

UNSPSC Codeset

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Segment **10000000** **Live Plant and Animal Material and Accessories and Supplies**

Family 10100000 Live animals

Class 10101500 Livestock

Commodity	Commodity Title	Definition	Synonyms
10101501	Cats		
10101502	Dogs		
10101504	Mink		
10101505	Rats		
10101506	Horses		
10101507	Sheep		
10101508	Goats		
10101509	Asses		
10101510	Mice		
10101511	Swine		
10101512	Rabbits		
10101513	Guinea pigs		
10101514	Primates		
10101515	Armadillos		
10101516	Cattle		
10101517	Camels		
10101518	Alpaca	The alpaca -from quechua allpaqa paqu or vicugna pacos- is a domestic species of the artiodactyla mammal family, derived from the wild vicuna	
10101519	Buffalo or bison	Large, shaggy herbivore that lives in herds. Synonym is Bison.	

Class 10101600 Birds and fowl

Commodity	Commodity Title	Definition	Synonyms
10101601	Live chickens		

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10101602	Live ducks		
10101603	Live turkeys		
10101604	Live geese		
10101605	Live pheasants		
10101606	Live ostrich	One of two species of large flightless birds native to Africa, the only living members of the genus struthio, which is in the ratite family.	
10101607	Live guinea fowl	Type of bird in the galliformes order, although some authorities include the guineafowl as a subfamily, numidinae, of the family phasianidae. Native to Africa.	

Class

Commodity	Commodity Title	Definition	Synonyms
10101701	Live salmon		
10101702	Live trout		
10101703	Live tilapia		
10101704	Live carp		
10101705	Live eels		
10101706	Live sole	Member of the soleidae family, which includes more than one hundred species. It is a flat fish that lives in freshwater and sea water bottom streams and feeds with crustaceans and other invertebrate species.	
10101707	Live palometa fish or mylossoma aureum	Palometa is a common name given to several sea water species due to the similar shape of its aspect. Belongs to perciformes order, stromateidae family, and is common in all seas. Common names include palometa de mar, palometa negra, palometa roja or alfonsino, palometa plateada or palometon platero, palometon chino, palometa mono or palometa pompano, chiri, gulf palometa, pacific palometa, etc.	

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10101708	Live sardine fish	Member of clupeidae family. Genus is sardine. It is a small oily fish that lives in large schools in coastal waters.
10101709	Live red belly pacu fish	A type of omnivorous South American freshwater fish that is related to the piranha. Scientific name is piaractus brachypomus. Family is characidae. Genus is piaractus. Native to the Amazon, it is also known as gambitana, pacu blanco, pirapitinga, pirapating, pacu rojo, cachama blanca, morocoto.
10101710	Live peruvian rock seabass fish	A type of gamefish that lives in rocky and sandy coastal areas. Scientific name is palabrax humeralis. Family is serranidade. Other common names include: bagalo, cabrilla, cabrilla comun, cabrilla de roca, cabrilla gatito, cabrillones, cagalo, muni, cabrilla loca, cabrillon, lubina.
10101711	Live paiche fish	A type of tropical freshwater fish found in the Amazon and Orinoco river basins. Common names are branquina, yowarachi. It belongs to the osteoglossidae family. Genus is arapaima
10101712	Live mojarra fish	A type of prey and bait fish in many parts of the Caribbean, including the South American coast and Caribbean islands. Belongs to the sparidae, gerridae families and to the diplodus vulgaris species of the embiotocidae family. It is also known as mojarras de espinas largas, mojarritas, mojarras de aleta amarilla, mojarrita bandera, mojarra plateada, mojarra manchita, mojarra espanola o blanquilla, mojarra costera, mojarrita cubana, mojarrita esbelta or flaca, mojarrita pinta, or mojarrita de ley

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10101713	Live mauri fish	A type of catfish native to Lake Titicaca in the Bolivian highlands. Scientific name is trichomycterus dispar. Family is trichomycteridae. Genus is trichomycterus. Other common names include mauri, mari and huita.
10101714	Live maparate fish	A type of catfish native to the Amazon. Scientific name is hypophthalmus marginatus. Family is pimelodidae. Genus is hypophthalmus. Its habitat is the lenitic and lotic environments of the Amazon, Orinoco, French Guyana and Suriname.
10101715	Live lumptail sea robin fish	A type of sea robin fish, also known as gurnard, which is a bottom-feeding member of the scorpaeniform fishes in the family triglidae. They get their name from their large pectoral fins, which, when swimming, open and close like a birds wings in flight. Scientific name is prionotus stephanophrys. Family is chordata. Genus is prionotus. It has white flesh. Other common names include cabrilla voladora, pez gallina, rubio volador, gallineta jorobada, vaca voladora.
10101716	Live llambina fish	A type of freshwater tropical fish found in the Amazon and Orinoco river basins. Scientific name is potamorhina altamazonica. Family is curimatidae. Genus is potamorhina. Common names include branquina, yowarachi.
10101717	Live ispi fish	A type of pupfish native to the Lake Titicaca region of Bolivia and Peru. It is a carnivorous plankton feeder and can reach a length between 9 and 22 centimetres. Scientific name is orestias ispi. Family is ciprinodontidae. Genus is orestias.

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10101718	Live frigate tuna fish or melva fish	A small type of tuna fish that lives in tropical and sub-tropical waters. Scientific name is <i>Auxis thazard</i> . Family is Scombridae. Genus is <i>Auxis</i> . Other common names are botellita, barrileto negro, cabana negra, barrilete negro.	
10101719	Live freshwater silverside fish	A variety of silverside fish found in freshwater. This species is different from the sea silverside as it does not have a protractile or expandable mouth and has a very elongated body. A closely related species from Argentina, <i>odontesthes bonaerensis</i> , is currently found in the Lake Titicaca region of the Bolivian and Peruvian altiplano. This species is morphologically different from the sea silverside in the number of gill-rakers or spines located in the upper , such as the native species <i>basilichthys archaeus</i> or river silverside.	
10101720	Live acarahuazu fish	A tropical freshwater fish native to Peru, Colombia, Brazil and French Guyana. It is also known as oscar, tigre oscar, pavon copaneca. Scientific name is <i>astronotus ocellatus</i> . Family is cichlidae. Genus is <i>astronotus</i> .	
10101721	Live arawana fish	A characteristic fish of the Amazonian jungle although it is also related to other Australian -- <i>scleropages jardinii</i> -- and Asian -- <i>scleropages formosum</i> -- species. Alternate names include pez dragon, pez mono. Scientific name is <i>osteoglossum bicirrhosum</i> . Order is osteoglossiform. Family is osteoglossidae.	
10101722	Live armored catfish or carachama	A tropical zone freshwater fish native to the Amazon river basin. Carachama means ribless; its scales are like armor. Scientific name is <i>pseudorinelepis genibarbis</i> . Family is loricariidae. Order is siluriformes.	

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10101723	Live black prochilodus	A tropical zone freshwater fish found in the basins of the Amazon, Tocantins and Argentina rivers. Species is prochilodus nigricans. Family is prochilodontidae. Genus is prochilodus.	
10101724	Live blochs catfish	A tropical freshwater fish found in the basins of the Amazon and Orinoco rivers. Scientific names include pimelodus blochi, valenciennes, pimelodus clarias, bloch, pseudorhamdia macronema, bleeker, pseudorhamdia piscatrix, cope, glanis clarias bloch. Family is pimelodidae. Genus is pimelodus. Common names include cuatro lineas, moni.	
10101725	Live bobo mullet	A type of ocean and freshwater fish. Species is joturus pichardi. Genus is joturus --the only one. Family is mugilidae.	
10101726	Live cabinza grunt	A type of ocean fish in the monospecific isacia genus. Scientific name is isacia conceptionis. Family is haemulidae.	
10101727	Live carachi fish	A tropical zone freshwater fish native to highland lakes and tributary rivers in South America. It is a benthic carnivorous species. Scientific names: orestias agassii, orestias luteus, orestias olivaceus. Family is ciprinodontidae. Genus is orestias. Common names: carachi negro, carachi enano, carachi amarillo, gringo, punku, kello.	
10101728	Live cascafe fish	A tropical zone freshwater fish found in the trans-andean river basins of Peru and Ecuador. Scientific name is brycon atrocaudatus. Family is characidae. Genus is brycon.	

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10101729	Live freshwater palometa fish or mylossoma duriventre	Palometa is a common name given to several species due to the similar shape of its aspect. Among these are catoprion mento, mylossoma duriventre, pygocentrus nattereri, pygopristis denticulata, of the serrasalmus genus, serrasalmus marginatus and serrasalmus spilopleura. Perciformes order, cichlidae family, australoheros facetus. Common names include palometa caribe, palometa amarilla, palometa negra, chanchito, chanchita, pez dolar de plata, etc Order is caraciformes. Family is characidae. Sub-family is serrasalminae.	
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Class

Commodity	Commodity Title	Definition	Synonyms
10101801	Live shrimp		
10101802	Live clams		
10101803	Live mussels		
10101804	Live oysters		
10101805	Live crabs		
10101806	Live abalone		
10101807	Live octopi		
10101808	Live squid		
10101809	Leeches	The medicinal leech, <i>Hirudo medicinalis</i> , which is native to Europe, and its congeners have been used for clinical bloodletting for thousands of years.	
10101810	Live sponge	An aquatic multicellular organism	
10101811	Live lobster	Lobster is a variety of sea crustacean. The scientific name is <i>palinurus elephas</i> . The most important lobster varieties are the red lobster or royal spiny lobster --of higher gastronomic value--, Portugals pink rock lobster, American lobster and Mauritanias green lobster.	

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Class 10101900 Insects

Commodity	Commodity Title	Definition	Synonyms
10101901	Butterflies		
10101902	Beetles		
10101903	Bees		
10101904	Silkworms		
10101905	Live chilean recluse spider	A type of poisonous spider native to South America. Its scientific name is <i>Loxosceles laeta</i> , a species of the <i>Sicariidae</i> family. It is considered to be the most dangerous spider of the <i>Loxosceles</i> genus. Its bite can generate severe systemic reactions, even death. Its web is irregular and is generally located in corners which do not trap prey effectively, hence the spider leaves to hunt its prey especially at night. Common names include <i>arana de rincon</i> or <i>arana de los rincones</i> .	
10101906	Live aphid lion or <i>Chrysoperla externa</i>	The aphid lion or <i>Chrysoperla externa</i> is an insect species used as a biological control agent for agriculture in tropical and warm regions of Central and South America. It is a highly adaptable predator that can be found in cold, warm and tropical climates. It can also tolerate carbamate and phosphorous organic pesticides.	
10101907	Live insidious flower bug	The orius <i>Insidiosus</i> is a bug considered as a beneficial insect as it is a predator of other insects that attack agricultural crops and is commonly used for biological control. Both adults and larvae are predators.	

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10101908	Live southern black widow	A type of poisonous spider whose scientific name is <i>latrodectus mactans</i> , an araneomorph, the largest of the theridiidae family. The female has a red sand clock-shape stain in the lower side of the abdomen. It can be found in warm, dark places such as woodpiles. However, it also builds nests on plants. The black widows venom is mainly neurotoxic. It is also known as arana de lino or cuyucha, arana del trigo or arana de poto colorado, capulina spider, cazanpulga spider, American black widow.	
10101909	Live sugarcane borer or stem borer	The <i>diatraea saccharalis</i> are lepidopter insects that are one of the most destructive insect species to cultivated plants in many agricultural producing countries, such as Argentina and United States. Their larvae feed on stems and leaves, leaving holes that damage the plant, break it, prevent the transport of nutrients and substances and are the entry way for fungi, whose toxins can be dangerous to human health. They are also known as stem borers.	

Class

Commodity	Commodity Title	Definition	Synonyms
10102001	Elephants		
10102002	Live foxes		
10102003	Live bothrops pit viper snake	A venomous pit viper snake spanning 32 species distributed from the Northeast of Mexico to Central America and the Caribbean and most of South America. It is responsible for most of the deaths from snakebite in the Americas. It is also known as punta de lanza, jaracaca, terciopelo, urutu, lanceheads, american lanceheads, jergon, barba amarilla, mapanare, ullaca real, yarara, yoperojobobo.	

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10102004	Live chironius or vine snake	A type of tree-dwelling snake spanning 13 species. It lives in tropical rainforests and mountain forests of Central and South America and feeds on frogs. It is also known as culebra verde, cabeza verde de latinoamerica, sipo, culebra marron del amazonas.
10102005	Live clelia or mussurana snake	A type of snake spanning 10 species whose prey is lizards and other snakes. It lives close to forests and similar habitats. It is found from Mexico to Argentina East of the Andean Mountain Range. It is also known as mussurana, culebra marron de collar, mexican culebra ofiofaga.
10102006	Live drymarchon or indigo snake	A type of snake spanning 4 species that immobilizes its prey with its jaws. When disturbed, it whistles, vibrates its tail and flattens its neck. Although it can be found in different places, it prefers to be close to water. It is found from Florida and Texas in the USA to Argentina. It is also known as serpiente indigo, serpiente parda, culebra americana, cazador rabo negro.
10102007	Live epicrates or rainbow boa snake	A type of snake spanning 11 species that kills its prey by constriction. Some species are five meters long and others do not exceed one meter and fifty centimeters. It is found in Central and South America and the Caribbean islands. It is also known as boa cubana o maja, boa arco iris, jiboia parda, boa fords, boa manchada, boa de mona, boa de franjas de las bahamas.
10102008	Live giraffe	A large mammal native to Africa. Its scientific name is giraffa camelopardalis, an artiodactyla mammal species from the giraffidae family.

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10102009	Live bushmaster or lachesis snake	A type of venomous snake spanning 4 species. It is one of the largest snakes with a length that can reach up to three meters with seventy-five centimeters. Rather than a rattle, its tail has a corneal spine. It lives in cold microclimates of tropical rainforests, especially in mountains. This species is highly aggressive and attacks and bites its victims without provocation. The bites may easily be mortal. It is also known as mapana rayo, bushmaster, senior de los arbustos, surucucu, cascabel muda, shushupe, verrugos	
10102010	Live coral or micrurus snake	A type of venomous snake spanning 76 species. Its color is typically red, yellow or white and black rings. Its venom is a powerful neurotoxic-type venom, however there are relatively few instances of human snakebite due to its timid and peaceful nature. Almost all free coral snakes are ophiophagus. it ranges throughout the Americas, except in some mountainous areas, from the USA to 40 degrees south latitude in Argentina. It is also known as coral, coral snake, mboi-Cumbe, coralillo, candelilla, cobra arle	
10102011	Live paca	A species of rodent of the cuniculidae family. It lives near water sources in the tropical forests and mountains of Mexico, Paraguay, Argentina, Peru, Venezuela, Colombia, Ecuador and Bolivia. The paca is indiscriminately hunted due to its excellent and extremely soft meat, as well as for its pork-like flavor, which together with the destruction of its habitat threaten its survival as a species. it can be tamed and bred.	

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10102012	Live philodryas snake	A type of snake spanning 21 species that inhabits tree-like growth and feeds on lizards and frogs. It is not harmful to human beings. It is found throughout South America up to 45 degrees south latitude in Argentina. It is also known as culebra verde, arbolera narigona, bolivian snake, culebra de las galapagos, culebra de santa catharina, culebra del mato grosso, brazilian snake, culebra marron-verdosa, culebra sin banda, iris dorado, culebra con banda, culebra verde de mari	
10102013	Live xenodon snake	A type of snake spanning 5 species that is harmless and lives in tropical forests. It is usually found on the ground, in wet areas and prefers proximity to water. It is found from Mexico to Argentina, East of the Andes. it is also known as falsa fer de lance, falsa yarara	

Family 10110000 Domestic pet products

Class 10111300 Domestic pet treatments and accessories and equipment

Commodity	Commodity Title	Definition	Synonyms
10111301	Pet toys		
10111302	Pet grooming products		
10111303	Pet litter or equipment for pet waste management		
10111304	Pet food bowls or equipment		
10111305	Medicated pet treatments		
10111306	Domestic pet training kits		
10111307	Pet blankets		

Family 10120000 Animal feed

Class 10121500 Livestock feed

Commodity	Commodity Title	Definition	Synonyms
10121501	Pure wheat bran		
10121502	Feed oats		

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10121503	Feed corn		
10121504	Feed sorghum		
10121505	Hay		
10121506	Oil cake		
10121507	Compound feed	Feedstuff that is blended from various raw materials and additives. These blends are formulated according to the specific requirements of the target animal.	
10121508	Feed alfalfa or lucerne meal or pellets	Type of animal feed for herbivores.	

Class 10121600 Bird and fowl food

Commodity	Commodity Title	Definition	Synonyms
10121601	Live food for birds		
10121602	Bird seed		
10121603	Bird treats or snacks		
10121604	Poultry food		

Class 10121700 Fish food

Commodity	Commodity Title	Definition	Synonyms
10121701	Fresh or frozen brine		
10121702	Fish food pellets		
10121703	Fish food flakes		

Class 10121800 Dog and cat food

Commodity	Commodity Title	Definition	Synonyms
10121801	Dry food for dogs		
10121802	Moist food for dogs		
10121803	Milk for dogs or cats		
10121804	Dry food for cats		
10121805	Moist food for cats		
10121806	Treats or snacks for cats or dogs		

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Class 10121900 Rodent food

Commodity	Commodity Title	Definition	Synonyms
10121901	Pelletized food for rodents		

Class 10122000 Reptile food

Commodity	Commodity Title	Definition	Synonyms
10122001	Pelletized food for reptiles		
10122002	Moist food for reptiles		
10122003	Live food for reptiles		

Class 10122100 Miscellaneous animal food

Commodity	Commodity Title	Definition	Synonyms
10122101	Pig food		
10122102	Mink food		
10122103	Monkey food		
10122104	Rabbit food		

Family 10130000 Animal containment and habitats

Class 10131500 Animal shelters

Commodity	Commodity Title	Definition	Synonyms
10131506	Livestock stables		
10131507	Domesticized pet houses		
10131508	Pet beds		

Class 10131600 Animal containment

Commodity	Commodity Title	Definition	Synonyms
10131601	Cages or its accessories		
10131602	Kennels		
10131603	Animal carrying cases		
10131604	Dog runs		
10131605	Animal transport cage	Animal transport cages	

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Class 10131700 Animal habitats

Commodity	Commodity Title	Definition	Synonyms
10131701	Terrariums		
10131702	Aquariums		

Family 10140000 Saddlery and harness goods

Class 10141500 Saddlery

Commodity	Commodity Title	Definition	Synonyms
10141501	Saddles		
10141502	Whips		
10141503	Horseshoes		
10141504	Muleshoes		
10141505	Saddle pad	A pad that is placed under the saddle when riding a horse.	

Class 10141600 Harness goods

Commodity	Commodity Title	Definition	Synonyms
10141601	Bridles		
10141602	Yokes		
10141603	Horse bits		
10141604	Reins		
10141605	Stirrups		
10141606	Leashes or leads		
10141607	Animal collars		
10141608	Harnesses or its accessories		
10141609	Restraints		
10141610	Muzzles		
10141611	Leash holders		
10141612	Dog catching pole	Animal control equipment	

Family 10150000 Seeds and bulbs and seedlings and cuttings

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Class 10151500 Vegetable seeds and seedlings

Commodity	Commodity Title	Definition	Synonyms
10151501	Bean seeds or seedlings		
10151502	Carrot seeds or seedlings		
10151503	Celery seeds or seedlings		
10151504	Chili seeds or seedlings		
10151505	Courgette seeds or seedlings		
10151506	Pea seeds or seedlings		
10151507	Cucumber seeds or seedlings		
10151508	Eggplant seeds or seedlings		
10151509	Endive seeds or seedlings		
10151510	Garlic seeds or seedlings		
10151511	Leek seeds or seedlings		
10151512	Lettuce seeds or seedlings		
10151513	Corn seeds or seedlings		
10151514	Melon seeds or seedlings		
10151515	Onion seeds or seedlings		
10151516	Soya seeds or seedlings		
10151517	Spinach seeds or seedlings		
10151518	Tomato seeds or seedlings		
10151519	Turnip seeds or seedlings		
10151520	Chard seeds or seedlings		
10151521	Sweet pepper seeds or seedlings		
10151522	Beet seeds or seedlings		
10151523	Cauliflower seeds or seedlings		
10151524	Parsley seeds or seedlings		
10151525	Broccoli seeds or seedlings		
10151526	Cabbage seeds or seedlings		

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10151527	Potato seeds or seedlings		
10151528	Sweet potato seeds or seedlings		
10151529	Pumpkin seeds or seedlings		
10151530	Radish seeds or seedlings		
10151531	Brussel sprout seeds or seedlings		
10151532	Squash seeds or seedlings		
10151533	Okra seeds or seedlings		
10151534	Cantaloupe seeds or seedlings		
10151535	Peanut seeds or seedlings		
10151536	Caigua seeds or seedlings	Seed of vegetable plant of the cucurbitaceae family	
10151537	Asparagus seeds or seedlings	Seed of herb plant of the liliaceous plant	
10151538	Chickpea seeds or seedlings	Seed of herb plant of the leguminous plant	
10151539	Fava or broad bean seeds or seedlings	Seed of the annual herb climbing plant of the fabacea family	
10151540	Centrocema or butterfly pea seed or seedlings	Herbaceous tropical leguminous family plant seed-fabacea. Originally from tropical America and Africa	
10151541	Nettle seed or seedlings	Urtica genus plant seed of the urticaceae family. It reaches a height of 50 to 150 cm	

Class

Commodity	Commodity Title	Definition	Synonyms
10151601	Wheat seeds		
10151602	Colza seeds		
10151603	Barley seeds		
10151604	Millet seeds		
10151605	Oat seeds		
10151606	Sesame seeds		
10151607	Linseed seeds		

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10151608	Castor oil seeds		
10151609	Maize seeds		
10151610	Rye seeds		
10151611	Sorghum seeds		
10151612	Kiwicha seeds or seedlings	Seed of the plant from the amarantacea family of quick growing.	
10151613	Quinoa seeds or seedlings	Small seed of the plant from chenopodium family	
10151614	Rice seeds or seedlings	Seed produced from the rice plant.	
10151615	Safflower seed	Seeds from the safflower plant.	
10151616	Teff seed	An annual grass, a species of lovegrass native to the northern Ethiopian Highlands of East (Horn of) Africa. It is high in dietary fibre and iron and provides protein and calcium. It is similar to millet and quinoa in cooking, but the seed is much smaller and cooks faster, thus using less fuel.	
10151617	Sugar cane seed or cutting	Sugarcane is a tropical grass that requires a large amount of water to grow. It is a giant grass related to sorghum and maize. It has a solid stem 2-5 feet high with 5 or 6 cm. in diameter	

Class

Commodity	Commodity Title	Definition	Synonyms
10151702	Clover seeds or seedling		
10151703	Alfalfa seeds or seedlings		
10151704	Grass seeds or seedlings		
10151705	Crown vetch seeds or seedlings		
10151706	Guar seeds or seedlings		
10151707	Reed seed or cutting	Reed seed or Gynierium sagittatum is an herbaceous plant species belonging to the family of grasses. It is native to America.	Reed, chuchio, bitter cane, cane arrow

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Commodity	Commodity Title	Definition	Synonyms
10151801	Pepper seeds or seedlings		
10151802	Vanilla seeds or seedlings		
10151803	Cinnamon seeds or seedlings		
10151804	Clove seeds or seedlings		
10151805	Coriander seeds or seedlings		
10151806	Ginger seeds or seedlings		
10151807	Saffron seeds or seedlings		
10151808	Thyme seeds or seedlings		
10151809	Curry seeds or seedlings		
10151810	Mustard seeds or seedlings		
10151811	Ginseng roots or seedlings		
10151812	Mushroom seeds or seedlings	Seed belonging to the agaricaceae family	
10151813	Sacha inchi seeds or seedlings	Seed of hermaphrodite plant of the euphorbiaceae family containing high quantity of oil and protein content	
10151814	Achiote seeds or seedlings	Seed belonging to the bixacea family	
10151815	Kudzu seeds or seedlings	Seed of permanent tropical leguminous herb plant of deep roots	
10151816	Basil seeds or seedlings	Seed of the annual aromatic herb of the lamiacea family	
10151817	Anise seeds or seedlings	Seed of herb plant of the apiaceae family	
10151818	Bay leaf seed or seedlings	Cordia alliodora tree seed, botanic plant species with boraginaceae family	
10151819	Sage seed or seedlings	Plant seed of the laminaceous family commonly named sage	

Class

Commodity Commodity Title Definition Synonyms

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10151901	Tulip seeds or bulbs or seedlings or cuttings		
10151902	Rose seeds or seedlings or cuttings		
10151903	Daffodil seeds or bulbs or seedlings or cuttings		
10151904	Sunflower seeds		
10151905	Hyacinth bulbs or shoots		
10151906	Lily Bulbs		
10151907	Vetch seeds or seedlings		
10151908	Zinnia seed or seedlings	Asteraceae family plant seeds	
10151909	Mutuy seed or seedling	Tree seed with bright yellow flowers, of the leguminous family	
10151910	Marigold seed or seedlings	Asteraceae family plant seed	
10151911	Kild aliso seed	Seed known as kild aliso	
10151912	Ivy leaf geranium seeds or seedlings	Seeds from the geraniaceae family plant	
10151913	Isabelita or dogbane seed or seedlings	Apocynaceae family plant seeds	
10151914	Dogo or figwort seed or seedlings	Scrophulariaceae family plant. Origin is the Mediterranean basin	
10151915	Chachacoma seed or seedlings	Seed of a common species in the central and south highlands of Peru.	
10151916	Canola seed or seedlings	Canola plant seed of the brassicaceae family, with bright yellow flowers	
10151917	Balsam or impatiens balsamina seed or seedlings	Balsaminaceae family plant seeds. It is an annual frequently used in gardening.	
10151918	Achira seed or seedlings	Seed of perennial plant reaching 1.5 to 3 m high belonging to the cannaceae family.	
10151919	Acerato seed or seedlings	Compositae family plant seed	
10151920	Senorita enredadera seed or seedling	Herbaceous plant of rapid growth. It is used in the decoration of facades, walls and roofs. It grows vertically. It belongs to the Convolvulaceae family.	

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10151921	Aheli amarillo seed or cutting	Cruciferae family plant seed	
Class	10152000	Tree and shrub seeds and cuttings	
Commodity	Commodity Title	Definition	Synonyms
10152001	Fruit tree seeds or cuttings		
10152002	Conifer tree seeds or cuttings		
10152003	Nut tree seeds or cuttings		
10152004	Latifoliate tree seedling	A young tree that is grown in a nursery for cultivation of broad leaved trees.	
10152005	Conifer tree seedling	A young tree that is grown in a nursery for cultivation of acicular trees, eg trees with the shape of leaves looking like needles.	
10152006	Pine tree seeds or budwood	Seed of the tree variety of the pinacea family	
10152007	Carob tree seeds or budwood	Seed of the variety of tree from the leguminous family	
10152008	Coffee seed or seedlings	Rubiaceae family bush seed	
10152009	Misa seed or seedlings	Woody tree seeds, originally from South America and Madagascar. Belongs to the lecythidaceae family	
10152010	Royal poinciana seed or seedlings	Tree seeds that reach a medium height of 8 to 12 m. It has orange red flowers and green foliage	
10152011	Ceticio tree seed or seedlings	A tree or bush of 1.5 meters high with yellow flowers, pubescent fruits. Scientific name is cytisis racemosa.	
10152012	Ceibo seed or seedlings	Leguminous family plant seed, seeds are kept in curved pods. Carmine red flowers.	
10152013	Willow tree seed or cutting	Salicaceae family tree seed	
10152014	Tornillo tree seed or cutting	Tree seed from the fabaceae - mimosoideae family	
10152015	Huaranhuay tree seed or cutting	Bignoniaceae family tree seed	
10152016	Teca tree seed or cutting	Leafy tree seed of the verbenaceae family that reaches a height of 30 m	

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10152017	Taya or tara tree seed or cutting	Leguminosae family tree variety seed or caesalpinoideae	
10152018	Tahuari negro tree seed or cutting	Bignoniaceae family tree seed	
10152019	Small poinciana tree seed or cutting	Bush or small tree seed of 3 m high belonging to the caesalpiniaceae family. It produces red, yellow or orange flowers.	
10152020	Shihuahuaco tree seed or cutting	Fabaceae family tree seed	
10152021	Sangre de grado tree seed or cutting	Tree seed of the euphorbiaceae family. When cut, the bark secretes a reddish latex which is known as sangre de grado and has medicinal properties	
10152022	Retema tree seed or cutting	Leguminosae family tree variety seed. Its bush is arched with hanging branches and small, narrow leaves.	
10152023	Quishuar tree seed or cutting	Seed of the tree species that belongs to the scrophulariaceae family	
10152024	Quenua or quewina tree seed or cutting	Rosaceae family tree or bush seed	
10152025	Qolle tree seed or cutting	Buddlejaceae family tree or bush seed	
10152026	Podocarpus tree seed or cutting	Podocarpaceae family tree seed	
10152027	Pashaco colorado tree seed or cutting	Mimosoideae family tree seed	
10152028	Palo de rosa tree seed or cutting	Apocynaceae family tree seed	
10152029	Ojo de paloma tree seed or cutting	Seed known as ojo de paloma	
10152030	Molle tree seed or cutting	Anacardiaceae family tree seed	
10152031	Miaporu tree seed or cutting	Mioporu o ngaio-- myoporum laetum-- tree seed, a scrophulariaceae family tree, native to New Zealand.	
10152032	Marupa tree seed or cutting	Simaroubaceae family tree seed	
10152033	Mahogany tree seed or cutting	Meliaceae family tree seed.	
10152034	Jacaranda tree seed or cutting	Bignoniaceae family tree seed	
10152035	Italia forage tree seed or seedlings	Seed commonly known as italia forage	

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10152036	Huaruro tree seed or cutting	Ormosia coccinea tree seed, it is a botanical species of the leguminous family.	
10152037	Huaranguillo or acacia horrida bush seed or cutting	Seed for a bush and tree genus from the leguminous family --fabaceae and mimosoideae sub-family, although it is commonly known as a huaranguillo	
10152038	Huarango tree seed or cutting	Long-lived tree seed from the leguminous order family	
10152039	Huacapu tree seed or cutting	Olacaceae family tree seed. It has medicinal properties.	
10152040	Ronceana regia tree seed or cutting	Seed known as ronceana regia	
10152041	Glandular nakedwood tree seed or cutting	Tree seed from the rhamnaceae family	
10152042	Eucalyptus tree seed or cutting	Myrtaceae family tree seed	
10152043	Cumala tree seed or cutting	Myristicaceae family tree seed	
10152044	Coral tree seed or cutting	Fabaceae family tree seed	
10152045	Colle tree seed or cutting	Buddlejaceae family tree seed	
10152046	Cinamo tree seed or cutting	Meliaceae, its fruits are poisonous	
10152047	Charan tree seed or cutting	Fabaceae family tree seed	
10152048	Castor oil bush seed or cutting	Tree seed that belongs to the euphorbiaceae family, ricinus communis	
10152049	Capirona tree seed or cutting	Bush or tree seed from the rubiaceae family	
10152050	Bolaina blanca tree seed or cutting	Tree seed of the sterculiaceae family	
10152051	Australian oak tree seed or cutting	Proteaceae family tree seed	
10152052	Aromo bush seed or cutting	Mimosaceae family bush seed, commonly known as aroma or huisache	
10152053	Aniba sp or nectandra sp or ocotea sp moena tree seed or cutting	Tree seed whose common name is moena; it covers similar species that belong to the lauraceae family	
10152054	Cacao or cocoa tree seed	Seed from the cacao tree.	
10152055	Date palm cutting	Cutting of Date Palm for planting	

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10152056	Oil palm seed	The seed or kernel of the oil palm tree which is used to produce an edible vegetable oil	
10152057	Cassava seed or cutting	Cassava seed or cutting, also known as manioc or cassava is a perennial shrub of the family Euphorbiaceae, native and cultivated extensively in South America and the Pacific for its starchy root of high nutritional value.	Yuca
10152058	Rubber tree seed or cutting	Seed or cutting of the rubber tree which is a tree of the family Euphorbiaceae or Hevea brasiliensis measuring 20-30 meters or more in height. Rubber is manufactured from its latex which is white or yellow and abundant until 25 years of age of the tree.	

Class Residues other than animal feed

Commodity	Commodity Title	Definition	Synonyms
10152101	Residues babool seed extraction		
10152102	Residues of rape seeds		
10152103	Residue of linseed		
10152104	Oil cake of neem		

Class Fibrous crop seeds and seedlings

Commodity	Commodity Title	Definition	Synonyms
10152201	Cotton seeds or seedlings		
10152202	Flax seeds or seedlings		

Family Floriculture and silviculture products

Class Trees and shrubs

Commodity	Commodity Title	Definition	Synonyms
10161501	Olive trees		
10161502	Coffee shrubs		
10161503	Cocoa trees		
10161504	Apple trees		
10161505	Peach trees		

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10161506	Orange trees		
10161507	Rhododendron shrubs		
10161508	Tea shrubs		
10161509	Conifer trees		
10161510	Spruce trees		
10161511	Pine trees		
10161512	Fir trees		
10161513	Palm trees	The commodity refers to any plant of the family Palmae. There are upwards of 300 species of palm trees and may be used as a decoration, to provide shade, and to enhance the overall appearance of a landscaping effort.	
10161514	Casuarina tree	Type of tree known as casuarina tree	
10161515	Cypress tree	Type of tree known as cypress tree	
10161516	Eucalyptus tree	Type of tree known as eucalyptus tree	
10161517	Quinoa tree	Type of tree known as quinoa tree	
10161518	Magnolia tree	Type of tree known as magnolia tree	
10161519	Mioporo bush	Type of shrub known as mioporo bush	
10161520	Acalypha bush	Type of shrub known as acalypha bush	
10161521	Tecomaria capensis or cape honeysuckle bush	Type of shrub known as tecomaria capensis bush	
10161522	Croton bolaina bush	Type of shrub known as croton bolaina bush	
10161523	Abutilon bush	Type of shrub known as abutilon	
10161524	Ficus or fig bush	Type of shrub known as ficus bush	
10161525	Eggfruit tree	Tree that yields the fruit known as eggfruit	
10161526	Avocado tree	Tree that yields the fruit known as avocado	
10161527	Guanabanillo tree	Tree that yields the fruit known as guanabanillo	
10161528	Star fruit tree	Tree that yields the fruit known as star fruit	
10161529	Plum tree	Tree that yields the fruit known as plum	

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10161530	Quince tree	Tree that yields the fruit known as quince	
10161531	Wingleaf soapberry tree	Small to medium size tree of the sapindaceae family, sapindus saponaria. It is found in America. The fruits are round berries of 15 mm diameter, lustrous brown color. They have a sticky pulp and a seed of 1 cm diameter, round and black. Both the pulp and the seed are poisonous.	
10161532	Tornillo tree	Tree species from the leguminous family - fabaceae. It is currently used in floors, house structures, frameworks, beams, indoor carpentry, craftwork and in the manufacturing of doors, windows and carriages	
10161533	Umari tree	Tree producing the fruit known as umari. The ripened fruit is edible, has a good taste and a strong characteristic smell	
10161534	Tara tree	Tree with simple or composed alternate leaves, pinnate or bi-pinnate. Panicle flower seeds or in spikes. Vegetable fruit	
10161535	Sauce lloron tree	Tree from the salicaceae family. It is native to East Asia, with thin, flexible, large, hanging branches reaching almost to the ground. Its trunk has a fissured bark. It has linear-lanceolated leaves.	
10161536	Sauce criollo tree	Dioecious deciduous tree of the salicaceae family. It reaches a height of 25 m and its foliage is light green with hanging little branches. It has simple leaves and its fruit is a light brown capsule with many cottony seeds inside.	
10161537	Royal poinciana tree	Tree of the fabaceae family. It is one of the most colorful trees in the world. It is native to the West Malagasy forest in Madagascar, where it is at risk of extinction. It has red and orange flowers and shiny green foliage.	

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10161538	Papelillo or copal blanco or bursera odorata tree	Tree from the bursera family and genus. Genus considered as succulent for its capacity to store liquid in trunk and branches	
10161539	Palo rosa tree	Tree of the apocynaceae family. The wood is dark pink. Tree can grow to height of 42 m -as found in jungles of Misiones in Argentina. Found in meridional Brazil, Paraguay and the Northeast of Argentina	
10161540	Molle serrano tree	Tree of the anacardiaceae family, with small yellowish white flowers and red fruit of one seed that has a doughy and sweet texture	
10161541	Molle costeno tree	Tree from the anacardiaceae family. Native to Brazil and extended to all tropical and sub-tropical areas of the Americas, with smallflowers and red bunches with turpentine smell	
10161542	Moena amarilla tree	Lauraceae family. Medium-size trees, light brown external bark and cream internal bark, with rapid oxidation to ferruginous, aromatic smell, oblong-elyptical leaves, when fresh terminal branches are blackish to whitish	
10161543	Moena alcanfor or canela moena tree	Tree from the lauraceae family. Medium to big size tree, branches that have creamy mottling in big areas. Internal pale pink bark with a cinammon-like smell.	
10161544	Mimosa tree	Coniferous tree, species acacia longifolia, of extended size, from the mimosaceae family - leguminosae. It produces thick yellow-golden axillary spikes.	
10161545	Marupa tree	Tree of the simaroubaceae family. It is found in high areas in well-drained sandy soils, in very wet forest formations. Creamy yellowish internal bark, with whitish veins, sandy texture and very sour taste from where its generic name comes from.	

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10161546	Macambo tree	Tree of the sterculiaceae family. This rapid-growth tree has a small section and can be combined with several tree species. It is preferably found in alluvial soils and tollerates minimum floods. The pulp and seeds of this big fruit are very popular as food. Seeds are used in soups, fried or as snack.
10161547	Jacaranda tree	Tree of the bignoniaceae family. It grows in low elevations in wet climates. It has very bright purple tubular leaves and its fruit has the shape of castanets
10161548	Huayruro tree	Tree of the species ormosia coccinea of the leguminous family. It reaches a height of 30 m and produces beautiful red seeds with a with dot covering a third of its surface. These seeds are used in jewelry and other decorations. They are poisonous if eaten.
10161549	Grevilia tree	Tree from the proteaceae family. It grows rapidly and is used for fencing.
10161550	Floripondio bush	Bush from the solanaceae family. Reaches a height of 5 m and has oval leaves with asymetrical limbs at the base. It blooms from summer to autumn producing white aromatic flowers of 3 cm, that can have double petals.
10161551	Erica bush	Tree of the ericaceae family. It has whitish, hairy little branches, with leaves grouped into verticils of 1 or 2. flowers producing large quantities of flowers. Its root wood , with a bulb shape, is widely used in pipe manufacturing.
10161552	Cumala tree	Tree of the myristicaceae family. Reaches a height of 35 m. Corrugated trunk at the base
10161553	Copoazu tree	Tree of the malvaceae family. Originally from eastern Amazon, it is a sort of amazon white cocoa. Its natural habitat is the tropical rainforest in non flooding highlands

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10161554	Coral tree	Tree of the fabaceae or leguminosae family. It is a tree that reaches a height of 3,5 to 7.18 m, with thorny branches
10161555	Cocona bush	Bush of the species, solanum sessiliflorum of the solanaceae family, a species native to tropical America. Its fruit has a nutritional value beneficial for human consumption. The juice volume is 36 cm, the pulp and mucilage of ripened fruit are edible and are used in juice preparation
10161556	Chilean alamo tree	Tree of the species, popullus nigra of the salicaceae family. Typical of Chile's rural landscape, it has a colorful attraction in yellow tones during the autumn. Its trunk is grey, therefore its name and fruits are covered with cotton
10161557	Chestnut tree	Tree of the fagaceae family. Around 20-30 meters in height with a trunk measuring 2 m in diameter. Produces brownish color chestnuts
10161558	Ceder or cedro colorado tree	Tree of the meliaceae family. Straight trunk tree that reaches a height of 40 m, big crown, elongated, thick, rough and corrugated bark, with deep grooves in dark brown or grey.
10161559	Cedrela tree	Perennial or deciduous tree during the dry season, from the meliaceae family. Its wood is valued for its smell, structure and color. The cedrela odorata of Antilles is used in the preparation of havana cigars
10161560	Capirona tree	Tree of the rubiaceae family. The capirona is a wild tree and is up to 30 m of height, characteristic of wet and tropical areas. It has several medicinal properties including its bark that is used as an infusion for eye infections, diabetes and ovaric illnesses. It is also used in cataplasms for being an optimum cicatrizant and antimicotic

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10161561	Caoba tree	Medium to big size tree that can reach more than 25 meters of height and up to two meters diameter. The heart is a deep red or brown color that created the term caoba color
10161562	Calistemo bush	Tree of the myrtaceae family reaching 6-7 m high. Flexible and hanging branches. Red flowers grouped in thick spikes of 7 cm approximately. Fruit in globe-shaped capsule, woody, inserted in the calyx tube of 6 mm diameter approximately.
10161563	Aroma tree	Mimosaceae family tree, usually known as aroma or huisache. It has multiple stems characterized by a expanded and dense crown, thorny branches and fragrant flowers.
10161564	Araucaria tree	From the araucariaceae family. Coniferous tree that may reach a height of 70 m, although in cultivation it usually does not reach these heights. It can be placed in a pot and be cultivated indoors as a small tree
10161565	Anallu caspi tree	Tree species known as anallu caspi tree, cordia ucalensis
10161566	Albizia tree	Fabaceae family. Deciduous tree reaching a height of 5 m, with a wide crown and arched branches. The fruit is a brown pod which is also a vegetable
10161567	Alamo carolino tree	Deciduous tree with more than 20 m of height of the salicaceae family. Heart-shaped young leaves, scarcely acuminate. For ornamental use, forest repair, industry
10161568	Cardenal tree	Known as china rose. It is a coniferous tree from the malvaceae family originally from East Asia. Flowers are big, red, strong and usually lack smell.

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10161569	Chiflera tree	Tree from the araliaceae family. It has medium green composed leaves in groups of seven leaves. It usually has multiple trunks and flowers grow in the upper part of the tree	
10161570	Cherry sapling	Sapling from the rosaceae family.	
10161571	Cranberry sapling	Sapling from the ericaceae family.	
10161572	Pomegranate sapling	Lythraceae family sapling.	
10161573	Grenadilla sapling	Sapling from the passifloraceae family.	
10161574	Papaya sapling	Sapling from the caricaceae family.	
10161575	Shihuahuaco tree	A tree of the Fabaceae family which can reach 50 meters in height, Dipteryx micrantha scientific name, known as Cumaru, charapilla, Cumaru ferro, kumarut	Cumaru, charapilla, Cumaru ferro, kumarut

Class

Commodity	Commodity Title	Definition	Synonyms
10161602	Poinsettias plants		
10161604	Azaleas plants		
10161605	Cactus plants		
10161606	Purple ageratum	Genus of 40 to 60 tropical American herbs, whose fluffy flowers are purple.	
10161607	Acalypha picta plant	Flower plant known as acalipha picta	
10161608	African daisy plant	Plant from the verbenaceae family. Flowers are numerous and small with purple to blue colors. On the outside, flowers can be white, pink, purple with the back side a darker tonality.	
10161609	African rose plant	Flower plant known as african rose	
10161610	Agapanto plant	Plant of the liliaceae family. Spectacular flowers of intense blue or white color grouped in umbels of 20-30 flowers.	
10161611	Aglaonema plant	Flowering plant from the araceae family. Flowers are white or greenish white spadixes that may produce red berries.	

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10161612	Alamanda plant	Botanical species of the allamanda genus in the apocynaceae family.	
10161613	Allysum or aliso plant	A member of the cruciferous family. It has fragrant flowers joined in simple bunches with white petals.	
10161614	Alubia plant	A species of plant from the fabaceae family commonly known as green bean according to the different regions in which they locate	
10161615	Balsam or impatiens balsamina plant	Plant from the balsaminaceae family. Its axillary flowers are diversely colored, frequently red or white.	
10161616	Begonia plant	Plant from the begoniaceae family. Flowers grouped in axillary tops of red, pink and white color.	
10161617	Chlorophyte plant	Plant from the agavaceae family	
10161618	Cineraria blanca plant	Flowering plant from the asteraceae family.	
10161619	Copa de oro plant	Plant from the papaveraceae family. It is used as an ornament since in summer it offers numerous shiny orange flowers, although it must be in the sun.	
10161620	Coprosona plant	Plant from the rubiaceae family. It produces a non ornamental flower since they are very small, insignificant, greenish white that appear in spring to later transform in small spherical fruits of yellow, orange color and sometimes even red.	
10161621	Coreopsis plant	Flowering plant from the asteraceae family. Flowers are 3-5 cm diameter with a yellow central disc just as the external ligules appearing in a number of 6-10 or more.	
10161622	Crosanda plant	Plant from the acantaceae family. It has grouped flowers to form a terminal spike with four angles, it has an orangish yellow or pink color	

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10161623	Cyclamen plant	Plant species from the primulaceae family. It is a small plant with bulbous root and shiny and fragrant flowers	
10161624	Eucaris plant	Plant species monocotyledon from the amaryllidaceae family. It has big, white and brilliant flowers.	
10161625	Galan de noche plant	Plant from the solanaceae family	
10161626	Gardenia plant	Widely known as gardenia or cape jasmine, this plant belongs to the rubiaceae family. It has white flowers that change tonality from white to yellow as withering occurs. Extraordinarily fragrant.	
10161627	Gazania plant	Herbaceous plant from the asteraceae family. It produces yellow or orange flower heads at the beginning of summer.	
10161628	Gerebra plant	Ornamental plant of the asteraceae sunflower family. Labiated flowers in yellow, orange, white, pink or red	
10161629	Sacha garlic plant	A plant from the bignoniaceae family. It has medicinal properties.	
10161630	Hemerocalis plant	Herbaceous, perennial and rhizomatic plant of the xanthorrhoeaceae family containing around 15 species originally from Asia.	
10161631	Hortensia plant	Plant from the hydrangeaceae family. Green flowers at the beginning and pinkish or blue flowers later, gathered in big terminal corymbs	
10161632	Isabelita or dogbane plant	Plant from the apocynaceae family. Has alternated oblong leaves, pink or white color flowers. It grows ornamentally in several tropical and sub-tropical countries and in industrial scale in Madagascar and Indonesia.	
10161633	Jasmine plant	Flowering plant from the oleaceae family. Commonly has white flowers - although some species are yellow - they usually have a sweet and intense fragrance.	

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10161634	Lantana plant	The lantana is a plant genus from the verbenaceae family with yellow flowers.
10161635	Laurel rose plant	A single species belonging to the nerium genus in the apocynaceae family. Bush plant, perennial and lanceolated leaves with intense green color and pink flowers
10161636	Machiques de pina plant	Perennial plant of the bromeliaceae family, native of South America. This short length species with hard and lanceolated leaves of up to 1 meter long is fruitful every three years producing a single fragrant and sweet fruit
10161637	Madre selva plant	Plant of the caprifoliaceae family. Red flowers with terminal yellow lobes that exhale a delicate fragrance, intense by night.
10161638	Mirto plant	Plant of the myrtaceae family, native of Southeast Europe and North Africa. White flowers in axillary peduncles, 1-2 cm wide, very fragrant.
10161639	Moco de pavo plant	Plant from the euphorbiaceae family, cultivated for its beautiful and small flowers with light red color that in summer hang in pendulum spikes.
10161640	Dogo or figwort plant	Plant from the scrophulariaceae family. Origin is Mediterranean basin
10161641	Oleander plant	Plant, species nerium oleander, from the lauraceae family. Has small, yellowish flowers without ornamental interest
10161642	Patiquina plant	Tropical plant genus in the Araceae family, characteristics by their patterned leaves.
10161643	Pensamiento plant	Plant from the violet genus, violaceae family. Five-petal flowers are flat. They offer a wide range of colors and combinations. It flourishes in summer, autumn and spring. Abundant blooming.

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10161644	Petunia plant	Plant from the solanaceae family. Flowers can have any color except orange, they are classified as odorless although the plant exhales a pleasant smell and varied species exist.	
10161645	Portulaca plant	Flowering plant from the potulacaceae family, with yellow petals.	
10161646	Primula plant	Plant from the primulaceae family. Its six-petal flowers grow in the center formed by the foliage and have different sizes and tonalities: pink, violet, red or yellow.	
10161647	Verbena plant	Plant from the verbenaceae family. Flowers are white-lilac to violet colors and are grouped in terminal heads which when mature are elongated forming spikes.	
10161648	Sugar cane plant	Plant from the gramineae, poaceae family. The juice of its stalk is a primary source of sugar.	
10161649	Wedelia plant	Herbaceous plant from the asteraceae family. It is a yellow flower very similar to a daisy of about 2.5 cm wide.	
10161650	Ixora coccinea plant	This is a small shrub, part of the Rubiaceae plant family, with numerous small flowers, native to southern India and Sri Lanka. Also known as the Jungle Geranium, Flame of the Woods, Coralito, Maltese Cross and Flame of jungle	Jungle geranium, Flame of the woods, Coralito, Maltese cross, Flame of jungle
10161651	Pilea microphylla plant	Living plant that belongs to the Urticaceae family. It is a small herb with small, succulent leaves opposite and very small unisexual flowers. Known as lentejita, lentil garrapatita, butterfly palm, northern artillery	lentejita, lentil garrapatita, butterfly palm, northern artillery

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10161652	Salvia splendens plant	Living plant belonging to the family Labiatae, native to Brazil. Its flowers appear in erect spikes from the center of the plant in groups of 2-6 in each leaf node, bright red, tubular or campanular. Known as red sage, scarlet sage, flag	red sage, scarlet sage
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Class Non flowering plants

Commodity	Commodity Title	Definition	Synonyms
10161801	Ferns		
10161802	Ivies		
10161803	Philodendrons		
10161804	Lichens		
10161805	Grape plant	Plant whose fruits are used in the preparation of wine.	
10161806	Aloe vera plant	Asphodelaceae family succulent plant genus. Fleshy and thick leaves that come out from a short stem. In some species is a very large and even ramified. Colors vary from gray to bright green and sometimes are striped or speckled.	
10161807	Calahuala plant	Polypodiaceae family plant is an epiphyte by excellence, this means that it does not grow in soil. Rather, it grows on bark and branches of trees and other plants or in rocks	
10161808	Climbing ivy plant	Climbing and creeping plant, persistent leaves, Araliaceae family.	
10161809	Cissus plant	Woody vine liana genus of the vine family, vitaceae. It is a hanging plant characterized by the shape of its leaves and its intense green color	

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10161810	Coleus limon plant	Ornamental plant easy to cultivate and of rapid growth that belongs to the lamiaceae family. The leaves stand out due to the difference of pigments inside them. Some areas of the leaves may totally lack chlorophyll	
10161811	Costilla de adan plant	Vine perennial plant of the araceae family. It has a thick stem and reaches a length of 20 m. It has big, shiny, roped, leathery leaves of 20 to 90 cm long x 20 to 80 cm wide	
10161812	Dumbcane plant	Plant of the araceae family, notable for its characteristic clear spots on their leaves.	
10161813	Diverse agave plant	Ornamental plant of the agavaceae family. Notable for its dark green leaves with cranberry and yellowish borders.	
10161814	Croto plant	Plant of the euphorbiaceae family genus. Its leaves are shiny and can be veined, big, narrow or with a laced form of different colors from yellow to all the red color range.	
10161815	Dracena plant	Plant of the asparagaceae family. It is a bush with one or several trunks of slow growth that may eventually reach 5 m high. Its leaves are linear to lanceolated.	
10161816	Falsa hiedra plant	Araliaceae family plant. Persistent, coriaceous leaves with complete borders and intense green color.	
10161817	Ichu plant	Plant from the poaceae family. Native to the South American Andean highlands and areas in Mexico and Guatemala. Used as forage for livestock.	
10161818	Iresine herbstii plant	Plant from the amaranthaceae family. Has several red elongated stems and is cultivated for its forage value. Persistent foliage with purple leaves.	
10161819	Elephant ear or oreja de elefante plant	Plant of the araceae family.	

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10161820	Mijo plant	Plant from the poaceae family. Cultivated as cereal in arid areas of Africa and Asia, it reaches a height of 30 to 90 cm, it ends in a bunch of 5 to 7 spikes similar to a hand or claw fingers
10161821	Papyrus plant	Marsh plant of the cyperus genus, cyperaceae family. Long, thin, firm jade-color leaves with brown spikes of 10 to 30 cm long.
10161822	Rhapsis plant	Plant of the arecaceae family. It has grouped stems and is covered with persistent pods and fibrous pods.
10161823	Rhoeo plant	Herbaceous plant from the commelinaceae family. It has lanceolated and linear leaves about 30 cm long and 7 cm wide that are green on top and purple on the underside.
10161824	Sanguinaria roja plant	Plant of the oleaceae family. It has white flowers - although some species are yellow - and has a sweet and intense fragrance.
10161825	Stevia rebaudiana plant	Plant of the asteraceae family. Its leaves, lanceolated or elliptical and dented, are alternate, simple, bright dark green and rough surface, sometimes hairy of up to 5 cm long and 2 cm wide.

Class

Commodity	Commodity Title	Definition	Synonyms
10161901	Dried pods		
10161902	Dried leafy greenery		
10161903	Dried fern greenery		
10161905	Dried twigs or sticks		
10161906	Dried grass plumes		
10161907	Dried pressed flowers		
10161908	Dried flower petals		

Family

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Class 10171500 Organic fertilizers and plant nutrients

Commodity	Commodity Title	Definition	Synonyms
10171501	Manure or guano		
10171502	Plant hormones		
10171503	Fish meal		
10171504	Compost		
10171505	Foliar nutrient	Foliar nutrients are sources of nourishment that are applied to foliage to boost nutrient density in crops.	
10171506	Humus	Substance composed of certain organic products derived from the decomposition of organic remains	
10171507	Urea fertilizer	Urea fertilisers are nitrogen rich organic plant and soil nutrient supplements	

Class 10171600 Chemical fertilizers and plant nutrients

Commodity	Commodity Title	Definition	Synonyms
10171601	Ammonium nitrate fertilizer	An important fertiliser with NPK rating (34% nitrogen), it is less concentrated than urea and does not lose nitrogen to the atmosphere.	
10171602	Potassic fertilizer		
10171603	Phosphatic fertilizer		
10171604	Sulphuric fertilizer		
10171605	Nitrogen Phosphorous Potassium Mixtures NPK		
10171606	Pure silica fertilizer	A fertilizer that has the soluble silicate as the main ingredient.	
10171607	Magnesium fertilizer	A fertilizer that contains magnesium compounds.	
10171608	Micro element fertilizer	A fertilizer containing small quantities of growth-enhancing elements such as carbon, oxygen and hydrogen that are essential to the growth of crops in mass.	

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10171609	Silica phosphate fertilizer	A chemical fertilizer that contains phosphorus acid, silicic acid, magnesia and lime. It is used to reduce insect damage and add vitality plant root systems.	
10171610	Silica potassium fertilizer	A fertilizer that contains potassium as well as phosphoric acid, silicic acid, magnesia and lime. Silica potassium fertilizer helps reduce cold weather damage and physiological stress on plants.	
10171611	Calcium fertilizer	A fertilizer containing calcium which promotes the condensation reaction of the soil colloid, neutralizes acidity, and encourages active breeding of useful microbes.	
10171612	Superphosphate fertilizer	Superphosphate is a fertilizer produced by the action of concentrated sulphuric acid on powdered phosphate rock. It is used as maintenance fertiliser, providing a pool of soil solution P for pasturage	
10171613	Ammonium nitrate mixed with calcium carbonate fertilizer	A universal nitrogen fertilizer that can be applied to all types of soil and all plants. It is suitable for blending with other granulated fertilizers.	
10171614	Potassium chloride for agricultural use	Fertilizer ingredient for plant and crop growth	
10171615	Potassium sulphate	A soluble substance used in making fertilizers	
10171616	Diammonium hydrogenorthophosphate fertilizer	A soluble plant fertilizer which contains a great source of phosphorus and nitrogen	Diammonium phosphate

Class 10171700 Herbicides

Commodity	Commodity Title	Definition	Synonyms
10171701	Weed killer		
10171702	Fungicides		
10171703	Propanil	Selective contact herbicide with a short duration of activity used to control broad-leaved and grass weeds.	

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Class 10171800 Soil conditioners

Commodity	Commodity Title	Definition	Synonyms
10171801	Organic soil conditioner	A product used to improve the organic properties of soil to be appropriate for plant growth.	
10171802	Inorganic soil conditioner	A product used to improve the inorganic properties of soil to be appropriate for plant growth.	

Family 10190000 Pest control products

Class 10191500 Pesticides or pest repellents

Commodity	Commodity Title	Definition	Synonyms
10191506	Rodenticides		
10191507	Bird repellents		
10191508	Termite shields		
10191509	Insecticides		
10191510	Abamectin	Abamectin is a mixture of avermectins which are derived from the soil bacterium <i>Streptomyces avermitilis</i> . It contains avermectin B1A and avermectin B1B. These two components have very similar biological and toxicological properties. It is an effective insecticide and acaricide used to control a wide range of insect and mite pests of agronomic, fruit, vegetable and ornamental crops, and it is used by homeowners for control of fire ants.	
10191511	Fipronil	Fipronil is a member of the phenyl pyrazole class of pesticides that act on the nervous system of insects.	
10191512	Cypermethrin	Non systemic insecticide used to control a wide range of insects in fruits, vines, vegetables, cereals, maize, rice, cotton, forestry and ornamentals, etc.	

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10191513	Deltamethrin	A potent insecticide , effective by contact and ingestion against wide range of pests. It prevents the sodium channels from functioning so that no transmission of nerve impluses can take place.	
10191514	Fenitrothion	Non systemic insecticide to control the chewing, sucking and boring insects in cereals, soft fruit, tropical fruit, vines, rice, sugar cane, vegetables, turf and forestry	
10191515	Chlorphyriphos	Non systemic insecticide to control Coleoptera, Diptera, Homoptera and Lepidoptera in soil or on foliage.	
10191516	Malathion	Non systemic insecticide to control Coleoptera, Diptera, Hemiptera, Hymenoptera and Lepidoptera in a wide range of crops	
10191517	Diazinon	Non systemic insecticide and acaricide to control the sucking and chewing of insects and mites in a very wide range of crops including deciduous fruit trees, citrus fruit, vines, olives, bananas, etc.	
10191518	Carbaryl	A type of insecticide that controls the growth of chewing and sucking insects, controls the growth of earthworms in turf and is used as an animal ectoparasiticide.	

Class

Commodity	Commodity Title	Definition	Synonyms
10191701	Animal control traps		
10191703	Flying insect control traps		
10191704	Fly swatters		
10191705	Lariats		
10191706	Leghold traps		
10191707	Ultrasonic pest repeller	A device employing high-frequency sound to repel or deter pests.	

Family

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Class 10201500 Live blue or lavender or purple rose bushes

Commodity	Commodity Title	Definition	Synonyms
10201501	Live allure or sterling 95 rose bush	Live bush including the roots of the allure or sterling 95 variety of rose	
10201502	Live amnesia rose bush	Live bush including the roots of the amnesia variety of rose	
10201503	Live augusta louise rose bush	Live bush including the roots of the augusta louise variety of rose	
10201504	Live avant garde rose bush	Live bush including the roots of the avant garde variety of rose	
10201505	Live blue bird rose bush	Live bush including the roots of the blue bird variety of rose	
10201506	Live blue curiosa rose bush	Live bush including the roots of the blue curiosa variety of rose	
10201507	Live cool water rose bush	Live bush including the roots of the cool water variety of rose	
10201508	Live delilah rose bush	Live bush including the roots of the delilah variety of rose	
10201509	Live double party rose bush	Live bush including the roots of the double party variety of rose	
10201510	Live faith rose bush	Live bush including the roots of the faith variety of rose	
10201511	Live mami blue or mammy blue rose bush	Live bush including the roots of the mami blue or mammy blue variety of rose	
10201512	Live maritime rose bush	Live bush including the roots of the maritime variety of rose	
10201513	Live milano rose bush	Live bush including the roots of the milano variety of rose	
10201514	Live mystery rose bush	Live bush including the roots of the mystery variety of rose	
10201515	Live ocean song or boyfriend rose bush	Live bush including the roots of the ocean song or boyfriend variety of rose	

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10201516	Live purple cezanne rose bush	Live bush including the roots of the purple cezanne variety of rose	
10201517	Live purple fragrance rose bush	Live bush including the roots of the purple fragrance variety of rose	
10201518	Live sanaa rose bush	Live bush including the roots of the sanaa variety of rose	
10201519	Live silverstone rose bush	Live bush including the roots of the silverstone variety of rose	
10201520	Live soulmate rose bush	Live bush including the roots of the soulmate variety of rose	
10201521	Live stranger rose bush	Live bush including the roots of the stranger variety of rose	
10201522	Live tinted blue rose bush	Live bush including the roots of the tinted blue variety of rose	
10201523	Live two faces rose bush	Live bush including the roots of the two faces variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10201601	Live black lava rose bush	Live bush including the roots of the black lava variety of rose	
10201602	Live cimarron rose bush	Live bush including the roots of the cimarron variety of rose	
10201603	Live coffee break rose bush	Live bush including the roots of the coffee break variety of rose	
10201604	Live estelle rose bush	Live bush including the roots of the estelle variety of rose	
10201605	Live gypsy leonidas rose bush	Live bush including the roots of the gypsy leonidas variety of rose	
10201606	Live leonidas rose bush	Live bush including the roots of the leonidas variety of rose	
10201607	Live matilda rose bush	Live bush including the roots of the matilda variety of rose	

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10201608	Live sunny leonidas rose bush	Live bush including the roots of the sunny leonidas variety of rose	
10201609	Live terra nostra rose bush	Live bush including the roots of the terra nostra variety of rose	
10201610	Live terracotta rose bush	Live bush including the roots of the terracotta variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10201701	Live advenire rose bush	Live bush including the roots of the advenire variety of rose	
10201702	Live alex rose bush	Live bush including the roots of the alex variety of rose	
10201703	Live antique brass rose bush	Live bush including the roots of the antique brass variety of rose	
10201704	Live aubade rose bush	Live bush including the roots of the aubade variety of rose	
10201705	Live beach rose bush	Live bush including the roots of the beach variety of rose	
10201706	Live belle pearl rose bush	Live bush including the roots of the belle pearl variety of rose	
10201707	Live blush or blush de los andes rose bush	Live bush including the roots of the blush or blush de los andes variety of rose	
10201708	Live camel rose bush	Live bush including the roots of the camel variety of rose	
10201709	Live caramel antike or caramel antique rose bush	Live bush including the roots of the caramel antike or caramel antique variety of rose	
10201710	Live champagne rose bush	Live bush including the roots of the champagne variety of rose	
10201711	Live clear ocean rose bush	Live bush including the roots of the clear ocean variety of rose	
10201712	Live combo rose bush	Live bush including the roots of the combo variety of rose	

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10201713	Live creme de la creme rose bush	Live bush including the roots of the creme de la creme variety of rose	
10201714	Live emanuella rose bush	Live bush including the roots of the emanuella variety of rose	
10201715	Live evolution rose bush	Live bush including the roots of the evolution variety of rose	
10201716	Live fedora rose bush	Live bush including the roots of the fedora variety of rose	
10201717	Live fenice rose bush	Live bush including the roots of the fenice variety of rose	
10201718	Live french vanilla rose bush	Live bush including the roots of the french vanilla variety of rose	
10201719	Live hollywood rose bush	Live bush including the roots of the hollywood variety of rose	
10201720	Live ilios rose bush	Live bush including the roots of the ilios variety of rose	
10201721	Live jelena rose bush	Live bush including the roots of the jelena variety of rose	
10201722	Live kameleon rose bush	Live bush including the roots of the kameleon variety of rose	
10201723	Live kentucky rose bush	Live bush including the roots of the kentucky variety of rose	
10201724	Live kings pride rose bush	Live bush including the roots of the kings pride variety of rose	
10201725	Live latin fusion rose bush	Live bush including the roots of the latin fusion variety of rose	
10201726	Live lemon dream rose bush	Live bush including the roots of the lemon dream variety of rose	
10201727	Live magic moka rose bush	Live bush including the roots of the magic moka variety of rose	
10201728	Live mamamia rose bush	Live bush including the roots of the mamamia variety of rose	

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10201729	Live message rose bush	Live bush including the roots of the message variety of rose	
10201730	Live muneca or munieca rose bush	Live bush including the roots of the muneca or munieca variety of rose	
10201731	Live parfum de rosas rose bush	Live bush including the roots of the parfum de rosas variety of rose	
10201732	Live porcelina rose bush	Live bush including the roots of the porcelina variety of rose	
10201733	Live privilege rose bush	Live bush including the roots of the privilege variety of rose	
10201734	Live quicksand rose bush	Live bush including the roots of the quicksand variety of rose	
10201735	Live rollercoaster rose bush	Live bush including the roots of the rollercoaster variety of rose	
10201736	Live romantic curiosa rose bush	Live bush including the roots of the romantic curiosa variety of rose	
10201737	Live safari rose bush	Live bush including the roots of the safari variety of rose	
10201738	Live sahara rose bush	Live bush including the roots of the sahara variety of rose	
10201739	Live sandy femma rose bush	Live bush including the roots of the sandy femma variety of rose	
10201740	Live talea rose bush	Live bush including the roots of the talea variety of rose	
10201741	Live timeless rose bush	Live bush including the roots of the timeless variety of rose	
10201742	Live transition rose bush	Live bush including the roots of the transition variety of rose	
10201743	Live trump rose bush	Live bush including the roots of the trump variety of rose	
10201744	Live twin rose bush	Live bush including the roots of the twin variety of rose	

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10201745	Live vendela rose bush	Live bush including the roots of the vendela variety of rose	
10201746	Live virginia rose bush	Live bush including the roots of the virginia variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10201801	Live amandine rose bush	Live bush including the roots of the amandine variety of rose	
10201802	Live caipirinha rose bush	Live bush including the roots of the caipirinha variety of rose	
10201803	Live green fashion rose bush	Live bush including the roots of the green fashion variety of rose	
10201804	Live green tea rose bush	Live bush including the roots of the green tea variety of rose	
10201805	Live jade rose bush	Live bush including the roots of the jade variety of rose	
10201806	Live limbo rose bush	Live bush including the roots of the limbo variety of rose	
10201807	Live limena or limenia rose bush	Live bush including the roots of the limena limenia variety of rose	
10201808	Live limona rose bush	Live bush including the roots of the limona variety of rose	
10201809	Live old dutch rose bush	Live bush including the roots of the old dutch variety of rose	
10201810	Live super green rose bush	Live bush including the roots of the super green variety of rose	
10201811	Live sweet green rose bush	Live bush including the roots of the sweet green variety of rose	
10201812	Live viva rose bush	Live bush including the roots of the viva variety of rose	
10201813	Live zazu rose bush	Live bush including the roots of the zazu variety of rose	

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Class 10201900 Live light pink rose bushes

Commodity	Commodity Title	Definition	Synonyms
10201901	Live anna rose bush	Live bush including the roots of the anna variety of rose	
10201902	Live bella vita rose bush	Live bush including the roots of the bella vita variety of rose	
10201903	Live bridal dream rose bush	Live bush including the roots of the bridal dream variety of rose	
10201904	Live candy bianca rose bush	Live bush including the roots of the candy bianca variety of rose	
10201905	Live caress rose bush	Live bush including the roots of the caress variety of rose	
10201906	Live carolina rose bush	Live bush including the roots of the carolina variety of rose	
10201907	Live climax rose bush	Live bush including the roots of the climax variety of rose	
10201908	Live danny rose bush	Live bush including the roots of the danny variety of rose	
10201909	Live dolce vita rose bush	Live bush including the roots of the dolce vita variety of rose	
10201910	Live elite rose bush	Live bush including the roots of the elite variety of rose	
10201911	Live emma rose bush	Live bush including the roots of the emma variety of rose	
10201912	Live engagement rose bush	Live bush including the roots of the engagement variety of rose	
10201913	Live esther rose bush	Live bush including the roots of the esther variety of rose	
10201914	Live excalibur rose bush	Live bush including the roots of the excalibur variety of rose	
10201915	Live exciting rose bush	Live bush including the roots of the exciting variety of rose	

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10201916	Live first lady rose bush	Live bush including the roots of the first lady variety of rose	
10201917	Live geraldine rose bush	Live bush including the roots of the geraldine variety of rose	
10201918	Live gotcha rose bush	Live bush including the roots of the gotcha variety of rose	
10201919	Live harmonie rose bush	Live bush including the roots of the harmonie variety of rose	
10201920	Live heaven rose bush	Live bush including the roots of the heaven variety of rose	
10201921	Live high and elegant rose bush	Live bush including the roots of the high and elegant variety of rose	
10201922	Live katherine rose bush	Live bush including the roots of the katherine variety of rose	
10201923	Live king kong rose bush	Live bush including the roots of the king kong variety of rose	
10201924	Live livia rose bush	Live bush including the roots of the livia variety of rose	
10201925	Live lorena rose bush	Live bush including the roots of the lorena variety of rose	
10201926	Live lovely amazon rose bush	Live bush including the roots of the lovely amazon variety of rose	
10201927	Live maaike rose bush	Live bush including the roots of the maaike variety of rose	
10201928	Live marilyn rose bush	Live bush including the roots of the marilyn variety of rose	
10201929	Live marlise rose bush	Live bush including the roots of the marlise variety of rose	
10201930	Live miranda or ausimmon rose bush	Live bush including the roots of the miranda or ausimmon variety of rose	
10201931	Live mona lisa rose bush	Live bush including the roots of the mona lisa variety of rose	

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10201932	Live nirvana rose bush	Live bush including the roots of the nirvana variety of rose	
10201933	Live o hara rose bush	Live bush including the roots of the o hara variety of rose	
10201934	Live ole rose bush	Live bush including the roots of the ole variety of rose	
10201935	Live olga rose bush	Live bush including the roots of the olga variety of rose	
10201936	Live pacifica rose bush	Live bush including the roots of the pacifica variety of rose	
10201937	Live party mix rose bush	Live bush including the roots of the party mix variety of rose	
10201938	Live peckoubo or pekcoubo rose bush	Live bush including the roots of the peckoubo or pekcoubo variety of rose	
10201939	Live phoebe or ausnotice rose bush	Live bush including the roots of the phoebe or ausnotice variety of rose	
10201940	Live pink farfalla rose bush	Live bush including the roots of the pink farfalla variety of rose	
10201941	Live pink fitness rose bush	Live bush including the roots of the pink fitness variety of rose	
10201942	Live pink magic rose bush	Live bush including the roots of the pink magic variety of rose	
10201943	Live pink osiana rose bush	Live bush including the roots of the pink osiana variety of rose	
10201944	Live pretty woman rose bush	Live bush including the roots of the pretty woman variety of rose	
10201945	Live romance rose bush	Live bush including the roots of the romance variety of rose	
10201946	Live romantic antike or antique rose bush	Live bush including the roots of the romantic antike or antique variety of rose	
10201947	Live rosalind or austew rose bush	Live bush including the roots of the rosalind or austew variety of rose	

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10201948	Live rosita vendela rose bush	Live bush including the roots of the rosita vendela variety of rose	
10201949	Live secret garden rose bush	Live bush including the roots of the secret garden variety of rose	
10201950	Live solaire rose bush	Live bush including the roots of the solaire variety of rose	
10201951	Live sophie rose bush	Live bush including the roots of the sophie variety of rose	
10201952	Live sweet akito rose bush	Live bush including the roots of the sweet akito variety of rose	
10201953	Live sweet avalanche rose bush	Live bush including the roots of the sweet avalanche variety of rose	
10201954	Live sweet elegance rose bush	Live bush including the roots of the sweet elegance variety of rose	
10201955	Live sweet pink rose bush	Live bush including the roots of the sweet pink variety of rose	
10201956	Live titanic rose bush	Live bush including the roots of the titanic variety of rose	
10201957	Live toscanini rose bush	Live bush including the roots of the toscanini variety of rose	
10201958	Live vania rose bush	Live bush including the roots of the vania variety of rose	
10201959	Live vanity rose bush	Live bush including the roots of the vanity variety of rose	
10201960	Live vision rose bush	Live bush including the roots of the vision variety of rose	
10201961	Live vivaldi rose bush	Live bush including the roots of the vivaldi variety of rose	
10201962	Live whisper rose bush	Live bush including the roots of the whisper variety of rose	

Class

Commodity

Commodity Title

Definition

Synonyms

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10202001	Live attracta rose bush	Live bush including the roots of the attracta variety of rose	
10202002	Live boheme rose bush	Live bush including the roots of the boheme variety of rose	
10202003	Live carousel rose bush	Live bush including the roots of the carousel variety of rose	
10202004	Live cezanne rose bush	Live bush including the roots of the cezanne variety of rose	
10202005	Live crazy one rose bush	Live bush including the roots of the crazy one variety of rose	
10202006	Live dance valley rose bush	Live bush including the roots of the dance valley variety of rose	
10202007	Live duett rose bush	Live bush including the roots of the duett variety of rose	
10202008	Live esperance rose bush	Live bush including the roots of the esperance variety of rose	
10202009	Live fiesta rose bush	Live bush including the roots of the fiesta variety of rose	
10202010	Live halloween rose bush	Live bush including the roots of the halloween variety of rose	
10202011	Live highlander rose bush	Live bush including the roots of the highlander variety of rose	
10202012	Live hot ambiance rose bush	Live bush including the roots of the hot ambiance variety of rose	
10202013	Live la belle rose bush	Live bush including the roots of the la belle variety of rose	
10202014	Live laguna rose bush	Live bush including the roots of the laguna variety of rose	
10202015	Live latin ambiance rose bush	Live bush including the roots of the latin ambiance variety of rose	
10202016	Live latin breeze rose bush	Live bush including the roots of the latin breeze variety of rose	

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10202017	Live long arifa rose bush	Live bush including the roots of the long arifa variety of rose	
10202018	Live murano rose bush	Live bush including the roots of the murano variety of rose	
10202019	Live n-joy rose bush	Live bush including the roots of the n-joy variety of rose	
10202020	Live panama rose bush	Live bush including the roots of the panama variety of rose	
10202021	Live peppermint rose bush	Live bush including the roots of the peppermint variety of rose	
10202022	Live pijama party rose bush	Live bush including the roots of the pijama party variety of rose	
10202023	Live portofino rose bush	Live bush including the roots of the portofino variety of rose	
10202024	Live priceless rose bush	Live bush including the roots of the priceless variety of rose	
10202025	Live queen amazon rose bush	Live bush including the roots of the queen amazon variety of rose	
10202026	Live ranuncula rose bush	Live bush including the roots of the ranuncula variety of rose	
10202027	Live rossini rose bush	Live bush including the roots of the rossini variety of rose	
10202028	Live sabina or sabrina rose bush	Live bush including the roots of the sabina or sabrina variety of rose	
10202029	Live scandal rose bush	Live bush including the roots of the scandal variety of rose	
10202030	Live silvery pink rose bush	Live bush including the roots of the silvery pink variety of rose	
10202031	Live something else rose bush	Live bush including the roots of the something else variety of rose	
10202032	Live soutine rose bush	Live bush including the roots of the soutine variety of rose	

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10202033	Live sovereign rose bush	Live bush including the roots of the sovereign variety of rose	
10202034	Live super disco rose bush	Live bush including the roots of the super disco variety of rose	
10202035	Live ts 1968 rose bush	Live bush including the roots of the ts 1968 variety of rose	
10202036	Live variance rose bush	Live bush including the roots of the variance variety of rose	
10202037	Live verdi rose bush	Live bush including the roots of the verdi variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10202101	Live alhambra rose bush	Live bush including the roots of the alhambra variety of rose	
10202102	Live aloha rose bush	Live bush including the roots of the aloha variety of rose	
10202103	Live amber rose bush	Live bush including the roots of the amber variety of rose	
10202104	Live apache rose bush	Live bush including the roots of the apache variety of rose	
10202105	Live arabia rose bush	Live bush including the roots of the arabia variety of rose	
10202106	Live bengala rose bush	Live bush including the roots of the bengala variety of rose	
10202107	Live bibi rose bush	Live bush including the roots of the bibi variety of rose	
10202108	Live caramba rose bush	Live bush including the roots of the caramba variety of rose	
10202109	Live caramella rose bush	Live bush including the roots of the caramella variety of rose	
10202110	Live carla rose bush	Live bush including the roots of the carla variety of rose	

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10202111	Live cartagena rose bush	Live bush including the roots of the cartagena variety of rose	
10202112	Live chanson rose bush	Live bush including the roots of the chanson variety of rose	
10202113	Live charmer rose bush	Live bush including the roots of the charmer variety of rose	
10202114	Live cherry brandy rose bush	Live bush including the roots of the cherry brandy variety of rose	
10202115	Live chilis rose bush	Live bush including the roots of the chilis variety of rose	
10202116	Live cinnamon rose bush	Live bush including the roots of the cinnamon variety of rose	
10202117	Live colandro rose bush	Live bush including the roots of the colandro variety of rose	
10202118	Live coral sea rose bush	Live bush including the roots of the coral sea variety of rose	
10202119	Live corvette or red corvette rose bush	Live bush including the roots of the corvette or red corvette variety of rose	
10202120	Live dark milva rose bush	Live bush including the roots of the dark milva variety of rose	
10202121	Live donna rose bush	Live bush including the roots of the donna variety of rose	
10202122	Live dreamer rose bush	Live bush including the roots of the dreamer variety of rose	
10202123	Live el dorado rose bush	Live bush including the roots of the el dorado variety of rose	
10202124	Live el toro rose bush	Live bush including the roots of the el toro variety of rose	
10202125	Live elena rose bush	Live bush including the roots of the elena variety of rose	
10202126	Live ensueno rose bush	Live bush including the roots of the ensueno variety of rose	

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10202127	Live euforia rose bush	Live bush including the roots of the euforia variety of rose	
10202128	Live exotica rose bush	Live bush including the roots of the exotica variety of rose	
10202129	Live fancy amazon rose bush	Live bush including the roots of the fancy amazon variety of rose	
10202130	Live fiction rose bush	Live bush including the roots of the fiction variety of rose	
10202131	Live finess rose bush	Live bush including the roots of the finess variety of rose	
10202132	Live flamenco rose bush	Live bush including the roots of the flamenco variety of rose	
10202133	Live free spirit rose bush	Live bush including the roots of the free spirit variety of rose	
10202134	Live gelato rose bush	Live bush including the roots of the gelato variety of rose	
10202135	Live gypsy curiosa rose bush	Live bush including the roots of the gypsy curiosa variety of rose	
10202136	Live high and magic rose bush	Live bush including the roots of the high and magic variety of rose	
10202137	Live high and orange magic rose bush	Live bush including the roots of the high and orange magic variety of rose	
10202138	Live iguana or alegra rose bush	Live bush including the roots of the iguana or alegra variety of rose	
10202139	Live impulse rose bush	Live bush including the roots of the impulse variety of rose	
10202140	Live indian femma rose bush	Live bush including the roots of the indian femma variety of rose	
10202141	Live indian sunset rose bush	Live bush including the roots of the indian sunset variety of rose	
10202142	Live karusso rose bush	Live bush including the roots of the karusso variety of rose	

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10202143	Live kerio rose bush	Live bush including the roots of the kerio variety of rose	
10202144	Live kiki rose bush	Live bush including the roots of the kiki variety of rose	
10202145	Live latin circus rose bush	Live bush including the roots of the latin circus variety of rose	
10202146	Live leonisa rose bush	Live bush including the roots of the leonisa variety of rose	
10202147	Live lipstick rose bush	Live bush including the roots of the lipstick variety of rose	
10202148	Live lobita rose bush	Live bush including the roots of the lobita variety of rose	
10202149	Live luca rose bush	Live bush including the roots of the luca variety of rose	
10202150	Live manitou rose bush	Live bush including the roots of the manitou variety of rose	
10202151	Live mariana rose bush	Live bush including the roots of the mariana variety of rose	
10202152	Live marjan or pk sensation rose bush	Live bush including the roots of the marjan or pk sensation variety of rose	
10202153	Live milonga rose bush	Live bush including the roots of the milonga variety of rose	
10202154	Live milva rose bush	Live bush including the roots of the milva variety of rose	
10202155	Live miracle rose bush	Live bush including the roots of the miracle variety of rose	
10202156	Live mirage rose bush	Live bush including the roots of the mirage variety of rose	
10202157	Live monte carlo rose bush	Live bush including the roots of the monte carlo variety of rose	
10202158	Live movie star rose bush	Live bush including the roots of the movie star variety of rose	

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10202159	Live nikita rose bush	Live bush including the roots of the nikita variety of rose	
10202160	Live orange flame rose bush	Live bush including the roots of the orange flame variety of rose	
10202161	Live orange france rose bush	Live bush including the roots of the orange france variety of rose	
10202162	Live orange intuition rose bush	Live bush including the roots of the orange intuition variety of rose	
10202163	Live orange unique rose bush	Live bush including the roots of the orange unique variety of rose	
10202164	Live orangine or orangina rose bush	Live bush including the roots of the orangine or orangina variety of rose	
10202165	Live papaya rose bush	Live bush including the roots of the papaya variety of rose	
10202166	Live pareo rose bush	Live bush including the roots of the pareo variety of rose	
10202167	Live peach sherbet rose bush	Live bush including the roots of the peach sherbet variety of rose	
10202168	Live queensday rose bush	Live bush including the roots of the queensday variety of rose	
10202169	Live rosselle rose bush	Live bush including the roots of the rosselle variety of rose	
10202170	Live royal circus rose bush	Live bush including the roots of the royal circus variety of rose	
10202171	Live sari rose bush	Live bush including the roots of the sari variety of rose	
10202172	Live sensual rose bush	Live bush including the roots of the sensual variety of rose	
10202173	Live soap rose bush	Live bush including the roots of the soap variety of rose	
10202174	Live sombrero rose bush	Live bush including the roots of the sombrero variety of rose	

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10202175	Live spicy rose bush	Live bush including the roots of the spicy variety of rose	
10202176	Live star 2000 rose bush	Live bush including the roots of the star 2000 variety of rose	
10202177	Live summer versilia rose bush	Live bush including the roots of the summer versilia variety of rose	
10202178	Live trixx rose bush	Live bush including the roots of the trixx variety of rose	
10202179	Live tropical amazon rose bush	Live bush including the roots of the tropical amazon variety of rose	
10202180	Live utopia rose bush	Live bush including the roots of the utopia variety of rose	
10202181	Live valentine rose bush	Live bush including the roots of the valentine variety of rose	
10202182	Live verano rose bush	Live bush including the roots of the verano variety of rose	
10202183	Live versilia rose bush	Live bush including the roots of the versilia variety of rose	
10202184	Live voodoo rose bush	Live bush including the roots of the voodoo variety of rose	
10202185	Live wow rose bush	Live bush including the roots of the wow variety of rose	
10202186	Live yabadabadoo rose bush	Live bush including the roots of the yabadabadoo variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10202201	Live alejandra rose bush	Live bush including the roots of the alejandra variety of rose	
10202202	Live azafran rose bush	Live bush including the roots of the azafran variety of rose	
10202203	Live big fun rose bush	Live bush including the roots of the big fun variety of rose	

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10202204	Live cabaret rose bush	Live bush including the roots of the cabaret variety of rose	
10202205	Live capuccino rose bush	Live bush including the roots of the capuccino variety of rose	
10202206	Live carpe diem rose bush	Live bush including the roots of the carpe diem variety of rose	
10202207	Live cosima rose bush	Live bush including the roots of the cosima variety of rose	
10202208	Live cumbia rose bush	Live bush including the roots of the cumbia variety of rose	
10202209	Live dream rose bush	Live bush including the roots of the dream variety of rose	
10202210	Live epoca rose bush	Live bush including the roots of the epoca variety of rose	
10202211	Live fado rose bush	Live bush including the roots of the fado variety of rose	
10202212	Live femma rose bush	Live bush including the roots of the femma variety of rose	
10202213	Live guajira rose bush	Live bush including the roots of the guajira variety of rose	
10202214	Live high and arena rose bush	Live bush including the roots of the high and arena variety of rose	
10202215	Live high and dandy rose bush	Live bush including the roots of the high and dandy variety of rose	
10202216	Live high and lucky rose bush	Live bush including the roots of the high and lucky variety of rose	
10202217	Live high and peach rose bush	Live bush including the roots of the high and peach variety of rose	
10202218	Live imagination rose bush	Live bush including the roots of the imagination variety of rose	
10202219	Live isis rose bush	Live bush including the roots of the isis variety of rose	

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10202220	Live joy or light versilia rose bush	Live bush including the roots of the joy or light versilia variety of rose	
10202221	Live juliet ausjameson rose bush	Live bush including the roots of the juliet ausjameson variety of rose	
10202222	Live la parisienne rose bush	Live bush including the roots of the la parisienne variety of rose	
10202223	Live la perla rose bush	Live bush including the roots of the la perla variety of rose	
10202224	Live lovita sunblaze rose bush	Live bush including the roots of the lovita sunblaze variety of rose	
10202225	Live malilena or marilena rose bush	Live bush including the roots of the malilena or marilena variety of rose	
10202226	Live monyna rose bush	Live bush including the roots of the monyna variety of rose	
10202227	Live nectarine rose bush	Live bush including the roots of the nectarine variety of rose	
10202228	Live oriental curiosa rose bush	Live bush including the roots of the oriental curiosa variety of rose	
10202229	Live osiana rose bush	Live bush including the roots of the osiana variety of rose	
10202230	Live peach avalanche rose bush	Live bush including the roots of the peach avalanche variety of rose	
10202231	Live peach deja vu rose bush	Live bush including the roots of the peach deja vu variety of rose	
10202232	Live picanto rose bush	Live bush including the roots of the picanto variety of rose	
10202233	Live prima donna rose bush	Live bush including the roots of the prima donna variety of rose	
10202234	Live sheril rose bush	Live bush including the roots of the sheril variety of rose	
10202235	Live sirocco rose bush	Live bush including the roots of the sirocco variety of rose	

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10202236	Live tamara rose bush	Live bush including the roots of the tamara variety of rose	
10202237	Live taxo rose bush	Live bush including the roots of the taxo variety of rose	
10202238	Live trust rose bush	Live bush including the roots of the trust variety of rose	
10202239	Live valencia rose bush	Live bush including the roots of the valencia variety of rose	
10202240	Live vinci rose bush	Live bush including the roots of the vinci variety of rose	
10202241	Live wanda rose bush	Live bush including the roots of the wanda variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10202301	Live aerobic rose bush	Live bush including the roots of the aerobic variety of rose	
10202302	Live after party rose bush	Live bush including the roots of the after party variety of rose	
10202303	Live amsterdam rose bush	Live bush including the roots of the amsterdam variety of rose	
10202304	Live aqua rose bush	Live bush including the roots of the aqua variety of rose	
10202305	Live attache rose bush	Live bush including the roots of the attache variety of rose	
10202306	Live attitude rose bush	Live bush including the roots of the attitude variety of rose	
10202307	Live ballet rose bush	Live bush including the roots of the ballet variety of rose	
10202308	Live belami rose bush	Live bush including the roots of the belami variety of rose	
10202309	Live bella voo or belle vue rose bush	Live bush including the roots of the bella voo or belle vue variety of rose	

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10202310	Live bling bling rose bush	Live bush including the roots of the bling bling variety of rose	
10202311	Live blushing akito rose bush	Live bush including the roots of the blushing akito variety of rose	
10202312	Live brooke rose bush	Live bush including the roots of the brooke variety of rose	
10202313	Live bugatti rose bush	Live bush including the roots of the bugatti variety of rose	
10202314	Live cadillac rose bush	Live bush including the roots of the cadillac variety of rose	
10202315	Live carnaval rose bush	Live bush including the roots of the carnaval variety of rose	
10202316	Live cereza rose bush	Live bush including the roots of the cereza variety of rose	
10202317	Live charming unique rose bush	Live bush including the roots of the charming unique variety of rose	
10202318	Live cherry o rose bush	Live bush including the roots of the cherry o variety of rose	
10202319	Live ciciolina rose bush	Live bush including the roots of the ciciolina variety of rose	
10202320	Live classic cezanne rose bush	Live bush including the roots of the classic cezanne variety of rose	
10202321	Live classic duett rose bush	Live bush including the roots of the classic duett variety of rose	
10202322	Live cosmiq rose bush	Live bush including the roots of the cosmiq variety of rose	
10202323	Live dark engagement rose bush	Live bush including the roots of the dark engagement variety of rose	
10202324	Live daytona rose bush	Live bush including the roots of the daytona variety of rose	
10202325	Live dekora rose bush	Live bush including the roots of the dekora variety of rose	

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10202326	Live dolores rose bush	Live bush including the roots of the dolores variety of rose	
10202327	Live eliza rose bush	Live bush including the roots of the eliza variety of rose	
10202328	Live flash baccara rose bush	Live bush including the roots of the flash baccara variety of rose	
10202329	Live full house rose bush	Live bush including the roots of the full house variety of rose	
10202330	Live funky rose bush	Live bush including the roots of the funky variety of rose	
10202331	Live giliane rose bush	Live bush including the roots of the giliane variety of rose	
10202332	Live gran europe rose bush	Live bush including the roots of the gran europe variety of rose	
10202333	Live habari rose bush	Live bush including the roots of the habari variety of rose	
10202334	Live hanseat rose bush	Live bush including the roots of the hanseat variety of rose	
10202335	Live high and amazing rose bush	Live bush including the roots of the high and amazing variety of rose	
10202336	Live high and bonita rose bush	Live bush including the roots of the high and bonita variety of rose	
10202337	Live high and booming rose bush	Live bush including the roots of the high and booming variety of rose	
10202338	Live high and fantasy rose bush	Live bush including the roots of the high and fantasy variety of rose	
10202339	Live high and rich rose bush	Live bush including the roots of the high and rich variety of rose	
10202340	Live hot lady rose bush	Live bush including the roots of the hot lady variety of rose	
10202341	Live hot princess rose bush	Live bush including the roots of the hot princess variety of rose	

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10202342	Live inspiration rose bush	Live bush including the roots of the inspiration variety of rose	
10202343	Live jeimy rose bush	Live bush including the roots of the jeimy variety of rose	
10202344	Live kachita rose bush	Live bush including the roots of the kachita variety of rose	
10202345	Live karen rose bush	Live bush including the roots of the karen variety of rose	
10202346	Live kenji rose bush	Live bush including the roots of the kenji variety of rose	
10202347	Live kiko rose bush	Live bush including the roots of the kiko variety of rose	
10202348	Live laser rose bush	Live bush including the roots of the laser variety of rose	
10202349	Live latin duett rose bush	Live bush including the roots of the latin duett variety of rose	
10202350	Live latin fever rose bush	Live bush including the roots of the latin fever variety of rose	
10202351	Live lifestyle rose bush	Live bush including the roots of the lifestyle variety of rose	
10202352	Live light orlando rose bush	Live bush including the roots of the light orlando variety of rose	
10202353	Live lovely dreams rose bush	Live bush including the roots of the lovely dreams variety of rose	
10202354	Live loyalty rose bush	Live bush including the roots of the loyalty variety of rose	
10202355	Live malibu rose bush	Live bush including the roots of the malibu variety of rose	
10202356	Live mata-hari rose bush	Live bush including the roots of the mata-hari variety of rose	
10202357	Live memphis rose bush	Live bush including the roots of the memphis variety of rose	

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10202358	Live mi amor rose bush	Live bush including the roots of the mi amor variety of rose	
10202359	Live miami rose bush	Live bush including the roots of the miami variety of rose	
10202360	Live michelle rose bush	Live bush including the roots of the michelle variety of rose	
10202361	Live mikaela rose bush	Live bush including the roots of the mikaela variety of rose	
10202362	Live orchestra rose bush	Live bush including the roots of the orchestra variety of rose	
10202363	Live orlando rose bush	Live bush including the roots of the orlando variety of rose	
10202364	Live osadia rose bush	Live bush including the roots of the osadia variety of rose	
10202365	Live paeonia frelander rose bush	Live bush including the roots of the paeonia frelander variety of rose	
10202366	Live paula rose bush	Live bush including the roots of the paula variety of rose	
10202367	Live pavarotti rose bush	Live bush including the roots of the pavarotti variety of rose	
10202368	Live pink intuition rose bush	Live bush including the roots of the pink intuition variety of rose	
10202369	Live poison rose bush	Live bush including the roots of the poison variety of rose	
10202370	Live princess rose bush	Live bush including the roots of the princess variety of rose	
10202371	Live queen mary rose bush	Live bush including the roots of the queen mary variety of rose	
10202372	Live raphaela rose bush	Live bush including the roots of the raphaela variety of rose	
10202373	Live raspberry ice rose bush	Live bush including the roots of the raspberry ice variety of rose	

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10202374	Live ravel rose bush	Live bush including the roots of the ravel variety of rose	
10202375	Live riviera rose bush	Live bush including the roots of the riviera variety of rose	
10202376	Live sade rose bush	Live bush including the roots of the sade variety of rose	
10202377	Live sashimi rose bush	Live bush including the roots of the sashimi variety of rose	
10202378	Live shanya rose bush	Live bush including the roots of the shanya variety of rose	
10202379	Live shocking versilia rose bush	Live bush including the roots of the shocking versilia variety of rose	
10202380	Live solitaire rose bush	Live bush including the roots of the solitaire variety of rose	
10202381	Live something different rose bush	Live bush including the roots of the something different variety of rose	
10202382	Live splendid rene rose bush	Live bush including the roots of the splendid rene variety of rose	
10202383	Live star rose bush	Live bush including the roots of the star variety of rose	
10202384	Live sweet candia rose bush	Live bush including the roots of the sweet candia variety of rose	
10202385	Live sweet moments rose bush	Live bush including the roots of the sweet moments variety of rose	
10202386	Live sweet unique rose bush	Live bush including the roots of the sweet unique variety of rose	
10202387	Live taboo rose bush	Live bush including the roots of the taboo variety of rose	
10202388	Live timona rose bush	Live bush including the roots of the timona variety of rose	
10202389	Live topaz rose bush	Live bush including the roots of the topaz variety of rose	

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10202390	Live vogue rose bush	Live bush including the roots of the vogue variety of rose	
10202391	Live voila rose bush	Live bush including the roots of the voila variety of rose	
10202392	Live wild one rose bush	Live bush including the roots of the wild one variety of rose	
10202393	Live yves piaget rose bush	Live bush including the roots of the yves piaget variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10202401	Live african dawn rose bush	Live bush including the roots of the african dawn variety of rose	
10202402	Live amada rose bush	Live bush including the roots of the amada variety of rose	
10202403	Live black baccara rose bush	Live bush including the roots of the black baccara variety of rose	
10202404	Live black beauty rose bush	Live bush including the roots of the black beauty variety of rose	
10202405	Live black finess or black magic rose bush	Live bush including the roots of the black finess or black magic variety of rose	
10202406	Live black magic rose bush	Live bush including the roots of the black magic variety of rose	
10202407	Live bohemian or pasarela rose bush	Live bush including the roots of the bohemian or pasarela variety of rose	
10202408	Live breathless rose bush	Live bush including the roots of the breathless variety of rose	
10202409	Live caballero rose bush	Live bush including the roots of the caballero variety of rose	
10202410	Live carrera rose bush	Live bush including the roots of the carrera variety of rose	
10202411	Live charlene rose bush	Live bush including the roots of the charlene variety of rose	

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10202412	Live charlotte rose bush	Live bush including the roots of the charlotte variety of rose	
10202413	Live cherry lady rose bush	Live bush including the roots of the cherry lady variety of rose	
10202414	Live cherry love rose bush	Live bush including the roots of the cherry love variety of rose	
10202415	Live classy rose bush	Live bush including the roots of the classy variety of rose	
10202416	Live colorado velvet rose bush	Live bush including the roots of the colorado velvet variety of rose	
10202417	Live corazon rose bush	Live bush including the roots of the corazon variety of rose	
10202418	Live corrida rose bush	Live bush including the roots of the corrida variety of rose	
10202419	Live dynamite rose bush	Live bush including the roots of the dynamite variety of rose	
10202420	Live eurored rose bush	Live bush including the roots of the eurored variety of rose	
10202421	Live fashion rose bush	Live bush including the roots of the fashion variety of rose	
10202422	Live fire and ice rose bush	Live bush including the roots of the fire and ice variety of rose	
10202423	Live first red rose bush	Live bush including the roots of the first red variety of rose	
10202424	Live forever young rose bush	Live bush including the roots of the forever young variety of rose	
10202425	Live freedom rose bush	Live bush including the roots of the freedom variety of rose	
10202426	Live freestyle rose bush	Live bush including the roots of the freestyle variety of rose	
10202427	Live friendship rose bush	Live bush including the roots of the friendship variety of rose	

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10202428	Live gospel rose bush	Live bush including the roots of the gospel variety of rose	
10202429	Live graffity rose bush	Live bush including the roots of the graffity variety of rose	
10202430	Live grand gala rose bush	Live bush including the roots of the grand gala variety of rose	
10202431	Live grand prix rose bush	Live bush including the roots of the grand prix variety of rose	
10202432	Live grande classe rose bush	Live bush including the roots of the grande classe variety of rose	
10202433	Live hearts rose bush	Live bush including the roots of the hearts variety of rose	
10202434	Live heat rose bush	Live bush including the roots of the heat variety of rose	
10202435	Live hocus pocus rose bush	Live bush including the roots of the hocus pocus variety of rose	
10202436	Live lady in red rose bush	Live bush including the roots of the lady in red variety of rose	
10202437	Live latin lady rose bush	Live bush including the roots of the latin lady variety of rose	
10202438	Live legend rose bush	Live bush including the roots of the legend variety of rose	
10202439	Live lulu rose bush	Live bush including the roots of the lulu variety of rose	
10202440	Live luna rossa rose bush	Live bush including the roots of the luna rossa variety of rose	
10202441	Live luxor rose bush	Live bush including the roots of the luxor variety of rose	
10202442	Live madame delbard or carola rose bush	Live bush including the roots of the madame delbard or carola variety of rose	
10202443	Live miss paris rose bush	Live bush including the roots of the miss paris variety of rose	

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10202444	Live nicole rose bush	Live bush including the roots of the nicole variety of rose	
10202445	Live night fever rose bush	Live bush including the roots of the night fever variety of rose	
10202446	Live obsession rose bush	Live bush including the roots of the obsession variety of rose	
10202447	Live opium rose bush	Live bush including the roots of the opium variety of rose	
10202448	Live paz rose bush	Live bush including the roots of the paz variety of rose	
10202449	Live preference rose bush	Live bush including the roots of the preference variety of rose	
10202450	Live red berlin rose bush	Live bush including the roots of the red berlin variety of rose	
10202451	Live red bull rose bush	Live bush including the roots of the red bull variety of rose	
10202452	Live red calypso rose bush	Live bush including the roots of the red calypso variety of rose	
10202453	Live red diamond rose bush	Live bush including the roots of the red diamond variety of rose	
10202454	Live red fantasy rose bush	Live bush including the roots of the red fantasy variety of rose	
10202455	Live red france rose bush	Live bush including the roots of the red france variety of rose	
10202456	Live red intuition rose bush	Live bush including the roots of the red intuition variety of rose	
10202457	Live red jewel rose bush	Live bush including the roots of the red jewel variety of rose	
10202458	Live red magic rose bush	Live bush including the roots of the red magic variety of rose	
10202459	Live red one rose bush	Live bush including the roots of the red one variety of rose	

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10202460	Live red paris rose bush	Live bush including the roots of the red paris variety of rose	
10202461	Live red princess rose bush	Live bush including the roots of the red princess variety of rose	
10202462	Live red sensation or colorad rose bush	Live bush including the roots of the red sensation or colorad variety of rose	
10202463	Live red unique rose bush	Live bush including the roots of the red unique variety of rose	
10202464	Live rockefeller rose bush	Live bush including the roots of the rockefeller variety of rose	
10202465	Live romeo rose bush	Live bush including the roots of the romeo variety of rose	
10202466	Live rouge baiser rose bush	Live bush including the roots of the rouge baiser variety of rose	
10202467	Live roulette rose bush	Live bush including the roots of the roulette variety of rose	
10202468	Live royal massai rose bush	Live bush including the roots of the royal massai variety of rose	
10202469	Live royal red rose bush	Live bush including the roots of the royal red variety of rose	
10202470	Live samurai rose bush	Live bush including the roots of the samurai variety of rose	
10202471	Live sexy red rose bush	Live bush including the roots of the sexy red variety of rose	
10202472	Live starfire rose bush	Live bush including the roots of the starfire variety of rose	
10202473	Live tango rose bush	Live bush including the roots of the tango variety of rose	
10202474	Live tiger tail rose bush	Live bush including the roots of the tiger tail variety of rose	
10202475	Live tinto rose bush	Live bush including the roots of the tinto variety of rose	

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10202476	Live top secret rose bush	Live bush including the roots of the top secret variety of rose	
10202477	Live vital rose bush	Live bush including the roots of the vital variety of rose	
10202478	Live wisdom rose bush	Live bush including the roots of the wisdom variety of rose	
10202479	Live xantia rose bush	Live bush including the roots of the xantia variety of rose	
10202480	Live xcite rose bush	Live bush including the roots of the xcite variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10202501	Live burgundy sweetheart rose bush	Live bush including the roots of the burgundy sweetheart variety of rose	
10202502	Live cream sweetheart rose bush	Live bush including the roots of the cream sweetheart variety of rose	
10202503	Live hot pink sweetheart rose bush	Live bush including the roots of the hot pink sweetheart variety of rose	
10202504	Live lavender sweetheart rose bush	Live bush including the roots of the lavender sweetheart variety of rose	
10202505	Live light pink sweetheart rose bush	Live bush including the roots of the light pink sweetheart variety of rose	
10202506	Live orange sweetheart rose bush	Live bush including the roots of the orange sweetheart variety of rose	
10202507	Live peach sweetheart rose bush	Live bush including the roots of the peach sweetheart variety of rose	
10202508	Live red sweetheart rose bush	Live bush including the roots of the red sweetheart variety of rose	
10202509	Live white sweetheart rose bush	Live bush including the roots of the white sweetheart variety of rose	
10202510	Live yellow sweetheart rose bush	Live bush including the roots of the yellow sweetheart variety of rose	

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Class 10202600 Live white rose bushes

Commodity	Commodity Title	Definition	Synonyms
10202601	Live absolut rose bush	Live bush including the roots of the absolut variety of rose	
10202602	Live aida rose bush	Live bush including the roots of the aida variety of rose	
10202603	Live akito rose bush	Live bush including the roots of the akito variety of rose	
10202604	Live amelia rose bush	Live bush including the roots of the amelia variety of rose	
10202605	Live anastasia rose bush	Live bush including the roots of the anastasia variety of rose	
10202606	Live andean crystal rose bush	Live bush including the roots of the andean crystal variety of rose	
10202607	Live angel rose bush	Live bush including the roots of the angel variety of rose	
10202608	Live annemarie rose bush	Live bush including the roots of the annemarie variety of rose	
10202609	Live avalanche rose bush	Live bush including the roots of the avalanche variety of rose	
10202610	Live bianca rose bush	Live bush including the roots of the bianca variety of rose	
10202611	Live blizzard rose bush	Live bush including the roots of the blizzard variety of rose	
10202612	Live bridal akito rose bush	Live bush including the roots of the bridal akito variety of rose	
10202613	Live domenica rose bush	Live bush including the roots of the domenica variety of rose	
10202614	Live escimo rose bush	Live bush including the roots of the escimo variety of rose	
10202615	Live farfalla rose bush	Live bush including the roots of the farfalla variety of rose	

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10202616	Live high and peace rose bush	Live bush including the roots of the high and peace variety of rose	
10202617	Live high and pure rose bush	Live bush including the roots of the high and pure variety of rose	
10202618	Live inocencia or innocenti rose bush	Live bush including the roots of the inocencia or innocenti variety of rose	
10202619	Live ivory rose bush	Live bush including the roots of the ivory variety of rose	
10202620	Live mondial rose bush	Live bush including the roots of the mondial variety of rose	
10202621	Live mount everest rose bush	Live bush including the roots of the mt. everest variety of rose	
10202622	Live nova zembla rose bush	Live bush including the roots of the nova zembla variety of rose	
10202623	Live patience or auspastor rose bush	Live bush including the roots of the patience or auspastor variety of rose	
10202624	Live polar star rose bush	Live bush including the roots of the polar star variety of rose	
10202625	Live polo rose bush	Live bush including the roots of the polo variety of rose	
10202626	Live proud rose bush	Live bush including the roots of the proud variety of rose	
10202627	Live snowy jewel rose bush	Live bush including the roots of the snowy jewel variety of rose	
10202628	Live tibet rose bush	Live bush including the roots of the tibet variety of rose	
10202629	Live tineke rose bush	Live bush including the roots of the tineke variety of rose	
10202630	Live vitality rose bush	Live bush including the roots of the vitality variety of rose	
10202631	Live white cadillac rose bush	Live bush including the roots of the white cadillac variety of rose	

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10202632	Live white dove rose bush	Live bush including the roots of the white dove variety of rose	
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Class

Commodity	Commodity Title	Definition	Synonyms
10202701	Live aalsmeer gold rose bush	Live bush including the roots of the aalsmeer gold variety of rose	
10202702	Live alina rose bush	Live bush including the roots of the alina variety of rose	
10202703	Live ambiance rose bush	Live bush including the roots of the ambiance variety of rose	
10202704	Live aquarel rose bush	Live bush including the roots of the aquarel variety of rose	
10202705	Live autumn dream rose bush	Live bush including the roots of the autumn dream variety of rose	
10202706	Live brasil rose bush	Live bush including the roots of the brasil variety of rose	
10202707	Live candle light rose bush	Live bush including the roots of the candle light variety of rose	
10202708	Live cantata or cantate rose bush	Live bush including the roots of the cantata or cantate variety of rose	
10202709	Live capriccio rose bush	Live bush including the roots of the capriccio variety of rose	
10202710	Live caribbean rose bush	Live bush including the roots of the caribbean variety of rose	
10202711	Live circus rose bush	Live bush including the roots of the circus variety of rose	
10202712	Live citran rose bush	Live bush including the roots of the citran variety of rose	
10202713	Live concorde rose bush	Live bush including the roots of the concorde variety of rose	
10202714	Live conga rose bush	Live bush including the roots of the conga variety of rose	

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10202715	Live deja vu rose bush	Live bush including the roots of the deja vu variety of rose	
10202716	Live desire rose bush	Live bush including the roots of the desire variety of rose	
10202717	Live donia sol rose bush	Live bush including the roots of the donia sol variety of rose	
10202718	Live dueto rose bush	Live bush including the roots of the dueto variety of rose	
10202719	Live erin rose bush	Live bush including the roots of the erin variety of rose	
10202720	Live exotic curiosa rose bush	Live bush including the roots of the exotic curiosa variety of rose	
10202721	Live feria rose bush	Live bush including the roots of the feria variety of rose	
10202722	Live fire bird rose bush	Live bush including the roots of the fire bird variety of rose	
10202723	Live florida rose bush	Live bush including the roots of the florida variety of rose	
10202724	Live friendly rose bush	Live bush including the roots of the friendly variety of rose	
10202725	Live gallinda rose bush	Live bush including the roots of the gallinda variety of rose	
10202726	Live geisha rose bush	Live bush including the roots of the geisha variety of rose	
10202727	Live gelbe rose bush	Live bush including the roots of the gelbe variety of rose	
10202728	Live gelosia or yellow flame rose bush	Live bush including the roots of the gelosia or yellow flame variety of rose	
10202729	Live gold rush rose bush	Live bush including the roots of the gold rush variety of rose	
10202730	Live gold star rose bush	Live bush including the roots of the gold star variety of rose	

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10202731	Live gold strike rose bush	Live bush including the roots of the gold strike variety of rose	
10202732	Live golda rose bush	Live bush including the roots of the golda variety of rose	
10202733	Live golden fashion rose bush	Live bush including the roots of the golden fashion variety of rose	
10202734	Live golden gate rose bush	Live bush including the roots of the golden gate variety of rose	
10202735	Live gran dorado rose bush	Live bush including the roots of the gran dorado variety of rose	
10202736	Live helio rose bush	Live bush including the roots of the helio variety of rose	
10202737	Live high and exotic rose bush	Live bush including the roots of the high and exotic variety of rose	
10202738	Live high and yellow flame rose bush	Live bush including the roots of the high and yellow flame variety of rose	
10202739	Live high and yellow magic rose bush	Live bush including the roots of the high and yellow magic variety of rose	
10202740	Live high society rose bush	Live bush including the roots of the high society variety of rose	
10202741	Live hummer rose bush	Live bush including the roots of the hummer variety of rose	
10202742	Live idole or elle rose bush	Live bush including the roots of the idole or elle variety of rose	
10202743	Live inti rose bush	Live bush including the roots of the inti variety of rose	
10202744	Live jet set rose bush	Live bush including the roots of the jet set variety of rose	
10202745	Live judy rose bush	Live bush including the roots of the judy variety of rose	
10202746	Live jupiter rose bush	Live bush including the roots of the jupiter variety of rose	

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10202747	Live konfetti rose bush	Live bush including the roots of the konfetti variety of rose	
10202748	Live kyara or kira rose bush	Live bush including the roots of the kyara or kira variety of rose	
10202749	Live latin beauty rose bush	Live bush including the roots of the latin beauty variety of rose	
10202750	Live latin spirit rose bush	Live bush including the roots of the latin spirit variety of rose	
10202751	Live latina rose bush	Live bush including the roots of the latina variety of rose	
10202752	Live lina rose bush	Live bush including the roots of the lina variety of rose	
10202753	Live lindsey rose bush	Live bush including the roots of the lindsey variety of rose	
10202754	Live male rose bush	Live bush including the roots of the male variety of rose	
10202755	Live marie claire rose bush	Live bush including the roots of the marie claire variety of rose	
10202756	Live marisa rose bush	Live bush including the roots of the marisa variety of rose	
10202757	Live matchball rose bush	Live bush including the roots of the matchball variety of rose	
10202758	Live melon rose bush	Live bush including the roots of the melon variety of rose	
10202759	Live mohana rose bush	Live bush including the roots of the mohana variety of rose	
10202760	Live okie dokie rose bush	Live bush including the roots of the okie dokie variety of rose	
10202761	Live pailine rose bush	Live bush including the roots of the pailine variety of rose	
10202762	Live parrot rose bush	Live bush including the roots of the parrot variety of rose	

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10202763	Live rio d oro rose bush	Live bush including the roots of the rio d oro variety of rose	
10202764	Live salami rose bush	Live bush including the roots of the salami variety of rose	
10202765	Live santa fe rose bush	Live bush including the roots of the santa fe variety of rose	
10202766	Live skyline rose bush	Live bush including the roots of the skyline variety of rose	
10202767	Live sonrisa rose bush	Live bush including the roots of the sonrisa variety of rose	
10202768	Live star ambiance rose bush	Live bush including the roots of the star ambiance variety of rose	
10202769	Live starburst rose bush	Live bush including the roots of the starburst variety of rose	
10202770	Live sun king rose bush	Live bush including the roots of the sun king variety of rose	
10202771	Live sunmaster rose bush	Live bush including the roots of the sunmaster variety of rose	
10202772	Live sunny milva rose bush	Live bush including the roots of the sunny milva variety of rose	
10202773	Live sushi rose bush	Live bush including the roots of the sushi variety of rose	
10202774	Live tabasco rose bush	Live bush including the roots of the tabasco variety of rose	
10202775	Live tara rose bush	Live bush including the roots of the tara variety of rose	
10202776	Live tresor 2000 rose bush	Live bush including the roots of the tresor 2000 variety of rose	
10202777	Live ooty rose bush	Live bush including the roots of the ooty variety of rose	
10202778	Live yellow coral rose bush	Live bush including the roots of the yellow coral variety of rose	

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10202779	Live yellow fitness rose bush	Live bush including the roots of the yellow fitness variety of rose	
10202780	Live yellow submarine rose bush	Live bush including the roots of the yellow submarine variety of rose	
10202781	Live yellow sunset rose bush	Live bush including the roots of the yellow sunset variety of rose	
10202782	Live yellow timeless rose bush	Live bush including the roots of the yellow timeless variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10202801	Live alegria spray rose bush	Live bush including the roots of the alegria spray variety of rose	
10202802	Live andrea follies spray rose bush	Live bush including the roots of the andrea follies spray variety of rose	
10202803	Live antara follies spray rose bush	Live bush including the roots of the antara follies spray variety of rose	
10202804	Live arrow follies spray rose bush	Live bush including the roots of the arrow follies spray variety of rose	
10202805	Live babe spray rose bush	Live bush including the roots of the babe spray variety of rose	
10202806	Live bellina collection spray rose bush	Live bush including the roots of the bellina collection spray variety of rose	
10202807	Live blue moon spray rose bush	Live bush including the roots of the blue moon spray variety of rose	
10202808	Live chablis spray rose bush	Live bush including the roots of the chablis spray variety of rose	
10202809	Live cherry follies spray rose bush	Live bush including the roots of the cherry follies spray variety of rose	
10202810	Live chess spray rose bush	Live bush including the roots of the chess spray variety of rose	
10202811	Live classic lydia spray rose bush	Live bush including the roots of the classic lydia spray variety of rose	

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10202812	Live cream gracia spray rose bush	Live bush including the roots of the cream gracia spray variety of rose	
10202813	Live cream lydia spray rose bush	Live bush including the roots of the cream lydia spray variety of rose	
10202814	Live cream sensation spray rose bush	Live bush including the roots of the cream sensation spray variety of rose	
10202815	Live cremita spray rose bush	Live bush including the roots of the cremita spray variety of rose	
10202816	Live diablo spray rose bush	Live bush including the roots of the diablo spray variety of rose	
10202817	Live electra spray rose bush	Live bush including the roots of the electra spray variety of rose	
10202818	Live fire king spray rose bush	Live bush including the roots of the fire king spray variety of rose	
10202819	Live fleur spray rose bush	Live bush including the roots of the fleur spray variety of rose	
10202820	Live girlie follies spray rose bush	Live bush including the roots of the girlie follies spray variety of rose	
10202821	Live giselle follies spray rose bush	Live bush including the roots of the giselle follies spray variety of rose	
10202822	Live golden collection spray rose bush	Live bush including the roots of the golden collection spray variety of rose	
10202823	Live golden mimi spray rose bush	Live bush including the roots of the golden mimi spray variety of rose	
10202824	Live gracia spray rose bush	Live bush including the roots of the gracia spray variety of rose	
10202825	Live hot majolica spray rose bush	Live bush including the roots of the hot majolica spray variety of rose	
10202826	Live hot pink follies spray rose bush	Live bush including the roots of the hot pink follies spray variety of rose	
10202827	Live ilse spray rose bush	Live bush including the roots of the ilse spray variety of rose	

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10202828	Live jelena spray rose bush	Live bush including the roots of the jelena spray variety of rose	
10202829	Live laminuette spray rose bush	Live bush including the roots of the laminuette spray variety of rose	
10202830	Live lavender follies spray rose bush	Live bush including the roots of the lavender follies spray variety of rose	
10202831	Live limoncello spray rose bush	Live bush including the roots of the limoncello spray variety of rose	
10202832	Live little silver spray rose bush	Live bush including the roots of the little silver spray variety of rose	
10202833	Live lovely lydia spray rose bush	Live bush including the roots of the lovely lydia spray variety of rose	
10202834	Live lucy spray rose bush	Live bush including the roots of the lucy spray variety of rose	
10202835	Live lydia spray rose bush	Live bush including the roots of the lydia spray variety of rose	
10202836	Live macarena spray rose bush	Live bush including the roots of the macarena spray variety of rose	
10202837	Live magic sensation spray rose bush	Live bush including the roots of the magic sensation spray variety of rose	
10202838	Live majolica spray rose bush	Live bush including the roots of the majolica spray variety of rose	
10202839	Live mambo number 5 spray rose bush	Live bush including the roots of the mambo number 5 spray variety of rose	
10202840	Live mambo spray rose bush	Live bush including the roots of the mambo spray variety of rose	
10202841	Live marlene spray rose bush	Live bush including the roots of the marlene spray variety of rose	
10202842	Live mimi eden spray rose bush	Live bush including the roots of the mimi eden spray variety of rose	
10202843	Live minou spray rose bush	Live bush including the roots of the minou spray variety of rose	

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10202844	Live nikita spray rose bush	Live bush including the roots of the nikita spray variety of rose	
10202845	Live novel collection spray rose bush	Live bush including the roots of the novel collection spray variety of rose	
10202846	Live orange success spray rose bush	Live bush including the roots of the orange success spray variety of rose	
10202847	Live pepita spray rose bush	Live bush including the roots of the pepita spray variety of rose	
10202848	Live pink flash spray rose bush	Live bush including the roots of the pink flash spray variety of rose	
10202849	Live pink sensation spray rose bush	Live bush including the roots of the pink sensation spray variety of rose	
10202850	Live porcelina spray rose bush	Live bush including the roots of the porcelina spray variety of rose	
10202851	Live princess spray rose bush	Live bush including the roots of the princess spray variety of rose	
10202852	Live purple mikado spray rose bush	Live bush including the roots of the purple mikado spray variety of rose	
10202853	Live red angel spray rose bush	Live bush including the roots of the red angel spray variety of rose	
10202854	Live red collection spray rose bush	Live bush including the roots of the red collection spray variety of rose	
10202855	Live red hero spray rose bush	Live bush including the roots of the red hero spray variety of rose	
10202856	Live red mikado spray rose bush	Live bush including the roots of the red mikado spray variety of rose	
10202857	Live red vision spray rose bush	Live bush including the roots of the red vision spray variety of rose	
10202858	Live ritmo spray rose bush	Live bush including the roots of the ritmo spray variety of rose	
10202859	Live romance mikado or eva spray rose bush	Live bush including the roots of the romance mikado or eva spray variety of rose	

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10202860	Live romantica follies spray rose bush	Live bush including the roots of the romantica follies spray variety of rose	
10202861	Live rubicon spray rose bush	Live bush including the roots of the rubicon spray variety of rose	
10202862	Live rumba spray rose bush	Live bush including the roots of the rumba spray variety of rose	
10202863	Live salsa spray rose bush	Live bush including the roots of the salsa spray variety of rose	
10202864	Live sangrita spray rose bush	Live bush including the roots of the sangrita spray variety of rose	
10202865	Live santa barbara spray rose bush	Live bush including the roots of the santa barbara spray variety of rose	
10202866	Live sashaba spray rose bush	Live bush including the roots of the sashaba spray variety of rose	
10202867	Live scarlett spray rose bush	Live bush including the roots of the scarlett spray variety of rose	
10202868	Live seline spray rose bush	Live bush including the roots of the seline spray variety of rose	
10202869	Live sensation spray rose bush	Live bush including the roots of the sensation spray variety of rose	
10202870	Live silver collection spray rose bush	Live bush including the roots of the silver collection spray variety of rose	
10202871	Live silver sensation spray rose bush	Live bush including the roots of the silver sensation spray variety of rose	
10202872	Live snowdance spray rose bush	Live bush including the roots of the snowdance spray variety of rose	
10202873	Live snowflake spray rose bush	Live bush including the roots of the snowflake spray variety of rose	
10202874	Live suncity spray rose bush	Live bush including the roots of the suncity spray variety of rose	
10202875	Live super nova spray rose bush	Live bush including the roots of the super nova spray variety of rose	

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10202876	Live sweet sensation spray rose bush	Live bush including the roots of the sweet sensation spray variety of rose	
10202877	Live taifun or typhoon spray rose bush	Live bush including the roots of the taifun or typhoon spray variety of rose	
10202878	Live tamango spray rose bush	Live bush including the roots of the tamango spray variety of rose	
10202879	Live tanger follies spray rose bush	Live bush including the roots of the tanger follies spray variety of rose	
10202880	Live tiara spray rose bush	Live bush including the roots of the tiara spray variety of rose	
10202881	Live tiramisu spray rose bush	Live bush including the roots of the tiramisu spray variety of rose	
10202882	Live twinkle bride spray rose bush	Live bush including the roots of the twinkle bride spray variety of rose	
10202883	Live viviane spray rose bush	Live bush including the roots of the viviane spray variety of rose	
10202884	Live white majolica spray rose bush	Live bush including the roots of the white majolica spray variety of rose	
10202885	Live white mikado spray rose bush	Live bush including the roots of the white mikado spray variety of rose	
10202886	Live xentina spray rose bush	Live bush including the roots of the xentina spray variety of rose	
10202887	Live yellow babe spray rose bush	Live bush including the roots of the yellow babe spray variety of rose	
10202888	Live yellow follies spray rose bush	Live bush including the roots of the yellow follies spray variety of rose	

Family 10210000 Live plants of high species or variety count flowers

Class 10211500 Live anthuriums

Commodity	Commodity Title	Definition	Synonyms
10211501	Live chocolate anthurium	Live plant including the root ball of the chocolate variety of anthuriums	
10211502	Live dark red anthurium	Live plant including the root ball of the dark red variety of anthuriums	

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10211503	Live green anthurium	Live plant including the root ball of the green variety of anthuriums	
10211504	Live hot pink anthurium	Live plant including the root ball of the hot pink variety of anthuriums	
10211505	Live mickey mouse anthurium	Live plant including the root ball of the mickey mouse variety of anthuriums	
10211506	Live obake green and white anthurium	Live plant including the root ball of the obake green/white variety of anthuriums	
10211507	Live obake red and green anthurium	Live plant including the root ball of the obake red/green variety of anthuriums	
10211508	Live orange anthurium	Live plant including the root ball of the orange variety of anthuriums	
10211509	Live peach anthurium	Live plant including the root ball of the peach variety of anthuriums	
10211510	Live picasso or speckled anthurium	Live plant including the root ball of the picasso or speckled variety of anthuriums	
10211511	Live red anthurium	Live plant including the root ball of the red variety of anthuriums	
10211512	Live splash anthurium	Live plant including the root ball of the splash variety of anthuriums	
10211513	Live tropic fire anthurium	Live plant including the root ball of the tropic fire variety of anthuriums	
10211514	Live tulip green anthurium	Live plant including the root ball of the tulip green variety of anthuriums	
10211515	Live tulip pink anthurium	Live plant including the root ball of the tulip pink variety of anthuriums	
10211516	Live tulip purple anthurium	Live plant including the root ball of the tulip purple variety of anthuriums	
10211517	Live tulip red anthurium	Live plant including the root ball of the tulip red variety of anthuriums	
10211518	Live white anthurium	Live plant including the root ball of the white variety of anthuriums	

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10211519	Live wild thing anthurium	Live plant including the root ball of the wild thing variety of anthuriums	
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Class

Commodity	Commodity Title	Definition	Synonyms
10211601	Live ambassador allium	Live plant including the root ball of the ambassador variety of alliums	
10211602	Live ampeloprasum allium	Live plant including the root ball of the ampeloprasum variety of alliums	
10211603	Live bullit or drumstick allium	Live plant including the root ball of the bullit or drumstick variety of alliums	
10211604	Live christophii allium	Live plant including the root ball of the christophii variety of alliums	
10211605	Live cowanii spray white allium	Live plant including the root ball of the cowanii spray white variety of alliums	
10211606	Live giant allium	Live plant including the root ball of the giant variety of alliums	
10211607	Live gladiator allium	Live plant including the root ball of the gladiator variety of alliums	
10211608	Live globemaster allium	Live plant including the root ball of the globemaster variety of alliums	
10211609	Live golfball white allium	Live plant including the root ball of the golfball white variety of alliums	
10211610	Live hair allium	Live plant including the root ball of the hair variety of alliums	
10211611	Live pink giant allium	Live plant including the root ball of the pink giant variety of alliums	
10211612	Live purple sensation allium	Live plant including the root ball of the purple sensation variety of alliums	
10211613	Live sicilum hanging allium	Live plant including the root ball of the sicilum hanging variety of alliums	
10211614	Live spider schubertii allium	Live plant including the root ball of the spider schubertii variety of alliums	

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10211615	Live spray moly allium	Live plant including the root ball of the spray moly variety of alliums	
10211616	Live spray roseum allium	Live plant including the root ball of the spray roseum variety of alliums	
10211617	Live tuberosum allium	Live plant including the root ball of the tuberosum variety of alliums	
10211618	Live unifolium or spray allium	Live plant including the root ball of the unifolium or spray variety of alliums	
10211619	Live white mount everest allium	Live plant including the root ball of the white mount everest variety of alliums	

Class

Commodity	Commodity Title	Definition	Synonyms
10211701	Live agropoli alstroemeria	Live plant including the root ball of the agropoli variety of alstroemerias	
10211702	Live bourgogne alstroemeria	Live plant including the root ball of the bourgogne variety of alstroemerias	
10211703	Live cairo alstroemeria	Live plant including the root ball of the cairo variety of alstroemerias	
10211704	Live charmes alstroemeria	Live plant including the root ball of the charmes variety of alstroemerias	
10211705	Live cherry bay alstroemeria	Live plant including the root ball of the cherry bay variety of alstroemerias	
10211706	Live cherry white alstroemeria	Live plant including the root ball of the cherry white variety of alstroemerias	
10211707	Live dame blanche alstroemeria	Live plant including the root ball of the dame blanche variety of alstroemerias	
10211708	Live diamond alstroemeria	Live plant including the root ball of the diamond variety of alstroemerias	
10211709	Live gran canaria alstroemeria	Live plant including the root ball of the gran canaria variety of alstroemerias	
10211710	Live harlekijn alstroemeria	Live plant including the root ball of the harlekijn variety of alstroemerias	

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10211711	Live indian summer alstroemeria	Live plant including the root ball of the indian summer variety of alstroemerias	
10211712	Live jamaica alstroemeria	Live plant including the root ball of the jamaica variety of alstroemerias	
10211713	Live macondo alstroemeria	Live plant including the root ball of the macondo variety of alstroemerias	
10211714	Live mistique alstroemeria	Live plant including the root ball of the mistique variety of alstroemerias	
10211715	Live my fair alstroemeria	Live plant including the root ball of the my fair variety of alstroemerias	
10211716	Live new cairo alstroemeria	Live plant including the root ball of the new cairo variety of alstroemerias	
10211717	Live nice alstroemeria	Live plant including the root ball of the nice variety of alstroemerias	
10211718	Live orange bowl alstroemeria	Live plant including the root ball of the orange bowl variety of alstroemerias	
10211719	Live orange queens alstroemeria	Live plant including the root ball of the orange queens variety of alstroemerias	
10211720	Live orange sun alstroemeria	Live plant including the root ball of the orange sun variety of alstroemerias	
10211721	Live paris alstroemeria	Live plant including the root ball of the paris variety of alstroemerias	
10211722	Live picasso alstroemeria	Live plant including the root ball of the picasso variety of alstroemerias	
10211723	Live pink panther alstroemeria	Live plant including the root ball of the pink panther variety of alstroemerias	
10211724	Live prima donna alstroemeria	Live plant including the root ball of the prima donna variety of alstroemerias	
10211725	Live red silhouette alstroemeria	Live plant including the root ball of the red silhouette variety of alstroemerias	
10211726	Live sacha alstroemeria	Live plant including the root ball of the sacha variety of alstroemerias	

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10211727	Live salmon alstroemeria	Live plant including the root ball of the salmon variety of alstroemerias	
10211728	Live santiago alstroemeria	Live plant including the root ball of the santiago variety of alstroemerias	
10211729	Live senna alstroemeria	Live plant including the root ball of the senna variety of alstroemerias	
10211730	Live snowball alstroemeria	Live plant including the root ball of the snowball variety of alstroemerias	
10211731	Live sublime alstroemeria	Live plant including the root ball of the sublime variety of alstroemerias	
10211732	Live tropicana alstroemeria	Live plant including the root ball of the tropicana variety of alstroemerias	
10211733	Live virginia alstroemeria	Live plant including the root ball of the virginia variety of alstroemerias	
10211734	Live white alstroemeria	Live plant including the root ball of the white variety of alstroemerias	

Class

Commodity	Commodity Title	Definition	Synonyms
10211801	Live hanging green amaranthus	Live plant including the root ball of the hanging green variety of amaranthus	
10211802	Live hanging red amaranthus	Live plant including the root ball of the hanging red variety of amaranthus	
10211803	Live upright bronze amaranthus	Live plant including the root ball of the upright bronze variety of amaranthus	
10211804	Live upright green amaranthus	Live plant including the root ball of the upright green variety of amaranthus	
10211805	Live upright red amaranthus	Live plant including the root ball of the upright red variety of amaranthus	

Class

Commodity	Commodity Title	Definition	Synonyms
10211901	Live naranja amaryllis	Live plant including the root ball of the naranja variety of amaryllises	

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10211902	Live orange nagano amaryllis	Live plant including the root ball of the orange nagano variety of amaryllises	
10211903	Live pygmee mini amaryllis	Live plant including the root ball of the pygmee mini variety of amaryllises	
10211904	Live red lion amaryllis	Live plant including the root ball of the red lion variety of amaryllises	
10211905	Live rilona amaryllis	Live plant including the root ball of the rilona variety of amaryllises	
10211906	Live royal velvet amaryllis	Live plant including the root ball of the royal velvet variety of amaryllises	
10211907	Live sonatini orange amaryllis	Live plant including the root ball of the sonatini orange variety of amaryllises	
10211908	Live sonatini red amaryllis	Live plant including the root ball of the sonatini red variety of amaryllises	
10211909	Live tango amaryllis	Live plant including the root ball of the tango variety of amaryllises	
10211910	Live tinto night amaryllis	Live plant including the root ball of the tinto night variety of amaryllises	

Class

Commodity	Commodity Title	Definition	Synonyms
10212001	Live aubergine anemone	Live plant including the root ball of the aubergine variety of anemone	
10212002	Live black anemone	Live plant including the root ball of the black variety of anemone	
10212003	Live blue anemone	Live plant including the root ball of the blue variety of anemone	
10212004	Live cerise anemone	Live plant including the root ball of the cerise variety of anemone	
10212005	Live coronaria anemone	Live plant including the root ball of the coronaria variety of anemone	
10212006	Live hot pink anemone	Live plant including the root ball of the hot pink variety of anemone	

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10212007	Live light pink anemone	Live plant including the root ball of the light pink variety of anemone	
10212008	Live pink anemone	Live plant including the root ball of the pink variety of anemone	
10212009	Live purple anemone	Live plant including the root ball of the purple variety of anemone	
10212010	Live red anemone	Live plant including the root ball of the red variety of anemone	
10212011	Live white anemone	Live plant including the root ball of the white variety of anemone	

Class

Commodity	Commodity Title	Definition	Synonyms
10212101	Live lavender asclepia	Live plant including the root ball of the lavender variety of asclepias	
10212102	Live moby dick asclepia	Live plant including the root ball of the moby dick variety of asclepias	
10212103	Live tuberosa asclepia	Live plant including the root ball of the tuberosa variety of asclepias	
10212104	Live white asclepia	Live plant including the root ball of the white variety of asclepias	

Class

Commodity	Commodity Title	Definition	Synonyms
10212201	Live beauty aster	Live plant including the root ball of the beauty variety of asters	
10212202	Live japanese blue aster	Live plant including the root ball of the japanese blue variety of asters	
10212203	Live japanese green aster	Live plant including the root ball of the japanese green variety of asters	
10212204	Live japanese hot pink aster	Live plant including the root ball of the japanese hot pink variety of asters	
10212205	Live japanese lavender aster	Live plant including the root ball of the japanese lavender variety of asters	

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10212206	Live japanese light pink aster	Live plant including the root ball of the japanese light pink variety of asters	
10212207	Live japanese peach aster	Live plant including the root ball of the japanese peach variety of asters	
10212208	Live japanese pink aster	Live plant including the root ball of the japanese pink variety of asters	
10212209	Live japanese purple aster	Live plant including the root ball of the japanese purple variety of asters	
10212210	Live japanese red aster	Live plant including the root ball of the japanese red variety of asters	
10212211	Live japanese spider aster	Live plant including the root ball of the japanese spider variety of asters	
10212212	Live japanese white aster	Live plant including the root ball of the japanese white variety of asters	
10212213	Live novi belgii hot pink aster	Live plant including the root ball of the novi belgii hot pink variety of asters	
10212214	Live novi belgii lavender aster	Live plant including the root ball of the novi belgii lavender variety of asters	
10212215	Live novi belgii pink aster	Live plant including the root ball of the novi belgii pink variety of asters	
10212216	Live novi belgii purple aster	Live plant including the root ball of the novi belgii purple variety of asters	
10212217	Live novi belgii white aster	Live plant including the root ball of the novi belgii white variety of asters	
10212218	Live solidago aster	Live plant including the root ball of the solidago variety of asters	
10212219	Live spider aster	Live plant including the root ball of the spider variety of asters	

Class

Commodity	Commodity Title	Definition	Synonyms
10212301	Live abrotanoides berzelia lanuginosa	Live plant including the root ball of the abrotanoides variety of berzelia lanuginosas	

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10212302	Live fireball berzelia lanuginosa	Live plant including the root ball of the fireball variety of berzelia lanuginosas	
10212303	Live galpinii berzelia lanuginosa	Live plant including the root ball of the galpinii variety of berzelia lanuginosas	
10212304	Live galpinii or baubles berzelia lanuginosa	Live plant including the root ball of the galpinii or baubles variety of berzelia lanuginosas	
10212305	Live squarrosa berzelia lanuginosa	Live plant including the root ball of the squarrosa variety of berzelia lanuginosas	

Class

Commodity	Commodity Title	Definition	Synonyms
10212401	Live hot pink double bouvardia	Live plant including the root ball of the hot pink double variety of bouvardias	
10212402	Live light pink bouvardia	Live plant including the root ball of the light pink variety of bouvardias	
10212403	Live light pink double bouvardia	Live plant including the root ball of the light pink double variety of bouvardias	
10212404	Live red bouvardia	Live plant including the root ball of the red variety of bouvardias	
10212405	Live white bouvardia	Live plant including the root ball of the white variety of bouvardias	

Class

Commodity	Commodity Title	Definition	Synonyms
10212501	Live congesta brodiaea	Live plant including the root ball of the congesta variety of brodiaeas	
10212502	Live congesta lavender brodiaea	Live plant including the root ball of the congesta lavender variety of brodiaeas	
10212503	Live hyacintha brodiaea	Live plant including the root ball of the hyacintha variety of brodiaeas	
10212504	Live ida maija brodiaea	Live plant including the root ball of the ida maija variety of brodiaeas	
10212505	Live starlight brodiaea	Live plant including the root ball of the starlight variety of brodiaeas	

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Class 10212600 Live callas

Commodity	Commodity Title	Definition	Synonyms
10212601	Live green goddess calla	Live plant including the root ball of the green goddess variety of callas	
10212602	Live posey albertville calla	Live plant including the root ball of the posey albertville variety of callas	
10212603	Live posey aranal calla	Live plant including the root ball of the posey aranal variety of callas	
10212604	Live posey black eyed beauty calla	Live plant including the root ball of the posey black eyed beauty variety of callas	
10212605	Live posey black star calla	Live plant including the root ball of the posey black star variety of callas	
10212606	Live posey brisbane calla	Live plant including the root ball of the posey brisbane variety of callas	
10212607	Live posey crystal blush calla	Live plant including the root ball of the posey crystal blush variety of callas	
10212608	Live posey crystal pink calla	Live plant including the root ball of the posey crystal pink variety of callas	
10212609	Live posey crystal white calla	Live plant including the root ball of the posey crystal white variety of callas	
10212610	Live posey dark captain romanc calla	Live plant including the root ball of the posey dark captain romanc variety of callas	
10212611	Live posey dark mozart calla	Live plant including the root ball of the posey dark mozart variety of callas	
10212612	Live posey dark naomi calla	Live plant including the root ball of the posey dark naomi variety of callas	
10212613	Live posey deformed calla	Live plant including the root ball of the posey deformed variety of callas	
10212614	Live posey dordogne calla	Live plant including the root ball of the posey dordogne variety of callas	
10212615	Live posey etude calla	Live plant including the root ball of the posey etude variety of callas	

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10212616	Live posey farao calla	Live plant including the root ball of the posey farao variety of callas	
10212617	Live posey fire glow calla	Live plant including the root ball of the posey fire glow variety of callas	
10212618	Live posey florex gold calla	Live plant including the root ball of the posey florex gold variety of callas	
10212619	Live posey garnet glow calla	Live plant including the root ball of the posey garnet glow variety of callas	
10212620	Live posey hot chocolate calla	Live plant including the root ball of the posey hot chocolate variety of callas	
10212621	Live posey lavender improved calla	Live plant including the root ball of the posey lavender improved variety of callas	
10212622	Live posey light cromance calla	Live plant including the root ball of the posey light c.romance variety of callas	
10212623	Live posey little suzy calla	Live plant including the root ball of the posey little suzy variety of callas	
10212624	Live posey majestic red calla	Live plant including the root ball of the posey majestic red variety of callas	
10212625	Live posey mango calla	Live plant including the root ball of the posey mango variety of callas	
10212626	Live posey merlot calla	Live plant including the root ball of the posey merlot variety of callas	
10212627	Live posey mozart calla	Live plant including the root ball of the posey mozart variety of callas	
10212628	Live posey naomi calla	Live plant including the root ball of the posey naomi variety of callas	
10212629	Live posey night cap calla	Live plant including the root ball of the posey night cap variety of callas	
10212630	Live posey odessa calla	Live plant including the root ball of the posey odessa variety of callas	
10212631	Live posey pacific pink calla	Live plant including the root ball of the posey pacific pink variety of callas	

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10212632	Live posey passion fruit calla	Live plant including the root ball of the posey passion fruit variety of callas	
10212633	Live posey picasso calla	Live plant including the root ball of the posey picasso variety of callas	
10212634	Live posey pillow talk calla	Live plant including the root ball of the posey pillow talk variety of callas	
10212635	Live posey pink persuasion calla	Live plant including the root ball of the posey pink persuasion variety of callas	
10212636	Live posey pisa calla	Live plant including the root ball of the posey pisa variety of callas	
10212637	Live posey pot of calla	Live plant including the root ball of the posey pot of variety of callas	
10212638	Live posey red sox calla	Live plant including the root ball of the posey red sox variety of callas	
10212639	Live posey rosa calla	Live plant including the root ball of the posey rosa variety of callas	
10212640	Live posey ruby light rose calla	Live plant including the root ball of the posey ruby light rose variety of callas	
10212641	Live posey samur calla	Live plant including the root ball of the posey samur variety of callas	
10212642	Live posey sapporo calla	Live plant including the root ball of the posey sapporo variety of callas	
10212643	Live posey schwarzwaldler calla	Live plant including the root ball of the posey schwarzwaldler variety of callas	
10212644	Live posey serrada calla	Live plant including the root ball of the posey serrada variety of callas	
10212645	Live posey solemio calla	Live plant including the root ball of the posey solemio variety of callas	
10212646	Live posey sunrise calla	Live plant including the root ball of the posey sunrise variety of callas	
10212647	Live posey super mac calla	Live plant including the root ball of the posey super mac variety of callas	

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10212648	Live posey swan lake calla	Live plant including the root ball of the posey swan lake variety of callas	
10212649	Live posey vermeer calla	Live plant including the root ball of the posey vermeer variety of callas	
10212650	Live posey white butterfly calla	Live plant including the root ball of the posey white butterfly variety of callas	
10212651	Live posey yellow calla	Live plant including the root ball of the posey yellow variety of callas	
10212652	Live posey yellow mozart calla	Live plant including the root ball of the posey yellow mozart variety of callas	
10212653	Live white large calla	Live plant including the root ball of the white large variety of callas	

Class

Commodity	Commodity Title	Definition	Synonyms
10212801	Live cockscomb green celosia	Live plant including the root ball of the cockscomb green variety of celosias	
10212802	Live cockscomb orange celosia	Live plant including the root ball of the cockscomb orange variety of celosias	
10212803	Live cockscomb pink celosia	Live plant including the root ball of the cockscomb pink variety of celosias	
10212804	Live cockscomb purple celosia	Live plant including the root ball of the cockscomb purple variety of celosias	
10212805	Live cockscomb red celosia	Live plant including the root ball of the cockscomb red variety of celosias	
10212806	Live cockscomb yellow celosia	Live plant including the root ball of the cockscomb yellow variety of celosias	
10212807	Live plume light pink celosia	Live plant including the root ball of the plume light pink variety of celosias	
10212808	Live plume orange celosia	Live plant including the root ball of the plume orange variety of celosias	
10212809	Live plume purple celosia	Live plant including the root ball of the plume purple variety of celosias	

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10212810	Live plume red celosia	Live plant including the root ball of the plume red variety of celosias	
10212811	Live plume yellow celosia	Live plant including the root ball of the plume yellow variety of celosias	
10212812	Live wheat pink celosia	Live plant including the root ball of the wheat pink variety of celosias	
10212813	Live wheat yellow celosia	Live plant including the root ball of the wheat yellow variety of celosias	

Class

Commodity	Commodity Title	Definition	Synonyms
10212901	Live dick wilden daffodil	Live plant including the root ball of the dick wilden variety of daffodils	
10212902	Live dutch master daffodil	Live plant including the root ball of the dutch master variety of daffodils	
10212903	Live ice follies daffodil	Live plant including the root ball of the ice follies variety of daffodils	
10212904	Live ice king daffodil	Live plant including the root ball of the ice king variety of daffodils	
10212905	Live johan strauss daffodil	Live plant including the root ball of the johan strauss variety of daffodils	
10212906	Live yellow carlton daffodil	Live plant including the root ball of the yellow carlton variety of daffodils	

Class

Commodity	Commodity Title	Definition	Synonyms
10213001	Live bi color dahlia	Live plant including the root ball of the bi color variety of dahlias	
10213002	Live hot pink dahlia	Live plant including the root ball of the hot pink variety of dahlias	
10213003	Live light pink dahlia	Live plant including the root ball of the light pink variety of dahlias	
10213004	Live medium pink dahlia	Live plant including the root ball of the medium pink variety of dahlias	

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10213005	Live orange dahlia	Live plant including the root ball of the orange variety of dahlias	
10213006	Live peach dahlia	Live plant including the root ball of the peach variety of dahlias	
10213007	Live purple dahlia	Live plant including the root ball of the purple variety of dahlias	
10213008	Live red dahlia	Live plant including the root ball of the red variety of dahlias	
10213009	Live white dahlia	Live plant including the root ball of the white variety of dahlias	
10213010	Live yellow dahlia	Live plant including the root ball of the yellow variety of dahlias	

Class

Commodity	Commodity Title	Definition	Synonyms
10213101	Live bella dark blue delphinium	Live plant including the root ball of the bella dark blue variety of delphiniums	
10213102	Live bella light blue delphinium	Live plant including the root ball of the bella light blue variety of delphiniums	
10213103	Live bella white delphinium	Live plant including the root ball of the bella white variety of delphiniums	
10213104	Live blue shadow delphinium	Live plant including the root ball of the blue shadow variety of delphiniums	
10213105	Live hybrid dark blue delphinium	Live plant including the root ball of the hybrid dark blue variety of delphiniums	
10213106	Live hybrid light blue delphinium	Live plant including the root ball of the hybrid light blue variety of delphiniums	
10213107	Live hybrid mauve delphinium	Live plant including the root ball of the hybrid mauve variety of delphiniums	
10213108	Live hybrid pink delphinium	Live plant including the root ball of the hybrid pink variety of delphiniums	
10213109	Live hybrid purple delphinium	Live plant including the root ball of the hybrid purple variety of delphiniums	

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10213110	Live hybrid red delphinium	Live plant including the root ball of the hybrid red variety of delphiniums	
10213111	Live hybrid white delphinium	Live plant including the root ball of the hybrid white variety of delphiniums	
10213112	Live princess caroline delphinium	Live plant including the root ball of the princess caroline variety of delphiniums	
10213113	Live volkerfrieden delphinium	Live plant including the root ball of the volkerfrieden variety of delphiniums	

Class

Commodity	Commodity Title	Definition	Synonyms
10213201	Live chocolate dianthus	Live plant including the root ball of the chocolate variety of dianthus	
10213202	Live fuchsia dianthus	Live plant including the root ball of the fuchsia variety of dianthus	
10213203	Live green ball dianthus	Live plant including the root ball of the green ball variety of dianthus	
10213204	Live hot pink dianthus	Live plant including the root ball of the hot pink variety of dianthus	
10213205	Live lavender dianthus	Live plant including the root ball of the lavender variety of dianthus	
10213206	Live raspberry dianthus	Live plant including the root ball of the raspberry variety of dianthus	
10213207	Live red dianthus	Live plant including the root ball of the red variety of dianthus	
10213208	Live rosie pink dianthus	Live plant including the root ball of the rosie pink variety of dianthus	

Class

Commodity	Commodity Title	Definition	Synonyms
10213301	Live deruyter hybrid eremurus	Live plant including the root ball of the deruyter hybrids eremurus	
10213302	Live himalaicus white eremurus	Live plant including the root ball of the himalaicus white eremurus	

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10213303	Live orange eremurus	Live plant including the root ball of the orange eremuruses	
10213304	Live peach eremurus	Live plant including the root ball of the peach eremuruses	
10213305	Live yellow eremurus	Live plant including the root ball of the yellow eremuruses	

Class

Commodity	Commodity Title	Definition	Synonyms
10213401	Live campunalarus erica	Live plant including the root ball of the campunalarus variety of ericas	
10213402	Live conica erica	Live plant including the root ball of the conica variety of ericas	
10213403	Live green ice erica	Live plant including the root ball of the green ice variety of ericas	
10213404	Live pink erica	Live plant including the root ball of the pink variety of ericas	
10213405	Live prince of whales erica	Live plant including the root ball of the prince of whales variety of ericas	

Class

Commodity	Commodity Title	Definition	Synonyms
10213501	Live characias euphorbia	Live plant including the root ball of the characias variety of euphorbias	
10213502	Live griffithii fireglow euphorbia	Live plant including the root ball of the griffithii fireglow variety of euphorbias	
10213503	Live martini euphorbia	Live plant including the root ball of the martini variety of euphorbias	
10213504	Live orange euphorbia	Live plant including the root ball of the orange variety of euphorbias	
10213505	Live peach euphorbia	Live plant including the root ball of the peach variety of euphorbias	
10213506	Live pink euphorbia	Live plant including the root ball of the pink variety of euphorbias	

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10213507	Live red euphorbia	Live plant including the root ball of the red variety of euphorbias	
10213508	Live white euphorbia	Live plant including the root ball of the white variety of euphorbias	
10213509	Live yellow euphorbia	Live plant including the root ball of the yellow variety of euphorbias	
10213510	Live yellow spurge euphorbia	Live plant including the root ball of the yellow spurge variety of euphorbias	

Class

Commodity	Commodity Title	Definition	Synonyms
10213601	Live cream freesia	Live plant including the root ball of the cream variety of freesias	
10213602	Live double white freesia	Live plant including the root ball of the double white variety of freesias	
10213603	Live double yellow freesia	Live plant including the root ball of the double yellow variety of freesias	
10213604	Live hot pink freesia	Live plant including the root ball of the hot pink variety of freesias	
10213605	Live lady brunet freesia	Live plant including the root ball of the lady brunet variety of freesias	
10213606	Live lavender freesia	Live plant including the root ball of the lavender variety of freesias	
10213607	Live medium pink freesia	Live plant including the root ball of the medium pink variety of freesias	
10213608	Live orange freesia	Live plant including the root ball of the orange variety of freesias	
10213609	Live pimpernel freesia	Live plant including the root ball of the pimpernel variety of freesias	
10213610	Live pink freesia	Live plant including the root ball of the pink variety of freesias	
10213611	Live purple freesia	Live plant including the root ball of the purple variety of freesias	

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10213612	Live red freesia	Live plant including the root ball of the red variety of freesias	
10213613	Live white freesia	Live plant including the root ball of the white variety of freesias	
10213614	Live yellow freesia	Live plant including the root ball of the yellow variety of freesias	

Class

Commodity	Commodity Title	Definition	Synonyms
10213701	Live acmopelata fritillaria	Live plant including the root ball of the acmopelata variety of fritillarias	
10213702	Live assyriaca fritillaria	Live plant including the root ball of the assyriaca variety of fritillarias	
10213703	Live assyrica uva vulpis fritillarias	Live plant including the root ball of the assyrica uva vulpis fritillarias	
10213704	Live elysee fritillaria	Live plant including the root ball of the elysee variety of fritillarias	
10213705	Live imperialis orange fritillaria	Live plant including the root ball of the imperialis orange variety of fritillarias	
10213706	Live imperialis yellow fritillaria	Live plant including the root ball of the imperialis yellow variety of fritillarias	
10213707	Live meleagris fritillaria	Live plant including the root ball of the meleagris variety of fritillarias	
10213708	Live michailowski fritillaria	Live plant including the root ball of the michailowski variety of fritillarias	
10213709	Live uva vulpis fritillaria	Live plant including the root ball of the uva-vulpis fritillarias	

Class

Commodity	Commodity Title	Definition	Synonyms
10213801	Live green genista	Live plant including the root ball of the green variety of genistas	
10213802	Live hot pink genista	Live plant including the root ball of the hot pink variety of genistas	

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10213803	Live lavender genista	Live plant including the root ball of the lavender variety of genistas	
10213804	Live light pink genista	Live plant including the root ball of the light pink variety of genistas	
10213805	Live peach genista	Live plant including the root ball of the peach variety of genistas	
10213806	Live purple genista	Live plant including the root ball of the purple variety of genistas	
10213807	Live white genista	Live plant including the root ball of the white variety of genistas	
10213808	Live yellow genista	Live plant including the root ball of the yellow variety of genistas	

Class

Commodity	Commodity Title	Definition	Synonyms
10213901	Live cream black center gerbera	Live plant including the root ball of the cream black center variety of gerberas	
10213902	Live cream gerbera	Live plant including the root ball of the cream variety of gerberas	
10213903	Live gold gerbera	Live plant including the root ball of the gold variety of gerberas	
10213904	Live hot pink gerbera	Live plant including the root ball of the hot pink variety of gerberas	
10213905	Live light pink gerbera	Live plant including the root ball of the light pink variety of gerberas	
10213906	Live magenta gerbera	Live plant including the root ball of the magenta variety of gerberas	
10213907	Live mini coral gerbera	Live plant including the root ball of the mini coral variety of gerberas	
10213908	Live mini fuchsia gerbera	Live plant including the root ball of the mini fuchsia variety of gerberas	
10213909	Live mini hot pink gerbera	Live plant including the root ball of the mini hot pink variety of gerberas	

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10213910	Live mini light orange black center gerbera	Live plant including the root ball of the mini light orange black center variety of gerberas
10213911	Live mini orange black center gerbera	Live plant including the root ball of the mini orange black center variety of gerberas
10213912	Live mini orange gerbera	Live plant including the root ball of the mini orange variety of gerberas
10213913	Live mini red black center gerbera	Live plant including the root ball of the mini red black center variety of gerberas
10213914	Live mini white gerbera	Live plant including the root ball of the mini white variety of gerberas
10213915	Live mini yellow black center gerbera	Live plant including the root ball of the mini yellow black center variety of gerberas
10213916	Live orange black center gerbera	Live plant including the root ball of the orange black center variety of gerberas
10213917	Live orange gerbera	Live plant including the root ball of the orange variety of gerberas
10213918	Live peach black center gerbera	Live plant including the root ball of the peach black center variety of gerberas
10213919	Live peach gerbera	Live plant including the root ball of the peach variety of gerberas
10213920	Live pink black center gerbera	Live plant including the root ball of the pink black center variety of gerberas
10213921	Live pink gerbera	Live plant including the root ball of the pink variety of gerberas
10213922	Live red black center gerbera	Live plant including the root ball of the red black center variety of gerberas
10213923	Live red gerbera	Live plant including the root ball of the red variety of gerberas
10213924	Live spider peach gerbera	Live plant including the root ball of the spider peach variety of gerberas
10213925	Live spider red gerbera	Live plant including the root ball of the spider red variety of gerberas

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10213926	Live terracotta gerbera	Live plant including the root ball of the terracotta variety of gerberas	
10213927	Live white black center gerbera	Live plant including the root ball of the white black center variety of gerberas	
10213928	Live white gerbera	Live plant including the root ball of the white variety of gerberas	
10213929	Live yellow gerbera	Live plant including the root ball of the yellow variety of gerberas	

Class

Commodity	Commodity Title	Definition	Synonyms
10214001	Live indonesian ginger	Live plant including the root ball of the indonesian variety of ginger flowers	
10214002	Live jungle king pink ginger	Live plant including the root ball of the jungle king pink variety of ginger flowers	
10214003	Live jungle king red ginger	Live plant including the root ball of the jungle king red variety of ginger flowers	
10214004	Live pink ginger	Live plant including the root ball of the pink variety of ginger flowers	
10214005	Live red ginger	Live plant including the root ball of the red variety of ginger flowers	
10214006	Live torch ginger	Live plant including the root ball of the torch variety of ginger flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10214101	Live burgundy gladiolus	Live plant including the root ball of the burgundy variety of gladioluses	
10214102	Live fuchsia gladiolus	Live plant including the root ball of the fuchsia variety of gladioluses	
10214103	Live green gladiolus	Live plant including the root ball of the green variety of gladioluses	
10214104	Live hot pink gladiolus	Live plant including the root ball of the hot pink variety of gladioluses	

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10214105	Live light pink gladiolus	Live plant including the root ball of the light pink variety of gladioluses	
10214106	Live orange gladiolus	Live plant including the root ball of the orange variety of gladioluses	
10214107	Live peach gladiolus	Live plant including the root ball of the peach variety of gladioluses	
10214108	Live pink medium gladiolus	Live plant including the root ball of the pink medium variety of gladioluses	
10214109	Live purple gladiolus	Live plant including the root ball of the purple variety of gladioluses	
10214110	Live red bi color gladiolus	Live plant including the root ball of the red bi color variety of gladioluses	
10214111	Live red gladiolus	Live plant including the root ball of the red variety of gladioluses	
10214112	Live salmon gladiolus	Live plant including the root ball of the salmon variety of gladioluses	
10214113	Live white gladiolus	Live plant including the root ball of the white variety of gladioluses	
10214114	Live yellow gladiolus	Live plant including the root ball of the yellow variety of gladioluses	

Class

Commodity	Commodity Title	Definition	Synonyms
10214201	Live bi color godetia	Live plant including the root ball of the bi color variety of godetias	
10214202	Live fuchsia godetia	Live plant including the root ball of the fuchsia variety of godetias	
10214203	Live hot pink godetia	Live plant including the root ball of the hot pink variety of godetias	
10214204	Live orange godetia	Live plant including the root ball of the orange variety of godetias	
10214205	Live red godetia	Live plant including the root ball of the red variety of godetias	

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10214206	Live white godetia	Live plant including the root ball of the white variety of godetias	
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Class

Commodity	Commodity Title	Definition	Synonyms
10214301	Live lingulata orange guzmania	Live plant including the root ball of the lingulata orange variety of guzmanias	
10214302	Live lingulata red guzmania	Live plant including the root ball of the lingulata red variety of guzmanias	
10214303	Live lingulata white guzmania	Live plant including the root ball of the lingulata white variety of guzmanias	
10214304	Live lingulata yellow guzmania	Live plant including the root ball of the lingulata yellow variety of guzmanias	
10214305	Live variegata guzmania	Live plant including the root ball of the variegata variety of guzmanias	

Class

Commodity	Commodity Title	Definition	Synonyms
10214401	Live bambino gypsophilia	Live plant including the root ball of the bambino variety of gypsophilias	
10214402	Live million stars gypsophilia	Live plant including the root ball of the million stars variety of gypsophilias	
10214403	Live mirabella gypsophilia	Live plant including the root ball of the mirabella variety of gypsophilias	
10214404	Live new love gypsophilia	Live plant including the root ball of the new love variety of gypsophilias	
10214405	Live orion gypsophilia	Live plant including the root ball of the orion variety of gypsophilias	
10214406	Live perfecta gypsophilia	Live plant including the root ball of the perfecta variety of gypsophilias	

Class

Commodity	Commodity Title	Definition	Synonyms
10214501	Live augustine heather	Live plant including the root ball of the augustine variety of heathers	

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10214502	Live erica four sisters heather	Live plant including the root ball of the erica four sisters variety of heathers	
10214503	Live french heather	Live plant including the root ball of the french variety of heathers	
10214504	Live green heather	Live plant including the root ball of the green variety of heathers	
10214505	Live sterling range white heather	Live plant including the root ball of the sterling range white variety of heathers	
10214506	Live sunset pink heather	Live plant including the root ball of the sunset pink variety of heathers	
10214507	Live white heather	Live plant including the root ball of the white variety of heathers	

Class 10214600 Live heliconias

Commodity	Commodity Title	Definition	Synonyms
10214601	Live bihai claw heliconia	Live plant including the root ball of the bihai claw variety of heliconias	
10214602	Live bihai flash heliconia	Live plant including the root ball of the bihai flash variety of heliconias	
10214603	Live bihai lobster claw heliconia	Live plant including the root ball of the bihai lobster claw variety of heliconias	
10214604	Live caribea red heliconia	Live plant including the root ball of the caribea red variety of heliconias	
10214605	Live caribea yellow heliconia	Live plant including the root ball of the caribea yellow variety of heliconias	
10214606	Live christmas heliconia	Live plant including the root ball of the christmas variety of heliconias	
10214607	Live edge of night heliconia	Live plant including the root ball of the edge of night variety of heliconias	
10214608	Live green bihai heliconia	Live plant including the root ball of the green bihai variety of heliconias	
10214609	Live marginata lutea heliconia	Live plant including the root ball of the marginata lutea variety of heliconias	

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10214610	Live psitt fire opal heliconia	Live plant including the root ball of the psitt. fire opal variety of heliconias	
10214611	Live psittacorum heliconia	Live plant including the root ball of the psittacorum variety of heliconias	
10214612	Live richmond red heliconia	Live plant including the root ball of the richmond red variety of heliconias	
10214613	Live rostrata heliconia	Live plant including the root ball of the rostrata variety of heliconias	
10214614	Live sexy pink heliconia	Live plant including the root ball of the sexy pink variety of heliconias	
10214615	Live sexy scarlett heliconia	Live plant including the root ball of the sexy scarlett variety of heliconias	
10214616	Live shogun heliconia	Live plant including the root ball of the shogun variety of heliconias	
10214617	Live small red heliconia	Live plant including the root ball of the small red variety of heliconias	
10214618	Live southern cross heliconia	Live plant including the root ball of the southern cross variety of heliconias	
10214619	Live wagneriana heliconia	Live plant including the root ball of the wagneriana variety of heliconias	

Class

Commodity	Commodity Title	Definition	Synonyms
10214701	Live bean hyacinths	Live plant including the root ball of the bean variety of hyacinths	
10214702	Live apricot hyacinth	Live plant including the root ball of the apricot variety of hyacinths	
10214703	Live blue hyacinth	Live plant including the root ball of the blue variety of hyacinths	
10214704	Live fuchsia hyacinth	Live plant including the root ball of the fuchsia variety of hyacinths	
10214705	Live hot pink hyacinth	Live plant including the root ball of the hot pink variety of hyacinths	

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10214706	Live lavender hyacinth	Live plant including the root ball of the lavender variety of hyacinths	
10214707	Live light blue hyacinth	Live plant including the root ball of the light blue variety of hyacinths	
10214708	Live medium pink hyacinth	Live plant including the root ball of the medium pink variety of hyacinths	
10214709	Live pink hyacinth	Live plant including the root ball of the pink variety of hyacinths	
10214710	Live purple star hyacinth	Live plant including the root ball of the purple star variety of hyacinths	
10214711	Live white hyacinth	Live plant including the root ball of the white variety of hyacinths	
10214712	Live yellow hyacinth	Live plant including the root ball of the yellow variety of hyacinths	

Class

Commodity	Commodity Title	Definition	Synonyms
10214801	Live annabelle hydrangea	Live plant including the root ball of the annabelle variety of hydrangeas	
10214802	Live antique blue hydrangea	Live plant including the root ball of the antique blue variety of hydrangeas	
10214803	Live antique blue or green or new zealand hydrangea	Live plant including the root ball of the antique blue or green or new zealand variety of hydrangeas	
10214804	Live antique green hydrangea	Live plant including the root ball of the antique green variety of hydrangeas	
10214805	Live antique pink hydrangea	Live plant including the root ball of the antique pink variety of hydrangeas	
10214806	Live antique purple or new zealand hydrangea	Live plant including the root ball of the antique purple or new zealand variety of hydrangeas	
10214807	Live aubergene or new zealand hydrangea	Live plant including the root ball of the aubergene or new zealand variety of hydrangeas	

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10214808	Live dark blue hydrangea	Live plant including the root ball of the dark blue variety of hydrangeas	
10214809	Live dark pink hydrangea	Live plant including the root ball of the dark pink variety of hydrangeas	
10214810	Live dark purple hydrangea	Live plant including the root ball of the dark purple variety of hydrangeas	
10214811	Live eggplant hydrangea	Live plant including the root ball of the eggplant variety of hydrangeas	
10214812	Live green dyed hydrangea	Live plant including the root ball of the green dyed variety of hydrangeas	
10214813	Live green lemon hydrangea	Live plant including the root ball of the green lemon variety of hydrangeas	
10214814	Live hot pink hydrangea	Live plant including the root ball of the hot pink variety of hydrangeas	
10214815	Live jumbo white hydrangea	Live plant including the root ball of the jumbo white variety of hydrangeas	
10214816	Live lavender or new zealand hydrangea	Live plant including the root ball of the lavender or new zealand variety of hydrangeas	
10214817	Live light blue hydrangea	Live plant including the root ball of the light blue variety of hydrangeas	
10214818	Live light pink large hydrangea	Live plant including the root ball of the light pink large variety of hydrangeas	
10214819	Live lime green large hydrangea	Live plant including the root ball of the lime green large variety of hydrangeas	
10214820	Live mini green hydrangea	Live plant including the root ball of the mini green variety of hydrangeas	
10214821	Live oakleaf hydrangea	Live plant including the root ball of the oakleaf variety of hydrangeas	
10214822	Live oakleaf snowflake hydrangea	Live plant including the root ball of the oakleaf snowflake variety of hydrangeas	
10214823	Live pink dyed hydrangea	Live plant including the root ball of the pink dyed variety of hydrangeas	

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10214824	Live pink hydrangea	Live plant including the root ball of the pink variety of hydrangeas	
10214825	Live purple or new zealand hydrangea	Live plant including the root ball of the purple or new zealand variety of hydrangeas	
10214826	Live red dyed hydrangea	Live plant including the root ball of the red dyed variety of hydrangeas	
10214827	Live shocking blue hydrangea	Live plant including the root ball of the shocking blue variety of hydrangeas	
10214828	Live tardiva hydrangea	Live plant including the root ball of the tardiva variety of hydrangeas	
10214829	Live white hydrangea	Live plant including the root ball of the white variety of hydrangeas	

Class

Commodity	Commodity Title	Definition	Synonyms
10214901	Live black bearded iris	Live plant including the root ball of the black bearded variety of irises	
10214902	Live bearded blue iris	Live plant including the root ball of the bearded blue variety of irises	
10214903	Live bearded lavender iris	Live plant including the root ball of the bearded lavender variety of irises	
10214904	Live bearded light blue iris	Live plant including the root ball of the bearded light blue variety of irises	
10214905	Live bearded purple iris	Live plant including the root ball of the bearded purple variety of irises	
10214906	Live bearded red iris	Live plant including the root ball of the bearded red variety of irises	
10214907	Live bearded white iris	Live plant including the root ball of the bearded white variety of irises	
10214908	Live bearded white and purple iris	Live plant including the root ball of the bearded white/purple variety of irises	
10214909	Live bearded yellow iris	Live plant including the root ball of the bearded yellow variety of irises	

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10214910	Live blue elegance iris	Live plant including the root ball of the blue elegance variety of irises	
10214911	Live casablanca iris	Live plant including the root ball of the casablanca variety of irises	
10214912	Live golden beau iris	Live plant including the root ball of the golden beau variety of irises	
10214913	Live hildegard iris	Live plant including the root ball of the hildegard variety of irises	
10214914	Live hong kong iris	Live plant including the root ball of the hong kong variety of irises	
10214915	Live ideal iris	Live plant including the root ball of the ideal variety of irises	
10214916	Live professor blue iris	Live plant including the root ball of the professor blue variety of irises	
10214917	Live purple iris	Live plant including the root ball of the purple variety of irises	
10214918	Live spuria iris	Live plant including the root ball of the spuria variety of irises	
10214919	Live telstar iris	Live plant including the root ball of the telstar variety of irises	

Class

Commodity	Commodity Title	Definition	Synonyms
10215001	Live bi color kangaroo paw	Live plant including the root ball of the bi color kangaroo paw flowers	
10215002	Live black kangaroo paw	Live plant including the root ball of the black kangaroo paw flowers	
10215003	Live green kangaroo paw	Live plant including the root ball of the green kangaroo paw flowers	
10215004	Live orange kangaroo paw	Live plant including the root ball of the orange kangaroo paw flowers	
10215005	Live pink kangaroo paw	Live plant including the root ball of the pink kangaroo paw flowers	

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10215006	Live red kangaroo paw	Live plant including the root ball of the red kangaroo paw flowers	
10215007	Live yellow kangaroo paw	Live plant including the root ball of the yellow kangaroo paw flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10215101	Live blue cloud larkspur	Live plant including the root ball of the blue cloud variety of larkspurs	
10215102	Live dark pink larkspur	Live plant including the root ball of the dark pink variety of larkspurs	
10215103	Live lavender larkspur	Live plant including the root ball of the lavender variety of larkspurs	
10215104	Live light pink larkspur	Live plant including the root ball of the light pink variety of larkspurs	
10215105	Live purple larkspur	Live plant including the root ball of the purple variety of larkspurs	
10215106	Live white larkspur	Live plant including the root ball of the white variety of larkspurs	

Class

Commodity	Commodity Title	Definition	Synonyms
10215201	Live blue or flowering lepto	Live plant including the root ball of the blue or flowering variety of leptos	
10215202	Live hot pink lepto	Live plant including the root ball of the hot pink variety of leptos	
10215203	Live light pink lepto	Live plant including the root ball of the light pink variety of leptos	
10215204	Live pink lepto	Live plant including the root ball of the pink variety of leptos	
10215205	Live red lepto	Live plant including the root ball of the red variety of leptos	
10215206	Live white lepto	Live plant including the root ball of the white variety of leptos	

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Class 10215300 Live lilacs

Commodity	Commodity Title	Definition	Synonyms
10215301	Live french hybrid lavender lilac	Live plant including the root ball of the french hybrid lavender variety of lilacs	
10215302	Live french hybrid purple lilac	Live plant including the root ball of the french hybrid purple variety of lilacs	
10215303	Live purple lilac	Live plant including the root ball of the purple variety of lilacs	
10215304	Live vine lilac	Live plant including the root ball of the vine variety of lilacs	
10215305	Live white lilac	Live plant including the root ball of the white variety of lilacs	
10215306	Live wild white lilac	Live plant including the root ball of the wild white variety of lilacs	

Class 10215400 Live lilies

Commodity	Commodity Title	Definition	Synonyms
10215401	Live highness longiflorum and asiatic hybrid lily	Live plant including the root ball of the highness longiflorum and asiatic hybrid variety of lilies	
10215402	Live asiatic black out lily	Live plant including the root ball of the asiatic black out variety of lilies	
10215403	Live asiatic dark pink lily	Live plant including the root ball of the asiatic dark pink variety of lilies	
10215404	Live asiatic electric lily	Live plant including the root ball of the asiatic electric variety of lilies	
10215405	Live asiatic festival lily	Live plant including the root ball of the asiatic festival variety of lilies	
10215406	Live asiatic geneva lily	Live plant including the root ball of the asiatic geneva variety of lilies	
10215407	Live asiatic light pink lily	Live plant including the root ball of the asiatic light pink variety of lilies	
10215408	Live asiatic lollipop lily	Live plant including the root ball of the asiatic lollipop variety of lilies	

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10215409	Live asiatic miss america purple lily	Live plant including the root ball of the asiatic miss america purple variety of lilies	
10215410	Live asiatic monte negro lily	Live plant including the root ball of the asiatic monte negro variety of lilies	
10215411	Live asiatic orange lily	Live plant including the root ball of the asiatic orange variety of lilies	
10215412	Live asiatic peach cannes lily	Live plant including the root ball of the asiatic peach cannes variety of lilies	
10215413	Live asiatic pink lily	Live plant including the root ball of the asiatic pink variety of lilies	
10215414	Live asiatic sancerre lily	Live plant including the root ball of the asiatic sancerre variety of lilies	
10215415	Live asiatic white dream lily	Live plant including the root ball of the asiatic white dream variety of lilies	
10215416	Live asiatic yellow lily	Live plant including the root ball of the asiatic yellow variety of lilies	
10215417	Live bright diamond longiflorum and asiatic hybrid lily	Live plant including the root ball of the bright diamond longiflorum and asiatic hybrid variety of lilies	
10215418	Live brindisi longiflorum and asiatic hybrid lily	Live plant including the root ball of the brindisi longiflorum and asiatic hybrid variety of lilies	
10215419	Live carmine longiflorum and asiatic hybrid lily	Live plant including the root ball of the carmine longiflorum and asiatic hybrid variety of lilies	
10215420	Live cinnabar longiflorum and asiatic hybrid lily	Live plant including the root ball of the cinnabar longiflorum and asiatic hybrid variety of lilies	
10215421	Live club longiflorum and asiatic hybrid lily	Live plant including the root ball of the club longiflorum and asiatic hybrid variety of lilies	
10215422	Live discovery longiflorum and asiatic hybrid lily	Live plant including the root ball of the discovery longiflorum and asiatic hybrid variety of lilies	
10215423	Live easter lily	Live plant including the root ball of the easter variety of lilies	
10215424	Live isis longiflorum and asiatic hybrid lily	Live plant including the root ball of the isis longiflorum and asiatic hybrid variety of lilies	

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10215425	Live la hybrid justice longiflorum and asiatic hybrid lily	Live plant including the root ball of the la hybrid justice longiflorum and asiatic hybrid variety of lilies	
10215426	Live lace longiflorum and asiatic hybrid lily	Live plant including the root ball of the lace longiflorum and asiatic hybrid variety of lilies	
10215427	Live lily of the valley	Live plant including the root ball of the variety of lilies of the valley	
10215428	Live love longiflorum and asiatic hybrid lily	Live plant including the root ball of the love longiflorum and asiatic hybrid variety of lilies	
10215429	Live menorca longiflorum and asiatic hybrid lily	Live plant including the root ball of the menorca longiflorum and asiatic hybrid variety of lilies	
10215430	Live oriental acapulco lily	Live plant including the root ball of the oriental acapulco variety of lilies	
10215431	Live oriental albion lily	Live plant including the root ball of the oriental albion variety of lilies	
10215432	Live oriental argentina lily	Live plant including the root ball of the oriental argentina variety of lilies	
10215433	Live oriental auratum lily	Live plant including the root ball of the oriental auratum variety of lilies	
10215434	Live oriental barbaresco lily	Live plant including the root ball of the oriental barbaresco variety of lilies	
10215435	Live oriental bernini lily	Live plant including the root ball of the oriental bernini variety of lilies	
10215436	Live oriental beseno lily	Live plant including the root ball of the oriental beseno variety of lilies	
10215437	Live oriental Broadway lily	Live plant including the root ball of the oriental Broadway variety of lilies	
10215438	Live oriental Canada lily	Live plant including the root ball of the oriental Canada variety of lilies	
10215439	Live oriental Casablanca lily	Live plant including the root ball of the oriental Casablanca variety of lilies	
10215440	Live oriental Chili lily	Live plant including the root ball of the oriental Chili variety of lilies	

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10215441	Live oriental chrystal blanca lily	Live plant including the root ball of the oriental chrystal blanca variety of lilies	
10215442	Live oriental cobra lily	Live plant including the root ball of the oriental cobra variety of lilies	
10215443	Live oriental conca d or lily	Live plant including the root ball of the oriental conca d or variety of lilies	
10215444	Live oriental cote d ivor lily	Live plant including the root ball of the oriental cote d ivor variety of lilies	
10215445	Live oriental dizzy lily	Live plant including the root ball of the oriental dizzy variety of lilies	
10215446	Live oriental fireball lily	Live plant including the root ball of the oriental fireball variety of lilies	
10215447	Live oriental gluhwein lily	Live plant including the root ball of the oriental gluhwein variety of lilies	
10215448	Live oriental goldband lily	Live plant including the root ball of the oriental goldband variety of lilies	
10215449	Live oriental halifax lily	Live plant including the root ball of the oriental halifax variety of lilies	
10215450	Live oriental kathryn lily	Live plant including the root ball of the oriental kathryn variety of lilies	
10215451	Live oriental kyoto lily	Live plant including the root ball of the oriental kyoto variety of lilies	
10215452	Live oriental la mancha lily	Live plant including the root ball of the oriental la mancha variety of lilies	
10215453	Live oriental medusa lily	Live plant including the root ball of the oriental medusa variety of lilies	
10215454	Live oriental montezuma lily	Live plant including the root ball of the oriental montezuma variety of lilies	
10215455	Live oriental muscadet lily	Live plant including the root ball of the oriental muscadet variety of lilies	
10215456	Live oriental nippon lily	Live plant including the root ball of the oriental nippon variety of lilies	

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10215457	Live oriental opus one lily	Live plant including the root ball of the oriental opus one variety of lilies	
10215458	Live oriental pompeii lily	Live plant including the root ball of the oriental pompeii variety of lilies	
10215459	Live oriental rialto lily	Live plant including the root ball of the oriental rialto variety of lilies	
10215460	Live oriental robina lily	Live plant including the root ball of the oriental robina variety of lilies	
10215461	Live oriental rousillon lily	Live plant including the root ball of the oriental rousillon variety of lilies	
10215462	Live oriental siberia lily	Live plant including the root ball of the oriental siberia variety of lilies	
10215463	Live oriental sorbonne lily	Live plant including the root ball of the oriental sorbonne variety of lilies	
10215464	Live oriental starfighter lily	Live plant including the root ball of the oriental starfighter variety of lilies	
10215465	Live oriental stargazer lily	Live plant including the root ball of the oriental stargazer variety of lilies	
10215466	Live oriental sumatra lily	Live plant including the root ball of the oriental sumatra variety of lilies	
10215467	Live oriental time out lily	Live plant including the root ball of the oriental time out variety of lilies	
10215468	Live oriental tom poche lily	Live plant including the root ball of the oriental tom poche variety of lilies	
10215469	Live oriental tropical lily	Live plant including the root ball of the oriental tropical variety of lilies	
10215470	Live oriental white cup lily	Live plant including the root ball of the oriental white cup variety of lilies	
10215471	Live oriental white merostar lily	Live plant including the root ball of the oriental white merostar variety of lilies	
10215472	Live oriental white montana lily	Live plant including the root ball of the oriental white montana variety of lilies	

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10215473	Live oriental white stargazer lily	Live plant including the root ball of the oriental white stargazer variety of lilies	
10215474	Live oriental yellow band lily	Live plant including the root ball of the oriental yellow band variety of lilies	
10215475	Live oriental yellow dream lily	Live plant including the root ball of the oriental yellow dream variety of lilies	
10215476	Live oriental yellow queen lily	Live plant including the root ball of the oriental yellow queen variety of lilies	
10215477	Live oriental yellow star lily	Live plant including the root ball of the oriental yellow star variety of lilies	
10215478	Live oriental yelloween lily	Live plant including the root ball of the oriental yelloween variety of lilies	
10215479	Live ot red dutch lily	Live plant including the root ball of the ot red dutch variety of lilies	
10215480	Live sonata nimph lily	Live plant including the root ball of the sonata nimph variety of lilies	
10215481	Live sonata shocking lily	Live plant including the root ball of the sonata shocking variety of lilies	
10215482	Live sonata triumphater lily	Live plant including the root ball of the sonata triumphater variety of lilies	
10215483	Live sunset longiflorum and asiatic hybrid lily	Live plant including the root ball of the sunset longiflorum and asiatic hybrid variety of lilies	
10215484	Live water lily	Live plant including the root ball of the water lilies	

Class

Commodity	Commodity Title	Definition	Synonyms
10215501	Live misty peach limonium	Live plant including the root ball of the misty peach variety of limoniums	
10215502	Live misty pink limonium	Live plant including the root ball of the misty pink variety of limoniums	
10215503	Live misty white limonium	Live plant including the root ball of the misty white variety of limoniums	

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10215504	Live misty yellow limonium	Live plant including the root ball of the misty yellow variety of limoniums	
10215505	Live safora limonium	Live plant including the root ball of the safora variety of limoniums	
10215506	Live sinensis limonium	Live plant including the root ball of the sinensis variety of limoniums	

Class

Commodity	Commodity Title	Definition	Synonyms
10215601	Live creme lisianthus	Live plant including the root ball of the creme variety of lisianthuses	
10215602	Live dark pink lisianthus	Live plant including the root ball of the dark pink variety of lisianthuses	
10215603	Live green lisianthus	Live plant including the root ball of the green variety of lisianthuses	
10215604	Live lavender lisianthus	Live plant including the root ball of the lavender variety of lisianthuses	
10215605	Live light pink lisianthus	Live plant including the root ball of the light pink variety of lisianthuses	
10215606	Live mini white lisianthus	Live plant including the root ball of the mini white variety of lisianthuses	
10215607	Live peach lisianthus	Live plant including the root ball of the peach variety of lisianthuses	
10215608	Live pink with white edge lisianthus	Live plant including the root ball of the pink with white edge variety of lisianthuses	
10215609	Live purple lisianthus	Live plant including the root ball of the purple variety of lisianthuses	
10215610	Live purple with white edge lisianthus	Live plant including the root ball of the purple with white edge variety of lisianthuses	
10215611	Live white with pink edge lisianthus	Live plant including the root ball of the white with pink edge variety of lisianthuses	
10215612	Live white lisianthus	Live plant including the root ball of the white variety of lisianthuses	

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10215613	Live white with purple edge lisianthus	Live plant including the root ball of the white with purple edge variety of lisianthus	
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Class 10215700 Live muscari plants or grape hyacinths

Commodity	Commodity Title	Definition	Synonyms
10215701	Live armeniacum muscari	Live plant including the root ball of the armeniacum variety of muscarises	
10215702	Live bortyoides white muscari	Live plant including the root ball of the bortyoides white variety of muscarises	
10215703	Live green muscari	Live plant including the root ball of the green variety of muscarises	
10215704	Live latifolia muscari	Live plant including the root ball of the latifolia variety of muscarises	
10215705	Live valerie finn muscari	Live plant including the root ball of the valerie finn variety of muscarises	

Class 10215800 Live narcissus

Commodity	Commodity Title	Definition	Synonyms
10215801	Live cheerfulness narcissus	Live plant including the root ball of the cheerfulness variety of narcissus	
10215802	Live golden dawn narcissus	Live plant including the root ball of the golden dawn variety of narcissus	
10215803	Live paperwhite abba narcissus	Live plant including the root ball of the paperwhite abba variety of narcissus	
10215804	Live paperwhite narcissus	Live plant including the root ball of the paperwhite variety of narcissus	
10215805	Live pheasant eye narcissus	Live plant including the root ball of the pheasant eye variety of narcissus	
10215806	Live soleil d or narcissus	Live plant including the root ball of the soleil d or variety of narcissus	
10215807	Live tete a tete narcissus	Live plant including the root ball of the tete a tete variety of narcissus	
10215808	Live thalia narcissus	Live plant including the root ball of the thalia variety of narcissus	

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Class 10216000 Live ornamental peppers

Commodity	Commodity Title	Definition	Synonyms
10216001	Live ornamental chili pepper	Live plant including the root ball of the ornamental chili pepper flowers	
10216002	Live ornamental mixed pepper	Live plant including the root ball of the ornamental mixed pepper flowers	
10216003	Live ornamental orange pepper	Live plant including the root ball of the ornamental orange pepper flowers	
10216004	Live ornamental red pepper	Live plant including the root ball of the ornamental red pepper flowers	
10216005	Live ornamental yellow pepper	Live plant including the root ball of the ornamental yellow pepper flowers	

Class 10216100 Live ornithogalums

Commodity	Commodity Title	Definition	Synonyms
10216101	Live arabicum ornithogalum	Live plant including the root ball of the arabicum ornithogalums	
10216102	Live orange dubium ornithogalum	Live plant including the root ball of the orange dubium ornithogalums	
10216103	Live umbellatum ornithogalum	Live plant including the root ball of the umbellatum ornithogalums	
10216104	Live white dubium ornithogalum	Live plant including the root ball of the white dubium ornithogalums	
10216105	Live yellow dubium ornithogalum	Live plant including the root ball of the yellow dubium ornithogalums	

Class 10216200 Live peonies

Commodity	Commodity Title	Definition	Synonyms
10216201	Live alexander fleming peony	Live plant including the root ball of the alexander fleming variety of peony	
10216202	Live coral charm peony	Live plant including the root ball of the coral charm variety of peony	
10216203	Live coral sunset peony	Live plant including the root ball of the coral sunset variety of peony	

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10216204	Live coral supreme peony	Live plant including the root ball of the coral supreme variety of peony	
10216205	Live double gardenia peony	Live plant including the root ball of the double gardenia variety of peony	
10216206	Live double jules eli dark peony	Live plant including the root ball of the double jules eli dark variety of peony	
10216207	Live double white dutchess peony	Live plant including the root ball of the double white dutchess variety of peony	
10216208	Live felix crousse peony	Live plant including the root ball of the felix crousse variety of peony	
10216209	Live festiva maxima peony	Live plant including the root ball of the festiva maxima variety of peony	
10216210	Live garden treasure peony	Live plant including the root ball of the garden treasure variety of peony	
10216211	Live kansas dark pink peony	Live plant including the root ball of the kansas dark pink variety of peony	
10216212	Live karl rosenfelt peony	Live plant including the root ball of the karl rosenfelt variety of peony	
10216213	Live paula fay peony	Live plant including the root ball of the paula fay variety of peony	
10216214	Live red charm peony	Live plant including the root ball of the red charm variety of peony	
10216215	Live red passion peony	Live plant including the root ball of the red passion variety of peony	
10216216	Live sarah bernhardt pink peony	Live plant including the root ball of the sarah bernhardt pink variety of peony	
10216217	Live scarlet o hara peony	Live plant including the root ball of the scarlet o hara variety of peony	
10216218	Live shirley temple peony	Live plant including the root ball of the shirley temple variety of peony	

Class 10216300 Live banksias

Commodity Commodity Title Definition Synonyms

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10216301	Live ashbyi banksia	Live plant including the root ball of the ashbyi variety of banksias	
10216302	Live baxteri banksia	Live plant including the root ball of the baxteri variety of banksias	
10216306	Live coccinea banksia	Live plant including the root ball of the coccinea variety of banksias	
10216311	Live ericifolia banksia	Live plant including the root ball of the ericifolia variety of banksias	
10216315	Live green banksia	Live plant including the root ball of the green variety of banksias	
10216322	Live menziesii banksia	Live plant including the root ball of the menziesii variety of banksias	
10216325	Live natural white banksia	Live plant including the root ball of the natural white variety of banksias	
10216326	Live orange banksia	Live plant including the root ball of the orange variety of banksias	
10216332	Live pink banksia	Live plant including the root ball of the pink variety of banksias	

Class

Commodity	Commodity Title	Definition	Synonyms
10216401	Live chocolate ranunculus	Live plant including the root ball of the chocolate variety of ranunculuses	
10216402	Live elegance ranunculus	Live plant including the root ball of the elegance variety of ranunculuses	
10216403	Live green ranunculus	Live plant including the root ball of the green variety of ranunculuses	
10216404	Live grimaldi ranunculus	Live plant including the root ball of the grimaldi variety of ranunculuses	
10216405	Live hot pink ranunculus	Live plant including the root ball of the hot pink variety of ranunculuses	
10216406	Live light pink ranunculus	Live plant including the root ball of the light pink variety of ranunculuses	

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10216407	Live orange ranunculus	Live plant including the root ball of the orange variety of ranunculuses	
10216408	Live pink green center ranunculus	Live plant including the root ball of the pink green center variety of ranunculuses	
10216409	Live pink ranunculus	Live plant including the root ball of the pink variety of ranunculuses	
10216410	Live red ranunculus	Live plant including the root ball of the red variety of ranunculuses	
10216411	Live white ranunculus	Live plant including the root ball of the white variety of ranunculuses	
10216412	Live yellow ranunculus	Live plant including the root ball of the yellow variety of ranunculuses	
10216413	Live salmon ranunculus	Live plant including the root ball of the salmon variety of ranunculuses	

Class

Commodity	Commodity Title	Definition	Synonyms
10216501	Live annual scabiosa	Live plant including the root ball of the annual variety of scabiosas	
10216502	Live black scabiosa	Live plant including the root ball of the black variety of scabiosas	
10216503	Live caucasica blue scabiosa	Live plant including the root ball of the caucasica blue variety of scabiosas	
10216504	Live caucasica pink scabiosa	Live plant including the root ball of the caucasica pink variety of scabiosas	
10216505	Live caucasica pods scabiosa	Live plant including the root ball of the caucasica pods variety of scabiosas	
10216506	Live caucasica white scabiosa	Live plant including the root ball of the caucasica white variety of scabiosas	
10216507	Live strawberry scabiosa	Live plant including the root ball of the strawberry variety of scabiosas	

Class

Commodity	Commodity Title	Definition	Synonyms
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10216601	Live pink scotch broom	Live plant including the root ball of the pink variety of scotch broom	
10216602	Live purple scotch broom	Live plant including the root ball of the purple variety of scotch broom	
10216603	Live white scotch broom	Live plant including the root ball of the white variety of scotch broom	
10216604	Live yellow scotch broom	Live plant including the root ball of the yellow variety of scotch broom	

Class

Commodity	Commodity Title	Definition	Synonyms
10216701	Live bi color snapdragon	Live plant including the root ball of the bi color variety of snapdragons	
10216702	Live burgundy snapdragon	Live plant including the root ball of the burgundy variety of snapdragons	
10216703	Live hot pink snapdragon	Live plant including the root ball of the hot pink variety of snapdragons	
10216704	Live lavender snapdragon	Live plant including the root ball of the lavender variety of snapdragons	
10216705	Live light orange snapdragon	Live plant including the root ball of the light orange variety of snapdragons	
10216706	Live light pink snapdragon	Live plant including the root ball of the light pink variety of snapdragons	
10216707	Live orange snapdragon	Live plant including the root ball of the orange variety of snapdragons	
10216708	Live white snapdragon	Live plant including the root ball of the white variety of snapdragons	
10216709	Live yellow snapdragon	Live plant including the root ball of the yellow variety of snapdragons	

Class

Commodity	Commodity Title	Definition	Synonyms
10216801	Live blue statice	Live plant including the root ball of the blue variety of statics	

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10216802	Live lavender statice	Live plant including the root ball of the lavender variety of statice	
10216803	Live peach statice	Live plant including the root ball of the peach variety of statice	
10216804	Live pink statice	Live plant including the root ball of the pink variety of statice	
10216805	Live purple statice	Live plant including the root ball of the purple variety of statice	
10216806	Live seafoam statice	Live plant including the root ball of the seafoam variety of statice	
10216807	Live white statice	Live plant including the root ball of the white variety of statice	
10216808	Live yellow statice	Live plant including the root ball of the yellow variety of statice	

Class

Commodity	Commodity Title	Definition	Synonyms
10216901	Live apricot stock flower	Live plant including the root ball of the apricot variety of stock flowers	
10216902	Live cream stock flower	Live plant including the root ball of the cream variety of stock flowers	
10216903	Live fuchsia stock flower	Live plant including the root ball of the fuchsia variety of stock flowers	
10216904	Live lavender stock flower	Live plant including the root ball of the lavender variety of stock flowers	
10216905	Live light lavender stock flower	Live plant including the root ball of the light lavender variety of stock flowers	
10216906	Live pacific pink stock flower	Live plant including the root ball of the pacific pink variety of stock flowers	
10216907	Live purple stock flower	Live plant including the root ball of the purple variety of stock flowers	
10216908	Live ruby red stock flower	Live plant including the root ball of the ruby red variety of stock flowers	

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10216909	Live sweetheart pink stock flower	Live plant including the root ball of the sweetheart pink variety of stock flowers	
10216910	Live white stock flower	Live plant including the root ball of the white variety of stock flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10217001	Live holiday tint sunflower	Live plant including the root ball of the holiday tint variety of sunflowers	
10217002	Live mahogany sunflower	Live plant including the root ball of the mahogany variety of sunflowers	
10217003	Live sunbeam sunflower	Live plant including the root ball of the sunbeam variety of sunflowers	
10217004	Live sunbright sunflower	Live plant including the root ball of the sunbright variety of sunflowers	
10217005	Live sunsplash sunflower	Live plant including the root ball of the sunsplash variety of sunflowers	
10217006	Live teddybear sunflower	Live plant including the root ball of the teddybear variety of sunflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10217101	Live green dyed sweet pea	Live plant including the root ball of the green dyed variety of sweet pea flowers	
10217102	Live hot pink sweet pea	Live plant including the root ball of the hot pink variety of sweet pea flowers	
10217103	Live lavender sweet pea	Live plant including the root ball of the lavender variety of sweet pea flowers	
10217104	Live light pink sweet pea	Live plant including the root ball of the light pink variety of sweet pea flowers	
10217105	Live orange sweet pea	Live plant including the root ball of the orange variety of sweet pea flowers	
10217106	Live peach dyed sweet pea	Live plant including the root ball of the peach dyed variety of sweet pea flowers	

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10217107	Live purple sweet pea	Live plant including the root ball of the purple variety of sweet pea flowers	
10217108	Live white sweet pea	Live plant including the root ball of the white variety of sweet pea flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10217201	Live alpinum thistle	Live plant including the root ball of the alpinum variety of thistles	
10217202	Live echinops thistle	Live plant including the root ball of the echinops variety of thistles	
10217203	Live eryngium arabian dream thistle	Live plant including the root ball of the eryngium arabian dream variety of thistles	
10217204	Live eryngium blue bell thistle	Live plant including the root ball of the eryngium blue bell variety of thistles	
10217205	Live eryngium orion thistle	Live plant including the root ball of the eryngium orion variety of thistles	
10217206	Live eryngium raspberry thistle	Live plant including the root ball of the eryngium raspberry variety of thistles	
10217207	Live eryngium supernova thistle	Live plant including the root ball of the eryngium supernova variety of thistles	
10217208	Live eryngium tinkerbelle thistle	Live plant including the root ball of the eryngium tinkerbelle variety of thistles	

Class

Commodity	Commodity Title	Definition	Synonyms
10217301	Live adrem tulip	Live plant including the root ball of the adrem variety of tulips	
10217302	Live apricot tulip	Live plant including the root ball of the apricot variety of tulips	
10217303	Live bi color red and yellow tulip	Live plant including the root ball of the bi color red and yellow variety of tulips	
10217304	Live double bicolor tulip	Live plant including the root ball of the double bicolor variety of tulips	

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10217305	Live double pink tulip	Live plant including the root ball of the double pink variety of tulips	
10217306	Live double red tulip	Live plant including the root ball of the double red variety of tulips	
10217307	Live double white tulip	Live plant including the root ball of the double white variety of tulips	
10217308	Live double yellow tulip	Live plant including the root ball of the double yellow variety of tulips	
10217309	Live french avignon tulip	Live plant including the root ball of the french avignon variety of tulips	
10217310	Live french camarque tulip	Live plant including the root ball of the french camarque variety of tulips	
10217311	Live french dordogne tulip	Live plant including the root ball of the french dordogne variety of tulips	
10217312	Live french fiat tulip	Live plant including the root ball of the french fiat variety of tulips	
10217313	Live french flamboyant tulip	Live plant including the root ball of the french flamboyant variety of tulips	
10217314	Live french flaming parrot tulip	Live plant including the root ball of the french flaming parrot variety of tulips	
10217315	Live french florissa tulip	Live plant including the root ball of the french florissa variety of tulips	
10217316	Live french maureen double tulip	Live plant including the root ball of the french maureen double variety of tulips	
10217317	Live french maureen tulip	Live plant including the root ball of the french maureen variety of tulips	
10217318	Live french menton tulip	Live plant including the root ball of the french menton variety of tulips	
10217319	Live french montpellier tulip	Live plant including the root ball of the french montpellier variety of tulips	
10217320	Live french orange unique tulip	Live plant including the root ball of the french orange unique variety of tulips	

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10217321	Live french peony renown unique tulip	Live plant including the root ball of the french peony renown unique variety of tulips	
10217322	Live french pink parrot tulip	Live plant including the root ball of the french pink parrot variety of tulips	
10217323	Live french princess unique tulip	Live plant including the root ball of the french princess unique variety of tulips	
10217324	Live french renown tulip	Live plant including the root ball of the french renown variety of tulips	
10217325	Live french scheppers tulip	Live plant including the root ball of the french scheppers variety of tulips	
10217326	Live french suede tulip	Live plant including the root ball of the french suede variety of tulips	
10217327	Live french toyota tulip	Live plant including the root ball of the french toyota variety of tulips	
10217328	Live french weber parrot tulip	Live plant including the root ball of the french weber parrot variety of tulips	
10217329	Live french white parrot tulip	Live plant including the root ball of the french white parrot variety of tulips	
10217330	Live frilly edge lavender tulip	Live plant including the root ball of the frilly edge lavender variety of tulips	
10217331	Live hot pink tulip	Live plant including the root ball of the hot pink variety of tulips	
10217332	Live hot pink variegated folia tulip	Live plant including the root ball of the hot pink variegated folia variety of tulips	
10217333	Live lavender tulip	Live plant including the root ball of the lavender variety of tulips	
10217334	Live light pink variegated folia tulip	Live plant including the root ball of the light pink variegated folia variety of tulips	
10217335	Live merry widow tulip	Live plant including the root ball of the merry widow variety of tulips	
10217336	Live orange tulip	Live plant including the root ball of the orange variety of tulips	

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10217337	Live parrot black tulip	Live plant including the root ball of the parrot black variety of tulips	
10217338	Live parrot estella rijnveld tulip	Live plant including the root ball of the parrot estella rijnveld variety of tulips	
10217339	Live parrot flaming tulip	Live plant including the root ball of the parrot flaming variety of tulips	
10217340	Live parrot green tulip	Live plant including the root ball of the parrot green variety of tulips	
10217341	Live parrot lavender tulip	Live plant including the root ball of the parrot lavender variety of tulips	
10217342	Live parrot orange tulip	Live plant including the root ball of the parrot orange variety of tulips	
10217343	Live parrot peach tulip	Live plant including the root ball of the parrot peach variety of tulips	
10217344	Live parrot pink tulip	Live plant including the root ball of the parrot pink variety of tulips	
10217345	Live parrot red tulip	Live plant including the root ball of the parrot red variety of tulips	
10217346	Live parrot rococo red tulip	Live plant including the root ball of the parrot rococo red variety of tulips	
10217347	Live parrot weber tulip	Live plant including the root ball of the parrot weber variety of tulips	
10217348	Live parrot white tulip	Live plant including the root ball of the parrot white variety of tulips	
10217349	Live parrot yellow tulip	Live plant including the root ball of the parrot yellow variety of tulips	
10217350	Live pink tulip	Live plant including the root ball of the pink variety of tulips	
10217351	Live purple tulip	Live plant including the root ball of the purple variety of tulips	
10217352	Live red tulip	Live plant including the root ball of the red variety of tulips	

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10217353	Live species tulip	Live plant including the root ball of the species variety of tulips	
10217354	Live white tulip	Live plant including the root ball of the white variety of tulips	
10217355	Live yellow tulip	Live plant including the root ball of the yellow variety of tulips	

Class

Commodity	Commodity Title	Definition	Synonyms
10217401	Live alba waxflower	Live plant including the root ball of the alba variety of waxflowers	
10217402	Live bi color waxflower	Live plant including the root ball of the bi color variety of waxflowers	
10217403	Live chinchilla waxflower	Live plant including the root ball of the chinchilla variety of waxflowers	
10217404	Live dancing queen waxflower	Live plant including the root ball of the dancing queen variety of waxflowers	
10217405	Live danmark waxflower	Live plant including the root ball of the danmark variety of waxflowers	
10217406	Live denmar pearl waxflower	Live plant including the root ball of the denmar pearl variety of waxflowers	
10217407	Live hybrid pastel gemflower waxflower	Live plant including the root ball of the hyb. pastel gemflower variety of waxflowers	
10217408	Live hybrid pink gemflower waxflower	Live plant including the root ball of the hyb. pink gemflower variety of waxflowers	
10217409	Live hybrid blondie white waxflower	Live plant including the root ball of the hybrid blondie white variety of waxflowers	
10217410	Live hybrid eric john waxflower	Live plant including the root ball of the hybrid eric john variety of waxflowers	
10217411	Live hybrid painted lady waxflower	Live plant including the root ball of the hybrid painted lady variety of waxflowers	
10217412	Live hybrid revelation waxflower	Live plant including the root ball of the hybrid revelation variety of waxflowers	

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10217413	Live hybrid snowball waxflower	Live plant including the root ball of the hybrid snowball variety of waxflowers	
10217414	Live juriens brook waxflower	Live plant including the root ball of the juriens brook variety of waxflowers	
10217415	Live lady stephany pink waxflower	Live plant including the root ball of the lady stephany pink variety of waxflowers	
10217416	Live madonna waxflower	Live plant including the root ball of the madonna variety of waxflowers	
10217417	Live mini white waxflower	Live plant including the root ball of the mini white variety of waxflowers	
10217418	Live orange waxflower	Live plant including the root ball of the orange variety of waxflowers	
10217419	Live pearl waxflower	Live plant including the root ball of the pearl variety of waxflowers	
10217420	Live pixie moon waxflower	Live plant including the root ball of the pixie moon variety of waxflowers	
10217421	Live purple pride waxflower	Live plant including the root ball of the purple pride variety of waxflowers	
10217422	Live red waxflower	Live plant including the root ball of the red variety of waxflowers	
10217423	Live wanaroo waxflower	Live plant including the root ball of the wanaroo variety of waxflowers	
10217424	Live yellow waxflower	Live plant including the root ball of the yellow variety of waxflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10217501	Live burgundy yarrow	Live plant including the root ball of the burgundy variety of yarrows	
10217502	Live cottage creme yarrow	Live plant including the root ball of the cottage creme variety of yarrows	
10217503	Live cottage pink yarrow	Live plant including the root ball of the cottage pink variety of yarrows	

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10217504	Live moonshine yarrow	Live plant including the root ball of the moonshine variety of yarrows	
10217505	Live orange yarrow	Live plant including the root ball of the orange variety of yarrows	
10217506	Live peach yarrow	Live plant including the root ball of the peach variety of yarrows	
10217507	Live pink yarrow	Live plant including the root ball of the pink variety of yarrows	
10217508	Live red dyed yarrow	Live plant including the root ball of the red dyed variety of yarrows	
10217509	Live white yarrow	Live plant including the root ball of the white variety of yarrows	
10217510	Live yellow yarrow	Live plant including the root ball of the yellow variety of yarrows	

Class

Commodity	Commodity Title	Definition	Synonyms
10217601	Live hot pink zinnia	Live plant including the root ball of the hot pink variety of zinnias	
10217602	Live mini zinnia	Live plant including the root ball of the mini variety of zinnias	
10217603	Live pink zinnia	Live plant including the root ball of the pink variety of zinnias	
10217604	Live red zinnia	Live plant including the root ball of the red variety of zinnias	
10217605	Live salmon zinnia	Live plant including the root ball of the salmon variety of zinnias	
10217606	Live yellow zinnia	Live plant including the root ball of the yellow variety of zinnias	

Class

Commodity	Commodity Title	Definition	Synonyms
10217701	Live forsythia viridissima	Live plant including the root ball of the viridissima variety of forsythia	

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10217702	Live forsythia giraldiana	Live plant including the root ball of the giraldiana variety of forsythia	
10217703	Live forsythia mira	Live plant including the root ball of the mira variety of forsythia	
10217704	Live forsythia suspensa	Live plant including the root ball of the suspensa variety of forsythia	
10217705	Live forsythia intermedia	Live plant including the root ball of the intermedia variety of forsythia	
10217706	Live forsythia variabilis	Live plant including the root ball of the variabilis variety of forsythia	
10217707	Live forsythia ovate	Live plant including the root ball of the ovate variety of forsythia	
10217708	Live forsythia intermedia lynnwood	Live plant including the root ball of the intermedia lynnwood variety of forsythia	

Class

Commodity	Commodity Title	Definition	Synonyms
10217801	Live argenteum geranium	Live plant including the root ball of the argenteum variety of geranium	
10217802	Live cinereum geranium	Live plant including the root ball of the cinereum variety of geranium	
10217803	Live clarkei geranium	Live plant including the root ball of the clarkei variety of geranium	
10217804	Live dalmaticum geranium	Live plant including the root ball of the dalmaticum variety of geranium	
10217805	Live endressii geranium	Live plant including the root ball of the endressii variety of geranium	
10217806	Live eriostemon geranium	Live plant including the root ball of the eriostemon variety of geranium	
10217807	Live farreri geranium	Live plant including the root ball of the farreri variety of geranium	
10217808	Live himalayense or grandiflorum geranium	Live plant including the root ball of the himalayense or grandiflorum variety of geranium	

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10217809	Live ibericum geranium	Live plant including the root ball of the ibericum variety of geranium	
10217810	Live macrorrhizum or bigroot geranium	Live plant including the root ball of the macrorrhizum or bigroot variety of geranium	
10217811	Live maculatum geranium	Live plant including the root ball of the maculatum variety of geranium	
10217812	Live nodosum geranium	Live plant including the root ball of the nodosum variety of geranium	
10217813	Live phaeum geranium	Live plant including the root ball of the phaeum variety of geranium	
10217814	Live platypetalum geranium	Live plant including the root ball of the platypetalum variety of geranium	
10217815	Live pratense geranium	Live plant including the root ball of the pratense variety of geranium	
10217816	Live procurrens geranium	Live plant including the root ball of the procurrens variety of geranium	
10217817	Live psilostemon geranium	Live plant including the root ball of the psilostemon variety of geranium	
10217818	Live pylzowianum geranium	Live plant including the root ball of the pylzowianum variety of geranium	
10217819	Live renardii geranium	Live plant including the root ball of the renardii variety of geranium	
10217820	Live sanguineum or bloody geranium	Live plant including the root ball of the sanguineum or bloody variety of geranium	
10217821	Live sylvaticum geranium	Live plant including the root ball of the sylvaticum variety of geranium	
10217822	Live traversii geranium	Live plant including the root ball of the traversii variety of geranium	
10217823	Live tuberosum geranium	Live plant including the root ball of the tuberosum variety of geranium	
10217824	Live versicolor geranium	Live plant including the root ball of the versicolor variety of geranium	

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10217825	Live wallichianum geranium	Live plant including the root ball of the wallichianum variety of geranium	
10217826	Live wlassovianum geranium	Live plant including the root ball of the wlassovianum. variety of geranium	
10217827	Live x magnificum or showy geranium	Live plant including the root ball of the magnificum or showy variety of geranium	
10217828	Live geranium pelargonium hortorum	A type of geranium plant of the Pelargonium hortorum variety belonging to Geraniaceae family. It is also known as cardinal, common geranium or geranium garden, geranium, geranium zonal geraniums	cardinal, common geranium, garden geranium

Class

Commodity	Commodity Title	Definition	Synonyms
10217901	Live aglaiae hippeastrum	Live plant including the root ball of the aglaiae variety of hippeastrum	
10217902	Live amaru hippeastrum	Live plant including the root ball of the amaru variety of hippeastrum	
10217903	Live angustifolium hippeastrum	Live plant including the root ball of the angustifolium variety of hippeastrum	
10217904	Live anzaldoi hippeastrum	Live plant including the root ball of the anzaldoi variety of hippeastrum	
10217905	Live araripinum hippeastrum	Live plant including the root ball of the araripinum variety of hippeastrum	
10217906	Live arboricola hippeastrum	Live plant including the root ball of the arboricola variety of hippeastrum	
10217907	Live argentinum hippeastrum	Live plant including the root ball of the argentinum variety of hippeastrum	
10217908	Live aulicum hippeastrum	Live plant including the root ball of the aulicum variety of hippeastrum	
10217909	Live aviflorum hippeastrum	Live plant including the root ball of the aviflorum variety of hippeastrum	
10217910	Live barreirasum hippeastrum	Live plant including the root ball of the barreirasum variety of hippeastrum	

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10217911	Live blossfeldiae hippeastrum	Live plant including the root ball of the blossfeldiae variety of hippeastrum	
10217912	Live blumenavium hippeastrum	Live plant including the root ball of the blumenavium variety of hippeastrum	
10217913	Live brasilianum hippeastrum	Live plant including the root ball of the brasilianum variety of hippeastrum	
10217914	Live breviflorum hippeastrum	Live plant including the root ball of the breviflorum variety of hippeastrum	
10217915	Live bukasovii hippeastrum	Live plant including the root ball of the bukasovii variety of hippeastrum	
10217916	Live calyptratum hippeastrum	Live plant including the root ball of the calyptratum variety of hippeastrum	
10217917	Live caupolicanense hippeastrum	Live plant including the root ball of the caupolicanense variety of hippeastrum	
10217918	Live chionedyanthum hippeastrum	Live plant including the root ball of the chionedyanthum variety of hippeastrum	
10217919	Live condemaita hippeastrum	Live plant including the root ball of the condemaita variety of hippeastrum	
10217920	Live corriense hippeastrum	Live plant including the root ball of the corriense variety of hippeastrum	
10217921	Live cuzcoense hippeastrum	Live plant including the root ball of the cuzcoense variety of hippeastrum	
10217922	Live curitibanum hippeastrum	Live plant including the root ball of the curitibanum variety of hippeastrum	
10217923	Live cybister hippeastrum	Live plant including the root ball of the cybister variety of hippeastrum	
10217924	Live divijuliani hippeastrum	Live plant including the root ball of the divijuliani variety of hippeastrum	
10217925	Live evansiae hippeastrum	Live plant including the root ball of the evansiae variety of hippeastrum	
10217926	Live ferreyrae hippeastrum	Live plant including the root ball of the ferreyrae variety of hippeastrum	

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10217927	Live forgetii hippeastrum	Live plant including the root ball of the forgetii variety of hippeastrum	
10217928	Live fosteri hippeastrum	Live plant including the root ball of the fosteri variety of hippeastrum	
10217929	Live fuscum hippeastrum	Live plant including the root ball of the fuscum variety of hippeastrum	
10217930	Live glaucescens hippeastrum	Live plant including the root ball of the glaucescens variety of hippeastrum	
10217931	Live goianum hippeastrum	Live plant including the root ball of the goianum variety of hippeastrum	
10217932	Live guarapuavicum hippeastrum	Live plant including the root ball of the guarapuavicum variety of hippeastrum	
10217933	Live harrisonii hippeastrum	Live plant including the root ball of the harrisonii variety of hippeastrum	
10217934	Live hugoi hippeastrum	Live plant including the root ball of the hugoi variety of hippeastrum	
10217935	Live iguazuanum hippeastrum	Live plant including the root ball of the iguazuanum variety of hippeastrum	
10217936	Live illustre hippeastrum	Live plant including the root ball of the illustre variety of hippeastrum	
10217937	Live intiflorum hippeastrum	Live plant including the root ball of the intiflorum variety of hippeastrum	
10217938	Live kromeri hippeastrum	Live plant including the root ball of the kromeri variety of hippeastrum	
10217939	Live lapacense hippeastrum	Live plant including the root ball of the lapacense variety of hippeastrum	
10217940	Live leonardii hippeastrum	Live plant including the root ball of the leonardii variety of hippeastrum	
10217941	Live leopoldii hippeastrum	Live plant including the root ball of the leopoldii variety of hippeastrum	
10217942	Live macbridei hippeastrum	Live plant including the root ball of the macbridei variety of hippeastrum	

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10217943	Live machupijchense hippeastrum	Live plant including the root ball of the machupijchense variety of hippeastrum	
10217944	Live mandonii hippeastrum	Live plant including the root ball of the mandonii variety of hippeastrum	
10217945	Live minasgerais hippeastrum	Live plant including the root ball of the minasgerais variety of hippeastrum	
10217946	Live miniatum hippeastrum	Live plant including the root ball of the miniatum variety of hippeastrum	
10217947	Live mollevillquense hippeastrum	Live plant including the root ball of the mollevillquense variety of hippeastrum	
10217948	Live morelianum hippeastrum	Live plant including the root ball of the morelianum variety of hippeastrum	
10217949	Live nelsonii hippeastrum	Live plant including the root ball of the nelsonii variety of hippeastrum	
10217950	Live oconoquense hippeastrum	Live plant including the root ball of the oconoquense variety of hippeastrum	
10217951	Live papilio hippeastrum	Live plant including the root ball of the papilio variety of hippeastrum	
10217952	Live paquichanum hippeastrum	Live plant including the root ball of the paquichanum variety of hippeastrum	
10217953	Live paradisiacum hippeastrum	Live plant including the root ball of the paradisiacum variety of hippeastrum	
10217954	Live pardinum hippeastrum	Live plant including the root ball of the pardinum variety of hippeastrum	
10217955	Live parodii hippeastrum	Live plant including the root ball of the parodii variety of hippeastrum	
10217956	Live petiolatum hippeastrum	Live plant including the root ball of the petiolatum variety of hippeastrum	
10217957	Live psittacinum hippeastrum	Live plant including the root ball of the psittacinum variety of hippeastrum	
10217958	Live puniceum hippeastrum	Live plant including the root ball of the puniceum variety of hippeastrum	

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10217959	Live reginae hippeastrum	Live plant including the root ball of the reginae variety of hippeastrum	
10217960	Live reticulatum hippeastrum	Live plant including the root ball of the reticulatum variety of hippeastrum	
10217961	Live rubropictum hippeastrum	Live plant including the root ball of the rubropictum variety of hippeastrum	
10217962	Live santacatarina hippeastrum	Live plant including the root ball of the santacatarina variety of hippeastrum	
10217963	Live solandraeflorum hippeastrum	Live plant including the root ball of the solandraeflorum variety of hippeastrum	
10217964	Live starkiorum hippeastrum	Live plant including the root ball of the starkiorum variety of hippeastrum	
10217965	Live striatum hippeastrum	Live plant including the root ball of the striatum variety of hippeastrum	
10217966	Live stylosum hippeastrum	Live plant including the root ball of the stylosum variety of hippeastrum	
10217967	Live teyucuaense hippeastrum	Live plant including the root ball of the teyucuaense variety of hippeastrum	
10217968	Live traubii hippeastrum	Live plant including the root ball of the traubii variety of hippeastrum	
10217969	Live vargasii hippeastrum	Live plant including the root ball of the vargasii variety of hippeastrum	
10217970	Live variegatum hippeastrum	Live plant including the root ball of the variegatum variety of hippeastrum	
10217971	Live vittatum hippeastrum	Live plant including the root ball of the vittatum variety of hippeastrum	
10217972	Live yungacense hippeastrum	Live plant including the root ball of the yungacense variety of hippeastrum	

Class

Commodity	Commodity Title	Definition	Synonyms
10218001	Live alpicola rudbeckia	Live plant including the root ball of the alpicola variety of rudbeckia	

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10218002	Live amplexicaulis rudbeckia	Live plant including the root ball of the amplexicaulis variety of rudbeckia	
10218003	Live auriculata rudbeckia	Live plant including the root ball of the auriculata variety of rudbeckia	
10218004	Live bi color rudbeckia	Live plant including the root ball of the bi color variety of rudbeckia	
10218005	Live californica rudbeckia	Live plant including the root ball of the californica variety of rudbeckia	
10218006	Live fulgida rudbeckia	Live plant including the root ball of the fulgida variety of rudbeckia	
10218007	Live glaucescens rudbeckia	Live plant including the root ball of the glaucescens variety of rudbeckia	
10218008	Live graminifolia rudbeckia	Live plant including the root ball of the graminifolia variety of rudbeckia	
10218009	Live grandiflora rudbeckia	Live plant including the root ball of the grandiflora variety of rudbeckia	
10218010	Live heliopsisidis rudbeckia	Live plant including the root ball of the heliopsisidis variety of rudbeckia	
10218011	Live hirta rudbeckia	Live plant including the root ball of the hirta variety of rudbeckia	
10218012	Live klamathensis rudbeckia	Live plant including the root ball of the klamathensis variety of rudbeckia	
10218013	Live laciniata rudbeckia	Live plant including the root ball of the laciniata variety of rudbeckia	
10218014	Live maxima rudbeckia	Live plant including the root ball of the maxima variety of rudbeckia	
10218015	Live missouriensis rudbeckia	Live plant including the root ball of the missouriensis variety of rudbeckia	
10218016	Live mohrii rudbeckia	Live plant including the root ball of the mohrii variety of rudbeckia	
10218017	Live mollis rudbeckia	Live plant including the root ball of the mollis variety of rudbeckia	

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10218018	Live montana rudbeckia	Live plant including the root ball of the montana variety of rudbeckia	
10218019	Live nitida rudbeckia	Live plant including the root ball of the nitida variety of rudbeckia	
10218020	Live occidentalis rudbeckia	Live plant including the root ball of the occidentalis variety of rudbeckia	
10218021	Live pinnata rudbeckia	Live plant including the root ball of the pinnata variety of rudbeckia	
10218022	Live scabrifolia rudbeckia	Live plant including the root ball of the scabrifolia variety of rudbeckia	
10218023	Live serotina rudbeckia	Live plant including the root ball of the serotina variety of rudbeckia	
10218024	Live speciosa rudbeckia	Live plant including the root ball of the speciosa variety of rudbeckia	
10218025	Live subtomentosa rudbeckia	Live plant including the root ball of the subtomentosa variety of rudbeckia	
10218026	Live texana rudbeckia	Live plant including the root ball of the texana variety of rudbeckia	
10218027	Live triloba rudbeckia	Live plant including the root ball of the triloba variety of rudbeckia	

Class

Commodity	Commodity Title	Definition	Synonyms
10218101	Live bouquet protea	Live plant including the root ball of the bouquet variety of proteas	
10218102	Live bottle brush protea	Live plant including the root ball of the bottle brush proteas	
10218103	Live carnival protea	Live plant including the root ball of the carnival variety of proteas	
10218104	Live cordata foliage protea	Live plant including the root ball of the cordata foliage variety of proteas	
10218105	Live grandiceps protea	Live plant including the root ball of the grandiceps variety of proteas	

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10218106	Live green mink protea	Live plant including the root ball of the green mink variety of proteas	
10218107	Live ivy protea	Live plant including the root ball of the ivy variety of proteas	
10218108	Live king protea	Live plant including the root ball of the king variety of proteas	
10218109	Live nana cones protea	Live plant including the root ball of the nana cones variety of proteas	
10218110	Live pincushion orange protea	Live plant including the root ball of the pincushion orange variety of proteas	
10218111	Live pincushion tango protea	Live plant including the root ball of the pincushion tango variety of proteas	
10218112	Live pincushion yellow protea	Live plant including the root ball of the pincushion yellow variety of proteas	
10218113	Live pink ice protea	Live plant including the root ball of the pink ice variety of proteas	
10218114	Live pink mink protea	Live plant including the root ball of the pink mink variety of proteas	
10218115	Live queen protea	Live plant including the root ball of the queen variety of proteas	
10218116	Live repens protea	Live plant including the root ball of the repens variety of proteas	
10218117	Live rosespoon protea	Live plant including the root ball of the rosespoon variety of proteas	
10218118	Live silvia protea	Live plant including the root ball of the silvia variety of proteas	
10218119	Live sugarbush protea	Live plant including the root ball of the sugarbush variety of proteas	
10218120	Live susara protea	Live plant including the root ball of the susara variety of proteas	
10218121	Live waratha long protea	Live plant including the root ball of the waratha long variety of proteas	

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10218122	Live white mink protea	Live plant including the root ball of the white mink variety of proteas	
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Class

Commodity	Commodity Title	Definition	Synonyms
10218201	Live argenteum leucadendron	Live plant including the root ball of the argenteum variety of leucadendrons	
10218202	Live creme delight leucadendron	Live plant including the root ball of the creme delight variety of leucadendrons	
10218203	Live cumosum leucadendron	Live plant including the root ball of the cumosum variety of leucadendrons	
10218204	Live discolor leucadendron	Live plant including the root ball of the discolor variety of leucadendrons	
10218205	Live galpini leucadendron	Live plant including the root ball of the galpini variety of leucadendrons	
10218206	Live gold strike leucadendron	Live plant including the root ball of the gold strike variety of leucadendrons	
10218207	Live inca gold leucadendron	Live plant including the root ball of the inca gold variety of leucadendrons	
10218208	Live jester leucadendron	Live plant including the root ball of the jester variety of leucadendrons	
10218209	Live laxum leucadendron	Live plant including the root ball of the laxum variety of leucadendrons	
10218210	Live mini leucadendron	Live plant including the root ball of the mini variety of leucadendrons	
10218211	Live patea gold leucadendron	Live plant including the root ball of the patea gold variety of leucadendrons	
10218212	Live petra leucadendron	Live plant including the root ball of the petra variety of leucadendrons	
10218213	Live plumosum leucadendron	Live plant including the root ball of the plumosum variety of leucadendrons	
10218214	Live rosette leucadendron	Live plant including the root ball of the rosette variety of leucadendrons	

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10218215	Live safari sunset leucadendron	Live plant including the root ball of the safari sunset variety of leucadendrons	
10218216	Live safari sunset spr leucadendron	Live plant including the root ball of the safari sunset spr variety of leucadendrons	
10218217	Live speciosa leucadendron	Live plant including the root ball of the speciosa leucacorynes	
10218218	Live spray leucadendron	Live plant including the root ball of the spray variety of leucadendrons	
10218219	Live wilson wonder leucadendron	Live plant including the root ball of the wilson wonder variety of leucadendrons	
10218220	Live yarden leucadendron	Live plant including the root ball of the yarden variety of leucadendrons	

Class

Commodity	Commodity Title	Definition	Synonyms
10218301	Live leucospermum album	Live plant including the root ball of the album variety of leucospermums	
10218302	Live leucospermum attenuatum	Live plant including the root ball of the attenuatum variety of leucospermums	
10218303	Live leucospermum calligerum	Live plant including the root ball of the calligerum variety of leucospermums	
10218304	Live leucospermum conocarpodendron	Live plant including the root ball of the conocarpodendron variety of leucospermums	
10218305	Live leucospermum cordatum	Live plant including the root ball of the cordatum variety of leucospermums	
10218306	Live leucospermum cuneiforme	Live plant including the root ball of the cuneiforme variety of leucospermums	
10218307	Live leucospermum formosum	Live plant including the root ball of the formosum variety of leucospermums	
10218308	Live leucospermum glabrum	Live plant including the root ball of the glabrum variety of leucospermums	
10218309	Live leucospermum grandiflorum	Live plant including the root ball of the grandiflorum variety of leucospermums	

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10218310	Live leucospermum harmatum	Live plant including the root ball of the harmatum variety of leucospermums	
10218311	Live leucospermum heterophyllum	Live plant including the root ball of the heterophyllum variety of leucospermums	
10218312	Live leucospermum innovans	Live plant including the root ball of the innovans variety of leucospermums	
10218313	Live leucospermum muirii	Live plant including the root ball of the muirii variety of leucospermums	
10218314	Live leucospermum oleifolium	Live plant including the root ball of the oleifolium variety of leucospermums	
10218315	Live leucospermum patersonii	Live plant including the root ball of the patersonii variety of leucospermums	
10218316	Live leucospermum pluridens	Live plant including the root ball of the pluridens variety of leucospermums	
10218317	Live leucospermum praemorsum	Live plant including the root ball of the praemorsum variety of leucospermums	
10218318	Live leucospermum prostratum	Live plant including the root ball of the prostratum variety of leucospermums	
10218319	Live leucospermum rodolentum	Live plant including the root ball of the rodolentum variety of leucospermums	
10218320	Live leucospermum saxatile	Live plant including the root ball of the saxatile variety of leucospermums	
10218321	Live leucospermum secundifolium	Live plant including the root ball of the secundifolium variety of leucospermums	
10218322	Live leucospermum tomentosus	Live plant including the root ball of the tomentosus variety of leucospermums	
10218323	Live leucospermum truncatum	Live plant including the root ball of the truncatum variety of leucospermums	
10218324	Live leucospermum utriculosum	Live plant including the root ball of the utriculosum variety of leucospermums	
10218325	Live leucospermum winterii	Live plant including the root ball of the winterii variety of leucospermums	

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10218326	Live leucospermum arenarium	Live plant including the root ball of the arenarium variety of leucospermums	
10218327	Live leucospermum bolusii	Live plant including the root ball of the bolusii variety of leucospermums	
10218328	Live leucospermum catherinae	Live plant including the root ball of the catherinae variety of leucospermums	
10218329	Live leucospermum conocarpum	Live plant including the root ball of the conocarpum variety of leucospermums	
10218330	Live leucospermum cordifolium	Live plant including the root ball of the cordifolium variety of leucospermums	
10218331	Live leucospermum erubescens	Live plant including the root ball of the erubescens variety of leucospermums	
10218332	Live leucospermum gerrardii	Live plant including the root ball of the gerrardii variety of leucospermums	
10218333	Live leucospermum gracile	Live plant including the root ball of the gracile variety of leucospermums	
10218334	Live leucospermum gueinzii	Live plant including the root ball of the gueinzii variety of leucospermums	
10218335	Live leucospermum harpagonatum	Live plant including the root ball of the harpagonatum variety of leucospermums	
10218336	Live leucospermum hypophyllocarpodendron	Live plant including the root ball of the hypophyllocarpodendron variety of leucospermums	
10218337	Live leucospermum lineare	Live plant including the root ball of the lineare variety of leucospermums	
10218338	Live leucospermum mundii	Live plant including the root ball of the mundii variety of leucospermums	
10218339	Live leucospermum parile	Live plant including the root ball of the parile variety of leucospermums	
10218340	Live leucospermum pendunculatum	Live plant including the root ball of the pendunculatum variety of leucospermums	
10218341	Live leucospermum praecox	Live plant including the root ball of the praecox variety of leucospermums	

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10218342	Live leucospermum profugum	Live plant including the root ball of the profugum variety of leucospermums	
10218343	Live leucospermum reflexum	Live plant including the root ball of the reflexum variety of leucospermums	
10218344	Live leucospermum royenifolium	Live plant including the root ball of the royenifolium variety of leucospermums	
10218345	Live leucospermum saxosum	Live plant including the root ball of the saxosum variety of leucospermums	
10218346	Live leucospermum spathulatum	Live plant including the root ball of the spathulatum variety of leucospermums	
10218347	Live leucospermum tottum	Live plant including the root ball of the tottum variety of leucospermums	
10218348	Live leucospermum truncatum	Live plant including the root ball of the truncatum variety of leucospermums	
10218349	Live leucospermum vestitum	Live plant including the root ball of the vestitum variety of leucospermums	
10218350	Live leucospermum wittebergense	Live plant including the root ball of the wittebergense variety of leucospermums	

Family 10220000 Live plants of low species or variety count flowers

Class 10221500 Live agapanthuses

Commodity	Commodity Title	Definition	Synonyms
10221501	Live blue agapanthus	Live plant including the root ball of blue variety of agapanthuses	
10221502	Live white agapanthus	Live plant including the root ball of white variety of agapanthuses	

Class 10221600 Live alchemillas

Commodity	Commodity Title	Definition	Synonyms
10221601	Live ladys mantle alchemilla	Live plant including the root ball of ladys mantle variety of alchemillas	
10221602	Live robustica alchemilla	Live plant including the root ball of robustica variety of alchemillas	

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Class 10221700 Live astilbes			
Commodity	Commodity Title	Definition	Synonyms
10221701	Live hot pink astilbe	Live plant including the root ball of hot pink variety of astilbes	
10221702	Live light pink astilbe	Live plant including the root ball of light pink variety of astilbes	
10221703	Live red astilbe	Live plant including the root ball of red variety of astilbes	
10221704	Live white astilbe	Live plant including the root ball of white variety of astilbes	

Class 10221800 Live angelicas			
Commodity	Commodity Title	Definition	Synonyms
10221801	Live gigas angelica	Live plant including the root ball of gigas variety of angelica	
10221802	Live sylvestris angelica	Live plant including the root ball of sylvestris variety of angelica	

Class 10221900 Live artemesias			
Commodity	Commodity Title	Definition	Synonyms
10221901	Live green artemesia	Live plant including the root ball of green variety of artemesias	
10221902	Live silver king artemesia	Live plant including the root ball of silver king variety of artemesias	

Class 10222000 Live artichoke flowers			
Commodity	Commodity Title	Definition	Synonyms
10222001	Live chocolate artichoke flower	Live plant including the root ball of chocolate artichoke variety of flowers	
10222002	Live green artichoke flower	Live plant including the root ball of green artichoke variety of flowers	
10222003	Live purple or flowering artichoke flower	Live plant including the root ball of purple or flowering artichoke variety of flowers	

Class 10222100 Live astrantias			
Commodity	Commodity Title	Definition	Synonyms

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10222101	Live pink aстранtia	Live plant including the root ball of pink variety of aстранtia	
10222102	Live white aстранtia	Live plant including the root ball of white variety of aстранtia	

Class 10222200 Live banana flowers

Commodity	Commodity Title	Definition	Synonyms
10222201	Live orange banana flower	Live plant including the root ball of orange variety of banana variety of flowers	
10222202	Live orange torch banana flower	Live plant including the root ball of orange torch variety of banana variety of flowers	
10222203	Live purple banana flower	Live plant including the root ball of purple variety of banana variety of flowers	

Class 10222300 Live baptisia

Commodity	Commodity Title	Definition	Synonyms
10222301	Live australis baptisia	Live plant including the root ball of australis variety of baptisia	
10222302	Live sphaerocarpa baptisia	Live plant including the root ball of sphaerocarpa variety of baptisia	

Class 10222400 Live boronias

Commodity	Commodity Title	Definition	Synonyms
10222401	Live pink boronia	Live plant including the root ball of pink variety of boronias	
10222402	Live yellow boronia	Live plant including the root ball of yellow variety of boronias	

Class 10222500 Live bromelias

Commodity	Commodity Title	Definition	Synonyms
10222501	Live yellow reg bromelia	Live plant including the root ball of yellow reg variety of bromelias	
10222502	Live red reg bromelia	Live plant including the root ball of red reg variety of bromelias	

Class 10222600 Live brunias

Commodity	Commodity Title	Definition	Synonyms
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10222601	Live albiflora brunia	Live plant including the root ball of albiflora variety of brunias	
10222602	Live albiflora green brunia	Live plant including the root ball of albiflora green variety of brunias	
10222603	Live silver spray brunia	Live plant including the root ball of silver spray variety of brunias	

Class

Commodity	Commodity Title	Definition	Synonyms
10222701	Live cigar calathea	Live plant including the root ball of cigar variety of calatheas	
10222702	Live green ice calathea	Live plant including the root ball of green ice variety of calatheas	
10222703	Live rattlesnake calathea	Live plant including the root ball of rattlesnake variety of calatheas	

Class

Commodity	Commodity Title	Definition	Synonyms
10222801	Live pink calcynia	Live plant including the root ball of pink variety of calcynias	
10222802	Live princess calcynia	Live plant including the root ball of princess variety of calcynias	
10222803	Live white calcynia	Live plant including the root ball of white variety of calcynias	

Class

Commodity	Commodity Title	Definition	Synonyms
10222901	Live orange calendula	Live plant including the root ball of orange variety of calendulas	
10222902	Live yellow calendula	Live plant including the root ball of yellow variety of calendulas	

Class

Commodity	Commodity Title	Definition	Synonyms
10223001	Live blue bells campanula	Live plant including the root ball of blue bells variety of campanulas	

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10223002	Live pink bells campanula	Live plant including the root ball of pink bells variety of campanulas	
10223003	Live white bells campanula	Live plant including the root ball of white bells variety of campanulas	

Class

Commodity	Commodity Title	Definition	Synonyms
10223101	Live red cestrum	Live plant including the root ball of red variety of cestrums	
10223102	Live red zohar cestrum	Live plant including the root ball of red zohar variety of cestrums	
10223103	Live yellow cestrum	Live plant including the root ball of yellow variety of cestrums	

Class

Commodity	Commodity Title	Definition	Synonyms
10223201	Live floribunda yellow chasmanthe	Live plant including the root ball of floribunda yellow variety of chasmanthes	
10223202	Live floribundi orange chasmanthe	Live plant including the root ball of floribundi orange variety of chasmanthes	

Class

Commodity	Commodity Title	Definition	Synonyms
10223301	Live barbatus costus	Live plant including the root ball of barbatus variety of costuses	
10223302	Live indian head costus	Live plant including the root ball of indian head variety of costuses	

Class

Commodity	Commodity Title	Definition	Synonyms
10223401	Live lucifer crocosmia	Live plant including the root ball of lucifer variety of crocosmias	
10223402	Live pods crocosmia	Live plant including the root ball of pods variety of crocosmias	
10223403	Live yellow crocosmia	Live plant including the root ball of yellow variety of crocosmias	

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Class 10223500 Live cyranthus			
Commodity	Commodity Title	Definition	Synonyms
10223501	Live bright orange cyrtanthus	Live plant including the root ball of bright orange variety of cyrtanthuses	
10223502	Live creme cyrtanthus	Live plant including the root ball of creme variety of cyrtanthuses	
10223503	Live orange cyrtanthus	Live plant including the root ball of orange variety of cyrtanthuses	
10223504	Live yellow cyrtanthus	Live plant including the root ball of yellow variety of cyrtanthuses	
Class 10223600 Live rumex or dock flowers			
Commodity	Commodity Title	Definition	Synonyms
10223601	Live green dock flower	Live plant including the root ball of green dock variety of flowers	
10223602	Live red dock flower	Live plant including the root ball of red dock variety of flowers	
Class 10223700 Live eryngiums			
Commodity	Commodity Title	Definition	Synonyms
10223701	Live tinted black eryngium	Live plant including the root ball of tinted black variety of eryngiums	
10223702	Live tinted orange eryngium	Live plant including the root ball of tinted orange variety of eryngiums	
Class 10223800 Live feverfews			
Commodity	Commodity Title	Definition	Synonyms
10223801	Live single vegmo feverfew	Live plant including the root ball of single vegmo variety of feverfews	
10223802	Live double white feverfew	Live plant including the root ball of double white variety of feverfews	
10223803	Live snowball feverfew	Live plant including the root ball of snowball variety of feverfews	
10223804	Live white feverfew	Live plant including the root ball of white variety of feverfews	

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Class	10223900	Live forget me nots	
	Commodity	Commodity Title	Definition
	10223901	Live blue forget me not	Live plant including the root ball of blue variety of forget me nots
	10223902	Live white forget me not	Live plant including the root ball of white variety of forget me nots

Class	10224000	Live gaillardias	
	Commodity	Commodity Title	Definition
	10224001	Live orange gaillardia	Live plant including the root ball of orange variety of gaillardias
	10224002	Live yellow gaillardia	Live plant including the root ball of yellow variety of gaillardias

Class	10224100	Live gentianas	
	Commodity	Commodity Title	Definition
	10224101	Live blue gentiana	Live plant including the root ball of blue variety of gentianas
	10224102	Live white gentiana	Live plant including the root ball of white variety of gentianas

Class	10224200	Live glamini gladioluses	
	Commodity	Commodity Title	Definition
	10224201	Live pink glamini gladiolus	Live plant including the root ball of pink variety of glamini gladioluses
	10224202	Live red glamini gladiolus	Live plant including the root ball of red variety of glamini gladioluses

Class	10224300	Live gloriosas	
	Commodity	Commodity Title	Definition
	10224301	Live orange gloriosa	Live plant including the root ball of orange variety of gloriosas
	10224302	Live red gloriosa	Live plant including the root ball of red variety of gloriosas
	10224303	Live yellow gloriosa	Live plant including the root ball of yellow variety of gloriosas

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Class 10224400 Live gomphrena globosa or globe amaranth			
Commodity	Commodity Title	Definition	Synonyms
10224401	Live orange gomphrena globosa	Live plant including the root ball of globosa orange variety of gomphrenas	
10224402	Live pink gomphrena globosa	Live plant including the root ball of globosa pink variety of gomphrenas	
Class 10224500 Live hellebores			
Commodity	Commodity Title	Definition	Synonyms
10224501	Live green hellebore	Live plant including the root ball of green variety of hellebores	
10224502	Live moonshine hellebore	Live plant including the root ball of moonshine variety of hellebores	
Class 10224600 Live ixias			
Commodity	Commodity Title	Definition	Synonyms
10224601	Live pink ixia	Live plant including the root ball of pink ixia variety of ixias	
10224602	Live white ixia	Live plant including the root ball of white ixia variety of ixias	
Class 10224700 Live liatris			
Commodity	Commodity Title	Definition	Synonyms
10224701	Live purple liatris	Live plant including the root ball of purple variety of liatris	
10224702	Live spray liatris	Live plant including the root ball of spray variety of liatris	
10224703	Live white liatris	Live plant including the root ball of white variety of liatris	
Class 10224800 Live lysimachias			
Commodity	Commodity Title	Definition	Synonyms
10224801	Live punctata lysimachia	Live plant including the root ball of punctata variety of lysimachias	
10224802	Live vulgaris lysimachia	Live plant including the root ball of vulgaris variety of lysimachias	

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10224803	Live white lysimachia	Live plant including the root ball of white variety of lysimachias	
10224804	Live yellow lysimachia	Live plant including the root ball of yellow variety of lysimachias	

Class

Commodity	Commodity Title	Definition	Synonyms
10224901	Live brown maraca	Live plant including the root ball of brown variety of maracas	
10224902	Live shampoo ginger maraca	Live plant including the root ball of shampoo ginger variety of maracas	

Class

Commodity	Commodity Title	Definition	Synonyms
10225001	Live french marigold	Live plant including the root ball of french variety of marigolds	
10225002	Live green marigold	Live plant including the root ball of green variety of marigolds	
10225003	Live orange marigold	Live plant including the root ball of orange variety of marigolds	
10225004	Live yellow marigold	Live plant including the root ball of yellow variety of marigolds	

Class

Commodity	Commodity Title	Definition	Synonyms
10225101	Live blue or purple mimosa	Live plant including the root ball of blue or purple variety of mimosas	
10225102	Live finger mimosa	Live plant including the root ball of finger variety of mimosas	
10225103	Live floribunda or italy mimosa	Live plant including the root ball of floribunda or italy variety of mimosas	
10225104	Live mirandole mimosa	Live plant including the root ball of mirandole variety of mimosas	

Class

Commodity	Commodity Title	Definition	Synonyms
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10225201	Live pink nerine	Live plant including the root ball of pink variety of nerines	
10225202	Live white sarniensis nerine	Live plant including the root ball of white sarniensis variety of nerines	

Class 10225300 Live pepperberry flowers

Commodity	Commodity Title	Definition	Synonyms
10225301	Live hanging pepperberry flower	Live plant including the root ball of hanging pepperberry variety of flowers	
10225302	Live leafless pepperberry flower	Live plant including the root ball of leafless pepperberry variety of flowers	
10225303	Live upright brazilian pepperberry flower	Live plant including the root ball of upright brazilian pepperberry variety of flowers	

Class 10225400 Live phlox

Commodity	Commodity Title	Definition	Synonyms
10225401	Live dark pink phlox	Live plant including the root ball of dark pink phlox variety of flowers	
10225402	Live lavender phlox	Live plant including the root ball of lavender phlox variety of flowers	
10225403	Live light pink phlox	Live plant including the root ball of light pink phlox variety of flowers	
10225404	Live white phlox	Live plant including the root ball of white phlox variety of flowers	

Class 10225500 Live physostegias or obedient plant

Commodity	Commodity Title	Definition	Synonyms
10225501	Live pink physostegia	Live plant including the root ball of pink variety of physostegias	
10225502	Live pods physostegia	Live plant including the root ball of pods variety of physostegias	
10225503	Live white physostegia	Live plant including the root ball of white variety of physostegias	

Class 10225600 Live saponarias

Commodity	Commodity Title	Definition	Synonyms
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10225601	Live pink saponaria	Live plant including the root ball of pink variety of saponarias	
10225602	Live white saponaria	Live plant including the root ball of white variety of saponarias	

Class 10225700 Live sarracenias

Commodity	Commodity Title	Definition	Synonyms
10225701	Live flava rugelii sarracenia	Live plant including the root ball of flava rugelii variety of sarracenias	

Class 10225800 Live scillas

Commodity	Commodity Title	Definition	Synonyms
10225801	Live campanulata blue scilla	Live plant including the root ball of campanulata blue variety of scillas	
10225802	Live campanulata pink scilla	Live plant including the root ball of campanulata pink variety of scillas	
10225803	Live campanulata white scilla	Live plant including the root ball of campanulata white variety of scillas	
10225804	Live peruviana scilla	Live plant including the root ball of peruviana variety of scillas	

Class 10225900 Live sedums

Commodity	Commodity Title	Definition	Synonyms
10225901	Live brown sedum	Live plant including the root ball of brown variety of sedums	
10225902	Live green sedum	Live plant including the root ball of green variety of sedums	
10225903	Live pink sedum	Live plant including the root ball of pink variety of sedums	
10225904	Live red sedum	Live plant including the root ball of red variety of sedums	

Class 10226000 Live single species or varieties of flowers

Commodity	Commodity Title	Definition	Synonyms
10226001	Live agrostemma	Live plant including the root ball of agrostemma flowers	

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10226002	Live kniphofia or assegai poker	Live plant including the root ball of kniphofia or assegai poker type flowers	
10226003	Live bellis perennis	Live plant including the root ball of bellis perennis flowers	
10226004	Live bells of ireland or molucella	Live plant including the root ball of bells of ireland or molucella flowers	
10226005	Live bird of paradise	Live plant including the root ball of bird of paradise flowers	
10226006	Live blushing bride	Live plant including the root ball of blushing bride flowers	
10226007	Live buddleia or butterfly bush	Live plant including the root ball of buddleia butterfly bush flowers	
10226008	Live bupleurum griffithii	Live plant including the root ball of bupleurum griffithii flowers	
10226009	Live california ginesta	Live plant including the root ball of california ginesta flowers	
10226010	Live callicarpa purple	Live plant including the root ball of callicarpa purple flowers	
10226011	Live white campanula bell	Live plant including the root ball of campanula bells white flowers	
10226012	Live candy tuft	Live plant including the root ball of candy tuft flowers	
10226013	Live cariopteris	Live plant including the root ball of cariopteris flowers	
10226014	Live centaurea or marco polo	Live plant including the root ball of centaurea or marco polo flowers	
10226015	Live chinese lantern	Live plant including the root ball of chinese lanterns flowers	
10226016	Live clematis recta purpurea	Live plant including the root ball of clematis recta purpurea flowers	
10226017	Live cleome spinosa	Live plant including the root ball of cleome spinosa flowers	

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10226018	Live coreopsis	Live plant including the root ball of coreopsis flowers	
10226019	Live blue cornflower	Live plant including the root ball of cornflower blue flowers	
10226020	Live chocolate cosmos	Live plant including the root ball of cosmos chocolate flowers	
10226021	Live cotinus coggygria	Live plant including the root ball of cotinus coggygria flowers	
10226022	Live craspedia or billy balls	Live plant including the root ball of craspedia or billy balls flowers	
10226023	Live deutzia tall	Live plant including the root ball of deutzia tall flowers	
10226024	Live diosma	Live plant including the root ball of diosma flowers	
10226025	Live echeveria succulent	Live plant including the root ball of echeveria succulent flowers	
10226026	Live echinacea purpurea	Live plant including the root ball of echinacea purpurea flowers	
10226027	Live edelweiss	Live plant including the root ball of edelweiss flowers	
10226028	Live erythronium pagoda	Live plant including the root ball of erythronium pagoda flowers	
10226029	Live eucalyptus flower	Live plant including the root ball of eucalyptus flowers	
10226030	Live eucharis or amazon lily	Live plant including the root ball of eucharis or amazon lily flowers	
10226031	Live eucomis or pineapple lily	Live plant including the root ball of eucomis or pineapple lily flowers	
10226032	Live eupatorium maculatum	Live plant including the root ball of eupatorium maculatum flowers	
10226033	Live filipendula	Live plant including the root ball of filipendula flowers	

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10226034	Live foxglove	Live plant including the root ball of foxgloves flowers	
10226035	Live globe gilia	Live plant including the root ball of globe gilia flowers	
10226036	Live globularia blue eye	Live plant including the root ball of globularia blue eye flowers	
10226037	Live washington hawthorne	Live plant including the root ball of washington hawthorne flowers	
10226038	Live helenium	Live plant including the root ball of helenium flowers	
10226039	Live helianthus	Live plant including the root ball of helianthus flowers	
10226040	Live hesperis matronalis	Live plant including the root ball of hesperis matronalis flowers	
10226041	Live houttuynia cordata chameleon	Live plant including the root ball of houttuynia cordata chameleon flowers	
10226042	Live hyacinth with bulb	Live plant including the root ball of hyacinth with bulb flowers	
10226043	Live indian corn	Live plant including the root ball of indian corn flowers	
10226044	Live jack in the pulpit	Live plant including the root ball of jack in the pulpit flowers	
10226045	Live japanese tree of heaven	Live plant including the root ball of japanese tree of heaven flowers	
10226046	Live jasmine flowering vine	Live plant including the root ball of jasmine flowering vine flowers	
10226047	Live jatropha curcas or firecracker	Live plant including the root ball of jatropha curcas or firecracker flowers	
10226048	Live knautia	Live plant including the root ball of knautia flowers	
10226049	Live kochia sedifolia	Live plant including the root ball of kochia sedifolia flowers	

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10226050	Live lachenalia romaud	Live plant including the root ball of lachenalia romaud flowers	
10226051	Live lambs ears flower	Live plant including the root ball of lambs ears flower flowers	
10226052	Live lavender	Live plant including the root ball of lavender flowers	
10226053	Live leucocoryne speciosa	Live plant including the root ball of leucocoryne speciosa flowers	
10226054	Live lythrum	Live plant including the root ball of lythrum flowers	
10226055	Live malva zebrina	Live plant including the root ball of malva zebrina flowers	
10226056	Live marguerite white daisy	Live plant including the root ball of marguerite white daisy flowers	
10226057	Live montbretia yellow	Live plant including the root ball of montbretia yellow flowers	
10226058	Live nebelia	Live plant including the root ball of nebelia flowers	
10226059	Live nicotiana green	Live plant including the root ball of nicotiana green flowers	
10226060	Live nigella damascena or love in the mist	Live plant including the root ball of nigella damascena or love in the mist flowers	
10226061	Live nigella pods	Live plant including the root ball of nigella pods flowers	
10226062	Live nuns orchid	Live plant including the root ball of nuns orchid flowers	
10226063	Live paphiopedilum green orchid	Live plant including the root ball of paphiopedilum green orchid flowers	
10226064	Live paranomus	Live plant including the root ball of paranomus flowers	
10226065	Live penstemon husker red	Live plant including the root ball of penstemon husker red flowers	

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10226066	Live peruvian apple	Live plant including the root ball of peruvian apple flowers	
10226067	Live phlomis sarnia	Live plant including the root ball of phlomis sarnia flowers	
10226068	Live pink lace flower or didiscus	Live plant including the root ball of pink lace flower or didiscus flowers	
10226069	Live platycodon or balloon flower	Live plant including the root ball of platycodon or balloon flower flowers	
10226070	Live retzia capensis	Live plant including the root ball of retzia capensis flowers	
10226071	Live ricinus communis	Live plant including the root ball of ricinus communis flowers	
10226072	Live snow on the mountain	Live plant including the root ball of snow on the mountain flowers	
10226073	Live solidago tinted	Live plant including the root ball of solidago tinted flowers	
10226074	Live white squill	Live plant including the root ball of white squill flowers	
10226075	Live stachys byzantina	Live plant including the root ball of stachys byzantina flowers	
10226076	Live strawflower	Live plant including the root ball of strawflower flowers	
10226077	Live succulent oscularia	Live plant including the root ball of succulent oscularia flowers	
10226078	Live tillandsia flower	Live plant including the root ball of tillandsia flower flowers	
10226079	Live triteleia	Live plant including the root ball of triteleia flowers	
10226080	Live tritoma orange or red hot poker	Live plant including the root ball of tritoma orange or red hot poker flowers	
10226081	Live veronicastrum virginiana	Live plant including the root ball of veronicastrum virginiana flowers	

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10226082	Live vriesea splendens	Live plant including the root ball of vriesea splendens flowers	
10226084	Live st johns wort or hypericim	Live plant including the root ball of st johns wort flowers	
10226085	Live spirea	Live plant including the root ball of spirea flowers	
10226086	Live ruscus	Live plant including the root ball of ruscus flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10226101	Live false solomon seal	Live plant including the root ball of false solomon seal variety of solomon seals	
10226102	Live variegated solomons seal	Live plant including the root ball of variegated solomons seal variety of solomon seals	

Class

Commodity	Commodity Title	Definition	Synonyms
10226201	Live amazon tanacetum	Live plant including the root ball of amazon variety of tanacetums	
10226202	Live victory double white tanacetum	Live plant including the root ball of victory double white variety of tanacetums	
10226203	Live victory single white tanacetum	Live plant including the root ball of victory single white variety of tanacetums	
10226204	Live yellow vegmo tanacetum	Live plant including the root ball of yellow vegmo variety of tanacetums	

Class

Commodity	Commodity Title	Definition	Synonyms
10226301	Live jade trachelium	Live plant including the root ball of jade variety of variety of tracheliums	
10226302	Live purple trachelium	Live plant including the root ball of purple variety of variety of variety of tracheliums	
10226303	Live white trachelium	Live plant including the root ball of white variety of variety of variety of tracheliums	

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Class 10226400 Live tuberosas

Commodity	Commodity Title	Definition	Synonyms
10226401	Live double tuberosa	Live plant including the root ball of double variety of tuberosas	
10226402	Live single tuberosa	Live plant including the root ball of single variety of tuberosas	

Class 10226500 Live tweedias

Commodity	Commodity Title	Definition	Synonyms
10226501	Live blue tweedia	Live plant including the root ball of blue variety of tweedias	
10226502	Live white tweedia	Live plant including the root ball of white variety of tweedias	

Class 10226600 Live veronicas

Commodity	Commodity Title	Definition	Synonyms
10226601	Live pink veronica	Live plant including the root ball of pink variety of veronicas	
10226602	Live purple veronica	Live plant including the root ball of purple variety of veronicas	
10226603	Live white veronica	Live plant including the root ball of white variety of veronicas	

Class 10226700 Live watsonias

Commodity	Commodity Title	Definition	Synonyms
10226701	Live orange watsonias	Live plant including the root ball of orange variety of watsonias	
10226702	Live pink watsonia	Live plant including the root ball of pink variety of watsonias	
10226703	Live red watsonia	Live plant including the root ball of red variety of watsonias	
10226704	Live white watsonia	Live plant including the root ball of white variety of watsonias	

Family 10230000 Live chrysanthemums

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Class 10231500 Live button chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
10231501	Live delirock pompon chrysanthemum	Live plant including the root ball of the delirock variety of pompon chrysanthemum flowers	
10231502	Live discovery pompon chrysanthemum	Live plant including the root ball of the discovery variety of pompon chrysanthemum flowers	
10231503	Live focus pompon chrysanthemum	Live plant including the root ball of the focus variety of pompon chrysanthemum flowers	
10231504	Live jeanny pompon chrysanthemum	Live plant including the root ball of the jeanny variety of pompon chrysanthemum flowers	
10231505	Live lady pompon chrysanthemum	Live plant including the root ball of the lady variety of pompon chrysanthemum flowers	
10231506	Live leidy pompon chrysanthemum	Live plant including the root ball of the leidy variety of pompon chrysanthemum flowers	
10231507	Live lexy pompon chrysanthemum	Live plant including the root ball of the lexy variety of pompon chrysanthemum flowers	
10231508	Live ole pompon chrysanthemum	Live plant including the root ball of the ole variety of pompon chrysanthemum flowers	
10231509	Live revise pompon chrysanthemum	Live plant including the root ball of the revise variety of pompon chrysanthemum flowers	
10231510	Live statesman pompon chrysanthemum	Live plant including the root ball of the statesman variety of pompon chrysanthemum flowers	
10231511	Live sweet pompon chrysanthemum	Live plant including the root ball of the sweet variety of pompon chrysanthemum flowers	
10231512	Live yoko ono pompon chrysanthemum	Live plant including the root ball of the yoko ono variety of pompon chrysanthemum flowers	
10231513	Live zip pompon chrysanthemum	Live plant including the root ball of the zip variety of pompon chrysanthemum flowers	

Class 10231600 Live daisy pompon chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
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10231601	Live artist pink pompon chrysanthemum	Live plant including the root ball of the artist pink variety of pompon chrysanthemum flowers	
10231602	Live artist yellow pompon chrysanthemum	Live plant including the root ball of the artist yellow variety of pompon chrysanthemum flowers	
10231603	Live atlantis pink pompon chrysanthemum	Live plant including the root ball of the atlantis pink variety of pompon chrysanthemum flowers	
10231604	Live atlantis white pompon chrysanthemum	Live plant including the root ball of the atlantis white variety of pompon chrysanthemum flowers	
10231605	Live atlantis yellow pompon chrysanthemum	Live plant including the root ball of the atlantis yellow variety of pompon chrysanthemum flowers	
10231606	Live bennie jolink pompon chrysanthemum	Live plant including the root ball of the bennie jolink variety of pompon chrysanthemum flowers	
10231607	Live bennie jolink yellow pompon chrysanthemum	Live plant including the root ball of the bennie jolink yellow variety of pompon chrysanthemum flowers	
10231608	Live bronze managua pompon chrysanthemum	Live plant including the root ball of the bronze managua variety of pompon chrysanthemum flowers	
10231609	Live clue pompon chrysanthemum	Live plant including the root ball of the clue variety of pompon chrysanthemum flowers	
10231610	Live coral fiction pompon chrysanthemum	Live plant including the root ball of the coral fiction variety of pompon chrysanthemum flowers	
10231611	Live cumbia pompon chrysanthemum	Live plant including the root ball of the cumbia variety of pompon chrysanthemum flowers	
10231612	Live dark cantata pompon chrysanthemum	Live plant including the root ball of the dark cantata variety of pompon chrysanthemum flowers	
10231613	Live dark lineker pompon chrysanthemum	Live plant including the root ball of the dark lineker variety of pompon chrysanthemum flowers	

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10231614	Live dipper pompon chrysanthemum	Live plant including the root ball of the dipper variety of pompon chrysanthemum flowers	
10231615	Live elite pink pompon chrysanthemum	Live plant including the root ball of the elite pink variety of pompon chrysanthemum flowers	
10231616	Live elite white pompon chrysanthemum	Live plant including the root ball of the elite white variety of pompon chrysanthemum flowers	
10231617	Live elite yellow pompon chrysanthemum	Live plant including the root ball of the elite yellow variety of pompon chrysanthemum flowers	
10231618	Live factor pompon chrysanthemum	Live plant including the root ball of the factor variety of pompon chrysanthemum flowers	
10231619	Live fiction pompon chrysanthemum	Live plant including the root ball of the fiction variety of pompon chrysanthemum flowers	
10231620	Live force pompon chrysanthemum	Live plant including the root ball of the force variety of pompon chrysanthemum flowers	
10231621	Live improved reagan pompon chrysanthemum	Live plant including the root ball of the improved reagan variety of pompon chrysanthemum flowers	
10231622	Live life pompon chrysanthemum	Live plant including the root ball of the life variety of pompon chrysanthemum flowers	
10231623	Live managua orange pompon chrysanthemum	Live plant including the root ball of the managua orange variety of pompon chrysanthemum flowers	
10231624	Live novedad bronze cocarde pompon chrysanthemum	Live plant including the root ball of the novedad bronze cocarde variety of pompon chrysanthemum flowers	
10231625	Live orange reagan pompon chrysanthemum	Live plant including the root ball of the orange reagan variety of pompon chrysanthemum flowers	
10231626	Live orinoco pompon chrysanthemum	Live plant including the root ball of the orinoco variety of pompon chrysanthemum flowers	
10231627	Live petra pompon chrysanthemum	Live plant including the root ball of the petra variety of pompon chrysanthemum flowers	

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10231628	Live pink balsas pompon chrysanthemum	Live plant including the root ball of the pink balsas variety of pompon chrysanthemum flowers	
10231629	Live pink mona lisa pompon chrysanthemum	Live plant including the root ball of the pink mona lisa variety of pompon chrysanthemum flowers	
10231630	Live pink reagan pompon chrysanthemum	Live plant including the root ball of the pink reagan variety of pompon chrysanthemum flowers	
10231631	Live reagan ivory pompon chrysanthemum	Live plant including the root ball of the reagan ivory variety of pompon chrysanthemum flowers	
10231632	Live reagan rosy pompon chrysanthemum	Live plant including the root ball of the reagan rosy variety of pompon chrysanthemum flowers	
10231633	Live rebasco pompon chrysanthemum	Live plant including the root ball of the rebasco variety of pompon chrysanthemum flowers	
10231634	Live redock pompon chrysanthemum	Live plant including the root ball of the redock variety of pompon chrysanthemum flowers	
10231635	Live salmon lineker pompon chrysanthemum	Live plant including the root ball of the salmon lineker variety of pompon chrysanthemum flowers	
10231636	Live sheba pompon chrysanthemum	Live plant including the root ball of the sheba variety of pompon chrysanthemum flowers	
10231637	Live sirius pompon chrysanthemum	Live plant including the root ball of the sirius variety of pompon chrysanthemum flowers	
10231638	Live splendid reagan pompon chrysanthemum	Live plant including the root ball of the splendid reagan variety of pompon chrysanthemum flowers	
10231639	Live sunny reagan pompon chrysanthemum	Live plant including the root ball of the sunny reagan variety of pompon chrysanthemum flowers	
10231640	Live tina pompon chrysanthemum	Live plant including the root ball of the tina variety of pompon chrysanthemum flowers	
10231641	Live vero pompon chrysanthemum	Live plant including the root ball of the vero variety of pompon chrysanthemum flowers	

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10231642	Live volare pompon chrysanthemum	Live plant including the root ball of the volare variety of pompon chrysanthemum flowers	
10231643	Live white life pompon chrysanthemum	Live plant including the root ball of the white life variety of pompon chrysanthemum flowers	
10231644	Live white reagan pompon chrysanthemum	Live plant including the root ball of the white reagan variety of pompon chrysanthemum flowers	
10231645	Live white rhino pompon chrysanthemum	Live plant including the root ball of the white rhino variety of pompon chrysanthemum flowers	
10231646	Live yellow vero pompon chrysanthemum	Live plant including the root ball of the yellow vero variety of pompon chrysanthemum flowers	
10231647	Live zenith pompon chrysanthemum	Live plant including the root ball of the zenith variety of pompon chrysanthemum flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10231701	Live cremon annecy dark disbud chrysanthemum	Live plant including the root ball of the cremon annecy dark disbud variety of chrysanthemums	
10231702	Live cremon atlantis disbud chrysanthemum	Live plant including the root ball of the cremon atlantis disbud variety of chrysanthemums	
10231703	Live cremon atlantis pink disbud chrysanthemum	Live plant including the root ball of the cremon atlantis pink disbud variety of chrysanthemums	
10231704	Live cremon eleonora bronze disbud chrysanthemum	Live plant including the root ball of the cremon eleonora bronze disbud variety of chrysanthemums	
10231705	Live cremon eleonora lilac disbud chrysanthemum	Live plant including the root ball of the cremon eleonora lilac disbud variety of chrysanthemums	
10231706	Live cremon eleonora pink disbud chrysanthemum	Live plant including the root ball of the cremon eleonora pink disbud variety of chrysanthemums	
10231707	Live cremon eleonora snow disbud chrysanthemum	Live plant including the root ball of the cremon eleonora snow disbud variety of chrysanthemums	

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10231708	Live cremon eleonora yellow disbud chrysanthemum	Live plant including the root ball of the cremon eleonora yellow disbud variety of chrysanthemums	
10231709	Live cremon idea disbud chrysanthemum	Live plant including the root ball of the cremon idea disbud variety of chrysanthemums	
10231710	Live cremon ivanna purple disbud chrysanthemum	Live plant including the root ball of the cremon ivanna purple disbud variety of chrysanthemums	
10231711	Live cremon minka pink disbud chrysanthemum	Live plant including the root ball of the cremon minka pink disbud variety of chrysanthemums	
10231712	Live cremon ready disbud chrysanthemum	Live plant including the root ball of the cremon ready disbud variety of chrysanthemums	
10231713	Live cremon sinatra disbud chrysanthemum	Live plant including the root ball of the cremon sinatra disbud variety of chrysanthemums	
10231714	Live rover red chrysanthemum	Live plant including the root ball of the rover red variety of chrysanthemums	

Class

Commodity	Commodity Title	Definition	Synonyms
10231801	Live blaze disbud chrysanthemums	Live plants including the root ball of the blaze variety of disbud chrysanthemums	
10231802	Live football kiss disbud chrysanthemum	Live plant including the root ball of the football kiss variety of disbud chrysanthemums	
10231803	Live football lavender/pink disbud chrysanthemum	Live plant including the root ball of the football lavender/pink variety of disbud chrysanthemums	
10231804	Live football resouci disbud chrysanthemum	Live plant including the root ball of the football resouci variety of disbud chrysanthemums	
10231805	Live football white disbud chrysanthemum	Live plant including the root ball of the football white variety of disbud chrysanthemums	
10231806	Live football yellow disbud chrysanthemum	Live plant including the root ball of the football yellow variety of disbud chrysanthemums	
10231807	Live promenade disbud chrysanthemum	Live plant including the root ball of the promenade variety of disbud chrysanthemums	

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10231808	Live rebonnet disbud chrysanthemum	Live plant including the root ball of the rebonnet variety of disbud chrysanthemums	
10231809	Live reflex disbud chrysanthemum	Live plant including the root ball of the reflex variety of disbud chrysanthemums	
10231810	Live residence disbud chrysanthemum	Live plant including the root ball of the residence variety of disbud chrysanthemums	
10231811	Live resomee pearl disbud chrysanthemum	Live plant including the root ball of the resomee pearl variety of disbud chrysanthemums	
10231812	Live resouci disbud chrysanthemum	Live plant including the root ball of the resouci variety of disbud chrysanthemums	

Class

Commodity	Commodity Title	Definition	Synonyms
10231901	Live anastasia bronze spider chrysanthemum	Live plant including the root ball of the anastasia bronze variety of spider chrysanthemum	
10231902	Live anastasia dark bronze spider chrysanthemum	Live plant including the root ball of the anastasia dark bronze variety of spider chrysanthemums	
10231903	Live anastasia green spider chrysanthemum	Live plant including the root ball of the anastasia green variety of spider chrysanthemums	
10231904	Live anastasia lilac spider chrysanthemum	Live plant including the root ball of the anastasia lilac variety of spider chrysanthemums	
10231905	Live anastasia pink spider chrysanthemum	Live plant including the root ball of the anastasia pink variety of spider chrysanthemums	
10231906	Live anastasia purple spider chrysanthemum	Live plant including the root ball of the anastasia purple variety of spider chrysanthemums	
10231907	Live anastasia sunny spider chrysanthemum	Live plant including the root ball of the anastasia sunny variety of spider chrysanthemums	

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10231908	Live anastasia white spider chrysanthemum	Live plant including the root ball of the anastasia white variety of spider chrysanthemums	
10231909	Live bradford spider chrysanthemum	Live plant including the root ball of the bradford variety of spider chrysanthemums	
10231910	Live delistar white spider chrysanthemum	Live plant including the root ball of the delistar white variety of spider chrysanthemums	
10231911	Live delistar yellow spider chrysanthemum	Live plant including the root ball of the delistar yellow variety of spider chrysanthemums	
10231912	Live minka spider chrysanthemum	Live plant including the root ball of the minka variety of spider chrysanthemums	
10231913	Live natasha sunny spider chrysanthemum	Live plant including the root ball of the natasha sunny variety of spider chrysanthemums	
10231914	Live pirouette spider chrysanthemum	Live plant including the root ball of the pirouette variety of spider chrysanthemums	
10231915	Live reflect spider chrysanthemum	Live plant including the root ball of the reflect variety of spider chrysanthemums	
10231916	Live regatta spider chrysanthemum	Live plant including the root ball of the regatta variety of spider chrysanthemums	
10231917	Live render spider chrysanthemum	Live plant including the root ball of the render variety of spider chrysanthemums	
10231918	Live repertoire spider chrysanthemum	Live plant including the root ball of the repertoire variety of spider chrysanthemums	
10231919	Live resolute spider chrysanthemum	Live plant including the root ball of the resolute variety of spider chrysanthemums	
10231920	Live resomac spider chrysanthemum	Live plant including the root ball of the resomac variety of spider chrysanthemums	
10231921	Live shamrock spider chrysanthemum	Live plant including the root ball of the shamrock variety of spider chrysanthemums	
10231922	Live bronze mood spider chrysanthemum	Live plant including the root ball of the bronze mood variety of spider chrysanthemums	
10231923	Live super white spider chrysanthemum	Live plant including the root ball of the super white variety of spider chrysanthemums	

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10231924	Live super yellow spider chrysanthemum	Live plant including the root ball of the super yellow variety of spider chrysanthemums	
10231925	Live tender spider chrysanthemum	Live plant including the root ball of the tender variety of spider chrysanthemum	
10231926	Live zembla spider chrysanthemum	Live plant including the root ball of the zembla variety of spider chrysanthemum	

Class

Commodity	Commodity Title	Definition	Synonyms
10232001	Live annecy pink pompon chrysanthemum	Live plant including the root ball of the annecy pink variety of pompon chrysanthemum flowers	
10232002	Live ardilo royal pompon chrysanthemum	Live plant including the root ball of the ardilo royal variety of pompon chrysanthemum flowers	
10232003	Live athos pompon chrysanthemum	Live plant including the root ball of the athos variety of pompon chrysanthemum flowers	
10232004	Live biarritz pompon chrysanthemum	Live plant including the root ball of the biarritz variety of pompon chrysanthemum flowers	
10232005	Live bradford orange pompon chrysanthemum	Live plant including the root ball of the bradford orange variety of pompon chrysanthemum flowers	
10232006	Live bradford pompon chrysanthemum	Live plant including the root ball of the bradford variety of pompon chrysanthemum flowers	
10232007	Live candle pompon chrysanthemum	Live plant including the root ball of the candle variety of pompon chrysanthemum flowers	
10232008	Live candor pompon chrysanthemum	Live plant including the root ball of the candor variety of pompon chrysanthemum flowers	
10232009	Live dash pompon chrysanthemum	Live plant including the root ball of the dash variety of pompon chrysanthemum flowers	
10232010	Live decima pompon chrysanthemum	Live plant including the root ball of the decima variety of pompon chrysanthemum flowers	
10232012	Live delisun pompon chrysanthemum	Live plant including the root ball of the delisun variety of pompon chrysanthemum flowers	
10232013	Live dion pompon chrysanthemum	Live plant including the root ball of the dion variety of pompon chrysanthemum flowers	

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10232014	Live dorena pompon chrysanthemum	Live plant including the root ball of the dorena variety of pompon chrysanthemum flowers	
10232015	Live dublin pompon chrysanthemum	Live plant including the root ball of the dublin variety of pompon chrysanthemum flowers	
10232016	Live everglades pompon chrysanthemum	Live plant including the root ball of the everglades variety of pompon chrysanthemum flowers	
10232017	Live handsome pompon chrysanthemum	Live plant including the root ball of the handsome variety of pompon chrysanthemum flowers	
10232018	Live hasting pompon chrysanthemum	Live plant including the root ball of the hasting variety of pompon chrysanthemum flowers	
10232019	Live high five pompon chrysanthemum	Live plant including the root ball of the high five variety of pompon chrysanthemum flowers	
10232020	Live improved mundial pompon chrysanthemum	Live plant including the root ball of the improved mundial variety of pompon chrysanthemum flowers	
10232021	Live juanes pompon chrysanthemum	Live plant including the root ball of the juanes variety of pompon chrysanthemum flowers	
10232022	Live kiato green pompon chrysanthemum	Live plant including the root ball of the kiato green variety of pompon chrysanthemum flowers	
10232023	Live kiato pompon chrysanthemum	Live plant including the root ball of the kiato variety of pompon chrysanthemum flowers	
10232024	Live kiwi pompon chrysanthemum	Live plant including the root ball of the kiwi variety of pompon chrysanthemum flowers	
10232025	Live madeira pompon chrysanthemum	Live plant including the root ball of the madeira variety of pompon chrysanthemum flowers	
10232026	Live magnet pompon chrysanthemum	Live plant including the root ball of the magnet variety of pompon chrysanthemum flowers	
10232027	Live marimo pompon chrysanthemum	Live plant including the root ball of the marimo variety of pompon chrysanthemum flowers	
10232028	Live matrix pompon chrysanthemum	Live plant including the root ball of the matrix variety of pompon chrysanthemum flowers	

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10232029	Live miletta pompon chrysanthemum	Live plant including the root ball of the miletta variety of pompon chrysanthemum flowers	
10232030	Live monalisa pompon chrysanthemum	Live plant including the root ball of the monalisa variety of pompon chrysanthemum flowers	
10232031	Live omaha pompon chrysanthemum	Live plant including the root ball of the omaha variety of pompon chrysanthemum flowers	
10232032	Live orinoco purple pompon chrysanthemum	Live plant including the root ball of the orinoco purple variety of pompon chrysanthemum flowers	
10232033	Live orinoco yellow pompon chrysanthemum	Live plant including the root ball of the orinoco yellow variety of pompon chrysanthemum flowers	
10232034	Live pacific green pompon chrysanthemum	Live plant including the root ball of the pacific green variety of pompon chrysanthemum flowers	
10232035	Live puma white pompon chrysanthemum	Live plant including the root ball of the puma white variety of pompon chrysanthemum flowers	
10232036	Live puma yellow pompon chrysanthemum	Live plant including the root ball of the puma yellow variety of pompon chrysanthemum flowers	
10232037	Live purple mundial pompon chrysanthemum	Live plant including the root ball of the purple mundial variety of pompon chrysanthemum flowers	
10232038	Live regatta pompon chrysanthemum	Live plant including the root ball of the regatta variety of pompon chrysanthemum flowers	
10232039	Live remco pompon chrysanthemum	Live plant including the root ball of the remco variety of pompon chrysanthemum flowers	
10232040	Live royal mundial pompon chrysanthemum	Live plant including the root ball of the royal mundial variety of pompon chrysanthemum flowers	
10232041	Live sabrina pompon chrysanthemum	Live plant including the root ball of the sabrina variety of pompon chrysanthemum flowers	

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10232042	Live shakira white pompon chrysanthemum	Live plant including the root ball of the shakira white variety of pompon chrysanthemum flowers	
10232043	Live sharp pompon chrysanthemum	Live plant including the root ball of the sharp variety of pompon chrysanthemum flowers	
10232044	Live shock pompon chrysanthemum	Live plant including the root ball of the shock variety of pompon chrysanthemum flowers	
10232045	Live sizzle green pompon chrysanthemum	Live plant including the root ball of the sizzle green variety of pompon chrysanthemum flowers	
10232046	Live sizzle pink pompon chrysanthemum	Live plant including the root ball of the sizzle pink variety of pompon chrysanthemum flowers	
10232047	Live sizzle pompon chrysanthemum	Live plant including the root ball of the sizzle variety of pompon chrysanthemum flowers	
10232048	Live sizzle purple pompon chrysanthemum	Live plant including the root ball of the sizzle purple variety of pompon chrysanthemum flowers	
10232049	Live sizzle salmon pompon chrysanthemum	Live plant including the root ball of the sizzle salmon variety of pompon chrysanthemum flowers	
10232050	Live sizzle yellow pompon chrysanthemum	Live plant including the root ball of the sizzle yellow variety of pompon chrysanthemum flowers	
10232051	Live spain flag pompon chrysanthemum	Live plant including the root ball of the spain flag variety of pompon chrysanthemum flowers	
10232052	Live starburst or snowflake pompon chrysanthemum	Live plant including the root ball of the starburst or snowflake variety of pompon chrysanthemum flowers	
10232053	Live swan pompon chrysanthemum	Live plant including the root ball of the swan variety of pompon chrysanthemum flowers	
10232054	Live tedcha orange pompon chrysanthemum	Live plant including the root ball of the tedcha orange variety of pompon chrysanthemum flowers	

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10232055	Live tender pompon chrysanthemum	Live plant including the root ball of the tender variety of pompon chrysanthemum flowers	
10232056	Live tinsel pompon chrysanthemum	Live plant including the root ball of the tinsel variety of pompon chrysanthemum flowers	
10232057	Live touch pompon chrysanthemum	Live plant including the root ball of the touch variety of pompon chrysanthemum flowers	
10232058	Live troyes pompon chrysanthemum	Live plant including the root ball of the troyes variety of pompon chrysanthemum flowers	
10232059	Live valesca pompon chrysanthemum	Live plant including the root ball of the valesca variety of pompon chrysanthemum flowers	
10232060	Live viking orange pompon chrysanthemum	Live plant including the root ball of the viking orange variety of pompon chrysanthemum flowers	
10232061	Live viking pompon chrysanthemum	Live plant including the root ball of the viking variety of pompon chrysanthemum flowers	
10232062	Live watch pompon chrysanthemum	Live plant including the root ball of the watch variety of pompon chrysanthemum flowers	
10232063	Live white needle pompon chrysanthemum	Live plant including the root ball of the white needle variety of pompon chrysanthemum flowers	
10232064	Live white night pompon chrysanthemum	Live plant including the root ball of the white night variety of pompon chrysanthemum flowers	
10232065	Live yellow artist pompon chrysanthemum	Live plant including the root ball of the yellow artist variety of pompon chrysanthemum flowers	
10232066	Live yellow fiction pompon chrysanthemum	Live plant including the root ball of the yellow fiction variety of pompon chrysanthemum flowers	
10232067	Live yellow sharp pompon chrysanthemum	Live plant including the root ball of the yellow sharp variety of pompon chrysanthemum flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10232101	Live alma pompon chrysanthemum	Live plant including the root ball of the alma variety of pompon chrysanthemum flowers	

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10232102	Live baron pompon chrysanthemum	Live plant including the root ball of the baron variety of pompon chrysanthemum flowers	
10232103	Live bernardo pompon chrysanthemum	Live plant including the root ball of the bernardo variety of pompon chrysanthemum flowers	
10232104	Live bistro pompon chrysanthemum	Live plant including the root ball of the bistro variety of pompon chrysanthemum flowers	
10232105	Live bodega pompon chrysanthemum	Live plant including the root ball of the bodega variety of pompon chrysanthemum flowers	
10232106	Live breeze pompon chrysanthemum	Live plant including the root ball of the breeze variety of pompon chrysanthemum flowers	
10232107	Live bronze centella pompon chrysanthemum	Live plant including the root ball of the bronze centella variety of pompon chrysanthemum flowers	
10232108	Live costa white pompon chrysanthemum	Live plant including the root ball of the costa white variety of pompon chrysanthemum flowers	
10232109	Live creta pompon chrysanthemum	Live plant including the root ball of the creta variety of pompon chrysanthemum flowers	
10232110	Live deliflame pompon chrysanthemum	Live plant including the root ball of the deliflame variety of pompon chrysanthemum flowers	
10232111	Live delilah pompon chrysanthemum	Live plant including the root ball of the delilah variety of pompon chrysanthemum flowers	
10232112	Live digit pompon chrysanthemum	Live plant including the root ball of the digit variety of pompon chrysanthemum flowers	
10232113	Live evilio pompon chrysanthemum	Live plant including the root ball of the evilio variety of pompon chrysanthemum flowers	
10232114	Live furense pompon chrysanthemum	Live plant including the root ball of the furense variety of pompon chrysanthemum flowers	
10232115	Live guide pompon chrysanthemum	Live plant including the root ball of the guide variety of pompon chrysanthemum flowers	
10232116	Live kerry pompon chrysanthemum	Live plant including the root ball of the kerry variety of pompon chrysanthemum flowers	

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10232117	Live kess pompon chrysanthemum	Live plant including the root ball of the kess variety of pompon chrysanthemum flowers	
10232118	Live lima pompon chrysanthemum	Live plant including the root ball of the lima variety of pompon chrysanthemum flowers	
10232119	Live lupo pompon chrysanthemum	Live plant including the root ball of the lupo variety of pompon chrysanthemum flowers	
10232120	Live orange lineker pompon chrysanthemum	Live plant including the root ball of the orange lineker variety of pompon chrysanthemum flowers	
10232121	Live panuco red pompon chrysanthemum	Live plant including the root ball of the panuco red variety of pompon chrysanthemum flowers	
10232122	Live pink costa pompon chrysanthemum	Live plant including the root ball of the pink costa variety of pompon chrysanthemum flowers	
10232123	Live raphael pompon chrysanthemum	Live plant including the root ball of the raphael variety of pompon chrysanthemum flowers	
10232124	Live refine pompon chrysanthemum	Live plant including the root ball of the refine variety of pompon chrysanthemum flowers	
10232125	Live regalis pompon chrysanthemum	Live plant including the root ball of the regalis variety of pompon chrysanthemum flowers	
10232126	Live renella pompon chrysanthemum	Live plant including the root ball of the renella variety of pompon chrysanthemum flowers	
10232127	Live return pompon chrysanthemum	Live plant including the root ball of the return variety of pompon chrysanthemum flowers	
10232128	Live river pompon chrysanthemum	Live plant including the root ball of the river variety of pompon chrysanthemum flowers	
10232129	Live sabas pompon chrysanthemum	Live plant including the root ball of the sabas variety of pompon chrysanthemum flowers	
10232130	Live target pompon chrysanthemum	Live plant including the root ball of the target variety of pompon chrysanthemum flowers	
10232131	Live text pompon chrysanthemum	Live plant including the root ball of the text variety of pompon chrysanthemum flowers	

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10232132	Live yellow stallion pompon chrysanthemum	Live plant including the root ball of the yellow stallion variety of pompon chrysanthemum flowers	
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Family	10240000	Live carnations	
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Class	10241500	Live single bloom carnations	
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Commodity	Commodity Title	Definition	Synonyms
10241501	Live single bloom burgundy bi color carnation	Live plant including the root ball of the burgundy bi color variety of single bloom carnations	
10241502	Live single bloom burgundy carnation	Live plant including the root ball of the burgundy variety of single bloom carnations	
10241503	Live single bloom cinderella carnation	Live plant including the root ball of the cinderella variety of single bloom carnations	
10241504	Live single bloom cream bi color carnation	Live plant including the root ball of the cream bi color variety of single bloom carnations	
10241505	Live single bloom cream carnation	Live plant including the root ball of the cream variety of single bloom carnations	
10241506	Live single bloom green or prado carnation	Live plant including the root ball of the green or prado variety of single bloom carnations	
10241507	Live single bloom hot pink carnation	Live plant including the root ball of the hot pink variety of single bloom carnations	
10241508	Live single bloom light green carnation	Live plant including the root ball of the light green variety of single bloom carnations	
10241509	Live single bloom light pink carnation	Live plant including the root ball of the light pink variety of single bloom carnations	
10241510	Live single bloom orange bi color carnation	Live plant including the root ball of the orange bi color variety of single bloom carnations	
10241511	Live single bloom orange carnation	Live plant including the root ball of the orange variety of single bloom carnations	
10241512	Live single bloom peach carnation	Live plant including the root ball of the peach variety of single bloom carnations	

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10241513	Live single bloom peppermint bi color carnation	Live plant including the root ball of the peppermint bi color variety of single bloom carnations	
10241514	Live single bloom pink bi color carnation	Live plant including the root ball of the pink bi color variety of single bloom carnations	
10241515	Live single bloom pink carnation	Live plant including the root ball of the pink variety of single bloom carnations	
10241516	Live single bloom purple bi color carnation	Live plant including the root ball of the purple bi color variety of single bloom carnations	
10241517	Live single bloom red bi color carnation	Live plant including the root ball of the red bi color variety of single bloom carnations	
10241518	Live single bloom red carnation	Live plant including the root ball of the red variety of single bloom carnations	
10241519	Live single bloom white carnation	Live plant including the root ball of the white variety of single bloom carnations	
10241520	Live single bloom yellow carnation	Live plant including the root ball of the yellow variety of single bloom carnations	

Class

Commodity	Commodity Title	Definition	Synonyms
10241601	Live burgundy mini or spray carnation	Live plant including the root ball of the burgundy mini or spray variety of carnations	
10241602	Live cream mini or spray carnation	Live plant including the root ball of the cream mini or spray variety of carnations	
10241603	Live hot pink mini or spray carnation	Live plant including the root ball of the hot pink mini or spray variety of carnations	
10241604	Live lavender mini or spray carnation	Live plant including the root ball of the lavender mini or spray variety of carnations	
10241605	Live light pink mini or spray carnation	Live plant including the root ball of the light pink mini or spray variety of carnations	
10241606	Live orange mini or spray carnation	Live plant including the root ball of the orange mini or spray variety of carnations	
10241607	Live peach mini or spray carnation	Live plant including the root ball of the peach mini or spray variety of carnations	

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10241608	Live peppermint mini or spray carnation	Live plant including the root ball of the peppermint mini or spray variety of carnations	
10241609	Live pink mini or spray carnation	Live plant including the root ball of the pink mini or spray variety of carnations	
10241610	Live purple bi color mini or spray carnation	Live plant including the root ball of the purple bi color mini or spray variety of carnations	
10241611	Live purple mini or spray carnation	Live plant including the root ball of the purple mini or spray variety of carnations	
10241612	Live red mini or spray carnation	Live plant including the root ball of the red mini or spray variety of carnations	
10241613	Live white mini or spray carnation	Live plant including the root ball of the white mini or spray variety of carnations	
10241614	Live yellow mini or spray carnation	Live plant including the root ball of the yellow mini or spray variety of carnations	

Family

10250000 Live orchids

Class

10251500 Live cyripedium or ladys slipper orchids

Commodity	Commodity Title	Definition	Synonyms
10251501	Live green cyripedium orchid	Live plant including the root ball of the green cyripedium orchids	
10251502	Live france cyripedium orchid	Live plant including the root ball of the france cyripedium orchids	
10251503	Live purple king arthur cyripedium orchid	Live plant including the root ball of the purple king arthur cyripedium orchids	
10251504	Live green paphiopedilum orchid	Live plant including the root ball of the green paphiopedilum orchids	
10251505	Live aranthera maggie vie orchid	Live plant including the root ball of the aranthera maggie vie orchids	

Class

10251600 Live mokara or mocara orchids

Commodity	Commodity Title	Definition	Synonyms
10251601	Live mocara omyai orchid	Live plant including the root ball of the mocara omyai variety of orchids	
10251602	Live mocara red orchid	Live plant including the root ball of the mocara red variety of orchids	

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10251603	Live mokara calypso orchid	Live plant including the root ball of the mokara calypso variety of orchids	
10251604	Live mokara nora orchid	Live plant including the root ball of the mokara nora variety of orchids	
10251605	Live mokara panee orchid	Live plant including the root ball of the mokara panee variety of orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10251701	Live white cattleya orchid	Live plant including the root ball of the white variety of cattleya orchid	
10251702	Live r b lavender cattleya orchid	Live plant including the root ball of the r b lavender variety of cattleya orchid	

Class

Commodity	Commodity Title	Definition	Synonyms
10251801	Live red disa orchid	Live plant including the root ball of the red variety of disa orchids	
10251802	Live orange disa orchid	Live plant including the root ball of the orange variety of disa orchids	
10251803	Live pink disa orchid	Live plant including the root ball of the pink variety of disa orchids	
10251804	Live orange and yellow bi color disa orchid	Live plant including the root ball of the orange and yellow bi color variety of disa orchids	
10251805	Live peach and yellow bi color disa orchid	Live plant including the root ball of the peach and yellow bi color variety of disa orchids	
10251806	Live yellow and red bi color disa orchid	Live plant including the root ball of the yellow and red bi color variety of disa orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10251901	Live james storie red arachnis orchid	Live plant including the root ball of the james storii red arachnis orchid	
10251902	Live maggie oei red ribbon arachnis orchid	Live plant including the root ball of the maggie oei red ribbon arachnis orchid	

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10251903	Live maggie oei yellow ribbon arachnis orchid	Live plant including the root ball of the maggie oei yellow ribbon arachnis orchid	
10251904	Live maroon maggie arachnis orchid	Live plant including the root ball of the maroon maggie arachnis orchid	
10251905	Live merry maggie arachnis orchid	Live plant including the root ball of the merry maggie arachnis orchid	

Class

Commodity	Commodity Title	Definition	Synonyms
10252001	Live phalaenopsis amabilis orchid	Live plant including the root ball of the amabilis variety of phalaenopsis orchid	
10252002	Live phalaenopsis amboinensis orchid	Live plant including the root ball of the amboinensis variety of phalaenopsis orchid	
10252003	Live phalaenopsis aphrodite orchid	Live plant including the root ball of the aphrodite variety of phalaenopsis orchid	
10252004	Live phalaenopsis appendiculata orchid	Live plant including the root ball of the appendiculata variety of phalaenopsis orchid	
10252005	Live phalaenopsis bastianii orchid	Live plant including the root ball of the bastianii variety of phalaenopsis orchid	
10252006	Live phalaenopsis bellina orchid	Live plant including the root ball of the bellina variety of phalaenopsis orchid	
10252007	Live phalaenopsis borneensis orchid	Live plant including the root ball of the borneensis variety of phalaenopsis orchid	
10252008	Live phalaenopsis braceana orchid	Live plant including the root ball of the braceana variety of phalaenopsis orchid	
10252009	Live phalaenopsis buyssoniana orchid	Live plant including the root ball of the buyssoniana variety of phalaenopsis orchid	
10252010	Live phalaenopsis celebensis orchid	Live plant including the root ball of the celebensis variety of phalaenopsis orchid	
10252011	Live phalaenopsis chibae orchid	Live plant including the root ball of the chibae variety of phalaenopsis orchid	
10252012	Live phalaenopsis cochlearis orchid	Live plant including the root ball of the cochlearis variety of phalaenopsis orchid	

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10252013	Live phalaenopsis corningiana orchid	Live plant including the root ball of the corningiana variety of phalaenopsis orchid	
10252014	Live phalaenopsis cornu-cervi orchid	Live plant including the root ball of the cornu-cervi variety of phalaenopsis orchid	
10252015	Live phalaenopsis deliciosa orchid	Live plant including the root ball of the deliciosa variety of phalaenopsis orchid	
10252016	Live phalaenopsis doweryensis orchid	Live plant including the root ball of the doweryensis variety of phalaenopsis orchid	
10252017	Live phalaenopsis equestris orchid	Live plant including the root ball of the equestris variety of phalaenopsis orchid	
10252018	Live phalaenopsis fasciata orchid	Live plant including the root ball of the fasciata variety of phalaenopsis orchid	
10252019	Live phalaenopsis fimbriata orchid	Live plant including the root ball of the fimbriata variety of phalaenopsis orchid	
10252020	Live phalaenopsis floresensis orchid	Live plant including the root ball of the floresensis variety of phalaenopsis orchid	
10252021	Live phalaenopsis fuscata orchid	Live plant including the root ball of the fuscata variety of phalaenopsis orchid	
10252022	Live phalaenopsis gibbosa orchid	Live plant including the root ball of the gibbosa variety of phalaenopsis orchid	
10252023	Live phalaenopsis hainanensis orchid	Live plant including the root ball of the hainanensis variety of phalaenopsis orchid	
10252024	Live phalaenopsis hieroglyphica orchid	Live plant including the root ball of the hieroglyphica variety of phalaenopsis orchid	
10252025	Live phalaenopsis honghenensis orchid	Live plant including the root ball of the honghenensis variety of phalaenopsis orchid	
10252026	Live phalaenopsis inscriptiosinensis orchid	Live plant including the root ball of the inscriptiosinensis variety of phalaenopsis orchid	
10252027	Live phalaenopsis javanica orchid	Live plant including the root ball of the javanica variety of phalaenopsis orchid	
10252028	Live phalaenopsis kunstleri orchid	Live plant including the root ball of the kunstleri variety of phalaenopsis orchid	

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10252029	Live phalaenopsis lamelligera orchid	Live plant including the root ball of the lamelligera variety of phalaenopsis orchid	
10252030	Live phalaenopsis lindenii orchid	Live plant including the root ball of the lindenii variety of phalaenopsis orchid	
10252031	Live phalaenopsis lobbii orchid	Live plant including the root ball of the lobbii variety of phalaenopsis orchid	
10252032	Live phalaenopsis lowii orchid	Live plant including the root ball of the lowii variety of phalaenopsis orchid	
10252033	Live phalaenopsis lueddemanniana orchid	Live plant including the root ball of the lueddemanniana variety of phalaenopsis orchid	
10252034	Live phalaenopsis mambo orchid	Live plant including the root ball of the mambo variety of phalaenopsis orchid	
10252035	Live phalaenopsis luteola orchid	Live plant including the root ball of the luteola variety of phalaenopsis orchid	
10252036	Live phalaenopsis maculata orchid	Live plant including the root ball of the maculata variety of phalaenopsis orchid	
10252037	Live phalaenopsis malipoensis orchid	Live plant including the root ball of the malipoensis variety of phalaenopsis orchid	
10252038	Live phalaenopsis mannii orchid	Live plant including the root ball of the mannii variety of phalaenopsis orchid	
10252039	Live phalaenopsis mariae orchid	Live plant including the root ball of the mariae variety of phalaenopsis orchid	
10252040	Live phalaenopsis micholitzii orchid	Live plant including the root ball of the micholitzii variety of phalaenopsis orchid	
10252041	Live phalaenopsis modesta orchid	Live plant including the root ball of the modesta variety of phalaenopsis orchid	
10252042	Live phalaenopsis mysorensis orchid	Live plant including the root ball of the mysorensis variety of phalaenopsis orchid	
10252043	Live phalaenopsis pallens orchid	Live plant including the root ball of the pallens variety of phalaenopsis orchid	
10252044	Live phalaenopsis pantherina orchid	Live plant including the root ball of the pantherina variety of phalaenopsis orchid	

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10252045	Live phalaenopsis parishii orchid	Live plant including the root ball of the parishii variety of phalaenopsis orchid	
10252046	Live phalaenopsis petelotii orchid	Live plant including the root ball of the petelotii variety of phalaenopsis orchid	
10252047	Live phalaenopsis philippinensis orchid	Live plant including the root ball of the philippinensis variety of phalaenopsis orchid	
10252048	Live phalaenopsis pulcherrima orchid	Live plant including the root ball of the pulcherrima variety of phalaenopsis orchid	
10252049	Live phalaenopsis pulchra orchid	Live plant including the root ball of the pulchra variety of phalaenopsis orchid	
10252050	Live phalaenopsis regnieriana orchid	Live plant including the root ball of the regnieriana variety of phalaenopsis orchid	
10252051	Live phalaenopsis reichenbachiana orchid	Live plant including the root ball of the reichenbachiana variety of phalaenopsis orchid	
10252052	Live phalaenopsis Nivacolor orchid	Live plant including the root ball of the nivacolor variety of phalaenopsis orchid	
10252053	Live phalaenopsis sanderiana orchid	Live plant including the root ball of the sanderiana variety of phalaenopsis orchid	
10252054	Live phalaenopsis schilleriana orchid	Live plant including the root ball of the schilleriana variety of phalaenopsis orchid	
10252055	Live phalaenopsis speciosa orchid	Live plant including the root ball of the speciosa variety of phalaenopsis orchid	
10252056	Live phalaenopsis stobartiana orchid	Live plant including the root ball of the stobartiana variety of phalaenopsis orchid	
10252057	Live phalaenopsis stuartiana orchid	Live plant including the root ball of the stuartiana variety of phalaenopsis orchid	
10252058	Live phalaenopsis sumatrana orchid	Live plant including the root ball of the sumatrana variety of phalaenopsis orchid	
10252059	Live phalaenopsis taenialis orchid	Live plant including the root ball of the taenialis variety of phalaenopsis orchid	
10252060	Live phalaenopsis tetraspis orchid	Live plant including the root ball of the tetraspis variety of phalaenopsis orchid	

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10252061	Live phalaenopsis venosa orchid	Live plant including the root ball of the venosa variety of phalaenopsis orchid	
10252062	Live phalaenopsis violacea orchid	Live plant including the root ball of the violacea variety of phalaenopsis orchid	
10252063	Live phalaenopsis viridis orchid	Live plant including the root ball of the viridis variety of phalaenopsis orchid	
10252064	Live phalaenopsis wilsonii orchid	Live plant including the root ball of the wilsonii variety of phalaenopsis orchid	
10252065	Live phalaenopsis zebrina orchid	Live plant including the root ball of the zebrina variety of phalaenopsis orchid	
10252067	Live lavender lip phalaenopsis orchid	Live plant including the root ball of the lavender lip phalaenopsis orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10252101	Live bom dendrobium orchid	Live plant including the root ball of the bom variety of dendrobium orchids	
10252102	Live burana jade dendrobium orchid	Live plant including the root ball of the burana jade variety of dendrobium orchids	
10252103	Live cheetah dendrobium orchid	Live plant including the root ball of the cheetah variety of dendrobium orchids	
10252104	Live fatima dendrobium orchid	Live plant including the root ball of the fatima variety of dendrobium orchids	
10252105	Live intuwong dendrobium orchid	Live plant including the root ball of the intuwong variety of dendrobium orchids	
10252106	Live jumbo white dendrobium orchid	Live plant including the root ball of the jumbo white variety of dendrobium orchids	
10252107	Live kating dang dendrobium orchid	Live plant including the root ball of the kating dang variety of dendrobium orchids	
10252108	Live liberty dendrobium orchid	Live plant including the root ball of the liberty variety of dendrobium orchids	
10252109	Live orchid hawaii dendrobium orchid	Live plant including the root ball of the orchid hawaii variety of dendrobium orchids	

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10252110	Live sakura sweet pink dendrobium orchid	Live plant including the root ball of the sakura sweet pink variety of dendrobium orchids	
10252111	Live sensational purple dendrobium orchid	Live plant including the root ball of the sensational purple variety of dendrobium orchids	
10252112	Live white dendrobium orchid	Live plant including the root ball of the white variety of dendrobium orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10252201	Live cream cymbidium orchid	Live plant including the root ball of the cream variety of cymbidium orchids	
10252202	Live green cymbidium orchid	Live plant including the root ball of the green variety of cymbidium orchids	
10252203	Live mini green cymbidium orchid	Live plant including the root ball of the mini green variety of cymbidium orchids	
10252204	Live mini pink cymbidium orchid	Live plant including the root ball of the mini pink variety of cymbidium orchids	
10252205	Live mini red cymbidium orchid	Live plant including the root ball of the mini red variety of cymbidium orchids	
10252206	Live mini white cymbidium orchid	Live plant including the root ball of the mini white variety of cymbidium orchids	
10252207	Live mini yellow cymbidium orchid	Live plant including the root ball of the mini yellow variety of cymbidium orchids	
10252208	Live chocolate cymbidium orchid	Live plant including the root ball of the chocolate variety of cymbidium orchids	
10252209	Live dark pink cymbidium orchid	Live plant including the root ball of the dark pink variety of cymbidium orchids	
10252210	Live orange cymbidium orchid	Live plant including the root ball of the orange variety of cymbidium orchids	
10252211	Live pink cymbidium orchid	Live plant including the root ball of the pink variety of cymbidium orchids	
10252212	Live white cymbidium orchid	Live plant including the root ball of the white variety of cymbidium orchids	

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10252213	Live yellow cymbidium orchid	Live plant including the root ball of the yellow variety of cymbidium orchids	
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Class 10252300 Live oncidium orchids

Commodity	Commodity Title	Definition	Synonyms
10252301	Live golden shower oncidium orchid	Live plant including the root ball of the golden shower oncidium orchids	
10252302	Live rhamsey oncidium orchid	Live plant including the root ball of the rhamsey oncidium orchids	

Class 10252400 Live vanda orchids

Commodity	Commodity Title	Definition	Synonyms
10252401	Live alizarin vanda orchid	Live plant including the root ball of the alizarin vanda variety of orchids	
10252402	Live hot pink vanda orchid	Live plant including the root ball of the hot pink vanda variety of orchids	
10252403	Live lavender vanda orchid	Live plant including the root ball of the lavender vanda variety of orchids	
10252404	Live purple vanda orchid	Live plant including the root ball of the purple vanda variety of orchids	
10252405	Live tickle me pink vanda orchid	Live plant including the root ball of the tickle me pink vanda variety of orchids	
10252406	Live yellow vanda orchid	Live plant including the root ball of the yellow vanda variety of orchids	

Family 10300000 Fresh cut rose

Class 10301500 Fresh cut blue or lavender or purple rose

Commodity	Commodity Title	Definition	Synonyms
10301501	Fresh cut allure or sterling 95 rose	Fresh cut bloom of the allure or sterling 95 variety of rose	
10301502	Fresh cut amnesia rose	Fresh cut bloom of the amnesia variety of rose	
10301503	Fresh cut augusta louise rose	Fresh cut bloom of the augusta louise variety of rose	
10301504	Fresh cut avant garde rose	Fresh cut bloom of the avant garde variety of rose	

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10301505	Fresh cut blue bird rose	Fresh cut bloom of the blue bird variety of rose	
10301506	Fresh cut blue curiosa rose	Fresh cut bloom of the blue curiosa variety of rose	
10301507	Fresh cut cool water rose	Fresh cut bloom of the cool water variety of rose	
10301508	Fresh cut delilah rose	Fresh cut bloom of the delilah variety of rose	
10301509	Fresh cut double party rose	Fresh cut bloom of the double party variety of rose	
10301510	Fresh cut faith rose	Fresh cut bloom of the faith variety of rose	
10301511	Fresh cut mami blue or mammy blue rose	Fresh cut bloom of the mami blue or mammy blue variety of rose	
10301512	Fresh cut maritime rose	Fresh cut bloom of the maritime variety of rose	
10301513	Fresh cut milano rose	Fresh cut bloom of the milano variety of rose	
10301514	Fresh cut mystery rose	Fresh cut bloom of the mystery variety of rose	
10301515	Fresh cut ocean song or boyfriend rose	Fresh cut bloom of the ocean song or boyfriend variety of rose	
10301516	Fresh cut purple cezanne rose	Fresh cut bloom of the purple cezanne variety of rose	
10301517	Fresh cut purple fragrance rose	Fresh cut bloom of the purple fragrance variety of rose	
10301518	Fresh cut sanaa rose	Fresh cut bloom of the sanaa variety of rose	
10301519	Fresh cut silverstone rose	Fresh cut bloom of the silverstone variety of rose	
10301520	Fresh cut soulmate rose	Fresh cut bloom of the soulmate variety of rose	
10301521	Fresh cut stranger rose	Fresh cut bloom of the stranger variety of rose	
10301522	Fresh cut tinted blue rose	Fresh cut bloom of the tinted blue variety of rose	
10301523	Fresh cut two faces rose	Fresh cut bloom of the two faces variety of rose	

Class 10301600 Fresh cut chocolate or brown rose

Commodity	Commodity Title	Definition	Synonyms
10301601	Fresh cut black lava rose	Fresh cut bloom of the black lava variety of rose	

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10301602	Fresh cut cimarron rose	Fresh cut bloom of the cimarron variety of rose	
10301603	Fresh cut coffee break rose	Fresh cut bloom of the coffee break variety of rose	
10301604	Fresh cut estelle rose	Fresh cut bloom of the estelle variety of rose	
10301605	Fresh cut gypsy leonidas rose	Fresh cut bloom of the gypsy leonidas variety of rose	
10301606	Fresh cut leonidas rose	Fresh cut bloom of the leonidas variety of rose	
10301607	Fresh cut matilda rose	Fresh cut bloom of the matilda variety of rose	
10301608	Fresh cut sunny leonidas rose	Fresh cut bloom of the sunny leonidas variety of rose	
10301609	Fresh cut terra nostra rose	Fresh cut bloom of the terra nostra variety of rose	
10301610	Fresh cut terracotta rose	Fresh cut bloom of the terracotta variety of rose	

Class

10301700

Fresh cut cream rose

Commodity	Commodity Title	Definition	Synonyms
10301701	Fresh cut advenire rose	Fresh cut bloom of the advenire variety of rose	
10301702	Fresh cut alex rose	Fresh cut bloom of the alex variety of rose	
10301703	Fresh cut antique brass rose	Fresh cut bloom of the antique brass variety of rose	
10301704	Fresh cut aubade rose	Fresh cut bloom of the aubade variety of rose	
10301705	Fresh cut beach rose	Fresh cut bloom of the beach variety of rose	
10301706	Fresh cut belle pearl rose	Fresh cut bloom of the belle pearl variety of rose	
10301707	Fresh cut blush or blush de los andesrose	Fresh cut bloom of the blush or blush de los andesvariety of rose	
10301708	Fresh cut camel rose	Fresh cut bloom of the camel variety of rose	
10301709	Fresh cut caramel antike or caramel antique rose	Fresh cut bloom of the caramel antike or caramel antique variety of rose	
10301710	Fresh cut champagne rose	Fresh cut bloom of the champagne variety of rose	

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10301711	Fresh cut clear ocean rose	Fresh cut bloom of the clear ocean variety of rose	
10301712	Fresh cut combo rose	Fresh cut bloom of the combo variety of rose	
10301713	Fresh cut creme de la creme rose	Fresh cut bloom of the creme de la creme variety of rose	
10301714	Fresh cut emanuella rose	Fresh cut bloom of the emanuella variety of rose	
10301715	Fresh cut evolution rose	Fresh cut bloom of the evolution variety of rose	
10301716	Fresh cut fedora rose	Fresh cut bloom of the fedora variety of rose	
10301717	Fresh cut fenice rose	Fresh cut bloom of the fenice variety of rose	
10301718	Fresh cut french vanilla rose	Fresh cut bloom of the french vanilla variety of rose	
10301719	Fresh cut hollywood rose	Fresh cut bloom of the hollywood variety of rose	
10301720	Fresh cut ilios rose	Fresh cut bloom of the ilios variety of rose	
10301721	Fresh cut jelena rose	Fresh cut bloom of the jelena variety of rose	
10301722	Fresh cut kameleon rose	Fresh cut bloom of the kameleon variety of rose	
10301723	Fresh cut kentucky rose	Fresh cut bloom of the kentucky variety of rose	
10301724	Fresh cut kings pride rose	Fresh cut bloom of the kings pride variety of rose	
10301725	Fresh cut latin fusion rose	Fresh cut bloom of the latin fusion variety of rose	
10301726	Fresh cut lemon dream rose	Fresh cut bloom of the lemon dream variety of rose	
10301727	Fresh cut magic moka rose	Fresh cut bloom of the magic moka variety of rose	
10301728	Fresh cut mamamia rose	Fresh cut bloom of the mamamia variety of rose	
10301729	Fresh cut message rose	Fresh cut bloom of the message variety of rose	
10301730	Fresh cut muneca or munieca rose	Fresh cut bloom of the muneca or munieca variety of rose	
10301731	Fresh cut parfum de rosas rose	Fresh cut bloom of the parfum de rosas variety of rose	

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10301732	Fresh cut porcelina rose	Fresh cut bloom of the porcelina variety of rose	
10301733	Fresh cut privilege rose	Fresh cut bloom of the privilege variety of rose	
10301734	Fresh cut quicksand rose	Fresh cut bloom of the quicksand variety of rose	
10301735	Fresh cut rollercoaster rose	Fresh cut bloom of the rollercoaster variety of rose	
10301736	Fresh cut romantic curiosa rose	Fresh cut bloom of the romantic curiosa variety of rose	
10301737	Fresh cut safari rose	Fresh cut bloom of the safari variety of rose	
10301738	Fresh cut sahara rose	Fresh cut bloom of the sahara variety of rose	
10301739	Fresh cut sandy femma rose	Fresh cut bloom of the sandy femma variety of rose	
10301740	Fresh cut talea rose	Fresh cut bloom of the talea variety of rose	
10301741	Fresh cut timeless rose	Fresh cut bloom of the timeless variety of rose	
10301742	Fresh cut transition rose	Fresh cut bloom of the transition variety of rose	
10301743	Fresh cut trump rose	Fresh cut bloom of the trump variety of rose	
10301744	Fresh cut twin rose	Fresh cut bloom of the twin variety of rose	
10301745	Fresh cut vendela rose	Fresh cut bloom of the vendela variety of rose	
10301746	Fresh cut virginia rose	Fresh cut bloom of the virginia variety of rose	

Class 10301800 Fresh cut green or lime rose

Commodity	Commodity Title	Definition	Synonyms
10301801	Fresh cut amandine rose	Fresh cut bloom of the amandine variety of rose	
10301802	Fresh cut caipirinha rose	Fresh cut bloom of the caipirinha variety of rose	
10301803	Fresh cut green fashion rose	Fresh cut bloom of the green fashion variety of rose	
10301804	Fresh cut green tea rose	Fresh cut bloom of the green tea variety of rose	
10301805	Fresh cut jade rose	Fresh cut bloom of the jade variety of rose	
10301806	Fresh cut limbo rose	Fresh cut bloom of the limbo variety of rose	
10301807	Fresh cut limena or limenia rose	Fresh cut bloom of the limena limenia variety of rose	

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10301808	Fresh cut limona rose	Fresh cut bloom of the limona variety of rose	
10301809	Fresh cut old dutch rose	Fresh cut bloom of the old dutch variety of rose	
10301810	Fresh cut super green rose	Fresh cut bloom of the super green variety of rose	
10301811	Fresh cut sweet green rose	Fresh cut bloom of the sweet green variety of rose	
10301812	Fresh cut viva rose	Fresh cut bloom of the viva variety of rose	
10301813	Fresh cut zazu rose	Fresh cut bloom of the zazu variety of rose	

Class 10301900 Fresh cut light pink rose

Commodity	Commodity Title	Definition	Synonyms
10301901	Fresh cut anna rose	Fresh cut bloom of the anna variety of rose	
10301902	Fresh cut bella vita rose	Fresh cut bloom of the bella vita variety of rose	
10301903	Fresh cut bridal dream rose	Fresh cut bloom of the bridal dream variety of rose	
10301904	Fresh cut candy bianca rose	Fresh cut bloom of the candy bianca variety of rose	
10301905	Fresh cut caress rose	Fresh cut bloom of the caress variety of rose	
10301906	Fresh cut carolina rose	Fresh cut bloom of the carolina variety of rose	
10301907	Fresh cut climax rose	Fresh cut bloom of the climax variety of rose	
10301908	Fresh cut danny rose	Fresh cut bloom of the danny variety of rose	
10301909	Fresh cut dolce vita rose	Fresh cut bloom of the dolce vita variety of rose	
10301910	Fresh cut elite rose	Fresh cut bloom of the elite variety of rose	
10301911	Fresh cut emma rose	Fresh cut bloom of the emma variety of rose	
10301912	Fresh cut engagement rose	Fresh cut bloom of the engagement variety of rose	
10301913	Fresh cut esther rose	Fresh cut bloom of the esther variety of rose	
10301914	Fresh cut excalibur rose	Fresh cut bloom of the excalibur variety of rose	
10301915	Fresh cut exciting rose	Fresh cut bloom of the exciting variety of rose	
10301916	Fresh cut first lady rose	Fresh cut bloom of the first lady variety of rose	

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10301917	Fresh cut geraldine rose	Fresh cut bloom of the geraldine variety of rose	
10301918	Fresh cut gotcha rose	Fresh cut bloom of the gotcha variety of rose	
10301919	Fresh cut harmonie rose	Fresh cut bloom of the harmonie variety of rose	
10301920	Fresh cut heaven rose	Fresh cut bloom of the heaven variety of rose	
10301921	Fresh cut high and elegant rose	Fresh cut bloom of the high and elegant variety of rose	
10301922	Fresh cut katherine rose	Fresh cut bloom of the katherine variety of rose	
10301923	Fresh cut king kong rose	Fresh cut bloom of the king kong variety of rose	
10301924	Fresh cut livia rose	Fresh cut bloom of the livia variety of rose	
10301925	Fresh cut lorena rose	Fresh cut bloom of the lorena variety of rose	
10301926	Fresh cut lovely amazon rose	Fresh cut bloom of the lovely amazon variety of rose	
10301927	Fresh cut maaike rose	Fresh cut bloom of the maaike variety of rose	
10301928	Fresh cut marilyn rose	Fresh cut bloom of the marilyn variety of rose	
10301929	Fresh cut marlise rose	Fresh cut bloom of the marlise variety of rose	
10301930	Fresh cut miranda or ausimmon rose	Fresh cut bloom of the miranda or ausimmon variety of rose	
10301931	Fresh cut mona lisa rose	Fresh cut bloom of the mona lisa variety of rose	
10301932	Fresh cut nirvana rose	Fresh cut bloom of the nirvana variety of rose	
10301933	Fresh cut o hara rose	Fresh cut bloom of the o hara variety of rose	
10301934	Fresh cut ole rose	Fresh cut bloom of the ole variety of rose	
10301935	Fresh cut olga rose	Fresh cut bloom of the olga variety of rose	
10301936	Fresh cut pacifica rose	Fresh cut bloom of the pacifica variety of rose	
10301937	Fresh cut party mix rose	Fresh cut bloom of the party mix variety of rose	
10301938	Fresh cut pekcoubou or pekcoubou rose	Fresh cut bloom of the pekcoubou or pekcoubou variety of rose	
10301939	Fresh cut phoebe or ausnotice rose	Fresh cut bloom of the phoebe or ausnotice variety of rose	

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10301940	Fresh cut pink farfalla rose	Fresh cut bloom of the pink farfalla variety of rose	
10301941	Fresh cut pink finess rose	Fresh cut bloom of the pink finess variety of rose	
10301942	Fresh cut pink magic rose	Fresh cut bloom of the pink magic variety of rose	
10301943	Fresh cut pink osiana rose	Fresh cut bloom of the pink osiana variety of rose	
10301944	Fresh cut pretty woman rose	Fresh cut bloom of the pretty woman variety of rose	
10301945	Fresh cut romance rose	Fresh cut bloom of the romance variety of rose	
10301946	Fresh cut romantic antike or antique rose	Fresh cut bloom of the romantic antike or antique variety of rose	
10301947	Fresh cut rosalind or austew rose	Fresh cut bloom of the rosalind or austew variety of rose	
10301948	Fresh cut rosita vendela rose	Fresh cut bloom of the rosita vendela variety of rose	
10301949	Fresh cut secret garden rose	Fresh cut bloom of the secret garden variety of rose	
10301950	Fresh cut solaire rose	Fresh cut bloom of the solaire variety of rose	
10301951	Fresh cut sophie rose	Fresh cut bloom of the sophie variety of rose	
10301952	Fresh cut sweet akito rose	Fresh cut bloom of the sweet akito variety of rose	
10301953	Fresh cut sweet avalanche rose	Fresh cut bloom of the sweet avalanche variety of rose	
10301954	Fresh cut sweet elegance rose	Fresh cut bloom of the sweet elegance variety of rose	
10301955	Fresh cut sweet pink rose	Fresh cut bloom of the sweet pink variety of rose	
10301956	Fresh cut titanic rose	Fresh cut bloom of the titanic variety of rose	
10301957	Fresh cut toscanini rose	Fresh cut bloom of the toscanini variety of rose	
10301958	Fresh cut vania rose	Fresh cut bloom of the vania variety of rose	

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10301959	Fresh cut vanity rose	Fresh cut bloom of the vanity variety of rose	
10301960	Fresh cut vision rose	Fresh cut bloom of the vision variety of rose	
10301961	Fresh cut vivaldi rose	Fresh cut bloom of the vivaldi variety of rose	
10301962	Fresh cut whisper rose	Fresh cut bloom of the whisper variety of rose	

Class 10302000 Fresh cut multi-colored pink rose

Commodity	Commodity Title	Definition	Synonyms
10302001	Fresh cut attracta rose	Fresh cut bloom of the attracta variety of rose	
10302002	Fresh cut boheme rose	Fresh cut bloom of the boheme variety of rose	
10302003	Fresh cut carousel rose	Fresh cut bloom of the carousel variety of rose	
10302004	Fresh cut cezanne rose	Fresh cut bloom of the cezanne variety of rose	
10302005	Fresh cut crazy one rose	Fresh cut bloom of the crazy one variety of rose	
10302006	Fresh cut dance valley rose	Fresh cut bloom of the dance valley variety of rose	
10302007	Fresh cut duett rose	Fresh cut bloom of the duett variety of rose	
10302008	Fresh cut esperance rose	Fresh cut bloom of the esperance variety of rose	
10302009	Fresh cut fiesta rose	Fresh cut bloom of the fiesta variety of rose	
10302010	Fresh cut halloween rose	Fresh cut bloom of the halloween variety of rose	
10302011	Fresh cut highlander rose	Fresh cut bloom of the highlander variety of rose	
10302012	Fresh cut hot ambiance rose	Fresh cut bloom of the hot ambiance variety of rose	
10302013	Fresh cut la belle rose	Fresh cut bloom of the la belle variety of rose	
10302014	Fresh cut laguna rose	Fresh cut bloom of the laguna variety of rose	
10302015	Fresh cut latin ambiance rose	Fresh cut bloom of the latin ambiance variety of rose	
10302016	Fresh cut latin breeze rose	Fresh cut bloom of the latin breeze variety of rose	
10302017	Fresh cut long arifa rose	Fresh cut bloom of the long arifa variety of rose	
10302018	Fresh cut murano rose	Fresh cut bloom of the murano variety of rose	

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10302019	Fresh cut n-joy rose	Fresh cut bloom of the n-joy variety of rose	
10302020	Fresh cut panama rose	Fresh cut bloom of the panama variety of rose	
10302021	Fresh cut peppermint rose	Fresh cut bloom of the peppermint variety of rose	
10302022	Fresh cut pijama party rose	Fresh cut bloom of the pijama party variety of rose	
10302023	Fresh cut portofino rose	Fresh cut bloom of the portofino variety of rose	
10302024	Fresh cut priceless rose	Fresh cut bloom of the priceless variety of rose	
10302025	Fresh cut queen amazon rose	Fresh cut bloom of the queen amazon variety of rose	
10302026	Fresh cut ranuncula rose	Fresh cut bloom of the ranuncula variety of rose	
10302027	Fresh cut rossini rose	Fresh cut bloom of the rossini variety of rose	
10302028	Fresh cut sabina or sabrina rose	Fresh cut bloom of the sabina or sabrina variety of rose	
10302029	Fresh cut scandal rose	Fresh cut bloom of the scandal variety of rose	
10302030	Fresh cut silvery pink rose	Fresh cut bloom of the silvery pink variety of rose	
10302031	Fresh cut something else rose	Fresh cut bloom of the something else variety of rose	
10302032	Fresh cut soutine rose	Fresh cut bloom of the soutine variety of rose	
10302033	Fresh cut sovereign rose	Fresh cut bloom of the sovereign variety of rose	
10302034	Fresh cut super disco rose	Fresh cut bloom of the super disco variety of rose	
10302035	Fresh cut ts 1968 rose	Fresh cut bloom of the ts 1968 variety of rose	
10302036	Fresh cut variance rose	Fresh cut bloom of the variance variety of rose	
10302037	Fresh cut verdi rose	Fresh cut bloom of the verdi variety of rose	

Class 10302100 Fresh cut orange rose

Commodity	Commodity Title	Definition	Synonyms
10302101	Fresh cut alhambra rose	Fresh cut bloom of the alhambra variety of rose	
10302102	Fresh cut aloha rose	Fresh cut bloom of the aloha variety of rose	

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10302103	Fresh cut amber rose	Fresh cut bloom of the amber variety of rose	
10302104	Fresh cut apache rose	Fresh cut bloom of the apache variety of rose	
10302105	Fresh cut arabia rose	Fresh cut bloom of the arabia variety of rose	
10302106	Fresh cut bengala rose	Fresh cut bloom of the bengala variety of rose	
10302107	Fresh cut bibi rose	Fresh cut bloom of the bibi variety of rose	
10302108	Fresh cut caramba rose	Fresh cut bloom of the caramba variety of rose	
10302109	Fresh cut caramella rose	Fresh cut bloom of the caramella variety of rose	
10302110	Fresh cut carla rose	Fresh cut bloom of the carla variety of rose	
10302111	Fresh cut cartagena rose	Fresh cut bloom of the cartagena variety of rose	
10302112	Fresh cut chanson rose	Fresh cut bloom of the chanson variety of rose	
10302113	Fresh cut charmer rose	Fresh cut bloom of the charmer variety of rose	
10302114	Fresh cut cherry brandy rose	Fresh cut bloom of the cherry brandy variety of rose	
10302115	Fresh cut chilis rose	Fresh cut bloom of the chilis variety of rose	
10302116	Fresh cut cinnamon rose	Fresh cut bloom of the cinnamon variety of rose	
10302117	Fresh cut colandro rose	Fresh cut bloom of the colandro variety of rose	
10302118	Fresh cut coral sea rose	Fresh cut bloom of the coral sea variety of rose	
10302119	Fresh cut corvette or red corvette rose	Fresh cut bloom of the corvette or red corvette variety of rose	
10302120	Fresh cut dark milva rose	Fresh cut bloom of the dark milva variety of rose	
10302121	Fresh cut donna rose	Fresh cut bloom of the donna variety of rose	
10302122	Fresh cut dreamer rose	Fresh cut bloom of the dreamer variety of rose	
10302123	Fresh cut el dorado rose	Fresh cut bloom of the el dorado variety of rose	
10302124	Fresh cut el toro rose	Fresh cut bloom of the el toro variety of rose	
10302125	Fresh cut elena rose	Fresh cut bloom of the elena variety of rose	
10302126	Fresh cut ensueno rose	Fresh cut bloom of the ensueno variety of rose	
10302127	Fresh cut euforia rose	Fresh cut bloom of the euforia variety of rose	

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10302128	Fresh cut exotica rose	Fresh cut bloom of the exotica variety of rose	
10302129	Fresh cut fancy amazon rose	Fresh cut bloom of the fancy amazon variety of rose	
10302130	Fresh cut fiction rose	Fresh cut bloom of the fiction variety of rose	
10302131	Fresh cut finess rose	Fresh cut bloom of the finess variety of rose	
10302132	Fresh cut flamenco rose	Fresh cut bloom of the flamenco variety of rose	
10302133	Fresh cut free spirit rose	Fresh cut bloom of the free spirit variety of rose	
10302134	Fresh cut gelato rose	Fresh cut bloom of the gelato variety of rose	
10302135	Fresh cut gypsy curiosa rose	Fresh cut bloom of the gypsy curiosa variety of rose	
10302136	Fresh cut high and magic rose	Fresh cut bloom of the high and magic variety of rose	
10302137	Fresh cut high and orange magic rose	Fresh cut bloom of the high and orange magic variety of rose	
10302138	Fresh cut iguana or alegra rose	Fresh cut bloom of the iguana or alegra variety of rose	
10302139	Fresh cut impulse rose	Fresh cut bloom of the impulse variety of rose	
10302140	Fresh cut indian femma rose	Fresh cut bloom of the indian femma variety of rose	
10302141	Fresh cut indian sunset rose	Fresh cut bloom of the indian sunset variety of rose	
10302142	Fresh cut karusso rose	Fresh cut bloom of the karusso variety of rose	
10302143	Fresh cut kerio rose	Fresh cut bloom of the kerio variety of rose	
10302144	Fresh cut kiki rose	Fresh cut bloom of the kiki variety of rose	
10302145	Fresh cut latin circus rose	Fresh cut bloom of the latin circus variety of rose	
10302146	Fresh cut leonisa rose	Fresh cut bloom of the leonisa variety of rose	
10302147	Fresh cut lipstick rose	Fresh cut bloom of the lipstick variety of rose	
10302148	Fresh cut lobita rose	Fresh cut bloom of the lobita variety of rose	
10302149	Fresh cut luca rose	Fresh cut bloom of the luca variety of rose	

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10302150	Fresh cut manitou rose	Fresh cut bloom of the manitou variety of rose	
10302151	Fresh cut mariana rose	Fresh cut bloom of the mariana variety of rose	
10302152	Fresh cut marjan or pk sensation rose	Fresh cut bloom of the marjan or pk sensation variety of rose	
10302153	Fresh cut milonga rose	Fresh cut bloom of the milonga variety of rose	
10302154	Fresh cut milva rose	Fresh cut bloom of the milva variety of rose	
10302155	Fresh cut miracle rose	Fresh cut bloom of the miracle variety of rose	
10302156	Fresh cut mirage rose	Fresh cut bloom of the mirage variety of rose	
10302157	Fresh cut monte carlo rose	Fresh cut bloom of the monte carlo variety of rose	
10302158	Fresh cut movie star rose	Fresh cut bloom of the movie star variety of rose	
10302159	Fresh cut nikita rose	Fresh cut bloom of the nikita variety of rose	
10302160	Fresh cut orange flame rose	Fresh cut bloom of the orange flame variety of rose	
10302161	Fresh cut orange france rose	Fresh cut bloom of the orange france variety of rose	
10302162	Fresh cut orange intuition rose	Fresh cut bloom of the orange intuition variety of rose	
10302163	Fresh cut orange unique rose	Fresh cut bloom of the orange unique variety of rose	
10302164	Fresh cut orangine or orangina rose	Fresh cut bloom of the orangine or orangina variety of rose	
10302165	Fresh cut papaya rose	Fresh cut bloom of the papaya variety of rose	
10302166	Fresh cut pareo rose	Fresh cut bloom of the pareo variety of rose	
10302167	Fresh cut peach sherbet rose	Fresh cut bloom of the peach sherbet variety of rose	
10302168	Fresh cut queensday rose	Fresh cut bloom of the queensday variety of rose	
10302169	Fresh cut rosselle rose	Fresh cut bloom of the rosselle variety of rose	

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10302170	Fresh cut royal circus rose	Fresh cut bloom of the royal circus variety of rose	
10302171	Fresh cut sari rose	Fresh cut bloom of the sari variety of rose	
10302172	Fresh cut sensual rose	Fresh cut bloom of the sensual variety of rose	
10302173	Fresh cut soap rose	Fresh cut bloom of the soap variety of rose	
10302174	Fresh cut sombrero rose	Fresh cut bloom of the sombrero variety of rose	
10302175	Fresh cut spicy rose	Fresh cut bloom of the spicy variety of rose	
10302176	Fresh cut star 2000 rose	Fresh cut bloom of the star 2000 variety of rose	
10302177	Fresh cut summer versilia rose	Fresh cut bloom of the summer versilia variety of rose	
10302178	Fresh cut trixx rose	Fresh cut bloom of the trixx variety of rose	
10302179	Fresh cut tropical amazon rose	Fresh cut bloom of the tropical amazon variety of rose	
10302180	Fresh cut utopia rose	Fresh cut bloom of the utopia variety of rose	
10302181	Fresh cut valentine rose	Fresh cut bloom of the valentine variety of rose	
10302182	Fresh cut verano rose	Fresh cut bloom of the verano variety of rose	
10302183	Fresh cut versilia rose	Fresh cut bloom of the versilia variety of rose	
10302184	Fresh cut voodoo rose	Fresh cut bloom of the voodoo variety of rose	
10302185	Fresh cut wow rose	Fresh cut bloom of the wow variety of rose	
10302186	Fresh cut yabadabadoo rose	Fresh cut bloom of the yabadabadoo variety of rose	

Class

10302200

Fresh cut peach rose

Commodity	Commodity Title	Definition	Synonyms
10302201	Fresh cut alejandra rose	Fresh cut bloom of the alejandra variety of rose	
10302202	Fresh cut azafran rose	Fresh cut bloom of the azafran variety of rose	
10302203	Fresh cut big fun rose	Fresh cut bloom of the big fun variety of rose	
10302204	Fresh cut cabaret rose	Fresh cut bloom of the cabaret variety of rose	
10302205	Fresh cut capuccino rose	Fresh cut bloom of the capuccino variety of rose	

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10302206	Fresh cut carpe diem rose	Fresh cut bloom of the carpe diem variety of rose	
10302207	Fresh cut cosima rose	Fresh cut bloom of the cosima variety of rose	
10302208	Fresh cut cumbia rose	Fresh cut bloom of the cumbia variety of rose	
10302209	Fresh cut dream rose	Fresh cut bloom of the dream variety of rose	
10302210	Fresh cut epoca rose	Fresh cut bloom of the epoca variety of rose	
10302211	Fresh cut fado rose	Fresh cut bloom of the fado variety of rose	
10302212	Fresh cut femma rose	Fresh cut bloom of the femma variety of rose	
10302213	Fresh cut guajira rose	Fresh cut bloom of the guajira variety of rose	
10302214	Fresh cut high and arena rose	Fresh cut bloom of the high and arena variety of rose	
10302215	Fresh cut high and dandy rose	Fresh cut bloom of the high and dandy variety of rose	
10302216	Fresh cut high and lucky rose	Fresh cut bloom of the high and lucky variety of rose	
10302217	Fresh cut high and peach rose	Fresh cut bloom of the high and peach variety of rose	
10302218	Fresh cut imagination rose	Fresh cut bloom of the imagination variety of rose	
10302219	Fresh cut isis rose	Fresh cut bloom of the isis variety of rose	
10302220	Fresh cut joy or light versilia rose	Fresh cut bloom of the joy or light versilia variety of rose	
10302221	Fresh cut juliet ausjameson rose	Fresh cut bloom of the juliet ausjameson variety of rose	
10302222	Fresh cut la parisienne rose	Fresh cut bloom of the la parisienne variety of rose	
10302223	Fresh cut la perla rose	Fresh cut bloom of the la perla variety of rose	
10302224	Fresh cut lovita sunblaze rose	Fresh cut bloom of the lovita sunblaze variety of rose	
10302225	Fresh cut malilena or marilena rose	Fresh cut bloom of the malilena or marilena variety of rose	

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10302226	Fresh cut monyna rose	Fresh cut bloom of the monyna variety of rose	
10302227	Fresh cut nectarine rose	Fresh cut bloom of the nectarine variety of rose	
10302228	Fresh cut oriental curiosa rose	Fresh cut bloom of the oriental curiosa variety of rose	
10302229	Fresh cut osiana rose	Fresh cut bloom of the osiana variety of rose	
10302230	Fresh cut peach avalanche rose	Fresh cut bloom of the peach avalanche variety of rose	
10302231	Fresh cut peach deja vu rose	Fresh cut bloom of the peach deja vu variety of rose	
10302232	Fresh cut picanto rose	Fresh cut bloom of the picanto variety of rose	
10302233	Fresh cut prima donna rose	Fresh cut bloom of the prima donna variety of rose	
10302234	Fresh cut sheril rose	Fresh cut bloom of the sheril variety of rose	
10302235	Fresh cut sirocco rose	Fresh cut bloom of the sirocco variety of rose	
10302236	Fresh cut tamara rose	Fresh cut bloom of the tamara variety of rose	
10302237	Fresh cut taxo rose	Fresh cut bloom of the taxo variety of rose	
10302238	Fresh cut trust rose	Fresh cut bloom of the trust variety of rose	
10302239	Fresh cut valencia rose	Fresh cut bloom of the valencia variety of rose	
10302240	Fresh cut vinci rose	Fresh cut bloom of the vinci variety of rose	
10302241	Fresh cut wanda rose	Fresh cut bloom of the wanda variety of rose	

Class 10302300 Fresh cut pink rose

Commodity	Commodity Title	Definition	Synonyms
10302301	Fresh cut aerobic rose	Fresh cut bloom of the aerobic variety of rose	
10302302	Fresh cut after party rose	Fresh cut bloom of the after party variety of rose	
10302303	Fresh cut amsterdam rose	Fresh cut bloom of the amsterdam variety of rose	
10302304	Fresh cut aqua rose	Fresh cut bloom of the aqua variety of rose	
10302305	Fresh cut attache rose	Fresh cut bloom of the attache variety of rose	
10302306	Fresh cut attitude rose	Fresh cut bloom of the attitude variety of rose	

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10302307	Fresh cut ballet rose	Fresh cut bloom of the ballet variety of rose	
10302308	Fresh cut belami rose	Fresh cut bloom of the belami variety of rose	
10302309	Fresh cut bella voo or belle vue rose	Fresh cut bloom of the bella voo or belle vue variety of rose	
10302310	Fresh cut bling bling rose	Fresh cut bloom of the bling bling variety of rose	
10302311	Fresh cut blushing akito rose	Fresh cut bloom of the blushing akito variety of rose	
10302312	Fresh cut brooke rose	Fresh cut bloom of the brooke variety of rose	
10302313	Fresh cut bugatti rose	Fresh cut bloom of the bugatti variety of rose	
10302314	Fresh cut cadillac rose	Fresh cut bloom of the cadillac variety of rose	
10302315	Fresh cut carnival rose	Fresh cut bloom of the carnival variety of rose	
10302316	Fresh cut cereza rose	Fresh cut bloom of the cereza variety of rose	
10302317	Fresh cut charming unique rose	Fresh cut bloom of the charming unique variety of rose	
10302318	Fresh cut cherry o rose	Fresh cut bloom of the cherry o variety of rose	
10302319	Fresh cut ciciolina rose	Fresh cut bloom of the ciciolina variety of rose	
10302320	Fresh cut classic cezanne rose	Fresh cut bloom of the classic cezanne variety of rose	
10302321	Fresh cut classic duett rose	Fresh cut bloom of the classic duett variety of rose	
10302322	Fresh cut cosmiq rose	Fresh cut bloom of the cosmiq variety of rose	
10302323	Fresh cut dark engagement rose	Fresh cut bloom of the dark engagement variety of rose	
10302324	Fresh cut daytona rose	Fresh cut bloom of the daytona variety of rose	
10302325	Fresh cut dekora rose	Fresh cut bloom of the dekora variety of rose	
10302326	Fresh cut dolores rose	Fresh cut bloom of the dolores variety of rose	
10302327	Fresh cut eliza rose	Fresh cut bloom of the eliza variety of rose	
10302328	Fresh cut flash baccara rose	Fresh cut bloom of the flash baccara variety of rose	
10302329	Fresh cut full house rose	Fresh cut bloom of the full house variety of rose	

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10302330	Fresh cut funky rose	Fresh cut bloom of the funky variety of rose	
10302331	Fresh cut giliane rose	Fresh cut bloom of the giliane variety of rose	
10302332	Fresh cut gran europe rose	Fresh cut bloom of the gran europe variety of rose	
10302333	Fresh cut habari rose	Fresh cut bloom of the habari variety of rose	
10302334	Fresh cut hanseat rose	Fresh cut bloom of the hanseat variety of rose	
10302335	Fresh cut high and amazing rose	Fresh cut bloom of the high and amazing variety of rose	
10302336	Fresh cut high and bonita rose	Fresh cut bloom of the high and bonita variety of rose	
10302337	Fresh cut high and booming rose	Fresh cut bloom of the high and booming variety of rose	
10302338	Fresh cut high and fantasy rose	Fresh cut bloom of the high and fantasy variety of rose	
10302339	Fresh cut high and rich rose	Fresh cut bloom of the high and rich variety of rose	
10302340	Fresh cut hot lady rose	Fresh cut bloom of the hot lady variety of rose	
10302341	Fresh cut hot princess rose	Fresh cut bloom of the hot princess variety of rose	
10302342	Fresh cut inspiration rose	Fresh cut bloom of the inspiration variety of rose	
10302343	Fresh cut jeimy rose	Fresh cut bloom of the jeimy variety of rose	
10302344	Fresh cut kachita rose	Fresh cut bloom of the kachita variety of rose	
10302345	Fresh cut karen rose	Fresh cut bloom of the karen variety of rose	
10302346	Fresh cut kenji rose	Fresh cut bloom of the kenji variety of rose	
10302347	Fresh cut kiko rose	Fresh cut bloom of the kiko variety of rose	
10302348	Fresh cut laser rose	Fresh cut bloom of the laser variety of rose	
10302349	Fresh cut latin duett rose	Fresh cut bloom of the latin duett variety of rose	
10302350	Fresh cut latin fever rose	Fresh cut bloom of the latin fever variety of rose	
10302351	Fresh cut lifestyle rose	Fresh cut bloom of the lifestyle variety of rose	

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10302352	Fresh cut light orlando rose	Fresh cut bloom of the light orlando variety of rose	
10302353	Fresh cut lovely dreams rose	Fresh cut bloom of the lovely dreams variety of rose	
10302354	Fresh cut loyalty rose	Fresh cut bloom of the loyalty variety of rose	
10302355	Fresh cut malibu rose	Fresh cut bloom of the malibu variety of rose	
10302356	Fresh cut mata-hari rose	Fresh cut bloom of the mata-hari variety of rose	
10302357	Fresh cut memphis rose	Fresh cut bloom of the memphis variety of rose	
10302358	Fresh cut mi amor rose	Fresh cut bloom of the mi amor variety of rose	
10302359	Fresh cut miami rose	Fresh cut bloom of the miami variety of rose	
10302360	Fresh cut michelle rose	Fresh cut bloom of the michelle variety of rose	
10302361	Fresh cut mikaela rose	Fresh cut bloom of the mikaela variety of rose	
10302362	Fresh cut orchestra rose	Fresh cut bloom of the orchestra variety of rose	
10302363	Fresh cut orlando rose	Fresh cut bloom of the orlando variety of rose	
10302364	Fresh cut osadia rose	Fresh cut bloom of the osadia variety of rose	
10302365	Fresh cut paeonia freelanders rose	Fresh cut bloom of the paeonia freelanders variety of rose	
10302366	Fresh cut paula rose	Fresh cut bloom of the paula variety of rose	
10302367	Fresh cut pavarotti rose	Fresh cut bloom of the pavarotti variety of rose	
10302368	Fresh cut pink intuition rose	Fresh cut bloom of the pink intuition variety of rose	
10302369	Fresh cut poison rose	Fresh cut bloom of the poison variety of rose	
10302370	Fresh cut princess rose	Fresh cut bloom of the princess variety of rose	
10302371	Fresh cut queen mary rose	Fresh cut bloom of the queen mary variety of rose	
10302372	Fresh cut raphaela rose	Fresh cut bloom of the raphaela variety of rose	
10302373	Fresh cut raspberry ice rose	Fresh cut bloom of the raspberry ice variety of rose	
10302374	Fresh cut ravel rose	Fresh cut bloom of the ravel variety of rose	

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10302375	Fresh cut riviera rose	Fresh cut bloom of the riviera variety of rose	
10302376	Fresh cut sade rose	Fresh cut bloom of the sade variety of rose	
10302377	Fresh cut sashimi rose	Fresh cut bloom of the sashimi variety of rose	
10302378	Fresh cut shanya rose	Fresh cut bloom of the shanya variety of rose	
10302379	Fresh cut shocking versilia rose	Fresh cut bloom of the shocking versilia variety of rose	
10302380	Fresh cut solitaire rose	Fresh cut bloom of the solitaire variety of rose	
10302381	Fresh cut something different rose	Fresh cut bloom of the something different variety of rose	
10302382	Fresh cut splendid reate rose	Fresh cut bloom of the splendid reate variety of rose	
10302383	Fresh cut star rose	Fresh cut bloom of the star variety of rose	
10302384	Fresh cut sweet candia rose	Fresh cut bloom of the sweet candia variety of rose	
10302385	Fresh cut sweet moments rose	Fresh cut bloom of the sweet moments variety of rose	
10302386	Fresh cut sweet unique rose	Fresh cut bloom of the sweet unique variety of rose	
10302387	Fresh cut taboo rose	Fresh cut bloom of the taboo variety of rose	
10302388	Fresh cut timona rose	Fresh cut bloom of the timona variety of rose	
10302389	Fresh cut topaz rose	Fresh cut bloom of the topaz variety of rose	
10302390	Fresh cut vogue rose	Fresh cut bloom of the vogue variety of rose	
10302391	Fresh cut voila rose	Fresh cut bloom of the voila variety of rose	
10302392	Fresh cut wild one rose	Fresh cut bloom of the wild one variety of rose	
10302393	Fresh cut yves piaget rose	Fresh cut bloom of the yves piaget variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10302401	Fresh cut african dawn rose	Fresh cut bloom of the african dawn variety of rose	

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10302402	Fresh cut amada rose	Fresh cut bloom of the amada variety of rose	
10302403	Fresh cut black baccara rose	Fresh cut bloom of the black baccara variety of rose	
10302404	Fresh cut black beauty rose	Fresh cut bloom of the black beauty variety of rose	
10302405	Fresh cut black finess or black magic rose	Fresh cut bloom of the black finess or black magic variety of rose	
10302406	Fresh cut black magic rose	Fresh cut bloom of the black magic variety of rose	
10302407	Fresh cut bohemian or pasarela rose	Fresh cut bloom of the bohemian or pasarela variety of rose	
10302408	Fresh cut breathless rose	Fresh cut bloom of the breathless variety of rose	
10302409	Fresh cut caballero rose	Fresh cut bloom of the caballero variety of rose	
10302410	Fresh cut carrera rose	Fresh cut bloom of the carrera variety of rose	
10302411	Fresh cut charlene rose	Fresh cut bloom of the charlene variety of rose	
10302412	Fresh cut charlotte rose	Fresh cut bloom of the charlotte variety of rose	
10302413	Fresh cut cherry lady rose	Fresh cut bloom of the cherry lady variety of rose	
10302414	Fresh cut cherry love rose	Fresh cut bloom of the cherry love variety of rose	
10302415	Fresh cut classy rose	Fresh cut bloom of the classy variety of rose	
10302416	Fresh cut colorado velvet rose	Fresh cut bloom of the colorado velvet variety of rose	
10302417	Fresh cut corazon rose	Fresh cut bloom of the corazon variety of rose	
10302418	Fresh cut corrida rose	Fresh cut bloom of the corrida variety of rose	
10302419	Fresh cut dynamite rose	Fresh cut bloom of the dynamite variety of rose	
10302420	Fresh cut euored rose	Fresh cut bloom of the euored variety of rose	
10302421	Fresh cut fashion rose	Fresh cut bloom of the fashion variety of rose	
10302422	Fresh cut fire and ice rose	Fresh cut bloom of the fire and ice variety of rose	

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10302423	Fresh cut first red rose	Fresh cut bloom of the first red variety of rose	
10302424	Fresh cut forever young rose	Fresh cut bloom of the forever young variety of rose	
10302425	Fresh cut freedom rose	Fresh cut bloom of the freedom variety of rose	
10302426	Fresh cut freestyle rose	Fresh cut bloom of the freestyle variety of rose	
10302427	Fresh cut friendship rose	Fresh cut bloom of the friendship variety of rose	
10302428	Fresh cut gospel rose	Fresh cut bloom of the gospel variety of rose	
10302429	Fresh cut graffiti rose	Fresh cut bloom of the graffiti variety of rose	
10302430	Fresh cut grand gala rose	Fresh cut bloom of the grand gala variety of rose	
10302431	Fresh cut grand prix rose	Fresh cut bloom of the grand prix variety of rose	
10302432	Fresh cut grande classe rose	Fresh cut bloom of the grande classe variety of rose	
10302433	Fresh cut hearts rose	Fresh cut bloom of the hearts variety of rose	
10302434	Fresh cut heat rose	Fresh cut bloom of the heat variety of rose	
10302435	Fresh cut hocus pocus rose	Fresh cut bloom of the hocus pocus variety of rose	
10302436	Fresh cut lady in red rose	Fresh cut bloom of the lady in red variety of rose	
10302437	Fresh cut latin lady rose	Fresh cut bloom of the latin lady variety of rose	
10302438	Fresh cut legend rose	Fresh cut bloom of the legend variety of rose	
10302439	Fresh cut lulu rose	Fresh cut bloom of the lulu variety of rose	
10302440	Fresh cut luna rossa rose	Fresh cut bloom of the luna rossa variety of rose	
10302441	Fresh cut luxor rose	Fresh cut bloom of the luxor variety of rose	
10302442	Fresh cut madame delbard or carola rose	Fresh cut bloom of the madame delbard or carola variety of rose	
10302443	Fresh cut miss paris rose	Fresh cut bloom of the miss paris variety of rose	
10302444	Fresh cut nicole rose	Fresh cut bloom of the nicole variety of rose	

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10302445	Fresh cut night fever rose	Fresh cut bloom of the night fever variety of rose	
10302446	Fresh cut obsession rose	Fresh cut bloom of the obsession variety of rose	
10302447	Fresh cut opium rose	Fresh cut bloom of the opium variety of rose	
10302448	Fresh cut paz rose	Fresh cut bloom of the paz variety of rose	
10302449	Fresh cut preference rose	Fresh cut bloom of the preference variety of rose	
10302450	Fresh cut red berlin rose	Fresh cut bloom of the red berlin variety of rose	
10302451	Fresh cut red bull rose	Fresh cut bloom of the red bull variety of rose	
10302452	Fresh cut red calypso rose	Fresh cut bloom of the red calypso variety of rose	
10302453	Fresh cut red diamond rose	Fresh cut bloom of the red diamond variety of rose	
10302454	Fresh cut red fantasy rose	Fresh cut bloom of the red fantasy variety of rose	
10302455	Fresh cut red france rose	Fresh cut bloom of the red france variety of rose	
10302456	Fresh cut red intuition rose	Fresh cut bloom of the red intuition variety of rose	
10302457	Fresh cut red jewel rose	Fresh cut bloom of the red jewel variety of rose	
10302458	Fresh cut red magic rose	Fresh cut bloom of the red magic variety of rose	
10302459	Fresh cut red one rose	Fresh cut bloom of the red one variety of rose	
10302460	Fresh cut red paris rose	Fresh cut bloom of the red paris variety of rose	
10302461	Fresh cut red princess rose	Fresh cut bloom of the red princess variety of rose	
10302462	Fresh cut red sensation or colorad rose	Fresh cut bloom of the red sensation or colorad variety of rose	
10302463	Fresh cut red unique rose	Fresh cut bloom of the red unique variety of rose	
10302464	Fresh cut rockefeller rose	Fresh cut bloom of the rockefeller variety of rose	
10302465	Fresh cut romeo rose	Fresh cut bloom of the romeo variety of rose	

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10302466	Fresh cut rouge baisier rose	Fresh cut bloom of the rouge baisier variety of rose	
10302467	Fresh cut roulette rose	Fresh cut bloom of the roulette variety of rose	
10302468	Fresh cut royal massai rose	Fresh cut bloom of the royal massai variety of rose	
10302469	Fresh cut royal red rose	Fresh cut bloom of the royal red variety of rose	
10302470	Fresh cut samurai rose	Fresh cut bloom of the samurai variety of rose	
10302471	Fresh cut sexy red rose	Fresh cut bloom of the sexy red variety of rose	
10302472	Fresh cut starfire rose	Fresh cut bloom of the starfire variety of rose	
10302473	Fresh cut tango rose	Fresh cut bloom of the tango variety of rose	
10302474	Fresh cut tiger tail rose	Fresh cut bloom of the tiger tail variety of rose	
10302475	Fresh cut tinto rose	Fresh cut bloom of the tinto variety of rose	
10302476	Fresh cut top secret rose	Fresh cut bloom of the top secret variety of rose	
10302477	Fresh cut vital rose	Fresh cut bloom of the vital variety of rose	
10302478	Fresh cut wisdom rose	Fresh cut bloom of the wisdom variety of rose	
10302479	Fresh cut xantia rose	Fresh cut bloom of the xantia variety of rose	
10302480	Fresh cut xcite rose	Fresh cut bloom of the xcite variety of rose	

Class 10302500 Fresh cut sweetheart rose

Commodity	Commodity Title	Definition	Synonyms
10302501	Fresh cut burgundy sweetheart rose	Fresh cut bloom of the burgundy sweetheart variety of rose	
10302502	Fresh cut cream sweetheart rose	Fresh cut bloom of the cream sweetheart variety of rose	
10302503	Fresh cut hot pink sweetheart rose	Fresh cut bloom of the hot pink sweetheart variety of rose	
10302504	Fresh cut lavender sweetheart rose	Fresh cut bloom of the lavender sweetheart variety of rose	
10302505	Fresh cut light pink sweetheart rose	Fresh cut bloom of the light pink sweetheart variety of rose	

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10302506	Fresh cut orange sweetheart rose	Fresh cut bloom of the orange sweetheart variety of rose	
10302507	Fresh cut peach sweetheart rose	Fresh cut bloom of the peach sweetheart variety of rose	
10302508	Fresh cut red sweetheart rose	Fresh cut bloom of the red sweetheart variety of rose	
10302509	Fresh cut white sweetheart rose	Fresh cut bloom of the white sweetheart variety of rose	
10302510	Fresh cut yellow sweetheart rose	Fresh cut bloom of the yellow sweetheart variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10302601	Fresh cut absolut rose	Fresh cut bloom of the absolut variety of rose	
10302602	Fresh cut aida rose	Fresh cut bloom of the aida variety of rose	
10302603	Fresh cut akito rose	Fresh cut bloom of the akito variety of rose	
10302604	Fresh cut amelia rose	Fresh cut bloom of the amelia variety of rose	
10302605	Fresh cut anastasia rose	Fresh cut bloom of the anastasia variety of rose	
10302606	Fresh cut andean crystal rose	Fresh cut bloom of the andean crystal variety of rose	
10302607	Fresh cut angel rose	Fresh cut bloom of the angel variety of rose	
10302608	Fresh cut annemarie rose	Fresh cut bloom of the annemarie variety of rose	
10302609	Fresh cut avalanche rose	Fresh cut bloom of the avalanche variety of rose	
10302610	Fresh cut bianca rose	Fresh cut bloom of the bianca variety of rose	
10302611	Fresh cut blizzard rose	Fresh cut bloom of the blizzard variety of rose	
10302612	Fresh cut bridal akito rose	Fresh cut bloom of the bridal akito variety of rose	
10302613	Fresh cut domenica rose	Fresh cut bloom of the domenica variety of rose	
10302614	Fresh cut escimo rose	Fresh cut bloom of the escimo variety of rose	
10302615	Fresh cut farfalla rose	Fresh cut bloom of the farfalla variety of rose	

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10302616	Fresh cut high and peace rose	Fresh cut bloom of the high and peace variety of rose	
10302617	Fresh cut high and pure rose	Fresh cut bloom of the high and pure variety of rose	
10302618	Fresh cut inocencia or innocenti rose	Fresh cut bloom of the inocencia or innocenti variety of rose	
10302619	Fresh cut ivory rose	Fresh cut bloom of the ivory variety of rose	
10302620	Fresh cut mondial rose	Fresh cut bloom of the mondial variety of rose	
10302621	Fresh cut mount everest rose	Fresh cut bloom of the mt. everest variety of rose	
10302622	Fresh cut nova zembla rose	Fresh cut bloom of the nova zembla variety of rose	
10302623	Fresh cut patience or auspastor rose	Fresh cut bloom of the patience or auspastor variety of rose	
10302624	Fresh cut polar star rose	Fresh cut bloom of the polar star variety of rose	
10302625	Fresh cut polo rose	Fresh cut bloom of the polo variety of rose	
10302626	Fresh cut proud rose	Fresh cut bloom of the proud variety of rose	
10302627	Fresh cut snowy jewel rose	Fresh cut bloom of the snowy jewel variety of rose	
10302628	Fresh cut tibet rose	Fresh cut bloom of the tibet variety of rose	
10302629	Fresh cut tineke rose	Fresh cut bloom of the tineke variety of rose	
10302630	Fresh cut vitality rose	Fresh cut bloom of the vitality variety of rose	
10302631	Fresh cut white cadillac rose	Fresh cut bloom of the white cadillac variety of rose	
10302632	Fresh cut white dove rose	Fresh cut bloom of the white dove variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10302701	Fresh cut aalsmeer gold rose	Fresh cut bloom of the aalsmeer gold variety of rose	
10302702	Fresh cut alina rose	Fresh cut bloom of the alina variety of rose	

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10302703	Fresh cut ambiance rose	Fresh cut bloom of the ambiance variety of rose	
10302704	Fresh cut aquarel rose	Fresh cut bloom of the aquarel variety of rose	
10302705	Fresh cut autumn dream rose	Fresh cut bloom of the autumn dream variety of rose	
10302706	Fresh cut brasil rose	Fresh cut bloom of the brasil variety of rose	
10302707	Fresh cut candle light rose	Fresh cut bloom of the candle light variety of rose	
10302708	Fresh cut cantata or cantate rose	Fresh cut bloom of the cantata or cantate variety of rose	
10302709	Fresh cut capriccio rose	Fresh cut bloom of the capriccio variety of rose	
10302710	Fresh cut caribbean rose	Fresh cut bloom of the caribbean variety of rose	
10302711	Fresh cut circus rose	Fresh cut bloom of the circus variety of rose	
10302712	Fresh cut citran rose	Fresh cut bloom of the citran variety of rose	
10302713	Fresh cut concorde rose	Fresh cut bloom of the concorde variety of rose	
10302714	Fresh cut conga rose	Fresh cut bloom of the conga variety of rose	
10302715	Fresh cut deja vu rose	Fresh cut bloom of the deja vu variety of rose	
10302716	Fresh cut desire rose	Fresh cut bloom of the desire variety of rose	
10302717	Fresh cut donia sol rose	Fresh cut bloom of the donia sol variety of rose	
10302718	Fresh cut dueto rose	Fresh cut bloom of the dueto variety of rose	
10302719	Fresh cut erin rose	Fresh cut bloom of the erin variety of rose	
10302720	Fresh cut exotic curiosa rose	Fresh cut bloom of the exotic curiosa variety of rose	
10302721	Fresh cut feria rose	Fresh cut bloom of the feria variety of rose	
10302722	Fresh cut fire bird rose	Fresh cut bloom of the fire bird variety of rose	
10302723	Fresh cut florida rose	Fresh cut bloom of the florida variety of rose	
10302724	Fresh cut friendly rose	Fresh cut bloom of the friendly variety of rose	
10302725	Fresh cut gallinda rose	Fresh cut bloom of the gallinda variety of rose	
10302726	Fresh cut geisha rose	Fresh cut bloom of the geisha variety of rose	
10302727	Fresh cut gelbe rose	Fresh cut bloom of the gelbe variety of rose	

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10302728	Fresh cut gelosia or yellow flame rose	Fresh cut bloom of the gelosia or yellow flame variety of rose	
10302729	Fresh cut gold rush rose	Fresh cut bloom of the gold rush variety of rose	
10302730	Fresh cut gold star rose	Fresh cut bloom of the gold star variety of rose	
10302731	Fresh cut gold strike rose	Fresh cut bloom of the gold strike variety of rose	
10302732	Fresh cut golda rose	Fresh cut bloom of the golda variety of rose	
10302733	Fresh cut golden fashion rose	Fresh cut bloom of the golden fashion variety of rose	
10302734	Fresh cut golden gate rose	Fresh cut bloom of the golden gate variety of rose	
10302735	Fresh cut gran dorado rose	Fresh cut bloom of the gran dorado variety of rose	
10302736	Fresh cut helio rose	Fresh cut bloom of the helio variety of rose	
10302737	Fresh cut high and exotic rose	Fresh cut bloom of the high and exotic variety of rose	
10302738	Fresh cut high and yellow flame rose	Fresh cut bloom of the high and yellow flame variety of rose	
10302739	Fresh cut high and yellow magic rose	Fresh cut bloom of the high and yellow magic variety of rose	
10302740	Fresh cut high society rose	Fresh cut bloom of the high society variety of rose	
10302741	Fresh cut hummer rose	Fresh cut bloom of the hummer variety of rose	
10302742	Fresh cut idole or elle rose	Fresh cut bloom of the idole or elle variety of rose	
10302743	Fresh cut inti rose	Fresh cut bloom of the inti variety of rose	
10302744	Fresh cut jet set rose	Fresh cut bloom of the jet set variety of rose	
10302745	Fresh cut judy rose	Fresh cut bloom of the judy variety of rose	
10302746	Fresh cut jupiter rose	Fresh cut bloom of the jupiter variety of rose	
10302747	Fresh cut konfetti rose	Fresh cut bloom of the konfetti variety of rose	

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10302748	Fresh cut kyara or kira rose	Fresh cut bloom of the kyara or kira variety of rose	
10302749	Fresh cut latin beauty rose	Fresh cut bloom of the latin beauty variety of rose	
10302750	Fresh cut latin spirit rose	Fresh cut bloom of the latin spirit variety of rose	
10302751	Fresh cut latina rose	Fresh cut bloom of the latina variety of rose	
10302752	Fresh cut lina rose	Fresh cut bloom of the lina variety of rose	
10302753	Fresh cut lindsey rose	Fresh cut bloom of the lindsey variety of rose	
10302754	Fresh cut male rose	Fresh cut bloom of the male variety of rose	
10302755	Fresh cut marie claire rose	Fresh cut bloom of the marie claire variety of rose	
10302756	Fresh cut marisa rose	Fresh cut bloom of the marisa variety of rose	
10302757	Fresh cut matchball rose	Fresh cut bloom of the matchball variety of rose	
10302758	Fresh cut melon rose	Fresh cut bloom of the melon variety of rose	
10302759	Fresh cut mohana rose	Fresh cut bloom of the mohana variety of rose	
10302760	Fresh cut okie dokie rose	Fresh cut bloom of the okie dokie variety of rose	
10302761	Fresh cut pailine rose	Fresh cut bloom of the pailine variety of rose	
10302762	Fresh cut parrot rose	Fresh cut bloom of the parrot variety of rose	
10302763	Fresh cut rio d oro rose	Fresh cut bloom of the rio d oro variety of rose	
10302764	Fresh cut salami rose	Fresh cut bloom of the salami variety of rose	
10302765	Fresh cut santa fe rose	Fresh cut bloom of the santa fe variety of rose	
10302766	Fresh cut skyline rose	Fresh cut bloom of the skyline variety of rose	
10302767	Fresh cut sonrisa rose	Fresh cut bloom of the sonrisa variety of rose	
10302768	Fresh cut star ambiance rose	Fresh cut bloom of the star ambiance variety of rose	
10302769	Fresh cut starburst rose	Fresh cut bloom of the starburst variety of rose	
10302770	Fresh cut sun king rose	Fresh cut bloom of the sun king variety of rose	
10302771	Fresh cut sunmaster rose	Fresh cut bloom of the sunmaster variety of rose	

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10302772	Fresh cut sunny milva rose	Fresh cut bloom of the sunny milva variety of rose	
10302773	Fresh cut sushi rose	Fresh cut bloom of the sushi variety of rose	
10302774	Fresh cut tabasco rose	Fresh cut bloom of the tabasco variety of rose	
10302775	Fresh cut tara rose	Fresh cut bloom of the tara variety of rose	
10302776	Fresh cut tresor 2000 rose	Fresh cut bloom of the tresor 2000 variety of rose	
10302777	Fresh cut ooty rose	Fresh cut bloom of the ooty variety of rose	
10302778	Fresh cut yellow coral rose	Fresh cut bloom of the yellow coral variety of rose	
10302779	Fresh cut yellow finess rose	Fresh cut bloom of the yellow finess variety of rose	
10302780	Fresh cut yellow submarine rose	Fresh cut bloom of the yellow submarine variety of rose	
10302781	Fresh cut yellow sunset rose	Fresh cut bloom of the yellow sunset variety of rose	
10302782	Fresh cut yellow timeless rose	Fresh cut bloom of the yellow timeless variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10302801	Fresh cut alegria spray rose	Fresh cut bloom of the alegria spray variety of rose	
10302802	Fresh cut andrea follies spray rose	Fresh cut bloom of the andrea follies spray variety of rose	
10302803	Fresh cut antara follies spray rose	Fresh cut bloom of the antara follies spray variety of rose	
10302804	Fresh cut arrow follies spray rose	Fresh cut bloom of the arrow follies spray variety of rose	
10302805	Fresh cut babe spray rose	Fresh cut bloom of the babe spray variety of rose	
10302806	Fresh cut bellina collection spray rose	Fresh cut bloom of the bellina collection spray variety of rose	

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10302807	Fresh cut blue moon spray rose	Fresh cut bloom of the blue moon spray variety of rose	
10302808	Fresh cut chablis spray rose	Fresh cut bloom of the chablis spray variety of rose	
10302809	Fresh cut cherry follies spray rose	Fresh cut bloom of the cherry follies spray variety of rose	
10302810	Fresh cut chess spray rose	Fresh cut bloom of the chess spray variety of rose	
10302811	Fresh cut classic lydia spray rose	Fresh cut bloom of the classic lydia spray variety of rose	
10302812	Fresh cut cream gracia spray rose	Fresh cut bloom of the cream gracia spray variety of rose	
10302813	Fresh cut cream lydia spray rose	Fresh cut bloom of the cream lydia spray variety of rose	
10302814	Fresh cut cream sensation spray rose	Fresh cut bloom of the cream sensation spray variety of rose	
10302815	Fresh cut cremita spray rose	Fresh cut bloom of the cremita spray variety of rose	
10302816	Fresh cut diablo spray rose	Fresh cut bloom of the diablo spray variety of rose	
10302817	Fresh cut electra spray rose	Fresh cut bloom of the electra spray variety of rose	
10302818	Fresh cut fire king spray rose	Fresh cut bloom of the fire king spray variety of rose	
10302819	Fresh cut fleur spray rose	Fresh cut bloom of the fleur spray variety of rose	
10302820	Fresh cut girlie follies spray rose	Fresh cut bloom of the girlie follies spray variety of rose	
10302821	Fresh cut giselle follies spray rose	Fresh cut bloom of the giselle follies spray variety of rose	
10302822	Fresh cut golden collection spray rose	Fresh cut bloom of the golden collection spray variety of rose	

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10302823	Fresh cut golden mimi spray rose	Fresh cut bloom of the golden mimi spray variety of rose	
10302824	Fresh cut gracia spray rose	Fresh cut bloom of the gracia spray variety of rose	
10302825	Fresh cut hot majolica spray rose	Fresh cut bloom of the hot majolica spray variety of rose	
10302826	Fresh cut hot pink follies spray rose	Fresh cut bloom of the hot pink follies spray variety of rose	
10302827	Fresh cut ilse spray rose	Fresh cut bloom of the ilse spray variety of rose	
10302828	Fresh cut jelena spray rose	Fresh cut bloom of the jelena spray variety of rose	
10302829	Fresh cut laminuette spray rose	Fresh cut bloom of the laminuette spray variety of rose	
10302830	Fresh cut lavender follies spray rose	Fresh cut bloom of the lavender follies spray variety of rose	
10302831	Fresh cut limoncello spray rose	Fresh cut bloom of the limoncello spray variety of rose	
10302832	Fresh cut little silver spray rose	Fresh cut bloom of the little silver spray variety of rose	
10302833	Fresh cut lovely lydia spray rose	Fresh cut bloom of the lovely lydia spray variety of rose	
10302834	Fresh cut lucy spray rose	Fresh cut bloom of the lucy spray variety of rose	
10302835	Fresh cut lydia spray rose	Fresh cut bloom of the lydia spray variety of rose	
10302836	Fresh cut macarena spray rose	Fresh cut bloom of the macarena spray variety of rose	
10302837	Fresh cut magic sensation spray rose	Fresh cut bloom of the magic sensation spray variety of rose	
10302838	Fresh cut majolica spray rose	Fresh cut bloom of the majolica spray variety of rose	
10302839	Fresh cut mambo number 5 spray rose	Fresh cut bloom of the mambo number 5 spray variety of rose	

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10302840	Fresh cut mambo spray rose	Fresh cut bloom of the mambo spray variety of rose	
10302841	Fresh cut marlene spray rose	Fresh cut bloom of the marlene spray variety of rose	
10302842	Fresh cut mimi eden spray rose	Fresh cut bloom of the mimi eden spray variety of rose	
10302843	Fresh cut minou spray rose	Fresh cut bloom of the minou spray variety of rose	
10302844	Fresh cut nikita spray rose	Fresh cut bloom of the nikita spray variety of rose	
10302845	Fresh cut novel collection spray rose	Fresh cut bloom of the novel collection spray variety of rose	
10302846	Fresh cut orange success spray rose	Fresh cut bloom of the orange success spray variety of rose	
10302847	Fresh cut pepita spray rose	Fresh cut bloom of the pepita spray variety of rose	
10302848	Fresh cut pink flash spray rose	Fresh cut bloom of the pink flash spray variety of rose	
10302849	Fresh cut pink sensation spray rose	Fresh cut bloom of the pink sensation spray variety of rose	
10302850	Fresh cut porcelina spray rose	Fresh cut bloom of the porcelina spray variety of rose	
10302851	Fresh cut princess spray rose	Fresh cut bloom of the princess spray variety of rose	
10302852	Fresh cut purple mikado spray rose	Fresh cut bloom of the purple mikado spray variety of rose	
10302853	Fresh cut red angel spray rose	Fresh cut bloom of the red angel spray variety of rose	
10302854	Fresh cut red collection spray rose	Fresh cut bloom of the red collection spray variety of rose	
10302855	Fresh cut red hero spray rose	Fresh cut bloom of the red hero spray variety of rose	

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10302856	Fresh cut red mikado spray rose	Fresh cut bloom of the red mikado spray variety of rose	
10302857	Fresh cut red vision spray rose	Fresh cut bloom of the red vision spray variety of rose	
10302858	Fresh cut ritmo spray rose	Fresh cut bloom of the ritmo spray variety of rose	
10302859	Fresh cut romance mikado or eva spray rose	Fresh cut bloom of the romance mikado or eva spray variety of rose	
10302860	Fresh cut romantica follies spray rose	Fresh cut bloom of the romantica follies spray variety of rose	
10302861	Fresh cut rubicon spray rose	Fresh cut bloom of the rubicon spray variety of rose	
10302862	Fresh cut rumba spray rose	Fresh cut bloom of the rumba spray variety of rose	
10302863	Fresh cut salsa spray rose	Fresh cut bloom of the salsa spray variety of rose	
10302864	Fresh cut sangrita spray rose	Fresh cut bloom of the sangrita spray variety of rose	
10302865	Fresh cut santa barbara spray rose	Fresh cut bloom of the santa barbara spray variety of rose	
10302866	Fresh cut sashaba spray rose	Fresh cut bloom of the sashaba spray variety of rose	
10302867	Fresh cut scarlett spray rose	Fresh cut bloom of the scarlett spray variety of rose	
10302868	Fresh cut seline spray rose	Fresh cut bloom of the seline spray variety of rose	
10302869	Fresh cut sensation spray rose	Fresh cut bloom of the sensation spray variety of rose	
10302870	Fresh cut silver collection spray rose	Fresh cut bloom of the silver collection spray variety of rose	
10302871	Fresh cut silver sensation spray rose	Fresh cut bloom of the silver sensation spray variety of rose	

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10302872	Fresh cut snowdance spray rose	Fresh cut bloom of the snowdance spray variety of rose	
10302873	Fresh cut snowflake spray rose	Fresh cut bloom of the snowflake spray variety of rose	
10302874	Fresh cut suncity spray rose	Fresh cut bloom of the suncity spray variety of rose	
10302875	Fresh cut super nova spray rose	Fresh cut bloom of the super nova spray variety of rose	
10302876	Fresh cut sweet sensation spray rose	Fresh cut bloom of the sweet sensation spray variety of rose	
10302877	Fresh cut taifun or typhoon spray rose	Fresh cut bloom of the taifun or typhoon spray variety of rose	
10302878	Fresh cut tamango spray rose	Fresh cut bloom of the tamango spray variety of rose	
10302879	Fresh cut tanger follies spray rose	Fresh cut bloom of the tanger follies spray variety of rose	
10302880	Fresh cut tiara spray rose	Fresh cut bloom of the tiara spray variety of rose	
10302881	Fresh cut tiramisu spray rose	Fresh cut bloom of the tiramisu spray variety of rose	
10302882	Fresh cut twinkle bride spray rose	Fresh cut bloom of the twinkle bride spray variety of rose	
10302883	Fresh cut viviane spray rose	Fresh cut bloom of the viviane spray variety of rose	
10302884	Fresh cut white majolica spray rose	Fresh cut bloom of the white majolica spray variety of rose	
10302885	Fresh cut white mikado spray rose	Fresh cut bloom of the white mikado spray variety of rose	
10302886	Fresh cut xentina spray rose	Fresh cut bloom of the xentina spray variety of rose	
10302887	Fresh cut yellow babe spray rose	Fresh cut bloom of the yellow babe spray variety of rose	

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10302888	Fresh cut yellow follies spray rose	Fresh cut bloom of the yellow follies spray variety of rose	
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Family Fresh cut blooms of high species or variety count flowers

Class Fresh cut anthuriums

Commodity	Commodity Title	Definition	Synonyms
10311501	Fresh cut chocolate anthurium	Fresh cut bloom of the chocolate variety of anthuriums	
10311502	Fresh cut dark red anthurium	Fresh cut bloom of the dark red variety of anthuriums	
10311503	Fresh cut green anthurium	Fresh cut bloom of the green variety of anthuriums	
10311504	Fresh cut hot pink anthurium	Fresh cut bloom of the hot pink variety of anthuriums	
10311505	Fresh cut mickey mouse anthurium	Fresh cut bloom of the mickey mouse variety of anthuriums	
10311506	Fresh cut obake green and white anthurium	Fresh cut bloom of the obake green/white variety of anthuriums	
10311507	Fresh cut obake red and green anthurium	Fresh cut bloom of the obake red/green variety of anthuriums	
10311508	Fresh cut orange anthurium	Fresh cut bloom of the orange variety of anthuriums	
10311509	Fresh cut peach anthurium	Fresh cut bloom of the peach variety of anthuriums	
10311510	Fresh cut picasso or speckled anthurium	Fresh cut bloom of the picasso or speckled variety of anthuriums	
10311511	Fresh cut red anthurium	Fresh cut bloom of the red variety of anthuriums	
10311512	Fresh cut splash anthurium	Fresh cut bloom of the splash variety of anthuriums	
10311513	Fresh cut tropic fire anthurium	Fresh cut bloom of the tropic fire variety of anthuriums	
10311514	Fresh cut tulip green anthurium	Fresh cut bloom of the tulip green variety of anthuriums	

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10311515	Fresh cut tulip pink anthurium	Fresh cut bloom of the tulip pink variety of anthuriums	
10311516	Fresh cut tulip purple anthurium	Fresh cut bloom of the tulip purple variety of anthuriums	
10311517	Fresh cut tulip red anthurium	Fresh cut bloom of the tulip red variety of anthuriums	
10311518	Fresh cut white anthurium	Fresh cut bloom of the white variety of anthuriums	
10311519	Fresh cut wild thing anthurium	Fresh cut bloom of the wild thing variety of anthuriums	

Class

10311600

Fresh cut alliums

Commodity	Commodity Title	Definition	Synonyms
10311601	Fresh cut ambassador allium	Fresh cut bloom of the ambassador variety of alliums	
10311602	Fresh cut ampeloprasum allium	Fresh cut bloom of the ampeloprasum variety of alliums	
10311603	Fresh cut bullit or drumstick allium	Fresh cut bloom of the bullit or drumstick variety of alliums	
10311604	Fresh cut christophii allium	Fresh cut bloom of the christophii variety of alliums	
10311605	Fresh cut cowanii spray white allium	Fresh cut bloom of the cowanii spray white variety of alliums	
10311606	Fresh cut giant allium	Fresh cut bloom of the giant variety of alliums	
10311607	Fresh cut gladiator allium	Fresh cut bloom of the gladiator variety of alliums	
10311608	Fresh cut globemaster allium	Fresh cut bloom of the globemaster variety of alliums	
10311609	Fresh cut golfball white allium	Fresh cut bloom of the golfball white variety of alliums	
10311610	Fresh cut hair allium	Fresh cut bloom of the hair variety of alliums	
10311611	Fresh cut pink giant allium	Fresh cut bloom of the pink giant variety of alliums	

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10311612	Fresh cut purple sensation allium	Fresh cut bloom of the purple sensation variety of alliums	
10311613	Fresh cut sicilum hanging allium	Fresh cut bloom of the sicilum hanging variety of alliums	
10311614	Fresh cut spider schubertii allium	Fresh cut bloom of the spider schubertii variety of alliums	
10311615	Fresh cut spray moly allium	Fresh cut bloom of the spray moly variety of alliums	
10311616	Fresh cut spray roseum allium	Fresh cut bloom of the spray roseum variety of alliums	
10311617	Fresh cut tuberosum allium	Fresh cut bloom of the tuberosum variety of alliums	
10311618	Fresh cut unifolium or spray allium	Fresh cut bloom of the unifolium or spray variety of alliums	
10311619	Fresh cut white mount everest allium	Fresh cut bloom of the white mount everest variety of alliums	

Class

Commodity	Commodity Title	Definition	Synonyms
10311701	Fresh cut agropoli alstroemeria	Fresh cut bloom of the agropoli variety of alstroemerias	
10311702	Fresh cut bourgogne alstroemeria	Fresh cut bloom of the bourgogne variety of alstroemerias	
10311703	Fresh cut cairo alstroemeria	Fresh cut bloom of the cairo variety of alstroemerias	
10311704	Fresh cut charmes alstroemeria	Fresh cut bloom of the charmes variety of alstroemerias	
10311705	Fresh cut cherry bay alstroemeria	Fresh cut bloom of the cherry bay variety of alstroemerias	
10311706	Fresh cut cherry white alstroemeria	Fresh cut bloom of the cherry white variety of alstroemerias	
10311707	Fresh cut dame blanche alstroemeria	Fresh cut bloom of the dame blanche variety of alstroemerias	

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10311708	Fresh cut diamond alstroemeria	Fresh cut bloom of the diamond variety of alstroemerias	
10311709	Fresh cut gran canaria alstroemeria	Fresh cut bloom of the gran canaria variety of alstroemerias	
10311710	Fresh cut harlekijn alstroemeria	Fresh cut bloom of the harlekijn variety of alstroemerias	
10311711	Fresh cut indian summer alstroemeria	Fresh cut bloom of the indian summer variety of alstroemerias	
10311712	Fresh cut jamaica alstroemeria	Fresh cut bloom of the jamaica variety of alstroemerias	
10311713	Fresh cut macondo alstroemeria	Fresh cut bloom of the macondo variety of alstroemerias	
10311714	Fresh cut mistique alstroemeria	Fresh cut bloom of the mistique variety of alstroemerias	
10311715	Fresh cut my fair alstroemeria	Fresh cut bloom of the my fair variety of alstroemerias	
10311716	Fresh cut new cairo alstroemeria	Fresh cut bloom of the new cairo variety of alstroemerias	
10311717	Fresh cut nice alstroemeria	Fresh cut bloom of the nice variety of alstroemerias	
10311718	Fresh cut orange bowl alstroemeria	Fresh cut bloom of the orange bowl variety of alstroemerias	
10311719	Fresh cut orange queens alstroemeria	Fresh cut bloom of the orange queens variety of alstroemerias	
10311720	Fresh cut orange sun alstroemeria	Fresh cut bloom of the orange sun variety of alstroemerias	
10311721	Fresh cut paris alstroemeria	Fresh cut bloom of the paris variety of alstroemerias	
10311722	Fresh cut picasso alstroemeria	Fresh cut bloom of the picasso variety of alstroemerias	
10311723	Fresh cut pink panther alstroemeria	Fresh cut bloom of the pink panther variety of alstroemerias	

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10311724	Fresh cut prima donna alstroemeria	Fresh cut bloom of the prima donna variety of alstroemerias	
10311725	Fresh cut red silhouette alstroemeria	Fresh cut bloom of the red silhouette variety of alstroemerias	
10311726	Fresh cut sacha alstroemeria	Fresh cut bloom of the sacha variety of alstroemerias	
10311727	Fresh cut salmon alstroemeria	Fresh cut bloom of the salmon variety of alstroemerias	
10311728	Fresh cut santiago alstroemeria	Fresh cut bloom of the santiago variety of alstroemerias	
10311729	Fresh cut senna alstroemeria	Fresh cut bloom of the senna variety of alstroemerias	
10311730	Fresh cut snowball alstroemeria	Fresh cut bloom of the snowball variety of alstroemerias	
10311731	Fresh cut sublime alstroemeria	Fresh cut bloom of the sublime variety of alstroemerias	
10311732	Fresh cut tropicana alstroemeria	Fresh cut bloom of the tropicana variety of alstroemerias	
10311733	Fresh cut virginia alstroemeria	Fresh cut bloom of the virginia variety of alstroemerias	
10311734	Fresh cut white alstroemeria	Fresh cut bloom of the white variety of alstroemerias	

Class 10311800 Fresh cut amaranthuses

Commodity	Commodity Title	Definition	Synonyms
10311801	Fresh cut hanging green amaranthus	Fresh cut bloom of the hanging green variety of amaranthus	
10311802	Fresh cut hanging red amaranthus	Fresh cut bloom of the hanging red variety of amaranthus	
10311803	Fresh cut upright bronze amaranthus	Fresh cut bloom of the upright bronze variety of amaranthus	
10311804	Fresh cut upright green amaranthus	Fresh cut bloom of the upright green variety of amaranthus	

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10311805	Fresh cut upright red amaranthus	Fresh cut bloom of the upright red variety of amaranthus	
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Class

Commodity	Commodity Title	Definition	Synonyms
10311901	Fresh cut naranja amaryllis	Fresh cut bloom of the naranja variety of amaryllises	
10311902	Fresh cut orange nagano amaryllis	Fresh cut bloom of the orange nagano variety of amaryllises	
10311903	Fresh cut pygmee mini amaryllis	Fresh cut bloom of the pygmee mini variety of amaryllises	
10311904	Fresh cut red lion amaryllis	Fresh cut bloom of the red lion variety of amaryllises	
10311905	Fresh cut rilona amaryllis	Fresh cut bloom of the rilona variety of amaryllises	
10311906	Fresh cut royal velvet amaryllis	Fresh cut bloom of the royal velvet variety of amaryllises	
10311907	Fresh cut sonatini orange amaryllis	Fresh cut bloom of the sonatini orange variety of amaryllises	
10311908	Fresh cut sonatini red amaryllis	Fresh cut bloom of the sonatini red variety of amaryllises	
10311909	Fresh cut tango amaryllis	Fresh cut bloom of the tango variety of amaryllises	
10311910	Fresh cut tinto night amaryllis	Fresh cut bloom of the tinto night variety of amaryllises	

Class

Commodity	Commodity Title	Definition	Synonyms
10312001	Fresh cut aubergine anemone	Fresh cut bloom of the aubergine variety of anemone	
10312002	Fresh cut black anemone	Fresh cut bloom of the black variety of anemone	
10312003	Fresh cut blue anemone	Fresh cut bloom of the blue variety of anemone	
10312004	Fresh cut cerise anemone	Fresh cut bloom of the cerise variety of anemone	

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10312005	Fresh cut coronaria anemone	Fresh cut bloom of the coronaria variety of anemone	
10312006	Fresh cut hot pink anemone	Fresh cut bloom of the hot pink variety of anemone	
10312007	Fresh cut light pink anemone	Fresh cut bloom of the light pink variety of anemone	
10312008	Fresh cut pink anemone	Fresh cut bloom of the pink variety of anemone	
10312009	Fresh cut purple anemone	Fresh cut bloom of the purple variety of anemone	
10312010	Fresh cut red anemone	Fresh cut bloom of the red variety of anemone	
10312011	Fresh cut white anemone	Fresh cut bloom of the white variety of anemone	

Class

Commodity	Commodity Title	Definition	Synonyms
10312101	Fresh cut lavender asclepia	Fresh cut bloom of the lavender variety of asclepias	
10312102	Fresh cut moby dick asclepia	Fresh cut bloom of the moby dick variety of asclepias	
10312103	Fresh cut tuberosa asclepia	Fresh cut bloom of the tuberosa variety of asclepias	
10312104	Fresh cut white asclepia	Fresh cut bloom of the white variety of asclepias	

Class

Commodity	Commodity Title	Definition	Synonyms
10312201	Fresh cut beauty aster	Fresh cut bloom of the beauty variety of asters	
10312202	Fresh cut japanese blue aster	Fresh cut bloom of the japanese blue variety of asters	
10312203	Fresh cut japanese green aster	Fresh cut bloom of the japanese green variety of asters	
10312204	Fresh cut japanese hot pink aster	Fresh cut bloom of the japanese hot pink variety of asters	

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10312205	Fresh cut japanese lavender aster	Fresh cut bloom of the japanese lavender variety of asters	
10312206	Fresh cut japanese light pink aster	Fresh cut bloom of the japanese light pink variety of asters	
10312207	Fresh cut japanese peach aster	Fresh cut bloom of the japanese peach variety of asters	
10312208	Fresh cut japanese pink aster	Fresh cut bloom of the japanese pink variety of asters	
10312209	Fresh cut japanese purple aster	Fresh cut bloom of the japanese purple variety of asters	
10312210	Fresh cut japanese red aster	Fresh cut bloom of the japanese red variety of asters	
10312211	Fresh cut japanese spider aster	Fresh cut bloom of the japanese spider variety of asters	
10312212	Fresh cut japanese white aster	Fresh cut bloom of the japanese white variety of asters	
10312213	Fresh cut novi belgii hot pink aster	Fresh cut bloom of the novi belgii hot pink variety of asters	
10312214	Fresh cut novi belgii lavender aster	Fresh cut bloom of the novi belgii lavender variety of asters	
10312215	Fresh cut novi belgii pink aster	Fresh cut bloom of the novi belgii pink variety of asters	
10312216	Fresh cut novi belgii purple aster	Fresh cut bloom of the novi belgii purple variety of asters	
10312217	Fresh cut novi belgii white aster	Fresh cut bloom of the novi belgii white variety of asters	
10312218	Fresh cut solidago aster	Fresh cut bloom of the solidago variety of asters	
10312219	Fresh cut spider aster	Fresh cut bloom of the spider variety of asters	

Class 10312300 Fresh cut berzelia lanuginosas

Commodity	Commodity Title	Definition	Synonyms
10312301	Fresh cut abrotanoides berzelia lanuginosa	Fresh cut bloom of the abrotanoides variety of berzelia lanuginosas	

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10312302	Fresh cut fireball berzelia lanuginosa	Fresh cut bloom of the fireball variety of berzelia lanuginosas	
10312303	Fresh cut galpinii berzelia lanuginosa	Fresh cut bloom of the galpinii variety of berzelia lanuginosas	
10312304	Fresh cut galpinii or baubles berzelia lanuginosa	Fresh cut bloom of the galpinii or baubles variety of berzelia lanuginosas	
10312305	Fresh cut squarrosa berzelia lanuginosa	Fresh cut bloom of the squarrosa variety of berzelia lanuginosas	

Class 10312400 Fresh cut bouvardias

Commodity	Commodity Title	Definition	Synonyms
10312401	Fresh cut hot pink double bouvardia	Fresh cut bloom of the hot pink double variety of bouvardias	
10312402	Fresh cut light pink bouvardia	Fresh cut bloom of the light pink variety of bouvardias	
10312403	Fresh cut light pink double bouvardia	Fresh cut bloom of the light pink double variety of bouvardias	
10312404	Fresh cut red bouvardia	Fresh cut bloom of the red variety of bouvardias	
10312405	Fresh cut white bouvardia	Fresh cut bloom of the white variety of bouvardias	

Class 10312500 Fresh cut brodiaeas

Commodity	Commodity Title	Definition	Synonyms
10312501	Fresh cut congesta brodiaea	Fresh cut bloom of the congesta variety of brodiaeas	
10312502	Fresh cut congesta lavender brodiaea	Fresh cut bloom of the congesta lavender variety of brodiaeas	
10312503	Fresh cut hyacintha brodiaea	Fresh cut bloom of the hyacintha variety of brodiaeas	
10312504	Fresh cut ida maija brodiaea	Fresh cut bloom of the ida maija variety of brodiaeas	
10312505	Fresh cut starlight brodiaea	Fresh cut bloom of the starlight variety of brodiaeas	

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Class	10312600	Fresh cut callas		
Commodity	Commodity Title	Definition	Synonyms	
10312601	Fresh cut green goddess calla	Fresh cut bloom of the green goddess variety of callas		
10312602	Fresh cut posey albertville calla	Fresh cut bloom of the posey albertville variety of callas		
10312603	Fresh cut posey aranal calla	Fresh cut bloom of the posey aranal variety of callas		
10312604	Fresh cut posey black eyed beauty calla	Fresh cut bloom of the posey black eyed beauty variety of callas		
10312605	Fresh cut posey black star calla	Fresh cut bloom of the posey black star variety of callas		
10312606	Fresh cut posey brisbane calla	Fresh cut bloom of the posey brisbane variety of callas		
10312607	Fresh cut posey crystal blush calla	Fresh cut bloom of the posey crystal blush variety of callas		
10312608	Fresh cut posey crystal pink calla	Fresh cut bloom of the posey crystal pink variety of callas		
10312609	Fresh cut posey crystal white calla	Fresh cut bloom of the posey crystal white variety of callas		
10312610	Fresh cut posey dark captain romanc calla	Fresh cut bloom of the posey dark captain romanc variety of callas		
10312611	Fresh cut posey dark mozart calla	Fresh cut bloom of the posey dark mozart variety of callas		
10312612	Fresh cut posey dark naomi calla	Fresh cut bloom of the posey dark naomi variety of callas		
10312613	Fresh cut posey deformed calla	Fresh cut bloom of the posey deformed variety of callas		
10312614	Fresh cut posey dordogne calla	Fresh cut bloom of the posey dordogne variety of callas		
10312615	Fresh cut posey etude calla	Fresh cut bloom of the posey etude variety of callas		

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10312616	Fresh cut posey farao calla	Fresh cut bloom of the posey farao variety of callas	
10312617	Fresh cut posey fire glow calla	Fresh cut bloom of the posey fire glow variety of callas	
10312618	Fresh cut posey florex gold calla	Fresh cut bloom of the posey florex gold variety of callas	
10312619	Fresh cut posey garnet glow calla	Fresh cut bloom of the posey garnet glow variety of callas	
10312620	Fresh cut posey hot chocolate calla	Fresh cut bloom of the posey hot chocolate variety of callas	
10312621	Fresh cut posey lavender improved calla	Fresh cut bloom of the posey lavender improved variety of callas	
10312622	Fresh cut posey light cromance calla	Fresh cut bloom of the posey light c.romance variety of callas	
10312623	Fresh cut posey little suzy calla	Fresh cut bloom of the posey little suzy variety of callas	
10312624	Fresh cut posey majestic red calla	Fresh cut bloom of the posey majestic red variety of callas	
10312625	Fresh cut posey mango calla	Fresh cut bloom of the posey mango variety of callas	
10312626	Fresh cut posey merlot calla	Fresh cut bloom of the posey merlot variety of callas	
10312627	Fresh cut posey mozart calla	Fresh cut bloom of the posey mozart variety of callas	
10312628	Fresh cut posey naomi calla	Fresh cut bloom of the posey naomi variety of callas	
10312629	Fresh cut posey night cap calla	Fresh cut bloom of the posey night cap variety of callas	
10312630	Fresh cut posey odessa calla	Fresh cut bloom of the posey odessa variety of callas	
10312631	Fresh cut posey pacific pink calla	Fresh cut bloom of the posey pacific pink variety of callas	

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10312632	Fresh cut posey passion fruit calla	Fresh cut bloom of the posey passion fruit variety of callas	
10312633	Fresh cut posey picasso calla	Fresh cut bloom of the posey picasso variety of callas	
10312634	Fresh cut posey pillow talk calla	Fresh cut bloom of the posey pillow talk variety of callas	
10312635	Fresh cut posey pink persuasion calla	Fresh cut bloom of the posey pink persuasion variety of callas	
10312636	Fresh cut posey pisa calla	Fresh cut bloom of the posey pisa variety of callas	
10312637	Fresh cut posey pot of calla	Fresh cut bloom of the posey potof variety of callas	
10312638	Fresh cut posey red sox calla	Fresh cut bloom of the posey red sox variety of callas	
10312639	Fresh cut posey rosa calla	Fresh cut bloom of the posey rosa variety of callas	
10312640	Fresh cut posey ruby light rose calla	Fresh cut bloom of the posey ruby light rose variety of callas	
10312641	Fresh cut posey samur calla	Fresh cut bloom of the posey samur variety of callas	
10312642	Fresh cut posey sapporo calla	Fresh cut bloom of the posey sapporo variety of callas	
10312643	Fresh cut posey schwarzwaldler calla	Fresh cut bloom of the posey schwarzwaldler variety of callas	
10312644	Fresh cut posey serrada calla	Fresh cut bloom of the posey serrada variety of callas	
10312645	Fresh cut posey solemio calla	Fresh cut bloom of the posey solemio variety of callas	
10312646	Fresh cut posey sunrise calla	Fresh cut bloom of the posey sunrise variety of callas	
10312647	Fresh cut posey super mac calla	Fresh cut bloom of the posey super mac variety of callas	

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10312648	Fresh cut posey swan lake calla	Fresh cut bloom of the posey swan lake variety of callas	
10312649	Fresh cut posey vermeer calla	Fresh cut bloom of the posey vermeer variety of callas	
10312650	Fresh cut posey white butterfly calla	Fresh cut bloom of the posey white butterfly variety of callas	
10312651	Fresh cut posey yellow calla	Fresh cut bloom of the posey yellow variety of callas	
10312652	Fresh cut posey yellow mozart calla	Fresh cut bloom of the posey yellow mozart variety of callas	
10312653	Fresh cut white large calla	Fresh cut bloom of the white large variety of callas	

Class

Commodity	Commodity Title	Definition	Synonyms
10312801	Fresh cut cockscomb green celosia	Fresh cut bloom of the cockscomb green variety of celosias	
10312802	Fresh cut cockscomb orange celosia	Fresh cut bloom of the cockscomb orange variety of celosias	
10312803	Fresh cut cockscomb pink celosia	Fresh cut bloom of the cockscomb pink variety of celosias	
10312804	Fresh cut cockscomb purple celosia	Fresh cut bloom of the cockscomb purple variety of celosias	
10312805	Fresh cut cockscomb red celosia	Fresh cut bloom of the cockscomb red variety of celosias	
10312806	Fresh cut cockscomb yellow celosia	Fresh cut bloom of the cockscomb yellow variety of celosias	
10312807	Fresh cut plume light pink celosia	Fresh cut bloom of the plume light pink variety of celosias	
10312808	Fresh cut plume orange celosia	Fresh cut bloom of the plume orange variety of celosias	
10312809	Fresh cut plume purple celosia	Fresh cut bloom of the plume purple variety of celosias	

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10312810	Fresh cut plume red celosia	Fresh cut bloom of the plume red variety of celosias	
10312811	Fresh cut plume yellow celosia	Fresh cut bloom of the plume yellow variety of celosias	
10312812	Fresh cut wheat pink celosia	Fresh cut bloom of the wheat pink variety of celosias	
10312813	Fresh cut wheat yellow celosia	Fresh cut bloom of the wheat yellow variety of celosias	

Class

Commodity	Commodity Title	Definition	Synonyms
10312901	Fresh cut dick wilden daffodil	Fresh cut bloom of the dick wilden variety of daffodils	
10312902	Fresh cut dutch master daffodil	Fresh cut bloom of the dutch master variety of daffodils	
10312903	Fresh cut ice follies daffodil	Fresh cut bloom of the ice follies variety of daffodils	
10312904	Fresh cut ice king daffodil	Fresh cut bloom of the ice king variety of daffodils	
10312905	Fresh cut johan strauss daffodil	Fresh cut bloom of the johan strauss variety of daffodils	
10312906	Fresh cut yellow carlton daffodil	Fresh cut bloom of the yellow carlton variety of daffodils	

Class

Commodity	Commodity Title	Definition	Synonyms
10313001	Fresh cut bi color dahlia	Fresh cut bloom of the bi color variety of dahlias	
10313002	Fresh cut hot pink dahlia	Fresh cut bloom of the hot pink variety of dahlias	
10313003	Fresh cut light pink dahlia	Fresh cut bloom of the light pink variety of dahlias	
10313004	Fresh cut medium pink dahlia	Fresh cut bloom of the medium pink variety of dahlias	
10313005	Fresh cut orange dahlia	Fresh cut bloom of the orange variety of dahlias	

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10313006	Fresh cut peach dahlia	Fresh cut bloom of the peach variety of dahlias	
10313007	Fresh cut purple dahlia	Fresh cut bloom of the purple variety of dahlias	
10313008	Fresh cut red dahlia	Fresh cut bloom of the red variety of dahlias	
10313009	Fresh cut white dahlia	Fresh cut bloom of the white variety of dahlias	
10313010	Fresh cut yellow dahlia	Fresh cut bloom of the yellow variety of dahlias	

Class 10313100 Fresh cut delphiniums

Commodity	Commodity Title	Definition	Synonyms
10313101	Fresh cut bella dark blue delphinium	Fresh cut bloom of the bella dark blue variety of delphiniums	
10313102	Fresh cut bella light blue delphinium	Fresh cut bloom of the bella light blue variety of delphiniums	
10313103	Fresh cut bella white delphinium	Fresh cut bloom of the bella white variety of delphiniums	
10313104	Fresh cut blue shadow delphinium	Fresh cut bloom of the blue shadow variety of delphiniums	
10313105	Fresh cut hybrid dark blue delphinium	Fresh cut bloom of the hybrid dark blue variety of delphiniums	
10313106	Fresh cut hybrid light blue delphinium	Fresh cut bloom of the hybrid light blue variety of delphiniums	
10313107	Fresh cut hybrid mauve delphinium	Fresh cut bloom of the hybrid mauve variety of delphiniums	
10313108	Fresh cut hybrid pink delphinium	Fresh cut bloom of the hybrid pink variety of delphiniums	
10313109	Fresh cut hybrid purple delphinium	Fresh cut bloom of the hybrid purple variety of delphiniums	
10313110	Fresh cut hybrid red delphinium	Fresh cut bloom of the hybrid red variety of delphiniums	
10313111	Fresh cut hybrid white delphinium	Fresh cut bloom of the hybrid white variety of delphiniums	
10313112	Fresh cut princess caroline delphinium	Fresh cut bloom of the princess caroline variety of delphiniums	

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10313113	Fresh cut volkerfrieden delphinium	Fresh cut bloom of the volkerfrieden variety of delphiniums	
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Class

Commodity	Commodity Title	Definition	Synonyms
10313201	Fresh cut chocolate dianthus	Fresh cut bloom of the chocolate variety of dianthus	
10313202	Fresh cut fuchsia dianthus	Fresh cut bloom of the fuchsia variety of dianthus	
10313203	Fresh cut green ball dianthus	Fresh cut bloom of the green ball variety of dianthus	
10313204	Fresh cut hot pink dianthus	Fresh cut bloom of the hot pink variety of dianthus	
10313205	Fresh cut lavender dianthus	Fresh cut bloom of the lavender variety of dianthus	
10313206	Fresh cut raspberry dianthus	Fresh cut bloom of the raspberry variety of dianthus	
10313207	Fresh cut red dianthus	Fresh cut bloom of the red variety of dianthus	
10313208	Fresh cut rosie pink dianthus	Fresh cut bloom of the rosie pink variety of dianthus	

Class

Commodity	Commodity Title	Definition	Synonyms
10313301	Fresh cut deruyter hybrid eremurus	Fresh cut bloom of the deruyter hybrids eremuruses	
10313302	Fresh cut himalaicus white eremurus	Fresh cut bloom of the himalaicus white eremuruses	
10313303	Fresh cut orange eremurus	Fresh cut bloom of the orange eremuruses	
10313304	Fresh cut peach eremurus	Fresh cut bloom of the peach eremuruses	
10313305	Fresh cut yellow eremurus	Fresh cut bloom of the yellow eremuruses	

Class

Commodity	Commodity Title	Definition	Synonyms
10313401	Fresh cut campunalarus erica	Fresh cut bloom of the campunalarus variety of ericas	

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10313402	Fresh cut conica erica	Fresh cut bloom of the conica variety of ericas	
10313403	Fresh cut green ice erica	Fresh cut bloom of the green ice variety of ericas	
10313404	Fresh cut pink erica	Fresh cut bloom of the pink variety of ericas	
10313405	Fresh cut prince of whales erica	Fresh cut bloom of the princeof whales variety of ericas	

Class

Commodity	Commodity Title	Definition	Synonyms
10313501	Fresh cut characias euphorbia	Fresh cut bloom of the characias variety of euphorbias	
10313502	Fresh cut griffithii fireglow euphorbia	Fresh cut bloom of the griffithii fireglow variety of euphorbias	
10313503	Fresh cut martini euphorbia	Fresh cut bloom of the martini variety of euphorbias	
10313504	Fresh cut orange euphorbia	Fresh cut bloom of the orange variety of euphorbias	
10313505	Fresh cut peach euphorbia	Fresh cut bloom of the peach variety of euphorbias	
10313506	Fresh cut pink euphorbia	Fresh cut bloom of the pink variety of euphorbias	
10313507	Fresh cut red euphorbia	Fresh cut bloom of the red variety of euphorbias	
10313508	Fresh cut white euphorbia	Fresh cut bloom of the white variety of euphorbias	
10313509	Fresh cut yellow euphorbia	Fresh cut bloom of the yellow variety of euphorbias	
10313510	Fresh cut yellow spurge euphorbia	Fresh cut bloom of the yellow spurge variety of euphorbias	

Class

Commodity	Commodity Title	Definition	Synonyms
10313601	Fresh cut cream freesia	Fresh cut bloom of the cream variety of freesias	
10313602	Fresh cut double white freesia	Fresh cut bloom of the double white variety of freesias	

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10313603	Fresh cut double yellow freesia	Fresh cut bloom of the double yellow variety of freesias	
10313604	Fresh cut hot pink freesia	Fresh cut bloom of the hot pink variety of freesias	
10313605	Fresh cut lady brunet freesia	Fresh cut bloom of the lady brunet variety of freesias	
10313606	Fresh cut lavender freesia	Fresh cut bloom of the lavender variety of freesias	
10313607	Fresh cut medium pink freesia	Fresh cut bloom of the medium pink variety of freesias	
10313608	Fresh cut orange freesia	Fresh cut bloom of the orange variety of freesias	
10313609	Fresh cut pimpernel freesia	Fresh cut bloom of the pimpernel variety of freesias	
10313610	Fresh cut pink freesia	Fresh cut bloom of the pink variety of freesias	
10313611	Fresh cut purple freesia	Fresh cut bloom of the purple variety of freesias	
10313612	Fresh cut red freesia	Fresh cut bloom of the red variety of freesias	
10313613	Fresh cut white freesia	Fresh cut bloom of the white variety of freesias	
10313614	Fresh cut yellow freesia	Fresh cut bloom of the yellow variety of freesias	

Class 10313700 Fresh cut fritillarias

Commodity	Commodity Title	Definition	Synonyms
10313701	Fresh cut acmopelata fritillaria	Fresh cut bloom of the acmopelata variety of fritillarias	
10313702	Fresh cut assyriaca fritillaria	Fresh cut bloom of the assyriaca variety of fritillarias	
10313703	Fresh cut assyrica uva vulpis fritillarias	Fresh cut bloom of the assyrica uva vulpis fritillarias	
10313704	Fresh cut elysee fritillaria	Fresh cut bloom of the elysee variety of fritillarias	
10313705	Fresh cut imperialis orange fritillaria	Fresh cut bloom of the imperialis orange variety of fritillarias	

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10313706	Fresh cut imperialis yellow fritillaria	Fresh cut bloom of the imperialis yellow variety of fritillarias	
10313707	Fresh cut meleagris fritillaria	Fresh cut bloom of the meleagris variety of fritillarias	
10313708	Fresh cut michailowski fritillaria	Fresh cut bloom of the michailowski variety of fritillarias	
10313709	Fresh cut uva vulpis fritillaria	Fresh cut bloom of the uva-vulpis fritillarias	

Class

Commodity	Commodity Title	Definition	Synonyms
10313801	Fresh cut green genista	Fresh cut bloom of the green variety of genistas	
10313802	Fresh cut hot pink genista	Fresh cut bloom of the hot pink variety of genistas	
10313803	Fresh cut lavender genista	Fresh cut bloom of the lavender variety of genistas	
10313804	Fresh cut light pink genista	Fresh cut bloom of the light pink variety of genistas	
10313805	Fresh cut peach genista	Fresh cut bloom of the peach variety of genistas	
10313806	Fresh cut purple genista	Fresh cut bloom of the purple variety of genistas	
10313807	Fresh cut white genista	Fresh cut bloom of the white variety of genistas	
10313808	Fresh cut yellow genista	Fresh cut bloom of the yellow variety of genistas	

Class

Commodity	Commodity Title	Definition	Synonyms
10313901	Fresh cut cream black center gerbera	Fresh cut bloom of the cream black center variety of gerberas	
10313902	Fresh cut cream gerbera	Fresh cut bloom of the cream variety of gerberas	
10313903	Fresh cut gold gerbera	Fresh cut bloom of the gold variety of gerberas	
10313904	Fresh cut hot pink gerbera	Fresh cut bloom of the hot pink variety of gerberas	

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10313905	Fresh cut light pink gerbera	Fresh cut bloom of the light pink variety of gerberas	
10313906	Fresh cut magenta gerbera	Fresh cut bloom of the magenta variety of gerberas	
10313907	Fresh cut mini coral gerbera	Fresh cut bloom of the mini coral variety of gerberas	
10313908	Fresh cut mini fuchsia gerbera	Fresh cut bloom of the mini fuchsia variety of gerberas	
10313909	Fresh cut mini hot pink gerbera	Fresh cut bloom of the mini hot pink variety of gerberas	
10313910	Fresh cut mini light orange black center gerbera	Fresh cut bloom of the mini light orange black center variety of gerberas	
10313911	Fresh cut mini orange black center gerbera	Fresh cut bloom of the mini orange black center variety of gerberas	
10313912	Fresh cut mini orange gerbera	Fresh cut bloom of the mini orange variety of gerberas	
10313913	Fresh cut mini red black center gerbera	Fresh cut bloom of the mini red black center variety of gerberas	
10313914	Fresh cut mini white gerbera	Fresh cut bloom of the mini white variety of gerberas	
10313915	Fresh cut mini yellow black center gerbera	Fresh cut bloom of the mini yellow black center variety of gerberas	
10313916	Fresh cut orange black center gerbera	Fresh cut bloom of the orange black center variety of gerberas	
10313917	Fresh cut orange gerbera	Fresh cut bloom of the orange variety of gerberas	
10313918	Fresh cut peach black center gerbera	Fresh cut bloom of the peach black center variety of gerberas	
10313919	Fresh cut peach gerbera	Fresh cut bloom of the peach variety of gerberas	
10313920	Fresh cut pink black center gerbera	Fresh cut bloom of the pink black center variety of gerberas	
10313921	Fresh cut pink gerbera	Fresh cut bloom of the pink variety of gerberas	

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10313922	Fresh cut red black center gerbera	Fresh cut bloom of the red black center variety of gerberas	
10313923	Fresh cut red gerbera	Fresh cut bloom of the red variety of gerberas	
10313924	Fresh cut spider peach gerbera	Fresh cut bloom of the spider peach variety of gerberas	
10313925	Fresh cut spider red gerbera	Fresh cut bloom of the spider red variety of gerberas	
10313926	Fresh cut terracotta gerbera	Fresh cut bloom of the terracotta variety of gerberas	
10313927	Fresh cut white black center gerbera	Fresh cut bloom of the white black center variety of gerberas	
10313928	Fresh cut white gerbera	Fresh cut bloom of the white variety of gerberas	
10313929	Fresh cut yellow gerbera	Fresh cut bloom of the yellow variety of gerberas	

Class

Commodity	Commodity Title	Definition	Synonyms
10314001	Fresh cut indonesian ginger	Fresh cut bloom of the indonesian variety of ginger flowers	
10314002	Fresh cut jungle king pink ginger	Fresh cut bloom of the jungle king pink variety of ginger flowers	
10314003	Fresh cut jungle king red ginger	Fresh cut bloom of the jungle king red variety of ginger flowers	
10314004	Fresh cut pink ginger	Fresh cut bloom of the pink variety of ginger flowers	
10314005	Fresh cut red ginger	Fresh cut bloom of the red variety of ginger flowers	
10314006	Fresh cut torch ginger	Fresh cut bloom of the torch variety of ginger flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10314101	Fresh cut burgundy gladiolus	Fresh cut bloom of the burgundy variety of gladioluses	

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10314102	Fresh cut fuchsia gladiolus	Fresh cut bloom of the fuchsia variety of gladioluses	
10314103	Fresh cut green gladiolus	Fresh cut bloom of the green variety of gladioluses	
10314104	Fresh cut hot pink gladiolus	Fresh cut bloom of the hot pink variety of gladioluses	
10314105	Fresh cut light pink gladiolus	Fresh cut bloom of the light pink variety of gladioluses	
10314106	Fresh cut orange gladiolus	Fresh cut bloom of the orange variety of gladioluses	
10314107	Fresh cut peach gladiolus	Fresh cut bloom of the peach variety of gladioluses	
10314108	Fresh cut pink medium gladiolus	Fresh cut bloom of the pink medium variety of gladioluses	
10314109	Fresh cut purple gladiolus	Fresh cut bloom of the purple variety of gladioluses	
10314110	Fresh cut red bi color gladiolus	Fresh cut bloom of the red bi color variety of gladioluses	
10314111	Fresh cut red gladiolus	Fresh cut bloom of the red variety of gladioluses	
10314112	Fresh cut salmon gladiolus	Fresh cut bloom of the salmon variety of gladioluses	
10314113	Fresh cut white gladiolus	Fresh cut bloom of the white variety of gladioluses	
10314114	Fresh cut yellow gladiolus	Fresh cut bloom of the yellow variety of gladioluses	

Class

Commodity	Commodity Title	Definition	Synonyms
10314201	Fresh cut bi color godetia	Fresh cut bloom of the bi color variety of godetias	
10314202	Fresh cut fuchsia godetia	Fresh cut bloom of the fuchsia variety of godetias	
10314203	Fresh cut hot pink godetia	Fresh cut bloom of the hot pink variety of godetias	

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10314204	Fresh cut orange godetia	Fresh cut bloom of the orange variety of godetias	
10314205	Fresh cut red godetia	Fresh cut bloom of the red variety of godetias	
10314206	Fresh cut white godetia	Fresh cut bloom of the white variety of godetias	

Class 10314300 Fresh cut guzmanias

Commodity	Commodity Title	Definition	Synonyms
10314301	Fresh cut lingulata orange guzmania	Fresh cut bloom of the lingulata orange variety of guzmanias	
10314302	Fresh cut lingulata red guzmania	Fresh cut bloom of the lingulata red variety of guzmanias	
10314303	Fresh cut lingulata white guzmania	Fresh cut bloom of the lingulata white variety of guzmanias	
10314304	Fresh cut lingulata yellow guzmania	Fresh cut bloom of the lingulata yellow variety of guzmanias	
10314305	Fresh cut variegata guzmania	Fresh cut bloom of the variegata variety of guzmanias	

Class 10314400 Fresh cut gypsophilias

Commodity	Commodity Title	Definition	Synonyms
10314401	Fresh cut bambino gypsophilia	Fresh cut bloom of the bambino variety of gypsophilias	
10314402	Fresh cut million stars gypsophilia	Fresh cut bloom of the million stars variety of gypsophilias	
10314403	Fresh cut mirabella gypsophilia	Fresh cut bloom of the mirabella variety of gypsophilias	
10314404	Fresh cut new love gypsophilia	Fresh cut bloom of the new love variety of gypsophilias	
10314405	Fresh cut orion gypsophilia	Fresh cut bloom of the orion variety of gypsophilias	
10314406	Fresh cut perfecta gypsophilia	Fresh cut bloom of the perfecta variety of gypsophilias	

Class 10314500 Fresh cut heather

Commodity	Commodity Title	Definition	Synonyms
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10314501	Fresh cut augustine heather	Fresh cut bloom of the augustine variety of heathers	
10314502	Fresh cut erica four sisters heather	Fresh cut bloom of the erica four sisters variety of heathers	
10314503	Fresh cut french heather	Fresh cut bloom of the french variety of heathers	
10314504	Fresh cut green heather	Fresh cut bloom of the green variety of heathers	
10314505	Fresh cut sterling range white heather	Fresh cut bloom of the sterling range white variety of heathers	
10314506	Fresh cut sunset pink heather	Fresh cut bloom of the sunset pink variety of heathers	
10314507	Fresh cut white heather	Fresh cut bloom of the white variety of heathers	

Class 10314600 Fresh cut heliconias

Commodity	Commodity Title	Definition	Synonyms
10314601	Fresh cut bihai claw heliconia	Fresh cut bloom of the bihai claw variety of heliconias	
10314602	Fresh cut bihai flash heliconia	Fresh cut bloom of the bihai flash variety of heliconias	
10314603	Fresh cut bihai lobster claw heliconia	Fresh cut bloom of the bihai lobster claw variety of heliconias	
10314604	Fresh cut caribea red heliconia	Fresh cut bloom of the caribea red variety of heliconias	
10314605	Fresh cut caribea yellow heliconia	Fresh cut bloom of the caribea yellow variety of heliconias	
10314606	Fresh cut christmas heliconia	Fresh cut bloom of the christmas variety of heliconias	
10314607	Fresh cut edge of night heliconia	Fresh cut bloom of the edge of night variety of heliconias	
10314608	Fresh cut green bihai heliconia	Fresh cut bloom of the green bihai variety of heliconias	
10314609	Fresh cut marginata lutea heliconia	Fresh cut bloom of the marginata lutea variety of heliconias	

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10314610	Fresh cut psitt fire opal heliconia	Fresh cut bloom of the psitt. fire opal variety of heliconias	
10314611	Fresh cut psittacorum heliconia	Fresh cut bloom of the psittacorum variety of heliconias	
10314612	Fresh cut richmond red heliconia	Fresh cut bloom of the richmond red variety of heliconias	
10314613	Fresh cut rostrata heliconia	Fresh cut bloom of the rostrata variety of heliconias	
10314614	Fresh cut sexy pink heliconia	Fresh cut bloom of the sexy pink variety of heliconias	
10314615	Fresh cut sexy scarlett heliconia	Fresh cut bloom of the sexy scarlett variety of heliconias	
10314616	Fresh cut shogun heliconia	Fresh cut bloom of the shogun variety of heliconias	
10314617	Fresh cut small red heliconia	Fresh cut bloom of the small red variety of heliconias	
10314618	Fresh cut southern cross heliconia	Fresh cut bloom of the southern cross variety of heliconias	
10314619	Fresh cut wagneriana heliconia	Fresh cut bloom of the wagneriana variety of heliconias	

Class

Commodity	Commodity Title	Definition	Synonyms
10314701	Fresh cut bean hyacinths	Fresh cut bloom of the bean variety of hyacinths	
10314702	Fresh cut apricot hyacinth	Fresh cut bloom of the apricot variety of hyacinths	
10314703	Fresh cut blue hyacinth	Fresh cut bloom of the blue variety of hyacinths	
10314704	Fresh cut fuchsia hyacinth	Fresh cut bloom of the fuchsia variety of hyacinths	
10314705	Fresh cut hot pink hyacinth	Fresh cut bloom of the hot pink variety of hyacinths	
10314706	Fresh cut lavender hyacinth	Fresh cut bloom of the lavender variety of hyacinths	

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10314707	Fresh cut light blue hyacinth	Fresh cut bloom of the light blue variety of hyacinths	
10314708	Fresh cut medium pink hyacinth	Fresh cut bloom of the medium pink variety of hyacinths	
10314709	Fresh cut pink hyacinth	Fresh cut bloom of the pink variety of hyacinths	
10314710	Fresh cut purple star hyacinth	Fresh cut bloom of the purple star variety of hyacinths	
10314711	Fresh cut white hyacinth	Fresh cut bloom of the white variety of hyacinths	
10314712	Fresh cut yellow hyacinth	Fresh cut bloom of the yellow variety of hyacinths	

Class

Commodity	Commodity Title	Definition	Synonyms
10314801	Fresh cut annabelle hydrangea	Fresh cut bloom of the annabelle variety of hydrangeas	
10314802	Fresh cut antique blue hydrangea	Fresh cut bloom of the antique blue variety of hydrangeas	
10314803	Fresh cut antique blue or green or new zealand hydrangea	Fresh cut bloom of the antique blue or green or new zealand variety of hydrangeas	
10314804	Fresh cut antique green hydrangea	Fresh cut bloom of the antique green variety of hydrangeas	
10314805	Fresh cut antique pink hydrangea	Fresh cut bloom of the antique pink variety of hydrangeas	
10314806	Fresh cut antique purple or new zealand hydrangea	Fresh cut bloom of the antique purple or new zealand variety of hydrangeas	
10314807	Fresh cut aubergene or new zealand hydrangea	Fresh cut bloom of the aubergene or new zealand variety of hydrangeas	
10314808	Fresh cut dark blue hydrangea	Fresh cut bloom of the dark blue variety of hydrangeas	
10314809	Fresh cut dark pink hydrangea	Fresh cut bloom of the dark pink variety of hydrangeas	
10314810	Fresh cut dark purple hydrangea	Fresh cut bloom of the dark purple variety of hydrangeas	

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10314811	Fresh cut eggbloom hydrangea	Fresh cut bloom of the eggbloom variety of hydrangeas	
10314812	Fresh cut green dyed hydrangea	Fresh cut bloom of the green dyed variety of hydrangeas	
10314813	Fresh cut green lemon hydrangea	Fresh cut bloom of the green lemon variety of hydrangeas	
10314814	Fresh cut hot pink hydrangea	Fresh cut bloom of the hot pink variety of hydrangeas	
10314815	Fresh cut jumbo white hydrangea	Fresh cut bloom of the jumbo white variety of hydrangeas	
10314816	Fresh cut lavender or new zealand hydrangea	Fresh cut bloom of the lavender or new zealand variety of hydrangeas	
10314817	Fresh cut light blue hydrangea	Fresh cut bloom of the light blue variety of hydrangeas	
10314818	Fresh cut light pink large hydrangea	Fresh cut bloom of the light pink large variety of hydrangeas	
10314819	Fresh cut lime green large hydrangea	Fresh cut bloom of the lime green large variety of hydrangeas	
10314820	Fresh cut mini green hydrangea	Fresh cut bloom of the mini green variety of hydrangeas	
10314821	Fresh cut oakleaf hydrangea	Fresh cut bloom of the oakleaf variety of hydrangeas	
10314822	Fresh cut oakleaf snowflake hydrangea	Fresh cut bloom of the oakleaf snowflake variety of hydrangeas	
10314823	Fresh cut pink dyed hydrangea	Fresh cut bloom of the pink dyed variety of hydrangeas	
10314824	Fresh cut pink hydrangea	Fresh cut bloom of the pink variety of hydrangeas	
10314825	Fresh cut purple or new zealand hydrangea	Fresh cut bloom of the purple or new zealand variety of hydrangeas	
10314826	Fresh cut red dyed hydrangea	Fresh cut bloom of the red dyed variety of hydrangeas	

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10314827	Fresh cut shocking blue hydrangea	Fresh cut bloom of the shocking blue variety of hydrangeas	
10314828	Fresh cut tardiva hydrangea	Fresh cut bloom of the tardiva variety of hydrangeas	
10314829	Fresh cut white hydrangea	Fresh cut bloom of the white variety of hydrangeas	

Class

Commodity	Commodity Title	Definition	Synonyms
10314901	Fresh cut black bearded iris	Fresh cut bloom of the black bearded variety of irises	
10314902	Fresh cut bearded blue iris	Fresh cut bloom of the bearded blue variety of irises	
10314903	Fresh cut bearded lavender iris	Fresh cut bloom of the bearded lavender variety of irises	
10314904	Fresh cut bearded light blue iris	Fresh cut bloom of the bearded light blue variety of irises	
10314905	Fresh cut bearded purple iris	Fresh cut bloom of the bearded purple variety of irises	
10314906	Fresh cut bearded red iris	Fresh cut bloom of the bearded red variety of irises	
10314907	Fresh cut bearded white iris	Fresh cut bloom of the bearded white variety of irises	
10314908	Fresh cut bearded white and purple iris	Fresh cut bloom of the bearded white/purple variety of irises	
10314909	Fresh cut bearded yellow iris	Fresh cut bloom of the bearded yellow variety of irises	
10314910	Fresh cut blue elegance iris	Fresh cut bloom of the blue elegance variety of irises	
10314911	Fresh cut casablanca iris	Fresh cut bloom of the casablanca variety of irises	
10314912	Fresh cut golden beau iris	Fresh cut bloom of the golden beau variety of irises	
10314913	Fresh cut hildegard iris	Fresh cut bloom of the hildegard variety of irises	

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10314914	Fresh cut hong kong iris	Fresh cut bloom of the hong kong variety of irises	
10314915	Fresh cut ideal iris	Fresh cut bloom of the ideal variety of irises	
10314916	Fresh cut professor blue iris	Fresh cut bloom of the professor blue variety of irises	
10314917	Fresh cut purple iris	Fresh cut bloom of the purple variety of irises	
10314918	Fresh cut spuria iris	Fresh cut bloom of the spuria variety of irises	
10314919	Fresh cut telstar iris	Fresh cut bloom of the telstar variety of irises	

Class 10315000 Fresh cut kangaroo paws

Commodity	Commodity Title	Definition	Synonyms
10315001	Fresh cut bi color kangaroo paw	Fresh cut bloom of the bi color kangaroo paw flowers	
10315002	Fresh cut black kangaroo paw	Fresh cut bloom of the black kangaroo paw flowers	
10315003	Fresh cut green kangaroo paw	Fresh cut bloom of the green kangaroo paw flowers	
10315004	Fresh cut orange kangaroo paw	Fresh cut bloom of the orange kangaroo paw flowers	
10315005	Fresh cut pink kangaroo paw	Fresh cut bloom of the pink kangaroo paw flowers	
10315006	Fresh cut red kangaroo paw	Fresh cut bloom of the red kangaroo paw flowers	
10315007	Fresh cut yellow kangaroo paw	Fresh cut bloom of the yellow kangaroo paw flowers	

Class 10315100 Fresh cut larkspurs

Commodity	Commodity Title	Definition	Synonyms
10315101	Fresh cut blue cloud larkspur	Fresh cut bloom of the blue cloud variety of larkspurs	
10315102	Fresh cut dark pink larkspur	Fresh cut bloom of the dark pink variety of larkspurs	
10315103	Fresh cut lavender larkspur	Fresh cut bloom of the lavender variety of larkspurs	

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10315104	Fresh cut light pink larkspur	Fresh cut bloom of the light pink variety of larkspurs	
10315105	Fresh cut purple larkspur	Fresh cut bloom of the purple variety of larkspurs	
10315106	Fresh cut white larkspur	Fresh cut bloom of the white variety of larkspurs	

Class 10315200 Fresh cut leptos

Commodity	Commodity Title	Definition	Synonyms
10315201	Fresh cut blue or flowering lepto	Fresh cut bloom of the blue or flowering variety of leptos	
10315202	Fresh cut hot pink lepto	Fresh cut bloom of the hot pink variety of leptos	
10315203	Fresh cut light pink lepto	Fresh cut bloom of the light pink variety of leptos	
10315204	Fresh cut pink lepto	Fresh cut bloom of the pink variety of leptos	
10315205	Fresh cut red lepto	Fresh cut bloom of the red variety of leptos	
10315206	Fresh cut white lepto	Fresh cut bloom of the white variety of leptos	

Class 10315300 Fresh cut lilacs

Commodity	Commodity Title	Definition	Synonyms
10315301	Fresh cut french hybrid lavender lilac	Fresh cut bloom of the french hybrid lavender variety of lilacs	
10315302	Fresh cut french hybrid purple lilac	Fresh cut bloom of the french hybrid purple variety of lilacs	
10315303	Fresh cut purple lilac	Fresh cut bloom of the purple variety of lilacs	
10315304	Fresh cut vine lilac	Fresh cut bloom of the vine variety of lilacs	
10315305	Fresh cut white lilac	Fresh cut bloom of the white variety of lilacs	
10315306	Fresh cut wild white lilac	Fresh cut bloom of the wild white variety of lilacs	

Class 10315400 Fresh cut lilies

Commodity	Commodity Title	Definition	Synonyms
10315401	Fresh cut highness longiflorum and asiatic hybrid lily	Fresh cut bloom of the highness longiflorum and asiatic hybrid variety of lilies	

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10315402	Fresh cut asiatic black out lily	Fresh cut bloom of the asiatic black out variety of lilies	
10315403	Fresh cut asiatic dark pink lily	Fresh cut bloom of the asiatic dark pink variety of lilies	
10315404	Fresh cut asiatic electric lily	Fresh cut bloom of the asiatic electric variety of lilies	
10315405	Fresh cut asiatic festival lily	Fresh cut bloom of the asiatic festival variety of lilies	
10315406	Fresh cut asiatic geneva lily	Fresh cut bloom of the asiatic geneva variety of lilies	
10315407	Fresh cut asiatic light pink lily	Fresh cut bloom of the asiatic light pink variety of lilies	
10315408	Fresh cut asiatic lollipop lily	Fresh cut bloom of the asiatic lollipop variety of lilies	
10315409	Fresh cut asiatic miss america purple lily	Fresh cut bloom of the asiatic miss america purple variety of lilies	
10315410	Fresh cut asiatic monte negro lily	Fresh cut bloom of the asiatic monte negro variety of lilies	
10315411	Fresh cut asiatic orange lily	Fresh cut bloom of the asiatic orange variety of lilies	
10315412	Fresh cut asiatic peach cannes lily	Fresh cut bloom of the asiatic peach cannes variety of lilies	
10315413	Fresh cut asiatic pink lily	Fresh cut bloom of the asiatic pink variety of lilies	
10315414	Fresh cut asiatic sancerre lily	Fresh cut bloom of the asiatic sancerre variety of lilies	
10315415	Fresh cut asiatic white dream lily	Fresh cut bloom of the asiatic white dream variety of lilies	
10315416	Fresh cut asiatic yellow lily	Fresh cut bloom of the asiatic yellow variety of lilies	
10315417	Fresh cut bright diamond longiflorum and asiatic hybrid lily	Fresh cut bloom of the bright diamond longiflorum and asiatic hybrid variety of lilies	

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10315418	Fresh cut brindisi longiflorum and asiatic hybrid lily	Fresh cut bloom of the brindisi longiflorum and asiatic hybrid variety of lilies	
10315419	Fresh cut carmine longiflorum and asiatic hybrid lily	Fresh cut bloom of the carmine longiflorum and asiatic hybrid variety of lilies	
10315420	Fresh cut cinnabar longiflorum and asiatic hybrid lily	Fresh cut bloom of the cinnabar longiflorum and asiatic hybrid variety of lilies	
10315421	Fresh cut club longiflorum and asiatic hybrid lily	Fresh cut bloom of the club longiflorum and asiatic hybrid variety of lilies	
10315422	Fresh cut discovery longiflorum and asiatic hybrid lily	Fresh cut bloom of the discovery longiflorum and asiatic hybrid variety of lilies	
10315423	Fresh cut easter lily	Fresh cut bloom of the easter variety of lilies	
10315424	Fresh cut isis longiflorum and asiatic hybrid lily	Fresh cut bloom of the isis longiflorum and asiatic hybrid variety of lilies	
10315425	Fresh cut la hybrid justice longiflorum and asiatic hybrid lily	Fresh cut bloom of the la hybrid justice longiflorum and asiatic hybrid variety of lilies	
10315426	Fresh cut lace longiflorum and asiatic hybrid lily	Fresh cut bloom of the lace longiflorum and asiatic hybrid variety of lilies	
10315427	Fresh cut lily of the valley	Fresh cut bloom of the variety of lilies of the valley	
10315428	Fresh cut love longiflorum and asiatic hybrid lily	Fresh cut bloom of the love longiflorum and asiatic hybrid variety of lilies	
10315429	Fresh cut menorca longiflorum and asiatic hybrid lily	Fresh cut bloom of the menorca longiflorum and asiatic hybrid variety of lilies	
10315430	Fresh cut oriental acapulco lily	Fresh cut bloom of the oriental acapulco variety of lilies	
10315431	Fresh cut oriental albion lily	Fresh cut bloom of the oriental albion variety of lilies	
10315432	Fresh cut oriental argentina lily	Fresh cut bloom of the oriental argentina variety of lilies	
10315433	Fresh cut oriental auratum lily	Fresh cut bloom of the oriental auratum variety of lilies	
10315434	Fresh cut oriental barbaresco lily	Fresh cut bloom of the oriental barbaresco variety of lilies	

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10315435	Fresh cut oriental bernini lily	Fresh cut bloom of the oriental bernini variety of lilies	
10315436	Fresh cut oriental beseno lily	Fresh cut bloom of the oriental beseno variety of lilies	
10315437	Fresh cut oriental broadway lily	Fresh cut bloom of the oriental broadway variety of lilies	
10315438	Fresh cut oriental canada lily	Fresh cut bloom of the oriental canada variety of lilies	
10315439	Fresh cut oriental casablanca lily	Fresh cut bloom of the oriental casablanca variety of lilies	
10315440	Fresh cut oriental chili lily	Fresh cut bloom of the oriental chili variety of lilies	
10315441	Fresh cut oriental chrystal blanca lily	Fresh cut bloom of the oriental chrystal blanca variety of lilies	
10315442	Fresh cut oriental cobra lily	Fresh cut bloom of the oriental cobra variety of lilies	
10315443	Fresh cut oriental conca d or lily	Fresh cut bloom of the oriental conca d or variety of lilies	
10315444	Fresh cut oriental cote d ivor lily	Fresh cut bloom of the oriental cote d ivor variety of lilies	
10315445	Fresh cut oriental dizzy lily	Fresh cut bloom of the oriental dizzy variety of lilies	
10315446	Fresh cut oriental fireball lily	Fresh cut bloom of the oriental fireball variety of lilies	
10315447	Fresh cut oriental gluhwein lily	Fresh cut bloom of the oriental gluhwein variety of lilies	
10315448	Fresh cut oriental goldband lily	Fresh cut bloom of the oriental goldband variety of lilies	
10315449	Fresh cut oriental halifax lily	Fresh cut bloom of the oriental halifax variety of lilies	
10315450	Fresh cut oriental kathryn lily	Fresh cut bloom of the oriental kathryn variety of lilies	

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10315451	Fresh cut oriental kyoto lily	Fresh cut bloom of the oriental kyoto variety of lilies	
10315452	Fresh cut oriental la mancha lily	Fresh cut bloom of the oriental la mancha variety of lilies	
10315453	Fresh cut oriental medusa lily	Fresh cut bloom of the oriental medusa variety of lilies	
10315454	Fresh cut oriental montezuma lily	Fresh cut bloom of the oriental montezuma variety of lilies	
10315455	Fresh cut oriental muscadet lily	Fresh cut bloom of the oriental muscadet variety of lilies	
10315456	Fresh cut oriental nippon lily	Fresh cut bloom of the oriental nippon variety of lilies	
10315457	Fresh cut oriental opus one lily	Fresh cut bloom of the oriental opus one variety of lilies	
10315458	Fresh cut oriental pompeii lily	Fresh cut bloom of the oriental pompeii variety of lilies	
10315459	Fresh cut oriental rialto lily	Fresh cut bloom of the oriental rialto variety of lilies	
10315460	Fresh cut oriental robina lily	Fresh cut bloom of the oriental robina variety of lilies	
10315461	Fresh cut oriental rousillon lily	Fresh cut bloom of the oriental rousillon variety of lilies	
10315462	Fresh cut oriental siberia lily	Fresh cut bloom of the oriental siberia variety of lilies	
10315463	Fresh cut oriental sorbonne lily	Fresh cut bloom of the oriental sorbonne variety of lilies	
10315464	Fresh cut oriental starfighter lily	Fresh cut bloom of the oriental starfighter variety of lilies	
10315465	Fresh cut oriental stargazer lily	Fresh cut bloom of the oriental stargazer variety of lilies	
10315466	Fresh cut oriental sumatra lily	Fresh cut bloom of the oriental sumatra variety of lilies	

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10315467	Fresh cut oriental time out lily	Fresh cut bloom of the oriental time out variety of lilies	
10315468	Fresh cut oriental tom pouche lily	Fresh cut bloom of the oriental tom pouche variety of lilies	
10315469	Fresh cut oriental tropical lily	Fresh cut bloom of the oriental tropical variety of lilies	
10315470	Fresh cut oriental white cup lily	Fresh cut bloom of the oriental white cup variety of lilies	
10315471	Fresh cut oriental white merostar lily	Fresh cut bloom of the oriental white merostar variety of lilies	
10315472	Fresh cut oriental white montana lily	Fresh cut bloom of the oriental white montana variety of lilies	
10315473	Fresh cut oriental white stargazer lily	Fresh cut bloom of the oriental white stargazer variety of lilies	
10315474	Fresh cut oriental yellow band lily	Fresh cut bloom of the oriental yellow band variety of lilies	
10315475	Fresh cut oriental yellow dream lily	Fresh cut bloom of the oriental yellow dream variety of lilies	
10315476	Fresh cut oriental yellow queen lily	Fresh cut bloom of the oriental yellow queen variety of lilies	
10315477	Fresh cut oriental yellow star lily	Fresh cut bloom of the oriental yellow star variety of lilies	
10315478	Fresh cut oriental yelloween lily	Fresh cut bloom of the oriental yelloween variety of lilies	
10315479	Fresh cut ot red dutch lily	Fresh cut bloom of the ot red dutch variety of lilies	
10315480	Fresh cut sonata nimph lily	Fresh cut bloom of the sonata nimph variety of lilies	
10315481	Fresh cut sonata shocking lily	Fresh cut bloom of the sonata shocking variety of lilies	
10315482	Fresh cut sonata triumphater lily	Fresh cut bloom of the sonata triumphater variety of lilies	

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10315483	Fresh cut sunset longiflorum and asiatic hybrid lily	Fresh cut bloom of the sunset longiflorum and asiatic hybrid variety of lilies	
10315484	Fresh cut water lily	Fresh cut bloom of the water lilies	

Class 10315500 Fresh cut limoniums

Commodity	Commodity Title	Definition	Synonyms
10315501	Fresh cut misty peach limonium	Fresh cut bloom of the misty peach variety of limoniums	
10315502	Fresh cut misty pink limonium	Fresh cut bloom of the misty pink variety of limoniums	
10315503	Fresh cut misty white limonium	Fresh cut bloom of the misty white variety of limoniums	
10315504	Fresh cut misty yellow limonium	Fresh cut bloom of the misty yellow variety of limoniums	
10315505	Fresh cut safora limonium	Fresh cut bloom of the safora variety of limoniums	
10315506	Fresh cut sinensis limonium	Fresh cut bloom of the sinensis variety of limoniums	

Class 10315600 Fresh cut lisianthus

Commodity	Commodity Title	Definition	Synonyms
10315601	Fresh cut creme lisianthus	Fresh cut bloom of the creme variety of lisianthus	
10315602	Fresh cut dark pink lisianthus	Fresh cut bloom of the dark pink variety of lisianthus	
10315603	Fresh cut green lisianthus	Fresh cut bloom of the green variety of lisianthus	
10315604	Fresh cut lavender lisianthus	Fresh cut bloom of the lavender variety of lisianthus	
10315605	Fresh cut light pink lisianthus	Fresh cut bloom of the light pink variety of lisianthus	
10315606	Fresh cut mini white lisianthus	Fresh cut bloom of the mini white variety of lisianthus	
10315607	Fresh cut peach lisianthus	Fresh cut bloom of the peach variety of lisianthus	

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10315608	Fresh cut pink with white edge lisianthus	Fresh cut bloom of the pink with white edge variety of lisianthus	
10315609	Fresh cut purple lisianthus	Fresh cut bloom of the purple variety of lisianthus	
10315610	Fresh cut purple with white edge lisianthus	Fresh cut bloom of the purple with white edge variety of lisianthus	
10315611	Fresh cut white with pink edge lisianthus	Fresh cut bloom of the white with pink edge variety of lisianthus	
10315612	Fresh cut white lisianthus	Fresh cut bloom of the white variety of lisianthus	
10315613	Fresh cut white with purple edge lisianthus	Fresh cut bloom of the white with purple edge variety of lisianthus	

Class

Commodity	Commodity Title	Definition	Synonyms
10315701	Fresh cut armeniacum muscari	Fresh cut bloom of the armeniacum variety of muscarises	
10315702	Fresh cut bortyoides white muscari	Fresh cut bloom of the bortyoides white variety of muscarises	
10315703	Fresh cut green muscari	Fresh cut bloom of the green variety of muscarises	
10315704	Fresh cut latifolia muscari	Fresh cut bloom of the latifolia variety of muscarises	
10315705	Fresh cut valerie finn muscari	Fresh cut bloom of the valerie finn variety of muscarises	

Class

Commodity	Commodity Title	Definition	Synonyms
10315801	Fresh cut cheerfulness narcissus	Fresh cut bloom of the cheerfulness variety of narcissus	
10315802	Fresh cut golden dawn narcissus	Fresh cut bloom of the golden dawn variety of narcissus	
10315803	Fresh cut paperwhite abba narcissus	Fresh cut bloom of the paperwhite abba variety of narcissus	

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10315804	Fresh cut paperwhite narcissus	Fresh cut bloom of the paperwhite variety of narcissus	
10315805	Fresh cut pheasant eye narcissus	Fresh cut bloom of the pheasant eye variety of narcissus	
10315806	Fresh cut soleil d or narcissus	Fresh cut bloom of the soleil d or variety of narcissus	
10315807	Fresh cut tete a tete narcissus	Fresh cut bloom of the tete a tete variety of narcissus	
10315808	Fresh cut thalia narcissus	Fresh cut bloom of the thalia variety of narcissus	

Class

Commodity	Commodity Title	Definition	Synonyms
10316001	Fresh cut ornamental chili pepper	Fresh cut bloom of the ornamental chili pepper flowers	
10316002	Fresh cut ornamental mixed pepper	Fresh cut bloom of the ornamental mixed pepper flowers	
10316003	Fresh cut ornamental orange pepper	Fresh cut bloom of the ornamental orange pepper flowers	
10316004	Fresh cut ornamental red pepper	Fresh cut bloom of the ornamental red pepper flowers	
10316005	Fresh cut ornamental yellow pepper	Fresh cut bloom of the ornamental yellow pepper flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10316101	Fresh cut arabicum ornithogalum	Fresh cut bloom of the arabicum ornithogalums	
10316102	Fresh cut orange dubium ornithogalum	Fresh cut bloom of the orange dubium ornithogalums	
10316103	Fresh cut umbellatum ornithogalum	Fresh cut bloom of the umbellatum ornithogalums	
10316104	Fresh cut white dubium ornithogalum	Fresh cut bloom of the white dubium ornithogalums	
10316105	Fresh cut yellow dubium ornithogalum	Fresh cut bloom of the yellow dubium ornithogalums	

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Class 10316200 Fresh cut peonies

Commodity	Commodity Title	Definition	Synonyms
10316201	Fresh cut alexander fleming peony	Fresh cut bloom of the alexander fleming variety of peony	
10316202	Fresh cut coral charm peony	Fresh cut bloom of the coral charm variety of peony	
10316203	Fresh cut coral sunset peony	Fresh cut bloom of the coral sunset variety of peony	
10316204	Fresh cut coral supreme peony	Fresh cut bloom of the coral supreme variety of peony	
10316205	Fresh cut double gardenia peony	Fresh cut bloom of the double gardenia variety of peony	
10316206	Fresh cut double jules eli dark peony	Fresh cut bloom of the double jules eli dark variety of peony	
10316207	Fresh cut double white dutchess peony	Fresh cut bloom of the double white dutchess variety of peony	
10316208	Fresh cut felix crousse peony	Fresh cut bloom of the felix crousse variety of peony	
10316209	Fresh cut festiva maxima peony	Fresh cut bloom of the festiva maxima variety of peony	
10316210	Fresh cut garden treasure peony	Fresh cut bloom of the garden treasure variety of peony	
10316211	Fresh cut kansas dark pink peony	Fresh cut bloom of the kansas dark pink variety of peony	
10316212	Fresh cut karl rosenfelt peony	Fresh cut bloom of the karl rosenfelt variety of peony	
10316213	Fresh cut paula fay peony	Fresh cut bloom of the paula fay variety of peony	
10316214	Fresh cut red charm peony	Fresh cut bloom of the red charm variety of peony	
10316215	Fresh cut red passion peony	Fresh cut bloom of the red passion variety of peony	

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10316216	Fresh cut sarah bernhardt pink peony	Fresh cut bloom of the sarah bernhardt pink variety of peony	
10316217	Fresh cut scarlet o hara peony	Fresh cut bloom of the scarlet o hara variety of peony	
10316218	Fresh cut shirley temple peony	Fresh cut bloom of the shirley temple variety of peony	

Class

Commodity	Commodity Title	Definition	Synonyms
10316301	Fresh cut ashbyi banksia	Fresh cut bloom of the ashbyi variety of banksias	
10316302	Fresh cut baxteri banksia	Fresh cut bloom of the baxteri variety of banksias	
10316306	Fresh cut coccinea banksia	Fresh cut bloom of the coccinea variety of banksias	
10316311	Fresh cut ericifolia banksia	Fresh cut bloom of the ericifolia variety of banksias	
10316315	Fresh cut green banksia	Fresh cut bloom of the green variety of banksias	
10316322	Fresh cut menziesii banksia	Fresh cut bloom of the menziesii variety of banksias	
10316325	Fresh cut natural white banksia	Fresh cut bloom of the natural white variety of banksias	
10316326	Fresh cut orange banksia	Fresh cut bloom of the orange variety of banksias	
10316332	Fresh cut pink banksia	Fresh cut bloom of the pink variety of banksias	

Class

Commodity	Commodity Title	Definition	Synonyms
10316401	Fresh cut chocolate ranunculus	Fresh cut bloom of the chocolate variety of ranunculuses	
10316402	Fresh cut elegance ranunculus	Fresh cut bloom of the elegance variety of ranunculuses	
10316403	Fresh cut green ranunculus	Fresh cut bloom of the green variety of ranunculuses	

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10316404	Fresh cut grimaldi ranunculus	Fresh cut bloom of the grimaldi variety of ranunculuses	
10316405	Fresh cut hot pink ranunculus	Fresh cut bloom of the hot pink variety of ranunculuses	
10316406	Fresh cut light pink ranunculus	Fresh cut bloom of the light pink variety of ranunculuses	
10316407	Fresh cut orange ranunculus	Fresh cut bloom of the orange variety of ranunculuses	
10316408	Fresh cut pink green center ranunculus	Fresh cut bloom of the pink green center variety of ranunculuses	
10316409	Fresh cut pink ranunculus	Fresh cut bloom of the pink variety of ranunculuses	
10316410	Fresh cut red ranunculus	Fresh cut bloom of the red variety of ranunculuses	
10316411	Fresh cut white ranunculus	Fresh cut bloom of the white variety of ranunculuses	
10316412	Fresh cut yellow ranunculus	Fresh cut bloom of the yellow variety of ranunculuses	
10316413	Fresh cut salmon ranunculus	Fresh cut bloom of the salmon variety of ranunculuses	

Class

Commodity	Commodity Title	Definition	Synonyms
10316501	Fresh cut annual scabiosa	Fresh cut bloom of the annual variety of scabiosas	
10316502	Fresh cut black scabiosa	Fresh cut bloom of the black variety of scabiosas	
10316503	Fresh cut caucasica blue scabiosa	Fresh cut bloom of the caucasica blue variety of scabiosas	
10316504	Fresh cut caucasica pink scabiosa	Fresh cut bloom of the caucasica pink variety of scabiosas	
10316505	Fresh cut caucasica pods scabiosa	Fresh cut bloom of the caucasica pods variety of scabiosas	

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10316506	Fresh cut caucasica white scabiosa	Fresh cut bloom of the caucasica white variety of scabiosas	
10316507	Fresh cut strawberry scabiosa	Fresh cut bloom of the strawberry variety of scabiosas	

Class 10316600 Fresh cut scotch brooms

Commodity	Commodity Title	Definition	Synonyms
10316601	Fresh cut pink scotch broom	Fresh cut bloom of the pink variety of scotch broom	
10316602	Fresh cut purple scotch broom	Fresh cut bloom of the purple variety of scotch broom	
10316603	Fresh cut white scotch broom	Fresh cut bloom of the white variety of scotch broom	
10316604	Fresh cut yellow scotch broom	Fresh cut bloom of the yellow variety of scotch broom	

Class 10316700 Fresh cut snapdragons

Commodity	Commodity Title	Definition	Synonyms
10316701	Fresh cut bi color snapdragon	Fresh cut bloom of the bi color variety of snapdragons	
10316702	Fresh cut burgundy snapdragon	Fresh cut bloom of the burgundy variety of snapdragons	
10316703	Fresh cut hot pink snapdragon	Fresh cut bloom of the hot pink variety of snapdragons	
10316704	Fresh cut lavender snapdragon	Fresh cut bloom of the lavender variety of snapdragons	
10316705	Fresh cut light orange snapdragon	Fresh cut bloom of the light orange variety of snapdragons	
10316706	Fresh cut light pink snapdragon	Fresh cut bloom of the light pink variety of snapdragons	
10316707	Fresh cut orange snapdragon	Fresh cut bloom of the orange variety of snapdragons	
10316708	Fresh cut white snapdragon	Fresh cut bloom of the white variety of snapdragons	

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10316709	Fresh cut yellow snapdragon	Fresh cut bloom of the yellow variety of snapdragons	
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Class

Commodity	Commodity Title	Definition	Synonyms
10316801	Fresh cut blue statice	Fresh cut bloom of the blue variety of statice	
10316802	Fresh cut lavender statice	Fresh cut bloom of the lavender variety of statice	
10316803	Fresh cut peach statice	Fresh cut bloom of the peach variety of statice	
10316804	Fresh cut pink statice	Fresh cut bloom of the pink variety of statice	
10316805	Fresh cut purple statice	Fresh cut bloom of the purple variety of statice	
10316806	Fresh cut seafoam statice	Fresh cut bloom of the seafoam variety of statice	
10316807	Fresh cut white statice	Fresh cut bloom of the white variety of statice	
10316808	Fresh cut yellow statice	Fresh cut bloom of the yellow variety of statice	

Class

Commodity	Commodity Title	Definition	Synonyms
10316901	Fresh cut apricot stock flower	Fresh cut bloom of the apricot variety of stock flowers	
10316902	Fresh cut cream stock flower	Fresh cut bloom of the cream variety of stock flowers	
10316903	Fresh cut fuchsia stock flower	Fresh cut bloom of the fuchsia variety of stock flowers	
10316904	Fresh cut lavender stock flower	Fresh cut bloom of the lavender variety of stock flowers	
10316905	Fresh cut light lavender stock flower	Fresh cut bloom of the light lavender variety of stock flowers	
10316906	Fresh cut pacific pink stock flower	Fresh cut bloom of the pacific pink variety of stock flowers	
10316907	Fresh cut purple stock flower	Fresh cut bloom of the purple variety of stock flowers	
10316908	Fresh cut ruby red stock flower	Fresh cut bloom of the ruby red variety of stock flowers	

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10316909	Fresh cut sweetheart pink stock flower	Fresh cut bloom of the sweetheart pink variety of stock flowers	
10316910	Fresh cut white stock flower	Fresh cut bloom of the white variety of stock flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10317001	Fresh cut holiday tint sunflower	Fresh cut bloom of the holiday tint variety of sunflowers	
10317002	Fresh cut mahogany sunflower	Fresh cut bloom of the mahogany variety of sunflowers	
10317003	Fresh cut sunbeam sunflower	Fresh cut bloom of the sunbeam variety of sunflowers	
10317004	Fresh cut sunbright sunflower	Fresh cut bloom of the sunbright variety of sunflowers	
10317005	Fresh cut sunsplash sunflower	Fresh cut bloom of the sunsplash variety of sunflowers	
10317006	Fresh cut teddybear sunflower	Fresh cut bloom of the teddybear variety of sunflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10317101	Fresh cut green dyed sweet pea	Fresh cut bloom of the green dyed variety of sweet pea flowers	
10317102	Fresh cut hot pink sweet pea	Fresh cut bloom of the hot pink variety of sweet pea flowers	
10317103	Fresh cut lavender sweet pea	Fresh cut bloom of the lavender variety of sweet pea flowers	
10317104	Fresh cut light pink sweet pea	Fresh cut bloom of the light pink variety of sweet pea flowers	
10317105	Fresh cut orange sweet pea	Fresh cut bloom of the orange variety of sweet pea flowers	
10317106	Fresh cut peach dyed sweet pea	Fresh cut bloom of the peach dyed variety of sweet pea flowers	

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10317107	Fresh cut purple sweet pea	Fresh cut bloom of the purple variety of sweet pea flowers	
10317108	Fresh cut white sweet pea	Fresh cut bloom of the white variety of sweet pea flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10317201	Fresh cut alpinum thistle	Fresh cut bloom of the alpinum variety of thistles	
10317202	Fresh cut echinops thistle	Fresh cut bloom of the echinops variety of thistles	
10317203	Fresh cut eryngium arabian dream thistle	Fresh cut bloom of the eryngium arabian dream variety of thistles	
10317204	Fresh cut eryngium blue bell thistle	Fresh cut bloom of the eryngium blue bell variety of thistles	
10317205	Fresh cut eryngium orion thistle	Fresh cut bloom of the eryngium orion variety of thistles	
10317206	Fresh cut eryngium raspberry thistle	Fresh cut bloom of the eryngium raspberry variety of thistles	
10317207	Fresh cut eryngium supernova thistle	Fresh cut bloom of the eryngium supernova variety of thistles	
10317208	Fresh cut eryngium tinkerbelle thistle	Fresh cut bloom of the eryngium tinkerbelle variety of thistles	

Class

Commodity	Commodity Title	Definition	Synonyms
10317301	Fresh cut adrem tulip	Fresh cut bloom of the adrem variety of tulips	
10317302	Fresh cut apricot tulip	Fresh cut bloom of the apricot variety of tulips	
10317303	Fresh cut bi color red and yellow tulip	Fresh cut bloom of the bi color red and yellow variety of tulips	
10317304	Fresh cut double bicolor tulip	Fresh cut bloom of the double bicolor variety of tulips	
10317305	Fresh cut double pink tulip	Fresh cut bloom of the double pink variety of tulips	

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10317306	Fresh cut double red tulip	Fresh cut bloom of the double red variety of tulips	
10317307	Fresh cut double white tulip	Fresh cut bloom of the double white variety of tulips	
10317308	Fresh cut double yellow tulip	Fresh cut bloom of the double yellow variety of tulips	
10317309	Fresh cut french avignon tulip	Fresh cut bloom of the french avignon variety of tulips	
10317310	Fresh cut french camarque tulip	Fresh cut bloom of the french camarque variety of tulips	
10317311	Fresh cut french dordogne tulip	Fresh cut bloom of the french dordogne variety of tulips	
10317312	Fresh cut french fiat tulip	Fresh cut bloom of the french fiat variety of tulips	
10317313	Fresh cut french flamboyant tulip	Fresh cut bloom of the french flamboyant variety of tulips	
10317314	Fresh cut french flaming parrot tulip	Fresh cut bloom of the french flaming parrot variety of tulips	
10317315	Fresh cut french florissa tulip	Fresh cut bloom of the french florissa variety of tulips	
10317316	Fresh cut french maureen double tulip	Fresh cut bloom of the french maureen double variety of tulips	
10317317	Fresh cut french maureen tulip	Fresh cut bloom of the french maureen variety of tulips	
10317318	Fresh cut french menton tulip	Fresh cut bloom of the french menton variety of tulips	
10317319	Fresh cut french montpellier tulip	Fresh cut bloom of the french montpellier variety of tulips	
10317320	Fresh cut french orange unique tulip	Fresh cut bloom of the french orange unique variety of tulips	
10317321	Fresh cut french peony renown unique tulip	Fresh cut bloom of the french peony renown unique variety of tulips	

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10317322	Fresh cut french pink parrot tulip	Fresh cut bloom of the french pink parrot variety of tulips	
10317323	Fresh cut french princess unique tulip	Fresh cut bloom of the french princess unique variety of tulips	
10317324	Fresh cut french renown tulip	Fresh cut bloom of the french renown variety of tulips	
10317325	Fresh cut french scheppers tulip	Fresh cut bloom of the french scheppers variety of tulips	
10317326	Fresh cut french suede tulip	Fresh cut bloom of the french suede variety of tulips	
10317327	Fresh cut french toyota tulip	Fresh cut bloom of the french toyota variety of tulips	
10317328	Fresh cut french weber parrot tulip	Fresh cut bloom of the french weber parrot variety of tulips	
10317329	Fresh cut french white parrot tulip	Fresh cut bloom of the french white parrot variety of tulips	
10317330	Fresh cut frilly edge lavender tulip	Fresh cut bloom of the frilly edge lavender variety of tulips	
10317331	Fresh cut hot pink tulip	Fresh cut bloom of the hot pink variety of tulips	
10317332	Fresh cut hot pink variegated folia tulip	Fresh cut bloom of the hot pink variegated folia variety of tulips	
10317333	Fresh cut lavender tulip	Fresh cut bloom of the lavender variety of tulips	
10317334	Fresh cut light pink variegated folia tulip	Fresh cut bloom of the light pink variegated folia variety of tulips	
10317335	Fresh cut merry widow tulip	Fresh cut bloom of the merry widow variety of tulips	
10317336	Fresh cut orange tulip	Fresh cut bloom of the orange variety of tulips	
10317337	Fresh cut parrot black tulip	Fresh cut bloom of the parrot black variety of tulips	
10317338	Fresh cut parrot estella rijneveld tulip	Fresh cut bloom of the parrot estella rijneveld variety of tulips	
10317339	Fresh cut parrot flaming tulip	Fresh cut bloom of the parrot flaming variety of tulips	

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10317340	Fresh cut parrot green tulip	Fresh cut bloom of the parrot green variety of tulips	
10317341	Fresh cut parrot lavender tulip	Fresh cut bloom of the parrot lavender variety of tulips	
10317342	Fresh cut parrot orange tulip	Fresh cut bloom of the parrot orange variety of tulips	
10317343	Fresh cut parrot peach tulip	Fresh cut bloom of the parrot peach variety of tulips	
10317344	Fresh cut parrot pink tulip	Fresh cut bloom of the parrot pink variety of tulips	
10317345	Fresh cut parrot red tulip	Fresh cut bloom of the parrot red variety of tulips	
10317346	Fresh cut parrot rococo red tulip	Fresh cut bloom of the parrot rococo red variety of tulips	
10317347	Fresh cut parrot weber tulip	Fresh cut bloom of the parrot weber variety of tulips	
10317348	Fresh cut parrot white tulip	Fresh cut bloom of the parrot white variety of tulips	
10317349	Fresh cut parrot yellow tulip	Fresh cut bloom of the parrot yellow variety of tulips	
10317350	Fresh cut pink tulip	Fresh cut bloom of the pink variety of tulips	
10317351	Fresh cut purple tulip	Fresh cut bloom of the purple variety of tulips	
10317352	Fresh cut red tulip	Fresh cut bloom of the red variety of tulips	
10317353	Fresh cut species tulip	Fresh cut bloom of the species variety of tulips	
10317354	Fresh cut white tulip	Fresh cut bloom of the white variety of tulips	
10317355	Fresh cut yellow tulip	Fresh cut bloom of the yellow variety of tulips	

Class 10317400 Fresh cut waxflowers

Commodity	Commodity Title	Definition	Synonyms
10317401	Fresh cut alba waxflower	Fresh cut bloom of the alba variety of waxflowers	
10317402	Fresh cut bi color waxflower	Fresh cut bloom of the bi color variety of waxflowers	

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10317403	Fresh cut chinchilla waxflower	Fresh cut bloom of the chinchilla variety of waxflowers	
10317404	Fresh cut dancing queen waxflower	Fresh cut bloom of the dancing queen variety of waxflowers	
10317405	Fresh cut danmark waxflower	Fresh cut bloom of the danmark variety of waxflowers	
10317406	Fresh cut denmar pearl waxflower	Fresh cut bloom of the denmar pearl variety of waxflowers	
10317407	Fresh cut hybrid pastel gemflower waxflower	Fresh cut bloom of the hyb. pastel gemflower variety of waxflowers	
10317408	Fresh cut hybrid pink gemflower waxflower	Fresh cut bloom of the hyb. pink gemflower variety of waxflowers	
10317409	Fresh cut hybrid blondie white waxflower	Fresh cut bloom of the hybrid blondie white variety of waxflowers	
10317410	Fresh cut hybrid eric john waxflower	Fresh cut bloom of the hybrid eric john variety of waxflowers	
10317411	Fresh cut hybrid painted lady waxflower	Fresh cut bloom of the hybrid painted lady variety of waxflowers	
10317412	Fresh cut hybrid revelation waxflower	Fresh cut bloom of the hybrid revelation variety of waxflowers	
10317413	Fresh cut hybrid snowball waxflower	Fresh cut bloom of the hybrid snowball variety of waxflowers	
10317414	Fresh cut juriens brook waxflower	Fresh cut bloom of the juriens brook variety of waxflowers	
10317415	Fresh cut lady stephany pink waxflower	Fresh cut bloom of the lady stephany pink variety of waxflowers	
10317416	Fresh cut madonna waxflower	Fresh cut bloom of the madonna variety of waxflowers	
10317417	Fresh cut mini white waxflower	Fresh cut bloom of the mini white variety of waxflowers	
10317418	Fresh cut orange waxflower	Fresh cut bloom of the orange variety of waxflowers	

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10317419	Fresh cut pearl waxflower	Fresh cut bloom of the pearl variety of waxflowers	
10317420	Fresh cut pixie moon waxflower	Fresh cut bloom of the pixie moon variety of waxflowers	
10317421	Fresh cut purple pride waxflower	Fresh cut bloom of the purple pride variety of waxflowers	
10317422	Fresh cut red waxflower	Fresh cut bloom of the red variety of waxflowers	
10317423	Fresh cut wanaroo waxflower	Fresh cut bloom of the wanaroo variety of waxflowers	
10317424	Fresh cut yellow waxflower	Fresh cut bloom of the yellow variety of waxflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10317501	Fresh cut burgundy yarrow	Fresh cut bloom of the burgundy variety of yarrows	
10317502	Fresh cut cottage creme yarrow	Fresh cut bloom of the cottage creme variety of yarrows	
10317503	Fresh cut cottage pink yarrow	Fresh cut bloom of the cottage pink variety of yarrows	
10317504	Fresh cut moonshine yarrow	Fresh cut bloom of the moonshine variety of yarrows	
10317505	Fresh cut orange yarrow	Fresh cut bloom of the orange variety of yarrows	
10317506	Fresh cut peach yarrow	Fresh cut bloom of the peach variety of yarrows	
10317507	Fresh cut pink yarrow	Fresh cut bloom of the pink variety of yarrows	
10317508	Fresh cut red dyed yarrow	Fresh cut bloom of the red dyed variety of yarrows	
10317509	Fresh cut white yarrow	Fresh cut bloom of the white variety of yarrows	
10317510	Fresh cut yellow yarrow	Fresh cut bloom of the yellow variety of yarrows	

Class

Commodity	Commodity Title	Definition	Synonyms
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10317601	Fresh cut hot pink zinnia	Fresh cut bloom of the hot pink variety of zinnias	
10317602	Fresh cut mini zinnia	Fresh cut bloom of the mini variety of zinnias	
10317603	Fresh cut pink zinnia	Fresh cut bloom of the pink variety of zinnias	
10317604	Fresh cut red zinnia	Fresh cut bloom of the red variety of zinnias	
10317605	Fresh cut salmon zinnia	Fresh cut bloom of the salmon variety of zinnias	
10317606	Fresh cut yellow zinnia	Fresh cut bloom of the yellow variety of zinnias	

Class

Commodity	Commodity Title	Definition	Synonyms
10317701	Fresh cut forsythia viridissima	Fresh cut bloom of the viridissima variety of forsythia	
10317702	Fresh cut forsythia giraldiana	Fresh cut bloom of the giraldiana variety of forsythia	
10317703	Fresh cut forsythia mira	Fresh cut bloom of the mira variety of forsythia	
10317704	Fresh cut forsythia suspensa	Fresh cut bloom of the suspensa variety of forsythia	
10317705	Fresh cut forsythia intermedia	Fresh cut bloom of the intermedia variety of forsythia	
10317706	Fresh cut forsythia variabilis	Fresh cut bloom of the variabilis variety of forsythia	
10317707	Fresh cut forsythia ovate	Fresh cut bloom of the ovate variety of forsythia	
10317708	Fresh cut forsythia intermedia lynnwood	Fresh cut bloom of the intermedia lynnwood variety of forsythia	

Class

Commodity	Commodity Title	Definition	Synonyms
10317801	Fresh cut argenteum geranium	Fresh cut bloom of the argenteum variety of geranium	
10317802	Fresh cut cinereum geranium	Fresh cut bloom of the cinereum variety of geranium	
10317803	Fresh cut clarkei geranium	Fresh cut bloom of the clarkei variety of geranium	

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10317804	Fresh cut dalmaticum geranium	Fresh cut bloom of the dalmaticum variety of geranium	
10317805	Fresh cut endressii geranium	Fresh cut bloom of the endressii variety of geranium	
10317806	Fresh cut eriostemon geranium	Fresh cut bloom of the eriostemon variety of geranium	
10317807	Fresh cut farreri geranium	Fresh cut bloom of the farreri variety of geranium	
10317808	Fresh cut himalayense or grandiflorum geranium	Fresh cut bloom of the himalayense or grandiflorum variety of geranium	
10317809	Fresh cut ibericum geranium	Fresh cut bloom of the ibericum variety of geranium	
10317810	Fresh cut macrorrhizum or bigroot geranium	Fresh cut bloom of the macrorrhizum or bigroot variety of geranium	
10317811	Fresh cut maculatum geranium	Fresh cut bloom of the maculatum variety of geranium	
10317812	Fresh cut nodosum geranium	Fresh cut bloom of the nodosum variety of geranium	
10317813	Fresh cut phaeum geranium	Fresh cut bloom of the phaeum variety of geranium	
10317814	Fresh cut platypetalum geranium	Fresh cut bloom of the platypetalum variety of geranium	
10317815	Fresh cut pratense geranium	Fresh cut bloom of the pratense variety of geranium	
10317816	Fresh cut procurrens geranium	Fresh cut bloom of the procurrens variety of geranium	
10317817	Fresh cut psilostemon geranium	Fresh cut bloom of the psilostemon variety of geranium	
10317818	Fresh cut pylzowianum geranium	Fresh cut bloom of the pylzowianum variety of geranium	
10317819	Fresh cut renardii geranium	Fresh cut bloom of the renardii variety of geranium	

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10317820	Fresh cut sanguineum or bloody geranium	Fresh cut bloom of the sanguineum or bloody variety of geranium	
10317821	Fresh cut sylvaticum geranium	Fresh cut bloom of the sylvaticum variety of geranium	
10317822	Fresh cut traversii geranium	Fresh cut bloom of the traversii variety of geranium	
10317823	Fresh cut tuberosum geranium	Fresh cut bloom of the tuberosum variety of geranium	
10317824	Fresh cut versicolor geranium	Fresh cut bloom of the versicolor variety of geranium	
10317825	Fresh cut wallichianum geranium	Fresh cut bloom of the wallichianum variety of geranium	
10317826	Fresh cut wlassovianum geranium	Fresh cut bloom of the wlassovianum. variety of geranium	
10317827	Fresh cut x magnificum or showy geranium	Fresh cut bloom of the magnificum or showy variety of geranium	

Class 10317900 Fresh cut hippeastrums

Commodity	Commodity Title	Definition	Synonyms
10317901	Fresh cut aglaiae hippeastrum	Fresh cut bloom of the aglaiae variety of hippeastrum	
10317902	Fresh cut amaru hippeastrum	Fresh cut bloom of the amaru variety of hippeastrum	
10317903	Fresh cut angustifolium hippeastrum	Fresh cut bloom of the angustifolium variety of hippeastrum	
10317904	Fresh cut anzaldoi hippeastrum	Fresh cut bloom of the anzaldoi variety of hippeastrum	
10317905	Fresh cut araripinum hippeastrum	Fresh cut bloom of the araripinum variety of hippeastrum	
10317906	Fresh cut arboricola hippeastrum	Fresh cut bloom of the arboricola variety of hippeastrum	
10317907	Fresh cut argentinum hippeastrum	Fresh cut bloom of the argentinum variety of hippeastrum	

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10317908	Fresh cut aulicum hippeastrum	Fresh cut bloom of the aulicum variety of hippeastrum	
10317909	Fresh cut aviflorum hippeastrum	Fresh cut bloom of the aviflorum variety of hippeastrum	
10317910	Fresh cut barreirasum hippeastrum	Fresh cut bloom of the barreirasum variety of hippeastrum	
10317911	Fresh cut blossfeldiae hippeastrum	Fresh cut bloom of the blossfeldiae variety of hippeastrum	
10317912	Fresh cut blumenavium hippeastrum	Fresh cut bloom of the blumenavium variety of hippeastrum	
10317913	Fresh cut brasilianum hippeastrum	Fresh cut bloom of the brasilianum variety of hippeastrum	
10317914	Fresh cut breviflorum hippeastrum	Fresh cut bloom of the breviflorum variety of hippeastrum	
10317915	Fresh cut bukasovii hippeastrum	Fresh cut bloom of the bukasovii variety of hippeastrum	
10317916	Fresh cut calyptratum hippeastrum	Fresh cut bloom of the calyptratum variety of hippeastrum	
10317917	Fresh cut caupolicanense hippeastrum	Fresh cut bloom of the caupolicanense variety of hippeastrum	
10317918	Fresh cut chionedyanthum hippeastrum	Fresh cut bloom of the chionedyanthum variety of hippeastrum	
10317919	Fresh cut condemaita hippeastrum	Fresh cut bloom of the condemaita variety of hippeastrum	
10317920	Fresh cut corriense hippeastrum	Fresh cut bloom of the corriense variety of hippeastrum	
10317921	Fresh cut cuzcoense hippeastrum	Fresh cut bloom of the cuzcoense variety of hippeastrum	
10317922	Fresh cut curitibanum hippeastrum	Fresh cut bloom of the curitibanum variety of hippeastrum	
10317923	Fresh cut cybister hippeastrum	Fresh cut bloom of the cybister variety of hippeastrum	

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10317924	Fresh cut divijuliani hippeastrum	Fresh cut bloom of the divijuliani variety of hippeastrum	
10317925	Fresh cut evansiae hippeastrum	Fresh cut bloom of the evansiae variety of hippeastrum	
10317926	Fresh cut ferreyrae hippeastrum	Fresh cut bloom of the ferreyrae variety of hippeastrum	
10317927	Fresh cut forgetii hippeastrum	Fresh cut bloom of the forgetii variety of hippeastrum	
10317928	Fresh cut fosteri hippeastrum	Fresh cut bloom of the fosteri variety of hippeastrum	
10317929	Fresh cut fuscum hippeastrum	Fresh cut bloom of the fuscum variety of hippeastrum	
10317930	Fresh cut glaucescens hippeastrum	Fresh cut bloom of the glaucescens variety of hippeastrum	
10317931	Fresh cut goianum hippeastrum	Fresh cut bloom of the goianum variety of hippeastrum	
10317932	Fresh cut guarapuavicum hippeastrum	Fresh cut bloom of the guarapuavicum variety of hippeastrum	
10317933	Fresh cut harrisonii hippeastrum	Fresh cut bloom of the harrisonii variety of hippeastrum	
10317934	Fresh cut hugoi hippeastrum	Fresh cut bloom of the hugoi variety of hippeastrum	
10317935	Fresh cut iguazuanum hippeastrum	Fresh cut bloom of the iguazuanum variety of hippeastrum	
10317936	Fresh cut illustre hippeastrum	Fresh cut bloom of the illustre variety of hippeastrum	
10317937	Fresh cut intiflorum hippeastrum	Fresh cut bloom of the intiflorum variety of hippeastrum	
10317938	Fresh cut kromeri hippeastrum	Fresh cut bloom of the kromeri variety of hippeastrum	
10317939	Fresh cut lapacense hippeastrum	Fresh cut bloom of the lapacense variety of hippeastrum	

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10317940	Fresh cut leonardii hippeastrum	Fresh cut bloom of the leonardii variety of hippeastrum	
10317941	Fresh cut leopoldii hippeastrum	Fresh cut bloom of the leopoldii variety of hippeastrum	
10317942	Fresh cut macbridei hippeastrum	Fresh cut bloom of the macbridei variety of hippeastrum	
10317943	Fresh cut machupijchense hippeastrum	Fresh cut bloom of the machupijchense variety of hippeastrum	
10317944	Fresh cut mandonii hippeastrum	Fresh cut bloom of the mandonii variety of hippeastrum	
10317945	Fresh cut minasgerais hippeastrum	Fresh cut bloom of the minasgerais variety of hippeastrum	
10317946	Fresh cut miniatum hippeastrum	Fresh cut bloom of the miniatum variety of hippeastrum	
10317947	Fresh cut mollevillquense hippeastrum	Fresh cut bloom of the mollevillquense variety of hippeastrum	
10317948	Fresh cut morelianum hippeastrum	Fresh cut bloom of the morelianum variety of hippeastrum	
10317949	Fresh cut nelsonii hippeastrum	Fresh cut bloom of the nelsonii variety of hippeastrum	
10317950	Fresh cut oconoquense hippeastrum	Fresh cut bloom of the oconoquense variety of hippeastrum	
10317951	Fresh cut papilio hippeastrum	Fresh cut bloom of the papilio variety of hippeastrum	
10317952	Fresh cut paquichanum hippeastrum	Fresh cut bloom of the paquichanum variety of hippeastrum	
10317953	Fresh cut paradisiacum hippeastrum	Fresh cut bloom of the paradisiacum variety of hippeastrum	
10317954	Fresh cut pardinum hippeastrum	Fresh cut bloom of the pardinum variety of hippeastrum	
10317955	Fresh cut parodii hippeastrum	Fresh cut bloom of the parodii variety of hippeastrum	

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10317956	Fresh cut petiolatum hippeastrum	Fresh cut bloom of the petiolatum variety of hippeastrum	
10317957	Fresh cut psittacinum hippeastrum	Fresh cut bloom of the psittacinum variety of hippeastrum	
10317958	Fresh cut puniceum hippeastrum	Fresh cut bloom of the puniceum variety of hippeastrum	
10317959	Fresh cut reginae hippeastrum	Fresh cut bloom of the reginae variety of hippeastrum	
10317960	Fresh cut reticulatum hippeastrum	Fresh cut bloom of the reticulatum variety of hippeastrum	
10317961	Fresh cut rubropictum hippeastrum	Fresh cut bloom of the rubropictum variety of hippeastrum	
10317962	Fresh cut santacatarina hippeastrum	Fresh cut bloom of the santacatarina variety of hippeastrum	
10317963	Fresh cut solandraeflorum hippeastrum	Fresh cut bloom of the solandraeflorum variety of hippeastrum	
10317964	Fresh cut starkiorum hippeastrum	Fresh cut bloom of the starkiorum variety of hippeastrum	
10317965	Fresh cut striatum hippeastrum	Fresh cut bloom of the striatum variety of hippeastrum	
10317966	Fresh cut stylosum hippeastrum	Fresh cut bloom of the stylosum variety of hippeastrum	
10317967	Fresh cut teyucuarense hippeastrum	Fresh cut bloom of the teyucuarense variety of hippeastrum	
10317968	Fresh cut traubii hippeastrum	Fresh cut bloom of the traubii variety of hippeastrum	
10317969	Fresh cut vargasii hippeastrum	Fresh cut bloom of the vargasii variety of hippeastrum	
10317970	Fresh cut variegatum hippeastrum	Fresh cut bloom of the variegatum variety of hippeastrum	
10317971	Fresh cut vittatum hippeastrum	Fresh cut bloom of the vittatum variety of hippeastrum	

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10317972	Fresh cut yungacense hippeastrum	Fresh cut bloom of the yungacense variety of hippeastrum	
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Class

Commodity	Commodity Title	Definition	Synonyms
10318001	Fresh cut alpicola rudbeckia	Fresh cut bloom of the alpicola variety of rudbeckia	
10318002	Fresh cut amplexicaulis rudbeckia	Fresh cut bloom of the amplexicaulis variety of rudbeckia	
10318003	Fresh cut auriculata rudbeckia	Fresh cut bloom of the auriculata variety of rudbeckia	
10318004	Fresh cut bi color rudbeckia	Fresh cut bloom of the bi color variety of rudbeckia	
10318005	Fresh cut californica rudbeckia	Fresh cut bloom of the californica variety of rudbeckia	
10318006	Fresh cut fulgida rudbeckia	Fresh cut bloom of the fulgida variety of rudbeckia	
10318007	Fresh cut glaucescens rudbeckia	Fresh cut bloom of the glaucescens variety of rudbeckia	
10318008	Fresh cut graminifolia rudbeckia	Fresh cut bloom of the graminifolia variety of rudbeckia	
10318009	Fresh cut grandiflora rudbeckia	Fresh cut bloom of the grandiflora variety of rudbeckia	
10318010	Fresh cut heliopsidis rudbeckia	Fresh cut bloom of the heliopsidis variety of rudbeckia	
10318011	Fresh cut hirta rudbeckia	Fresh cut bloom of the hirta variety of rudbeckia	
10318012	Fresh cut klamathensis rudbeckia	Fresh cut bloom of the klamathensis variety of rudbeckia	
10318013	Fresh cut laciniata rudbeckia	Fresh cut bloom of the laciniata variety of rudbeckia	
10318014	Fresh cut maxima rudbeckia	Fresh cut bloom of the maxima variety of rudbeckia	
10318015	Fresh cut missouriensis rudbeckia	Fresh cut bloom of the missouriensis variety of rudbeckia	

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10318016	Fresh cut mohrii rudbeckia	Fresh cut bloom of the mohrii variety of rudbeckia	
10318017	Fresh cut mollis rudbeckia	Fresh cut bloom of the mollis variety of rudbeckia	
10318018	Fresh cut montana rudbeckia	Fresh cut bloom of the montana variety of rudbeckia	
10318019	Fresh cut nitida rudbeckia	Fresh cut bloom of the nitida variety of rudbeckia	
10318020	Fresh cut occidentalis rudbeckia	Fresh cut bloom of the occidentalis variety of rudbeckia	
10318021	Fresh cut pinnata rudbeckia	Fresh cut bloom of the pinnata variety of rudbeckia	
10318022	Fresh cut scabrifolia rudbeckia	Fresh cut bloom of the scabrifolia variety of rudbeckia	
10318023	Fresh cut serotina rudbeckia	Fresh cut bloom of the serotina variety of rudbeckia	
10318024	Fresh cut speciosa rudbeckia	Fresh cut bloom of the speciosa variety of rudbeckia	
10318025	Fresh cut subtomentosa rudbeckia	Fresh cut bloom of the subtomentosa variety of rudbeckia	
10318026	Fresh cut texana rudbeckia	Fresh cut bloom of the texana variety of rudbeckia	
10318027	Fresh cut triloba rudbeckia	Fresh cut bloom of the triloba variety of rudbeckia	

Class

Commodity	Commodity Title	Definition	Synonyms
10318101	Fresh cut bouquet protea	Fresh cut bloom of the bouquet variety of proteas	
10318102	Fresh cut bottle brush protea	Fresh cut bloom of the bottle brush proteas	
10318103	Fresh cut carnival protea	Fresh cut bloom of the carnival variety of proteas	
10318104	Fresh cut cordata foliage protea	Fresh cut bloom of the cordata foliage variety of proteas	

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10318105	Fresh cut grandiceps protea	Fresh cut bloom of the grandiceps variety of proteas	
10318106	Fresh cut green mink protea	Fresh cut bloom of the green mink variety of proteas	
10318107	Fresh cut ivy protea	Fresh cut bloom of the ivy variety of proteas	
10318108	Fresh cut king protea	Fresh cut bloom of the king variety of proteas	
10318109	Fresh cut nana cones protea	Fresh cut bloom of the nana cones variety of proteas	
10318110	Fresh cut pincushion orange protea	Fresh cut bloom of the pincushion orange variety of proteas	
10318111	Fresh cut pincushion tango protea	Fresh cut bloom of the pincushion tango variety of proteas	
10318112	Fresh cut pincushion yellow protea	Fresh cut bloom of the pincushion yellow variety of proteas	
10318113	Fresh cut pink ice protea	Fresh cut bloom of the pink ice variety of proteas	
10318114	Fresh cut pink mink protea	Fresh cut bloom of the pink mink variety of proteas	
10318115	Fresh cut queen protea	Fresh cut bloom of the queen variety of proteas	
10318116	Fresh cut repens protea	Fresh cut bloom of the repens variety of proteas	
10318117	Fresh cut rosespoon protea	Fresh cut bloom of the rosespoon variety of proteas	
10318118	Fresh cut silvia protea	Fresh cut bloom of the silvia variety of proteas	
10318119	Fresh cut sugar protea	Fresh cut bloom of the sugarbloom variety of proteas	
10318120	Fresh cut susara protea	Fresh cut bloom of the susara variety of proteas	
10318121	Fresh cut waratha long protea	Fresh cut bloom of the waratha long variety of proteas	
10318122	Fresh cut white mink protea	Fresh cut bloom of the white mink variety of proteas	

Class

Commodity Commodity Title Definition Synonyms

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10318201	Fresh cut argenteum leucadendron	Fresh cut bloom of the argenteum variety of leucadendrons	
10318202	Fresh cut creme delight leucadendron	Fresh cut bloom of the creme delight variety of leucadendrons	
10318203	Fresh cut cumosum leucadendron	Fresh cut bloom of the cumosum variety of leucadendrons	
10318204	Fresh cut discolor leucadendron	Fresh cut bloom of the discolor variety of leucadendrons	
10318205	Fresh cut galpini leucadendron	Fresh cut bloom of the galpini variety of leucadendrons	
10318206	Fresh cut gold strike leucadendron	Fresh cut bloom of the gold strike variety of leucadendrons	
10318207	Fresh cut inca gold leucadendron	Fresh cut bloom of the inca gold variety of leucadendrons	
10318208	Fresh cut jester leucadendron	Fresh cut bloom of the jester variety of leucadendrons	
10318209	Fresh cut laxum leucadendron	Fresh cut bloom of the laxum variety of leucadendrons	
10318210	Fresh cut mini leucadendron	Fresh cut bloom of the mini variety of leucadendrons	
10318211	Fresh cut patea gold leucadendron	Fresh cut bloom of the patea gold variety of leucadendrons	
10318212	Fresh cut petra leucadendron	Fresh cut bloom of the petra variety of leucadendrons	
10318213	Fresh cut plumosum leucadendron	Fresh cut bloom of the plumosum variety of leucadendrons	
10318214	Fresh cut rosette leucadendron	Fresh cut bloom of the rosette variety of leucadendrons	
10318215	Fresh cut safari sunset leucadendron	Fresh cut bloom of the safari sunset variety of leucadendrons	
10318216	Fresh cut safari sunset spr leucadendron	Fresh cut bloom of the safari sunset spr variety of leucadendrons	
10318217	Fresh cut speciosa leucadendron	Fresh cut bloom of the speciosa leucacorynes	

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10318218	Fresh cut spray leucadendron	Fresh cut bloom of the spray variety of leucadendrons	
10318219	Fresh cut wilson wonder leucadendron	Fresh cut bloom of the wilson wonder variety of leucadendrons	
10318220	Fresh cut yarden leucadendron	Fresh cut bloom of the yarden variety of leucadendrons	

Class

Commodity	Commodity Title	Definition	Synonyms
10318301	Fresh cut leucospermum album	Fresh cut blooms of the album variety of leucospermums	
10318302	Fresh cut leucospermum attenuatum	Fresh cut blooms of the attenuatum variety of leucospermums	
10318303	Fresh cut leucospermum calligerum	Fresh cut blooms of the calligerum variety of leucospermums	
10318304	Fresh cut leucospermum conocarpodendron	Fresh cut blooms of the conocarpodendron variety of leucospermums	
10318305	Fresh cut leucospermum cordatum	Fresh cut blooms of the cordatum variety of leucospermums	
10318306	Fresh cut leucospermum cuneiforme	Fresh cut blooms of the cuneiforme variety of leucospermums	
10318307	Fresh cut leucospermum formosum	Fresh cut blooms of the formosum variety of leucospermums	
10318308	Fresh cut leucospermum glabrum	Fresh cut blooms of the glabrum variety of leucospermums	
10318309	Fresh cut leucospermum grandiflorum	Fresh cut blooms of the grandiflorum variety of leucospermums	
10318310	Fresh cut leucospermum harmatum	Fresh cut blooms of the harmatum variety of leucospermums	
10318311	Fresh cut leucospermum heterophyllum	Fresh cut blooms of the heterophyllum variety of leucospermums	
10318312	Fresh cut leucospermum innovans	Fresh cut blooms of the innovans variety of leucospermums	

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10318313	Fresh cut leucospermum muirii	Fresh cut blooms of the muirii variety of leucospermums	
10318314	Fresh cut leucospermum oleifolium	Fresh cut blooms of the oleifolium variety of leucospermums	
10318315	Fresh cut leucospermum patersonii	Fresh cut blooms of the patersonii variety of leucospermums	
10318316	Fresh cut leucospermum pluridens	Fresh cut blooms of the pluridens variety of leucospermums	
10318317	Fresh cut leucospermum praemorsum	Fresh cut blooms of the praemorsum variety of leucospermums	
10318318	Fresh cut leucospermum prostratum	Fresh cut blooms of the prostratum variety of leucospermums	
10318319	Fresh cut leucospermum rodolentum	Fresh cut blooms of the rodolentum variety of leucospermums	
10318320	Fresh cut leucospermum saxatile	Fresh cut blooms of the saxatile variety of leucospermums	
10318321	Fresh cut leucospermum secundifolium	Fresh cut blooms of the secundifolium variety of leucospermums	
10318322	Fresh cut leucospermum tomentosus	Fresh cut blooms of the tomentosus variety of leucospermums	
10318323	Fresh cut leucospermum truncatulum	Fresh cut blooms of the truncatulum variety of leucospermums	
10318324	Fresh cut leucospermum utriculosum	Fresh cut blooms of the utriculosum variety of leucospermums	
10318325	Fresh cut leucospermum winterii	Fresh cut blooms of the winterii variety of leucospermums	
10318326	Fresh cut leucospermum arenarium	Fresh cut blooms of the arenarium variety of leucospermums	
10318327	Fresh cut leucospermum bolusii	Fresh cut blooms of the bolusii variety of leucospermums	
10318328	Fresh cut leucospermum catherinae	Fresh cut blooms of the catherinae variety of leucospermums	

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10318329	Fresh cut leucospermum conocarpum	Fresh cut blooms of the conocarpum variety of leucospermums	
10318330	Fresh cut leucospermum cordifolium	Fresh cut blooms of the cordifolium variety of leucospermums	
10318331	Fresh cut leucospermum erubescens	Fresh cut blooms of the erubescens variety of leucospermums	
10318332	Fresh cut leucospermum gerrardii	Fresh cut blooms of the gerrardii variety of leucospermums	
10318333	Fresh cut leucospermum gracile	Fresh cut blooms of the gracile variety of leucospermums	
10318334	Fresh cut leucospermum gueinzii	Fresh cut blooms of the gueinzii variety of leucospermums	
10318335	Fresh cut leucospermum harpagonatum	Fresh cut blooms of the harpagonatum variety of leucospermums	
10318336	Fresh cut leucospermum hypophyllocarpodendron	Fresh cut blooms of the hypophyllocarpodendron variety of leucospermums	
10318337	Fresh cut leucospermum lineare	Fresh cut blooms of the lineare variety of leucospermums	
10318338	Fresh cut leucospermum mundii	Fresh cut blooms of the mundii variety of leucospermums	
10318339	Fresh cut leucospermum parile	Fresh cut blooms of the parile variety of leucospermums	
10318340	Fresh cut leucospermum pendunculatum	Fresh cut blooms of the pendunculatum variety of leucospermums	
10318341	Fresh cut leucospermum praecox	Fresh cut blooms of the praecox variety of leucospermums	
10318342	Fresh cut leucospermum profugum	Fresh cut blooms of the profugum variety of leucospermums	
10318343	Fresh cut leucospermum reflexum	Fresh cut blooms of the reflexum variety of leucospermums	
10318344	Fresh cut leucospermum royenifolium	Fresh cut blooms of the royenifolium variety of leucospermums	

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10318345	Fresh cut leucospermum saxosum	Fresh cut blooms of the saxosum variety of leucospermums	
10318346	Fresh cut leucospermum spathulatum	Fresh cut blooms of the spathulatum variety of leucospermums	
10318347	Fresh cut leucospermum tottum	Fresh cut blooms of the tottum variety of leucospermums	
10318348	Fresh cut leucospermum truncatum	Fresh cut blooms of the truncatum variety of leucospermums	
10318349	Fresh cut leucospermum vestitum	Fresh cut blooms of the vestitum variety of leucospermums	
10318350	Fresh cut leucospermum wittebergense	Fresh cut blooms of the wittebergense variety of leucospermums	

Family 10320000 Fresh cut blooms of low species or variety count flowers

Class 10321500 Fresh cut agapanthuses

Commodity	Commodity Title	Definition	Synonyms
10321501	Fresh cut blue agapanthus	Fresh cut bloom of blue variety of agapanthuses	
10321502	Fresh cut white agapanthus	Fresh cut bloom of white variety of agapanthuses	

Class 10321600 Fresh cut alchemillas

Commodity	Commodity Title	Definition	Synonyms
10321601	Fresh cut ladys mantle alchemilla	Fresh cut bloom of ladys mantle variety of alchemillas	
10321602	Fresh cut robustica alchemilla	Fresh cut bloom of robustica variety of alchemillas	

Class 10321700 Fresh cut astilbes

Commodity	Commodity Title	Definition	Synonyms
10321701	Fresh cut hot pink astilbe	Fresh cut bloom of hot pink variety of astilbes	
10321702	Fresh cut light pink astilbe	Fresh cut bloom of light pink variety of astilbes	
10321703	Fresh cut red astilbe	Fresh cut bloom of red variety of astilbes	
10321704	Fresh cut white astilbe	Fresh cut bloom of white variety of astilbes	

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Class	Commodity	Commodity Title	Definition	Synonyms
10321800	Fresh cut angelicas			
	10321801	Fresh cut gigas angelica	Fresh cut bloom of gigas variety of angelica	
	10321802	Fresh cut sylvestris angelica	Fresh cut bloom of sylvestris variety of angelica	
10321900	Fresh cut artemesias			
	10321901	Fresh cut green artemesia	Fresh cut bloom of green variety of artemesias	
	10321902	Fresh cut silver king artemesia	Fresh cut bloom of silver king variety of artemesias	
10322000	Fresh cut artichoke flowers			
	10322001	Fresh cut chocolate artichoke flower	Fresh cut bloom of chocolate artichoke variety of flowers	
	10322002	Fresh cut green artichoke flower	Fresh cut bloom of green artichoke variety of flowers	
	10322003	Fresh cut purple or flowering artichoke flower	Fresh cut bloom of purple or flowering artichoke variety of flowers	
10322100	Fresh cut astrantias			
	10322101	Fresh cut pink astrantia	Fresh cut bloom of pink variety of astrantias	
	10322102	Fresh cut white astrantia	Fresh cut bloom of white variety of astrantias	
10322200	Fresh cut banana flowers			
	10322201	Fresh cut orange banana flower	Fresh cut bloom of orange variety of banana variety of flowers	
	10322202	Fresh cut orange torch banana flower	Fresh cut bloom of orange torch variety of banana variety of flowers	
	10322203	Fresh cut purple banana flower	Fresh cut bloom of purple variety of banana variety of flowers	
10322300	Fresh cut baptisias			

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10322301	Fresh cut australis baptisia	Fresh cut bloom of australis variety of baptisias	
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10322302	Fresh cut sphaerocarpa baptisia	Fresh cut bloom of sphaerocarpa variety of baptisias	
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Class 10322400 Fresh cut boronias

Commodity	Commodity Title	Definition	Synonyms
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10322401	Fresh cut pink boronia	Fresh cut bloom of pink variety of boronias	
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10322402	Fresh cut yellow boronia	Fresh cut bloom of yellow variety of boronias	
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Class 10322500 Fresh cut bromelias

Commodity	Commodity Title	Definition	Synonyms
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10322501	Fresh cut yellow reg bromelia	Fresh cut bloom of yellow reg variety of bromelias	
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10322502	Fresh cut red reg bromelia	Fresh cut bloom of red reg variety of bromelias	
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Class 10322600 Fresh cut brunias

Commodity	Commodity Title	Definition	Synonyms
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10322601	Fresh cut albiflora brunia	Fresh cut bloom of albiflora variety of brunias	
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10322602	Fresh cut albiflora green brunia	Fresh cut bloom of albiflora green variety of brunias	
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10322603	Fresh cut silver spray brunia	Fresh cut bloom of silver spray variety of brunias	
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Class 10322700 Fresh cut calatheas

Commodity	Commodity Title	Definition	Synonyms
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10322701	Fresh cut cigar calathea	Fresh cut bloom of cigar variety of calatheas	
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10322702	Fresh cut green ice calathea	Fresh cut bloom of green ice variety of calatheas	
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10322703	Fresh cut rattlesnake calathea	Fresh cut bloom of rattlesnake variety of calatheas	
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Class 10322800 Fresh cut calcynias

Commodity	Commodity Title	Definition	Synonyms
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10322801	Fresh cut pink calcynia	Fresh cut bloom of pink variety of calcynias	
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10322802	Fresh cut princess calcynia	Fresh cut bloom of princess variety of calcynias	
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10322803	Fresh cut white calcynia	Fresh cut bloom of white variety of calcynias	
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Class	10322900	Fresh cut calendulas
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Commodity	Commodity Title	Definition	Synonyms
10322901	Fresh cut orange calendula	Fresh cut bloom of orange variety of calendulas	
10322902	Fresh cut yellow calendula	Fresh cut bloom of yellow variety of calendulas	

Class	10323000	Fresh cut campanulas or bellflowers
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Commodity	Commodity Title	Definition	Synonyms
10323001	Fresh cut blue bells campanula	Fresh cut bloom of blue bells variety of campanulas	
10323002	Fresh cut pink bells campanula	Fresh cut bloom of pink bells variety of campanulas	
10323003	Fresh cut white bells campanula	Fresh cut bloom of white bells variety of campanulas	

Class	10323100	Fresh cut cestrum
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Commodity	Commodity Title	Definition	Synonyms
10323101	Fresh cut red cestrum	Fresh cut bloom of red variety of cestrum	
10323102	Fresh cut red zohar cestrum	Fresh cut bloom of red zohar variety of cestrum	
10323103	Fresh cut yellow cestrum	Fresh cut bloom of yellow variety of cestrum	

Class	10323200	Fresh cut chasmanthes
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Commodity	Commodity Title	Definition	Synonyms
10323201	Fresh cut floribunda yellow chasmanthe	Fresh cut bloom of floribunda yellow variety of chasmanthes	
10323202	Fresh cut floribundi orange chasmanthe	Fresh cut bloom of floribundi orange variety of chasmanthes	

Class	10323300	Fresh cut costuses
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Commodity	Commodity Title	Definition	Synonyms
10323301	Fresh cut barbatus costus	Fresh cut bloom of barbatus variety of costuses	
10323302	Fresh cut indian head costus	Fresh cut bloom of indian head variety of costuses	

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Class 10323400 Fresh cut crocosmias

Commodity	Commodity Title	Definition	Synonyms
10323401	Fresh cut lucifer crocosmia	Fresh cut bloom of lucifer variety of crocosmias	
10323402	Fresh cut pods crocosmia	Fresh cut bloom of pods variety of crocosmias	
10323403	Fresh cut yellow crocosmia	Fresh cut bloom of yellow variety of crocosmias	

Class 10323500 Fresh cut cyrtanthuses

Commodity	Commodity Title	Definition	Synonyms
10323501	Fresh cut bright orange cyrtanthus	Fresh cut bloom of bright orange variety of cyrtanthuses	
10323502	Fresh cut creme cyrtanthus	Fresh cut bloom of creme variety of cyrtanthuses	
10323503	Fresh cut orange cyrtanthus	Fresh cut bloom of orange variety of cyrtanthuses	
10323504	Fresh cut yellow cyrtanthus	Fresh cut bloom of yellow variety of cyrtanthuses	

Class 10323600 Fresh cut rumex or dock flowers

Commodity	Commodity Title	Definition	Synonyms
10323601	Fresh cut green dock flower	Fresh cut bloom of green dock variety of flowers	
10323602	Fresh cut red dock flower	Fresh cut bloom of red dock variety of flowers	

Class 10323700 Fresh cut eryngiums

Commodity	Commodity Title	Definition	Synonyms
10323701	Fresh cut tinted black eryngium	Fresh cut bloom of tinted black variety of eryngiums	
10323702	Fresh cut tinted orange eryngium	Fresh cut bloom of tinted orange variety of eryngiums	

Class 10323800 Fresh cut feverfews

Commodity	Commodity Title	Definition	Synonyms
10323801	Fresh cut single vegmo feverfew	Fresh cut bloom of single vegmo variety of feverfews	
10323802	Fresh cut double white feverfew	Fresh cut bloom of double white variety of feverfews	

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10323803	Fresh cut snowball feverfew	Fresh cut bloom of snowball variety of feverfews	
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10323804	Fresh cut white feverfew	Fresh cut bloom of white variety of feverfews	
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Class 10323900 Fresh cut forget me nots

Commodity	Commodity Title	Definition	Synonyms
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10323901	Fresh cut blue forget me not	Fresh cut bloom of blue variety of forget me nots	
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10323902	Fresh cut white forget me not	Fresh cut bloom of white variety of forget me nots	
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Class 10324000 Fresh cut gaillardias

Commodity	Commodity Title	Definition	Synonyms
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10324001	Fresh cut orange gaillardia	Fresh cut bloom of orange variety of gaillardias	
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10324002	Fresh cut yellow gaillardia	Fresh cut bloom of yellow variety of gaillardias	
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Class 10324100 Fresh cut gentianas

Commodity	Commodity Title	Definition	Synonyms
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10324101	Fresh cut blue gentiana	Fresh cut bloom of blue variety of gentianas	
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10324102	Fresh cut white gentiana	Fresh cut bloom of white variety of gentianas	
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Class 10324200 Fresh cut glamini gladioluses

Commodity	Commodity Title	Definition	Synonyms
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10324201	Fresh cut pink glamini gladiolus	Fresh cut bloom of pink variety of glamini gladioluses	
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10324202	Fresh cut red glamini gladiolus	Fresh cut bloom of red variety of glamini gladioluses	
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Class 10324300 Fresh cut gloriosas

Commodity	Commodity Title	Definition	Synonyms
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10324301	Fresh cut orange gloriosa	Fresh cut bloom of orange variety of gloriosas	
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10324302	Fresh cut red gloriosa	Fresh cut bloom of red variety of gloriosas	
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10324303	Fresh cut yellow gloriosa	Fresh cut bloom of yellow variety of gloriosas	
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Class 10324400 Fresh cut gomphrena globosa or globe amaranth

Commodity	Commodity Title	Definition	Synonyms
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10324401	Fresh cut orange gomphrena globosa	Fresh cut bloom of globosa orange variety of gomphrenas	
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10324402	Fresh cut pink gomphrena globosa	Fresh cut bloom of globosa pink variety of gomphrenas	
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Class 10324500 Fresh cut hellebores

Commodity	Commodity Title	Definition	Synonyms
10324501	Fresh cut green hellebore	Fresh cut bloom of green variety of hellebores	
10324502	Fresh cut moonshine hellebore	Fresh cut bloom of moonshine variety of hellebores	

Class 10324600 Fresh cut ixias

Commodity	Commodity Title	Definition	Synonyms
10324601	Fresh cut pink ixia	Fresh cut bloom of pink ixia variety of ixias	
10324602	Fresh cut white ixia	Fresh cut bloom of white ixia variety of ixias	

Class 10324700 Fresh cut liatris

Commodity	Commodity Title	Definition	Synonyms
10324701	Fresh cut purple liatris	Fresh cut bloom of purple variety of liatris	
10324702	Fresh cut spray liatris	Fresh cut bloom of spray variety of liatris	
10324703	Fresh cut white liatris	Fresh cut bloom of white variety of liatris	

Class 10324800 Fresh cut lysimachias

Commodity	Commodity Title	Definition	Synonyms
10324801	Fresh cut punctata lysimachia	Fresh cut bloom of punctata variety of lysimachias	
10324802	Fresh cut vulgaris lysimachia	Fresh cut bloom of vulgaris variety of lysimachias	
10324803	Fresh cut white lysimachia	Fresh cut bloom of white variety of lysimachias	
10324804	Fresh cut yellow lysimachia	Fresh cut bloom of yellow variety of lysimachias	

Class 10324900 Fresh cut maracas

Commodity	Commodity Title	Definition	Synonyms
10324901	Fresh cut brown maraca	Fresh cut bloom of brown variety of maracas	

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10324902	Fresh cut shampoo ginger maraca	Fresh cut bloom of shampoo ginger variety of maracas	
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Class

Commodity	Commodity Title	Definition	Synonyms
10325001	Fresh cut french marigold	Fresh cut bloom of french variety of marigolds	
10325002	Fresh cut green marigold	Fresh cut bloom of green variety of marigolds	
10325003	Fresh cut orange marigold	Fresh cut bloom of orange variety of marigolds	
10325004	Fresh cut yellow marigold	Fresh cut bloom of yellow variety of marigolds	

Class

Commodity	Commodity Title	Definition	Synonyms
10325101	Fresh cut blue or purple mimosa	Fresh cut bloom of blue or purple variety of mimosas	
10325102	Fresh cut finger mimosa	Fresh cut bloom of finger variety of mimosas	
10325103	Fresh cut floribunda or italy mimosa	Fresh cut bloom of floribunda or italy variety of mimosas	
10325104	Fresh cut mirandole mimosa	Fresh cut bloom of mirandole variety of mimosas	

Class

Commodity	Commodity Title	Definition	Synonyms
10325201	Fresh cut pink nerine	Fresh cut bloom of pink variety of nerines	
10325202	Fresh cut white sarniensis nerine	Fresh cut bloom of white sarniensis variety of nerines	

Class

Commodity	Commodity Title	Definition	Synonyms
10325301	Fresh cut hanging pepperberry flower	Fresh cut bloom of hanging pepperberry variety of flowers	
10325302	Fresh cut leafless pepperberry flower	Fresh cut bloom of leafless pepperberry variety of flowers	
10325303	Fresh cut upright brazilian pepperberry flower	Fresh cut bloom of upright brazilian pepperberry variety of flowers	

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Class 10325400 Fresh cut phlox

Commodity	Commodity Title	Definition	Synonyms
10325401	Fresh cut dark pink phlox	Fresh cut bloom of dark pink phlox variety of flowers	
10325402	Fresh cut lavender phlox	Fresh cut bloom of lavender phlox variety of flowers	
10325403	Fresh cut light pink phlox	Fresh cut bloom of light pink phlox variety of flowers	
10325404	Fresh cut white phlox	Fresh cut bloom of white phlox variety of flowers	

Class 10325500 Fresh cut physostegias or obedient plant

Commodity	Commodity Title	Definition	Synonyms
10325501	Fresh cut pink physostegia	Fresh cut bloom of pink variety of physostegias	
10325502	Fresh cut pods physostegia	Fresh cut bloom of pods variety of physostegias	
10325503	Fresh cut white physostegia	Fresh cut bloom of white variety of physostegias	

Class 10325600 Fresh cut saponarias

Commodity	Commodity Title	Definition	Synonyms
10325601	Fresh cut pink saponaria	Fresh cut bloom of pink variety of saponarias	
10325602	Fresh cut white saponaria	Fresh cut bloom of white variety of saponarias	

Class 10325700 Fresh cut sarracenias

Commodity	Commodity Title	Definition	Synonyms
10325701	Fresh cut flava rugelii sarracenia	Fresh cut bloom of flava rugelii variety of sarracenias	

Class 10325800 Fresh cut scillas

Commodity	Commodity Title	Definition	Synonyms
10325801	Fresh cut campanulata blue scilla	Fresh cut bloom of campanulata blue variety of scillas	
10325802	Fresh cut campanulata pink scilla	Fresh cut bloom of campanulata pink variety of scillas	
10325803	Fresh cut campanulata white scilla	Fresh cut bloom of campanulata white variety of scillas	

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10325804	Fresh cut peruviana scilla	Fresh cut bloom of peruviana variety of scillas	
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Class	10325900	Fresh cut sedums
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Commodity	Commodity Title	Definition	Synonyms
10325901	Fresh cut brown sedum	Fresh cut bloom of brown variety of sedums	
10325902	Fresh cut green sedum	Fresh cut bloom of green variety of sedums	
10325903	Fresh cut pink sedum	Fresh cut bloom of pink variety of sedums	
10325904	Fresh cut red sedum	Fresh cut bloom of red variety of sedums	

Class	10326000	Fresh cut single species or varieties of flowers
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Commodity	Commodity Title	Definition	Synonyms
10326001	Fresh cut agrostemma	Fresh cut bloom of agrostemma flowers	
10326002	Fresh cut kniphofia or assegai poker	Fresh cut bloom of kniphofia or assegai poker type flowers	
10326003	Fresh cut bellis perennis	Fresh cut bloom of bellis perennis flowers	
10326004	Fresh cut bells of ireland or molucella	Fresh cut bloom of bellsof ireland or molucella flowers	
10326005	Fresh cut bird of paradise	Fresh cut bloom of birdof paradise flowers	
10326006	Fresh cut blushing bride	Fresh cut bloom of blushing bride flowers	
10326007	Fresh cut buddleia or butterfly	Fresh cut bloom of buddleia butterfly bloomflowers	
10326008	Fresh cut bupleurum griffithii	Fresh cut bloom of bupleurum griffithii flowers	
10326009	Fresh cut california ginesta	Fresh cut bloom of california ginesta flowers	
10326010	Fresh cut callicarpa purple	Fresh cut bloom of callicarpa purple flowers	
10326011	Fresh cut white campanula bell	Fresh cut bloom of campanula bells white flowers	
10326012	Fresh cut candy tuft	Fresh cut bloom of candy tuft flowers	
10326013	Fresh cut cariopteris	Fresh cut bloom of cariopteris flowers	
10326014	Fresh cut centaurea or marco polo	Fresh cut bloom of centaurea or marco polo flowers	
10326015	Fresh cut chinese lantern	Fresh cut bloom of chinese lanterns flowers	

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10326016	Fresh cut clematis recta purpurea	Fresh cut bloom of clematis recta purpurea flowers	
10326017	Fresh cut cleome spinosa	Fresh cut bloom of cleome spinosa flowers	
10326018	Fresh cut coreopsis	Fresh cut bloom of coreopsis flowers	
10326019	Fresh cut blue cornflower	Fresh cut bloom of cornflower blue flowers	
10326020	Fresh cut chocolate cosmos	Fresh cut bloom of cosmos chocolate flowers	
10326021	Fresh cut cotinus coggygria	Fresh cut bloom of cotinus coggygria flowers	
10326022	Fresh cut craspedia or billy balls	Fresh cut bloom of craspedia or billy balls flowers	
10326023	Fresh cut deutzia tall	Fresh cut bloom of deutzia tall flowers	
10326024	Fresh cut diosma	Fresh cut bloom of diosma flowers	
10326025	Fresh cut echeveria succulent	Fresh cut bloom of echeveria succulent flowers	
10326026	Fresh cut echinacea purpurea	Fresh cut bloom of echinacea purpurea flowers	
10326027	Fresh cut edelweiss	Fresh cut bloom of edelweiss flowers	
10326028	Fresh cut erythronium pagoda	Fresh cut bloom of erythronium pagoda flowers	
10326029	Fresh cut eucalyptus flower	Fresh cut bloom of eucalyptus flowers	
10326030	Fresh cut eucharis or amazon lily	Fresh cut bloom of eucharis or amazon lily flowers	
10326031	Fresh cut eucomis or pineapple lily	Fresh cut bloom of eucomis or pineapple lily flowers	
10326032	Fresh cut eupatorium maculatum	Fresh cut bloom of eupatorium maculatum flowers	
10326033	Fresh cut filipendula	Fresh cut bloom of filipendula flowers	
10326034	Fresh cut foxglove	Fresh cut bloom of foxgloves flowers	
10326035	Fresh cut globe gilia	Fresh cut bloom of globe gilia flowers	
10326036	Fresh cut globularia blue eye	Fresh cut bloom of globularia blue eye flowers	
10326037	Fresh cut washington hawthorne	Fresh cut bloom of washington hawthorne flowers	
10326038	Fresh cut helenium	Fresh cut bloom of helenium flowers	

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10326039	Fresh cut helianthus	Fresh cut bloom of helianthus flowers	
10326040	Fresh cut hesperis matronalis	Fresh cut bloom of hesperis matronalis flowers	
10326041	Fresh cut houttuynia cordata chameleon	Fresh cut bloom of houttuynia cordata chameleon flowers	
10326042	Fresh cut hyacinth with bulb	Fresh cut bloom of hyacinth with bulb flowers	
10326043	Fresh cut indian corn	Fresh cut bloom of indian corn flowers	
10326044	Fresh cut jack in the pulpit	Fresh cut bloom of jack in the pulpit flowers	
10326045	Fresh cut japanese tree of heaven	Fresh cut bloom of japanese tree of heaven flowers	
10326046	Fresh cut jasmine flowering vine	Fresh cut bloom of jasmine flowering vine flowers	
10326047	Fresh cut jatropha curcas or firecracker	Fresh cut bloom of jatropha curcas or firecracker flowers	
10326048	Fresh cut knautia	Fresh cut bloom of knautia flowers	
10326049	Fresh cut kochia sedifolia	Fresh cut bloom of kochia sedifolia flowers	
10326050	Fresh cut lachenalia romaud	Fresh cut bloom of lachenalia romaud flowers	
10326051	Fresh cut lambs ears flower	Fresh cut bloom of lambs ears flower flowers	
10326052	Fresh cut lavender	Fresh cut bloom of lavender flowers	
10326053	Fresh cut leucocoryne speciosa	Fresh cut bloom of leucocoryne speciosa flowers	
10326054	Fresh cut lythrum	Fresh cut bloom of lythrum flowers	
10326055	Fresh cut malva zebrina	Fresh cut bloom of malva zebrina flowers	
10326056	Fresh cut marguerite white daisy	Fresh cut bloom of marguerite white daisy flowers	
10326057	Fresh cut montbretia yellow	Fresh cut bloom of montbretia yellow flowers	
10326058	Fresh cut nebelia	Fresh cut bloom of nebelia flowers	
10326059	Fresh cut nicotiana green	Fresh cut bloom of nicotiana green flowers	
10326060	Fresh cut nigella damascena or love in the mist	Fresh cut bloom of nigella damascena or love in the mist flowers	
10326061	Fresh cut nigella pods	Fresh cut bloom of nigella pods flowers	

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10326062	Fresh cut nuns orchid	Fresh cut bloom of nuns orchid flowers	
10326063	Fresh cut paphiopedilum green orchid	Fresh cut bloom of paphiopedilum green orchid flowers	
10326064	Fresh cut paranomus	Fresh cut bloom of paranomus flowers	
10326065	Fresh cut penstemon husker red	Fresh cut bloom of penstemon husker red flowers	
10326066	Fresh cut peruvian apple	Fresh cut bloom of peruvian apple flowers	
10326067	Fresh cut phlomis sarnia	Fresh cut bloom of phlomis sarnia flowers	
10326068	Fresh cut pink lace flower or didiscus	Fresh cut bloom of pink lace flower or didiscus flowers	
10326069	Fresh cut platycodon or balloon flower	Fresh cut bloom of platycodon or balloon flower flowers	
10326070	Fresh cut retzia capensis	Fresh cut bloom of retzia capensis flowers	
10326071	Fresh cut ricinus communis	Fresh cut bloom of ricinus communis flowers	
10326072	Fresh cut snow on the mountain	Fresh cut bloom of snow on the mountain flowers	
10326073	Fresh cut solidago tinted	Fresh cut bloom of solidago tinted flowers	
10326074	Fresh cut white squill	Fresh cut bloom of white squill flowers	
10326075	Fresh cut stachys byzantina	Fresh cut bloom of stachys byzantina flowers	
10326076	Fresh cut strawflower	Fresh cut bloom of strawflower flowers	
10326077	Fresh cut succulent oscularia	Fresh cut bloom of succulent oscularia flowers	
10326078	Fresh cut tillandsia flower	Fresh cut bloom of tillandsia flower flowers	
10326079	Fresh cut triteleia	Fresh cut bloom of triteleia flowers	
10326080	Fresh cut tritoma orange or red hot poker	Fresh cut bloom of tritoma orange or red hot poker flowers	
10326081	Fresh cut veronicastrum virginiana	Fresh cut bloom of veronicastrum virginiana flowers	
10326082	Fresh cut vriesea splendens	Fresh cut bloom of vriesea splendens flowers	
10326084	Fresh cut st johns wort or hypericim	Fresh cut blooms of st johns wort flowers	
10326085	Fresh cut spirea	Fresh cut blooms of spirea flowers	

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10326086	Fresh cut ruscus	Fresh cut blooms of ruscus flowers	
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Class 10326100 Fresh cut solomons seals

Commodity	Commodity Title	Definition	Synonyms
10326101	Fresh cut false solomon seal	Fresh cut bloom of false solomon seal variety of solomon seals	
10326102	Fresh cut variegated solomons seal	Fresh cut bloom of variegated solomons seal variety of solomon seals	

Class 10326200 Fresh cut tanacetums

Commodity	Commodity Title	Definition	Synonyms
10326201	Fresh cut amazon tanacetum	Fresh cut bloom of amazon variety of tanacetums	
10326202	Fresh cut victory double white tanacetum	Fresh cut bloom of victory double white variety of tanacetums	
10326203	Fresh cut victory single white tanacetum	Fresh cut bloom of victory single white variety of tanacetums	
10326204	Fresh cut yellow vegmo tanacetum	Fresh cut bloom of yellow vegmo variety of tanacetums	

Class 10326300 Fresh cut tracheliums

Commodity	Commodity Title	Definition	Synonyms
10326301	Fresh cut jade trachelium	Fresh cut bloom of jade variety of variety of tracheliums	
10326302	Fresh cut purple trachelium	Fresh cut bloom of purple variety of variety of variety of tracheliums	
10326303	Fresh cut white trachelium	Fresh cut bloom of white variety of variety of variety of tracheliums	

Class 10326400 Fresh cut tuberosas

Commodity	Commodity Title	Definition	Synonyms
10326401	Fresh cut double tuberosa	Fresh cut bloom of double variety of tuberosas	
10326402	Fresh cut single tuberosa	Fresh cut bloom of single variety of tuberosas	

Class 10326500 Fresh cut tweedias

Commodity	Commodity Title	Definition	Synonyms
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10326501	Fresh cut blue tweedia	Fresh cut bloom of blue variety of tweedias	
10326502	Fresh cut white tweedia	Fresh cut bloom of white variety of tweedias	

Class 10326600 Fresh cut veronicas

Commodity	Commodity Title	Definition	Synonyms
10326601	Fresh cut pink veronica	Fresh cut bloom of pink variety of veronicas	
10326602	Fresh cut purple veronica	Fresh cut bloom of purple variety of veronicas	
10326603	Fresh cut white veronica	Fresh cut bloom of white variety of veronicas	

Class 10326700 Fresh cut watsonias

Commodity	Commodity Title	Definition	Synonyms
10326701	Fresh cut orange watsonias	Fresh cut bloom of orange variety of watsonias	
10326702	Fresh cut pink watsonia	Fresh cut bloom of pink variety of watsonias	
10326703	Fresh cut red watsonia	Fresh cut bloom of red variety of watsonias	
10326704	Fresh cut white watsonia	Fresh cut bloom of white variety of watsonias	

Family 10330000 Fresh cut chrysanthemums

Class 10331500 Fresh cut button chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
10331501	Fresh cut delirock pompon chrysanthemum	Fresh cut bloom of the delirock variety of pompon chrysanthemum flowers	
10331502	Fresh cut discovery pompon chrysanthemum	Fresh cut bloom of the discovery variety of pompon chrysanthemum flowers	
10331503	Fresh cut focus pompon chrysanthemum	Fresh cut bloom of the focus variety of pompon chrysanthemum flowers	
10331504	Fresh cut jeanny pompon chrysanthemum	Fresh cut bloom of the jeanny variety of pompon chrysanthemum flowers	
10331505	Fresh cut lady pompon chrysanthemum	Fresh cut bloom of the lady variety of pompon chrysanthemum flowers	
10331506	Fresh cut leidy pompon chrysanthemum	Fresh cut bloom of the leidy variety of pompon chrysanthemum flowers	
10331507	Fresh cut lexy pompon chrysanthemum	Fresh cut bloom of the lexy variety of pompon chrysanthemum flowers	

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10331508	Fresh cut ole pompon chrysanthemum	Fresh cut bloom of the ole variety of pompon chrysanthemum flowers	
10331509	Fresh cut revise pompon chrysanthemum	Fresh cut bloom of the revise variety of pompon chrysanthemum flowers	
10331510	Fresh cut statesman pompon chrysanthemum	Fresh cut bloom of the statesman variety of pompon chrysanthemum flowers	
10331511	Fresh cut sweet pompon chrysanthemum	Fresh cut bloom of the sweet variety of pompon chrysanthemum flowers	
10331512	Fresh cut yoko ono pompon chrysanthemum	Fresh cut bloom of the yoko ono variety of pompon chrysanthemum flowers	
10331513	Fresh cut zip pompon chrysanthemum	Fresh cut bloom of the zip variety of pompon chrysanthemum flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10331601	Fresh cut artist pink pompon chrysanthemum	Fresh cut bloom of the artist pink variety of pompon chrysanthemum flowers	
10331602	Fresh cut artist yellow pompon chrysanthemum	Fresh cut bloom of the artist yellow variety of pompon chrysanthemum flowers	
10331603	Fresh cut atlantis pink pompon chrysanthemum	Fresh cut bloom of the atlantis pink variety of pompon chrysanthemum flowers	
10331604	Fresh cut atlantis white pompon chrysanthemum	Fresh cut bloom of the atlantis white variety of pompon chrysanthemum flowers	
10331605	Fresh cut atlantis yellow pompon chrysanthemum	Fresh cut bloom of the atlantis yellow variety of pompon chrysanthemum flowers	
10331606	Fresh cut bennie jolink pompon chrysanthemum	Fresh cut bloom of the bennie jolink variety of pompon chrysanthemum flowers	
10331607	Fresh cut bennie jolink yellow pompon chrysanthemum	Fresh cut bloom of the bennie jolink yellow variety of pompon chrysanthemum flowers	
10331608	Fresh cut bronze managua pompon chrysanthemum	Fresh cut bloom of the bronze managua variety of pompon chrysanthemum flowers	
10331609	Fresh cut clue pompon chrysanthemum	Fresh cut bloom of the clue variety of pompon chrysanthemum flowers	

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10331610	Fresh cut coral fiction pompon chrysanthemum	Fresh cut bloom of the coral fiction variety of pompon chrysanthemum flowers	
10331611	Fresh cut cumbia pompon chrysanthemum	Fresh cut bloom of the cumbia variety of pompon chrysanthemum flowers	
10331612	Fresh cut dark cantata pompon chrysanthemum	Fresh cut bloom of the dark cantata variety of pompon chrysanthemum flowers	
10331613	Fresh cut dark lineker pompon chrysanthemum	Fresh cut bloom of the dark lineker variety of pompon chrysanthemum flowers	
10331614	Fresh cut dipper pompon chrysanthemum	Fresh cut bloom of the dipper variety of pompon chrysanthemum flowers	
10331615	Fresh cut elite pink pompon chrysanthemum	Fresh cut bloom of the elite pink variety of pompon chrysanthemum flowers	
10331616	Fresh cut elite white pompon chrysanthemum	Fresh cut bloom of the elite white variety of pompon chrysanthemum flowers	
10331617	Fresh cut elite yellow pompon chrysanthemum	Fresh cut bloom of the elite yellow variety of pompon chrysanthemum flowers	
10331618	Fresh cut factor pompon chrysanthemum	Fresh cut bloom of the factor variety of pompon chrysanthemum flowers	
10331619	Fresh cut fiction pompon chrysanthemum	Fresh cut bloom of the fiction variety of pompon chrysanthemum flowers	
10331620	Fresh cut force pompon chrysanthemum	Fresh cut bloom of the force variety of pompon chrysanthemum flowers	
10331621	Fresh cut improved reagan pompon chrysanthemum	Fresh cut bloom of the improved reagan variety of pompon chrysanthemum flowers	
10331622	Fresh cut life pompon chrysanthemum	Fresh cut bloom of the life variety of pompon chrysanthemum flowers	
10331623	Fresh cut managua orange pompon chrysanthemum	Fresh cut bloom of the managua orange variety of pompon chrysanthemum flowers	
10331624	Fresh cut novedad bronze cocarde pompon chrysanthemum	Fresh cut bloom of the novedad bronze cocarde variety of pompon chrysanthemum flowers	
10331625	Fresh cut orange reagan pompon chrysanthemum	Fresh cut bloom of the orange reagan variety of pompon chrysanthemum flowers	

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10331626	Fresh cut orinoco pompon chrysanthemum	Fresh cut bloom of the orinoco variety of pompon chrysanthemum flowers	
10331627	Fresh cut petra pompon chrysanthemum	Fresh cut bloom of the petra variety of pompon chrysanthemum flowers	
10331628	Fresh cut pink balsas pompon chrysanthemum	Fresh cut bloom of the pink balsas variety of pompon chrysanthemum flowers	
10331629	Fresh cut pink mona lisa pompon chrysanthemum	Fresh cut bloom of the pink mona lisa variety of pompon chrysanthemum flowers	
10331630	Fresh cut pink reagan pompon chrysanthemum	Fresh cut bloom of the pink reagan variety of pompon chrysanthemum flowers	
10331631	Fresh cut reagan ivory pompon chrysanthemum	Fresh cut bloom of the reagan ivory variety of pompon chrysanthemum flowers	
10331632	Fresh cut reagan rosy pompon chrysanthemum	Fresh cut bloom of the reagan rosy variety of pompon chrysanthemum flowers	
10331633	Fresh cut rebasco pompon chrysanthemum	Fresh cut bloom of the rebasco variety of pompon chrysanthemum flowers	
10331634	Fresh cut redock pompon chrysanthemum	Fresh cut bloom of the redock variety of pompon chrysanthemum flowers	
10331635	Fresh cut salmon lineker pompon chrysanthemum	Fresh cut bloom of the salmon lineker variety of pompon chrysanthemum flowers	
10331636	Fresh cut sheba pompon chrysanthemum	Fresh cut bloom of the sheba variety of pompon chrysanthemum flowers	
10331637	Fresh cut sirius pompon chrysanthemum	Fresh cut bloom of the sirius variety of pompon chrysanthemum flowers	
10331638	Fresh cut splendid reagan pompon chrysanthemum	Fresh cut bloom of the splendid reagan variety of pompon chrysanthemum flowers	
10331639	Fresh cut sunny reagan pompon chrysanthemum	Fresh cut bloom of the sunny reagan variety of pompon chrysanthemum flowers	
10331640	Fresh cut tina pompon chrysanthemum	Fresh cut bloom of the tina variety of pompon chrysanthemum flowers	
10331641	Fresh cut vero pompon chrysanthemum	Fresh cut bloom of the vero variety of pompon chrysanthemum flowers	

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10331642	Fresh cut volare pompon chrysanthemum	Fresh cut bloom of the volare variety of pompon chrysanthemum flowers	
10331643	Fresh cut white life pompon chrysanthemum	Fresh cut bloom of the white life variety of pompon chrysanthemum flowers	
10331644	Fresh cut white reagan pompon chrysanthemum	Fresh cut bloom of the white reagan variety of pompon chrysanthemum flowers	
10331645	Fresh cut white rhino pompon chrysanthemum	Fresh cut bloom of the white rhino variety of pompon chrysanthemum flowers	
10331646	Fresh cut yellow vero pompon chrysanthemum	Fresh cut bloom of the yellow vero variety of pompon chrysanthemum flowers	
10331647	Fresh cut zenith pompon chrysanthemum	Fresh cut bloom of the zenith variety of pompon chrysanthemum flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10331701	Fresh cut cremon annecy dark disbud chrysanthemum	Fresh cut bloom of the cremon annecy dark disbud variety of chrysanthemums	
10331702	Fresh cut cremon atlantis disbud chrysanthemum	Fresh cut bloom of the cremon atlantis disbud variety of chrysanthemums	
10331703	Fresh cut cremon atlantis pink disbud chrysanthemum	Fresh cut bloom of the cremon atlantis pink disbud variety of chrysanthemums	
10331704	Fresh cut cremon eleonora bronze disbud chrysanthemum	Fresh cut bloom of the cremon eleonora bronze disbud variety of chrysanthemums	
10331705	Fresh cut cremon eleonora lilac disbud chrysanthemum	Fresh cut bloom of the cremon eleonora lilac disbud variety of chrysanthemums	
10331706	Fresh cut cremon eleonora pink disbud chrysanthemum	Fresh cut bloom of the cremon eleonora pink disbud variety of chrysanthemums	
10331707	Fresh cut cremon eleonora snow disbud chrysanthemum	Fresh cut bloom of the cremon eleonora snow disbud variety of chrysanthemums	
10331708	Fresh cut cremon eleonora yellow disbud chrysanthemum	Fresh cut bloom of the cremon eleonora yellow disbud variety of chrysanthemums	
10331709	Fresh cut cremon idea disbud chrysanthemum	Fresh cut bloom of the cremon idea disbud variety of chrysanthemums	

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10331710	Fresh cut cremon ivanna purple disbud chrysanthemum	Fresh cut bloom of the cremon ivanna purple disbud variety of chrysanthemums	
10331711	Fresh cut cremon minka pink disbud chrysanthemum	Fresh cut bloom of the cremon minka pink disbud variety of chrysanthemums	
10331712	Fresh cut cremon ready disbud chrysanthemum	Fresh cut bloom of the cremon ready disbud variety of chrysanthemums	
10331713	Fresh cut cremon sinatra disbud chrysanthemum	Fresh cut bloom of the cremon sinatra disbud variety of chrysanthemums	
10331714	Fresh cut rover red chrysanthemum	Fresh cut bloom of the rover red variety of chrysanthemums	

Class

Commodity	Commodity Title	Definition	Synonyms
10331801	Fresh cut blaze disbud chrysanthemum	Fresh cut bloom of the blaze variety of disbud flowers	
10331802	Fresh cut football kiss disbud chrysanthemum	Fresh cut bloom of the football kiss variety of disbud chrysanthemums	
10331803	Fresh cut football lavender/pink disbud chrysanthemum	Fresh cut bloom of the football lavender/pink variety of disbud chrysanthemums	
10331804	Fresh cut football resouci disbud chrysanthemum	Fresh cut bloom of the football resouci variety of disbud chrysanthemums	
10331805	Fresh cut football white disbud chrysanthemum	Fresh cut bloom of the football white variety of disbud chrysanthemums	
10331806	Fresh cut football yellow disbud chrysanthemum	Fresh cut bloom of the football yellow variety of disbud chrysanthemums	
10331807	Fresh cut promenade disbud chrysanthemum	Fresh cut bloom of the promenade variety of disbud chrysanthemums	
10331808	Fresh cut rebonnet disbud chrysanthemum	Fresh cut bloom of the rebonnet variety of disbud chrysanthemums	
10331809	Fresh cut reflex disbud chrysanthemum	Fresh cut bloom of the reflex variety of disbud chrysanthemums	
10331810	Fresh cut residence disbud chrysanthemum	Fresh cut bloom of the residence variety of disbud chrysanthemums	

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10331811	Fresh cut resomee pearl disbud chrysanthemum	Fresh cut bloom of the resomee pearl variety of disbud chrysanthemums	
10331812	Fresh cut resouci disbud chrysanthemum	Fresh cut bloom of the resouci variety of disbud chrysanthemums	

Class 10331900 Fresh cut spider chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
10331901	Fresh cut anastasia bronze spider chrysanthemum	Fresh cut bloom of the anastasia bronze variety of spider chrysanthemums	
10331902	Fresh cut anastasia dark bronze spider chrysanthemum	Fresh cut bloom of the anastasia dark bronze variety of spider chrysanthemum	
10331903	Fresh cut anastasia green spider chrysanthemum	Fresh cut bloom of the anastasia green variety of spider chrysanthemum	
10331904	Fresh cut anastasia lilac spider chrysanthemum	Fresh cut bloom of the anastasia lilac variety of spider chrysanthemum	
10331905	Fresh cut anastasia pink spider chrysanthemum	Fresh cut bloom of the anastasia pink variety of spider chrysanthemum	
10331906	Fresh cut anastasia purple spider chrysanthemum	Fresh cut bloom of the anastasia purple variety of spider chrysanthemum	
10331907	Fresh cut anastasia sunny spider chrysanthemum	Fresh cut bloom of the anastasia sunny variety of spider chrysanthemum	
10331908	Fresh cut anastasia white spider chrysanthemum	Fresh cut bloom of the anastasia white variety of spider chrysanthemum	
10331909	Fresh cut bradford spider chrysanthemum	Fresh cut bloom of the bradford variety of spider chrysanthemum	
10331910	Fresh cut delistar white spider chrysanthemum	Fresh cut bloom of the delistar white variety of spider chrysanthemum	
10331911	Fresh cut delistar yellow spider chrysanthemum	Fresh cut bloom of the delistar yellow variety of spider chrysanthemum	
10331912	Fresh cut minka spider chrysanthemum	Fresh cut bloom of the minka variety of spider chrysanthemum	
10331913	Fresh cut natasha sunny spider chrysanthemum	Fresh cut bloom of the natasha sunny variety of spider chrysanthemum	

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10331914	Fresh cut pirouette spider chrysanthemum	Fresh cut bloom of the pirouette variety of spider chrysanthemum	
10331915	Fresh cut reflect spider chrysanthemum	Fresh cut bloom of the reflect variety of spider chrysanthemum	
10331916	Fresh cut regatta spider chrysanthemum	Fresh cut bloom of the regatta variety of spider chrysanthemum	
10331917	Fresh cut render spider chrysanthemum	Fresh cut bloom of the render variety of spider chrysanthemum	
10331918	Fresh cut repertoire spider chrysanthemum	Fresh cut bloom of the repertoire variety of spider chrysanthemum	
10331919	Fresh cut resolute spider chrysanthemum	Fresh cut bloom of the resolute variety of spider chrysanthemum	
10331920	Fresh cut resomac spider chrysanthemum	Fresh cut bloom of the resomac variety of spider chrysanthemum	
10331921	Fresh cut shamrock spider chrysanthemum	Fresh cut bloom of the shamrock variety of spider chrysanthemum	
10331922	Fresh cut bronze mood spider chrysanthemum	Fresh cut bloom of the bronze mood variety of spider chrysanthemum	
10331923	Fresh cut super white spider chrysanthemum	Fresh cut bloom of the super white variety of spider chrysanthemum	
10331924	Fresh cut super yellow spider chrysanthemum	Fresh cut bloom of the super yellow variety of spider chrysanthemum	
10331925	Fresh cut tender spider chrysanthemum	Fresh cut bloom of the tender variety of spider chrysanthemum	
10331926	Fresh cut zembla spider chrysanthemum	Fresh cut bloom of the zembla variety of spider chrysanthemum	

Class 10332000 Fresh cut novelty chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
10332001	Fresh cut annecy pink pompon chrysanthemum	Fresh cut bloom of the annecy pink variety of pompon chrysanthemum flowers	
10332002	Fresh cut ardilo royal pompon chrysanthemum	Fresh cut bloom of the ardilo royal variety of pompon chrysanthemum flowers	

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10332003	Fresh cut athos pompon chrysanthemum	Fresh cut bloom of the athos variety of pompon chrysanthemum flowers	
10332004	Fresh cut biarritz pompon chrysanthemum	Fresh cut bloom of the biarritz variety of pompon chrysanthemum flowers	
10332005	Fresh cut bradford orange pompon chrysanthemum	Fresh cut bloom of the bradford orange variety of pompon chrysanthemum flowers	
10332006	Fresh cut bradford pompon chrysanthemum	Fresh cut bloom of the bradford variety of pompon chrysanthemum flowers	
10332007	Fresh cut candle pompon chrysanthemum	Fresh cut bloom of the candle variety of pompon chrysanthemum flowers	
10332008	Fresh cut candor pompon chrysanthemum	Fresh cut bloom of the candor variety of pompon chrysanthemum flowers	
10332009	Fresh cut dash pompon chrysanthemum	Fresh cut bloom of the dash variety of pompon chrysanthemum flowers	
10332010	Fresh cut decima pompon chrysanthemum	Fresh cut bloom of the decima variety of pompon chrysanthemum flowers	
10332012	Fresh cut delisun pompon chrysanthemum	Fresh cut bloom of the delisun variety of pompon chrysanthemum flowers	
10332013	Fresh cut dion pompon chrysanthemum	Fresh cut bloom of the dion variety of pompon chrysanthemum flowers	
10332014	Fresh cut dorena pompon chrysanthemum	Fresh cut bloom of the dorena variety of pompon chrysanthemum flowers	
10332015	Fresh cut dublin pompon chrysanthemum	Fresh cut bloom of the dublin variety of pompon chrysanthemum flowers	
10332016	Fresh cut everglades pompon chrysanthemum	Fresh cut bloom of the everglades variety of pompon chrysanthemum flowers	
10332017	Fresh cut handsome pompon chrysanthemum	Fresh cut bloom of the handsome variety of pompon chrysanthemum flowers	
10332018	Fresh cut hasting pompon chrysanthemum	Fresh cut bloom of the hasting variety of pompon chrysanthemum flowers	
10332019	Fresh cut high five pompon chrysanthemum	Fresh cut bloom of the high five variety of pompon chrysanthemum flowers	

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10332020	Fresh cut improved mundial pompon chrysanthemum	Fresh cut bloom of the improved mundial variety of pompon chrysanthemum flowers	
10332021	Fresh cut juanes pompon chrysanthemum	Fresh cut bloom of the juanes variety of pompon chrysanthemum flowers	
10332022	Fresh cut kiato green pompon chrysanthemum	Fresh cut bloom of the kiato green variety of pompon chrysanthemum flowers	
10332023	Fresh cut kiato pompon chrysanthemum	Fresh cut bloom of the kiato variety of pompon chrysanthemum flowers	
10332024	Fresh cut kiwi pompon chrysanthemum	Fresh cut bloom of the kiwi variety of pompon chrysanthemum flowers	
10332025	Fresh cut madeira pompon chrysanthemum	Fresh cut bloom of the madeira variety of pompon chrysanthemum flowers	
10332026	Fresh cut magnet pompon chrysanthemum	Fresh cut bloom of the magnet variety of pompon chrysanthemum flowers	
10332027	Fresh cut marimo pompon chrysanthemum	Fresh cut bloom of the marimo variety of pompon chrysanthemum flowers	
10332028	Fresh cut matrix pompon chrysanthemum	Fresh cut bloom of the matrix variety of pompon chrysanthemum flowers	
10332029	Fresh cut miletta pompon chrysanthemum	Fresh cut bloom of the miletta variety of pompon chrysanthemum flowers	
10332030	Fresh cut monalisa pompon chrysanthemum	Fresh cut bloom of the monalisa variety of pompon chrysanthemum flowers	
10332031	Fresh cut omaha pompon chrysanthemum	Fresh cut bloom of the omaha variety of pompon chrysanthemum flowers	
10332032	Fresh cut orinoco purple pompon chrysanthemum	Fresh cut bloom of the orinoco purple variety of pompon chrysanthemum flowers	
10332033	Fresh cut orinoco yellow pompon chrysanthemum	Fresh cut bloom of the orinoco yellow variety of pompon chrysanthemum flowers	
10332034	Fresh cut pacific green pompon chrysanthemum	Fresh cut bloom of the pacific green variety of pompon chrysanthemum flowers	
10332035	Fresh cut puma white pompon chrysanthemum	Fresh cut bloom of the puma white variety of pompon chrysanthemum flowers	

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10332036	Fresh cut puma yellow pompon chrysanthemum	Fresh cut bloom of the puma yellow variety of pompon chrysanthemum flowers	
10332037	Fresh cut purple mundial pompon chrysanthemum	Fresh cut bloom of the purple mundial variety of pompon chrysanthemum flowers	
10332038	Fresh cut regatta pompon chrysanthemum	Fresh cut bloom of the regatta variety of pompon chrysanthemum flowers	
10332039	Fresh cut remco pompon chrysanthemum	Fresh cut bloom of the remco variety of pompon chrysanthemum flowers	
10332040	Fresh cut royal mundial pompon chrysanthemum	Fresh cut bloom of the royal mundial variety of pompon chrysanthemum flowers	
10332041	Fresh cut sabrina pompon chrysanthemum	Fresh cut bloom of the sabrina variety of pompon chrysanthemum flowers	
10332042	Fresh cut shakira white pompon chrysanthemum	Fresh cut bloom of the shakira white variety of pompon chrysanthemum flowers	
10332043	Fresh cut sharp pompon chrysanthemum	Fresh cut bloom of the sharp variety of pompon chrysanthemum flowers	
10332044	Fresh cut shock pompon chrysanthemum	Fresh cut bloom of the shock variety of pompon chrysanthemum flowers	
10332045	Fresh cut sizzle green pompon chrysanthemum	Fresh cut bloom of the sizzle green variety of pompon chrysanthemum flowers	
10332046	Fresh cut sizzle pink pompon chrysanthemum	Fresh cut bloom of the sizzle pink variety of pompon chrysanthemum flowers	
10332047	Fresh cut sizzle pompon chrysanthemum	Fresh cut bloom of the sizzle variety of pompon chrysanthemum flowers	
10332048	Fresh cut sizzle purple pompon chrysanthemum	Fresh cut bloom of the sizzle purple variety of pompon chrysanthemum flowers	
10332049	Fresh cut sizzle salmon pompon chrysanthemum	Fresh cut bloom of the sizzle salmon variety of pompon chrysanthemum flowers	
10332050	Fresh cut sizzle yellow pompon chrysanthemum	Fresh cut bloom of the sizzle yellow variety of pompon chrysanthemum flowers	
10332051	Fresh cut spain flag pompon chrysanthemum	Fresh cut bloom of the spain flag variety of pompon chrysanthemum flowers	

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10332052	Fresh cut starburst or snowflake pompon chrysanthemum	Fresh cut bloom of the starburst or snowflake variety of pompon chrysanthemum flowers	
10332053	Fresh cut swan pompon chrysanthemum	Fresh cut bloom of the swan variety of pompon chrysanthemum flowers	
10332054	Fresh cut tedcha orange pompon chrysanthemum	Fresh cut bloom of the tedcha orange variety of pompon chrysanthemum flowers	
10332055	Fresh cut tender pompon chrysanthemum	Fresh cut bloom of the tender variety of pompon chrysanthemum flowers	
10332056	Fresh cut tinsel pompon chrysanthemum	Fresh cut bloom of the tinsel variety of pompon chrysanthemum flowers	
10332057	Fresh cut touch pompon chrysanthemum	Fresh cut bloom of the touch variety of pompon chrysanthemum flowers	
10332058	Fresh cut troyes pompon chrysanthemum	Fresh cut bloom of the troyes variety of pompon chrysanthemum flowers	
10332059	Fresh cut valesca pompon chrysanthemum	Fresh cut bloom of the valesca variety of pompon chrysanthemum flowers	
10332060	Fresh cut viking orange pompon chrysanthemum	Fresh cut bloom of the viking orange variety of pompon chrysanthemum flowers	
10332061	Fresh cut viking pompon chrysanthemum	Fresh cut bloom of the viking variety of pompon chrysanthemum flowers	
10332062	Fresh cut watch pompon chrysanthemum	Fresh cut bloom of the watch variety of pompon chrysanthemum flowers	
10332063	Fresh cut white needle pompon chrysanthemum	Fresh cut bloom of the white needle variety of pompon chrysanthemum flowers	
10332064	Fresh cut white night pompon chrysanthemum	Fresh cut bloom of the white night variety of pompon chrysanthemum flowers	
10332065	Fresh cut yellow artist pompon chrysanthemum	Fresh cut bloom of the yellow artist variety of pompon chrysanthemum flowers	
10332066	Fresh cut yellow fiction pompon chrysanthemum	Fresh cut bloom of the yellow fiction variety of pompon chrysanthemum flowers	
10332067	Fresh cut yellow sharp pompon chrysanthemum	Fresh cut bloom of the yellow sharp variety of pompon chrysanthemum flowers	

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Class 10332100 Fresh cut santini chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
10332101	Fresh cut alma pompon chrysanthemum	Fresh cut bloom of the alma variety of pompon chrysanthemum flowers	
10332102	Fresh cut baron pompon chrysanthemum	Fresh cut bloom of the baron variety of pompon chrysanthemum flowers	
10332103	Fresh cut bernardo pompon chrysanthemum	Fresh cut bloom of the bernardo variety of pompon chrysanthemum flowers	
10332104	Fresh cut bistro pompon chrysanthemum	Fresh cut bloom of the bistro variety of pompon chrysanthemum flowers	
10332105	Fresh cut bodega pompon chrysanthemum	Fresh cut bloom of the bodega variety of pompon chrysanthemum flowers	
10332106	Fresh cut breeze pompon chrysanthemum	Fresh cut bloom of the breeze variety of pompon chrysanthemum flowers	
10332107	Fresh cut bronze centella pompon chrysanthemum	Fresh cut bloom of the bronze centella variety of pompon chrysanthemum flowers	
10332108	Fresh cut costa white pompon chrysanthemum	Fresh cut bloom of the costa white variety of pompon chrysanthemum flowers	
10332109	Fresh cut creta pompon chrysanthemum	Fresh cut bloom of the creta variety of pompon chrysanthemum flowers	
10332110	Fresh cut deliflame pompon chrysanthemum	Fresh cut bloom of the deliflame variety of pompon chrysanthemum flowers	
10332111	Fresh cut delilah pompon chrysanthemum	Fresh cut bloom of the delilah variety of pompon chrysanthemum flowers	
10332112	Fresh cut digit pompon chrysanthemum	Fresh cut bloom of the digit variety of pompon chrysanthemum flowers	
10332113	Fresh cut evilio pompon chrysanthemum	Fresh cut bloom of the evilio variety of pompon chrysanthemum flowers	
10332114	Fresh cut furense pompon chrysanthemum	Fresh cut bloom of the furense variety of pompon chrysanthemum flowers	
10332115	Fresh cut guide pompon chrysanthemum	Fresh cut bloom of the guide variety of pompon chrysanthemum flowers	

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10332116	Fresh cut kerry pompon chrysanthemum	Fresh cut bloom of the kerry variety of pompon chrysanthemum flowers	
10332117	Fresh cut kess pompon chrysanthemum	Fresh cut bloom of the kess variety of pompon chrysanthemum flowers	
10332118	Fresh cut lima pompon chrysanthemum	Fresh cut bloom of the lima variety of pompon chrysanthemum flowers	
10332119	Fresh cut lupu pompon chrysanthemum	Fresh cut bloom of the lupu variety of pompon chrysanthemum flowers	
10332120	Fresh cut orange lineker pompon chrysanthemum	Fresh cut bloom of the orange lineker variety of pompon chrysanthemum flowers	
10332121	Fresh cut panuco red pompon chrysanthemum	Fresh cut bloom of the panuco red variety of pompon chrysanthemum flowers	
10332122	Fresh cut pink costa pompon chrysanthemum	Fresh cut bloom of the pink costa variety of pompon chrysanthemum flowers	
10332123	Fresh cut raphael pompon chrysanthemum	Fresh cut bloom of the raphael variety of pompon chrysanthemum flowers	
10332124	Fresh cut refine pompon chrysanthemum	Fresh cut bloom of the refine variety of pompon chrysanthemum flowers	
10332125	Fresh cut regalis pompon chrysanthemum	Fresh cut bloom of the regalis variety of pompon chrysanthemum flowers	
10332126	Fresh cut renella pompon chrysanthemum	Fresh cut bloom of the renella variety of pompon chrysanthemum flowers	
10332127	Fresh cut return pompon chrysanthemum	Fresh cut bloom of the return variety of pompon chrysanthemum flowers	
10332128	Fresh cut river pompon chrysanthemum	Fresh cut bloom of the river variety of pompon chrysanthemum flowers	
10332129	Fresh cut sabas pompon chrysanthemum	Fresh cut bloom of the sabas variety of pompon chrysanthemum flowers	
10332130	Fresh cut target pompon chrysanthemum	Fresh cut bloom of the target variety of pompon chrysanthemum flowers	
10332131	Fresh cut text pompon chrysanthemum	Fresh cut bloom of the text variety of pompon chrysanthemum flowers	

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10332132	Fresh cut yellow stallion pompon chrysanthemum	Fresh cut bloom of the yellow stallion variety of pompon chrysanthemum flowers	
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Family	10340000	Fresh cut floral bouquets	
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Class	10341500	Fresh cut rose bouquets	
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Commodity	Commodity Title	Definition	Synonyms
10341501	Fresh cut blue or lavender or purple rose bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent blue or lavender or purple roses	

Class	10341600	Fresh cut carnation bouquets	
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Commodity	Commodity Title	Definition	Synonyms
10341601	Fresh cut burgundy bi color carnation bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent burgundy bi color carnations	

Class	10341700	Fresh cut mini carnation bouquets	
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Commodity	Commodity Title	Definition	Synonyms
10341701	Fresh cut burgundy mini carnation bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent burgundy mini carnations	

Class	10341800	Fresh cut lily bouquets	
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Commodity	Commodity Title	Definition	Synonyms
10341801	Fresh cut asiatic black out lily bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent asiatic black out lilies	

Class	10341900	Fresh cut pompon chrysanthemum bouquets	
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Commodity	Commodity Title	Definition	Synonyms
10341901	Fresh cut daisy pompon chrysanthemum bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent daisy pompon chrysanthemum flowers	

Class	10342000	Fresh cut alstroemeria bouquets	
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Commodity	Commodity Title	Definition	Synonyms
10342001	Fresh cut agropoli alstroemeria bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent agropoli alstroemeria flowers	

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Class 10342100 Fresh cut tropical flower bouquets

Commodity	Commodity Title	Definition	Synonyms
10342101	Fresh cut dendrobium orchid bouquet	An arrangement of various types of fresh cut flowers and greens that are at least 75 percent dendrobium orchid flowers	

Class 10342200 Fresh cut mixed floral bouquets

Commodity	Commodity Title	Definition	Synonyms
10342201	Fresh cut rose carnation peony bouquet	An arrangement of roses and carnations and peonies and greens	

Family 10350000 Fresh cut carnations

Class 10351500 Fresh cut single bloom carnations

Commodity	Commodity Title	Definition	Synonyms
10351501	Fresh cut single bloom burgundy bi color carnation	Fresh cut bloom of the burgundy bi color variety of single bloom carnations	
10351502	Fresh cut single bloom burgundy carnation	Fresh cut bloom of the burgundy variety of single bloom carnations	
10351503	Fresh cut single bloom cinderella carnation	Fresh cut bloom of the cinderella variety of single bloom carnations	
10351504	Fresh cut single bloom cream bi color carnation	Fresh cut bloom of the cream bi color variety of single bloom carnations	
10351505	Fresh cut single bloom cream carnation	Fresh cut bloom of the cream variety of single bloom carnations	
10351506	Fresh cut single bloom green or prado carnation	Fresh cut bloom of the green or prado variety of single bloom carnations	
10351507	Fresh cut single bloom hot pink carnation	Fresh cut bloom of the hot pink variety of single bloom carnations	
10351508	Fresh cut single bloom light green carnation	Fresh cut bloom of the light green variety of single bloom carnations	
10351509	Fresh cut single bloom light pink carnation	Fresh cut bloom of the light pink variety of single bloom carnations	
10351510	Fresh cut single bloom orange bi color carnation	Fresh cut bloom of the orange bi color variety of single bloom carnations	

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10351511	Fresh cut single bloom orange carnation	Fresh cut bloom of the orange variety of single bloom carnations	
10351512	Fresh cut single bloom peach carnation	Fresh cut bloom of the peach variety of single bloom carnations	
10351513	Fresh cut single bloom peppermint bi color carnation	Fresh cut bloom of the peppermint bi color variety of single bloom carnations	
10351514	Fresh cut single bloom pink bi color carnation	Fresh cut bloom of the pink bi color variety of single bloom carnations	
10351515	Fresh cut single bloom pink carnation	Fresh cut bloom of the pink variety of single bloom carnations	
10351516	Fresh cut single bloom purple bi color carnation	Fresh cut bloom of the purple bi color variety of single bloom carnations	
10351517	Fresh cut single bloom red bi color carnation	Fresh cut bloom of the red bi color variety of single bloom carnations	
10351518	Fresh cut single bloom red carnation	Fresh cut bloom of the red variety of single bloom carnations	
10351519	Fresh cut single bloom white carnation	Fresh cut bloom of the white variety of single bloom carnations	
10351520	Fresh cut single bloom yellow carnation	Fresh cut bloom of the yellow variety of single bloom carnations	

Class

Commodity	Commodity Title	Definition	Synonyms
10351601	Fresh cut burgundy mini or spray carnation	Fresh cut bloom of the burgundy mini or spray variety of carnations	
10351602	Fresh cut cream mini or spray carnation	Fresh cut bloom of the cream mini or spray variety of carnations	
10351603	Fresh cut hot pink mini or spray carnation	Fresh cut bloom of the hot pink mini or spray variety of carnations	
10351604	Fresh cut lavender mini or spray carnation	Fresh cut bloom of the lavender mini or spray variety of carnations	
10351605	Fresh cut light pink mini or spray carnation	Fresh cut bloom of the light pink mini or spray variety of carnations	

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10351606	Fresh cut orange mini or spray carnation	Fresh cut bloom of the orange mini or spray variety of carnations	
10351607	Fresh cut peach mini or spray carnation	Fresh cut bloom of the peach mini or spray variety of carnations	
10351608	Fresh cut peppermint mini or spray carnation	Fresh cut bloom of the peppermint mini or spray variety of carnations	
10351609	Fresh cut pink mini or spray carnation	Fresh cut bloom of the pink mini or spray variety of carnations	
10351610	Fresh cut purple bi color mini or spray carnation	Fresh cut bloom of the purple bi color mini or spray variety of carnations	
10351611	Fresh cut purple mini or spray carnation	Fresh cut bloom of the purple mini or spray variety of carnations	
10351612	Fresh cut red mini or spray carnation	Fresh cut bloom of the red mini or spray variety of carnations	
10351613	Fresh cut white mini or spray carnation	Fresh cut bloom of the white mini or spray variety of carnations	
10351614	Fresh cut yellow mini or spray carnation	Fresh cut bloom of the yellow mini or spray variety of carnations	

Family 10360000 Fresh cut orchids

Class 10361500 Fresh cut cypripedium or ladys slipper orchids

Commodity	Commodity Title	Definition	Synonyms
10361501	Fresh cut green cypripedium orchid	Fresh cut bloom of the green cypripedium orchids	
10361502	Fresh cut france cypripedium orchid	Fresh cut bloom of the france cypripedium orchids	
10361503	Fresh cut purple king arthur cypripedium orchid	Fresh cut bloom of the purple king arthur cypripedium orchids	
10361504	Fresh cut green paphiopedilum orchid	Fresh cut bloom of the green paphiopedilum orchids	
10361505	Fresh cut aranthera maggie vie orchid	Fresh cut bloom of the aranthera maggie vie orchids	

Class 10361600 Fresh cut mokara or mocara orchids

Commodity	Commodity Title	Definition	Synonyms
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10361601	Fresh cut mocara omyai orchid	Fresh cut bloom of the mocara omyai variety of orchids	
10361602	Fresh cut mocara red orchid	Fresh cut bloom of the mocara red variety of orchids	
10361603	Fresh cut mokara calypso orchid	Fresh cut bloom of the mokara calypso variety of orchids	
10361604	Fresh cut mokara nora orchid	Fresh cut bloom of the mokara nora variety of orchids	
10361605	Fresh cut mokara panee orchid	Fresh cut bloom of the mokara panee variety of orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10361701	Fresh cut white cattleya orchid	Fresh cut bloom of the white variety of cattleya orchid	
10361702	Fresh cut r b lavender cattleya orchid	Fresh cut bloom of the r b lavender variety of cattleya orchid	

Class

Commodity	Commodity Title	Definition	Synonyms
10361801	Fresh cut red disa orchid	Fresh cut blooms of the red variety of disa orchids	
10361802	Fresh cut orange disa orchid	Fresh cut blooms of the orange variety of disa orchids	
10361803	Fresh cut pink disa orchid	Fresh cut blooms of the pink variety of disa orchids	
10361804	Fresh cut orange and yellow bi color disa orchid	Fresh cut blooms of the orange and yellow bi color variety of disa orchids	
10361805	Fresh cut peach and yellow bi color disa orchid	Fresh cut blooms of the peach and yellow bi color variety of disa orchids	
10361806	Fresh cut yellow and red bi color disa orchid	Fresh cut blooms of the yellow and red bi color variety of disa orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
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10361901	Fresh cut james storie red arachnis orchid	Fresh cut bloom of the james storii red arachnis orchid	
10361902	Fresh cut maggie oei red ribbon arachnis orchid	Fresh cut bloom of the maggie oei red ribbon arachnis orchid	
10361903	Fresh cut maggie oei yellow ribbon arachnis orchid	Fresh cut bloom of the maggie oei yellow ribbon arachnis orchid	
10361904	Fresh cut maroon maggie arachnis orchid	Fresh cut bloom of the maroon maggie arachnis orchid	
10361905	Fresh cut merry maggie arachnis orchid	Fresh cut bloom of the merry maggie arachnis orchid	

Class

Commodity	Commodity Title	Definition	Synonyms
10362001	Fresh cut phalaenopsis amabilis orchid	Fresh cut bloom of the amabilis variety of phalaenopsis orchid	
10362002	Fresh cut phalaenopsis amboinensis orchid	Fresh cut bloom of the amboinensis variety of phalaenopsis orchid	
10362003	Fresh cut phalaenopsis aphrodite orchid	Fresh cut bloom of the aphrodite variety of phalaenopsis orchid	
10362004	Fresh cut phalaenopsis appendiculata orchid	Fresh cut bloom of the appendiculata variety of phalaenopsis orchid	
10362005	Fresh cut phalaenopsis bastianii orchid	Fresh cut bloom of the bastianii variety of phalaenopsis orchid	
10362006	Fresh cut phalaenopsis bellina orchid	Fresh cut bloom of the bellina variety of phalaenopsis orchid	
10362007	Fresh cut phalaenopsis borneensis orchid	Fresh cut bloom of the borneensis variety of phalaenopsis orchid	
10362008	Fresh cut phalaenopsis braceana orchid	Fresh cut bloom of the braceana variety of phalaenopsis orchid	
10362009	Fresh cut phalaenopsis buyssoniana orchid	Fresh cut bloom of the buyssoniana variety of phalaenopsis orchid	
10362010	Fresh cut phalaenopsis celebensis orchid	Fresh cut bloom of the celebensis variety of phalaenopsis orchid	

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10362011	Fresh cut phalaenopsis chibae orchid	Fresh cut bloom of the chibae variety of phalaenopsis orchid	
10362012	Fresh cut phalaenopsis cochlearis orchid	Fresh cut bloom of the cochlearis variety of phalaenopsis orchid	
10362013	Fresh cut phalaenopsis corningiana orchid	Fresh cut bloom of the corningiana variety of phalaenopsis orchid	
10362014	Fresh cut phalaenopsis cornu-cervi orchid	Fresh cut bloom of the cornu-cervi variety of phalaenopsis orchid	
10362015	Fresh cut phalaenopsis deliciosa orchid	Fresh cut bloom of the deliciosa variety of phalaenopsis orchid	
10362016	Fresh cut phalaenopsis doweryensis orchid	Fresh cut bloom of the doweryensis variety of phalaenopsis orchid	
10362017	Fresh cut phalaenopsis equestris orchid	Fresh cut bloom of the equestris variety of phalaenopsis orchid	
10362018	Fresh cut phalaenopsis fasciata orchid	Fresh cut bloom of the fasciata variety of phalaenopsis orchid	
10362019	Fresh cut phalaenopsis fimbriata orchid	Fresh cut bloom of the fimbriata variety of phalaenopsis orchid	
10362020	Fresh cut phalaenopsis floresensis orchid	Fresh cut bloom of the floresensis variety of phalaenopsis orchid	
10362021	Fresh cut phalaenopsis fuscata orchid	Fresh cut bloom of the fuscata variety of phalaenopsis orchid	
10362022	Fresh cut phalaenopsis gibbosa orchid	Fresh cut bloom of the gibbosa variety of phalaenopsis orchid	
10362023	Fresh cut phalaenopsis hainanensis orchid	Fresh cut bloom of the hainanensis variety of phalaenopsis orchid	
10362024	Fresh cut phalaenopsis hieroglyphica orchid	Fresh cut bloom of the hieroglyphica variety of phalaenopsis orchid	
10362025	Fresh cut phalaenopsis honghenensis orchid	Fresh cut bloom of the honghenensis variety of phalaenopsis orchid	
10362026	Fresh cut phalaenopsis inscriptiosinensis orchid	Fresh cut bloom of the inscriptiosinensis variety of phalaenopsis orchid	

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10362027	Fresh cut phalaenopsis javanica orchid	Fresh cut bloom of the javanica variety of phalaenopsis orchid	
10362028	Fresh cut phalaenopsis kunstleri orchid	Fresh cut bloom of the kunstleri variety of phalaenopsis orchid	
10362029	Fresh cut phalaenopsis lamelligera orchid	Fresh cut bloom of the lamelligera variety of phalaenopsis orchid	
10362030	Fresh cut phalaenopsis lindenii orchid	Fresh cut bloom of the lindenii variety of phalaenopsis orchid	
10362031	Fresh cut phalaenopsis lobbii orchid	Fresh cut bloom of the lobbii variety of phalaenopsis orchid	
10362032	Fresh cut phalaenopsis lowii orchid	Fresh cut bloom of the lowii variety of phalaenopsis orchid	
10362033	Fresh cut phalaenopsis lueddemanniana orchid	Fresh cut bloom of the lueddemanniana variety of phalaenopsis orchid	
10362034	Fresh cut phalaenopsis mambo orchid	Fresh cut bloom of the mambo variety of phalaenopsis orchid	
10362035	Fresh cut phalaenopsis luteola orchid	Fresh cut bloom of the luteola variety of phalaenopsis orchid	
10362036	Fresh cut phalaenopsis maculata orchid	Fresh cut bloom of the maculata variety of phalaenopsis orchid	
10362037	Fresh cut phalaenopsis malipoensis orchid	Fresh cut bloom of the malipoensis variety of phalaenopsis orchid	
10362038	Fresh cut phalaenopsis mannii orchid	Fresh cut bloom of the mannii variety of phalaenopsis orchid	
10362039	Fresh cut phalaenopsis mariae orchid	Fresh cut bloom of the mariae variety of phalaenopsis orchid	
10362040	Fresh cut phalaenopsis micholitzii orchid	Fresh cut bloom of the micholitzii variety of phalaenopsis orchid	
10362041	Fresh cut phalaenopsis modesta orchid	Fresh cut bloom of the modesta variety of phalaenopsis orchid	
10362042	Fresh cut phalaenopsis mysorensis orchid	Fresh cut bloom of the mysorensis variety of phalaenopsis orchid	

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10362043	Fresh cut phalaenopsis pallens orchid	Fresh cut bloom of the pallens variety of phalaenopsis orchid	
10362044	Fresh cut phalaenopsis pantherina orchid	Fresh cut bloom of the pantherina variety of phalaenopsis orchid	
10362045	Fresh cut phalaenopsis parishii orchid	Fresh cut bloom of the parishii variety of phalaenopsis orchid	
10362046	Fresh cut phalaenopsis petelotii orchid	Fresh cut bloom of the petelotii variety of phalaenopsis orchid	
10362047	Fresh cut phalaenopsis philippinensis orchid	Fresh cut bloom of the philippinensis variety of phalaenopsis orchid	
10362048	Fresh cut phalaenopsis pulcherrima orchid	Fresh cut bloom of the pulcherrima variety of phalaenopsis orchid	
10362049	Fresh cut phalaenopsis pulchra orchid	Fresh cut bloom of the pulchra variety of phalaenopsis orchid	
10362050	Fresh cut phalaenopsis regnieriana orchid	Fresh cut bloom of the regnieriana variety of phalaenopsis orchid	
10362051	Fresh cut phalaenopsis reichenbachiana orchid	Fresh cut bloom of the reichenbachiana variety of phalaenopsis orchid	
10362052	Fresh cut phalaenopsis Nivacolor orchid	Fresh cut bloom of the nivacolor variety of phalaenopsis orchid	
10362053	Fresh cut phalaenopsis sanderiana orchid	Fresh cut bloom of the sanderiana variety of phalaenopsis orchid	
10362054	Fresh cut phalaenopsis schilleriana orchid	Fresh cut bloom of the schilleriana variety of phalaenopsis orchid	
10362055	Fresh cut phalaenopsis speciosa orchid	Fresh cut bloom of the speciosa variety of phalaenopsis orchid	
10362056	Fresh cut phalaenopsis stobartiana orchid	Fresh cut bloom of the stobartiana variety of phalaenopsis orchid	
10362057	Fresh cut phalaenopsis stuartiana orchid	Fresh cut bloom of the stuartiana variety of phalaenopsis orchid	
10362058	Fresh cut phalaenopsis sumatrana orchid	Fresh cut bloom of the sumatrana variety of phalaenopsis orchid	

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10362059	Fresh cut phalaenopsis taenialis orchid	Fresh cut bloom of the taenialis variety of phalaenopsis orchid	
10362060	Fresh cut phalaenopsis tetraspis orchid	Fresh cut bloom of the tetraspis variety of phalaenopsis orchid	
10362061	Fresh cut phalaenopsis venosa orchid	Fresh cut bloom of the venosa variety of phalaenopsis orchid	
10362062	Fresh cut phalaenopsis violacea orchid	Fresh cut bloom of the violacea variety of phalaenopsis orchid	
10362063	Fresh cut phalaenopsis viridis orchid	Fresh cut bloom of the viridis variety of phalaenopsis orchid	
10362064	Fresh cut phalaenopsis wilsonii orchid	Fresh cut bloom of the wilsonii variety of phalaenopsis orchid	
10362065	Fresh cut phalaenopsis zebrina orchid	Fresh cut bloom of the zebrina variety of phalaenopsis orchid	
10362067	Fresh cut lavender lip phalaenopsis orchid	Fresh cut bloom of the lavender lip phalaenopsis orchids	

Class 10362100 Fresh cut dendrobium orchids

Commodity	Commodity Title	Definition	Synonyms
10362101	Fresh cut bom dendrobium orchid	Fresh cut bloom of the bom variety of dendrobium orchids	
10362102	Fresh cut burana jade dendrobium orchid	Fresh cut bloom of the burana jade variety of dendrobium orchids	
10362103	Fresh cut cheetah dendrobium orchid	Fresh cut bloom of the cheetah variety of dendrobium orchids	
10362104	Fresh cut fatima dendrobium orchid	Fresh cut bloom of the fatima variety of dendrobium orchids	
10362105	Fresh cut intuwong dendrobium orchid	Fresh cut bloom of the intuwong variety of dendrobium orchids	
10362106	Fresh cut jumbo white dendrobium orchid	Fresh cut bloom of the jumbo white variety of dendrobium orchids	
10362107	Fresh cut kating dang dendrobium orchid	Fresh cut bloom of the kating dang variety of dendrobium orchids	

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10362108	Fresh cut liberty dendrobium orchid	Fresh cut bloom of the liberty variety of dendrobium orchids	
10362109	Fresh cut orchid hawaii dendrobium orchid	Fresh cut bloom of the orchid hawaii variety of dendrobium orchids	
10362110	Fresh cut sakura sweet pink dendrobium orchid	Fresh cut bloom of the sakura sweet pink variety of dendrobium orchids	
10362111	Fresh cut sensational purple dendrobium orchid	Fresh cut bloom of the sensational purple variety of dendrobium orchids	
10362112	Fresh cut white dendrobium orchid	Fresh cut bloom of the white variety of dendrobium orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10362201	Fresh cut cream cymbidium orchid	Fresh cut bloom of the cream variety of cymbidium orchids	
10362202	Fresh cut green cymbidium orchid	Fresh cut bloom of the green variety of cymbidium orchids	
10362203	Fresh cut mini green cymbidium orchid	Fresh cut bloom of the mini green variety of cymbidium orchids	
10362204	Fresh cut mini pink cymbidium orchid	Fresh cut bloom of the mini pink variety of cymbidium orchids	
10362205	Fresh cut mini red cymbidium orchid	Fresh cut bloom of the mini red variety of cymbidium orchids	
10362206	Fresh cut mini white cymbidium orchid	Fresh cut bloom of the mini white variety of cymbidium orchids	
10362207	Fresh cut mini yellow cymbidium orchid	Fresh cut bloom of the mini yellow variety of cymbidium orchids	
10362208	Fresh cut chocolate cymbidium orchid	Fresh cut bloom of the chocolate variety of cymbidium orchids	
10362209	Fresh cut dark pink cymbidium orchid	Fresh cut bloom of the dark pink variety of cymbidium orchids	
10362210	Fresh cut orange cymbidium orchid	Fresh cut bloom of the orange variety of cymbidium orchids	

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10362211	Fresh cut pink cymbidium orchid	Fresh cut bloom of the pink variety of cymbidium orchids	
10362212	Fresh cut white cymbidium orchid	Fresh cut bloom of the white variety of cymbidium orchids	
10362213	Fresh cut yellow cymbidium orchid	Fresh cut bloom of the yellow variety of cymbidium orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10362301	Fresh cut golden shower oncidium orchid	Fresh cut bloom of the golden shower oncidium orchids	
10362302	Fresh cut rhamsey oncidium orchid	Fresh cut bloom of the rhamsey oncidium orchids	

Class

Commodity	Commodity Title	Definition	Synonyms
10362401	Fresh cut alizarin vanda orchid	Fresh cut bloom of the alizarin vanda variety of orchids	
10362402	Fresh cut hot pink vanda orchid	Fresh cut bloom of the hot pink vanda variety of orchids	
10362403	Fresh cut lavender vanda orchid	Fresh cut bloom of the lavender vanda variety of orchids	
10362404	Fresh cut purple vanda orchid	Fresh cut bloom of the purple vanda variety of orchids	
10362405	Fresh cut tickle me pink vanda orchid	Fresh cut bloom of the tickle me pink vanda variety of orchids	
10362406	Fresh cut yellow vanda orchid	Fresh cut bloom of the yellow vanda variety of orchids	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
10401501	Dried cut allure or sterling 95 rose	Dried cut bloom of the allure or sterling 95 variety of rose	
10401502	Dried cut amnesia rose	Dried cut bloom of the amnesia variety of rose	

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10401503	Dried cut augusta louise rose	Dried cut bloom of the augusta louise variety of rose	
10401504	Dried cut avant garde rose	Dried cut bloom of the avant garde variety of rose	
10401505	Dried cut blue bird rose	Dried cut bloom of the blue bird variety of rose	
10401506	Dried cut blue curiosa rose	Dried cut bloom of the blue curiosa variety of rose	
10401507	Dried cut cool water rose	Dried cut bloom of the cool water variety of rose	
10401508	Dried cut delilah rose	Dried cut bloom of the delilah variety of rose	
10401509	Dried cut double party rose	Dried cut bloom of the double party variety of rose	
10401510	Dried cut faith rose	Dried cut bloom of the faith variety of rose	
10401511	Dried cut mami blue or mammy blue rose	Dried cut bloom of the mami blue or mammy blue variety of rose	
10401512	Dried cut maritime rose	Dried cut bloom of the maritime variety of rose	
10401513	Dried cut milano rose	Dried cut bloom of the milano variety of rose	
10401514	Dried cut mystery rose	Dried cut bloom of the mystery variety of rose	
10401515	Dried cut ocean song or boyfriend rose	Dried cut bloom of the ocean song or boyfriend variety of rose	
10401516	Dried cut purple cezanne rose	Dried cut bloom of the purple cezanne variety of rose	
10401517	Dried cut purple fragrance rose	Dried cut bloom of the purple fragrance variety of rose	
10401518	Dried cut sanaa rose	Dried cut bloom of the sanaa variety of rose	
10401519	Dried cut silverstone rose	Dried cut bloom of the silverstone variety of rose	
10401520	Dried cut soulmate rose	Dried cut bloom of the soulmate variety of rose	
10401521	Dried cut stranger rose	Dried cut bloom of the stranger variety of rose	
10401522	Dried cut tinted blue rose	Dried cut bloom of the tinted blue variety of rose	
10401523	Dried cut two faces rose	Dried cut bloom of the two faces variety of rose	

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Class 10401600 Dried cut chocolate or brown rose

Commodity	Commodity Title	Definition	Synonyms
10401601	Dried cut black lava rose	Dried cut bloom of the black lava variety of rose	
10401602	Dried cut cimarron rose	Dried cut bloom of the cimarron variety of rose	
10401603	Dried cut coffee break rose	Dried cut bloom of the coffee break variety of rose	
10401604	Dried cut estelle rose	Dried cut bloom of the estelle variety of rose	
10401605	Dried cut gypsy leonidas rose	Dried cut bloom of the gypsy leonidas variety of rose	
10401606	Dried cut leonidas rose	Dried cut bloom of the leonidas variety of rose	
10401607	Dried cut matilda rose	Dried cut bloom of the matilda variety of rose	
10401608	Dried cut sunny leonidas rose	Dried cut bloom of the sunny leonidas variety of rose	
10401609	Dried cut terra nostra rose	Dried cut bloom of the terra nostra variety of rose	
10401610	Dried cut terracotta rose	Dried cut bloom of the terracotta variety of rose	

Class 10401700 Dried cut cream rose

Commodity	Commodity Title	Definition	Synonyms
10401701	Dried cut advenire rose	Dried cut bloom of the advenire variety of rose	
10401702	Dried cut alex rose	Dried cut bloom of the alex variety of rose	
10401703	Dried cut antique brass rose	Dried cut bloom of the antique brass variety of rose	
10401704	Dried cut aubade rose	Dried cut bloom of the aubade variety of rose	
10401705	Dried cut beach rose	Dried cut bloom of the beach variety of rose	
10401706	Dried cut belle pearl rose	Dried cut bloom of the belle pearl variety of rose	
10401707	Dried cut blush or blush de los andesrose	Dried cut bloom of the blush or blush de los andesvariety of rose	
10401708	Dried cut camel rose	Dried cut bloom of the camel variety of rose	
10401709	Dried cut caramel antike or caramel antique rose	Dried cut bloom of the caramel antike or caramel antique variety of rose	

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10401710	Dried cut champagne rose	Dried cut bloom of the champagne variety of rose	
10401711	Dried cut clear ocean rose	Dried cut bloom of the clear ocean variety of rose	
10401712	Dried cut combo rose	Dried cut bloom of the combo variety of rose	
10401713	Dried cut creme de la creme rose	Dried cut bloom of the creme de la creme variety of rose	
10401714	Dried cut emanuella rose	Dried cut bloom of the emanuella variety of rose	
10401715	Dried cut evolution rose	Dried cut bloom of the evolution variety of rose	
10401716	Dried cut fedora rose	Dried cut bloom of the fedora variety of rose	
10401717	Dried cut fenice rose	Dried cut bloom of the fenice variety of rose	
10401718	Dried cut french vanilla rose	Dried cut bloom of the french vanilla variety of rose	
10401719	Dried cut hollywood rose	Dried cut bloom of the hollywood variety of rose	
10401720	Dried cut ilios rose	Dried cut bloom of the ilios variety of rose	
10401721	Dried cut jelena rose	Dried cut bloom of the jelena variety of rose	
10401722	Dried cut kameleon rose	Dried cut bloom of the kameleon variety of rose	
10401723	Dried cut kentucky rose	Dried cut bloom of the kentucky variety of rose	
10401724	Dried cut kings pride rose	Dried cut bloom of the kings pride variety of rose	
10401725	Dried cut latin fusion rose	Dried cut bloom of the latin fusion variety of rose	
10401726	Dried cut lemon dream rose	Dried cut bloom of the lemon dream variety of rose	
10401727	Dried cut magic moka rose	Dried cut bloom of the magic moka variety of rose	
10401728	Dried cut mamamia rose	Dried cut bloom of the mamamia variety of rose	
10401729	Dried cut message rose	Dried cut bloom of the message variety of rose	
10401730	Dried cut muneca or munieca rose	Dried cut bloom of the muneca or munieca variety of rose	

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10401731	Dried cut parfum de rosas rose	Dried cut bloom of the parfum de rosas variety of rose	
10401732	Dried cut porcelina rose	Dried cut bloom of the porcelina variety of rose	
10401733	Dried cut privilege rose	Dried cut bloom of the privilege variety of rose	
10401734	Dried cut quicksand rose	Dried cut bloom of the quicksand variety of rose	
10401735	Dried cut rollercoaster rose	Dried cut bloom of the rollercoaster variety of rose	
10401736	Dried cut romantic curiosa rose	Dried cut bloom of the romantic curiosa variety of rose	
10401737	Dried cut safari rose	Dried cut bloom of the safari variety of rose	
10401738	Dried cut sahara rose	Dried cut bloom of the sahara variety of rose	
10401739	Dried cut sandy femma rose	Dried cut bloom of the sandy femma variety of rose	
10401740	Dried cut talea rose	Dried cut bloom of the talea variety of rose	
10401741	Dried cut timeless rose	Dried cut bloom of the timeless variety of rose	
10401742	Dried cut transition rose	Dried cut bloom of the transition variety of rose	
10401743	Dried cut trump rose	Dried cut bloom of the trump variety of rose	
10401744	Dried cut twin rose	Dried cut bloom of the twin variety of rose	
10401745	Dried cut vendela rose	Dried cut bloom of the vendela variety of rose	
10401746	Dried cut virginia rose	Dried cut bloom of the virginia variety of rose	

Class 10401800 Dried cut green or lime rose

Commodity	Commodity Title	Definition	Synonyms
10401801	Dried cut amandine rose	Dried cut bloom of the amandine variety of rose	
10401802	Dried cut caipirinha rose	Dried cut bloom of the caipirinha variety of rose	
10401803	Dried cut green fashion rose	Dried cut bloom of the green fashion variety of rose	
10401804	Dried cut green tea rose	Dried cut bloom of the green tea variety of rose	
10401805	Dried cut jade rose	Dried cut bloom of the jade variety of rose	
10401806	Dried cut limbo rose	Dried cut bloom of the limbo variety of rose	

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10401807	Dried cut limena or limenia rose	Dried cut bloom of the limena limenia variety of rose	
10401808	Dried cut limona rose	Dried cut bloom of the limona variety of rose	
10401809	Dried cut old dutch rose	Dried cut bloom of the old dutch variety of rose	
10401810	Dried cut super green rose	Dried cut bloom of the super green variety of rose	
10401811	Dried cut sweet green rose	Dried cut bloom of the sweet green variety of rose	
10401812	Dried cut viva rose	Dried cut bloom of the viva variety of rose	
10401813	Dried cut zazu rose	Dried cut bloom of the zazu variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10401901	Dried cut anna rose	Dried cut bloom of the anna variety of rose	
10401902	Dried cut bella vita rose	Dried cut bloom of the bella vita variety of rose	
10401903	Dried cut bridal dream rose	Dried cut bloom of the bridal dream variety of rose	
10401904	Dried cut candy bianca rose	Dried cut bloom of the candy bianca variety of rose	
10401905	Dried cut caress rose	Dried cut bloom of the caress variety of rose	
10401906	Dried cut carolina rose	Dried cut bloom of the carolina variety of rose	
10401907	Dried cut climax rose	Dried cut bloom of the climax variety of rose	
10401908	Dried cut danny rose	Dried cut bloom of the danny variety of rose	
10401909	Dried cut dolce vita rose	Dried cut bloom of the dolce vita variety of rose	
10401910	Dried cut elite rose	Dried cut bloom of the elite variety of rose	
10401911	Dried cut emma rose	Dried cut bloom of the emma variety of rose	
10401912	Dried cut engagement rose	Dried cut bloom of the engagement variety of rose	
10401913	Dried cut esther rose	Dried cut bloom of the esther variety of rose	
10401914	Dried cut excalibur rose	Dried cut bloom of the excalibur variety of rose	
10401915	Dried cut exciting rose	Dried cut bloom of the exciting variety of rose	

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10401916	Dried cut first lady rose	Dried cut bloom of the first lady variety of rose	
10401917	Dried cut geraldine rose	Dried cut bloom of the geraldine variety of rose	
10401918	Dried cut gotcha rose	Dried cut bloom of the gotcha variety of rose	
10401919	Dried cut harmonie rose	Dried cut bloom of the harmonie variety of rose	
10401920	Dried cut heaven rose	Dried cut bloom of the heaven variety of rose	
10401921	Dried cut high and elegant rose	Dried cut bloom of the high and elegant variety of rose	
10401922	Dried cut katherine rose	Dried cut bloom of the katherine variety of rose	
10401923	Dried cut king kong rose	Dried cut bloom of the king kong variety of rose	
10401924	Dried cut livia rose	Dried cut bloom of the livia variety of rose	
10401925	Dried cut lorena rose	Dried cut bloom of the lorena variety of rose	
10401926	Dried cut lovely amazon rose	Dried cut bloom of the lovely amazon variety of rose	
10401927	Dried cut maaike rose	Dried cut bloom of the maaike variety of rose	
10401928	Dried cut marilyn rose	Dried cut bloom of the marilyn variety of rose	
10401929	Dried cut marlise rose	Dried cut bloom of the marlise variety of rose	
10401930	Dried cut miranda or ausimmon rose	Dried cut bloom of the miranda or ausimmon variety of rose	
10401931	Dried cut mona lisa rose	Dried cut bloom of the mona lisa variety of rose	
10401932	Dried cut nirvana rose	Dried cut bloom of the nirvana variety of rose	
10401933	Dried cut o hara rose	Dried cut bloom of the o hara variety of rose	
10401934	Dried cut ole rose	Dried cut bloom of the ole variety of rose	
10401935	Dried cut olga rose	Dried cut bloom of the olga variety of rose	
10401936	Dried cut pacifica rose	Dried cut bloom of the pacifica variety of rose	
10401937	Dried cut party mix rose	Dried cut bloom of the party mix variety of rose	
10401938	Dried cut peckoubo or pekcoubo rose	Dried cut bloom of the peckoubo or pekcoubo variety of rose	
10401939	Dried cut phoebe or ausnotice rose	Dried cut bloom of the phoebe or ausnotice variety of rose	

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10401940	Dried cut pink farfalla rose	Dried cut bloom of the pink farfalla variety of rose	
10401941	Dried cut pink finess rose	Dried cut bloom of the pink finess variety of rose	
10401942	Dried cut pink magic rose	Dried cut bloom of the pink magic variety of rose	
10401943	Dried cut pink osiana rose	Dried cut bloom of the pink osiana variety of rose	
10401944	Dried cut pretty woman rose	Dried cut bloom of the pretty woman variety of rose	
10401945	Dried cut romance rose	Dried cut bloom of the romance variety of rose	
10401946	Dried cut romantic antike or antique rose	Dried cut bloom of the romantic antike or antique variety of rose	
10401947	Dried cut rosalind or austew rose	Dried cut bloom of the rosalind or austew variety of rose	
10401948	Dried cut rosita vendela rose	Dried cut bloom of the rosita vendela variety of rose	
10401949	Dried cut secret garden rose	Dried cut bloom of the secret garden variety of rose	
10401950	Dried cut solaire rose	Dried cut bloom of the solaire variety of rose	
10401951	Dried cut sophie rose	Dried cut bloom of the sophie variety of rose	
10401952	Dried cut sweet akito rose	Dried cut bloom of the sweet akito variety of rose	
10401953	Dried cut sweet avalanche rose	Dried cut bloom of the sweet avalanche variety of rose	
10401954	Dried cut sweet elegance rose	Dried cut bloom of the sweet elegance variety of rose	
10401955	Dried cut sweet pink rose	Dried cut bloom of the sweet pink variety of rose	
10401956	Dried cut titanic rose	Dried cut bloom of the titanic variety of rose	
10401957	Dried cut toscanini rose	Dried cut bloom of the toscanini variety of rose	
10401958	Dried cut vania rose	Dried cut bloom of the vania variety of rose	

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10401959	Dried cut vanity rose	Dried cut bloom of the vanity variety of rose	
10401960	Dried cut vision rose	Dried cut bloom of the vision variety of rose	
10401961	Dried cut vivaldi rose	Dried cut bloom of the vivaldi variety of rose	
10401962	Dried cut whisper rose	Dried cut bloom of the whisper variety of rose	

Class 10402000 Dried cut multi-colored pink rose

Commodity	Commodity Title	Definition	Synonyms
10402001	Dried cut attracta rose	Dried cut bloom of the attracta variety of rose	
10402002	Dried cut boheme rose	Dried cut bloom of the boheme variety of rose	
10402003	Dried cut carousel rose	Dried cut bloom of the carousel variety of rose	
10402004	Dried cut cezanne rose	Dried cut bloom of the cezanne variety of rose	
10402005	Dried cut crazy one rose	Dried cut bloom of the crazy one variety of rose	
10402006	Dried cut dance valley rose	Dried cut bloom of the dance valley variety of rose	
10402007	Dried cut duett rose	Dried cut bloom of the duett variety of rose	
10402008	Dried cut esperance rose	Dried cut bloom of the esperance variety of rose	
10402009	Dried cut fiesta rose	Dried cut bloom of the fiesta variety of rose	
10402010	Dried cut halloween rose	Dried cut bloom of the halloween variety of rose	
10402011	Dried cut highlander rose	Dried cut bloom of the highlander variety of rose	
10402012	Dried cut hot ambiance rose	Dried cut bloom of the hot ambiance variety of rose	
10402013	Dried cut la belle rose	Dried cut bloom of the la belle variety of rose	
10402014	Dried cut laguna rose	Dried cut bloom of the laguna variety of rose	
10402015	Dried cut latin ambiance rose	Dried cut bloom of the latin ambiance variety of rose	
10402016	Dried cut latin breeze rose	Dried cut bloom of the latin breeze variety of rose	
10402017	Dried cut long arifa rose	Dried cut bloom of the long arifa variety of rose	
10402018	Dried cut murano rose	Dried cut bloom of the murano variety of rose	
10402019	Dried cut n-joy rose	Dried cut bloom of the n-joy variety of rose	

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10402020	Dried cut panama rose	Dried cut bloom of the panama variety of rose	
10402021	Dried cut peppermint rose	Dried cut bloom of the peppermint variety of rose	
10402022	Dried cut pijama party rose	Dried cut bloom of the pijama party variety of rose	
10402023	Dried cut portofino rose	Dried cut bloom of the portofino variety of rose	
10402024	Dried cut priceless rose	Dried cut bloom of the priceless variety of rose	
10402025	Dried cut queen amazon rose	Dried cut bloom of the queen amazon variety of rose	
10402026	Dried cut ranuncula rose	Dried cut bloom of the ranuncula variety of rose	
10402027	Dried cut rossini rose	Dried cut bloom of the rossini variety of rose	
10402028	Dried cut sabina or sabrina rose	Dried cut bloom of the sabina or sabrina variety of rose	
10402029	Dried cut scandal rose	Dried cut bloom of the scandal variety of rose	
10402030	Dried cut silvery pink rose	Dried cut bloom of the silvery pink variety of rose	
10402031	Dried cut something else rose	Dried cut bloom of the something else variety of rose	
10402032	Dried cut soutine rose	Dried cut bloom of the soutine variety of rose	
10402033	Dried cut sovereign rose	Dried cut bloom of the sovereign variety of rose	
10402034	Dried cut super disco rose	Dried cut bloom of the super disco variety of rose	
10402035	Dried cut ts 1968 rose	Dried cut bloom of the ts 1968 variety of rose	
10402036	Dried cut variance rose	Dried cut bloom of the variance variety of rose	
10402037	Dried cut verdi rose	Dried cut bloom of the verdi variety of rose	

Class 10402100 Dried cut orange rose

Commodity	Commodity Title	Definition	Synonyms
10402101	Dried cut alhambra rose	Dried cut bloom of the alhambra variety of rose	
10402102	Dried cut aloha rose	Dried cut bloom of the aloha variety of rose	
10402103	Dried cut amber rose	Dried cut bloom of the amber variety of rose	

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10402104	Dried cut apache rose	Dried cut bloom of the apache variety of rose	
10402105	Dried cut arabia rose	Dried cut bloom of the arabia variety of rose	
10402106	Dried cut bengala rose	Dried cut bloom of the bengala variety of rose	
10402107	Dried cut bibi rose	Dried cut bloom of the bibi variety of rose	
10402108	Dried cut caramba rose	Dried cut bloom of the caramba variety of rose	
10402109	Dried cut caramella rose	Dried cut bloom of the caramella variety of rose	
10402110	Dried cut carla rose	Dried cut bloom of the carla variety of rose	
10402111	Dried cut cartagena rose	Dried cut bloom of the cartagena variety of rose	
10402112	Dried cut chanson rose	Dried cut bloom of the chanson variety of rose	
10402113	Dried cut charmer rose	Dried cut bloom of the charmer variety of rose	
10402114	Dried cut cherry brandy rose	Dried cut bloom of the cherry brandy variety of rose	
10402115	Dried cut chilis rose	Dried cut bloom of the chilis variety of rose	
10402116	Dried cut cinnamon rose	Dried cut bloom of the cinnamon variety of rose	
10402117	Dried cut colandro rose	Dried cut bloom of the colandro variety of rose	
10402118	Dried cut coral sea rose	Dried cut bloom of the coral sea variety of rose	
10402119	Dried cut corvette or red corvette rose	Dried cut bloom of the corvette or red corvette variety of rose	
10402120	Dried cut dark milva rose	Dried cut bloom of the dark milva variety of rose	
10402121	Dried cut donna rose	Dried cut bloom of the donna variety of rose	
10402122	Dried cut dreamer rose	Dried cut bloom of the dreamer variety of rose	
10402123	Dried cut el dorado rose	Dried cut bloom of the el dorado variety of rose	
10402124	Dried cut el toro rose	Dried cut bloom of the el toro variety of rose	
10402125	Dried cut elena rose	Dried cut bloom of the elena variety of rose	
10402126	Dried cut ensueno rose	Dried cut bloom of the ensueno variety of rose	
10402127	Dried cut euforia rose	Dried cut bloom of the euforia variety of rose	
10402128	Dried cut exotica rose	Dried cut bloom of the exotica variety of rose	

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10402129	Dried cut fancy amazon rose	Dried cut bloom of the fancy amazon variety of rose	
10402130	Dried cut fiction rose	Dried cut bloom of the fiction variety of rose	
10402131	Dried cut finess rose	Dried cut bloom of the finess variety of rose	
10402132	Dried cut flamenco rose	Dried cut bloom of the flamenco variety of rose	
10402133	Dried cut free spirit rose	Dried cut bloom of the free spirit variety of rose	
10402134	Dried cut gelato rose	Dried cut bloom of the gelato variety of rose	
10402135	Dried cut gypsy curiosa rose	Dried cut bloom of the gypsy curiosa variety of rose	
10402136	Dried cut high and magic rose	Dried cut bloom of the high and magic variety of rose	
10402137	Dried cut high and orange magic rose	Dried cut bloom of the high and orange magic variety of rose	
10402138	Dried cut iguana or alegra rose	Dried cut bloom of the iguana or alegra variety of rose	
10402139	Dried cut impulse rose	Dried cut bloom of the impulse variety of rose	
10402140	Dried cut indian femma rose	Dried cut bloom of the indian femma variety of rose	
10402141	Dried cut indian sunset rose	Dried cut bloom of the indian sunset variety of rose	
10402142	Dried cut karusso rose	Dried cut bloom of the karusso variety of rose	
10402143	Dried cut kerio rose	Dried cut bloom of the kerio variety of rose	
10402144	Dried cut kiki rose	Dried cut bloom of the kiki variety of rose	
10402145	Dried cut latin circus rose	Dried cut bloom of the latin circus variety of rose	
10402146	Dried cut leonisa rose	Dried cut bloom of the leonisa variety of rose	
10402147	Dried cut lipstick rose	Dried cut bloom of the lipstick variety of rose	
10402148	Dried cut lobita rose	Dried cut bloom of the lobita variety of rose	
10402149	Dried cut luca rose	Dried cut bloom of the luca variety of rose	
10402150	Dried cut manitou rose	Dried cut bloom of the manitou variety of rose	

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10402151	Dried cut mariana rose	Dried cut bloom of the mariana variety of rose	
10402152	Dried cut marjan or pk sensation rose	Dried cut bloom of the marjan or pk sensation variety of rose	
10402153	Dried cut milonga rose	Dried cut bloom of the milonga variety of rose	
10402154	Dried cut milva rose	Dried cut bloom of the milva variety of rose	
10402155	Dried cut miracle rose	Dried cut bloom of the miracle variety of rose	
10402156	Dried cut mirage rose	Dried cut bloom of the mirage variety of rose	
10402157	Dried cut monte carlo rose	Dried cut bloom of the monte carlo variety of rose	
10402158	Dried cut movie star rose	Dried cut bloom of the movie star variety of rose	
10402159	Dried cut nikita rose	Dried cut bloom of the nikita variety of rose	
10402160	Dried cut orange flame rose	Dried cut bloom of the orange flame variety of rose	
10402161	Dried cut orange france rose	Dried cut bloom of the orange france variety of rose	
10402162	Dried cut orange intuition rose	Dried cut bloom of the orange intuition variety of rose	
10402163	Dried cut orange unique rose	Dried cut bloom of the orange unique variety of rose	
10402164	Dried cut orangine or orangina rose	Dried cut bloom of the orangine or orangina variety of rose	
10402165	Dried cut papaya rose	Dried cut bloom of the papaya variety of rose	
10402166	Dried cut pareo rose	Dried cut bloom of the pareo variety of rose	
10402167	Dried cut peach sherbet rose	Dried cut bloom of the peach sherbet variety of rose	
10402168	Dried cut queensday rose	Dried cut bloom of the queensday variety of rose	
10402169	Dried cut rosselle rose	Dried cut bloom of the rosselle variety of rose	
10402170	Dried cut royal circus rose	Dried cut bloom of the royal circus variety of rose	
10402171	Dried cut sari rose	Dried cut bloom of the sari variety of rose	

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10402172	Dried cut sensual rose	Dried cut bloom of the sensual variety of rose	
10402173	Dried cut soap rose	Dried cut bloom of the soap variety of rose	
10402174	Dried cut sombrero rose	Dried cut bloom of the sombrero variety of rose	
10402175	Dried cut spicy rose	Dried cut bloom of the spicy variety of rose	
10402176	Dried cut star 2000 rose	Dried cut bloom of the star 2000 variety of rose	
10402177	Dried cut summer versilia rose	Dried cut bloom of the summer versilia variety of rose	
10402178	Dried cut trixx rose	Dried cut bloom of the trixx variety of rose	
10402179	Dried cut tropical amazon rose	Dried cut bloom of the tropical amazon variety of rose	
10402180	Dried cut utopia rose	Dried cut bloom of the utopia variety of rose	
10402181	Dried cut valentine rose	Dried cut bloom of the valentine variety of rose	
10402182	Dried cut verano rose	Dried cut bloom of the verano variety of rose	
10402183	Dried cut versilia rose	Dried cut bloom of the versilia variety of rose	
10402184	Dried cut voodoo rose	Dried cut bloom of the voodoo variety of rose	
10402185	Dried cut wow rose	Dried cut bloom of the wow variety of rose	
10402186	Dried cut yabadabadoo rose	Dried cut bloom of the yabadabadoo variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10402201	Dried cut alejandra rose	Dried cut bloom of the alejandra variety of rose	
10402202	Dried cut azafran rose	Dried cut bloom of the azafran variety of rose	
10402203	Dried cut big fun rose	Dried cut bloom of the big fun variety of rose	
10402204	Dried cut cabaret rose	Dried cut bloom of the cabaret variety of rose	
10402205	Dried cut capuccino rose	Dried cut bloom of the capuccino variety of rose	
10402206	Dried cut carpe diem rose	Dried cut bloom of the carpe diem variety of rose	
10402207	Dried cut cosima rose	Dried cut bloom of the cosima variety of rose	
10402208	Dried cut cumbia rose	Dried cut bloom of the cumbia variety of rose	

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10402209	Dried cut dream rose	Dried cut bloom of the dream variety of rose	
10402210	Dried cut epoca rose	Dried cut bloom of the epoca variety of rose	
10402211	Dried cut fado rose	Dried cut bloom of the fado variety of rose	
10402212	Dried cut femma rose	Dried cut bloom of the femma variety of rose	
10402213	Dried cut guajira rose	Dried cut bloom of the guajira variety of rose	
10402214	Dried cut high and arena rose	Dried cut bloom of the high and arena variety of rose	
10402215	Dried cut high and dandy rose	Dried cut bloom of the high and dandy variety of rose	
10402216	Dried cut high and lucky rose	Dried cut bloom of the high and lucky variety of rose	
10402217	Dried cut high and peach rose	Dried cut bloom of the high and peach variety of rose	
10402218	Dried cut imagination rose	Dried cut bloom of the imagination variety of rose	
10402219	Dried cut isis rose	Dried cut bloom of the isis variety of rose	
10402220	Dried cut joy or light versilia rose	Dried cut bloom of the joy or light versilia variety of rose	
10402221	Dried cut juliet ausjameson rose	Dried cut bloom of the juliet ausjameson variety of rose	
10402222	Dried cut la parisienne rose	Dried cut bloom of the la parisienne variety of rose	
10402223	Dried cut la perla rose	Dried cut bloom of the la perla variety of rose	
10402224	Dried cut lovita sunblaze rose	Dried cut bloom of the lovita sunblaze variety of rose	
10402225	Dried cut malilena or marilena rose	Dried cut bloom of the malilena or marilena variety of rose	
10402226	Dried cut monyna rose	Dried cut bloom of the monyna variety of rose	
10402227	Dried cut nectarine rose	Dried cut bloom of the nectarine variety of rose	
10402228	Dried cut oriental curiosa rose	Dried cut bloom of the oriental curiosa variety of rose	

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10402229	Dried cut osiana rose	Dried cut bloom of the osiana variety of rose	
10402230	Dried cut peach avalanche rose	Dried cut bloom of the peach avalanche variety of rose	
10402231	Dried cut peach deja vu rose	Dried cut bloom of the peach deja vu variety of rose	
10402232	Dried cut picanto rose	Dried cut bloom of the picanto variety of rose	
10402233	Dried cut prima donna rose	Dried cut bloom of the prima donna variety of rose	
10402234	Dried cut sheril rose	Dried cut bloom of the sheril variety of rose	
10402235	Dried cut sirocco rose	Dried cut bloom of the sirocco variety of rose	
10402236	Dried cut tamara rose	Dried cut bloom of the tamara variety of rose	
10402237	Dried cut taxo rose	Dried cut bloom of the taxo variety of rose	
10402238	Dried cut trust rose	Dried cut bloom of the trust variety of rose	
10402239	Dried cut valencia rose	Dried cut bloom of the valencia variety of rose	
10402240	Dried cut vinci rose	Dried cut bloom of the vinci variety of rose	
10402241	Dried cut wanda rose	Dried cut bloom of the wanda variety of rose	

Class 10402300 Dried cut pink rose

Commodity	Commodity Title	Definition	Synonyms
10402301	Dried cut aerobic rose	Dried cut bloom of the aerobic variety of rose	
10402302	Dried cut after party rose	Dried cut bloom of the after party variety of rose	
10402303	Dried cut amsterdam rose	Dried cut bloom of the amsterdam variety of rose	
10402304	Dried cut aqua rose	Dried cut bloom of the aqua variety of rose	
10402305	Dried cut attache rose	Dried cut bloom of the attache variety of rose	
10402306	Dried cut attitude rose	Dried cut bloom of the attitude variety of rose	
10402307	Dried cut ballet rose	Dried cut bloom of the ballet variety of rose	
10402308	Dried cut belami rose	Dried cut bloom of the belami variety of rose	
10402309	Dried cut bella voo or belle vue rose	Dried cut bloom of the bella voo or belle vue variety of rose	

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10402310	Dried cut bling bling rose	Dried cut bloom of the bling bling variety of rose	
10402311	Dried cut blushing akito rose	Dried cut bloom of the blushing akito variety of rose	
10402312	Dried cut brooke rose	Dried cut bloom of the brooke variety of rose	
10402313	Dried cut bugatti rose	Dried cut bloom of the bugatti variety of rose	
10402314	Dried cut cadillac rose	Dried cut bloom of the cadillac variety of rose	
10402315	Dried cut carnival rose	Dried cut bloom of the carnival variety of rose	
10402316	Dried cut cereza rose	Dried cut bloom of the cereza variety of rose	
10402317	Dried cut charming unique rose	Dried cut bloom of the charming unique variety of rose	
10402318	Dried cut cherry o rose	Dried cut bloom of the cherry o variety of rose	
10402319	Dried cut ciciolina rose	Dried cut bloom of the ciciolina variety of rose	
10402320	Dried cut classic cezanne rose	Dried cut bloom of the classic cezanne variety of rose	
10402321	Dried cut classic duett rose	Dried cut bloom of the classic duett variety of rose	
10402322	Dried cut cosmiq rose	Dried cut bloom of the cosmiq variety of rose	
10402323	Dried cut dark engagement rose	Dried cut bloom of the dark engagement variety of rose	
10402324	Dried cut daytona rose	Dried cut bloom of the daytona variety of rose	
10402325	Dried cut dekora rose	Dried cut bloom of the dekora variety of rose	
10402326	Dried cut dolores rose	Dried cut bloom of the dolores variety of rose	
10402327	Dried cut eliza rose	Dried cut bloom of the eliza variety of rose	
10402328	Dried cut flash baccara rose	Dried cut bloom of the flash baccara variety of rose	
10402329	Dried cut full house rose	Dried cut bloom of the full house variety of rose	
10402330	Dried cut funky rose	Dried cut bloom of the funky variety of rose	
10402331	Dried cut giliane rose	Dried cut bloom of the giliane variety of rose	
10402332	Dried cut gran europe rose	Dried cut bloom of the gran europe variety of rose	

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10402333	Dried cut habari rose	Dried cut bloom of the habari variety of rose	
10402334	Dried cut hanseat rose	Dried cut bloom of the hanseat variety of rose	
10402335	Dried cut high and amazing rose	Dried cut bloom of the high and amazing variety of rose	
10402336	Dried cut high and bonita rose	Dried cut bloom of the high and bonita variety of rose	
10402337	Dried cut high and booming rose	Dried cut bloom of the high and booming variety of rose	
10402338	Dried cut high and fantasy rose	Dried cut bloom of the high and fantasy variety of rose	
10402339	Dried cut high and rich rose	Dried cut bloom of the high and rich variety of rose	
10402340	Dried cut hot lady rose	Dried cut bloom of the hot lady variety of rose	
10402341	Dried cut hot princess rose	Dried cut bloom of the hot princess variety of rose	
10402342	Dried cut inspiration rose	Dried cut bloom of the inspiration variety of rose	
10402343	Dried cut jeimy rose	Dried cut bloom of the jeimy variety of rose	
10402344	Dried cut kachita rose	Dried cut bloom of the kachita variety of rose	
10402345	Dried cut karen rose	Dried cut bloom of the karen variety of rose	
10402346	Dried cut kenji rose	Dried cut bloom of the kenji variety of rose	
10402347	Dried cut kiko rose	Dried cut bloom of the kiko variety of rose	
10402348	Dried cut laser rose	Dried cut bloom of the laser variety of rose	
10402349	Dried cut latin duett rose	Dried cut bloom of the latin duett variety of rose	
10402350	Dried cut latin fever rose	Dried cut bloom of the latin fever variety of rose	
10402351	Dried cut lifestyle rose	Dried cut bloom of the lifestyle variety of rose	
10402352	Dried cut light orlando rose	Dried cut bloom of the light orlando variety of rose	
10402353	Dried cut lovely dreams rose	Dried cut bloom of the lovely dreams variety of rose	
10402354	Dried cut loyalty rose	Dried cut bloom of the loyalty variety of rose	

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10402355	Dried cut malibu rose	Dried cut bloom of the malibu variety of rose	
10402356	Dried cut mata-hari rose	Dried cut bloom of the mata-hari variety of rose	
10402357	Dried cut memphis rose	Dried cut bloom of the memphis variety of rose	
10402358	Dried cut mi amor rose	Dried cut bloom of the mi amor variety of rose	
10402359	Dried cut miami rose	Dried cut bloom of the miami variety of rose	
10402360	Dried cut michelle rose	Dried cut bloom of the michelle variety of rose	
10402361	Dried cut mikaela rose	Dried cut bloom of the mikaela variety of rose	
10402362	Dried cut orchestra rose	Dried cut bloom of the orchestra variety of rose	
10402363	Dried cut orlando rose	Dried cut bloom of the orlando variety of rose	
10402364	Dried cut osadia rose	Dried cut bloom of the osadia variety of rose	
10402365	Dried cut paeonia freelanders rose	Dried cut bloom of the paeonia freelanders variety of rose	
10402366	Dried cut paula rose	Dried cut bloom of the paula variety of rose	
10402367	Dried cut pavarotti rose	Dried cut bloom of the pavarotti variety of rose	
10402368	Dried cut pink intuition rose	Dried cut bloom of the pink intuition variety of rose	
10402369	Dried cut poison rose	Dried cut bloom of the poison variety of rose	
10402370	Dried cut princess rose	Dried cut bloom of the princess variety of rose	
10402371	Dried cut queen mary rose	Dried cut bloom of the queen mary variety of rose	
10402372	Dried cut raphaela rose	Dried cut bloom of the raphaela variety of rose	
10402373	Dried cut raspberry ice rose	Dried cut bloom of the raspberry ice variety of rose	
10402374	Dried cut ravel rose	Dried cut bloom of the ravel variety of rose	
10402375	Dried cut riviera rose	Dried cut bloom of the riviera variety of rose	
10402376	Dried cut sade rose	Dried cut bloom of the sade variety of rose	
10402377	Dried cut sashimi rose	Dried cut bloom of the sashimi variety of rose	
10402378	Dried cut shanya rose	Dried cut bloom of the shanya variety of rose	

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10402379	Dried cut shocking versilia rose	Dried cut bloom of the shocking versilia variety of rose	
10402380	Dried cut solitaire rose	Dried cut bloom of the solitaire variety of rose	
10402381	Dried cut something different rose	Dried cut bloom of the something different variety of rose	
10402382	Dried cut splendid renate rose	Dried cut bloom of the splendid renate variety of rose	
10402383	Dried cut star rose	Dried cut bloom of the star variety of rose	
10402384	Dried cut sweet candia rose	Dried cut bloom of the sweet candia variety of rose	
10402385	Dried cut sweet moments rose	Dried cut bloom of the sweet moments variety of rose	
10402386	Dried cut sweet unique rose	Dried cut bloom of the sweet unique variety of rose	
10402387	Dried cut taboo rose	Dried cut bloom of the taboo variety of rose	
10402388	Dried cut timona rose	Dried cut bloom of the timona variety of rose	
10402389	Dried cut topaz rose	Dried cut bloom of the topaz variety of rose	
10402390	Dried cut vogue rose	Dried cut bloom of the vogue variety of rose	
10402391	Dried cut voila rose	Dried cut bloom of the voila variety of rose	
10402392	Dried cut wild one rose	Dried cut bloom of the wild one variety of rose	
10402393	Dried cut yves piaget rose	Dried cut bloom of the yves piaget variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10402401	Dried cut african dawn rose	Dried cut bloom of the african dawn variety of rose	
10402402	Dried cut amada rose	Dried cut bloom of the amada variety of rose	
10402403	Dried cut black baccara rose	Dried cut bloom of the black baccara variety of rose	
10402404	Dried cut black beauty rose	Dried cut bloom of the black beauty variety of rose	

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10402405	Dried cut black finess or black magic rose	Dried cut bloom of the black finess or black magic variety of rose	
10402406	Dried cut black magic rose	Dried cut bloom of the black magic variety of rose	
10402407	Dried cut bohemian or pasarela rose	Dried cut bloom of the bohemian or pasarela variety of rose	
10402408	Dried cut breathless rose	Dried cut bloom of the breathless variety of rose	
10402409	Dried cut caballero rose	Dried cut bloom of the caballero variety of rose	
10402410	Dried cut carrera rose	Dried cut bloom of the carrera variety of rose	
10402411	Dried cut charlene rose	Dried cut bloom of the charlene variety of rose	
10402412	Dried cut charlotte rose	Dried cut bloom of the charlotte variety of rose	
10402413	Dried cut cherry lady rose	Dried cut bloom of the cherry lady variety of rose	
10402414	Dried cut cherry love rose	Dried cut bloom of the cherry love variety of rose	
10402415	Dried cut classy rose	Dried cut bloom of the classy variety of rose	
10402416	Dried cut colorado velvet rose	Dried cut bloom of the colorado velvet variety of rose	
10402417	Dried cut corazon rose	Dried cut bloom of the corazon variety of rose	
10402418	Dried cut corrida rose	Dried cut bloom of the corrida variety of rose	
10402419	Dried cut dynamite rose	Dried cut bloom of the dynamite variety of rose	
10402420	Dried cut eurored rose	Dried cut bloom of the eurored variety of rose	
10402421	Dried cut fashion rose	Dried cut bloom of the fashion variety of rose	
10402422	Dried cut fire and ice rose	Dried cut bloom of the fire and ice variety of rose	
10402423	Dried cut first red rose	Dried cut bloom of the first red variety of rose	
10402424	Dried cut forever young rose	Dried cut bloom of the forever young variety of rose	
10402425	Dried cut freedom rose	Dried cut bloom of the freedom variety of rose	
10402426	Dried cut freestyle rose	Dried cut bloom of the freestyle variety of rose	

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10402427	Dried cut friendship rose	Dried cut bloom of the friendship variety of rose	
10402428	Dried cut gospel rose	Dried cut bloom of the gospel variety of rose	
10402429	Dried cut graffiti rose	Dried cut bloom of the graffiti variety of rose	
10402430	Dried cut grand gala rose	Dried cut bloom of the grand gala variety of rose	
10402431	Dried cut grand prix rose	Dried cut bloom of the grand prix variety of rose	
10402432	Dried cut grande classe rose	Dried cut bloom of the grande classe variety of rose	
10402433	Dried cut hearts rose	Dried cut bloom of the hearts variety of rose	
10402434	Dried cut heat rose	Dried cut bloom of the heat variety of rose	
10402435	Dried cut hocus pocus rose	Dried cut bloom of the hocus pocus variety of rose	
10402436	Dried cut lady in red rose	Dried cut bloom of the lady in red variety of rose	
10402437	Dried cut latin lady rose	Dried cut bloom of the latin lady variety of rose	
10402438	Dried cut legend rose	Dried cut bloom of the legend variety of rose	
10402439	Dried cut lulu rose	Dried cut bloom of the lulu variety of rose	
10402440	Dried cut luna rossa rose	Dried cut bloom of the luna rossa variety of rose	
10402441	Dried cut luxor rose	Dried cut bloom of the luxor variety of rose	
10402442	Dried cut madame delbard or carola rose	Dried cut bloom of the madame delbard or carola variety of rose	
10402443	Dried cut miss paris rose	Dried cut bloom of the miss paris variety of rose	
10402444	Dried cut nicole rose	Dried cut bloom of the nicole variety of rose	
10402445	Dried cut night fever rose	Dried cut bloom of the night fever variety of rose	
10402446	Dried cut obsession rose	Dried cut bloom of the obsession variety of rose	
10402447	Dried cut opium rose	Dried cut bloom of the opium variety of rose	
10402448	Dried cut paz rose	Dried cut bloom of the paz variety of rose	
10402449	Dried cut preference rose	Dried cut bloom of the preference variety of rose	
10402450	Dried cut red berlin rose	Dried cut bloom of the red berlin variety of rose	

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10402451	Dried cut red bull rose	Dried cut bloom of the red bull variety of rose	
10402452	Dried cut red calypso rose	Dried cut bloom of the red calypso variety of rose	
10402453	Dried cut red diamond rose	Dried cut bloom of the red diamond variety of rose	
10402454	Dried cut red fantasy rose	Dried cut bloom of the red fantasy variety of rose	
10402455	Dried cut red france rose	Dried cut bloom of the red france variety of rose	
10402456	Dried cut red intuition rose	Dried cut bloom of the red intuition variety of rose	
10402457	Dried cut red jewel rose	Dried cut bloom of the red jewel variety of rose	
10402458	Dried cut red magic rose	Dried cut bloom of the red magic variety of rose	
10402459	Dried cut red one rose	Dried cut bloom of the red one variety of rose	
10402460	Dried cut red paris rose	Dried cut bloom of the red paris variety of rose	
10402461	Dried cut red princess rose	Dried cut bloom of the red princess variety of rose	
10402462	Dried cut red sensation or colorad rose	Dried cut bloom of the red sensation or colorad variety of rose	
10402463	Dried cut red unique rose	Dried cut bloom of the red unique variety of rose	
10402464	Dried cut rockefeller rose	Dried cut bloom of the rockefeller variety of rose	
10402465	Dried cut romeo rose	Dried cut bloom of the romeo variety of rose	
10402466	Dried cut rouge baiser rose	Dried cut bloom of the rouge baiser variety of rose	
10402467	Dried cut roulette rose	Dried cut bloom of the roulette variety of rose	
10402468	Dried cut royal massai rose	Dried cut bloom of the royal massai variety of rose	
10402469	Dried cut royal red rose	Dried cut bloom of the royal red variety of rose	
10402470	Dried cut samurai rose	Dried cut bloom of the samurai variety of rose	
10402471	Dried cut sexy red rose	Dried cut bloom of the sexy red variety of rose	
10402472	Dried cut starfire rose	Dried cut bloom of the starfire variety of rose	

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10402473	Dried cut tango rose	Dried cut bloom of the tango variety of rose	
10402474	Dried cut tiger tail rose	Dried cut bloom of the tiger tail variety of rose	
10402475	Dried cut tinto rose	Dried cut bloom of the tinto variety of rose	
10402476	Dried cut top secret rose	Dried cut bloom of the top secret variety of rose	
10402477	Dried cut vital rose	Dried cut bloom of the vital variety of rose	
10402478	Dried cut wisdom rose	Dried cut bloom of the wisdom variety of rose	
10402479	Dried cut xantia rose	Dried cut bloom of the xantia variety of rose	
10402480	Dried cut xcite rose	Dried cut bloom of the xcite variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10402501	Dried cut burgundy sweetheart rose	Dried cut bloom of the burgundy sweetheart variety of rose	
10402502	Dried cut cream sweetheart rose	Dried cut bloom of the cream sweetheart variety of rose	
10402503	Dried cut hot pink sweetheart rose	Dried cut bloom of the hot pink sweetheart variety of rose	
10402504	Dried cut lavender sweetheart rose	Dried cut bloom of the lavender sweetheart variety of rose	
10402505	Dried cut light pink sweetheart rose	Dried cut bloom of the light pink sweetheart variety of rose	
10402506	Dried cut orange sweetheart rose	Dried cut bloom of the orange sweetheart variety of rose	
10402507	Dried cut peach sweetheart rose	Dried cut bloom of the peach sweetheart variety of rose	
10402508	Dried cut red sweetheart rose	Dried cut bloom of the red sweetheart variety of rose	
10402509	Dried cut white sweetheart rose	Dried cut bloom of the white sweetheart variety of rose	
10402510	Dried cut yellow sweetheart rose	Dried cut bloom of the yellow sweetheart variety of rose	

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Class 10402600 Dried cut white rose

Commodity	Commodity Title	Definition	Synonyms
10402601	Dried cut absolut rose	Dried cut bloom of the absolut variety of rose	
10402602	Dried cut aida rose	Dried cut bloom of the aida variety of rose	
10402603	Dried cut akito rose	Dried cut bloom of the akito variety of rose	
10402604	Dried cut amelia rose	Dried cut bloom of the amelia variety of rose	
10402605	Dried cut anastasia rose	Dried cut bloom of the anastasia variety of rose	
10402606	Dried cut andean crystal rose	Dried cut bloom of the andean crystal variety of rose	
10402607	Dried cut angel rose	Dried cut bloom of the angel variety of rose	
10402608	Dried cut annemarie rose	Dried cut bloom of the annemarie variety of rose	
10402609	Dried cut avalanche rose	Dried cut bloom of the avalanche variety of rose	
10402610	Dried cut bianca rose	Dried cut bloom of the bianca variety of rose	
10402611	Dried cut blizzard rose	Dried cut bloom of the blizzard variety of rose	
10402612	Dried cut bridal akito rose	Dried cut bloom of the bridal akito variety of rose	
10402613	Dried cut domenica rose	Dried cut bloom of the domenica variety of rose	
10402614	Dried cut escimo rose	Dried cut bloom of the escimo variety of rose	
10402615	Dried cut farfalla rose	Dried cut bloom of the farfalla variety of rose	
10402616	Dried cut high and peace rose	Dried cut bloom of the high and peace variety of rose	
10402617	Dried cut high and pure rose	Dried cut bloom of the high and pure variety of rose	
10402618	Dried cut inocencia or innocenti rose	Dried cut bloom of the inocencia or innocenti variety of rose	
10402619	Dried cut ivory rose	Dried cut bloom of the ivory variety of rose	
10402620	Dried cut mondial rose	Dried cut bloom of the mondial variety of rose	
10402621	Dried cut mount everest rose	Dried cut bloom of the mt. everest variety of rose	

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10402622	Dried cut nova zembla rose	Dried cut bloom of the nova zembla variety of rose	
10402623	Dried cut patience or auspastor rose	Dried cut bloom of the patience or auspastor variety of rose	
10402624	Dried cut polar star rose	Dried cut bloom of the polar star variety of rose	
10402625	Dried cut polo rose	Dried cut bloom of the polo variety of rose	
10402626	Dried cut proud rose	Dried cut bloom of the proud variety of rose	
10402627	Dried cut snowy jewel rose	Dried cut bloom of the snowy jewel variety of rose	
10402628	Dried cut tibet rose	Dried cut bloom of the tibet variety of rose	
10402629	Dried cut tineke rose	Dried cut bloom of the tineke variety of rose	
10402630	Dried cut vitality rose	Dried cut bloom of the vitality variety of rose	
10402631	Dried cut white cadillac rose	Dried cut bloom of the white cadillac variety of rose	
10402632	Dried cut white dove rose	Dried cut bloom of the white dove variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10402701	Dried cut aalsmeer gold rose	Dried cut bloom of the aalsmeer gold variety of rose	
10402702	Dried cut alina rose	Dried cut bloom of the alina variety of rose	
10402703	Dried cut ambiance rose	Dried cut bloom of the ambiance variety of rose	
10402704	Dried cut aquarel rose	Dried cut bloom of the aquarel variety of rose	
10402705	Dried cut autumn dream rose	Dried cut bloom of the autumn dream variety of rose	
10402706	Dried cut brasil rose	Dried cut bloom of the brasil variety of rose	
10402707	Dried cut candle light rose	Dried cut bloom of the candle light variety of rose	
10402708	Dried cut cantata or cantate rose	Dried cut bloom of the cantata or cantate variety of rose	
10402709	Dried cut capriccio rose	Dried cut bloom of the capriccio variety of rose	

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10402710	Dried cut caribbean rose	Dried cut bloom of the caribbean variety of rose	
10402711	Dried cut circus rose	Dried cut bloom of the circus variety of rose	
10402712	Dried cut citran rose	Dried cut bloom of the citran variety of rose	
10402713	Dried cut concorde rose	Dried cut bloom of the concorde variety of rose	
10402714	Dried cut conga rose	Dried cut bloom of the conga variety of rose	
10402715	Dried cut deja vu rose	Dried cut bloom of the deja vu variety of rose	
10402716	Dried cut desire rose	Dried cut bloom of the desire variety of rose	
10402717	Dried cut donia sol rose	Dried cut bloom of the donia sol variety of rose	
10402718	Dried cut dueto rose	Dried cut bloom of the dueto variety of rose	
10402719	Dried cut erin rose	Dried cut bloom of the erin variety of rose	
10402720	Dried cut exotic curiosa rose	Dried cut bloom of the exotic curiosa variety of rose	
10402721	Dried cut feria rose	Dried cut bloom of the feria variety of rose	
10402722	Dried cut fire bird rose	Dried cut bloom of the fire bird variety of rose	
10402723	Dried cut florida rose	Dried cut bloom of the florida variety of rose	
10402724	Dried cut friendly rose	Dried cut bloom of the friendly variety of rose	
10402725	Dried cut gallinda rose	Dried cut bloom of the gallinda variety of rose	
10402726	Dried cut geisha rose	Dried cut bloom of the geisha variety of rose	
10402727	Dried cut gelbe rose	Dried cut bloom of the gelbe variety of rose	
10402728	Dried cut gelosia or yellow flame rose	Dried cut bloom of the gelosia or yellow flame variety of rose	
10402729	Dried cut gold rush rose	Dried cut bloom of the gold rush variety of rose	
10402730	Dried cut gold star rose	Dried cut bloom of the gold star variety of rose	
10402731	Dried cut gold strike rose	Dried cut bloom of the gold strike variety of rose	
10402732	Dried cut golda rose	Dried cut bloom of the golda variety of rose	
10402733	Dried cut golden fashion rose	Dried cut bloom of the golden fashion variety of rose	
10402734	Dried cut golden gate rose	Dried cut bloom of the golden gate variety of rose	

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10402735	Dried cut gran dorado rose	Dried cut bloom of the gran dorado variety of rose	
10402736	Dried cut helio rose	Dried cut bloom of the helio variety of rose	
10402737	Dried cut high and exotic rose	Dried cut bloom of the high and exotic variety of rose	
10402738	Dried cut high and yellow flame rose	Dried cut bloom of the high and yellow flame variety of rose	
10402739	Dried cut high and yellow magic rose	Dried cut bloom of the high and yellow magic variety of rose	
10402740	Dried cut high society rose	Dried cut bloom of the high society variety of rose	
10402741	Dried cut hummer rose	Dried cut bloom of the hummer variety of rose	
10402742	Dried cut idole or elle rose	Dried cut bloom of the idole or elle variety of rose	
10402743	Dried cut inti rose	Dried cut bloom of the inti variety of rose	
10402744	Dried cut jet set rose	Dried cut bloom of the jet set variety of rose	
10402745	Dried cut judy rose	Dried cut bloom of the judy variety of rose	
10402746	Dried cut jupiter rose	Dried cut bloom of the jupiter variety of rose	
10402747	Dried cut konfetti rose	Dried cut bloom of the konfetti variety of rose	
10402748	Dried cut kyara or kira rose	Dried cut bloom of the kyara or kira variety of rose	
10402749	Dried cut latin beauty rose	Dried cut bloom of the latin beauty variety of rose	
10402750	Dried cut latin spirit rose	Dried cut bloom of the latin spirit variety of rose	
10402751	Dried cut latina rose	Dried cut bloom of the latina variety of rose	
10402752	Dried cut lina rose	Dried cut bloom of the lina variety of rose	
10402753	Dried cut lindsey rose	Dried cut bloom of the lindsey variety of rose	
10402754	Dried cut male rose	Dried cut bloom of the male variety of rose	
10402755	Dried cut marie claire rose	Dried cut bloom of the marie claire variety of rose	
10402756	Dried cut marisa rose	Dried cut bloom of the marisa variety of rose	

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10402757	Dried cut matchball rose	Dried cut bloom of the matchball variety of rose	
10402758	Dried cut melon rose	Dried cut bloom of the melon variety of rose	
10402759	Dried cut mohana rose	Dried cut bloom of the mohana variety of rose	
10402760	Dried cut okie dokie rose	Dried cut bloom of the okie dokie variety of rose	
10402761	Dried cut pailine rose	Dried cut bloom of the pailine variety of rose	
10402762	Dried cut parrot rose	Dried cut bloom of the parrot variety of rose	
10402763	Dried cut rio d oro rose	Dried cut bloom of the rio d oro variety of rose	
10402764	Dried cut salami rose	Dried cut bloom of the salami variety of rose	
10402765	Dried cut santa fe rose	Dried cut bloom of the santa fe variety of rose	
10402766	Dried cut skyline rose	Dried cut bloom of the skyline variety of rose	
10402767	Dried cut sonrisa rose	Dried cut bloom of the sonrisa variety of rose	
10402768	Dried cut star ambiance rose	Dried cut bloom of the star ambiance variety of rose	
10402769	Dried cut starburst rose	Dried cut bloom of the starburst variety of rose	
10402770	Dried cut sun king rose	Dried cut bloom of the sun king variety of rose	
10402771	Dried cut sunmaster rose	Dried cut bloom of the sunmaster variety of rose	
10402772	Dried cut sunny milva rose	Dried cut bloom of the sunny milva variety of rose	
10402773	Dried cut sushi rose	Dried cut bloom of the sushi variety of rose	
10402774	Dried cut tabasco rose	Dried cut bloom of the tabasco variety of rose	
10402775	Dried cut tara rose	Dried cut bloom of the tara variety of rose	
10402776	Dried cut tesor 2000 rose	Dried cut bloom of the tesor 2000 variety of rose	
10402777	Dried cut ooty rose	Dried cut bloom of the ooty variety of rose	
10402778	Dried cut yellow coral rose	Dried cut bloom of the yellow coral variety of rose	
10402779	Dried cut yellow fitness rose	Dried cut bloom of the yellow fitness variety of rose	

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10402780	Dried cut yellow submarine rose	Dried cut bloom of the yellow submarine variety of rose	
10402781	Dried cut yellow sunset rose	Dried cut bloom of the yellow sunset variety of rose	
10402782	Dried cut yellow timeless rose	Dried cut bloom of the yellow timeless variety of rose	

Class

Commodity	Commodity Title	Definition	Synonyms
10402801	Dried cut alegria spray rose	Dried cut bloom of the alegria spray variety of rose	
10402802	Dried cut andrea follies spray rose	Dried cut bloom of the andrea follies spray variety of rose	
10402803	Dried cut antara follies spray rose	Dried cut bloom of the antara follies spray variety of rose	
10402804	Dried cut arrow follies spray rose	Dried cut bloom of the arrow follies spray variety of rose	
10402805	Dried cut babe spray rose	Dried cut bloom of the babe spray variety of rose	
10402806	Dried cut bellina collection spray rose	Dried cut bloom of the bellina collection spray variety of rose	
10402807	Dried cut blue moon spray rose	Dried cut bloom of the blue moon spray variety of rose	
10402808	Dried cut chablis spray rose	Dried cut bloom of the chablis spray variety of rose	
10402809	Dried cut cherry follies spray rose	Dried cut bloom of the cherry follies spray variety of rose	
10402810	Dried cut chess spray rose	Dried cut bloom of the chess spray variety of rose	
10402811	Dried cut classic lydia spray rose	Dried cut bloom of the classic lydia spray variety of rose	
10402812	Dried cut cream gracia spray rose	Dried cut bloom of the cream gracia spray variety of rose	

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10402813	Dried cut cream lydia spray rose	Dried cut bloom of the cream lydia spray variety of rose	
10402814	Dried cut cream sensation spray rose	Dried cut bloom of the cream sensation spray variety of rose	
10402815	Dried cut cremita spray rose	Dried cut bloom of the cremita spray variety of rose	
10402816	Dried cut diablo spray rose	Dried cut bloom of the diablo spray variety of rose	
10402817	Dried cut electra spray rose	Dried cut bloom of the electra spray variety of rose	
10402818	Dried cut fire king spray rose	Dried cut bloom of the fire king spray variety of rose	
10402819	Dried cut fleur spray rose	Dried cut bloom of the fleur spray variety of rose	
10402820	Dried cut girlie follies spray rose	Dried cut bloom of the girlie follies spray variety of rose	
10402821	Dried cut giselle follies spray rose	Dried cut bloom of the giselle follies spray variety of rose	
10402822	Dried cut golden collection spray rose	Dried cut bloom of the golden collection spray variety of rose	
10402823	Dried cut golden mimi spray rose	Dried cut bloom of the golden mimi spray variety of rose	
10402824	Dried cut gracia spray rose	Dried cut bloom of the gracia spray variety of rose	
10402825	Dried cut hot majolica spray rose	Dried cut bloom of the hot majolica spray variety of rose	
10402826	Dried cut hot pink follies spray rose	Dried cut bloom of the hot pink follies spray variety of rose	
10402827	Dried cut ilse spray rose	Dried cut bloom of the ilse spray variety of rose	
10402828	Dried cut jelena spray rose	Dried cut bloom of the jelena spray variety of rose	
10402829	Dried cut laminuette spray rose	Dried cut bloom of the laminuette spray variety of rose	

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10402830	Dried cut lavender follies spray rose	Dried cut bloom of the lavender follies spray variety of rose	
10402831	Dried cut limoncello spray rose	Dried cut bloom of the limoncello spray variety of rose	
10402832	Dried cut little silver spray rose	Dried cut bloom of the little silver spray variety of rose	
10402833	Dried cut lovely lydia spray rose	Dried cut bloom of the lovely lydia spray variety of rose	
10402834	Dried cut lucy spray rose	Dried cut bloom of the lucy spray variety of rose	
10402835	Dried cut lydia spray rose	Dried cut bloom of the lydia spray variety of rose	
10402836	Dried cut macarena spray rose	Dried cut bloom of the macarena spray variety of rose	
10402837	Dried cut magic sensation spray rose	Dried cut bloom of the magic sensation spray variety of rose	
10402838	Dried cut majolica spray rose	Dried cut bloom of the majolica spray variety of rose	
10402839	Dried cut mambo number 5 spray rose	Dried cut bloom of the mambo number 5 spray variety of rose	
10402840	Dried cut mambo spray rose	Dried cut bloom of the mambo spray variety of rose	
10402841	Dried cut marlene spray rose	Dried cut bloom of the marlene spray variety of rose	
10402842	Dried cut mimi eden spray rose	Dried cut bloom of the mimi eden spray variety of rose	
10402843	Dried cut minou spray rose	Dried cut bloom of the minou spray variety of rose	
10402844	Dried cut nikita spray rose	Dried cut bloom of the nikita spray variety of rose	
10402845	Dried cut novel collection spray rose	Dried cut bloom of the novel collection spray variety of rose	
10402846	Dried cut orange success spray rose	Dried cut bloom of the orange success spray variety of rose	

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10402847	Dried cut pepita spray rose	Dried cut bloom of the pepita spray variety of rose	
10402848	Dried cut pink flash spray rose	Dried cut bloom of the pink flash spray variety of rose	
10402849	Dried cut pink sensation spray rose	Dried cut bloom of the pink sensation spray variety of rose	
10402850	Dried cut porcelina spray rose	Dried cut bloom of the porcelina spray variety of rose	
10402851	Dried cut princess spray rose	Dried cut bloom of the princess spray variety of rose	
10402852	Dried cut purple mikado spray rose	Dried cut bloom of the purple mikado spray variety of rose	
10402853	Dried cut red angel spray rose	Dried cut bloom of the red angel spray variety of rose	
10402854	Dried cut red collection spray rose	Dried cut bloom of the red collection spray variety of rose	
10402855	Dried cut red hero spray rose	Dried cut bloom of the red hero spray variety of rose	
10402856	Dried cut red mikado spray rose	Dried cut bloom of the red mikado spray variety of rose	
10402857	Dried cut red vision spray rose	Dried cut bloom of the red vision spray variety of rose	
10402858	Dried cut ritmo spray rose	Dried cut bloom of the ritmo spray variety of rose	
10402859	Dried cut romance mikado or eva spray rose	Dried cut bloom of the romance mikado or eva spray variety of rose	
10402860	Dried cut romantica follies spray rose	Dried cut bloom of the romantica follies spray variety of rose	
10402861	Dried cut rubicon spray rose	Dried cut bloom of the rubicon spray variety of rose	
10402862	Dried cut rumba spray rose	Dried cut bloom of the rumba spray variety of rose	

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10402863	Dried cut salsa spray rose	Dried cut bloom of the salsa spray variety of rose	
10402864	Dried cut sangrita spray rose	Dried cut bloom of the sangrita spray variety of rose	
10402865	Dried cut santa barbara spray rose	Dried cut bloom of the santa barbara spray variety of rose	
10402866	Dried cut sashaba spray rose	Dried cut bloom of the sashaba spray variety of rose	
10402867	Dried cut scarlett spray rose	Dried cut bloom of the scarlett spray variety of rose	
10402868	Dried cut seline spray rose	Dried cut bloom of the seline spray variety of rose	
10402869	Dried cut sensation spray rose	Dried cut bloom of the sensation spray variety of rose	
10402870	Dried cut silver collection spray rose	Dried cut bloom of the silver collection spray variety of rose	
10402871	Dried cut silver sensation spray rose	Dried cut bloom of the silver sensation spray variety of rose	
10402872	Dried cut snowdance spray rose	Dried cut bloom of the snowdance spray variety of rose	
10402873	Dried cut snowflake spray rose	Dried cut bloom of the snowflake spray variety of rose	
10402874	Dried cut suncity spray rose	Dried cut bloom of the suncity spray variety of rose	
10402875	Dried cut super nova spray rose	Dried cut bloom of the super nova spray variety of rose	
10402876	Dried cut sweet sensation spray rose	Dried cut bloom of the sweet sensation spray variety of rose	
10402877	Dried cut taifun or typhoon spray rose	Dried cut bloom of the taifun or typhoon spray variety of rose	
10402878	Dried cut tamango spray rose	Dried cut bloom of the tamango spray variety of rose	

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10402879	Dried cut tanger follies spray rose	Dried cut bloom of the tanger follies spray variety of rose	
10402880	Dried cut tiara spray rose	Dried cut bloom of the tiara spray variety of rose	
10402881	Dried cut tiramisù spray rose	Dried cut bloom of the tiramisù spray variety of rose	
10402882	Dried cut twinkle bride spray rose	Dried cut bloom of the twinkle bride spray variety of rose	
10402883	Dried cut viviane spray rose	Dried cut bloom of the viviane spray variety of rose	
10402884	Dried cut white majolica spray rose	Dried cut bloom of the white majolica spray variety of rose	
10402885	Dried cut white mikado spray rose	Dried cut bloom of the white mikado spray variety of rose	
10402886	Dried cut xentina spray rose	Dried cut bloom of the xentina spray variety of rose	
10402887	Dried cut yellow babe spray rose	Dried cut bloom of the yellow babe spray variety of rose	
10402888	Dried cut yellow follies spray rose	Dried cut bloom of the yellow follies spray variety of rose	

Family 10410000 Dried cut blooms of high species or variety count flowers

Class 10411500 Dried cut anthuriums

Commodity	Commodity Title	Definition	Synonyms
10411501	Dried cut chocolate anthurium	Dried cut bloom of the chocolate variety of anthuriums	
10411502	Dried cut dark red anthurium	Dried cut bloom of the dark red variety of anthuriums	
10411503	Dried cut green anthurium	Dried cut bloom of the green variety of anthuriums	
10411504	Dried cut hot pink anthurium	Dried cut bloom of the hot pink variety of anthuriums	
10411505	Dried cut mickey mouse anthurium	Dried cut bloom of the mickey mouse variety of anthuriums	

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10411506	Dried cut obake green and white anthurium	Dried cut bloom of the obake green/white variety of anthuriums	
10411507	Dried cut obake red and green anthurium	Dried cut bloom of the obake red/green variety of anthuriums	
10411508	Dried cut orange anthurium	Dried cut bloom of the orange variety of anthuriums	
10411509	Dried cut peach anthurium	Dried cut bloom of the peach variety of anthuriums	
10411510	Dried cut picasso or speckled anthurium	Dried cut bloom of the picasso or speckled variety of anthuriums	
10411511	Dried cut red anthurium	Dried cut bloom of the red variety of anthuriums	
10411512	Dried cut splash anthurium	Dried cut bloom of the splash variety of anthuriums	
10411513	Dried cut tropic fire anthurium	Dried cut bloom of the tropic fire variety of anthuriums	
10411514	Dried cut tulip green anthurium	Dried cut bloom of the tulip green variety of anthuriums	
10411515	Dried cut tulip pink anthurium	Dried cut bloom of the tulip pink variety of anthuriums	
10411516	Dried cut tulip purple anthurium	Dried cut bloom of the tulip purple variety of anthuriums	
10411517	Dried cut tulip red anthurium	Dried cut bloom of the tulip red variety of anthuriums	
10411518	Dried cut white anthurium	Dried cut bloom of the white variety of anthuriums	
10411519	Dried cut wild thing anthurium	Dried cut bloom of the wild thing variety of anthuriums	

Class 10411600 Dried cut alliums

Commodity	Commodity Title	Definition	Synonyms
10411601	Dried cut ambassador allium	Dried cut bloom of the ambassador variety of alliums	
10411602	Dried cut ampeloprasum allium	Dried cut bloom of the ampeloprasum variety of alliums	

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10411603	Dried cut bullit or drumstick allium	Dried cut bloom of the bullit or drumstick variety of alliums	
10411604	Dried cut christophii allium	Dried cut bloom of the christophii variety of alliums	
10411605	Dried cut cowanii spray white allium	Dried cut bloom of the cowanii spray white variety of alliums	
10411606	Dried cut giant allium	Dried cut bloom of the giant variety of alliums	
10411607	Dried cut gladiator allium	Dried cut bloom of the gladiator variety of alliums	
10411608	Dried cut globemaster allium	Dried cut bloom of the globemaster variety of alliums	
10411609	Dried cut golfball white allium	Dried cut bloom of the golfball white variety of alliums	
10411610	Dried cut hair allium	Dried cut bloom of the hair variety of alliums	
10411611	Dried cut pink giant allium	Dried cut bloom of the pink giant variety of alliums	
10411612	Dried cut purple sensation allium	Dried cut bloom of the purple sensation variety of alliums	
10411613	Dried cut sicilum hanging allium	Dried cut bloom of the sicilum hanging variety of alliums	
10411614	Dried cut spider schubertii allium	Dried cut bloom of the spider schubertii variety of alliums	
10411615	Dried cut spray moly allium	Dried cut bloom of the spray moly variety of alliums	
10411616	Dried cut spray roseum allium	Dried cut bloom of the spray roseum variety of alliums	
10411617	Dried cut tuberosum allium	Dried cut bloom of the tuberosum variety of alliums	
10411618	Dried cut unifolium or spray allium	Dried cut bloom of the unifolium or spray variety of alliums	
10411619	Dried cut white mount everest allium	Dried cut bloom of the white mount everest variety of alliums	

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Class 10411700 Dried cut alstroemerias

Commodity	Commodity Title	Definition	Synonyms
10411701	Dried cut agropoli alstroemeria	Dried cut bloom of the agropoli variety of alstroemerias	
10411702	Dried cut bourgogne alstroemeria	Dried cut bloom of the bourgogne variety of alstroemerias	
10411703	Dried cut cairo alstroemeria	Dried cut bloom of the cairo variety of alstroemerias	
10411704	Dried cut charmes alstroemeria	Dried cut bloom of the charmes variety of alstroemerias	
10411705	Dried cut cherry bay alstroemeria	Dried cut bloom of the cherry bay variety of alstroemerias	
10411706	Dried cut cherry white alstroemeria	Dried cut bloom of the cherry white variety of alstroemerias	
10411707	Dried cut dame blanche alstroemeria	Dried cut bloom of the dame blanche variety of alstroemerias	
10411708	Dried cut diamond alstroemeria	Dried cut bloom of the diamond variety of alstroemerias	
10411709	Dried cut gran canaria alstroemeria	Dried cut bloom of the gran canaria variety of alstroemerias	
10411710	Dried cut harlekijn alstroemeria	Dried cut bloom of the harlekijn variety of alstroemerias	
10411711	Dried cut indian summer alstroemeria	Dried cut bloom of the indian summer variety of alstroemerias	
10411712	Dried cut jamaica alstroemeria	Dried cut bloom of the jamaica variety of alstroemerias	
10411713	Dried cut macondo alstroemeria	Dried cut bloom of the macondo variety of alstroemerias	
10411714	Dried cut mistique alstroemeria	Dried cut bloom of the mistique variety of alstroemerias	
10411715	Dried cut my fair alstroemeria	Dried cut bloom of the my fair variety of alstroemerias	

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10411716	Dried cut new cairo alstroemeria	Dried cut bloom of the new cairo variety of alstroemerias	
10411717	Dried cut nice alstroemeria	Dried cut bloom of the nice variety of alstroemerias	
10411718	Dried cut orange bowl alstroemeria	Dried cut bloom of the orange bowl variety of alstroemerias	
10411719	Dried cut orange queens alstroemeria	Dried cut bloom of the orange queens variety of alstroemerias	
10411720	Dried cut orange sun alstroemeria	Dried cut bloom of the orange sun variety of alstroemerias	
10411721	Dried cut paris alstroemeria	Dried cut bloom of the paris variety of alstroemerias	
10411722	Dried cut picasso alstroemeria	Dried cut bloom of the picasso variety of alstroemerias	
10411723	Dried cut pink panther alstroemeria	Dried cut bloom of the pink panther variety of alstroemerias	
10411724	Dried cut prima donna alstroemeria	Dried cut bloom of the prima donna variety of alstroemerias	
10411725	Dried cut red silhouette alstroemeria	Dried cut bloom of the red silhouette variety of alstroemerias	
10411726	Dried cut sacha alstroemeria	Dried cut bloom of the sacha variety of alstroemerias	
10411727	Dried cut salmon alstroemeria	Dried cut bloom of the salmon variety of alstroemerias	
10411728	Dried cut santiago alstroemeria	Dried cut bloom of the santiago variety of alstroemerias	
10411729	Dried cut senna alstroemeria	Dried cut bloom of the senna variety of alstroemerias	
10411730	Dried cut snowball alstroemeria	Dried cut bloom of the snowball variety of alstroemerias	
10411731	Dried cut sublime alstroemeria	Dried cut bloom of the sublime variety of alstroemerias	

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10411732	Dried cut tropicana alstroemeria	Dried cut bloom of the tropicana variety of alstroemerias	
10411733	Dried cut virginia alstroemeria	Dried cut bloom of the virginia variety of alstroemerias	
10411734	Dried cut white alstroemeria	Dried cut bloom of the white variety of alstroemerias	

Class

Commodity	Commodity Title	Definition	Synonyms
10411801	Dried cut hanging green amaranthus	Dried cut bloom of the hanging green variety of amaranthus	
10411802	Dried cut hanging red amaranthus	Dried cut bloom of the hanging red variety of amaranthus	
10411803	Dried cut upright bronze amaranthus	Dried cut bloom of the upright bronze variety of amaranthus	
10411804	Dried cut upright green amaranthus	Dried cut bloom of the upright green variety of amaranthus	
10411805	Dried cut upright red amaranthus	Dried cut bloom of the upright red variety of amaranthus	

Class

Commodity	Commodity Title	Definition	Synonyms
10411901	Dried cut naranja amaryllis	Dried cut bloom of the naranja variety of amaryllises	
10411902	Dried cut orange nagano amaryllis	Dried cut bloom of the orange nagano variety of amaryllises	
10411903	Dried cut pygmee mini amaryllis	Dried cut bloom of the pygmee mini variety of amaryllises	
10411904	Dried cut red lion amaryllis	Dried cut bloom of the red lion variety of amaryllises	
10411905	Dried cut rilona amaryllis	Dried cut bloom of the rilona variety of amaryllises	
10411906	Dried cut royal velvet amaryllis	Dried cut bloom of the royal velvet variety of amaryllises	

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10411907	Dried cut sonatini orange amaryllis	Dried cut bloom of the sonatini orange variety of amaryllises	
10411908	Dried cut sonatini red amaryllis	Dried cut bloom of the sonatini red variety of amaryllises	
10411909	Dried cut tango amaryllis	Dried cut bloom of the tango variety of amaryllises	
10411910	Dried cut tinto night amaryllis	Dried cut bloom of the tinto night variety of amaryllises	

Class 10412000 Dried cut anemone

Commodity	Commodity Title	Definition	Synonyms
10412001	Dried cut aubergine anemone	Dried cut bloom of the aubergine variety of anemone	
10412002	Dried cut black anemone	Dried cut bloom of the black variety of anemone	
10412003	Dried cut blue anemone	Dried cut bloom of the blue variety of anemone	
10412004	Dried cut cerise anemone	Dried cut bloom of the cerise variety of anemone	
10412005	Dried cut coronaria anemone	Dried cut bloom of the coronaria variety of anemone	
10412006	Dried cut hot pink anemone	Dried cut bloom of the hot pink variety of anemone	
10412007	Dried cut light pink anemone	Dried cut bloom of the light pink variety of anemone	
10412008	Dried cut pink anemone	Dried cut bloom of the pink variety of anemone	
10412009	Dried cut purple anemone	Dried cut bloom of the purple variety of anemone	
10412010	Dried cut red anemone	Dried cut bloom of the red variety of anemone	
10412011	Dried cut white anemone	Dried cut bloom of the white variety of anemone	

Class 10412100 Dried cut asclepias

Commodity	Commodity Title	Definition	Synonyms
10412101	Dried cut lavender asclepia	Dried cut bloom of the lavender variety of asclepias	

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10412102	Dried cut moby dick asclepia	Dried cut bloom of the moby dick variety of asclepias	
10412103	Dried cut tuberosa asclepia	Dried cut bloom of the tuberosa variety of asclepias	
10412104	Dried cut white asclepia	Dried cut bloom of the white variety of asclepias	

Class

10412200 Dried cut asters

Commodity	Commodity Title	Definition	Synonyms
10412201	Dried cut beauty aster	Dried cut bloom of the beauty variety of asters	
10412202	Dried cut japanese blue aster	Dried cut bloom of the japanese blue variety of asters	
10412203	Dried cut japanese green aster	Dried cut bloom of the japanese green variety of asters	
10412204	Dried cut japanese hot pink aster	Dried cut bloom of the japanese hot pink variety of asters	
10412205	Dried cut japanese lavender aster	Dried cut bloom of the japanese lavender variety of asters	
10412206	Dried cut japanese light pink aster	Dried cut bloom of the japanese light pink variety of asters	
10412207	Dried cut japanese peach aster	Dried cut bloom of the japanese peach variety of asters	
10412208	Dried cut japanese pink aster	Dried cut bloom of the japanese pink variety of asters	
10412209	Dried cut japanese purple aster	Dried cut bloom of the japanese purple variety of asters	
10412210	Dried cut japanese red aster	Dried cut bloom of the japanese red variety of asters	
10412211	Dried cut japanese spider aster	Dried cut bloom of the japanese spider variety of asters	
10412212	Dried cut japanese white aster	Dried cut bloom of the japanese white variety of asters	
10412213	Dried cut novi belgii hot pink aster	Dried cut bloom of the novi belgii hot pink variety of asters	

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10412214	Dried cut novi belgii lavender aster	Dried cut bloom of the novi belgii lavender variety of asters	
10412215	Dried cut novi belgii pink aster	Dried cut bloom of the novi belgii pink variety of asters	
10412216	Dried cut novi belgii purple aster	Dried cut bloom of the novi belgii purple variety of asters	
10412217	Dried cut novi belgii white aster	Dried cut bloom of the novi belgii white variety of asters	
10412218	Dried cut solidago aster	Dried cut bloom of the solidago variety of asters	
10412219	Dried cut spider aster	Dried cut bloom of the spider variety of asters	

Class

Commodity	Commodity Title	Definition	Synonyms
10412301	Dried cut abrotanoides berzelia lanuginosa	Dried cut bloom of the abrotanoides variety of berzelia lanuginosas	
10412302	Dried cut fireball berzelia lanuginosa	Dried cut bloom of the fireball variety of berzelia lanuginosas	
10412303	Dried cut galpinii berzelia lanuginosa	Dried cut bloom of the galpinii variety of berzelia lanuginosas	
10412304	Dried cut galpinii or baubles berzelia lanuginosa	Dried cut bloom of the galpinii or baubles variety of berzelia lanuginosas	
10412305	Dried cut squarrosa berzelia lanuginosa	Dried cut bloom of the squarrosa variety of berzelia lanuginosas	

Class

Commodity	Commodity Title	Definition	Synonyms
10412401	Dried cut hot pink double bouvardia	Dried cut bloom of the hot pink double variety of bouvardias	
10412402	Dried cut light pink bouvardia	Dried cut bloom of the light pink variety of bouvardias	
10412403	Dried cut light pink double bouvardia	Dried cut bloom of the light pink double variety of bouvardias	
10412404	Dried cut red bouvardia	Dried cut bloom of the red variety of bouvardias	

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10412405	Dried cut white bouvardia	Dried cut bloom of the white variety of bouvardias	
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Class

Commodity	Commodity Title	Definition	Synonyms
10412501	Dried cut congesta brodiaea	Dried cut bloom of the congesta variety of brodiaeas	
10412502	Dried cut congesta lavender brodiaea	Dried cut bloom of the congesta lavender variety of brodiaeas	
10412503	Dried cut hyacintha brodiaea	Dried cut bloom of the hyacintha variety of brodiaeas	
10412504	Dried cut ida maija brodiaea	Dried cut bloom of the ida maija variety of brodiaeas	
10412505	Dried cut starlight brodiaea	Dried cut bloom of the starlight variety of brodiaeas	

Class

Commodity	Commodity Title	Definition	Synonyms
10412601	Dried cut green goddess calla	Dried cut bloom of the green goddess variety of callas	
10412602	Dried cut posey albertville calla	Dried cut bloom of the posey albertville variety of callas	
10412603	Dried cut posey aranal calla	Dried cut bloom of the posey aranal variety of callas	
10412604	Dried cut posey black eyed beauty calla	Dried cut bloom of the posey black eyed beauty variety of callas	
10412605	Dried cut posey black star calla	Dried cut bloom of the posey black star variety of callas	
10412606	Dried cut posey brisbane calla	Dried cut bloom of the posey brisbane variety of callas	
10412607	Dried cut posey crystal blush calla	Dried cut bloom of the posey crystal blush variety of callas	
10412608	Dried cut posey crystal pink calla	Dried cut bloom of the posey crystal pink variety of callas	

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10412609	Dried cut posey crystal white calla	Dried cut bloom of the posey crystal white variety of callas	
10412610	Dried cut posey dark captain romanc calla	Dried cut bloom of the posey dark captain romanc variety of callas	
10412611	Dried cut posey dark mozart calla	Dried cut bloom of the posey dark mozart variety of callas	
10412612	Dried cut posey dark naomi calla	Dried cut bloom of the posey dark naomi variety of callas	
10412613	Dried cut posey deformed calla	Dried cut bloom of the posey deformed variety of callas	
10412614	Dried cut posey dordogne calla	Dried cut bloom of the posey dordogne variety of callas	
10412615	Dried cut posey etude calla	Dried cut bloom of the posey etude variety of callas	
10412616	Dried cut posey farao calla	Dried cut bloom of the posey farao variety of callas	
10412617	Dried cut posey fire glow calla	Dried cut bloom of the posey fire glow variety of callas	
10412618	Dried cut posey florex gold calla	Dried cut bloom of the posey florex gold variety of callas	
10412619	Dried cut posey garnet glow calla	Dried cut bloom of the posey garnet glow variety of callas	
10412620	Dried cut posey hot chocolate calla	Dried cut bloom of the posey hot chocolate variety of callas	
10412621	Dried cut posey lavender improved calla	Dried cut bloom of the posey lavender improved variety of callas	
10412622	Dried cut posey light cromance calla	Dried cut bloom of the posey light c.romance variety of callas	
10412623	Dried cut posey little suzy calla	Dried cut bloom of the posey little suzy variety of callas	
10412624	Dried cut posey majestic red calla	Dried cut bloom of the posey majestic red variety of callas	

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10412625	Dried cut posey mango calla	Dried cut bloom of the posey mango variety of callas	
10412626	Dried cut posey merlot calla	Dried cut bloom of the posey merlot variety of callas	
10412627	Dried cut posey mozart calla	Dried cut bloom of the posey mozart variety of callas	
10412628	Dried cut posey naomi calla	Dried cut bloom of the posey naomi variety of callas	
10412629	Dried cut posey night cap calla	Dried cut bloom of the posey night cap variety of callas	
10412630	Dried cut posey odessa calla	Dried cut bloom of the posey odessa variety of callas	
10412631	Dried cut posey pacific pink calla	Dried cut bloom of the posey pacific pink variety of callas	
10412632	Dried cut posey passion fruit calla	Dried cut bloom of the posey passion fruit variety of callas	
10412633	Dried cut posey picasso calla	Dried cut bloom of the posey picasso variety of callas	
10412634	Dried cut posey pillow talk calla	Dried cut bloom of the posey pillow talk variety of callas	
10412635	Dried cut posey pink persuasion calla	Dried cut bloom of the posey pink persuasion variety of callas	
10412636	Dried cut posey pisa calla	Dried cut bloom of the posey pisa variety of callas	
10412637	Dried cut posey pot of calla	Dried cut bloom of the posey potof variety of callas	
10412638	Dried cut posey red sox calla	Dried cut bloom of the posey red sox variety of callas	
10412639	Dried cut posey rosa calla	Dried cut bloom of the posey rosa variety of callas	
10412640	Dried cut posey ruby light rose calla	Dried cut bloom of the posey ruby light rose variety of callas	

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10412641	Dried cut posey samur calla	Dried cut bloom of the posey samur variety of callas	
10412642	Dried cut posey sapporo calla	Dried cut bloom of the posey sapporo variety of callas	
10412643	Dried cut posey schwarzwaldler calla	Dried cut bloom of the posey schwarzwaldler variety of callas	
10412644	Dried cut posey serrada calla	Dried cut bloom of the posey serrada variety of callas	
10412645	Dried cut posey solemio calla	Dried cut bloom of the posey solemio variety of callas	
10412646	Dried cut posey sunrise calla	Dried cut bloom of the posey sunrise variety of callas	
10412647	Dried cut posey super mac calla	Dried cut bloom of the posey super mac variety of callas	
10412648	Dried cut posey swan lake calla	Dried cut bloom of the posey swan lake variety of callas	
10412649	Dried cut posey vermeer calla	Dried cut bloom of the posey vermeer variety of callas	
10412650	Dried cut posey white butterfly calla	Dried cut bloom of the posey white butterfly variety of callas	
10412651	Dried cut posey yellow calla	Dried cut bloom of the posey yellow variety of callas	
10412652	Dried cut posey yellow mozart calla	Dried cut bloom of the posey yellow mozart variety of callas	
10412653	Dried cut white large calla	Dried cut bloom of the white large variety of callas	

Class

Commodity	Commodity Title	Definition	Synonyms
10412801	Dried cut cockscomb green celosia	Dried cut bloom of the cockscomb green variety of celosias	
10412802	Dried cut cockscomb orange celosia	Dried cut bloom of the cockscomb orange variety of celosias	

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10412803	Dried cut cockscomb pink celosia	Dried cut bloom of the cockscomb pink variety of celosias	
10412804	Dried cut cockscomb purple celosia	Dried cut bloom of the cockscomb purple variety of celosias	
10412805	Dried cut cockscomb red celosia	Dried cut bloom of the cockscomb red variety of celosias	
10412806	Dried cut cockscomb yellow celosia	Dried cut bloom of the cockscomb yellow variety of celosias	
10412807	Dried cut plume light pink celosia	Dried cut bloom of the plume light pink variety of celosias	
10412808	Dried cut plume orange celosia	Dried cut bloom of the plume orange variety of celosias	
10412809	Dried cut plume purple celosia	Dried cut bloom of the plume purple variety of celosias	
10412810	Dried cut plume red celosia	Dried cut bloom of the plume red variety of celosias	
10412811	Dried cut plume yellow celosia	Dried cut bloom of the plume yellow variety of celosias	
10412812	Dried cut wheat pink celosia	Dried cut bloom of the wheat pink variety of celosias	
10412813	Dried cut wheat yellow celosia	Dried cut bloom of the wheat yellow variety of celosias	

Class

Commodity	Commodity Title	Definition	Synonyms
10412901	Dried cut dick wilden daffodil	Dried cut bloom of the dick wilden variety of daffodils	
10412902	Dried cut dutch master daffodil	Dried cut bloom of the dutch master variety of daffodils	
10412903	Dried cut ice follies daffodil	Dried cut bloom of the ice follies variety of daffodils	
10412904	Dried cut ice king daffodil	Dried cut bloom of the ice king variety of daffodils	

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10412905	Dried cut johan strauss daffodil	Dried cut bloom of the johan strauss variety of daffodils	
10412906	Dried cut yellow carlton daffodil	Dried cut bloom of the yellow carlton variety of daffodils	

Class 10413000 Dried cut dahlias

Commodity	Commodity Title	Definition	Synonyms
10413001	Dried cut bi color dahlia	Dried cut bloom of the bi color variety of dahlias	
10413002	Dried cut hot pink dahlia	Dried cut bloom of the hot pink variety of dahlias	
10413003	Dried cut light pink dahlia	Dried cut bloom of the light pink variety of dahlias	
10413004	Dried cut medium pink dahlia	Dried cut bloom of the medium pink variety of dahlias	
10413005	Dried cut orange dahlia	Dried cut bloom of the orange variety of dahlias	
10413006	Dried cut peach dahlia	Dried cut bloom of the peach variety of dahlias	
10413007	Dried cut purple dahlia	Dried cut bloom of the purple variety of dahlias	
10413008	Dried cut red dahlia	Dried cut bloom of the red variety of dahlias	
10413009	Dried cut white dahlia	Dried cut bloom of the white variety of dahlias	
10413010	Dried cut yellow dahlia	Dried cut bloom of the yellow variety of dahlias	

Class 10413100 Dried cut delphiniums

Commodity	Commodity Title	Definition	Synonyms
10413101	Dried cut bella dark blue delphinium	Dried cut bloom of the bella dark blue variety of delphiniums	
10413102	Dried cut bella light blue delphinium	Dried cut bloom of the bella light blue variety of delphiniums	
10413103	Dried cut bella white delphinium	Dried cut bloom of the bella white variety of delphiniums	
10413104	Dried cut blue shadow delphinium	Dried cut bloom of the blue shadow variety of delphiniums	
10413105	Dried cut hybrid dark blue delphinium	Dried cut bloom of the hybrid dark blue variety of delphiniums	

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10413106	Dried cut hybrid light blue delphinium	Dried cut bloom of the hybrid light blue variety of delphiniums	
10413107	Dried cut hybrid mauve delphinium	Dried cut bloom of the hybrid mauve variety of delphiniums	
10413108	Dried cut hybrid pink delphinium	Dried cut bloom of the hybrid pink variety of delphiniums	
10413109	Dried cut hybrid purple delphinium	Dried cut bloom of the hybrid purple variety of delphiniums	
10413110	Dried cut hybrid red delphinium	Dried cut bloom of the hybrid red variety of delphiniums	
10413111	Dried cut hybrid white delphinium	Dried cut bloom of the hybrid white variety of delphiniums	
10413112	Dried cut princess caroline delphinium	Dried cut bloom of the princess caroline variety of delphiniums	
10413113	Dried cut volkerfrieden delphinium	Dried cut bloom of the volkerfrieden variety of delphiniums	

Class

Commodity	Commodity Title	Definition	Synonyms
10413201	Dried cut chocolate dianthus	Dried cut bloom of the chocolate variety of dianthuses	
10413202	Dried cut fuchsia dianthus	Dried cut bloom of the fuchsia variety of dianthuses	
10413203	Dried cut green ball dianthus	Dried cut bloom of the green ball variety of dianthuses	
10413204	Dried cut hot pink dianthus	Dried cut bloom of the hot pink variety of dianthuses	
10413205	Dried cut lavender dianthus	Dried cut bloom of the lavender variety of dianthuses	
10413206	Dried cut raspberry dianthus	Dried cut bloom of the raspberry variety of dianthuses	
10413207	Dried cut red dianthus	Dried cut bloom of the red variety of dianthuses	
10413208	Dried cut rosie pink dianthus	Dried cut bloom of the rosie pink variety of dianthuses	

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Class 10413300 Dried cut eremuruses

Commodity	Commodity Title	Definition	Synonyms
10413301	Dried cut deruyter hybrid eremurus	Dried cut bloom of the deruyter hybrids eremuruses	
10413302	Dried cut himalaicus white eremurus	Dried cut bloom of the himalaicus white eremuruses	
10413303	Dried cut orange eremurus	Dried cut bloom of the orange eremuruses	
10413304	Dried cut peach eremurus	Dried cut bloom of the peach eremuruses	
10413305	Dried cut yellow eremurus	Dried cut bloom of the yellow eremuruses	

Class 10413400 Dried cut ericas

Commodity	Commodity Title	Definition	Synonyms
10413401	Dried cut campunalarus erica	Dried cut bloom of the campunalarus variety of ericas	
10413402	Dried cut conica erica	Dried cut bloom of the conica variety of ericas	
10413403	Dried cut green ice erica	Dried cut bloom of the green ice variety of ericas	
10413404	Dried cut pink erica	Dried cut bloom of the pink variety of ericas	
10413405	Dried cut prince of whales erica	Dried cut bloom of the princeof whales variety of ericas	

Class 10413500 Dried cut euphorbias

Commodity	Commodity Title	Definition	Synonyms
10413501	Dried cut characias euphorbia	Dried cut bloom of the characias variety of euphorbias	
10413502	Dried cut griffithii fireglow euphorbia	Dried cut bloom of the griffithii fireglow variety of euphorbias	
10413503	Dried cut martini euphorbia	Dried cut bloom of the martini variety of euphorbias	
10413504	Dried cut orange euphorbia	Dried cut bloom of the orange variety of euphorbias	
10413505	Dried cut peach euphorbia	Dried cut bloom of the peach variety of euphorbias	

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10413506	Dried cut pink euphorbia	Dried cut bloom of the pink variety of euphorbias	
10413507	Dried cut red euphorbia	Dried cut bloom of the red variety of euphorbias	
10413508	Dried cut white euphorbia	Dried cut bloom of the white variety of euphorbias	
10413509	Dried cut yellow euphorbia	Dried cut bloom of the yellow variety of euphorbias	
10413510	Dried cut yellow spurge euphorbia	Dried cut bloom of the yellow spurge variety of euphorbias	

Class

Commodity	Commodity Title	Definition	Synonyms
10413601	Dried cut cream freesia	Dried cut bloom of the cream variety of freesias	
10413602	Dried cut double white freesia	Dried cut bloom of the double white variety of freesias	
10413603	Dried cut double yellow freesia	Dried cut bloom of the double yellow variety of freesias	
10413604	Dried cut hot pink freesia	Dried cut bloom of the hot pink variety of freesias	
10413605	Dried cut lady brunet freesia	Dried cut bloom of the lady brunet variety of freesias	
10413606	Dried cut lavender freesia	Dried cut bloom of the lavender variety of freesias	
10413607	Dried cut medium pink freesia	Dried cut bloom of the medium pink variety of freesias	
10413608	Dried cut orange freesia	Dried cut bloom of the orange variety of freesias	
10413609	Dried cut pimpernel freesia	Dried cut bloom of the pimpernel variety of freesias	
10413610	Dried cut pink freesia	Dried cut bloom of the pink variety of freesias	
10413611	Dried cut purple freesia	Dried cut bloom of the purple variety of freesias	
10413612	Dried cut red freesia	Dried cut bloom of the red variety of freesias	
10413613	Dried cut white freesia	Dried cut bloom of the white variety of freesias	

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	10413614	Dried cut yellow freesia	Dried cut bloom of the yellow variety of freesias	
Class	10413700	Dried cut fritillarias		
	Commodity	Commodity Title	Definition	Synonyms
	10413701	Dried cut acmopelata fritillaria	Dried cut bloom of the acmopelata variety of fritillarias	
	10413702	Dried cut assyriaca fritillaria	Dried cut bloom of the assyriaca variety of fritillarias	
	10413703	Dried cut assyrica uva vulpis fritillarias	Dried cut bloom of the assyrica uva vulpis fritillarias	
	10413704	Dried cut elysee fritillaria	Dried cut bloom of the elysee variety of fritillarias	
	10413705	Dried cut imperialis orange fritillaria	Dried cut bloom of the imperialis orange variety of fritillarias	
	10413706	Dried cut imperialis yellow fritillaria	Dried cut bloom of the imperialis yellow variety of fritillarias	
	10413707	Dried cut meleagris fritillaria	Dried cut bloom of the meleagris variety of fritillarias	
	10413708	Dried cut michailowski fritillaria	Dried cut bloom of the michailowski variety of fritillarias	
	10413709	Dried cut uva vulpis fritillaria	Dried cut bloom of the uva-vulpis fritillarias	
Class	10413800	Dried cut genistas		
	Commodity	Commodity Title	Definition	Synonyms
	10413801	Dried cut green genista	Dried cut bloom of the green variety of genistas	
	10413802	Dried cut hot pink genista	Dried cut bloom of the hot pink variety of genistas	
	10413803	Dried cut lavender genista	Dried cut bloom of the lavender variety of genistas	
	10413804	Dried cut light pink genista	Dried cut bloom of the light pink variety of genistas	
	10413805	Dried cut peach genista	Dried cut bloom of the peach variety of genistas	
	10413806	Dried cut purple genista	Dried cut bloom of the purple variety of genistas	
	10413807	Dried cut white genista	Dried cut bloom of the white variety of genistas	

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	10413808	Dried cut yellow genista	Dried cut bloom of the yellow variety of genistas	
Class	10413900	Dried cut gerberas		
Commodity	Commodity Title	Definition	Synonyms	
	10413901	Dried cut cream black center gerbera	Dried cut bloom of the cream black center variety of gerberas	
	10413902	Dried cut cream gerbera	Dried cut bloom of the cream variety of gerberas	
	10413903	Dried cut gold gerbera	Dried cut bloom of the gold variety of gerberas	
	10413904	Dried cut hot pink gerbera	Dried cut bloom of the hot pink variety of gerberas	
	10413905	Dried cut light pink gerbera	Dried cut bloom of the light pink variety of gerberas	
	10413906	Dried cut magenta gerbera	Dried cut bloom of the magenta variety of gerberas	
	10413907	Dried cut mini coral gerbera	Dried cut bloom of the mini coral variety of gerberas	
	10413908	Dried cut mini fuchsia gerbera	Dried cut bloom of the mini fuchsia variety of gerberas	
	10413909	Dried cut mini hot pink gerbera	Dried cut bloom of the mini hot pink variety of gerberas	
	10413910	Dried cut mini light orange black center gerbera	Dried cut bloom of the mini light orange black center variety of gerberas	
	10413911	Dried cut mini orange black center gerbera	Dried cut bloom of the mini orange black center variety of gerberas	
	10413912	Dried cut mini orange gerbera	Dried cut bloom of the mini orange variety of gerberas	
	10413913	Dried cut mini red black center gerbera	Dried cut bloom of the mini red black center variety of gerberas	
	10413914	Dried cut mini white gerbera	Dried cut bloom of the mini white variety of gerberas	
	10413915	Dried cut mini yellow black center gerbera	Dried cut bloom of the mini yellow black center variety of gerberas	

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10413916	Dried cut orange black center gerbera	Dried cut bloom of the orange black center variety of gerberas	
10413917	Dried cut orange gerbera	Dried cut bloom of the orange variety of gerberas	
10413918	Dried cut peach black center gerbera	Dried cut bloom of the peach black center variety of gerberas	
10413919	Dried cut peach gerbera	Dried cut bloom of the peach variety of gerberas	
10413920	Dried cut pink black center gerbera	Dried cut bloom of the pink black center variety of gerberas	
10413921	Dried cut pink gerbera	Dried cut bloom of the pink variety of gerberas	
10413922	Dried cut red black center gerbera	Dried cut bloom of the red black center variety of gerberas	
10413923	Dried cut red gerbera	Dried cut bloom of the red variety of gerberas	
10413924	Dried cut spider peach gerbera	Dried cut bloom of the spider peach variety of gerberas	
10413925	Dried cut spider red gerbera	Dried cut bloom of the spider red variety of gerberas	
10413926	Dried cut terracotta gerbera	Dried cut bloom of the terracotta variety of gerberas	
10413927	Dried cut white black center gerbera	Dried cut bloom of the white black center variety of gerberas	
10413928	Dried cut white gerbera	Dried cut bloom of the white variety of gerberas	
10413929	Dried cut yellow gerbera	Dried cut bloom of the yellow variety of gerberas	

Class

Commodity	Commodity Title	Definition	Synonyms
10414001	Dried cut indonesian ginger	Dried cut bloom of the indonesian variety of ginger flowers	
10414002	Dried cut jungle king pink ginger	Dried cut bloom of the jungle king pink variety of ginger flowers	
10414003	Dried cut jungle king red ginger	Dried cut bloom of the jungle king red variety of ginger flowers	

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10414004	Dried cut pink ginger	Dried cut bloom of the pink variety of ginger flowers	
10414005	Dried cut red ginger	Dried cut bloom of the red variety of ginger flowers	
10414006	Dried cut torch ginger	Dried cut bloom of the torch variety of ginger flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10414101	Dried cut burgundy gladiolus	Dried cut bloom of the burgundy variety of gladioluses	
10414102	Dried cut fuchsia gladiolus	Dried cut bloom of the fuchsia variety of gladioluses	
10414103	Dried cut green gladiolus	Dried cut bloom of the green variety of gladioluses	
10414104	Dried cut hot pink gladiolus	Dried cut bloom of the hot pink variety of gladioluses	
10414105	Dried cut light pink gladiolus	Dried cut bloom of the light pink variety of gladioluses	
10414106	Dried cut orange gladiolus	Dried cut bloom of the orange variety of gladioluses	
10414107	Dried cut peach gladiolus	Dried cut bloom of the peach variety of gladioluses	
10414108	Dried cut pink medium gladiolus	Dried cut bloom of the pink medium variety of gladioluses	
10414109	Dried cut purple gladiolus	Dried cut bloom of the purple variety of gladioluses	
10414110	Dried cut red bi color gladiolus	Dried cut bloom of the red bi color variety of gladioluses	
10414111	Dried cut red gladiolus	Dried cut bloom of the red variety of gladioluses	
10414112	Dried cut salmon gladiolus	Dried cut bloom of the salmon variety of gladioluses	
10414113	Dried cut white gladiolus	Dried cut bloom of the white variety of gladioluses	

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10414114	Dried cut yellow gladiolus	Dried cut bloom of the yellow variety of gladioluses	
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Class

Commodity	Commodity Title	Definition	Synonyms
10414201	Dried cut bi color godetia	Dried cut bloom of the bi color variety of godetias	
10414202	Dried cut fuchsia godetia	Dried cut bloom of the fuchsia variety of godetias	
10414203	Dried cut hot pink godetia	Dried cut bloom of the hot pink variety of godetias	
10414204	Dried cut orange godetia	Dried cut bloom of the orange variety of godetias	
10414205	Dried cut red godetia	Dried cut bloom of the red variety of godetias	
10414206	Dried cut white godetia	Dried cut bloom of the white variety of godetias	

Class

Commodity	Commodity Title	Definition	Synonyms
10414301	Dried cut lingulata orange guzmania	Dried cut bloom of the lingulata orange variety of guzmanias	
10414302	Dried cut lingulata red guzmania	Dried cut bloom of the lingulata red variety of guzmanias	
10414303	Dried cut lingulata white guzmania	Dried cut bloom of the lingulata white variety of guzmanias	
10414304	Dried cut lingulata yellow guzmania	Dried cut bloom of the lingulata yellow variety of guzmanias	
10414305	Dried cut variegata guzmania	Dried cut bloom of the variegata variety of guzmanias	

Class

Commodity	Commodity Title	Definition	Synonyms
10414401	Dried cut bambino gypsophilia	Dried cut bloom of the bambino variety of gypsophilias	
10414402	Dried cut million stars gypsophilia	Dried cut bloom of the million stars variety of gypsophilias	

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10414403	Dried cut mirabella gypsophilia	Dried cut bloom of the mirabella variety of gypsophilias	
10414404	Dried cut new love gypsophilia	Dried cut bloom of the new love variety of gypsophilias	
10414405	Dried cut orion gypsophilia	Dried cut bloom of the orion variety of gypsophilias	
10414406	Dried cut perfecta gypsophilia	Dried cut bloom of the perfecta variety of gypsophilias	

Class

Commodity	Commodity Title	Definition	Synonyms
10414501	Dried cut augustine heather	Dried cut bloom of the augustine variety of heathers	
10414502	Dried cut erica four sisters heather	Dried cut bloom of the erica four sisters variety of heathers	
10414503	Dried cut french heather	Dried cut bloom of the french variety of heathers	
10414504	Dried cut green heather	Dried cut bloom of the green variety of heathers	
10414505	Dried cut sterling range white heather	Dried cut bloom of the sterling range white variety of heathers	
10414506	Dried cut sunset pink heather	Dried cut bloom of the sunset pink variety of heathers	
10414507	Dried cut white heather	Dried cut bloom of the white variety of heathers	

Class

Commodity	Commodity Title	Definition	Synonyms
10414601	Dried cut bihai claw heliconia	Dried cut bloom of the bihai claw variety of heliconias	
10414602	Dried cut bihai flash heliconia	Dried cut bloom of the bihai flash variety of heliconias	
10414603	Dried cut bihai lobster claw heliconia	Dried cut bloom of the bihai lobster claw variety of heliconias	
10414604	Dried cut caribea red heliconia	Dried cut bloom of the caribea red variety of heliconias	

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10414605	Dried cut caribea yellow heliconia	Dried cut bloom of the caribea yellow variety of heliconias	
10414606	Dried cut christmas heliconia	Dried cut bloom of the christmas variety of heliconias	
10414607	Dried cut edge of night heliconia	Dried cut bloom of the edgeof night variety of heliconias	
10414608	Dried cut green bihai heliconia	Dried cut bloom of the green bihai variety of heliconias	
10414609	Dried cut marginata lutea heliconia	Dried cut bloom of the marginata lutea variety of heliconias	
10414610	Dried cut psitt fire opal heliconia	Dried cut bloom of the psitt. fire opal variety of heliconias	
10414611	Dried cut psittacorum heliconia	Dried cut bloom of the psittacorum variety of heliconias	
10414612	Dried cut richmond red heliconia	Dried cut bloom of the richmond red variety of heliconias	
10414613	Dried cut rostrata heliconia	Dried cut bloom of the rostrata variety of heliconias	
10414614	Dried cut sexy pink heliconia	Dried cut bloom of the sexy pink variety of heliconias	
10414615	Dried cut sexy scarlett heliconia	Dried cut bloom of the sexy scarlett variety of heliconias	
10414616	Dried cut shogun heliconia	Dried cut bloom of the shogun variety of heliconias	
10414617	Dried cut small red heliconia	Dried cut bloom of the small red variety of heliconias	
10414618	Dried cut southern cross heliconia	Dried cut bloom of the southern cross variety of heliconias	
10414619	Dried cut wagneriana heliconia	Dried cut bloom of the wagneriana variety of heliconias	

Class 10414700 Dried cut hyacinths

Commodity	Commodity Title	Definition	Synonyms
10414701	Dried cut bean hyacinths	Dried cut bloom of the bean variety of hyacinths	

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10414702	Dried cut apricot hyacinth	Dried cut bloom of the apricot variety of hyacinths	
10414703	Dried cut blue hyacinth	Dried cut bloom of the blue variety of hyacinths	
10414704	Dried cut fuchsia hyacinth	Dried cut bloom of the fuchsia variety of hyacinths	
10414705	Dried cut hot pink hyacinth	Dried cut bloom of the hot pink variety of hyacinths	
10414706	Dried cut lavender hyacinth	Dried cut bloom of the lavender variety of hyacinths	
10414707	Dried cut light blue hyacinth	Dried cut bloom of the light blue variety of hyacinths	
10414708	Dried cut medium pink hyacinth	Dried cut bloom of the medium pink variety of hyacinths	
10414709	Dried cut pink hyacinth	Dried cut bloom of the pink variety of hyacinths	
10414710	Dried cut purple star hyacinth	Dried cut bloom of the purple star variety of hyacinths	
10414711	Dried cut white hyacinth	Dried cut bloom of the white variety of hyacinths	
10414712	Dried cut yellow hyacinth	Dried cut bloom of the yellow variety of hyacinths	

Class

Commodity	Commodity Title	Definition	Synonyms
10414801	Dried cut annabelle hydrangea	Dried cut bloom of the annabelle variety of hydrangeas	
10414802	Dried cut antique blue hydrangea	Dried cut bloom of the antique blue variety of hydrangeas	
10414803	Dried cut antique blue or green or new zealand hydrangea	Dried cut bloom of the antique blue or green or new zealand variety of hydrangeas	
10414804	Dried cut antique green hydrangea	Dried cut bloom of the antique green variety of hydrangeas	
10414805	Dried cut antique pink hydrangea	Dried cut bloom of the antique pink variety of hydrangeas	
10414806	Dried cut antique purple or new zealand hydrangea	Dried cut bloom of the antique purple or new zealand variety of hydrangeas	

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10414807	Dried cut aubergene or new zealand hydrangea	Dried cut bloom of the aubergene or new zealand variety of hydrangeas	
10414808	Dried cut dark blue hydrangea	Dried cut bloom of the dark blue variety of hydrangeas	
10414809	Dried cut dark pink hydrangea	Dried cut bloom of the dark pink variety of hydrangeas	
10414810	Dried cut dark purple hydrangea	Dried cut bloom of the dark purple variety of hydrangeas	
10414811	Dried cut eggbloom hydrangea	Dried cut bloom of the eggbloom variety of hydrangeas	
10414812	Dried cut green dyed hydrangea	Dried cut bloom of the green dyed variety of hydrangeas	
10414813	Dried cut green lemon hydrangea	Dried cut bloom of the green lemon variety of hydrangeas	
10414814	Dried cut hot pink hydrangea	Dried cut bloom of the hot pink variety of hydrangeas	
10414815	Dried cut jumbo white hydrangea	Dried cut bloom of the jumbo white variety of hydrangeas	
10414816	Dried cut lavender or new zealand hydrangea	Dried cut bloom of the lavender or new zealand variety of hydrangeas	
10414817	Dried cut light blue hydrangea	Dried cut bloom of the light blue variety of hydrangeas	
10414818	Dried cut light pink large hydrangea	Dried cut bloom of the light pink large variety of hydrangeas	
10414819	Dried cut lime green large hydrangea	Dried cut bloom of the lime green large variety of hydrangeas	
10414820	Dried cut mini green hydrangea	Dried cut bloom of the mini green variety of hydrangeas	
10414821	Dried cut oakleaf hydrangea	Dried cut bloom of the oakleaf variety of hydrangeas	
10414822	Dried cut oakleaf snowflake hydrangea	Dried cut bloom of the oakleaf snowflake variety of hydrangeas	

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10414823	Dried cut pink dyed hydrangea	Dried cut bloom of the pink dyed variety of hydrangeas	
10414824	Dried cut pink hydrangea	Dried cut bloom of the pink variety of hydrangeas	
10414825	Dried cut purple or new zealand hydrangea	Dried cut bloom of the purple or new zealand variety of hydrangeas	
10414826	Dried cut red dyed hydrangea	Dried cut bloom of the red dyed variety of hydrangeas	
10414827	Dried cut shocking blue hydrangea	Dried cut bloom of the shocking blue variety of hydrangeas	
10414828	Dried cut tardiva hydrangea	Dried cut bloom of the tardiva variety of hydrangeas	
10414829	Dried cut white hydrangea	Dried cut bloom of the white variety of hydrangeas	

Class

10414900

Dried cut irises

Commodity	Commodity Title	Definition	Synonyms
10414901	Dried cut black bearded iris	Dried cut bloom of the black bearded variety of irises	
10414902	Dried cut bearded blue iris	Dried cut bloom of the bearded blue variety of irises	
10414903	Dried cut bearded lavender iris	Dried cut bloom of the bearded lavender variety of irises	
10414904	Dried cut bearded light blue iris	Dried cut bloom of the bearded light blue variety of irises	
10414905	Dried cut bearded purple iris	Dried cut bloom of the bearded purple variety of irises	
10414906	Dried cut bearded red iris	Dried cut bloom of the bearded red variety of irises	
10414907	Dried cut bearded white iris	Dried cut bloom of the bearded white variety of irises	
10414908	Dried cut bearded white and purple iris	Dried cut bloom of the bearded white/purple variety of irises	

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10414909	Dried cut bearded yellow iris	Dried cut bloom of the bearded yellow variety of irises	
10414910	Dried cut blue elegance iris	Dried cut bloom of the blue elegance variety of irises	
10414911	Dried cut casablanca iris	Dried cut bloom of the casablanca variety of irises	
10414912	Dried cut golden beau iris	Dried cut bloom of the golden beau variety of irises	
10414913	Dried cut hildegard iris	Dried cut bloom of the hildegard variety of irises	
10414914	Dried cut hong kong iris	Dried cut bloom of the hong kong variety of irises	
10414915	Dried cut ideal iris	Dried cut bloom of the ideal variety of irises	
10414916	Dried cut professor blue iris	Dried cut bloom of the professor blue variety of irises	
10414917	Dried cut purple iris	Dried cut bloom of the purple variety of irises	
10414918	Dried cut spuria iris	Dried cut bloom of the spuria variety of irises	
10414919	Dried cut telstar iris	Dried cut bloom of the telstar variety of irises	

Class

Commodity	Commodity Title	Definition	Synonyms
10415001	Dried cut bi color kangaroo paw	Dried cut bloom of the bi color kangaroo paw flowers	
10415002	Dried cut black kangaroo paw	Dried cut bloom of the black kangaroo paw flowers	
10415003	Dried cut green kangaroo paw	Dried cut bloom of the green kangaroo paw flowers	
10415004	Dried cut orange kangaroo paw	Dried cut bloom of the orange kangaroo paw flowers	
10415005	Dried cut pink kangaroo paw	Dried cut bloom of the pink kangaroo paw flowers	
10415006	Dried cut red kangaroo paw	Dried cut bloom of the red kangaroo paw flowers	

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10415007	Dried cut yellow kangaroo paw	Dried cut bloom of the yellow kangaroo paw flowers	
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Class

Commodity	Commodity Title	Definition	Synonyms
10415101	Dried cut blue cloud larkspur	Dried cut bloom of the blue cloud variety of larkspurs	
10415102	Dried cut dark pink larkspur	Dried cut bloom of the dark pink variety of larkspurs	
10415103	Dried cut lavender larkspur	Dried cut bloom of the lavender variety of larkspurs	
10415104	Dried cut light pink larkspur	Dried cut bloom of the light pink variety of larkspurs	
10415105	Dried cut purple larkspur	Dried cut bloom of the purple variety of larkspurs	
10415106	Dried cut white larkspur	Dried cut bloom of the white variety of larkspurs	

Class

Commodity	Commodity Title	Definition	Synonyms
10415201	Dried cut blue or flowering lepto	Dried cut bloom of the blue or flowering variety of leptos	
10415202	Dried cut hot pink lepto	Dried cut bloom of the hot pink variety of leptos	
10415203	Dried cut light pink lepto	Dried cut bloom of the light pink variety of leptos	
10415204	Dried cut pink lepto	Dried cut bloom of the pink variety of leptos	
10415205	Dried cut red lepto	Dried cut bloom of the red variety of leptos	
10415206	Dried cut white lepto	Dried cut bloom of the white variety of leptos	

Class

Commodity	Commodity Title	Definition	Synonyms
10415301	Dried cut french hybrid lavender lilac	Dried cut bloom of the french hybrid lavender variety of lilacs	
10415302	Dried cut french hybrid purple lilac	Dried cut bloom of the french hybrid purple variety of lilacs	
10415303	Dried cut purple lilac	Dried cut bloom of the purple variety of lilacs	

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10415304	Dried cut vine lilac	Dried cut bloom of the vine variety of lilacs	
10415305	Dried cut white lilac	Dried cut bloom of the white variety of lilacs	
10415306	Dried cut wild white lilac	Dried cut bloom of the wild white variety of lilacs	

Class 10415400 Dried cut lilies

Commodity	Commodity Title	Definition	Synonyms
10415401	Dried cut highness longiflorum and asiatic hybrid lily	Dried cut bloom of the highness longiflorum and asiatic hybrid variety of lilies	
10415402	Dried cut asiatic black out lily	Dried cut bloom of the asiatic black out variety of lilies	
10415403	Dried cut asiatic dark pink lily	Dried cut bloom of the asiatic dark pink variety of lilies	
10415404	Dried cut asiatic electric lily	Dried cut bloom of the asiatic electric variety of lilies	
10415405	Dried cut asiatic festival lily	Dried cut bloom of the asiatic festival variety of lilies	
10415406	Dried cut asiatic geneva lily	Dried cut bloom of the asiatic geneva variety of lilies	
10415407	Dried cut asiatic light pink lily	Dried cut bloom of the asiatic light pink variety of lilies	
10415408	Dried cut asiatic lollipop lily	Dried cut bloom of the asiatic lollipop variety of lilies	
10415409	Dried cut asiatic miss america purple lily	Dried cut bloom of the asiatic miss america purple variety of lilies	
10415410	Dried cut asiatic monte negro lily	Dried cut bloom of the asiatic monte negro variety of lilies	
10415411	Dried cut asiatic orange lily	Dried cut bloom of the asiatic orange variety of lilies	
10415412	Dried cut asiatic peach cannes lily	Dried cut bloom of the asiatic peach cannes variety of lilies	
10415413	Dried cut asiatic pink lily	Dried cut bloom of the asiatic pink variety of lilies	
10415414	Dried cut asiatic sancerre lily	Dried cut bloom of the asiatic sancerre variety of lilies	

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10415415	Dried cut asiatic white dream lily	Dried cut bloom of the asiatic white dream variety of lilies	
10415416	Dried cut asiatic yellow lily	Dried cut bloom of the asiatic yellow variety of lilies	
10415417	Dried cut bright diamond longiflorum and asiatic hybrid lily	Dried cut bloom of the bright diamond longiflorum and asiatic hybrid variety of lilies	
10415418	Dried cut brindisi longiflorum and asiatic hybrid lily	Dried cut bloom of the brindisi longiflorum and asiatic hybrid variety of lilies	
10415419	Dried cut carmine longiflorum and asiatic hybrid lily	Dried cut bloom of the carmine longiflorum and asiatic hybrid variety of lilies	
10415420	Dried cut cinnabar longiflorum and asiatic hybrid lily	Dried cut bloom of the cinnabar longiflorum and asiatic hybrid variety of lilies	
10415421	Dried cut club longiflorum and asiatic hybrid lily	Dried cut bloom of the club longiflorum and asiatic hybrid variety of lilies	
10415422	Dried cut discovery longiflorum and asiatic hybrid lily	Dried cut bloom of the discovery longiflorum and asiatic hybrid variety of lilies	
10415423	Dried cut easter lily	Dried cut bloom of the easter variety of lilies	
10415424	Dried cut isis longiflorum and asiatic hybrid lily	Dried cut bloom of the isis longiflorum and asiatic hybrid variety of lilies	
10415425	Dried cut la hybrid justice longiflorum and asiatic hybrid lily	Dried cut bloom of the la hybrid justice longiflorum and asiatic hybrid variety of lilies	
10415426	Dried cut lace longiflorum and asiatic hybrid lily	Dried cut bloom of the lace longiflorum and asiatic hybrid variety of lilies	
10415427	Dried cut lily of the valley	Dried cut bloom of the variety of lilies of the valley	
10415428	Dried cut love longiflorum and asiatic hybrid lily	Dried cut bloom of the love longiflorum and asiatic hybrid variety of lilies	
10415429	Dried cut menorca longiflorum and asiatic hybrid lily	Dried cut bloom of the menorca longiflorum and asiatic hybrid variety of lilies	
10415430	Dried cut oriental acapulco lily	Dried cut bloom of the oriental acapulco variety of lilies	
10415431	Dried cut oriental albion lily	Dried cut bloom of the oriental albion variety of lilies	

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10415432	Dried cut oriental argentina lily	Dried cut bloom of the oriental argentina variety of lilies	
10415433	Dried cut oriental auratum lily	Dried cut bloom of the oriental auratum variety of lilies	
10415434	Dried cut oriental barbaresco lily	Dried cut bloom of the oriental barbaresco variety of lilies	
10415435	Dried cut oriental bernini lily	Dried cut bloom of the oriental bernini variety of lilies	
10415436	Dried cut oriental beseno lily	Dried cut bloom of the oriental beseno variety of lilies	
10415437	Dried cut oriental broadway lily	Dried cut bloom of the oriental broadway variety of lilies	
10415438	Dried cut oriental canada lily	Dried cut bloom of the oriental canada variety of lilies	
10415439	Dried cut oriental casablanca lily	Dried cut bloom of the oriental casablanca variety of lilies	
10415440	Dried cut oriental chili lily	Dried cut bloom of the oriental chili variety of lilies	
10415441	Dried cut oriental chrystal blanca lily	Dried cut bloom of the oriental chrystal blanca variety of lilies	
10415442	Dried cut oriental cobra lily	Dried cut bloom of the oriental cobra variety of lilies	
10415443	Dried cut oriental conca d or lily	Dried cut bloom of the oriental conca d or variety of lilies	
10415444	Dried cut oriental cote d ivor lily	Dried cut bloom of the oriental cote d ivor variety of lilies	
10415445	Dried cut oriental dizzy lily	Dried cut bloom of the oriental dizzy variety of lilies	
10415446	Dried cut oriental fireball lily	Dried cut bloom of the oriental fireball variety of lilies	
10415447	Dried cut oriental gluhwein lily	Dried cut bloom of the oriental gluhwein variety of lilies	

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10415448	Dried cut oriental goldband lily	Dried cut bloom of the oriental goldband variety of lilies	
10415449	Dried cut oriental halifax lily	Dried cut bloom of the oriental halifax variety of lilies	
10415450	Dried cut oriental kathryn lily	Dried cut bloom of the oriental kathryn variety of lilies	
10415451	Dried cut oriental kyoto lily	Dried cut bloom of the oriental kyoto variety of lilies	
10415452	Dried cut oriental la mancha lily	Dried cut bloom of the oriental la mancha variety of lilies	
10415453	Dried cut oriental medusa lily	Dried cut bloom of the oriental medusa variety of lilies	
10415454	Dried cut oriental montezuma lily	Dried cut bloom of the oriental montezuma variety of lilies	
10415455	Dried cut oriental muscadet lily	Dried cut bloom of the oriental muscadet variety of lilies	
10415456	Dried cut oriental nippon lily	Dried cut bloom of the oriental nippon variety of lilies	
10415457	Dried cut oriental opus one lily	Dried cut bloom of the oriental opus one variety of lilies	
10415458	Dried cut oriental pompeii lily	Dried cut bloom of the oriental pompeii variety of lilies	
10415459	Dried cut oriental rialto lily	Dried cut bloom of the oriental rialto variety of lilies	
10415460	Dried cut oriental robina lily	Dried cut bloom of the oriental robina variety of lilies	
10415461	Dried cut oriental rousillon lily	Dried cut bloom of the oriental rousillon variety of lilies	
10415462	Dried cut oriental siberia lily	Dried cut bloom of the oriental siberia variety of lilies	
10415463	Dried cut oriental sorbonne lily	Dried cut bloom of the oriental sorbonne variety of lilies	

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10415464	Dried cut oriental starfighter lily	Dried cut bloom of the oriental starfighter variety of lilies	
10415465	Dried cut oriental stargazer lily	Dried cut bloom of the oriental stargazer variety of lilies	
10415466	Dried cut oriental sumatra lily	Dried cut bloom of the oriental sumatra variety of lilies	
10415467	Dried cut oriental time out lily	Dried cut bloom of the oriental time out variety of lilies	
10415468	Dried cut oriental tom poche lily	Dried cut bloom of the oriental tom poche variety of lilies	
10415469	Dried cut oriental tropical lily	Dried cut bloom of the oriental tropical variety of lilies	
10415470	Dried cut oriental white cup lily	Dried cut bloom of the oriental white cup variety of lilies	
10415471	Dried cut oriental white merostar lily	Dried cut bloom of the oriental white merostar variety of lilies	
10415472	Dried cut oriental white montana lily	Dried cut bloom of the oriental white montana variety of lilies	
10415473	Dried cut oriental white stargazer lily	Dried cut bloom of the oriental white stargazer variety of lilies	
10415474	Dried cut oriental yellow band lily	Dried cut bloom of the oriental yellow band variety of lilies	
10415475	Dried cut oriental yellow dream lily	Dried cut bloom of the oriental yellow dream variety of lilies	
10415476	Dried cut oriental yellow queen lily	Dried cut bloom of the oriental yellow queen variety of lilies	
10415477	Dried cut oriental yellow star lily	Dried cut bloom of the oriental yellow star variety of lilies	
10415478	Dried cut oriental yelloween lily	Dried cut bloom of the oriental yelloween variety of lilies	
10415479	Dried cut ot red dutch lily	Dried cut bloom of the ot red dutch variety of lilies	

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10415480	Dried cut sonata nimph lily	Dried cut bloom of the sonata nimph variety of lilies	
10415481	Dried cut sonata shocking lily	Dried cut bloom of the sonata shocking variety of lilies	
10415482	Dried cut sonata triumphater lily	Dried cut bloom of the sonata triumphater variety of lilies	
10415483	Dried cut sunset longiflorum and asiatic hybrid lily	Dried cut bloom of the sunset longiflorum and asiatic hybrid variety of lilies	
10415484	Dried cut water lily	Dried cut bloom of the water lilies	

Class

Commodity	Commodity Title	Definition	Synonyms
10415501	Dried cut misty peach limonium	Dried cut bloom of the misty peach variety of limoniums	
10415502	Dried cut misty pink limonium	Dried cut bloom of the misty pink variety of limoniums	
10415503	Dried cut misty white limonium	Dried cut bloom of the misty white variety of limoniums	
10415504	Dried cut misty yellow limonium	Dried cut bloom of the misty yellow variety of limoniums	
10415505	Dried cut safora limonium	Dried cut bloom of the safora variety of limoniums	
10415506	Dried cut sinensis limonium	Dried cut bloom of the sinensis variety of limoniums	

Class

Commodity	Commodity Title	Definition	Synonyms
10415601	Dried cut creme lisianthus	Dried cut bloom of the creme variety of lisianthuses	
10415602	Dried cut dark pink lisianthus	Dried cut bloom of the dark pink variety of lisianthuses	
10415603	Dried cut green lisianthus	Dried cut bloom of the green variety of lisianthuses	
10415604	Dried cut lavender lisianthus	Dried cut bloom of the lavender variety of lisianthuses	

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10415605	Dried cut light pink lisianthus	Dried cut bloom of the light pink variety of lisianthus	
10415606	Dried cut mini white lisianthus	Dried cut bloom of the mini white variety of lisianthus	
10415607	Dried cut peach lisianthus	Dried cut bloom of the peach variety of lisianthus	
10415608	Dried cut pink with white edge lisianthus	Dried cut bloom of the pink with white edge variety of lisianthus	
10415609	Dried cut purple lisianthus	Dried cut bloom of the purple variety of lisianthus	
10415610	Dried cut purple with white edge lisianthus	Dried cut bloom of the purple with white edge variety of lisianthus	
10415611	Dried cut white with pink edge lisianthus	Dried cut bloom of the white with pink edge variety of lisianthus	
10415612	Dried cut white lisianthus	Dried cut bloom of the white variety of lisianthus	
10415613	Dried cut white with purple edge lisianthus	Dried cut bloom of the white with purple edge variety of lisianthus	

Class

Commodity	Commodity Title	Definition	Synonyms
10415701	Dried cut armeniacum muscari	Dried cut bloom of the armeniacum variety of muscarises	
10415702	Dried cut bortyoides white muscari	Dried cut bloom of the bortyoides white variety of muscarises	
10415703	Dried cut green muscari	Dried cut bloom of the green variety of muscarises	
10415704	Dried cut latifolia muscari	Dried cut bloom of the latifolia variety of muscarises	
10415705	Dried cut valerie finn muscari	Dried cut bloom of the valerie finn variety of muscarises	

Class

Commodity	Commodity Title	Definition	Synonyms
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10415801	Dried cut cheerfulness narcissus	Dried cut bloom of the cheerfulness variety of narcissus	
10415802	Dried cut golden dawn narcissus	Dried cut bloom of the golden dawn variety of narcissus	
10415803	Dried cut paperwhite abba narcissus	Dried cut bloom of the paperwhite abba variety of narcissus	
10415804	Dried cut paperwhite narcissus	Dried cut bloom of the paperwhite variety of narcissus	
10415805	Dried cut pheasant eye narcissus	Dried cut bloom of the pheasant eye variety of narcissus	
10415806	Dried cut soleil d or narcissus	Dried cut bloom of the soleil d or variety of narcissus	
10415807	Dried cut tete a tete narcissus	Dried cut bloom of the tete a tete variety of narcissus	
10415808	Dried cut thalia narcissus	Dried cut bloom of the thalia variety of narcissus	

Class 10416000 Dried cut ornamental peppers

Commodity	Commodity Title	Definition	Synonyms
10416001	Dried cut ornamental chili pepper	Dried cut bloom of the ornamental chili pepper flowers	
10416002	Dried cut ornamental mixed pepper	Dried cut bloom of the ornamental mixed pepper flowers	
10416003	Dried cut ornamental orange pepper	Dried cut bloom of the ornamental orange pepper flowers	
10416004	Dried cut ornamental red pepper	Dried cut bloom of the ornamental red pepper flowers	
10416005	Dried cut ornamental yellow pepper	Dried cut bloom of the ornamental yellow pepper flowers	

Class 10416100 Dried cut ornithogalums

Commodity	Commodity Title	Definition	Synonyms
10416101	Dried cut arabicum ornithogalum	Dried cut bloom of the arabicum ornithogalums	
10416102	Dried cut orange dubium ornithogalum	Dried cut bloom of the orange dubium ornithogalums	

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10416103	Dried cut umbellatum ornithogalum	Dried cut bloom of the umbellatum ornithogalums	
10416104	Dried cut white dubium ornithogalum	Dried cut bloom of the white dubium ornithogalums	
10416105	Dried cut yellow dubium ornithogalum	Dried cut bloom of the yellow dubium ornithogalums	

Class

Commodity	Commodity Title	Definition	Synonyms
10416201	Dried cut alexander fleming peony	Dried cut bloom of the alexander fleming variety of peony	
10416202	Dried cut coral charm peony	Dried cut bloom of the coral charm variety of peony	
10416203	Dried cut coral sunset peony	Dried cut bloom of the coral sunset variety of peony	
10416204	Dried cut coral supreme peony	Dried cut bloom of the coral supreme variety of peony	
10416205	Dried cut double gardenia peony	Dried cut bloom of the double gardenia variety of peony	
10416206	Dried cut double jules eli dark peony	Dried cut bloom of the double jules eli dark variety of peony	
10416207	Dried cut double white dutchess peony	Dried cut bloom of the double white dutchess variety of peony	
10416208	Dried cut felix crousse peony	Dried cut bloom of the felix crousse variety of peony	
10416209	Dried cut festiva maxima peony	Dried cut bloom of the festiva maxima variety of peony	
10416210	Dried cut garden treasure peony	Dried cut bloom of the garden treasure variety of peony	
10416211	Dried cut kansas dark pink peony	Dried cut bloom of the kansas dark pink variety of peony	
10416212	Dried cut karl rosenfelt peony	Dried cut bloom of the karl rosenfelt variety of peony	

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10416213	Dried cut paula fay peony	Dried cut bloom of the paula fay variety of peony	
10416214	Dried cut red charm peony	Dried cut bloom of the red charm variety of peony	
10416215	Dried cut red passion peony	Dried cut bloom of the red passion variety of peony	
10416216	Dried cut sarah bernhardt pink peony	Dried cut bloom of the sarah bernhardt pink variety of peony	
10416217	Dried cut scarlet o hara peony	Dried cut bloom of the scarlet o hara variety of peony	
10416218	Dried cut shirley temple peony	Dried cut bloom of the shirley temple variety of peony	

Class

Commodity	Commodity Title	Definition	Synonyms
10416301	Dried cut ashbyi banksia	Dried cut bloom of the ashbyi variety of banksias	
10416302	Dried cut baxteri banksia	Dried cut bloom of the baxteri variety of banksias	
10416306	Dried cut coccinea banksia	Dried cut bloom of the coccinea variety of banksias	
10416311	Dried cut ericifolia banksia	Dried cut bloom of the ericifolia variety of banksias	
10416315	Dried cut green banksia	Dried cut bloom of the green variety of banksias	
10416322	Dried cut menziesii banksia	Dried cut bloom of the menziesii variety of banksias	
10416325	Dried cut natural white banksia	Dried cut bloom of the natural white variety of banksias	
10416326	Dried cut orange banksia	Dried cut bloom of the orange variety of banksias	
10416332	Dried cut pink banksia	Dried cut bloom of the pink variety of banksias	

Class

Commodity	Commodity Title	Definition	Synonyms
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10416401	Dried cut chocolate ranunculus	Dried cut bloom of the chocolate variety of ranunculuses	
10416402	Dried cut elegance ranunculus	Dried cut bloom of the elegance variety of ranunculuses	
10416403	Dried cut green ranunculus	Dried cut bloom of the green variety of ranunculuses	
10416404	Dried cut grimaldi ranunculus	Dried cut bloom of the grimaldi variety of ranunculuses	
10416405	Dried cut hot pink ranunculus	Dried cut bloom of the hot pink variety of ranunculuses	
10416406	Dried cut light pink ranunculus	Dried cut bloom of the light pink variety of ranunculuses	
10416407	Dried cut orange ranunculus	Dried cut bloom of the orange variety of ranunculuses	
10416408	Dried cut pink green center ranunculus	Dried cut bloom of the pink green center variety of ranunculuses	
10416409	Dried cut pink ranunculus	Dried cut bloom of the pink variety of ranunculuses	
10416410	Dried cut red ranunculus	Dried cut bloom of the red variety of ranunculuses	
10416411	Dried cut white ranunculus	Dried cut bloom of the white variety of ranunculuses	
10416412	Dried cut yellow ranunculus	Dried cut bloom of the yellow variety of ranunculuses	
10416413	Dried cut salmon ranunculus	Dried cut bloom of the salmon variety of ranunculuses	

Class

Commodity	Commodity Title	Definition	Synonyms
10416501	Dried cut annual scabiosa	Dried cut bloom of the annual variety of scabiosas	
10416502	Dried cut black scabiosa	Dried cut bloom of the black variety of scabiosas	

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10416503	Dried cut caucasica blue scabiosa	Dried cut bloom of the caucasica blue variety of scabiosas	
10416504	Dried cut caucasica pink scabiosa	Dried cut bloom of the caucasica pink variety of scabiosas	
10416505	Dried cut caucasica pods scabiosa	Dried cut bloom of the caucasica pods variety of scabiosas	
10416506	Dried cut caucasica white scabiosa	Dried cut bloom of the caucasica white variety of scabiosas	
10416507	Dried cut strawberry scabiosa	Dried cut bloom of the strawberry variety of scabiosas	

Class

Commodity	Commodity Title	Definition	Synonyms
10416601	Dried cut pink scotch broom	Dried cut bloom of the pink variety of scotch broom	
10416602	Dried cut purple scotch broom	Dried cut bloom of the purple variety of scotch broom	
10416603	Dried cut white scotch broom	Dried cut bloom of the white variety of scotch broom	
10416604	Dried cut yellow scotch broom	Dried cut bloom of the yellow variety of scotch broom	

Class

Commodity	Commodity Title	Definition	Synonyms
10416701	Dried cut bi color snapdragon	Dried cut bloom of the bi color variety of snapdragons	
10416702	Dried cut burgundy snapdragon	Dried cut bloom of the burgundy variety of snapdragons	
10416703	Dried cut hot pink snapdragon	Dried cut bloom of the hot pink variety of snapdragons	
10416704	Dried cut lavender snapdragon	Dried cut bloom of the lavender variety of snapdragons	
10416705	Dried cut light orange snapdragon	Dried cut bloom of the light orange variety of snapdragons	

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10416706	Dried cut light pink snapdragon	Dried cut bloom of the light pink variety of snapdragons	
10416707	Dried cut orange snapdragon	Dried cut bloom of the orange variety of snapdragons	
10416708	Dried cut white snapdragon	Dried cut bloom of the white variety of snapdragons	
10416709	Dried cut yellow snapdragon	Dried cut bloom of the yellow variety of snapdragons	

Class

Commodity	Commodity Title	Definition	Synonyms
10416801	Dried cut blue statice	Dried cut bloom of the blue variety of statices	
10416802	Dried cut lavender statice	Dried cut bloom of the lavender variety of statices	
10416803	Dried cut peach statice	Dried cut bloom of the peach variety of statices	
10416804	Dried cut pink statice	Dried cut bloom of the pink variety of statices	
10416805	Dried cut purple statice	Dried cut bloom of the purple variety of statices	
10416806	Dried cut seafoam statice	Dried cut bloom of the seafoam variety of statices	
10416807	Dried cut white statice	Dried cut bloom of the white variety of statices	
10416808	Dried cut yellow statice	Dried cut bloom of the yellow variety of statices	

Class

Commodity	Commodity Title	Definition	Synonyms
10416901	Dried cut apricot stock flower	Dried cut bloom of the apricot variety of stock flowers	
10416902	Dried cut cream stock flower	Dried cut bloom of the cream variety of stock flowers	
10416903	Dried cut fuchsia stock flower	Dried cut bloom of the fuchsia variety of stock flowers	
10416904	Dried cut lavender stock flower	Dried cut bloom of the lavender variety of stock flowers	
10416905	Dried cut light lavender stock flower	Dried cut bloom of the light lavender variety of stock flowers	

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10416906	Dried cut pacific pink stock flower	Dried cut bloom of the pacific pink variety of stock flowers	
10416907	Dried cut purple stock flower	Dried cut bloom of the purple variety of stock flowers	
10416908	Dried cut ruby red stock flower	Dried cut bloom of the ruby red variety of stock flowers	
10416909	Dried cut sweetheart pink stock flower	Dried cut bloom of the sweetheart pink variety of stock flowers	
10416910	Dried cut white stock flower	Dried cut bloom of the white variety of stock flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10417001	Dried cut holiday tint sunflower	Dried cut bloom of the holiday tint variety of sunflowers	
10417002	Dried cut mahogany sunflower	Dried cut bloom of the mahogany variety of sunflowers	
10417003	Dried cut sunbeam sunflower	Dried cut bloom of the sunbeam variety of sunflowers	
10417004	Dried cut sunbright sunflower	Dried cut bloom of the sunbright variety of sunflowers	
10417005	Dried cut sunsplash sunflower	Dried cut bloom of the sunsplash variety of sunflowers	
10417006	Dried cut teddybear sunflower	Dried cut bloom of the teddybear variety of sunflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10417101	Dried cut green dyed sweet pea	Dried cut bloom of the green dyed variety of sweet pea flowers	
10417102	Dried cut hot pink sweet pea	Dried cut bloom of the hot pink variety of sweet pea flowers	
10417103	Dried cut lavender sweet pea	Dried cut bloom of the lavender variety of sweet pea flowers	

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10417104	Dried cut light pink sweet pea	Dried cut bloom of the light pink variety of sweet pea flowers	
10417105	Dried cut orange sweet pea	Dried cut bloom of the orange variety of sweet pea flowers	
10417106	Dried cut peach dyed sweet pea	Dried cut bloom of the peach dyed variety of sweet pea flowers	
10417107	Dried cut purple sweet pea	Dried cut bloom of the purple variety of sweet pea flowers	
10417108	Dried cut white sweet pea	Dried cut bloom of the white variety of sweet pea flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10417201	Dried cut alpinum thistle	Dried cut bloom of the alpinum variety of thistles	
10417202	Dried cut echinops thistle	Dried cut bloom of the echinops variety of thistles	
10417203	Dried cut eryngium arabian dream thistle	Dried cut bloom of the eryngium arabian dream variety of thistles	
10417204	Dried cut eryngium blue bell thistle	Dried cut bloom of the eryngium blue bell variety of thistles	
10417205	Dried cut eryngium orion thistle	Dried cut bloom of the eryngium orion variety of thistles	
10417206	Dried cut eryngium raspberry thistle	Dried cut bloom of the eryngium raspberry variety of thistles	
10417207	Dried cut eryngium supernova thistle	Dried cut bloom of the eryngium supernova variety of thistles	
10417208	Dried cut eryngium tinkerbelle thistle	Dried cut bloom of the eryngium tinkerbelle variety of thistles	

Class

Commodity	Commodity Title	Definition	Synonyms
10417301	Dried cut adrem tulip	Dried cut bloom of the adrem variety of tulips	
10417302	Dried cut apricot tulip	Dried cut bloom of the apricot variety of tulips	

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10417303	Dried cut bi color red and yellow tulip	Dried cut bloom of the bi color red and yellow variety of tulips	
10417304	Dried cut double bicolor tulip	Dried cut bloom of the double bicolor variety of tulips	
10417305	Dried cut double pink tulip	Dried cut bloom of the double pink variety of tulips	
10417306	Dried cut double red tulip	Dried cut bloom of the double red variety of tulips	
10417307	Dried cut double white tulip	Dried cut bloom of the double white variety of tulips	
10417308	Dried cut double yellow tulip	Dried cut bloom of the double yellow variety of tulips	
10417309	Dried cut french avignon tulip	Dried cut bloom of the french avignon variety of tulips	
10417310	Dried cut french camarque tulip	Dried cut bloom of the french camarque variety of tulips	
10417311	Dried cut french dordogne tulip	Dried cut bloom of the french dordogne variety of tulips	
10417312	Dried cut french fiat tulip	Dried cut bloom of the french fiat variety of tulips	
10417313	Dried cut french flamboyant tulip	Dried cut bloom of the french flamboyant variety of tulips	
10417314	Dried cut french flaming parrot tulip	Dried cut bloom of the french flaming parrot variety of tulips	
10417315	Dried cut french florissa tulip	Dried cut bloom of the french florissa variety of tulips	
10417316	Dried cut french maureen double tulip	Dried cut bloom of the french maureen double variety of tulips	
10417317	Dried cut french maureen tulip	Dried cut bloom of the french maureen variety of tulips	
10417318	Dried cut french menton tulip	Dried cut bloom of the french menton variety of tulips	

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10417319	Dried cut french montpellier tulip	Dried cut bloom of the french montpellier variety of tulips	
10417320	Dried cut french orange unique tulip	Dried cut bloom of the french orange unique variety of tulips	
10417321	Dried cut french peony renown unique tulip	Dried cut bloom of the french peony renown unique variety of tulips	
10417322	Dried cut french pink parrot tulip	Dried cut bloom of the french pink parrot variety of tulips	
10417323	Dried cut french princess unique tulip	Dried cut bloom of the french princess unique variety of tulips	
10417324	Dried cut french renown tulip	Dried cut bloom of the french renown variety of tulips	
10417325	Dried cut french scheppers tulip	Dried cut bloom of the french scheppers variety of tulips	
10417326	Dried cut french suede tulip	Dried cut bloom of the french suede variety of tulips	
10417327	Dried cut french toyota tulip	Dried cut bloom of the french toyota variety of tulips	
10417328	Dried cut french weber parrot tulip	Dried cut bloom of the french weber parrot variety of tulips	
10417329	Dried cut french white parrot tulip	Dried cut bloom of the french white parrot variety of tulips	
10417330	Dried cut frilly edge lavender tulip	Dried cut bloom of the frilly edge lavender variety of tulips	
10417331	Dried cut hot pink tulip	Dried cut bloom of the hot pink variety of tulips	
10417332	Dried cut hot pink variegated folia tulip	Dried cut bloom of the hot pink variegated folia variety of tulips	
10417333	Dried cut lavender tulip	Dried cut bloom of the lavender variety of tulips	
10417334	Dried cut light pink variegated folia tulip	Dried cut bloom of the light pink variegated folia variety of tulips	
10417335	Dried cut merry widow tulip	Dried cut bloom of the merry widow variety of tulips	
10417336	Dried cut orange tulip	Dried cut bloom of the orange variety of tulips	

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10417337	Dried cut parrot black tulip	Dried cut bloom of the parrot black variety of tulips	
10417338	Dried cut parrot estella rijnveld tulip	Dried cut bloom of the parrot estella rijnveld variety of tulips	
10417339	Dried cut parrot flaming tulip	Dried cut bloom of the parrot flaming variety of tulips	
10417340	Dried cut parrot green tulip	Dried cut bloom of the parrot green variety of tulips	
10417341	Dried cut parrot lavender tulip	Dried cut bloom of the parrot lavender variety of tulips	
10417342	Dried cut parrot orange tulip	Dried cut bloom of the parrot orange variety of tulips	
10417343	Dried cut parrot peach tulip	Dried cut bloom of the parrot peach variety of tulips	
10417344	Dried cut parrot pink tulip	Dried cut bloom of the parrot pink variety of tulips	
10417345	Dried cut parrot red tulip	Dried cut bloom of the parrot red variety of tulips	
10417346	Dried cut parrot rococo red tulip	Dried cut bloom of the parrot rococo red variety of tulips	
10417347	Dried cut parrot weber tulip	Dried cut bloom of the parrot weber variety of tulips	
10417348	Dried cut parrot white tulip	Dried cut bloom of the parrot white variety of tulips	
10417349	Dried cut parrot yellow tulip	Dried cut bloom of the parrot yellow variety of tulips	
10417350	Dried cut pink tulip	Dried cut bloom of the pink variety of tulips	
10417351	Dried cut purple tulip	Dried cut bloom of the purple variety of tulips	
10417352	Dried cut red tulip	Dried cut bloom of the red variety of tulips	
10417353	Dried cut species tulip	Dried cut bloom of the species variety of tulips	
10417354	Dried cut white tulip	Dried cut bloom of the white variety of tulips	
10417355	Dried cut yellow tulip	Dried cut bloom of the yellow variety of tulips	

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Class 10417400 Dried cut waxflowers

Commodity	Commodity Title	Definition	Synonyms
10417401	Dried cut alba waxflower	Dried cut bloom of the alba variety of waxflowers	
10417402	Dried cut bi color waxflower	Dried cut bloom of the bi color variety of waxflowers	
10417403	Dried cut chinchilla waxflower	Dried cut bloom of the chinchilla variety of waxflowers	
10417404	Dried cut dancing queen waxflower	Dried cut bloom of the dancing queen variety of waxflowers	
10417405	Dried cut danmark waxflower	Dried cut bloom of the danmark variety of waxflowers	
10417406	Dried cut denmar pearl waxflower	Dried cut bloom of the denmar pearl variety of waxflowers	
10417407	Dried cut hybrid pastel gemflower waxflower	Dried cut bloom of the hyb. pastel gemflower variety of waxflowers	
10417408	Dried cut hybrid pink gemflower waxflower	Dried cut bloom of the hyb. pink gemflower variety of waxflowers	
10417409	Dried cut hybrid blondie white waxflower	Dried cut bloom of the hybrid blondie white variety of waxflowers	
10417410	Dried cut hybrid eric john waxflower	Dried cut bloom of the hybrid eric john variety of waxflowers	
10417411	Dried cut hybrid painted lady waxflower	Dried cut bloom of the hybrid painted lady variety of waxflowers	
10417412	Dried cut hybrid revelation waxflower	Dried cut bloom of the hybrid revelation variety of waxflowers	
10417413	Dried cut hybrid snowball waxflower	Dried cut bloom of the hybrid snowball variety of waxflowers	
10417414	Dried cut juriens brook waxflower	Dried cut bloom of the juriens brook variety of waxflowers	
10417415	Dried cut lady stephany pink waxflower	Dried cut bloom of the lady stephany pink variety of waxflowers	

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10417416	Dried cut madonna waxflower	Dried cut bloom of the madonna variety of waxflowers	
10417417	Dried cut mini white waxflower	Dried cut bloom of the mini white variety of waxflowers	
10417418	Dried cut orange waxflower	Dried cut bloom of the orange variety of waxflowers	
10417419	Dried cut pearl waxflower	Dried cut bloom of the pearl variety of waxflowers	
10417420	Dried cut pixie moon waxflower	Dried cut bloom of the pixie moon variety of waxflowers	
10417421	Dried cut purple pride waxflower	Dried cut bloom of the purple pride variety of waxflowers	
10417422	Dried cut red waxflower	Dried cut bloom of the red variety of waxflowers	
10417423	Dried cut wanaroo waxflower	Dried cut bloom of the wanaroo variety of waxflowers	
10417424	Dried cut yellow waxflower	Dried cut bloom of the yellow variety of waxflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10417501	Dried cut burgundy yarrow	Dried cut bloom of the burgundy variety of yarrows	
10417502	Dried cut cottage creme yarrow	Dried cut bloom of the cottage creme variety of yarrows	
10417503	Dried cut cottage pink yarrow	Dried cut bloom of the cottage pink variety of yarrows	
10417504	Dried cut moonshine yarrow	Dried cut bloom of the moonshine variety of yarrows	
10417505	Dried cut orange yarrow	Dried cut bloom of the orange variety of yarrows	
10417506	Dried cut peach yarrow	Dried cut bloom of the peach variety of yarrows	
10417507	Dried cut pink yarrow	Dried cut bloom of the pink variety of yarrows	
10417508	Dried cut red dyed yarrow	Dried cut bloom of the red dyed variety of yarrows	

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10417509	Dried cut white yarrow	Dried cut bloom of the white variety of yarrows	
10417510	Dried cut yellow yarrow	Dried cut bloom of the yellow variety of yarrows	

Class 10417600 Dried cut zinnias

Commodity	Commodity Title	Definition	Synonyms
10417601	Dried cut hot pink zinnia	Dried cut bloom of the hot pink variety of zinnias	
10417602	Dried cut mini zinnia	Dried cut bloom of the mini variety of zinnias	
10417603	Dried cut pink zinnia	Dried cut bloom of the pink variety of zinnias	
10417604	Dried cut red zinnia	Dried cut bloom of the red variety of zinnias	
10417605	Dried cut salmon zinnia	Dried cut bloom of the salmon variety of zinnias	
10417606	Dried cut yellow zinnia	Dried cut bloom of the yellow variety of zinnias	

Class 10417700 Dried cut forsythias

Commodity	Commodity Title	Definition	Synonyms
10417701	Dried cut forsythia viridissima	Dried cut bloom of the viridissima variety of forsythia	
10417702	Dried cut forsythia giraldiana	Dried cut bloom of the giraldiana variety of forsythia	
10417703	Dried cut forsythia mira	Dried cut bloom of the mira variety of forsythia	
10417704	Dried cut forsythia suspensa	Dried cut bloom of the suspensa variety of forsythia	
10417705	Dried cut forsythia intermedia	Dried cut bloom of the intermedia variety of forsythia	
10417706	Dried cut forsythia variabilis	Dried cut bloom of the variabilis variety of forsythia	
10417707	Dried cut forsythia ovate	Dried cut bloom of the ovate variety of forsythia	
10417708	Dried cut forsythia intermedia lynnwood	Dried cut bloom of the intermedia lynnwood variety of forsythia	

Class 10417800 Dried cut geraniums or cranesbills

Commodity	Commodity Title	Definition	Synonyms
10417801	Dried cut argenteum geranium	Dried cut bloom of the argenteum variety of geranium	

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10417802	Dried cut cinereum geranium	Dried cut bloom of the cinereum variety of geranium	
10417803	Dried cut clarkei geranium	Dried cut bloom of the clarkei variety of geranium	
10417804	Dried cut dalmaticum geranium	Dried cut bloom of the dalmaticum variety of geranium	
10417805	Dried cut endressii geranium	Dried cut bloom of the endressii variety of geranium	
10417806	Dried cut eriostemon geranium	Dried cut bloom of the eriostemon variety of geranium	
10417807	Dried cut farreri geranium	Dried cut bloom of the farreri variety of geranium	
10417808	Dried cut himalayense or grandiflorum geranium	Dried cut bloom of the himalayense or grandiflorum variety of geranium	
10417809	Dried cut ibericum geranium	Dried cut bloom of the ibericum variety of geranium	
10417810	Dried cut macrorrhizum or bigroot geranium	Dried cut bloom of the macrorrhizum or bigroot variety of geranium	
10417811	Dried cut maculatum geranium	Dried cut bloom of the maculatum variety of geranium	
10417812	Dried cut nodosum geranium	Dried cut bloom of the nodosum variety of geranium	
10417813	Dried cut phaeum geranium	Dried cut bloom of the phaeum variety of geranium	
10417814	Dried cut platypetalum geranium	Dried cut bloom of the platypetalum variety of geranium	
10417815	Dried cut pratense geranium	Dried cut bloom of the pratense variety of geranium	
10417816	Dried cut procurrens geranium	Dried cut bloom of the procurrens variety of geranium	
10417817	Dried cut psilostemon geranium	Dried cut bloom of the psilostemon variety of geranium	

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10417818	Dried cut pylzowianum geranium	Dried cut bloom of the pylzowianum variety of geranium	
10417819	Dried cut renardii geranium	Dried cut bloom of the renardii variety of geranium	
10417820	Dried cut sanguineum or bloody geranium	Dried cut bloom of the sanguineum or bloody variety of geranium	
10417821	Dried cut sylvaticum geranium	Dried cut bloom of the sylvaticum variety of geranium	
10417822	Dried cut traversii geranium	Dried cut bloom of the traversii variety of geranium	
10417823	Dried cut tuberosum geranium	Dried cut bloom of the tuberosum variety of geranium	
10417824	Dried cut versicolor geranium	Dried cut bloom of the versicolor variety of geranium	
10417825	Dried cut wallichianum geranium	Dried cut bloom of the wallichianum variety of geranium	
10417826	Dried cut wlassovianum geranium	Dried cut bloom of the wlassovianum. variety of geranium	
10417827	Dried cut x magnificum or showy geranium	Dried cut bloom of the magnificum or showy variety of geranium	

Class 10417900 Dried cut hippeastrums

Commodity	Commodity Title	Definition	Synonyms
10417901	Dried cut aglaiae hippeastrum	Dried cut bloom of the aglaiae variety of hippeastrum	
10417902	Dried cut amaru hippeastrum	Dried cut bloom of the amaru variety of hippeastrum	
10417903	Dried cut angustifolium hippeastrum	Dried cut bloom of the angustifolium variety of hippeastrum	
10417904	Dried cut anzaldoi hippeastrum	Dried cut bloom of the anzaldoi variety of hippeastrum	
10417905	Dried cut araripinum hippeastrum	Dried cut bloom of the araripinum variety of hippeastrum	

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10417906	Dried cut arboricola hippeastrum	Dried cut bloom of the arboricola variety of hippeastrum	
10417907	Dried cut argentinum hippeastrum	Dried cut bloom of the argentinum variety of hippeastrum	
10417908	Dried cut aulicum hippeastrum	Dried cut bloom of the aulicum variety of hippeastrum	
10417909	Dried cut aviflorum hippeastrum	Dried cut bloom of the aviflorum variety of hippeastrum	
10417910	Dried cut barreirasum hippeastrum	Dried cut bloom of the barreirasum variety of hippeastrum	
10417911	Dried cut blossfeldiae hippeastrum	Dried cut bloom of the blossfeldiae variety of hippeastrum	
10417912	Dried cut blumenavium hippeastrum	Dried cut bloom of the blumenavium variety of hippeastrum	
10417913	Dried cut brasilianum hippeastrum	Dried cut bloom of the brasilianum variety of hippeastrum	
10417914	Dried cut breviflorum hippeastrum	Dried cut bloom of the breviflorum variety of hippeastrum	
10417915	Dried cut bukasovii hippeastrum	Dried cut bloom of the bukasovii variety of hippeastrum	
10417916	Dried cut calyptratum hippeastrum	Dried cut bloom of the calyptratum variety of hippeastrum	
10417917	Dried cut caupolicanense hippeastrum	Dried cut bloom of the caupolicanense variety of hippeastrum	
10417918	Dried cut chionedyanthum hippeastrum	Dried cut bloom of the chionedyanthum variety of hippeastrum	
10417919	Dried cut condemaita hippeastrum	Dried cut bloom of the condemaita variety of hippeastrum	
10417920	Dried cut corriense hippeastrum	Dried cut bloom of the corriense variety of hippeastrum	
10417921	Dried cut cuzcoense hippeastrum	Dried cut bloom of the cuzcoense variety of hippeastrum	

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10417922	Dried cut curitibanum hippeastrum	Dried cut bloom of the curitibanum variety of hippeastrum	
10417923	Dried cut cybister hippeastrum	Dried cut bloom of the cybister variety of hippeastrum	
10417924	Dried cut divijuliani hippeastrum	Dried cut bloom of the divijuliani variety of hippeastrum	
10417925	Dried cut evansiae hippeastrum	Dried cut bloom of the evansiae variety of hippeastrum	
10417926	Dried cut ferreyrae hippeastrum	Dried cut bloom of the ferreyrae variety of hippeastrum	
10417927	Dried cut forgetii hippeastrum	Dried cut bloom of the forgetii variety of hippeastrum	
10417928	Dried cut fosteri hippeastrum	Dried cut bloom of the fosteri variety of hippeastrum	
10417929	Dried cut fuscum hippeastrum	Dried cut bloom of the fuscum variety of hippeastrum	
10417930	Dried cut glaucescens hippeastrum	Dried cut bloom of the glaucescens variety of hippeastrum	
10417931	Dried cut goianum hippeastrum	Dried cut bloom of the goianum variety of hippeastrum	
10417932	Dried cut guarapuavicum hippeastrum	Dried cut bloom of the guarapuavicum variety of hippeastrum	
10417933	Dried cut harrisonii hippeastrum	Dried cut bloom of the harrisonii variety of hippeastrum	
10417934	Dried cut hugoi hippeastrum	Dried cut bloom of the hugoi variety of hippeastrum	
10417935	Dried cut iguazuanum hippeastrum	Dried cut bloom of the iguazuanum variety of hippeastrum	
10417936	Dried cut illustre hippeastrum	Dried cut bloom of the illustre variety of hippeastrum	
10417937	Dried cut intiflorum hippeastrum	Dried cut bloom of the intiflorum variety of hippeastrum	

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10417938	Dried cut kromeri hippeastrum	Dried cut bloom of the kromeri variety of hippeastrum	
10417939	Dried cut lapacense hippeastrum	Dried cut bloom of the lapacense variety of hippeastrum	
10417940	Dried cut leonardii hippeastrum	Dried cut bloom of the leonardii variety of hippeastrum	
10417941	Dried cut leopoldii hippeastrum	Dried cut bloom of the leopoldii variety of hippeastrum	
10417942	Dried cut macbridei hippeastrum	Dried cut bloom of the macbridei variety of hippeastrum	
10417943	Dried cut machupijchense hippeastrum	Dried cut bloom of the machupijchense variety of hippeastrum	
10417944	Dried cut mandonii hippeastrum	Dried cut bloom of the mandonii variety of hippeastrum	
10417945	Dried cut minasgerais hippeastrum	Dried cut bloom of the minasgerais variety of hippeastrum	
10417946	Dried cut miniatum hippeastrum	Dried cut bloom of the miniatum variety of hippeastrum	
10417947	Dried cut mollevillquense hippeastrum	Dried cut bloom of the mollevillquense variety of hippeastrum	
10417948	Dried cut morelianum hippeastrum	Dried cut bloom of the morelianum variety of hippeastrum	
10417949	Dried cut nelsonii hippeastrum	Dried cut bloom of the nelsonii variety of hippeastrum	
10417950	Dried cut oconoquense hippeastrum	Dried cut bloom of the oconoquense variety of hippeastrum	
10417951	Dried cut papilio hippeastrum	Dried cut bloom of the papilio variety of hippeastrum	
10417952	Dried cut paquichanum hippeastrum	Dried cut bloom of the paquichanum variety of hippeastrum	
10417953	Dried cut paradisiacum hippeastrum	Dried cut bloom of the paradisiacum variety of hippeastrum	

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10417954	Dried cut pardinum hippeastrum	Dried cut bloom of the pardinum variety of hippeastrum	
10417955	Dried cut parodii hippeastrum	Dried cut bloom of the parodii variety of hippeastrum	
10417956	Dried cut petiolatum hippeastrum	Dried cut bloom of the petiolatum variety of hippeastrum	
10417957	Dried cut psittacinum hippeastrum	Dried cut bloom of the psittacinum variety of hippeastrum	
10417958	Dried cut puniceum hippeastrum	Dried cut bloom of the puniceum variety of hippeastrum	
10417959	Dried cut reginae hippeastrum	Dried cut bloom of the reginae variety of hippeastrum	
10417960	Dried cut reticulatum hippeastrum	Dried cut bloom of the reticulatum variety of hippeastrum	
10417961	Dried cut rubropictum hippeastrum	Dried cut bloom of the rubropictum variety of hippeastrum	
10417962	Dried cut santacatarina hippeastrum	Dried cut bloom of the santacatarina variety of hippeastrum	
10417963	Dried cut solandraeflorum hippeastrum	Dried cut bloom of the solandraeflorum variety of hippeastrum	
10417964	Dried cut starkiorum hippeastrum	Dried cut bloom of the starkiorum variety of hippeastrum	
10417965	Dried cut striatum hippeastrum	Dried cut bloom of the striatum variety of hippeastrum	
10417966	Dried cut stylosum hippeastrum	Dried cut bloom of the stylosum variety of hippeastrum	
10417967	Dried cut teyucuarensis hippeastrum	Dried cut bloom of the teyucuarensis variety of hippeastrum	
10417968	Dried cut traubii hippeastrum	Dried cut bloom of the traubii variety of hippeastrum	
10417969	Dried cut vargasii hippeastrum	Dried cut bloom of the vargasii variety of hippeastrum	

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10417970	Dried cut variegatum hippeastrum	Dried cut bloom of the variegatum variety of hippeastrum	
10417971	Dried cut vittatum hippeastrum	Dried cut bloom of the vittatum variety of hippeastrum	
10417972	Dried cut yungacense hippeastrum	Dried cut bloom of the yungacense variety of hippeastrum	

Class

Commodity	Commodity Title	Definition	Synonyms
10418001	Dried cut alpicola rudbeckia	Dried cut bloom of the alpicola variety of rudbeckia	
10418002	Dried cut amplexicaulis rudbeckia	Dried cut bloom of the amplexicaulis variety of rudbeckia	
10418003	Dried cut auriculata rudbeckia	Dried cut bloom of the auriculata variety of rudbeckia	
10418004	Dried cut bi color rudbeckia	Dried cut bloom of the bi color variety of rudbeckia	
10418005	Dried cut californica rudbeckia	Dried cut bloom of the californica variety of rudbeckia	
10418006	Dried cut fulgida rudbeckia	Dried cut bloom of the fulgida variety of rudbeckia	
10418007	Dried cut glaucescens rudbeckia	Dried cut bloom of the glaucescens variety of rudbeckia	
10418008	Dried cut graminifolia rudbeckia	Dried cut bloom of the graminifolia variety of rudbeckia	
10418009	Dried cut grandiflora rudbeckia	Dried cut bloom of the grandiflora variety of rudbeckia	
10418010	Dried cut heliopsidis rudbeckia	Dried cut bloom of the heliopsidis variety of rudbeckia	
10418011	Dried cut hirta rudbeckia	Dried cut bloom of the hirta variety of rudbeckia	
10418012	Dried cut klamathensis rudbeckia	Dried cut bloom of the klamathensis variety of rudbeckia	
10418013	Dried cut laciniata rudbeckia	Dried cut bloom of the laciniata variety of rudbeckia	

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10418014	Dried cut maxima rudbeckia	Dried cut bloom of the maxima variety of rudbeckia	
10418015	Dried cut missouriensis rudbeckia	Dried cut bloom of the missouriensis variety of rudbeckia	
10418016	Dried cut mohrii rudbeckia	Dried cut bloom of the mohrii variety of rudbeckia	
10418017	Dried cut mollis rudbeckia	Dried cut bloom of the mollis variety of rudbeckia	
10418018	Dried cut montana rudbeckia	Dried cut bloom of the montana variety of rudbeckia	
10418019	Dried cut nitida rudbeckia	Dried cut bloom of the nitida variety of rudbeckia	
10418020	Dried cut occidentalis rudbeckia	Dried cut bloom of the occidentalis variety of rudbeckia	
10418021	Dried cut pinnata rudbeckia	Dried cut bloom of the pinnata variety of rudbeckia	
10418022	Dried cut scabrifolia rudbeckia	Dried cut bloom of the scabrifolia variety of rudbeckia	
10418023	Dried cut serotina rudbeckia	Dried cut bloom of the serotina variety of rudbeckia	
10418024	Dried cut speciosa rudbeckia	Dried cut bloom of the speciosa variety of rudbeckia	
10418025	Dried cut subtomentosa rudbeckia	Dried cut bloom of the subtomentosa variety of rudbeckia	
10418026	Dried cut texana rudbeckia	Dried cut bloom of the texana variety of rudbeckia	
10418027	Dried cut triloba rudbeckia	Dried cut bloom of the triloba variety of rudbeckia	

Class

Commodity	Commodity Title	Definition	Synonyms
10418101	Dried cut bouquet protea	Dried cut bloom of the bouquet variety of proteas	
10418102	Dried cut bottle brush protea	Dried cut bloom of the bottle brush proteas	

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10418103	Dried cut carnival protea	Dried cut bloom of the carnival variety of proteas	
10418104	Dried cut cordata foliage protea	Dried cut bloom of the cordata foliage variety of proteas	
10418105	Dried cut grandiceps protea	Dried cut bloom of the grandiceps variety of proteas	
10418106	Dried cut green mink protea	Dried cut bloom of the green mink variety of proteas	
10418107	Dried cut ivy protea	Dried cut bloom of the ivy variety of proteas	
10418108	Dried cut king protea	Dried cut bloom of the king variety of proteas	
10418109	Dried cut nana cones protea	Dried cut bloom of the nana cones variety of proteas	
10418110	Dried cut pincushion orange protea	Dried cut bloom of the pincushion orange variety of proteas	
10418111	Dried cut pincushion tango protea	Dried cut bloom of the pincushion tango variety of proteas	
10418112	Dried cut pincushion yellow protea	Dried cut bloom of the pincushion yellow variety of proteas	
10418113	Dried cut pink ice protea	Dried cut bloom of the pink ice variety of proteas	
10418114	Dried cut pink mink protea	Dried cut bloom of the pink mink variety of proteas	
10418115	Dried cut queen protea	Dried cut bloom of the queen variety of proteas	
10418116	Dried cut repens protea	Dried cut bloom of the repens variety of proteas	
10418117	Dried cut rosespoon protea	Dried cut bloom of the rosespoon variety of proteas	
10418118	Dried cut silvia protea	Dried cut bloom of the silvia variety of proteas	
10418119	Dried cut sugar protea	Dried cut bloom of the sugarbloom variety of proteas	
10418120	Dried cut susara protea	Dried cut bloom of the susara variety of proteas	
10418121	Dried cut waratha long protea	Dried cut bloom of the waratha long variety of proteas	

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10418122	Dried cut white mink protea	Dried cut bloom of the white mink variety of proteas	
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Class

Commodity	Commodity Title	Definition	Synonyms
10418201	Dried cut argenteum leucadendron	Dried cut bloom of the argenteum variety of leucadendrons	
10418202	Dried cut creme delight leucadendron	Dried cut bloom of the creme delight variety of leucadendrons	
10418203	Dried cut cumosum leucadendron	Dried cut bloom of the cumosum variety of leucadendrons	
10418204	Dried cut discolor leucadendron	Dried cut bloom of the discolor variety of leucadendrons	
10418205	Dried cut galpini leucadendron	Dried cut bloom of the galpini variety of leucadendrons	
10418206	Dried cut gold strike leucadendron	Dried cut bloom of the gold strike variety of leucadendrons	
10418207	Dried cut inca gold leucadendron	Dried cut bloom of the inca gold variety of leucadendrons	
10418208	Dried cut jester leucadendron	Dried cut bloom of the jester variety of leucadendrons	
10418209	Dried cut laxum leucadendron	Dried cut bloom of the laxum variety of leucadendrons	
10418210	Dried cut mini leucadendron	Dried cut bloom of the mini variety of leucadendrons	
10418211	Dried cut patea gold leucadendron	Dried cut bloom of the patea gold variety of leucadendrons	
10418212	Dried cut petra leucadendron	Dried cut bloom of the petra variety of leucadendrons	
10418213	Dried cut plumosum leucadendron	Dried cut bloom of the plumosum variety of leucadendrons	
10418214	Dried cut rosette leucadendron	Dried cut bloom of the rosette variety of leucadendrons	

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10418215	Dried cut safari sunset leucadendron	Dried cut bloom of the safari sunset variety of leucadendrons	
10418216	Dried cut safari sunset spr leucadendron	Dried cut bloom of the safari sunset spr variety of leucadendrons	
10418217	Dried cut speciosa leucadendron	Dried cut bloom of the speciosa leucacorynes	
10418218	Dried cut spray leucadendron	Dried cut bloom of the spray variety of leucadendrons	
10418219	Dried cut wilson wonder leucadendron	Dried cut bloom of the wilson wonder variety of leucadendrons	
10418220	Dried cut yarden leucadendron	Dried cut bloom of the yarden variety of leucadendrons	

Class

Commodity	Commodity Title	Definition	Synonyms
10418301	Dried cut leucospermum album	Dried cut blooms of the album variety of leucospermums	
10418302	Dried cut leucospermum attenuatum	Dried cut blooms of the attenuatum variety of leucospermums	
10418303	Dried cut leucospermum calligerum	Dried cut blooms of the calligerum variety of leucospermums	
10418304	Dried cut leucospermum conocarpodendron	Dried cut blooms of the conocarpodendron variety of leucospermums	
10418305	Dried cut leucospermum cordatum	Dried cut blooms of the cordatum variety of leucospermums	
10418306	Dried cut leucospermum cuneiforme	Dried cut blooms of the cuneiforme variety of leucospermums	
10418307	Dried cut leucospermum formosum	Dried cut blooms of the formosum variety of leucospermums	
10418308	Dried cut leucospermum glabrum	Dried cut blooms of the glabrum variety of leucospermums	
10418309	Dried cut leucospermum grandiflorum	Dried cut blooms of the grandiflorum variety of leucospermums	
10418310	Dried cut leucospermum harmatum	Dried cut blooms of the harmatum variety of leucospermums	

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10418311	Dried cut leucospermum heterophyllum	Dried cut blooms of the heterophyllum variety of leucospermums	
10418312	Dried cut leucospermum innovans	Dried cut blooms of the innovans variety of leucospermums	
10418313	Dried cut leucospermum muirii	Dried cut blooms of the muirii variety of leucospermums	
10418314	Dried cut leucospermum oleifolium	Dried cut blooms of the oleifolium variety of leucospermums	
10418315	Dried cut leucospermum patersonii	Dried cut blooms of the patersonii variety of leucospermums	
10418316	Dried cut leucospermum pluridens	Dried cut blooms of the pluridens variety of leucospermums	
10418317	Dried cut leucospermum praemorsum	Dried cut blooms of the praemorsum variety of leucospermums	
10418318	Dried cut leucospermum prostratum	Dried cut blooms of the prostratum variety of leucospermums	
10418319	Dried cut leucospermum rodolentum	Dried cut blooms of the rodolentum variety of leucospermums	
10418320	Dried cut leucospermum saxatile	Dried cut blooms of the saxatile variety of leucospermums	
10418321	Dried cut leucospermum secundifolium	Dried cut blooms of the secundifolium variety of leucospermums	
10418322	Dried cut leucospermum tomentosus	Dried cut blooms of the tomentosus variety of leucospermums	
10418323	Dried cut leucospermum truncatulum	Dried cut blooms of the truncatulum variety of leucospermums	
10418324	Dried cut leucospermum utriculosum	Dried cut blooms of the utriculosum variety of leucospermums	
10418325	Dried cut leucospermum winterii	Dried cut blooms of the winterii variety of leucospermums	
10418326	Dried cut leucospermum arenarium	Dried cut blooms of the arenarium variety of leucospermums	

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10418327	Dried cut leucospermum bolusii	Dried cut blooms of the bolusii variety of leucospermums	
10418328	Dried cut leucospermum catherinae	Dried cut blooms of the catherinae variety of leucospermums	
10418329	Dried cut leucospermum conocarpum	Dried cut blooms of the conocarpum variety of leucospermums	
10418330	Dried cut leucospermum cordifolium	Dried cut blooms of the cordifolium variety of leucospermums	
10418331	Dried cut leucospermum erubescens	Dried cut blooms of the erubescens variety of leucospermums	
10418332	Dried cut leucospermum gerrardii	Dried cut blooms of the gerrardii variety of leucospermums	
10418333	Dried cut leucospermum gracile	Dried cut blooms of the gracile variety of leucospermums	
10418334	Dried cut leucospermum gueinzii	Dried cut blooms of the gueinzii variety of leucospermums	
10418335	Dried cut leucospermum harpagonatum	Dried cut blooms of the harpagonatum variety of leucospermums	
10418336	Dried cut leucospermum hypophyllocarpodendron	Dried cut blooms of the hypophyllocarpodendron variety of leucospermums	
10418337	Dried cut leucospermum lineare	Dried cut blooms of the lineare variety of leucospermums	
10418338	Dried cut leucospermum mundii	Dried cut blooms of the mundii variety of leucospermums	
10418339	Dried cut leucospermum parile	Dried cut blooms of the parile variety of leucospermums	
10418340	Dried cut leucospermum pendunculatum	Dried cut blooms of the pendunculatum variety of leucospermums	
10418341	Dried cut leucospermum praecox	Dried cut blooms of the praecox variety of leucospermums	
10418342	Dried cut leucospermum profugum	Dried cut blooms of the profugum variety of leucospermums	

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10418343	Dried cut leucospermum reflexum	Dried cut blooms of the reflexum variety of leucospermums	
10418344	Dried cut leucospermum royenifolium	Dried cut blooms of the royenifolium variety of leucospermums	
10418345	Dried cut leucospermum saxosum	Dried cut blooms of the saxosum variety of leucospermums	
10418346	Dried cut leucospermum spathulatum	Dried cut blooms of the spathulatum variety of leucospermums	
10418347	Dried cut leucospermum tottum	Dried cut blooms of the tottum variety of leucospermums	
10418348	Dried cut leucospermum truncatum	Dried cut blooms of the truncatum variety of leucospermums	
10418349	Dried cut leucospermum vestitum	Dried cut blooms of the vestitum variety of leucospermums	
10418350	Dried cut leucospermum wittebergense	Dried cut blooms of the wittebergense variety of leucospermums	

Family Dried cut blooms of low species or variety count flowers

Class Dried cut agapanthuses

Commodity	Commodity Title	Definition	Synonyms
10421501	Dried cut blue agapanthus	Dried cut bloom of blue variety of agapanthuses	
10421502	Dried cut white agapanthus	Dried cut bloom of white variety of agapanthuses	

Class Dried cut alchemillas

Commodity	Commodity Title	Definition	Synonyms
10421601	Dried cut ladys mantle alchemilla	Dried cut bloom of ladys mantle variety of alchemillas	
10421602	Dried cut robustica alchemilla	Dried cut bloom of robustica variety of alchemillas	

Class Dried cut astilbes

Commodity	Commodity Title	Definition	Synonyms
10421701	Dried cut hot pink astilbe	Dried cut bloom of hot pink variety of astilbes	
10421702	Dried cut light pink astilbe	Dried cut bloom of light pink variety of astilbes	

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10421703	Dried cut red astilbe	Dried cut bloom of red variety of astilbes	
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10421704	Dried cut white astilbe	Dried cut bloom of white variety of astilbes	
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Class 10421800 Dried cut angelicas

Commodity	Commodity Title	Definition	Synonyms
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10421801	Dried cut gigas angelica	Dried cut bloom of gigas variety of angelica	
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10421802	Dried cut sylvestris angelica	Dried cut bloom of sylvestris variety of angelica	
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Class 10421900 Dried cut artemesias

Commodity	Commodity Title	Definition	Synonyms
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10421901	Dried cut green artemesia	Dried cut bloom of green variety of artemesias	
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10421902	Dried cut silver king artemesia	Dried cut bloom of silver king variety of artemesias	
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Class 10422000 Dried cut artichoke flowers

Commodity	Commodity Title	Definition	Synonyms
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10422001	Dried cut chocolate artichoke flower	Dried cut bloom of chocolate artichoke variety of flowers	
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10422002	Dried cut green artichoke flower	Dried cut bloom of green artichoke variety of flowers	
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10422003	Dried cut purple or flowering artichoke flower	Dried cut bloom of purple or flowering artichoke variety of flowers	
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Class 10422100 Dried cut astrantias

Commodity	Commodity Title	Definition	Synonyms
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10422101	Dried cut pink astrantia	Dried cut bloom of pink variety of astrantias	
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10422102	Dried cut white astrantia	Dried cut bloom of white variety of astrantias	
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Class 10422200 Dried cut banana flowers

Commodity	Commodity Title	Definition	Synonyms
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10422201	Dried cut orange banana flower	Dried cut bloom of orange variety of banana variety of flowers	
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10422202	Dried cut orange torch banana flower	Dried cut bloom of orange torch variety of banana variety of flowers	
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10422203	Dried cut purple banana flower	Dried cut bloom of purple variety of banana variety of flowers	
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Class	10422300	Dried cut baptisias	
Commodity	Commodity Title	Definition	Synonyms
10422301	Dried cut australis baptisia	Dried cut bloom of australis variety of baptisias	
10422302	Dried cut sphaerocarpa baptisia	Dried cut bloom of sphaerocarpa variety of baptisias	
Class	10422400	Dried cut boronias	
Commodity	Commodity Title	Definition	Synonyms
10422401	Dried cut pink boronia	Dried cut bloom of pink variety of boronias	
10422402	Dried cut yellow boronia	Dried cut bloom of yellow variety of boronias	
Class	10422500	Dried cut bromelias	
Commodity	Commodity Title	Definition	Synonyms
10422501	Dried cut yellow reg bromelia	Dried cut bloom of yellow reg variety of bromelias	
10422502	Dried cut red reg bromelia	Dried cut bloom of red reg variety of bromelias	
Class	10422600	Dried cut brunias	
Commodity	Commodity Title	Definition	Synonyms
10422601	Dried cut albiflora brunia	Dried cut bloom of albiflora variety of brunias	
10422602	Dried cut albiflora green brunia	Dried cut bloom of albiflora green variety of brunias	
10422603	Dried cut silver spray brunia	Dried cut bloom of silver spray variety of brunias	
Class	10422700	Dried cut calatheas	
Commodity	Commodity Title	Definition	Synonyms
10422701	Dried cut cigar calathea	Dried cut bloom of cigar variety of calatheas	
10422702	Dried cut green ice calathea	Dried cut bloom of green ice variety of calatheas	
10422703	Dried cut rattlesnake calathea	Dried cut bloom of rattlesnake variety of calatheas	
Class	10422800	Dried cut calcynias	
Commodity	Commodity Title	Definition	Synonyms
10422801	Dried cut pink calcynia	Dried cut bloom of pink variety of calcynias	

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10422802	Dried cut princess calcynia	Dried cut bloom of princess variety of calcynias	
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10422803	Dried cut white calcynia	Dried cut bloom of white variety of calcynias	
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Class 10422900 Dried cut calendulas

Commodity	Commodity Title	Definition	Synonyms
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10422901	Dried cut orange calendula	Dried cut bloom of orange variety of calendulas	
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10422902	Dried cut yellow calendula	Dried cut bloom of yellow variety of calendulas	
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Class 10423000 Dried cut campanulas or bellflowers

Commodity	Commodity Title	Definition	Synonyms
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10423001	Dried cut blue bells campanula	Dried cut bloom of blue bells variety of campanulas	
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10423002	Dried cut pink bells campanula	Dried cut bloom of pink bells variety of campanulas	
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10423003	Dried cut white bells campanula	Dried cut bloom of white bells variety of campanulas	
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Class 10423100 Dried cut cestrums

Commodity	Commodity Title	Definition	Synonyms
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10423101	Dried cut red cestrum	Dried cut bloom of red variety of cestrums	
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10423102	Dried cut red zohar cestrum	Dried cut bloom of red zohar variety of cestrums	
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10423103	Dried cut yellow cestrum	Dried cut bloom of yellow variety of cestrums	
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Class 10423200 Dried cut chasmanthes

Commodity	Commodity Title	Definition	Synonyms
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10423201	Dried cut floribunda yellow chasmanthe	Dried cut bloom of floribunda yellow variety of chasmanthes	
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10423202	Dried cut floribundi orange chasmanthe	Dried cut bloom of floribundi orange variety of chasmanthes	
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Class 10423300 Dried cut costuses

Commodity	Commodity Title	Definition	Synonyms
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10423301	Dried cut barbatus costus	Dried cut bloom of barbatus variety of costuses	
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10423302	Dried cut indian head costus	Dried cut bloom of indian head variety of costuses	
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Class 10423400 Dried cut crocosmias

Commodity	Commodity Title	Definition	Synonyms
10423401	Dried cut lucifer crocosmia	Dried cut bloom of lucifer variety of crocosmias	
10423402	Dried cut pods crocosmia	Dried cut bloom of pods variety of crocosmias	
10423403	Dried cut yellow crocosmia	Dried cut bloom of yellow variety of crocosmias	

Class 10423500 Dried cut cyrtantheses

Commodity	Commodity Title	Definition	Synonyms
10423501	Dried cut bright orange cyrtanthus	Dried cut bloom of bright orange variety of cyrtantheses	
10423502	Dried cut creme cyrtanthus	Dried cut bloom of creme variety of cyrtantheses	
10423503	Dried cut orange cyrtanthus	Dried cut bloom of orange variety of cyrtantheses	
10423504	Dried cut yellow cyrtanthus	Dried cut bloom of yellow variety of cyrtantheses	

Class 10423600 Dried cut rumex or dock flowers

Commodity	Commodity Title	Definition	Synonyms
10423601	Dried cut green dock flower	Dried cut bloom of green dock variety of flowers	
10423602	Dried cut red dock flower	Dried cut bloom of red dock variety of flowers	

Class 10423700 Dried cut eryngiums

Commodity	Commodity Title	Definition	Synonyms
10423701	Dried cut tinted black eryngium	Dried cut bloom of tinted black variety of eryngiums	
10423702	Dried cut tinted orange eryngium	Dried cut bloom of tinted orange variety of eryngiums	

Class 10423800 Dried cut feverfews

Commodity	Commodity Title	Definition	Synonyms
10423801	Dried cut single vegmo feverfew	Dried cut bloom of single vegmo variety of feverfews	
10423802	Dried cut double white feverfew	Dried cut bloom of double white variety of feverfews	

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10423803	Dried cut snowball feverfew	Dried cut bloom of snowball variety of feverfews	
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10423804	Dried cut white feverfew	Dried cut bloom of white variety of feverfews	
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Class 10423900 Dried cut forget me nots

Commodity	Commodity Title	Definition	Synonyms
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10423901	Dried cut blue forget me not	Dried cut bloom of blue variety of forget me nots	
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10423902	Dried cut white forget me not	Dried cut bloom of white variety of forget me nots	
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Class 10424000 Dried cut gaillardias

Commodity	Commodity Title	Definition	Synonyms
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10424001	Dried cut orange gaillardia	Dried cut bloom of orange variety of gaillardias	
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10424002	Dried cut yellow gaillardia	Dried cut bloom of yellow variety of gaillardias	
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Class 10424100 Dried cut gentianas

Commodity	Commodity Title	Definition	Synonyms
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10424101	Dried cut blue gentiana	Dried cut bloom of blue variety of gentianas	
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10424102	Dried cut white gentiana	Dried cut bloom of white variety of gentianas	
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Class 10424200 Dried cut glamini gladioluses

Commodity	Commodity Title	Definition	Synonyms
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10424201	Dried cut pink glamini gladiolus	Dried cut bloom of pink variety of glamini gladioluses	
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10424202	Dried cut red glamini gladiolus	Dried cut bloom of red variety of glamini gladioluses	
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Class 10424300 Dried cut gloriosas

Commodity	Commodity Title	Definition	Synonyms
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10424301	Dried cut orange gloriosa	Dried cut bloom of orange variety of gloriosas	
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10424302	Dried cut red gloriosa	Dried cut bloom of red variety of gloriosas	
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10424303	Dried cut yellow gloriosa	Dried cut bloom of yellow variety of gloriosas	
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Class 10424400 Dried cut gomphrena globosa or globe amaranth

Commodity	Commodity Title	Definition	Synonyms
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10424401	Dried cut orange gomphrena globosa	Dried cut bloom of globosa orange variety of gomphrenas	
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10424402	Dried cut pink gomphrena globosa	Dried cut bloom of globosa pink variety of gomphrenas	
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Class 10424500 Dried cut hellebores

Commodity	Commodity Title	Definition	Synonyms
10424501	Dried cut green hellebore	Dried cut bloom of green variety of hellebores	
10424502	Dried cut moonshine hellebore	Dried cut bloom of moonshine variety of hellebores	

Class 10424600 Dried cut ixias

Commodity	Commodity Title	Definition	Synonyms
10424601	Dried cut pink ixia	Dried cut bloom of pink ixia variety of ixias	
10424602	Dried cut white ixia	Dried cut bloom of white ixia variety of ixias	

Class 10424700 Dried cut liatris

Commodity	Commodity Title	Definition	Synonyms
10424701	Dried cut purple liatris	Dried cut bloom of purple variety of liatris	
10424702	Dried cut spray liatris	Dried cut bloom of spray variety of liatris	
10424703	Dried cut white liatris	Dried cut bloom of white variety of liatris	

Class 10424800 Dried cut lysimachias

Commodity	Commodity Title	Definition	Synonyms
10424801	Dried cut punctata lysimachia	Dried cut bloom of punctata variety of lysimachias	
10424802	Dried cut vulgaris lysimachia	Dried cut bloom of vulgaris variety of lysimachias	
10424803	Dried cut white lysimachia	Dried cut bloom of white variety of lysimachias	
10424804	Dried cut yellow lysimachia	Dried cut bloom of yellow variety of lysimachias	

Class 10424900 Dried cut maracas

Commodity	Commodity Title	Definition	Synonyms
10424901	Dried cut brown maraca	Dried cut bloom of brown variety of maracas	

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10424902	Dried cut shampoo ginger maraca	Dried cut bloom of shampoo ginger variety of maracas	
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Class

Commodity	Commodity Title	Definition	Synonyms
10425001	Dried cut french marigold	Dried cut bloom of french variety of marigolds	
10425002	Dried cut green marigold	Dried cut bloom of green variety of marigolds	
10425003	Dried cut orange marigold	Dried cut bloom of orange variety of marigolds	
10425004	Dried cut yellow marigold	Dried cut bloom of yellow variety of marigolds	

Class

Commodity	Commodity Title	Definition	Synonyms
10425101	Dried cut blue or purple mimosa	Dried cut bloom of blue or purple variety of mimosas	
10425102	Dried cut finger mimosa	Dried cut bloom of finger variety of mimosas	
10425103	Dried cut floribunda or italy mimosa	Dried cut bloom of floribunda or italy variety of mimosas	
10425104	Dried cut mirandole mimosa	Dried cut bloom of mirandole variety of mimosas	

Class

Commodity	Commodity Title	Definition	Synonyms
10425201	Dried cut pink nerine	Dried cut bloom of pink variety of nerines	
10425202	Dried cut white sarniensis nerine	Dried cut bloom of white sarniensis variety of nerines	

Class

Commodity	Commodity Title	Definition	Synonyms
10425301	Dried cut hanging pepperberry flower	Dried cut bloom of hanging pepperberry variety of flowers	
10425302	Dried cut leafless pepperberry flower	Dried cut bloom of leafless pepperberry variety of flowers	
10425303	Dried cut upright brazilian pepperberry flower	Dried cut bloom of upright brazilian pepperberry variety of flowers	

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Class 10425400 Dried cut phlox

Commodity	Commodity Title	Definition	Synonyms
10425401	Dried cut dark pink phlox	Dried cut bloom of dark pink phlox variety of flowers	
10425402	Dried cut lavender phlox	Dried cut bloom of lavender phlox variety of flowers	
10425403	Dried cut light pink phlox	Dried cut bloom of light pink phlox variety of flowers	
10425404	Dried cut white phlox	Dried cut bloom of white phlox variety of flowers	

Class 10425500 Dried cut physostegias or obedient plant

Commodity	Commodity Title	Definition	Synonyms
10425501	Dried cut pink physostegia	Dried cut bloom of pink variety of physostegias	
10425502	Dried cut pods physostegia	Dried cut bloom of pods variety of physostegias	
10425503	Dried cut white physostegia	Dried cut bloom of white variety of physostegias	

Class 10425600 Dried cut saponarias

Commodity	Commodity Title	Definition	Synonyms
10425601	Dried cut pink saponaria	Dried cut bloom of pink variety of saponarias	
10425602	Dried cut white saponaria	Dried cut bloom of white variety of saponarias	

Class 10425700 Dried cut sarracenias

Commodity	Commodity Title	Definition	Synonyms
10425701	Dried cut flava rugelii sarracenia	Dried cut bloom of flava rugelii variety of sarracenias	

Class 10425800 Dried cut scillas

Commodity	Commodity Title	Definition	Synonyms
10425801	Dried cut campanulata blue scilla	Dried cut bloom of campanulata blue variety of scillas	
10425802	Dried cut campanulata pink scilla	Dried cut bloom of campanulata pink variety of scillas	
10425803	Dried cut campanulata white scilla	Dried cut bloom of campanulata white variety of scillas	
10425804	Dried cut peruviana scilla	Dried cut bloom of peruviana variety of scillas	

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Class 10425900 Dried cut sedums

Commodity	Commodity Title	Definition	Synonyms
10425901	Dried cut brown sedum	Dried cut bloom of brown variety of sedums	
10425902	Dried cut green sedum	Dried cut bloom of green variety of sedums	
10425903	Dried cut pink sedum	Dried cut bloom of pink variety of sedums	
10425904	Dried cut red sedum	Dried cut bloom of red variety of sedums	

Class 10426000 Dried cut single species or varieties of flowers

Commodity	Commodity Title	Definition	Synonyms
10426001	Dried cut agrostemma	Dried cut bloom of agrostemma flowers	
10426002	Dried cut kniphofia or assegai poker	Dried cut bloom of kniphofia or assegai poker type flowers	
10426003	Dried cut bellis perennis	Dried cut bloom of bellis perennis flowers	
10426004	Dried cut bells of ireland or molucella	Dried cut bloom of bellsof ireland or molucella flowers	
10426005	Dried cut bird of paradise	Dried cut bloom of birdof paradise flowers	
10426006	Dried cut blushing bride	Dried cut bloom of blushing bride flowers	
10426007	Dried cut buddleia or butterfly	Dried cut bloom of buddleia butterfly bloomflowers	
10426008	Dried cut bupleurum griffithii	Dried cut bloom of bupleurum griffithii flowers	
10426009	Dried cut california ginesta	Dried cut bloom of california ginesta flowers	
10426010	Dried cut callicarpa purple	Dried cut bloom of callicarpa purple flowers	
10426011	Dried cut white campanula bell	Dried cut bloom of campanula bells white flowers	
10426012	Dried cut candy tuft	Dried cut bloom of candy tuft flowers	
10426013	Dried cut cariopteris	Dried cut bloom of cariopteris flowers	
10426014	Dried cut centaurea or marco polo	Dried cut bloom of centaurea or marco polo flowers	
10426015	Dried cut chinese lantern	Dried cut bloom of chinese lanterns flowers	
10426016	Dried cut clematis recta purpurea	Dried cut bloom of clematis recta purpurea flowers	

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10426017	Dried cut cleome spinosa	Dried cut bloom of cleome spinosa flowers	
10426018	Dried cut coreopsis	Dried cut bloom of coreopsis flowers	
10426019	Dried cut blue cornflower	Dried cut bloom of cornflower blue flowers	
10426020	Dried cut chocolate cosmos	Dried cut bloom of cosmos chocolate flowers	
10426021	Dried cut cotinus coggygria	Dried cut bloom of cotinus coggygria flowers	
10426022	Dried cut craspedia or billy balls	Dried cut bloom of craspedia or billy balls flowers	
10426023	Dried cut deutzia tall	Dried cut bloom of deutzia tall flowers	
10426024	Dried cut diosma	Dried cut bloom of diosma flowers	
10426025	Dried cut echeveria succulent	Dried cut bloom of echeveria succulent flowers	
10426026	Dried cut echinacea purpurea	Dried cut bloom of echinacea purpurea flowers	
10426027	Dried cut edelweiss	Dried cut bloom of edelweiss flowers	
10426028	Dried cut erythronium pagoda	Dried cut bloom of erythronium pagoda flowers	
10426029	Dried cut eucalyptus flower	Dried cut bloom of eucalyptus flowers	
10426030	Dried cut eucharis or amazon lily	Dried cut bloom of eucharis or amazon lily flowers	
10426031	Dried cut eucomis or pineapple lily	Dried cut bloom of eucomis or pineapple lily flowers	
10426032	Dried cut eupatorium maculatum	Dried cut bloom of eupatorium maculatum flowers	
10426033	Dried cut filipendula	Dried cut bloom of filipendula flowers	
10426034	Dried cut foxglove	Dried cut bloom of foxgloves flowers	
10426035	Dried cut globe gilia	Dried cut bloom of globe gilia flowers	
10426036	Dried cut globularia blue eye	Dried cut bloom of globularia blue eye flowers	
10426037	Dried cut washington hawthorne	Dried cut bloom of washington hawthorne flowers	
10426038	Dried cut helenium	Dried cut bloom of helenium flowers	
10426039	Dried cut helianthus	Dried cut bloom of helianthus flowers	
10426040	Dried cut hesperis matronalis	Dried cut bloom of hesperis matronalis flowers	

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10426041	Dried cut houttuynia cordata chameleon	Dried cut bloom of houttuynia cordata chameleon flowers	
10426042	Dried cut hyacinth with bulb	Dried cut bloom of hyacinth with bulb flowers	
10426043	Dried cut indian corn	Dried cut bloom of indian corn flowers	
10426044	Dried cut jack in the pulpit	Dried cut bloom of jack in the pulpit flowers	
10426045	Dried cut japanese tree of heaven	Dried cut bloom of japanese tree of heaven flowers	
10426046	Dried cut jasmine flowering vine	Dried cut bloom of jasmine flowering vine flowers	
10426047	Dried cut jatropha curcas or firecracker	Dried cut bloom of jatropha curcas or firecracker flowers	
10426048	Dried cut knautia	Dried cut bloom of knautia flowers	
10426049	Dried cut kochia sedifolia	Dried cut bloom of kochia sedifolia flowers	
10426050	Dried cut lachenalia romaud	Dried cut bloom of lachenalia romaud flowers	
10426051	Dried cut lambs ears flower	Dried cut bloom of lambs ears flower flowers	
10426052	Dried cut lavender	Dried cut bloom of lavender flowers	
10426053	Dried cut leucocoryne speciosa	Dried cut bloom of leucocoryne speciosa flowers	
10426054	Dried cut lythrum	Dried cut bloom of lythrum flowers	
10426055	Dried cut malva zebrina	Dried cut bloom of malva zebrina flowers	
10426056	Dried cut marguerite white daisy	Dried cut bloom of marguerite white daisy flowers	
10426057	Dried cut montbretia yellow	Dried cut bloom of montbretia yellow flowers	
10426058	Dried cut nebelia	Dried cut bloom of nebelia flowers	
10426059	Dried cut nicotiana green	Dried cut bloom of nicotiana green flowers	
10426060	Dried cut nigella damascena or love in the mist	Dried cut bloom of nigella damascena or love in the mist flowers	
10426061	Dried cut nigella pods	Dried cut bloom of nigella pods flowers	
10426062	Dried cut nuns orchid	Dried cut bloom of nuns orchid flowers	

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10426063	Dried cut paphiopedilum green orchid	Dried cut bloom of paphiopedilum green orchid flowers	
10426064	Dried cut paranomus	Dried cut bloom of paranomus flowers	
10426065	Dried cut penstemon husker red	Dried cut bloom of penstemon husker red flowers	
10426066	Dried cut peruvian apple	Dried cut bloom of peruvian apple flowers	
10426067	Dried cut phlomis sarnia	Dried cut bloom of phlomis sarnia flowers	
10426068	Dried cut pink lace flower or didiscus	Dried cut bloom of pink lace flower or didiscus flowers	
10426069	Dried cut platycodon or balloon flower	Dried cut bloom of platycodon or balloon flower flowers	
10426070	Dried cut retzia capensis	Dried cut bloom of retzia capensis flowers	
10426071	Dried cut ricinus communis	Dried cut bloom of ricinus communis flowers	
10426072	Dried cut snow on the mountain	Dried cut bloom of snow on the mountain flowers	
10426073	Dried cut solidago tinted	Dried cut bloom of solidago tinted flowers	
10426074	Dried cut white squill	Dried cut bloom of white squill flowers	
10426075	Dried cut stachys byzantina	Dried cut bloom of stachys byzantina flowers	
10426076	Dried cut strawflower	Dried cut bloom of strawflower flowers	
10426077	Dried cut succulent oscularia	Dried cut bloom of succulent oscularia flowers	
10426078	Dried cut tillandsia flower	Dried cut bloom of tillandsia flower flowers	
10426079	Dried cut triteleia	Dried cut bloom of triteleia flowers	
10426080	Dried cut tritoma orange or red hot poker	Dried cut bloom of tritoma orange or red hot poker flowers	
10426081	Dried cut veronicastrum virginiana	Dried cut bloom of veronicastrum virginiana flowers	
10426082	Dried cut vriesea splendens	Dried cut bloom of vriesea splendens flowers	
10426084	Dried cut st johns wort or hypericim	Dried cut blooms of st johns wort flowers	
10426085	Dried cut spirea	Dried cut blooms of spirea flowers	
10426086	Dried cut ruscus	Dried cut blooms of ruscus flowers	

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Class 10426100 Dried cut solomons seals			
Commodity	Commodity Title	Definition	Synonyms
10426101	Dried cut false solomon seal	Dried cut bloom of false solomon seal variety of solomon seals	
10426102	Dried cut variegated solomons seal	Dried cut bloom of variegated solomons seal variety of solomon seals	
Class 10426200 Dried cut tanacetums			
Commodity	Commodity Title	Definition	Synonyms
10426201	Dried cut amazon tanacetum	Dried cut bloom of amazon variety of tanacetums	
10426202	Dried cut victory double white tanacetum	Dried cut bloom of victory double white variety of tanacetums	
10426203	Dried cut victory single white tanacetum	Dried cut bloom of victory single white variety of tanacetums	
10426204	Dried cut yellow vegmo tanacetum	Dried cut bloom of yellow vegmo variety of tanacetums	
Class 10426300 Dried cut tracheliums			
Commodity	Commodity Title	Definition	Synonyms
10426301	Dried cut jade trachelium	Dried cut bloom of jade variety of variety of tracheliums	
10426302	Dried cut purple trachelium	Dried cut bloom of purple variety of variety of variety of tracheliums	
10426303	Dried cut white trachelium	Dried cut bloom of white variety of variety of variety of tracheliums	
Class 10426400 Dried cut tuberosas			
Commodity	Commodity Title	Definition	Synonyms
10426401	Dried cut double tuberosa	Dried cut bloom of double variety of tuberosas	
10426402	Dried cut single tuberosa	Dried cut bloom of single variety of tuberosas	
Class 10426500 Dried cut tweedias			
Commodity	Commodity Title	Definition	Synonyms
10426501	Dried cut blue tweedia	Dried cut bloom of blue variety of tweedias	

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10426502	Dried cut white tweedia	Dried cut bloom of white variety of tweedias	
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Class	10426600	Dried cut veronicas
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Commodity	Commodity Title	Definition	Synonyms
10426601	Dried cut pink veronica	Dried cut bloom of pink variety of veronicas	
10426602	Dried cut purple veronica	Dried cut bloom of purple variety of veronicas	
10426603	Dried cut white veronica	Dried cut bloom of white variety of veronicas	

Class	10426700	Dried cut watsonias
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Commodity	Commodity Title	Definition	Synonyms
10426701	Dried cut orange watsonias	Dried cut bloom of orange variety of watsonias	
10426702	Dried cut pink watsonia	Dried cut bloom of pink variety of watsonias	
10426703	Dried cut red watsonia	Dried cut bloom of red variety of watsonias	
10426704	Dried cut white watsonia	Dried cut bloom of white variety of watsonias	

Family	10430000	Dried cut chrysanthemums
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Class	10431500	Dried cut button chrysanthemums
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Commodity	Commodity Title	Definition	Synonyms
10431501	Dried cut delirock pompon chrysanthemum	Dried cut bloom of the delirock variety of pompon chrysanthemum flowers	
10431502	Dried cut discovery pompon chrysanthemum	Dried cut bloom of the discovery variety of pompon chrysanthemum flowers	
10431503	Dried cut focus pompon chrysanthemum	Dried cut bloom of the focus variety of pompon chrysanthemum flowers	
10431504	Dried cut jeanny pompon chrysanthemum	Dried cut bloom of the jeanny variety of pompon chrysanthemum flowers	
10431505	Dried cut lady pompon chrysanthemum	Dried cut bloom of the lady variety of pompon chrysanthemum flowers	
10431506	Dried cut leidy pompon chrysanthemum	Dried cut bloom of the leidy variety of pompon chrysanthemum flowers	
10431507	Dried cut lexy pompon chrysanthemum	Dried cut bloom of the lexy variety of pompon chrysanthemum flowers	
10431508	Dried cut ole pompon chrysanthemum	Dried cut bloom of the ole variety of pompon chrysanthemum flowers	

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10431509	Dried cut revise pompon chrysanthemum	Dried cut bloom of the revise variety of pompon chrysanthemum flowers	
10431510	Dried cut statesman pompon chrysanthemum	Dried cut bloom of the statesman variety of pompon chrysanthemum flowers	
10431511	Dried cut sweet pompon chrysanthemum	Dried cut bloom of the sweet variety of pompon chrysanthemum flowers	
10431512	Dried cut yoko ono pompon chrysanthemum	Dried cut bloom of the yoko ono variety of pompon chrysanthemum flowers	
10431513	Dried cut zip pompon chrysanthemum	Dried cut bloom of the zip variety of pompon chrysanthemum flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10431601	Dried cut artist pink pompon chrysanthemum	Dried cut bloom of the artist pink variety of pompon chrysanthemum flowers	
10431602	Dried cut artist yellow pompon chrysanthemum	Dried cut bloom of the artist yellow variety of pompon chrysanthemum flowers	
10431603	Dried cut atlantis pink pompon chrysanthemum	Dried cut bloom of the atlantis pink variety of pompon chrysanthemum flowers	
10431604	Dried cut atlantis white pompon chrysanthemum	Dried cut bloom of the atlantis white variety of pompon chrysanthemum flowers	
10431605	Dried cut atlantis yellow pompon chrysanthemum	Dried cut bloom of the atlantis yellow variety of pompon chrysanthemum flowers	
10431606	Dried cut bennie jolink pompon chrysanthemum	Dried cut bloom of the bennie jolink variety of pompon chrysanthemum flowers	
10431607	Dried cut bennie jolink yellow pompon chrysanthemum	Dried cut bloom of the bennie jolink yellow variety of pompon chrysanthemum flowers	
10431608	Dried cut bronze managua pompon chrysanthemum	Dried cut bloom of the bronze managua variety of pompon chrysanthemum flowers	
10431609	Dried cut clue pompon chrysanthemum	Dried cut bloom of the clue variety of pompon chrysanthemum flowers	
10431610	Dried cut coral fiction pompon chrysanthemum	Dried cut bloom of the coral fiction variety of pompon chrysanthemum flowers	

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10431611	Dried cut cumbia pompon chrysanthemum	Dried cut bloom of the cumbia variety of pompon chrysanthemum flowers	
10431612	Dried cut dark cantata pompon chrysanthemum	Dried cut bloom of the dark cantata variety of pompon chrysanthemum flowers	
10431613	Dried cut dark lineker pompon chrysanthemum	Dried cut bloom of the dark lineker variety of pompon chrysanthemum flowers	
10431614	Dried cut dipper pompon chrysanthemum	Dried cut bloom of the dipper variety of pompon chrysanthemum flowers	
10431615	Dried cut elite pink pompon chrysanthemum	Dried cut bloom of the elite pink variety of pompon chrysanthemum flowers	
10431616	Dried cut elite white pompon chrysanthemum	Dried cut bloom of the elite white variety of pompon chrysanthemum flowers	
10431617	Dried cut elite yellow pompon chrysanthemum	Dried cut bloom of the elite yellow variety of pompon chrysanthemum flowers	
10431618	Dried cut factor pompon chrysanthemum	Dried cut bloom of the factor variety of pompon chrysanthemum flowers	
10431619	Dried cut fiction pompon chrysanthemum	Dried cut bloom of the fiction variety of pompon chrysanthemum flowers	
10431620	Dried cut force pompon chrysanthemum	Dried cut bloom of the force variety of pompon chrysanthemum flowers	
10431621	Dried cut improved reagan pompon chrysanthemum	Dried cut bloom of the improved reagan variety of pompon chrysanthemum flowers	
10431622	Dried cut life pompon chrysanthemum	Dried cut bloom of the life variety of pompon chrysanthemum flowers	
10431623	Dried cut managua orange pompon chrysanthemum	Dried cut bloom of the managua orange variety of pompon chrysanthemum flowers	
10431624	Dried cut novedad bronze cocarde pompon chrysanthemum	Dried cut bloom of the novedad bronze cocarde variety of pompon chrysanthemum flowers	
10431625	Dried cut orange reagan pompon chrysanthemum	Dried cut bloom of the orange reagan variety of pompon chrysanthemum flowers	
10431626	Dried cut orinoco pompon chrysanthemum	Dried cut bloom of the orinoco variety of pompon chrysanthemum flowers	

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10431627	Dried cut petra pompon chrysanthemum	Dried cut bloom of the petra variety of pompon chrysanthemum flowers	
10431628	Dried cut pink balsas pompon chrysanthemum	Dried cut bloom of the pink balsas variety of pompon chrysanthemum flowers	
10431629	Dried cut pink mona lisa pompon chrysanthemum	Dried cut bloom of the pink mona lisa variety of pompon chrysanthemum flowers	
10431630	Dried cut pink reagan pompon chrysanthemum	Dried cut bloom of the pink reagan variety of pompon chrysanthemum flowers	
10431631	Dried cut reagan ivory pompon chrysanthemum	Dried cut bloom of the reagan ivory variety of pompon chrysanthemum flowers	
10431632	Dried cut reagan rosy pompon chrysanthemum	Dried cut bloom of the reagan rosy variety of pompon chrysanthemum flowers	
10431633	Dried cut rebasco pompon chrysanthemum	Dried cut bloom of the rebasco variety of pompon chrysanthemum flowers	
10431634	Dried cut redock pompon chrysanthemum	Dried cut bloom of the redock variety of pompon chrysanthemum flowers	
10431635	Dried cut salmon lineker pompon chrysanthemum	Dried cut bloom of the salmon lineker variety of pompon chrysanthemum flowers	
10431636	Dried cut sheba pompon chrysanthemum	Dried cut bloom of the sheba variety of pompon chrysanthemum flowers	
10431637	Dried cut sirius pompon chrysanthemum	Dried cut bloom of the sirius variety of pompon chrysanthemum flowers	
10431638	Dried cut splendid reagan pompon chrysanthemum	Dried cut bloom of the splendid reagan variety of pompon chrysanthemum flowers	
10431639	Dried cut sunny reagan pompon chrysanthemum	Dried cut bloom of the sunny reagan variety of pompon chrysanthemum flowers	
10431640	Dried cut tina pompon chrysanthemum	Dried cut bloom of the tina variety of pompon chrysanthemum flowers	
10431641	Dried cut vero pompon chrysanthemum	Dried cut bloom of the vero variety of pompon chrysanthemum flowers	
10431642	Dried cut volare pompon chrysanthemum	Dried cut bloom of the volare variety of pompon chrysanthemum flowers	

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10431643	Dried cut white life pompon chrysanthemum	Dried cut bloom of the white life variety of pompon chrysanthemum flowers	
10431644	Dried cut white reagan pompon chrysanthemum	Dried cut bloom of the white reagan variety of pompon chrysanthemum flowers	
10431645	Dried cut white rhino pompon chrysanthemum	Dried cut bloom of the white rhino variety of pompon chrysanthemum flowers	
10431646	Dried cut yellow vero pompon chrysanthemum	Dried cut bloom of the yellow vero variety of pompon chrysanthemum flowers	
10431647	Dried cut zenith pompon chrysanthemum	Dried cut bloom of the zenith variety of pompon chrysanthemum flowers	

Class

Commodity	Commodity Title	Definition	Synonyms
10431701	Dried cut cremon annecy dark disbud chrysanthemum	Dried cut bloom of the cremon annecy dark disbud variety of chrysanthemums	
10431702	Dried cut cremon atlantis disbud chrysanthemum	Dried cut bloom of the cremon atlantis disbud variety of chrysanthemums	
10431703	Dried cut cremon atlantis pink disbud chrysanthemum	Dried cut bloom of the cremon atlantis pink disbud variety of chrysanthemums	
10431704	Dried cut cremon eleonora bronze disbud chrysanthemum	Dried cut bloom of the cremon eleonora bronze disbud variety of chrysanthemums	
10431705	Dried cut cremon eleonora lilac disbud chrysanthemum	Dried cut bloom of the cremon eleonora lilac disbud variety of chrysanthemums	
10431706	Dried cut cremon eleonora pink disbud chrysanthemum	Dried cut bloom of the cremon eleonora pink disbud variety of chrysanthemums	
10431707	Dried cut cremon eleonora snow disbud chrysanthemum	Dried cut bloom of the cremon eleonora snow disbud variety of chrysanthemums	
10431708	Dried cut cremon eleonora yellow disbud chrysanthemum	Dried cut bloom of the cremon eleonora yellow disbud variety of chrysanthemums	
10431709	Dried cut cremon idea disbud chrysanthemum	Dried cut bloom of the cremon idea disbud variety of chrysanthemums	
10431710	Dried cut cremon ivanna purple disbud chrysanthemum	Dried cut bloom of the cremon ivanna purple disbud variety of chrysanthemums	

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10431711	Dried cut cremon minka pink disbud chrysanthemum	Dried cut bloom of the cremon minka pink disbud variety of chrysanthemums	
10431712	Dried cut cremon ready disbud chrysanthemum	Dried cut bloom of the cremon ready disbud variety of chrysanthemums	
10431713	Dried cut cremon sinatra disbud chrysanthemum	Dried cut bloom of the cremon sinatra disbud variety of chrysanthemums	
10431714	Dried cut rover red chrysanthemum	Dried cut bloom of the rover red variety of chrysanthemums	

Class

Commodity	Commodity Title	Definition	Synonyms
10431801	Dried cut blaze disbud chrysanthemum	Dried cut bloom of the blaze variety of disbud chrysanthemums	
10431802	Dried cut football kiss disbud chrysanthemum	Dried cut bloom of the football kiss variety of disbud chrysanthemums	
10431803	Dried cut football lavender/pink disbud chrysanthemum	Dried cut bloom of the football lavender/pink variety of disbud chrysanthemums	
10431804	Dried cut football resouci disbud chrysanthemum	Dried cut bloom of the football resouci variety of disbud chrysanthemums	
10431805	Dried cut football white disbud chrysanthemum	Dried cut bloom of the football white variety of disbud chrysanthemums	
10431806	Dried cut football yellow disbud chrysanthemum	Dried cut bloom of the football yellow variety of disbud chrysanthemums	
10431807	Dried cut promenade disbud chrysanthemum	Dried cut bloom of the promenade variety of disbud chrysanthemums	
10431808	Dried cut rebonnet disbud chrysanthemum	Dried cut bloom of the rebonnet variety of disbud chrysanthemums	
10431809	Dried cut reflex disbud chrysanthemum	Dried cut bloom of the reflex variety of disbud chrysanthemums	
10431810	Dried cut residence disbud chrysanthemum	Dried cut bloom of the residence variety of disbud chrysanthemums	
10431811	Dried cut resomee pearl disbud chrysanthemum	Dried cut bloom of the resomee pearl variety of disbud chrysanthemums	

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10431812	Dried cut resouci disbud chrysanthemum	Dried cut bloom of the resouci variety of disbud chrysanthemums
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Class

10431900 Dried cut spider chrysanthemums

Commodity	Commodity Title	Definition	Synonyms
10431901	Dried cut anastasia bronze spider chrysanthemum	Dried cut bloom of the anastasia bronze variety of spider chrysanthemum	
10431902	Dried cut anastasia dark bronze spider chrysanthemum	Dried cut bloom of the anastasia dark bronze variety of spider chrysanthemum	
10431903	Dried cut anastasia green spider chrysanthemum	Dried cut bloom of the anastasia green variety of spider chrysanthemum	
10431904	Dried cut anastasia lilac spider chrysanthemum	Dried cut bloom of the anastasia lilac variety of spider chrysanthemum	
10431905	Dried cut anastasia pink spider chrysanthemum	Dried cut bloom of the anastasia pink variety of spider chrysanthemum	
10431906	Dried cut anastasia purple spider chrysanthemum	Dried cut bloom of the anastasia purple variety of spider chrysanthemum	
10431907	Dried cut anastasia sunny spider chrysanthemum	Dried cut bloom of the anastasia sunny variety of spider chrysanthemum	
10431908	Dried cut anastasia white spider chrysanthemum	Dried cut bloom of the anastasia white variety of spider chrysanthemum	
10431909	Dried cut bradford spider chrysanthemum	Dried cut bloom of the bradford variety of spider chrysanthemum	
10431910	Dried cut delistar white spider chrysanthemum	Dried cut bloom of the delistar white variety of spider chrysanthemum	
10431911	Dried cut delistar yellow spider chrysanthemum	Dried cut bloom of the delistar yellow variety of spider chrysanthemum	
10431912	Dried cut minka spider chrysanthemum	Dried cut bloom of the minka variety of spider chrysanthemum	
10431913	Dried cut natasha sunny spider chrysanthemum	Dried cut bloom of the natasha sunny variety of spider chrysanthemum	
10431914	Dried cut pirouette spider chrysanthemum	Dried cut bloom of the pirouette variety of spider chrysanthemum	

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10431915	Dried cut reflect spider chrysanthemum	Dried cut bloom of the reflect variety of spider chrysanthemum	
10431916	Dried cut regatta spider chrysanthemum	Dried cut bloom of the regatta variety of spider chrysanthemum	
10431917	Dried cut render spider chrysanthemum	Dried cut bloom of the render variety of spider chrysanthemum	
10431918	Dried cut repertoire spider chrysanthemum	Dried cut bloom of the repertoire variety of spider chrysanthemum	
10431919	Dried cut resolute spider chrysanthemum	Dried cut bloom of the resolute variety of spider chrysanthemum	
10431920	Dried cut resomac spider chrysanthemum	Dried cut bloom of the resomac variety of spider chrysanthemum	
10431921	Dried cut shamrock spider chrysanthemum	Dried cut bloom of the shamrock variety of spider chrysanthemum	
10431922	Dried cut bronze mood spider chrysanthemum	Dried cut bloom of the bronze mood variety of spider chrysanthemum	
10431923	Dried cut super white spider chrysanthemum	Dried cut bloom of the super white variety of spider chrysanthemum	
10431924	Dried cut super yellow spider chrysanthemum	Dried cut bloom of the super yellow variety of spider chrysanthemum	
10431925	Dried cut tender spider chrysanthemum	Dried cut bloom of the tender variety of spider chrysanthemum	
10431926	Dried cut zembla spider chrysanthemum	Dried cut bloom of the zembla variety of spider chrysanthemum	

Class

Commodity	Commodity Title	Definition	Synonyms
10432001	Dried cut annecy pink pompon chrysanthemum	Dried cut bloom of the annecy pink variety of pompon chrysanthemum flowers	
10432002	Dried cut ardilo royal pompon chrysanthemum	Dried cut bloom of the ardilo royal variety of pompon chrysanthemum flowers	
10432003	Dried cut athos pompon chrysanthemum	Dried cut bloom of the athos variety of pompon chrysanthemum flowers	

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10432004	Dried cut biarritz pompon chrysanthemum	Dried cut bloom of the biarritz variety of pompon chrysanthemum flowers	
10432005	Dried cut bradford orange pompon chrysanthemum	Dried cut bloom of the bradford orange variety of pompon chrysanthemum flowers	
10432006	Dried cut bradford pompon chrysanthemum	Dried cut bloom of the bradford variety of pompon chrysanthemum flowers	
10432007	Dried cut candle pompon chrysanthemum	Dried cut bloom of the candle variety of pompon chrysanthemum flowers	
10432008	Dried cut candor pompon chrysanthemum	Dried cut bloom of the candor variety of pompon chrysanthemum flowers	
10432009	Dried cut dash pompon chrysanthemum	Dried cut bloom of the dash variety of pompon chrysanthemum flowers	
10432010	Dried cut decima pompon chrysanthemum	Dried cut bloom of the decima variety of pompon chrysanthemum flowers	
10432012	Dried cut delisun pompon chrysanthemum	Dried cut bloom of the delisun variety of pompon chrysanthemum flowers	
10432013	Dried cut dion pompon chrysanthemum	Dried cut bloom of the dion variety of pompon chrysanthemum flowers	
10432014	Dried cut dorena pompon chrysanthemum	Dried cut bloom of the dorena variety of pompon chrysanthemum flowers	
10432015	Dried cut dublin pompon chrysanthemum	Dried cut bloom of the dublin variety of pompon chrysanthemum flowers	
10432016	Dried cut everglades pompon chrysanthemum	Dried cut bloom of the everglades variety of pompon chrysanthemum flowers	
10432017	Dried cut handsome pompon chrysanthemum	Dried cut bloom of the handsome variety of pompon chrysanthemum flowers	
10432018	Dried cut hasting pompon chrysanthemum	Dried cut bloom of the hasting variety of pompon chrysanthemum flowers	
10432019	Dried cut high five pompon chrysanthemum	Dried cut bloom of the high five variety of pompon chrysanthemum flowers	
10432020	Dried cut improved mundial pompon chrysanthemum	Dried cut bloom of the improved mundial variety of pompon chrysanthemum flowers	

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10432021	Dried cut juanes pompon chrysanthemum	Dried cut bloom of the juanes variety of pompon chrysanthemum flowers	
10432022	Dried cut kiato green pompon chrysanthemum	Dried cut bloom of the kiato green variety of pompon chrysanthemum flowers	
10432023	Dried cut kiato pompon chrysanthemum	Dried cut bloom of the kiato variety of pompon chrysanthemum flowers	
10432024	Dried cut kiwi pompon chrysanthemum	Dried cut bloom of the kiwi variety of pompon chrysanthemum flowers	
10432025	Dried cut madeira pompon chrysanthemum	Dried cut bloom of the madeira variety of pompon chrysanthemum flowers	
10432026	Dried cut magnet pompon chrysanthemum	Dried cut bloom of the magnet variety of pompon chrysanthemum flowers	
10432027	Dried cut marimo pompon chrysanthemum	Dried cut bloom of the marimo variety of pompon chrysanthemum flowers	
10432028	Dried cut matrix pompon chrysanthemum	Dried cut bloom of the matrix variety of pompon chrysanthemum flowers	
10432029	Dried cut miletta pompon chrysanthemum	Dried cut bloom of the miletta variety of pompon chrysanthemum flowers	
10432030	Dried cut monalisa pompon chrysanthemum	Dried cut bloom of the monalisa variety of pompon chrysanthemum flowers	
10432031	Dried cut omaha pompon chrysanthemum	Dried cut bloom of the omaha variety of pompon chrysanthemum flowers	
10432032	Dried cut orinoco purple pompon chrysanthemum	Dried cut bloom of the orinoco purple variety of pompon chrysanthemum flowers	
10432033	Dried cut orinoco yellow pompon chrysanthemum	Dried cut bloom of the orinoco yellow variety of pompon chrysanthemum flowers	
10432034	Dried cut pacific green pompon chrysanthemum	Dried cut bloom of the pacific green variety of pompon chrysanthemum flowers	
10432035	Dried cut puma white pompon chrysanthemum	Dried cut bloom of the puma white variety of pompon chrysanthemum flowers	
10432036	Dried cut puma yellow pompon chrysanthemum	Dried cut bloom of the puma yellow variety of pompon chrysanthemum flowers	

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10432037	Dried cut purple mundial pompon chrysanthemum	Dried cut bloom of the purple mundial variety of pompon chrysanthemum flowers	
10432038	Dried cut regatta pompon chrysanthemum	Dried cut bloom of the regatta variety of pompon chrysanthemum flowers	
10432039	Dried cut remco pompon chrysanthemum	Dried cut bloom of the remco variety of pompon chrysanthemum flowers	
10432040	Dried cut royal mundial pompon chrysanthemum	Dried cut bloom of the royal mundial variety of pompon chrysanthemum flowers	
10432041	Dried cut sabrina pompon chrysanthemum	Dried cut bloom of the sabrina variety of pompon chrysanthemum flowers	
10432042	Dried cut shakira white pompon chrysanthemum	Dried cut bloom of the shakira white variety of pompon chrysanthemum flowers	
10432043	Dried cut sharp pompon chrysanthemum	Dried cut bloom of the sharp variety of pompon chrysanthemum flowers	
10432044	Dried cut shock pompon chrysanthemum	Dried cut bloom of the shock variety of pompon chrysanthemum flowers	
10432045	Dried cut sizzle green pompon chrysanthemum	Dried cut bloom of the sizzle green variety of pompon chrysanthemum flowers	
10432046	Dried cut sizzle pink pompon chrysanthemum	Dried cut bloom of the sizzle pink variety of pompon chrysanthemum flowers	
10432047	Dried cut sizzle pompon chrysanthemum	Dried cut bloom of the sizzle variety of pompon chrysanthemum flowers	
10432048	Dried cut sizzle purple pompon chrysanthemum	Dried cut bloom of the sizzle purple variety of pompon chrysanthemum flowers	
10432049	Dried cut sizzle salmon pompon chrysanthemum	Dried cut bloom of the sizzle salmon variety of pompon chrysanthemum flowers	
10432050	Dried cut sizzle yellow pompon chrysanthemum	Dried cut bloom of the sizzle yellow variety of pompon chrysanthemum flowers	
10432051	Dried cut spain flag pompon chrysanthemum	Dried cut bloom of the spain flag variety of pompon chrysanthemum flowers	
10432052	Dried cut starburst or snowflake pompon chrysanthemum	Dried cut bloom of the starburst or snowflake variety of pompon chrysanthemum flowers	

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10432053	Dried cut swan pompon chrysanthemum	Dried cut bloom of the swan variety of pompon chrysanthemum flowers	
10432054	Dried cut tedcha orange pompon chrysanthemum	Dried cut bloom of the tedcha orange variety of pompon chrysanthemum flowers	
10432055	Dried cut tender pompon chrysanthemum	Dried cut bloom of the tender variety of pompon chrysanthemum flowers	
10432056	Dried cut tinsel pompon chrysanthemum	Dried cut bloom of the tinsel variety of pompon chrysanthemum flowers	
10432057	Dried cut touch pompon chrysanthemum	Dried cut bloom of the touch variety of pompon chrysanthemum flowers	
10432058	Dried cut troyes pompon chrysanthemum	Dried cut bloom of the troyes variety of pompon chrysanthemum flowers	
10432059	Dried cut valesca pompon chrysanthemum	Dried cut bloom of the valesca variety of pompon chrysanthemum flowers	
10432060	Dried cut viking orange pompon chrysanthemum	Dried cut bloom of the viking orange variety of pompon chrysanthemum flowers	
10432061	Dried cut viking pompon chrysanthemum	Dried cut bloom of the viking variety of pompon chrysanthemum flowers	
10432062	Dried cut watch pompon chrysanthemum	Dried cut bloom of the watch variety of pompon chrysanthemum flowers	
10432063	Dried cut white needle pompon chrysanthemum	Dried cut bloom of the white needle variety of pompon chrysanthemum flowers	
10432064	Dried cut white night pompon chrysanthemum	Dried cut bloom of the white night variety of pompon chrysanthemum flowers	
10432065	Dried cut yellow artist pompon chrysanthemum	Dried cut bloom of the yellow artist variety of pompon chrysanthemum flowers	
10432066	Dried cut yellow fiction pompon chrysanthemum	Dried cut bloom of the yellow fiction variety of pompon chrysanthemum flowers	
10432067	Dried cut yellow sharp pompon chrysanthemum	Dried cut bloom of the yellow sharp variety of pompon chrysanthemum flowers	

Class 10432100 Dried cut santini chrysanthemums

Commodity

Commodity Title

Definition

Synonyms

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10432101	Dried cut alma pompon chrysanthemum	Dried cut bloom of the alma variety of pompon chrysanthemum flowers	
10432102	Dried cut baron pompon chrysanthemum	Dried cut bloom of the baron variety of pompon chrysanthemum flowers	
10432103	Dried cut bernardo pompon chrysanthemum	Dried cut bloom of the bernardo variety of pompon chrysanthemum flowers	
10432104	Dried cut bistro pompon chrysanthemum	Dried cut bloom of the bistro variety of pompon chrysanthemum flowers	
10432105	Dried cut bodega pompon chrysanthemum	Dried cut bloom of the bodega variety of pompon chrysanthemum flowers	
10432106	Dried cut breeze pompon chrysanthemum	Dried cut bloom of the breeze variety of pompon chrysanthemum flowers	
10432107	Dried cut bronze centella pompon chrysanthemum	Dried cut bloom of the bronze centella variety of pompon chrysanthemum flowers	
10432108	Dried cut costa white pompon chrysanthemum	Dried cut bloom of the costa white variety of pompon chrysanthemum flowers	
10432109	Dried cut creta pompon chrysanthemum	Dried cut bloom of the creta variety of pompon chrysanthemum flowers	
10432110	Dried cut deliflame pompon chrysanthemum	Dried cut bloom of the deliflame variety of pompon chrysanthemum flowers	
10432111	Dried cut delilah pompon chrysanthemum	Dried cut bloom of the delilah variety of pompon chrysanthemum flowers	
10432112	Dried cut digit pompon chrysanthemum	Dried cut bloom of the digit variety of pompon chrysanthemum flowers	
10432113	Dried cut evilio pompon chrysanthemum	Dried cut bloom of the evilio variety of pompon chrysanthemum flowers	
10432114	Dried cut furense pompon chrysanthemum	Dried cut bloom of the furense variety of pompon chrysanthemum flowers	
10432115	Dried cut guide pompon chrysanthemum	Dried cut bloom of the guide variety of pompon chrysanthemum flowers	
10432116	Dried cut kerry pompon chrysanthemum	Dried cut bloom of the kerry variety of pompon chrysanthemum flowers	

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10432117	Dried cut kess pompon chrysanthemum	Dried cut bloom of the kess variety of pompon chrysanthemum flowers	
10432118	Dried cut lima pompon chrysanthemum	Dried cut bloom of the lima variety of pompon chrysanthemum flowers	
10432119	Dried cut lupo pompon chrysanthemum	Dried cut bloom of the lupo variety of pompon chrysanthemum flowers	
10432120	Dried cut orange lineker pompon chrysanthemum	Dried cut bloom of the orange lineker variety of pompon chrysanthemum flowers	
10432121	Dried cut panuco red pompon chrysanthemum	Dried cut bloom of the panuco red variety of pompon chrysanthemum flowers	
10432122	Dried cut pink costa pompon chrysanthemum	Dried cut bloom of the pink costa variety of pompon chrysanthemum flowers	
10432123	Dried cut raphael pompon chrysanthemum	Dried cut bloom of the raphael variety of pompon chrysanthemum flowers	
10432124	Dried cut refine pompon chrysanthemum	Dried cut bloom of the refine variety of pompon chrysanthemum flowers	
10432125	Dried cut regalis pompon chrysanthemum	Dried cut bloom of the regalis variety of pompon chrysanthemum flowers	
10432126	Dried cut renella pompon chrysanthemum	Dried cut bloom of the renella variety of pompon chrysanthemum flowers	
10432127	Dried cut return pompon chrysanthemum	Dried cut bloom of the return variety of pompon chrysanthemum flowers	
10432128	Dried cut river pompon chrysanthemum	Dried cut bloom of the river variety of pompon chrysanthemum flowers	
10432129	Dried cut sabas pompon chrysanthemum	Dried cut bloom of the sabas variety of pompon chrysanthemum flowers	
10432130	Dried cut target pompon chrysanthemum	Dried cut bloom of the target variety of pompon chrysanthemum flowers	
10432131	Dried cut text pompon chrysanthemum	Dried cut bloom of the text variety of pompon chrysanthemum flowers	
10432132	Dried cut yellow stallion pompon chrysanthemum	Dried cut bloom of the yellow stallion variety of pompon chrysanthemum flowers	

Family

10440000	Dried cut carnations
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Class 10441500 Dried cut single bloom carnations

Commodity	Commodity Title	Definition	Synonyms
10441501	Dried cut single bloom burgundy bi color carnation	Dried cut bloom of the burgundy bi color variety of single bloom carnations	
10441502	Dried cut single bloom burgundy carnation	Dried cut bloom of the burgundy variety of single bloom carnations	
10441503	Dried cut single bloom cinderella carnation	Dried cut bloom of the cinderella variety of single bloom carnations	
10441504	Dried cut single bloom cream bi color carnation	Dried cut bloom of the cream bi color variety of single bloom carnations	
10441505	Dried cut single bloom cream carnation	Dried cut bloom of the cream variety of single bloom carnations	
10441506	Dried cut single bloom green or prado carnation	Dried cut bloom of the green or prado variety of single bloom carnations	
10441507	Dried cut single bloom hot pink carnation	Dried cut bloom of the hot pink variety of single bloom carnations	
10441508	Dried cut single bloom light green carnation	Dried cut bloom of the light green variety of single bloom carnations	
10441509	Dried cut single bloom light pink carnation	Dried cut bloom of the light pink variety of single bloom carnations	
10441510	Dried cut single bloom orange bi color carnation	Dried cut bloom of the orange bi color variety of single bloom carnations	
10441511	Dried cut single bloom orange carnation	Dried cut bloom of the orange variety of single bloom carnations	
10441512	Dried cut single bloom peach carnation	Dried cut bloom of the peach variety of single bloom carnations	
10441513	Dried cut single bloom peppermint bi color carnation	Dried cut bloom of the peppermint bi color variety of single bloom carnations	
10441514	Dried cut single bloom pink bi color carnation	Dried cut bloom of the pink bi color variety of single bloom carnations	
10441515	Dried cut single bloom pink carnation	Dried cut bloom of the pink variety of single bloom carnations	

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10441516	Dried cut single bloom purple bi color carnation	Dried cut bloom of the purple bi color variety of single bloom carnations	
10441517	Dried cut single bloom red bi color carnation	Dried cut bloom of the red bi color variety of single bloom carnations	
10441518	Dried cut single bloom red carnation	Dried cut bloom of the red variety of single bloom carnations	
10441519	Dried cut single bloom white carnation	Dried cut bloom of the white variety of single bloom carnations	
10441520	Dried cut single bloom yellow carnation	Dried cut bloom of the yellow variety of single bloom carnations	

Class

Commodity	Commodity Title	Definition	Synonyms
10441601	Dried cut burgundy mini or spray carnation	Dried cut bloom of the burgundy mini or spray variety of carnations	
10441602	Dried cut cream mini or spray carnation	Dried cut bloom of the cream mini or spray variety of carnations	
10441603	Dried cut hot pink mini or spray carnation	Dried cut bloom of the hot pink mini or spray variety of carnations	
10441604	Dried cut lavender mini or spray carnation	Dried cut bloom of the lavender mini or spray variety of carnations	
10441605	Dried cut light pink mini or spray carnation	Dried cut bloom of the light pink mini or spray variety of carnations	
10441606	Dried cut orange mini or spray carnation	Dried cut bloom of the orange mini or spray variety of carnations	
10441607	Dried cut peach mini or spray carnation	Dried cut bloom of the peach mini or spray variety of carnations	
10441608	Dried cut peppermint mini or spray carnation	Dried cut bloom of the peppermint mini or spray variety of carnations	
10441609	Dried cut pink mini or spray carnation	Dried cut bloom of the pink mini or spray variety of carnations	
10441610	Dried cut purple bi color mini or spray carnation	Dried cut bloom of the purple bi color mini or spray variety of carnations	

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10441611	Dried cut purple mini or spray carnation	Dried cut bloom of the purple mini or spray variety of carnations	
10441612	Dried cut red mini or spray carnation	Dried cut bloom of the red mini or spray variety of carnations	
10441613	Dried cut white mini or spray carnation	Dried cut bloom of the white mini or spray variety of carnations	
10441614	Dried cut yellow mini or spray carnation	Dried cut bloom of the yellow mini or spray variety of carnations	

Family 10450000 Dried cut orchids

Class 10451500 Dried cut cypripedium or ladys slipper orchids

Commodity	Commodity Title	Definition	Synonyms
10451501	Dried cut green cypripedium orchid	Dried cut bloom of the green cypripedium orchids	
10451502	Dried cut france cypripedium orchid	Dried cut bloom of the france cypripedium orchids	
10451503	Dried cut purple king arthur cypripedium orchid	Dried cut bloom of the purple king arthur cypripedium orchids	
10451504	Dried cut green paphiopedilum orchid	Dried cut bloom of the green paphiopedilum orchids	
10451505	Dried cut aranthera maggie vie orchid	Dried cut bloom of the aranthera maggie vie orchids	

Class 10451600 Dried cut mokara or mocara orchids

Commodity	Commodity Title	Definition	Synonyms
10451601	Dried cut mocara omyai orchid	Dried cut bloom of the mocara omyai variety of orchids	
10451602	Dried cut mocara red orchid	Dried cut bloom of the mocara red variety of orchids	
10451603	Dried cut mokara calypso orchid	Dried cut bloom of the mokara calypso variety of orchids	
10451604	Dried cut mokara nora orchid	Dried cut bloom of the mokara nora variety of orchids	
10451605	Dried cut mokara panee orchid	Dried cut bloom of the mokara panee variety of orchids	

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Class 10451700 Dried cut cattleya orchids

Commodity	Commodity Title	Definition	Synonyms
10451701	Dried cut white cattleya orchid	Dried cut bloom of the white variety of cattleya orchid	
10451702	Dried cut r b lavender cattleya orchid	Dried cut bloom of the r b lavender variety of cattleya orchid	

Class 10451800 Dried cut disa orchids

Commodity	Commodity Title	Definition	Synonyms
10451801	Dried cut red disa orchid	Dried cut blooms of the red variety of disa orchids	
10451802	Dried cut orange disa orchid	Dried cut blooms of the orange variety of disa orchids	
10451803	Dried cut pink disa orchid	Dried cut blooms of the pink variety of disa orchids	
10451804	Dried cut orange and yellow bi color disa orchid	Dried cut blooms of the orange and yellow bi color variety of disa orchids	
10451805	Dried cut peach and yellow bi color disa orchid	Dried cut blooms of the peach and yellow bi color variety of disa orchids	
10451806	Dried cut yellow and red bi color disa orchid	Dried cut blooms of the yellow and red bi color variety of disa orchids	

Class 10451900 Dried cut arachnis orchids

Commodity	Commodity Title	Definition	Synonyms
10451901	Dried cut james storie red arachnis orchid	Dried cut bloom of the james storii red arachnis orchid	
10451902	Dried cut maggie oei red ribbon arachnis orchid	Dried cut bloom of the maggie oei red ribbon arachnis orchid	
10451903	Dried cut maggie oei yellow ribbon arachnis orchid	Dried cut bloom of the maggie oei yellow ribbon arachnis orchid	
10451904	Dried cut maroon maggie arachnis orchid	Dried cut bloom of the maroon maggie arachnis orchid	
10451905	Dried cut merry maggie arachnis orchid	Dried cut bloom of the merry maggie arachnis orchid	

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Class	10452000	Dried cut phalaenopsis orchids	
Commodity	Commodity Title	Definition	Synonyms
10452001	Dried cut phalaenopsis amabilis orchid	Dried cut bloom of the amabilis variety of phalaenopsis orchid	
10452002	Dried cut phalaenopsis amboinensis orchid	Dried cut bloom of the amboinensis variety of phalaenopsis orchid	
10452003	Dried cut phalaenopsis aphrodite orchid	Dried cut bloom of the aphrodite variety of phalaenopsis orchid	
10452004	Dried cut phalaenopsis appendiculata orchid	Dried cut bloom of the appendiculata variety of phalaenopsis orchid	
10452005	Dried cut phalaenopsis bastianii orchid	Dried cut bloom of the bastianii variety of phalaenopsis orchid	
10452006	Dried cut phalaenopsis bellina orchid	Dried cut bloom of the bellina variety of phalaenopsis orchid	
10452007	Dried cut phalaenopsis borneensis orchid	Dried cut bloom of the borneensis variety of phalaenopsis orchid	
10452008	Dried cut phalaenopsis braceana orchid	Dried cut bloom of the braceana variety of phalaenopsis orchid	
10452009	Dried cut phalaenopsis buyssoniana orchid	Dried cut bloom of the buyssoniana variety of phalaenopsis orchid	
10452010	Dried cut phalaenopsis celebensis orchid	Dried cut bloom of the celebensis variety of phalaenopsis orchid	
10452011	Dried cut phalaenopsis chibae orchid	Dried cut bloom of the chibae variety of phalaenopsis orchid	
10452012	Dried cut phalaenopsis cochlearis orchid	Dried cut bloom of the cochlearis variety of phalaenopsis orchid	
10452013	Dried cut phalaenopsis corningiana orchid	Dried cut bloom of the corningiana variety of phalaenopsis orchid	
10452014	Dried cut phalaenopsis cornu-cervi orchid	Dried cut bloom of the cornu-cervi variety of phalaenopsis orchid	
10452015	Dried cut phalaenopsis deliciosa orchid	Dried cut bloom of the deliciosa variety of phalaenopsis orchid	

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10452016	Dried cut phalaenopsis doweryënsis orchid	Dried cut bloom of the doweryënsis variety of phalaenopsis orchid	
10452017	Dried cut phalaenopsis equestris orchid	Dried cut bloom of the equestris variety of phalaenopsis orchid	
10452018	Dried cut phalaenopsis fasciata orchid	Dried cut bloom of the fasciata variety of phalaenopsis orchid	
10452019	Dried cut phalaenopsis fimbriata orchid	Dried cut bloom of the fimbriata variety of phalaenopsis orchid	
10452020	Dried cut phalaenopsis floresensis orchid	Dried cut bloom of the floresensis variety of phalaenopsis orchid	
10452021	Dried cut phalaenopsis fuscata orchid	Dried cut bloom of the fuscata variety of phalaenopsis orchid	
10452022	Dried cut phalaenopsis gibbosa orchid	Dried cut bloom of the gibbosa variety of phalaenopsis orchid	
10452023	Dried cut phalaenopsis hainanensis orchid	Dried cut bloom of the hainanensis variety of phalaenopsis orchid	
10452024	Dried cut phalaenopsis hieroglyphica orchid	Dried cut bloom of the hieroglyphica variety of phalaenopsis orchid	
10452025	Dried cut phalaenopsis honghenensis orchid	Dried cut bloom of the honghenensis variety of phalaenopsis orchid	
10452026	Dried cut phalaenopsis inscriptiosinensis orchid	Dried cut bloom of the inscriptiosinensis variety of phalaenopsis orchid	
10452027	Dried cut phalaenopsis javanica orchid	Dried cut bloom of the javanica variety of phalaenopsis orchid	
10452028	Dried cut phalaenopsis kunstleri orchid	Dried cut bloom of the kunstleri variety of phalaenopsis orchid	
10452029	Dried cut phalaenopsis lamelligera orchid	Dried cut bloom of the lamelligera variety of phalaenopsis orchid	
10452030	Dried cut phalaenopsis lindenii orchid	Dried cut bloom of the lindenii variety of phalaenopsis orchid	
10452031	Dried cut phalaenopsis lobbii orchid	Dried cut bloom of the lobbii variety of phalaenopsis orchid	

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10452032	Dried cut phalaenopsis lowii orchid	Dried cut bloom of the lowii variety of phalaenopsis orchid	
10452033	Dried cut phalaenopsis lueddemanniana orchid	Dried cut bloom of the lueddemanniana variety of phalaenopsis orchid	
10452034	Dried cut phalaenopsis mambo orchid	Dried cut bloom of the mambo variety of phalaenopsis orchid	
10452035	Dried cut phalaenopsis luteola orchid	Dried cut bloom of the luteola variety of phalaenopsis orchid	
10452036	Dried cut phalaenopsis maculata orchid	Dried cut bloom of the maculata variety of phalaenopsis orchid	
10452037	Dried cut phalaenopsis malipoensis orchid	Dried cut bloom of the malipoensis variety of phalaenopsis orchid	
10452038	Dried cut phalaenopsis mannii orchid	Dried cut bloom of the mannii variety of phalaenopsis orchid	
10452039	Dried cut phalaenopsis mariae orchid	Dried cut bloom of the mariae variety of phalaenopsis orchid	
10452040	Dried cut phalaenopsis micholitzii orchid	Dried cut bloom of the micholitzii variety of phalaenopsis orchid	
10452041	Dried cut phalaenopsis modesta orchid	Dried cut bloom of the modesta variety of phalaenopsis orchid	
10452042	Dried cut phalaenopsis mysorensis orchid	Dried cut bloom of the mysorensis variety of phalaenopsis orchid	
10452043	Dried cut phalaenopsis pallens orchid	Dried cut bloom of the pallens variety of phalaenopsis orchid	
10452044	Dried cut phalaenopsis pantherina orchid	Dried cut bloom of the pantherina variety of phalaenopsis orchid	
10452045	Dried cut phalaenopsis parishii orchid	Dried cut bloom of the parishii variety of phalaenopsis orchid	
10452046	Dried cut phalaenopsis petelotii orchid	Dried cut bloom of the petelotii variety of phalaenopsis orchid	
10452047	Dried cut phalaenopsis philippinensis orchid	Dried cut bloom of the philippinensis variety of phalaenopsis orchid	

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10452048	Dried cut phalaenopsis pulcherrima orchid	Dried cut bloom of the pulcherrima variety of phalaenopsis orchid	
10452049	Dried cut phalaenopsis pulchra orchid	Dried cut bloom of the pulchra variety of phalaenopsis orchid	
10452050	Dried cut phalaenopsis regnieriana orchid	Dried cut bloom of the regnieriana variety of phalaenopsis orchid	
10452051	Dried cut phalaenopsis reichenbachiana orchid	Dried cut bloom of the reichenbachiana variety of phalaenopsis orchid	
10452052	Dried cut phalaenopsis Nivacolor orchid	Dried cut bloom of the nivacolor variety of phalaenopsis orchid	
10452053	Dried cut phalaenopsis sanderiana orchid	Dried cut bloom of the sanderiana variety of phalaenopsis orchid	
10452054	Dried cut phalaenopsis schilleriana orchid	Dried cut bloom of the schilleriana variety of phalaenopsis orchid	
10452055	Dried cut phalaenopsis speciosa orchid	Dried cut bloom of the speciosa variety of phalaenopsis orchid	
10452056	Dried cut phalaenopsis stobartiana orchid	Dried cut bloom of the stobartiana variety of phalaenopsis orchid	
10452057	Dried cut phalaenopsis stuartiana orchid	Dried cut bloom of the stuartiana variety of phalaenopsis orchid	
10452058	Dried cut phalaenopsis sumatrana orchid	Dried cut bloom of the sumatrana variety of phalaenopsis orchid	
10452059	Dried cut phalaenopsis taenialis orchid	Dried cut bloom of the taenialis variety of phalaenopsis orchid	
10452060	Dried cut phalaenopsis tetraspis orchid	Dried cut bloom of the tetraspis variety of phalaenopsis orchid	
10452061	Dried cut phalaenopsis venosa orchid	Dried cut bloom of the venosa variety of phalaenopsis orchid	
10452062	Dried cut phalaenopsis violacea orchid	Dried cut bloom of the violacea variety of phalaenopsis orchid	
10452063	Dried cut phalaenopsis viridis orchid	Dried cut bloom of the viridis variety of phalaenopsis orchid	

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10452064	Dried cut phalaenopsis wilsonii orchid	Dried cut bloom of the wilsonii variety of phalaenopsis orchid	
10452065	Dried cut phalaenopsis zebrina orchid	Dried cut bloom of the zebrina variety of phalaenopsis orchid	
10452067	Dried cut lavender lip phalaenopsis orchid	Dried cut bloom of the lavender lip phalaenopsis orchids	

Class

10452100 Dried cut dendrobium orchids

Commodity	Commodity Title	Definition	Synonyms
10452101	Dried cut bom dendrobium orchid	Dried cut bloom of the bom variety of dendrobium orchids	
10452102	Dried cut burana jade dendrobium orchid	Dried cut bloom of the burana jade variety of dendrobium orchids	
10452103	Dried cut cheetah dendrobium orchid	Dried cut bloom of the cheetah variety of dendrobium orchids	
10452104	Dried cut fatima dendrobium orchid	Dried cut bloom of the fatima variety of dendrobium orchids	
10452105	Dried cut intuwong dendrobium orchid	Dried cut bloom of the intuwong variety of dendrobium orchids	
10452106	Dried cut jumbo white dendrobium orchid	Dried cut bloom of the jumbo white variety of dendrobium orchids	
10452107	Dried cut kating dang dendrobium orchid	Dried cut bloom of the kating dang variety of dendrobium orchids	
10452108	Dried cut liberty dendrobium orchid	Dried cut bloom of the liberty variety of dendrobium orchids	
10452109	Dried cut orchid hawaii dendrobium orchid	Dried cut bloom of the orchid hawaii variety of dendrobium orchids	
10452110	Dried cut sakura sweet pink dendrobium orchid	Dried cut bloom of the sakura sweet pink variety of dendrobium orchids	
10452111	Dried cut sensational purple dendrobium orchid	Dried cut bloom of the sensational purple variety of dendrobium orchids	
10452112	Dried cut white dendrobium orchid	Dried cut bloom of the white variety of dendrobium orchids	

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Class 10452200 Dried cut cymbidium orchids

Commodity	Commodity Title	Definition	Synonyms
10452201	Dried cut cream cymbidium orchid	Dried cut bloom of the cream variety of cymbidium orchids	
10452202	Dried cut green cymbidium orchid	Dried cut bloom of the green variety of cymbidium orchids	
10452203	Dried cut mini green cymbidium orchid	Dried cut bloom of the mini green variety of cymbidium orchids	
10452204	Dried cut mini pink cymbidium orchid	Dried cut bloom of the mini pink variety of cymbidium orchids	
10452205	Dried cut mini red cymbidium orchid	Dried cut bloom of the mini red variety of cymbidium orchids	
10452206	Dried cut mini white cymbidium orchid	Dried cut bloom of the mini white variety of cymbidium orchids	
10452207	Dried cut mini yellow cymbidium orchid	Dried cut bloom of the mini yellow variety of cymbidium orchids	
10452208	Dried cut chocolate cymbidium orchid	Dried cut bloom of the chocolate variety of cymbidium orchids	
10452209	Dried cut dark pink cymbidium orchid	Dried cut bloom of the dark pink variety of cymbidium orchids	
10452210	Dried cut orange cymbidium orchid	Dried cut bloom of the orange variety of cymbidium orchids	
10452211	Dried cut pink cymbidium orchid	Dried cut bloom of the pink variety of cymbidium orchids	
10452212	Dried cut white cymbidium orchid	Dried cut bloom of the white variety of cymbidium orchids	
10452213	Dried cut yellow cymbidium orchid	Dried cut bloom of the yellow variety of cymbidium orchids	

Class 10452300 Dried cut oncidium orchids

Commodity	Commodity Title	Definition	Synonyms
10452301	Dried cut golden shower oncidium orchid	Dried cut bloom of the golden shower oncidium orchids	

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10452302	Dried cut rhamsey oncidium orchid	Dried cut bloom of the rhamsey oncidium orchids	
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Class

Commodity	Commodity Title	Definition	Synonyms
10452401	Dried cut alizarin vanda orchid	Dried cut bloom of the alizarin vanda variety of orchids	
10452402	Dried cut hot pink vanda orchid	Dried cut bloom of the hot pink vanda variety of orchids	
10452403	Dried cut lavender vanda orchid	Dried cut bloom of the lavender vanda variety of orchids	
10452404	Dried cut purple vanda orchid	Dried cut bloom of the purple vanda variety of orchids	
10452405	Dried cut tickle me pink vanda orchid	Dried cut bloom of the tickle me pink vanda variety of orchids	
10452406	Dried cut yellow vanda orchid	Dried cut bloom of the yellow vanda variety of orchids	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
10501501	Fresh cut green aspidistra	A type of aspidistra that has been cut to provide contrast to flowers in various floral arrangements	
10501502	Fresh cut milky way aspidistra	A type of aspidistra that has been cut to provide contrast to flowers in various floral arrangements	
10501503	Fresh cut variegated aspidistra	A type of aspidistra that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10501601	Fresh cut avellana chile green	A type of chile green that has been cut to provide contrast to flowers in various floral arrangements	

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10501602	Fresh cut romerillo chile green	A type of chile green that has been cut to provide contrast to flowers in various floral arrangements	
10501603	Fresh cut pacarilla chile green	A type of chile green that has been cut to provide contrast to flowers in various floral arrangements	
10501604	Fresh cut muzgo chile green	A type of chile green that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10501701	Fresh cut bronze copperbeech	A type of copperbeech green that has been cut to provide contrast to flowers in various floral arrangements	
10501702	Fresh cut green copperbeech	A type of copperbeech green that has been cut to provide contrast to flowers in various floral arrangements	
10501703	Fresh cut red copperbeech green	A type of copperbeech green that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10501801	Fresh cut baby blue eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501802	Fresh cut bonsai tall eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501803	Fresh cut feather eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501804	Fresh cut gunnii eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	

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10501805	Fresh cut parvifolia eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501806	Fresh cut preserved eucalyptus	preserved eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501807	Fresh cut seeded eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501808	Fresh cut seeded leafless eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501809	Fresh cut seeded weeping eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501810	Fresh cut silver dollar eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501811	Fresh cut spiral tall eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501812	Fresh cut true blue eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	
10501813	Fresh cut willow seeded eucalyptus	A type of eucalyptus greens that have been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10501901	Fresh cut coontie fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	
10501902	Fresh cut feather fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	

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10501903	Fresh cut flat fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	
10501904	Fresh cut maidenhair fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	
10501905	Fresh cut ming fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	
10501906	Fresh cut sword fern florida tall	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	
10501907	Fresh cut tree fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	
10501908	Fresh cut umbrella fern	A type of fern that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10502001	Fresh cut australian melaluca foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502002	Fresh cut blue lepto foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502003	Fresh cut corylus avellana foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502004	Fresh cut green hosta foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502005	Fresh cut variegated hosta foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	

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10502006	Fresh cut kunzia foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502007	Fresh cut jade foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502008	Fresh cut magnolia foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502009	Fresh cut meyerii foliage or foxtail foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502010	Fresh cut olive foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502011	Fresh cut pistaccio foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502012	Fresh cut plum foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502013	Fresh cut robellini foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502014	Fresh cut viburnum foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502015	Fresh cut xanadu foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
10502016	Fresh cut sanderiana foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	

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10502017	Fresh cut gardenia foliage	A type of foliage that has been cut to provide contrast to flowers in various floral arrangements	
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Class

Commodity	Commodity Title	Definition	Synonyms
10502101	Fresh cut green florida lily grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502102	Fresh cut variegated florida lily grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502103	Fresh cut bear grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502104	Fresh cut bamboo grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502105	Fresh cut cane grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502106	Fresh cut corkscrew grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502107	Fresh cut feather grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502108	Fresh cut flexi grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502109	Fresh cut fountain grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502110	Fresh cut giant striped reed grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	

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10502111	Fresh cut millet grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502112	Fresh cut black millet grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502113	Fresh cut milo grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502114	Fresh cut variegated oat grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502115	Fresh cut phalaris canariensis grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502116	Fresh cut purple plum grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502117	Fresh cut rattlesnake grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502118	Fresh cut ribbon grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502119	Fresh cut sea oats grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502120	Fresh cut steelgrass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502121	Fresh cut variegated zebra grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	

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10502122	Fresh cut panicum or jungle grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502123	Fresh cut pampas grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502124	Fresh cut pepper grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	
10502125	Fresh cut zebra grass	A type of grass that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10502201	Fresh cut green huckleberry	A type of huckleberry that has been cut to provide contrast to flowers in various floral arrangements	
10502202	Fresh cut red huckleberry	A type of huckleberry that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10502301	Fresh cut green ivy	A type of ivy that has been cut to provide contrast to flowers in various floral arrangements	
10502302	Fresh cut variegated ivy	A type of ivy that has been cut to provide contrast to flowers in various floral arrangements	
10502303	Fresh cut upright ivy	A type of ivy that has been cut to provide contrast to flowers in various floral arrangements	
10502304	Fresh cut green tree ivy	A type of ivy that has been cut to provide contrast to flowers in various floral arrangements	

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10502305	Fresh cut variegated tree ivy	A type of ivy that has been cut to provide contrast to flowers in various floral arrangements	
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Class **10502400** Fresh cut integrifolia

Commodity	Commodity Title	Definition	Synonyms
10502401	Fresh cut red integrifolia	A type of integrifolia that has been cut to provide contrast to flowers in various floral arrangements	
10502402	Fresh cut natural integrifolia	A type of integrifolia that has been cut to provide contrast to flowers in various floral arrangements	

Class **10502500** Fresh cut myrtle

Commodity	Commodity Title	Definition	Synonyms
10502501	Fresh cut dwarf myrtle	A type of myrtle that has been cut to provide contrast to flowers in various floral arrangements	
10502502	Fresh cut variegated myrtle	A type of myrtle that has been cut to provide contrast to flowers in various floral arrangements	

Class **10502600** Fresh cut oak leaves

Commodity	Commodity Title	Definition	Synonyms
10502601	Fresh cut holland red oak leaves	A type of oak leaf that has been cut to provide contrast to flowers in various floral arrangements	

Class **10502700** Fresh cut oregonia

Commodity	Commodity Title	Definition	Synonyms
10502701	Fresh cut green oregonia	A type of oregonia that has been cut to provide contrast to flowers in various floral arrangements	
10502702	Fresh cut silver oregonia	A type of oregonia that has been cut to provide contrast to flowers in various floral arrangements	

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10502703	Fresh cut variegated oregonia	A type of oregonia that has been cut to provide contrast to flowers in various floral arrangements	
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Class

Commodity	Commodity Title	Definition	Synonyms
10502801	Fresh cut green pittosporum	A type of pittosporum that has been cut to provide contrast to flowers in various floral arrangements	
10502802	Fresh cut nevatus pittosporum	A type of pittosporum that has been cut to provide contrast to flowers in various floral arrangements	
10502803	Fresh cut new zealand pittosporum	A type of pittosporum that has been been cut to provide contrast to flowers in various floral arrangements	
10502804	Fresh cut nigra pittosporum	A type of pittosporum that has been cut to provide contrast to flowers in various floral arrangements	
10502805	Fresh cut variegated pittosporum	A type of pittosporum that has been cut to provide contrast to flowers in various floral arrangements	

Class

Commodity	Commodity Title	Definition	Synonyms
10502901	Fresh cut acanthus or cordone	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502902	Fresh cut acacia purple feather	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502903	Fresh cut adina rubella	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502904	Fresh cut agonis flexuosa	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	

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10502905	Fresh cut azara dentata	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502906	Fresh cut barker bush	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502907	Fresh cut bay wreath	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502908	Fresh cut blue flame plumosus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502909	Fresh cut african boxwood	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502910	Fresh cut bay leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502911	Fresh cut camellia leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502912	Fresh cut gold new zealand cedar	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502913	Fresh cut new zealand ceratopetalum	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502914	Fresh cut choisya ternata	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502915	Fresh cut cocculus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	

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10502916	Fresh cut croton	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502917	Fresh cut datura pods	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502918	Fresh cut dusty miller	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502919	Fresh cut elegia capensis	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502920	Fresh cut euonymous leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502921	Fresh cut flax leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502922	Fresh cut galax leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502923	Fresh cut goldleaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502924	Fresh cut grevillea leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502925	Fresh cut horsetail or snake grass	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502926	Fresh cut knifeblade acacia	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	

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10502927	Fresh cut laurel leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502928	Fresh cut leather leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502929	Fresh cut ligularia leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502930	Fresh cut ligularia argentea leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502931	Fresh cut lophomyrtus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502932	Fresh cut lycopodium or princess pine	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502933	Fresh cut mahonia aquifolium	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502934	Fresh cut nagi leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502935	Fresh cut palmetto fan palm	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502936	Fresh cut papyrus umbrella florida	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502937	Fresh cut pennycress	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	

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10502938	Fresh cut red robin photinia	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502939	Fresh cut diablo ninebark or physocarpus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502940	Fresh cut pimelea nivea	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502941	Fresh cut pistache leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502942	Fresh cut plumosa	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502943	Fresh cut podocarpus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502944	Fresh cut pokeweed	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502945	Fresh cut red tip photinia	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502946	Fresh cut variegated rhamnus or buckthorn	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502947	Fresh cut blooming rhododendron	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	
10502948	Fresh cut rosio leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements	

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10502949	Fresh cut florida long ruscus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502950	Fresh cut italian ruscus	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502951	Fresh cut salal or lemon leaf	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502952	Fresh cut ruscifolia sarcococca	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502953	Fresh cut schefflera	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502954	Fresh cut uniola latifolia sea oats	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502955	Fresh cut silver sage	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502956	Fresh cut skimmia	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502957	Fresh cut springeri	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502958	Fresh cut tulepods	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements
10502959	Fresh cut weigelia	A type of greenery that has been cut to provide contrast to flowers in various floral arrangements

Segment 11000000 Mineral and Textile and Inedible Plant and Animal Materials

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Family 11100000 Minerals and ores and metals

Class 11101500 Minerals

Commodity	Commodity Title	Definition	Synonyms
11101501	Mica		
11101502	Emery		
11101503	Quartz		
11101504	Pyrite		
11101505	Sulphur		
11101506	Chalk		
11101507	Graphite		
11101508	Dolomite		
11101509	Magnesite		
11101510	Asbestos		
11101511	Calcium		
11101512	Borate		
11101513	Cryolite		
11101514	Feldspar		
11101515	Leucite		
11101516	Nephelite		
11101517	Steatite		
11101518	Talc		
11101519	Rough diamond	Diamond mined from the earth that has not been polished or cut.	
11101520	Garnets		
11101521	Silicon carbide		
11101522	Activated carbon		
11101523	Mulite		
11101524	Fluorspar		

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11101525	Kieserite		
11101526	Carnallite		
11101527	Diatomaceous silica		
11101528	Activated alumina	Type of drying agent possessing a high absorption capacity, high surface area, high strength and thermal stability. Widely used as an absorbent, drying agent and catalyst carrier in chemical, petrochemical and fertilizer industries.	
11101529	Zeolite	An aluminosilicate mineral that has a microporous structure- pores smaller than 2 nanometers in diameter.	
11101530	Calcite	A carbonate mineral that is the most stable polymorph of calcium carbonate, CaCO ₃ . It has a Mohs hardness of 3, a specific gravity of 2.6 to 2.8, and its luster is vitreous in crystallized varieties. Color is white or none, though shades of gray, red, yellow, green, blue, violet, brown, or even black can occur when the mineral is charged with impurities.	
11101531	Serpentine	Any of a group of hydrous magnesium-rich silicate minerals. The composition of these common rock-forming minerals approximates Mg ₃ Si ₂ O ₅ OH ₄ . Serpentine is usually grayish, white, or green but may be yellow -chrysotile- or green-blue -antigorite. The green color is due to iron replacing magnesium.	
11101532	Peridot	A gem-quality forsteritic olivine. The chemical composition is Mg, Fe 2SiO ₄ , with Mg in greater quantities than Fe.	
11101533	Pyrophyllite	Very soft, pale-colored silicate mineral, hydrated aluminum silicate, Al ₂ OH ₂ Si ₄ O ₁₀ , that is the main constituent of some schistose rocks.	

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11101534	Polished diamond	Diamond that has been polished at the site of mining to enhance value.	
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Class

Commodity	Commodity Title	Definition	Synonyms
11101601	Iron ore		
11101602	Titanium ore		
11101603	Uranium ore		
11101604	Copper ore		
11101605	Aluminum ore		
11101606	Nickel ore		
11101607	Silver ore		
11101608	Lead ore		
11101609	Zinc ore		
11101610	Tin ore		
11101611	Manganese ore		
11101612	Chromium ore		
11101613	Tungsten or wolfram ore		
11101614	Molybdenum ore		
11101615	Cobalt ore		
11101616	Gold ore		
11101617	Tantalum ore		
11101618	Platinum ore		
11101619	Vermiculite ore		
11101620	Thorium ore		
11101621	Kyanite ore		
11101622	Antimony ore		
11101623	Zirconium ore		

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11101624	Magnetite ore	A ferrimagnetic mineral with chemical formula Fe 3 O 4, one of several iron oxides and a member of the spinel group. Used for separating coal from rock.	
11101625	Bauxite ore	Mineral which is used to produce aluminum	

Class 11101700 Base Metals

Commodity	Commodity Title	Definition	Synonyms
11101701	Slag or ash		
11101702	Natural graphite		
11101704	Steel		
11101705	Aluminum		
11101706	Nickel		
11101708	Bismuth		
11101709	Antimony		
11101710	Cadmium		
11101711	Non ferrous alloy		
11101712	Ferrous alloy		
11101713	Iron		
11101714	Lead		
11101716	Tin		
11101717	Indium		
11101718	Palladium		
11101719	Zinc		

Class 11101800 Precious metals

Commodity	Commodity Title	Definition	Synonyms
11101801	Gold		
11101802	Silver		
11101803	Platinum		

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Class 11101900 Intermediate processed and refined ore products

Commodity	Commodity Title	Definition	Synonyms
11101901	Iron ore concentrate	Iron ore that has been further processed to concentrate iron content	
11101902	Nickel concentrate	An intermediate ore product which is produced from nickel ore and traded in the market	
11101903	Nickel briquette or compact	A form of nickel ore that has been processed to the point where it is 98 to 99 percent pure nickel.	
11101904	Nickel matte	An intermediate ore product produced from nickel ore and traded in the market	
11101905	Aluminum liquid	An intermediate product derived from processed aluminum ore which can then be casted into one or more aluminum alloys	
11101906	Copper concentrate	Copper ore that is processed to slurry form with a 30 percent copper purity level	
11101907	Copper cathode	Copper ore that has been processed and purified to 99 percent purity and formed into multi ton cathode shapes	
11101908	Manganese sinter or pellet	Manganese ore that has been sintered and or pelletized	
11101909	Manganese fines	A type of refined manganese ore sized to meet market demand.	
11101910	Manganese lumps	A type of refined manganese ore sized to meet market demand.	
11101911	Iron ore pellets	A type of refined iron ore sized to meet market demand.	
11101912	Iron ore lumps	A type of refined iron ore sized to meet market demand.	
11101913	Iron ore fines	A type of refined iron ore sized to meet market demand.	
11101914	Cobalt ore matte		
11101915	Zinc dust or powder or flakes		

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11101916	Nickel powder or flakes		
11101917	Copper powder or flakes		
11101919	Copper matte		
11101920	Pig iron	A product produced during the smelting of iron.	
11101921	Cement clinker	Lumps or nodules produced during the cement kiln stage.	
11101922	Aluminum powder or flakes		

Family 11110000 Earth and stone

Class 11111500 Dirt and soil

Commodity	Commodity Title	Definition	Synonyms
11111501	Soil		
11111502	Fill dirt		
11111503	Topsoil		
11111504	Crystal soil	A type of water absorbent polymer, which is able to absorb and hold 80-150 times its volume of water for a long periods of time.Acts as a reservoir to store and release a steady stream of water and nutrients which plants use to grow.Comprised of beads that contain tiny holes that hold air and and water droplets.Substitute for natural soils.	
11111505	Artificial soil	A type of soil that is artificially manufactured by combining and adjusting ingredients.	

Class 11111600 Stone

Commodity	Commodity Title	Definition	Synonyms
11111601	Gypsum		
11111602	Travertine		
11111603	Ecaussine or alabaster		
11111604	Granite		
11111605	Marble		
11111606	Slate		

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11111607	Sandstone		
11111608	Limestone		
11111609	Basalt		
11111610	Pumice stone		
11111611	Gravel		
11111612	Limestone dust or mine rock dust	A crushed limestone sprayed on surfaces in mines to make coal dust incombustible in case of a gas explosion.	
11111613	Wollastonite	A calcium inosilicate mineral, usually white in color, used the manufacturing of ceramics, friction products such as brakes and clutches, metalmaking, paint filler, and plastics.	

Class

Commodity	Commodity Title	Definition	Synonyms
11111701	Silica sand		

Class

Commodity	Commodity Title	Definition	Synonyms
11111801	Terra cotta		
11111802	Fireclay		
11111803	Kaolin or other kaolinic clays		
11111804	Bentonite		
11111805	Andalusite		
11111806	Mullite		
11111807	Chamotte		
11111808	Common clay		
11111809	Ball clay		
11111810	Fullers earth		
11111811	Haydite	A type of expanded shale, slate or clay; used as an aggregate to make lightweight structural concrete	

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11111812	Vermiculite	A type of light weight clay aggregate that expands with the application of heat.	
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Family Non edible plant and forestry products

Class Sap

Commodity	Commodity Title	Definition	Synonyms
11121502	Rosin		
11121503	Lac		

Class Wood

Commodity	Commodity Title	Definition	Synonyms
11121603	Logs		
11121604	Soft timber		
11121605	Rattan		
11121606	Cork		
11121607	Wood pulp		
11121608	Bamboo		
11121610	Hardwoods		
11121612	Wood pith		
11121614	Teak wood	Teak (Tectona), is a genus of tropical hardwood trees in the family Verbenaceae, native to the south and southeast of Asia, and is commonly found as a component of monsoon forest	
11121615	Poplar wood	Populus is a genus of trees which includes the cottonwoods, poplars, and aspens, all of which are sometimes termed poplars (in some areas "popple").	
11121616	Pine wood	Pine wood is commercially among the most important of species used for timber in temperate and tropical regions of the world	

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11121617	Oak wood	The term oak can be used as part of the common name of any of several hundred species of trees and shrubs in the genus <i>Quercus</i> (from Latin "oak tree"), and some related genera, notably <i>Cyclobalanopsis</i> and <i>Lithocarpus</i> . Oaks are hardwood trees. Oak wood has a density of about 0.75 g/cm ³ , great strength and hardness, and is very resistant to insect and fungal attack because of its high tannin content
11121618	Maple wood	Trees or shrubs in the genus <i>Acer</i> are commonly called Maples. They are variously classified in a family of their own, the <i>Aceraceae</i> , or (together with the <i>Hippocastanaceae</i>) included in the family <i>Sapindaceae</i>
11121619	Cherry wood	Cherry can be described as a moderately hard and heavy wood; it is strong and stiff making it an ideal choice for wood flooring
11121620	Tornillo wood	Type of wood found in the Peruvian jungle of medium density.
11121621	Pashaco wood	A type of wood that has a low basic density and has a very pale brown color. It has good reaction to artificial drying without relevant risks as slight deformations. The Pashaco is an easy sawing wood and of good workability. However, it is prone to biologic attack and proper preservation treatment should be applied. The wood is used in indoor carpentry, drawers, doors, furniture, toys, scale models; it is suitable for making paper pulp.
11121622	Catahua wood	A type of light wood used to make panels, indoor lining, particle panel, laminated, veneer and plywood, formwork, drawers. Scientific name is <i>hura crepitans</i> L. Common names include catahua amarilla, habilla, assacu, catahua.

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11121623	Capirona wood	A wood derived from the capirona tree belonging to the rubiaceae family. It grows in lands with high organic content of the high and low jungle. The wood of this tree can be used in floors, parquet, moldings, pegs, navy construction, beams, bodywork, turnery, sport articles, tennis and ping pong rackets, tool handles.
11121624	Copaiba wood	A type of wood derived from the copaiba tree that belongs to the fabaceae family. Commonly known as copaiba, aceite de palo, arbol del aceite, copai or copaibi. It is a heavy, medium fine wood, easy to saw and good workability for carving. It is used in carpentry, flooring, indoor linings, parquet, plywood, floorboards, box preparation, moldings, formworks and laminations. In its preserved form it may be used in props or posts for fencing. it is ideal for particle panels and wood-cement panels.
11121625	Eucalyptus wood	A type of wood derived from the eucalyptus tree genus from the myrtaceae family. There are over 700 species, most of them from Australia. Currently, they are distributed in most part of the world and due to its rapid growth, they are frequently used in forest planting for paper in addition ot its ornamental value. it is used both in outdoor and indoor carpentry for doors, laminated profiles for windows, kitchen furniture, plywood panels and tongued and grooved flooring.
11121626	Utucuro wood	A type of wood derived from the utucuro tree which belongs to the family Malvaceae. The wood is used in joinery, lightweight structures, moldings

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11121627	Ceiba wood	The Ceiba is a flowering tree comprised of 48 species belonging to the family Malvaceae. The new classifications include Chorisia species within this genus. It is native to Central America. The wood is widely used, mainly in industry and decorative laminate. Also known as Ceiba, pochote, Pongo, Huimba, Huimba white, black Huimba, Lupuna	pochote, pongo, huimba, white huimba, black huimba, lupuna
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Class

Commodity	Commodity Title	Definition	Synonyms
11121701	Saw dust		
11121702	Wood chips		
11121703	Peat moss		
11121705	Bark		
11121706	Mulch		
11121707	Wood wool		
11121708	Wood flour		
11121709	Balsams		
11121710	Wood tar		

Class

Commodity	Commodity Title	Definition	Synonyms
11121801	Hemp		
11121802	Cotton		
11121803	Flax		
11121804	Jute		
11121805	Sisal		
11121806	Coconut fibres or coir		
11121807	Abaca fibers		
11121808	Ramie		
11121809	Straw		

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11121810	Broom corn or istle or piassava		
11121811	Cotton linter	Short, fuzzy fiber which remains stuck to cotton seeds after ginning. Used in the manufacturing of paper.	

Class 11121900 Perfumery products

Commodity	Commodity Title	Definition	Synonyms
11121901	Licorice roots		

Class 11122000 Engineered wood products

Commodity	Commodity Title	Definition	Synonyms
11122001	Plywood	A type of engineered board made from thin sheets of wood, called plies or wood veneers. The layers are glued together, each with its grain at right angles to adjacent layers for greater strength. There are usually an odd number of plies, as the symmetry makes the board less prone to warping and the grain on the outside surfaces runs in the same direction. The plies are bonded under heat and pressure with strong adhesives making plywood a type of composite material.	
11122002	Particleboard	A type of engineered wood product manufactured from wood particles, such as wood chips, sawmill shavings, or even saw dust, and a synthetic resin or other suitable binder, which is pressed and extruded. Particleboard is a type of fiberboard, a composite material, but it is made up of larger pieces of wood than medium-density fibreboard and hardboard.	
11122003	Medium density fiberboard	Building material which combines the technologies of the hardboard and particleboard industries and is manufactured from wood fibers combined with a synthetic resin, usually urea formaldehyde. It is intended for interior use.	

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11122004	Wood veneers	Wood veneers are constructed of thin slices of real wood which are adhered to the surface of a piece of furniture to give it the glowing appearance of real wood.	
11122005	Glued laminated timber	A type of structural timber composed of several layers of dimensioned timber glued together.	
11122006	Treated timber	A type of timber that is injected or coated with chemicals to prevent decay or other damage insects or humidity.	
11122007	Densified wood	Wood impregnated with synthetic resins.	

Family 11130000 Non edible animal products

Class 11131500 Animal hides and skins and animal textile materials

Commodity	Commodity Title	Definition	Synonyms
11131501	Feathers		
11131502	Furs		
11131503	Animal hair		
11131505	Unprocessed mohair		
11131506	Unprocessed wool		
11131507	Suede		
11131508	Full grain leather		

Class 11131600 Other animal products

Commodity	Commodity Title	Definition	Synonyms
11131601	Ivory		
11131602	Semen		
11131603	Excretions		
11131604	Fish eggs		
11131605	Bones		
11131606	Animal horns		
11131607	Embryos		
11131608	Shell articles		

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11131609	Bovine semen	Reproductive semen from a bull.	
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Family

11140000	Scrap and waste materials
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Class

11141600	Non metallic waste and scrap
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Commodity	Commodity Title	Definition	Synonyms
11141601	Textile waste or scrap		
11141602	Plastic waste or scrap		
11141603	Oil wastes		
11141604	Paper wastes		
11141605	Glass waste or scrap		
11141606	Wood waste or scrap		
11141607	Rubber waste or scrap		
11141608	Hazardous waste or scrap		
11141609	Composition leather		
11141610	Leather waste or scrap		

Class

11141700	Food and tobacco waste and scrap
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Commodity	Commodity Title	Definition	Synonyms
11141701	Food waste or scrap		
11141702	Tobacco waste or scrap		

Family

11150000	Fibers and threads and yarns
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Class

11151500	Fibers
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Commodity	Commodity Title	Definition	Synonyms
11151501	Acetate fibers		
11151502	Nylon fibers		
11151503	Polyester fibers		
11151504	Acrylic fibers		
11151505	Viscose fibers		
11151506	Rayon fibers		
11151507	Cotton fibers		

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11151508	Wool fibers		
11151509	Silk fibers		
11151510	Vegetable fibers		
11151511	Polypropylene fibers		
11151512	Glass fibers		
11151513	Ceramic fibers		
11151514	Polymer aramid fibers		
11151515	Asbestos fibers		
11151516	Polyurethane fiber or spandex	A synthetic fiber known for its exceptional elasticity.It is stronger and more durable than rubber.	
11151517	Polyvinyl alcohol fiber	This fiber is said to be the most similar to cotton fibers since it is the most moisture absorbent among synthetic fibers.	
11151518	Polyethylene fiber	A fiber derived from polyethylene produced by polymerizing ethylene. It is high in strength, but low in heat resistance.	
11151519	Rock wool or mineral wool	A fiber made from natural or synthetic minerals or metal oxides heated to molten rock at a temperature of about 1600 degrees centigrade, through which a stream of air or steam is blown.	
11151520	Human hair worked	Used in making wigs,false beards, eyebrows and eyelashes, switches and the like.	
11151521	Human hair unworked	Unworked human hair whether or not washed or scoured.	

Class

Commodity	Commodity Title	Definition	Synonyms
11151601	Cotton thread		
11151602	Silk thread		
11151603	Polyester thread		
11151604	Polyamide thread		

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11151605	Bismaleimide thread		
11151606	Fiberglass thread		
11151607	Graphite thread		
11151608	Nylon thread		
11151609	Resin impregnated thread		
11151610	Rubber or latex thread		
11151611	Spandex thread		
11151612	Asbestos thread		
11151613	Metal thread	Thread made partially or entirely of metal.	

Class 11151700 Yarns

Commodity	Commodity Title	Definition	Synonyms
11151701	Wool yarn		
11151702	Cotton yarn		
11151703	Polyester yarn		
11151704	Acrylic yarn		
11151705	Silk yarn		
11151706	Ramie yarn		
11151708	Animal hair yarn		
11151709	Synthetic yarn		
11151710	Jute yarn		
11151711	Coir yarn		
11151712	Paper yarn		
11151713	Hemp yarn		
11151714	Glass yarn	Glass yarn is made up of multiple continuous filaments of glass twisted or laid together - it is commonly used in filament tapes, casting products, and woven into glass cloth for electronic applications.	
11151715	Flax yarn		

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11151716	Blended yarn	A woven thread comprised of two or more fibers.	
11151717	Gimped yarn	Yarn that is wrapped or wound tightly with a second length of yarn or wire in a tight spiral, often by means of a gimping machine. Examples include chenille yarn, loop wale-yarn.	
11151718	Metalicized yarn	Yarn made of partially or entirely of metal.	

Family

11160000 Fabrics and leather materials

Class

11161500 Silk fabrics

Commodity	Commodity Title	Definition	Synonyms
11161501	Plain weave silk fabrics		
11161502	Jacquard weave silk fabrics		
11161503	Knit silk fabrics		
11161504	Silk velvets fabrics		

Class

11161600 Wool fabrics

Commodity	Commodity Title	Definition	Synonyms
11161601	Plain weave wool fabrics		
11161602	Jacquard weave wool fabrics		
11161603	Knit wool fabrics		
11161604	Twill weave wool fabrics		
11161605	Carded wool		
11161606	Noil of wool	Short fiber left after combing wool	
11161607	Wool degreased or carbonized and not carded or combed	Fiber obtained from sheep and other animals used to produce fabric	
11161608	Cotton terry towelling	Fabric of cotton	

Class

11161700 Cotton fabrics

Commodity	Commodity Title	Definition	Synonyms
11161701	Plain weave cotton fabrics		
11161702	Twill weave cotton fabrics		

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11161703	Cotton oxford cloths		
11161704	Knit cotton fabrics		
11161705	Cotton velvet fabrics		
11161706	Cotton chenille	A type of woven cotton fabric	
11161707	Cotton carded or combed	Fibers produced from a cotton plant.	

Class 11161800 Synthetic fabrics

Commodity	Commodity Title	Definition	Synonyms
11161801	Plain weave synthetic fabrics		
11161802	Jacquard weave synthetic fabrics		
11161803	Dobby weave synthetic fabrics		
11161804	Knit synthetic fabrics		
11161805	Synthetic velvet fabrics		
11161806	Twill weave synthetic fabric	A synthetic textile woven with a pattern of diagonal parallel ribs.	
11161807	Pile weave synthetic fabric	A woven fabric that has loops on one or both sides of the fabric.	
11161808	Chenille weave synthetic fabric	Chenille woven fabric from man made fibers	

Class 11162000 Fabrics of vegetable material other than cotton

Commodity	Commodity Title	Definition	Synonyms
11162001	Plain weave non cotton vegetable fiber fabrics		
11162002	Knit non cotton vegetable fiber fabrics		
11162003	Hessian or hemp or jute cloth		
11162004	Woven jute fabric		
11162005	Woven flax fabric	Fabric woven from the flax plant	

Class 11162100 Specialty fabrics or cloth

Commodity	Commodity Title	Definition	Synonyms
11162101	Cheese cloth or fabric		
11162102	Bismaleimide fabric or cloth		

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11162104	Graphite fabric or cloth		
11162105	Glass fabric or cloth		
11162107	Resin impregnated fabric or cloth		
11162108	Wire mesh fabric or cloth		
11162109	Lace		
11162110	Netting		
11162111	Mesh		
11162112	Coated fabrics		
11162113	Upholstery fabrics		
11162114	Hook and loop fabrics or tapes		
11162115	Elastic braid		
11162116	Burlap cloth		
11162117	Rubber fabrics		
11162118	Paper yarn fabric		
11162119	Tracing cloth		
11162120	Bolting cloth		
11162121	Ornamental trimmings		
11162122	Binding fabrics		
11162123	Tape fabrics		
11162124	Felt fabrics		
11162125	Webbing fabrics		
11162126	Quilted cloth		
11162127	Camouflage cloth		
11162128	Parachute cloth		
11162129	Marquisette cloth		
11162130	Dossal		
11162131	Welting fabrics		

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11162132	Damask fabric	A reversible figured fabric of silk, wool, linen, cotton, or synthetic fibers with a pattern formed by weaving	
11162133	Satin fabric	A type of woven fabric that typically has a glossy surface and a dull back.	
11162134	Waterproof fabric	High water resistant fabric that prevents water entry but allows an excellent ventilation and outlet of sweat vapor.	
11162135	Embroidered fabric	A type of fabric containing detailing on a section of the fabric.	
11162136	Narrow weave fabric	Narrow fabrics of wrap without weft assembled by adhesive	
11162137	Tufted fabric other than carpet	Textile fabric woven a certain way	
11162138	Gauze fabric	A type of narrow weave fabric used for bandaging	
11162139	Animal hair or horsehair fabric		

Class 11162200 Nonwoven fabrics

Commodity	Commodity Title	Definition	Synonyms
11162201	Spunbonded nonwovens		
11162202	Spunlaced nonwovens		

Class 11162300 Leathers

Commodity	Commodity Title	Definition	Synonyms
11162301	Chamois leather		
11162302	Goat leather		
11162303	Sheep leather		
11162304	Patent leather		
11162305	Cow leather		
11162306	Pig leather		
11162307	Synthetic or imitation leather		
11162308	Buffalo leather		

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11162309	Reptile leather		
11162310	Horsehide leather		
11162311	Calfskin leather		

Class 11162400 Batting

Commodity	Commodity Title	Definition	Synonyms
11162401	Cotton batting	A type of batting made from cotton.	
11162402	Synthetic batting	A type of batting made from synthetic fiber.	

Family 11170000 Alloys

Class 11171500 Basic steels

Commodity	Commodity Title	Definition	Synonyms
11171501	E24-2 or A37-2 steel	Basic steel, with the following main characteristics: C < 0,18 %, P < 0,50 %, S < 0,50 %, balance = Fe + minor metallurgical pollutions. One of the most common basic irons used in the construction industry.	

Class 11171600 Stainless steel alloys

Commodity	Commodity Title	Definition	Synonyms
11171601	Stainless steel alloy 304	A type of stainless steel alloy with the following main characteristics: Cr 17,00 to 19,00 percent, Ni 8,00 to 10,00 percent, balance equals Fe + minor metallurgical pollutions. This commodity is probably the most common stainless steel used in industries to protect parts from moist corrosion	
11171602	Stainless steel alloy 304I	A type of stainless steel alloy with the following main characteristics: Cr 18,00 to 20,00 percent, Ni 10,00 to 12,00 percent, balance equals Fe + minor metallurgical pollutions. This commodity matches a stainless steel quality used to manufacture some parts like forks and knives.	

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11171603	Stainless steel alloy 316	A type of stainless steel alloy with the following main characteristics: Cr 16,50 to 18,50 percent, Ni 10,00 to 13,00 percent, Mo 02,00 to 02,50 percent, balance equals Fe + minor metallurgical pollutions. This stainless steel enables protection against moisture and heat corrosion.	
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11171604	Ferro nickel alloy	Ferro nickel is a stainless steel based alloy	
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Class

Commodity	Commodity Title	Definition	Synonyms
11171701	Z90WDCV6542 or M2 high speed steel	High speed steel alloy, with the following main characteristics: W 6,40 %, Mo 5 %, Cr 4,20 %, V 1,80 %, C 0,9 %, balance = Fe + minor metallurgical pollutions	

11171702	Z90WDKCV65542 or M35 high speed steel	High speed steel alloy, with the following main characteristics: W 6,40 %, Mo 5 %, Co 4,80%, Cr 4,20 %, V 1,80 %, C 0,93 %, balance = Fe + minor metallurgical pollutions	
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Class

Commodity	Commodity Title	Definition	Synonyms
11171801	Inconel 600 super alloy	Nickel-based alloy, with the following main characteristics: Ni 72,00 % min., Cr 14,00 to 17,00 %, Fe 6,00 to 10,00 %, balance = minor metallurgical pollutions. This alloy is suitable for high temperature applications where corrosion resistance is important. Frequently used for heat-treating baskets.	

Class

Commodity	Commodity Title	Definition	Synonyms
11171901	TA6V super alloy	Titanium-based alloy, with the following main characteristics: Al 06,00 %, V 04,00 %, balance = Ti + minor metallurgical pollutions. This alloy is mainly used in the aircraft industry.	

Class

Commodity	Commodity Title	Definition	Synonyms
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11172001	Aluminum alloy 7178	Aluminum based alloy with the following main characteristics: Zn 6,30 to 7,30 percent, Mg 2,40 to 3,10 percent, Cu 1,60 to 2,40 percent, Fe 1,00 percent, balance equals Al + minor metallurgical pollutions. Alloy 7178 is a high strength alloy with magnesium and copper as the major alloying elements. It is heat treatable and develops improved mechanical properties from precipitation hardening.	
11172002	Aluminum remelt	Aluminum product consisting of aluminum pieces that have been remelted into specific shapes. The fact that they have been melted twice differentiates them from regular aluminum products	
11172003	Aluminum iron alloy	An alloy consisting of a blend of aluminum and iron.	

Class

Commodity	Commodity Title	Definition	Synonyms
11172101	Pygmalion or 846 alloy	Cobalt-based alloy, with the following main characteristics: Co 64,00 %, Cr 28,50 %, Mo 6,00 %, balance = minor metallurgical pollutions	

Class

Commodity	Commodity Title	Definition	Synonyms
11172201	Magnesium aluminum alloy	A magnesium alloy used to improve the fabrication property of aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
11172301	Ferro manganese alloy	A manganese based alloy traded as a commodity	
11172302	Med carbon ferro manganese alloy	A type of manganese based alloy traded as a commodity	
11172303	Silicon manganese alloy	A type of manganese based alloy traded as a commodity	

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11172304	Low carbon ferro manganese alloy	A type of manganese based alloy traded as a commodity	
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Family

Class

Commodity	Commodity Title	Definition	Synonyms
11181501	Molybdenum oxide	Oxide from molybdenum metal. Used for the manufacturing of some alloys	
11181502	Titanium oxide	As a pigment of high refringence, titanium dioxide is the most widely used white pigment because of its brightness and very high refractive index (n=2.4), in which it is surpassed only by a few other materials. When deposited as a thin film, its refractive index and colour make it an excellent reflective optical coating for dielectric mirrors and some gemstones	
11181503	Indium oxide	Indium oxide is used in some types of batteries, thin film infrared reflectors transparent for visible light (hot mirrors), some optical coatings, and some antistatic coatings.	
11181504	Tin oxide	Tin oxide is mainly used to make transparent conductive coatings for liquid crystal displays, flat panel displays, plasma displays, touch panels, electronic ink applications, organic light-emitting diodes, and solar cells, and antistatic coatings and EMI shieldings.	
11181505	Sealing clay	A type of clay with a high quality sealing functionality.	
11181506	Vanadium oxide	A compound of vanadium and oxygen.	
11181507	Nickel oxide	Nickel Oxide	
11181508	Manganese oxide	A type of non ferrous oxide produced when manganese is further processed from ore.	
11181509	Artificial corundum	An artificial rock-forming mineral.	

Family

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Class 11191500 Metal solids

Commodity	Commodity Title	Definition	Synonyms
11191501	Nickel solids	Solids made of pure nickel	
11191502	Basic steel solids	Solids made of basic steels	
11191503	Ferrous alloy solids	Solids made from ferrous alloys	
11191504	Non ferrous alloy solids	Solids made from non-ferrous alloys	
11191505	Super alloy solids	Solids made from super-alloys (nickel-based, cobalt-based, etc.)	

Class 11191600 Metal scrap

Commodity	Commodity Title	Definition	Synonyms
11191601	Nickel scrap	Scraps made of nickel	
11191602	Basic steel scrap	Scraps made of basic steels	
11191603	Ferrous alloy scrap	Scraps made of ferrous alloys	
11191604	Non ferrous alloy scrap	Scraps made of non-ferrous alloys	
11191605	Super alloy scrap	Scraps made of super-alloys (nickel-based, cobalt-based, etc.)	
11191606	Automotive wrecking for waste or scrap		
11191607	Copper scrap	Scrap made of copper.	
11191608	Lead scrap	Scrap made of lead.	
11191609	Zinc scrap	Scrap made of zinc.	
11191610	Aluminum scrap	Scrap made of aluminum.	
11191611	Tin scrap	Scrap made of tin.	
11191612	Iron scrap		
11191613	Precious metal scrap excluding gold		
11191614	Gold scrap		

Class 11191700 Turnings

Commodity	Commodity Title	Definition	Synonyms
11191701	Nickel turnings	Turnings made of nickel	
11191702	Bronze turnings		

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Class 11191800 Metal byproducts

Commodity	Commodity Title	Definition	Synonyms
11191801	Manganese slag	A byproduct produced during processing of manganese ore	
11191802	Copper sulphide	Copper sulphide is a by product of nickel production	
11191803	Nickel sulphide	Nickel sulphide is a by product of nickel production	
11191804	Ash containing precious metal or precious metal compounds		
11191805	Ash containing metals or metallic compounds except precious metals		

Segment 12000000 Chemicals including Bio Chemicals and Gas Materials

Family 12130000 Explosive materials

Class 12131500 Explosives

Commodity	Commodity Title	Definition	Synonyms
12131501	Dynamite		
12131502	Explosive cartridges		
12131503	Propellant explosives		
12131504	Explosive charges		
12131505	Plastic explosives		
12131506	Aluminized explosives		
12131507	Ammonium nitrate explosives		
12131508	Nitroglycerin powder explosives		
12131509	Ammonium nitrate and fuel oil ANFO	Ammonium nitrate prill is mixed with fuel oil as blasting agent.	

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12131510	White phosphorus	A material made from a common allotrope of the chemical element phosphorus that is used in smoke, tracer, illumination and incendiary munitions. White phosphorus is a translucent waxy solid that quickly becomes yellow when exposed to light. For this reason it is also called yellow phosphorus. It is highly flammable and pyrophoric (self-igniting) upon contact with air as well as toxic (causing severe liver damage on ingestion and phossy jaw from chronic ingestion or inhalation). The odour of combustion of this form has a characteristic garlic smell. White phosphorus is only slightly soluble in water and it can be stored under water. Indeed, white phosphorus is only safe from self-igniting when it is submerged in water. It is, however, soluble in benzene, oils, carbon disulfide, and disulfur dichloride	WP
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Class

Commodity	Commodity Title	Definition	Synonyms
12131601	Fireworks		
12131602	Fog signals		
12131603	Rain rockets		
12131604	Flares		
12131605	Pyrotechnic materials for theater or television		

Class

Commodity	Commodity Title	Definition	Synonyms
12131701	Blasting caps		
12131702	Detonators		
12131703	Explosives fuses		
12131704	Explosive initiators		
12131705	Explosive primers		

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12131706	Matches		
12131707	Lighters		
12131708	Detonator box		
12131709	Explosive tamper	Tampers are used for packing explosives into a pre-drilled hole.	

Class

Commodity	Commodity Title	Definition	Synonyms
12131801	Powder propellants		
12131802	Solid propellants		
12131803	Gun propellants		
12131804	High energy propellants		
12131805	Gelled propellants		
12131806	Hybrid propellants		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
12141501	Beryllium Be		
12141502	Magnesium Mg		
12141503	Calcium Ca		
12141504	Strontium Sr		
12141505	Barium Ba		
12141506	Radium Ra		

Class

Commodity	Commodity Title	Definition	Synonyms
12141601	Cerium Ce		
12141602	Dysprosium Dy		
12141603	Erbium Er		
12141604	Europium Eu		

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12141605	Gadolinium Gd		
12141606	Holmium Ho		
12141607	Lanthanum La		
12141608	Lutetium Lu		
12141609	Neodymium Nd		
12141610	Praseodymium Pr		
12141611	Promethium Pm		
12141612	Samarium Sm		
12141613	Scandium Sc		
12141614	Terbium Tb		
12141615	Thulium Tm		
12141616	Ytterbium Yb		
12141617	Yttrium Y		

Class 12141700 Transition metals

Commodity	Commodity Title	Definition	Synonyms
12141701	Actinium Ac		
12141702	Aluminum Al		
12141703	Americium Am		
12141704	Antimony Sb		
12141705	Berkelium Bk		
12141706	Bismuth Bi		
12141707	Cadmium Ca		
12141708	Californium Cf		
12141709	Chromium Cr		
12141710	Cobalt Co		
12141711	Copper Cu		
12141712	Curium Cm		
12141713	Einsteinium Es		

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12141714	Fermium Fm		
12141715	Gallium Ga		
12141716	Germanium Ge		
12141717	Gold Au		
12141718	Hafnium Hf		
12141719	Indium In		
12141720	Iridium Ir		
12141721	Iron Fe		
12141722	Lawrencium Lr		
12141723	Lead Pb		
12141724	Manganese Mn		
12141725	Mendelevium Md		
12141726	Mercury Hg		
12141727	Molybdenum Mo		
12141728	Neptunium Np		
12141729	Nickel Ni		
12141730	Niobium Nb		
12141731	Nobelium No		
12141732	Osmium Os		
12141733	Palladium Pd		
12141734	Platinum Pt		
12141735	Plutonium Pu		
12141736	Protactinium Pa		
12141737	Rhenium Re		
12141738	Rhodium Rh		
12141739	Ruthenium Ru		
12141740	Silver Ag		

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12141741	Tantalum Ta		
12141742	Technetium Te		
12141743	Thallium Tl		
12141744	Thorium Th		
12141745	Tin Sn		
12141746	Titanium Ti		
12141747	Tungsten W		
12141748	Uranium U		
12141749	Vanadium V		
12141750	Zinc Zn		
12141751	Zirconium Zr		
12141752	Bohrium Bh		
12141753	Dubnium Db		
12141754	Hassium Hs		
12141755	Rutherfordium Rf		
12141756	Seaborgium Sg		
12141757	Ununnilium Uum		
12141758	Unununium Uuu		
12141759	Ununbium Uub		
12141760	Polonium Po		

Class

Commodity	Commodity Title	Definition	Synonyms
12141801	Cesium Cs		
12141802	Francium Fm		
12141803	Lithium Li		
12141804	Potassium K		
12141805	Rubidium Rb		
12141806	Sodium Na		

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Class 12141900 Non metals and pure and elemental gases

Commodity	Commodity Title	Definition	Synonyms
12141901	Chlorine Cl		
12141902	Hydrogen H		
12141903	Nitrogen N		
12141904	Oxygen O		
12141905	Fluorine F		
12141906	Arsenic As		
12141907	Boron B		
12141908	Carbon C		
12141909	Phosphorus P		
12141910	Selenium Se		
12141911	Silicon Si		
12141912	Sulfur S		
12141913	Tellurium Te		
12141914	Astatine At		
12141915	Bromine Br		
12141916	Iodine I		

Class 12142000 Noble gases

Commodity	Commodity Title	Definition	Synonyms
12142001	Xenon gas Xe		
12142002	Radon gas Rn		
12142003	Krypton gas Kr		
12142004	Argon gas Ar		
12142005	Helium gas He		
12142006	Neon gas Ne		

Class 12142100 Industrial use gases

Commodity	Commodity Title	Definition	Synonyms
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12142101	Hydrogen compound gases		
12142102	Chlorinated mixed gases		
12142103	Ammonia		
12142104	Carbon dioxide gas CO2		
12142105	Industrial air		
12142106	Inert gas mixtures		
12142107	Hydrogen sulfide	A colorless, toxic, flammable gas that is responsible for the foul odor of rotten eggs and flatulence.	
12142108	Carbon monoxide	Carbon monoxide with the chemical formula CO, is a colorless, odorless, and tasteless gas.	
12142109	Dry ice	Solidified carbon dioxide that changes to a gas as it warms. It can be used as a coolant to induce a cold climate for products that are required to remain frozen during transport. It can also be used to provide a cool steam which clings to the floor of a stage, or for multiple other uses.	
12142110	Liquid ammonia	Compressed ammonia gas.	

Class 12142200 Isotopes

Commodity	Commodity Title	Definition	Synonyms
12142201	Deuterated solvents		
12142202	Heavy water		
12142203	Alpha sources		
12142204	Beta sources		
12142205	Cobalt sources		
12142206	Gamma sources		
12142207	Radioisotope sources		
12142208	Calibration sources		

Family 12160000 Additives

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Class 12161500 Indicators and Reagents

Commodity	Commodity Title	Definition	Synonyms
12161501	Affinity labels		
12161502	Cross linking agents		
12161503	Reagent kits		
12161504	Sulfhydryl reagents		
12161505	Intercalating agents		
12161506	Diverting agents		
12161507	Cupferron reagent		

Class 12161600 Catalysts

Commodity	Commodity Title	Definition	Synonyms
12161601	Acid catalysts		
12161602	Combustion catalysts		
12161603	Custom catalysts		
12161604	Cracking catalysts		
12161605	Treating catalyst	Catalyst used to treat feed streams in order to remove specific properties such as sulfur, nitrogen, and other elements.	
12161606	Reforming catalyst	Catalyst used to reform the molecular shape of the feed stream. They are typically comprised of precious metals such as platinum, rhodium and palladium	

Class 12161700 Buffers

Commodity	Commodity Title	Definition	Synonyms
12161701	Ampholyte mixtures		
12161702	Bicarbonate buffers		
12161703	Other buffers		
12161704	Acid buffers		
12161705	Basic buffers		

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12161706	Neutral buffers		
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Class

12161800	Colloids
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Commodity	Commodity Title	Definition	Synonyms
12161801	Gels		
12161802	Suspensions		
12161803	Aerosols		
12161804	Emulsions		
12161805	Natural gelling agents		
12161806	Synthetic gelling agents		
12161807	Gel stabilizers		
12161808	Suspending agents		
12161809	Silicone gel	A gel form of an inert compound with a wide variety of uses. Typically heat-resistant, nonstick, and rubberlike, it is frequently used in cookware, medical applications, sealants, lubricants, and insulation. Silicones are polymers that include silicon together with carbon, hydrogen, oxygen, and sometimes other chemical elements.	

Class

12161900	Surfactants
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Commodity	Commodity Title	Definition	Synonyms
12161901	Anti foaming agents		
12161902	Detergent surfactants		
12161903	Foaming agents		
12161904	Dispersing agents		
12161905	Flushes		
12161906	Wetting agents		
12161907	Water flood additives		
12161908	Alkyl sulfates		
12161909	Betaines		

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12161910	Ether sulfates		
12161911	Quaternaries		
12161912	Sultaines		
12161913	Spray adjuvant	An ingredient added to a spray that reduces the surface tension of the water on the surface of the spray drop and reduces the interfacial tension between the spray drop and surface of the sprayed object, thus improving spray effectiveness. It is generally not inflammable and is harmless to the human body.	

Class Plasticizers

Commodity	Commodity Title	Definition	Synonyms
12162002	Polymeric		
12162003	Agricultural oils		
12162004	Sulfonamides		
12162005	Glutarates		
12162006	Aromatic ester plasticizer		

Class Flame retardants

Commodity	Commodity Title	Definition	Synonyms
12162101	Brominated retardants		

Class Anti oxidants

Commodity	Commodity Title	Definition	Synonyms
12162201	Ascorbic acid		
12162202	Beta carotene		
12162203	Butylated hydroxyanisole		
12162204	Butylated hydroxytoluene		
12162205	Calcium citrate		
12162206	Canthaxanthin		
12162207	Melatonin		
12162208	Nordihydroguaiaretic acid		

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12162209	Propyl gallate		
12162210	Silymarin		
12162211	Sulfur dioxide		
12162212	Ubiquinone or coenzyme Q10		

Class 12162300 Curing agents

Commodity	Commodity Title	Definition	Synonyms
12162301	Waterborne curing agents		
12162302	Cement accelerators		
12162303	Cement retarders		
12162304	Adhesive accelerator	An additive, typically solvent based, used to enhance, speed or initiate adhesion	
12162305	Concrete additive	Type of additive promoting impermeability in the blends of mortars and concretes.	

Class 12162400 Polymer breakers

Commodity	Commodity Title	Definition	Synonyms
12162401	Acidic polymer breakers		
12162402	Organic polymer breakers		

Class 12162500 Emulsion breakers

Commodity	Commodity Title	Definition	Synonyms
12162501	Water in oil emulsion breakers		
12162502	Oil in water emulsion breakers		
12162503	Flotation aids		

Class 12162600 Clay stabilizers

Commodity	Commodity Title	Definition	Synonyms
12162601	Inorganic clay stabilizers		
12162602	Organic clay stabilizers		

Class 12162700 Fluid loss additives

Commodity	Commodity Title	Definition	Synonyms
12162701	Natural polymer fluid loss additives		

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12162702	Modified polymer fluid loss additives		
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Class	12162800	Friction reducers
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Commodity	Commodity Title	Definition	Synonyms
12162801	Anionic friction reducers		
12162802	Cationic friction reducers		

Class	12162900	Paraffin asphaltene control agents
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Commodity	Commodity Title	Definition	Synonyms
12162901	Solvent type paraffin asphaltene control agents		
12162902	Crystal modified paraffin asphaltene control agents		
12162903	Dispersant type paraffin asphaltene control agents		

Class	12163000	Mud removal mixtures
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Commodity	Commodity Title	Definition	Synonyms
12163001	Mud cleanout agents		

Class	12163100	Anti sludgers
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Commodity	Commodity Title	Definition	Synonyms
12163101	Anti sludge additives		
12163102	Deflocculant	An agent for thinning suspensions or slurries. Sometimes incorrectly called a dispersant, it is a low-molecular weight anionic polymer that neutralizes positive charges on suspended particles, particularly clays and aryl-alkyl derivatives of sulfonic acid.	

Class	12163200	Anti gas migration agents
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Commodity	Commodity Title	Definition	Synonyms
12163201	Anti gas migration additives		

Class	12163300	Expanding agents
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Commodity	Commodity Title	Definition	Synonyms
12163301	Cement expanding agents		

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Class	12163400	Extenders		
	Commodity	Commodity Title	Definition	Synonyms
	12163401	Cement extenders		
Class	12163500	Oil well sealants		
	Commodity	Commodity Title	Definition	Synonyms
	12163501	Cementing sealants		
Class	12163600	Corrosion inhibitors		
	Commodity	Commodity Title	Definition	Synonyms
	12163601	Oil production corrosion inhibitors		
	12163602	Gas production corrosion inhibitors		
Class	12163700	Gas hydrate controllers		
	Commodity	Commodity Title	Definition	Synonyms
	12163701	Kinetic hydrate controllers		
Class	12163800	Chemical scavengers		
	Commodity	Commodity Title	Definition	Synonyms
	12163801	Hydrogen sulfide scavengers		
	12163802	Oxygen scavengers		
Class	12163900	Scale controllers		
	Commodity	Commodity Title	Definition	Synonyms
	12163901	Scale inhibitor		
	12163902	Scale removers or converters		
Class	12164000	Bactericides		
	Commodity	Commodity Title	Definition	Synonyms
	12164001	Registered microbiocides		
Class	12164100	In situ		
	Commodity	Commodity Title	Definition	Synonyms
	12164101	In situ additives		
	12164102	Acid additives		

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Class 12164200 Retarders			
Commodity	Commodity Title	Definition	Synonyms
12164201	Acid corrosion inhibitors		
Class 12164300 Iron controllers			
Commodity	Commodity Title	Definition	Synonyms
12164301	Iron control additives		
12164302	Iron sequestering agent	A specialized additive for preventing the precipitation of metal compounds in oil well formations.	
12164303	Iron corrosion inhibitor	An additive to inhibit formation of rust, e.g., iron oxides, usually red oxides, formed by the reaction of iron and oxygen in the presence of water or air moisture.	
Class 12164400 Non emulsifiers			
Commodity	Commodity Title	Definition	Synonyms
12164401	Non emulsifying additives		
Class 12164500 Food or drug additives			
Commodity	Commodity Title	Definition	Synonyms
12164501	Preservatives		
12164502	Flavours or extracts		
12164503	Fragrance additives		
12164504	Sweeteners		
12164505	Excipient	An inactive substance used as a carrier for the active ingredients of a medication.	
12164506	Tablet binder	A substance that holds the ingredients in a tablet together.	
12164507	Tablet coating	A substance that protects tablet ingredients from deterioration by moisture in the air and makes large or unpleasant-tasting tablets easier to swallow.	

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12164508	Disintegrant	Substance that expands and dissolves when wet causing the tablet to break apart in the digestive tract, releasing the active ingredients for absorption.	
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12164509	Anticaking agent	A substance used in such things as table salt to keep the product from forming lumps, making it better for packaging, transport, and for the consumer.	
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Class

Commodity	Commodity Title	Definition	Synonyms
12164601	Sizing agent	A substance that is applied to fibers during paper manufacture in order to curb their tendency to absorb liquids by capillary action thereby keeping the ink on the surface of the paper where it was intended to remain.	
12164602	Thickening agent	A substance which, when added to a mixture, increase its viscosity without substantially modifying its other properties including its chemical properties. They provide body, increase stability, and improve suspending action.	
12164603	Optical brightener	A type of additive that absorbs light in the ultraviolet and violet region of the electromagnetic spectrum, and re-emits light in the blue region. These additives are designed to enhance the appearance of colours in fabrics and papers.	
12164604	Antistatic agent	A compound used for treatment of materials or their surfaces in order to reduce or eliminate buildup of static electricity generally caused by the triboelectric effect. Its role is to make the surface or the material itself slightly conductive	
12164605	Micro flocculant	Polymeric additive used to improve filler distribution in paper pulp.	

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12164606	Light and ultraviolet UV stabilizer	An additive used frequently in plastics, including cosmetics and films. The primary function is to protect the substance from the long-term degradation effects from light, most frequently ultraviolet light. Different UV stabilizers are utilized depending upon the substrate, intended functional life, and sensitivity to UV degradation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
12164701	Antiseptic additive	A substance that discourages the growth of microorganisms. It is added to food, medicines and other products to prevent decomposition of the product.	

Class

Commodity	Commodity Title	Definition	Synonyms
12164801	Cement water reducing agent	A mixing agent that disperses cement particles by charging them with electricity when mixing cement and water. It has the effect of increasing the cement contact area with water.	
12164802	Water swelling or water stop agent	A chemical product that expands or swells upon contact with water, thereby sealing off water from the materials it is applied to.	
12164803	Structural water repellent	An additive used to make construction materials waterproof or water resistant by use of fatty acids to block pores within the concrete, preventing water passage.	

Class

Commodity	Commodity Title	Definition	Synonyms
12164901	Urethane waterproof coating	A urethane-based coating used for waterproofing external walls, roofs and other outdoor structures.	

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12164902	Asphalt waterproof coating	A waterproofing agent that works by spraying structures with a rubber asphalt emulsion and coagulation materials dispensed by a multi-headed sprayer.	
12164903	Epoxy waterproof coating	A waterproofing coating whose main ingredient is epoxy. It is resistant to abrasion and chemical penetration which makes it ideal to apply in waterproofing of water supply system and waste water treatment plants and water tanks.	
12164904	Inorganic waterproof coating	A slurry waterproofing agent injected into a cement mixture where it coats the particles of cement, silica and ceramic minerals.	
12164905	Waterproof admixture	A waterproofing agent that comes in powdered or liquid form used for mixing with concrete at the time of pouring of concrete. It increases water resistance of concrete structure itself.	

Class

Commodity	Commodity Title	Definition	Synonyms
12165001	Concrete non shrinkage agent	A mixing agent that prevents shrinkage of concrete under curing or hardened state for the purpose of preventing cracks on the concrete surface due to contraction that occurs in poured concrete.	

Class

Commodity	Commodity Title	Definition	Synonyms
12165101	Polymer gel	Polymers used in enhanced oil recovery solutions for in-depth conformance and sweep efficiency improvement	
12165102	Dispersant surfactant	Dispersant or colloidal surfactants used in enhanced oil recovery solutions for in-depth conformance and sweep efficiency improvement	

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12165103	Alkali polymer surfactant ASP	Engineered alkali, polymer, surfactant dilutions used in enhanced oil recovery solutions for full field residual oil sweep	
12165104	Surfactant polymer SP	Engineered surfactant polymer dilutions used in enhanced oil recovery solutions for full field residual oil sweep	

Family 12170000 Colorants

Class 12171500 Dyes

Commodity	Commodity Title	Definition	Synonyms
12171501	Fluorescent dyes		
12171502	Phthalein dyes		
12171503	Rosaniline dyes		
12171504	Food or drug or cosmetic safe FDC dyes		
12171505	Laked		
12171506	Natural dyes		
12171507	Sulfur dye	Sulfur dyes are two part "developed" dyes used to dye cotton with dark colors such as the dark black in socks and the indigo blue of the common blue jean. These are some of the most extensively used dyes in the textile industry.	
12171508	Vat dye	Vat dyes are essentially insoluble in water and incapable of dyeing fibres directly. However, reduction in alkaline liquor produces the water soluble alkali metal salt of the dye, which, in this leuco form, has an affinity for the textile fibre.	
12171509	Reactive dye	Reactive dyes utilize a chromophore containing a substituent that is capable of directly reacting with the fibre substrate. The covalent bonds that attach the reactive dye to natural fibers make it among the most permanent of dyes.	

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12171510	Solvent dye	A solvent dye is a dye soluble in organic solvents. It is usually used to color organic solvents, hydrocarbon fuels, waxes, lubricants, plastics, and other hydrocarbon-based nonpolar materials.	
12171511	Acid dye	Acid dye is a member of a class of dye that is applied from an acidic solution. In the home or art studio, the acid used in the dyebath is often vinegar (acetic acid) or citric acid.	

Class

Commodity	Commodity Title	Definition	Synonyms
12171602	Inorganic metal oxides		
12171603	Carbon black		
12171604	Titanium dioxide		
12171605	Organic pigments		
12171606	Zeaxanthin	Zeaxanthin is one of the most common carotenoid alcohols found in nature. It is the pigment that gives paprika, corn, saffron, and many other plants their characteristic color. It is also found in the macula of the human retina, as well as the human crystalline lens. There it is thought to play a role in protection against age-related macular degeneration (AMD) and age-related cataract formation. It may also protect against some forms of cancer.	
12171607	Paris green	A common name for copper(II)-acetoarsenite, or C.I. Pigment Green 21, an extremely toxic blue green chemical used as a pigment.	
12171608	Caput mortuum	A purple variety of haematite iron oxide pigment also known as cardinal purple used in oil paints and paper dyes.	
12171609	Cadmium green	A class of pigments that have cadmium as one of the chemical components. Result of mixing cadmium yellow with viridian to give a bright, pale green mixture called cadmium green.	

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12171610	Cadmium orange	A class of pigments that have cadmium as one of the chemical components.Cadmium orange is an intermediate cadmium sulfoselenide.
12171611	Cadmium yellow	A class of pigments that have cadmium as one of the chemical components.Cadmium yellow is cadmium sulfide (CdS).
12171612	Cadmium red	A class of pigments that have cadmium as one of the chemical components.Cadmium red is cadmium selenide (CdSe).
12171613	Red ochre	A pigment made from naturally tinted clay. It has been used worldwide since prehistoric times. Chemically, it is hydrated iron (III). oxide.
12171614	Yellow ochre	A pigment made from naturally tinted clay. It has been used worldwide since prehistoric times. Chemically, it is hydrated iron (III) oxide.
12171615	Sanguine	A red earth pigment used in the manufacture of artists chalks or pastels.
12171616	Prussian blue	A dark blue pigment used in paints and formerly in blueprints.Alternative names: preu-¼ischblau or berliner blau (German); berlin blue (English).
12171617	Venetian red	A light and warm pigment that provides a darker shade of scarlet, derived from nearly pure ferric oxide (Fe2O3) of the hematite type.
12171618	Chrome green	One of the principal oxides of chromium used as a pigment.Commonly called institutional green.
12171619	Aureolin	A pigment used in oil and watercolor painting.Sometimes called cobalt yellow, its chemical composition is potassium cobaltinitrite.
12171620	Chrome yellow	A natural yellow pigment made of lead chromate (PbCrO4). Because it tends to oxidize and darken on exposure to air over time, and contains lead, it has been largely replaced by Cadmium Yellow.

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12171621	Fluorescent pigment	An inorganic pigment that radiates fluorescent light upon contact with radiant ray or electron beam with wavelength shorter than visible ray or ultraviolet ray.	
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Class 12171700 Color compounds and dispersions

Commodity	Commodity Title	Definition	Synonyms
12171701	Polymer masterbatches		
12171702	Pigment dispersions		
12171703	Inks		

Family 12180000 Waxes and oils

Class 12181500 Waxes

Commodity	Commodity Title	Definition	Synonyms
12181501	Synthetic waxes		
12181502	Natural waxes		
12181503	Paraffins		
12181504	Petrolatums		

Class 12181600 Oils

Commodity	Commodity Title	Definition	Synonyms
12181601	Synthetic oils		
12181602	Natural oils		

Family 12190000 Solvents

Class 12191500 Hydrocarbonated solvents

Commodity	Commodity Title	Definition	Synonyms
12191501	Aromatic solvents		
12191502	Aliphatic solvents		
12191503	Phenols or its substitutes or derivatives		
12191504	Cyclic alkanes		

Class 12191600 Oxygenated solvents

Commodity	Commodity Title	Definition	Synonyms
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	12191601	Alcohol solvents		
	12191602	Active solvents		
Family	12350000	Compounds and mixtures		
Class	12352000	Aliphatic and aromatic compounds		

Commodity	Commodity Title	Definition	Synonyms
12352001	Alkanes		
12352002	Alkenes		
12352003	Alkynes		
12352005	Aromatic or heterocyclic compounds		
12352006	Toluene	A mono-substituted benzene derivative, i.e., one in which a single hydrogen atom from a group of six atoms from the benzene molecule has been replaced by a univalent group, in this case CH ₃ . As such, its IUPAC systematic name is methylbenzene. It is an aromatic hydrocarbon that is widely used as an industrial feedstock and as a solvent. Like other solvents, toluene is sometimes also used as an inhalant drug for its intoxicating properties; however, inhaling toluene has potential to cause severe neurological harm. Toluene is an important organic solvent, but is also capable of dissolving a number of notable inorganic chemicals such as sulfur, iodine, bromine, phosphorus, and other non-polar covalent substances.	

Class	12352100	Organic derivatives and substituted compounds		
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Commodity	Commodity Title	Definition	Synonyms
12352101	Organic halogenated compounds		
12352102	Organic nitro or nitroso compounds		
12352103	Organo metallic compounds		
12352104	Alcohols or its substitutes		

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12352105	Thio alcohols		
12352106	Organic acids or its substitutes		
12352107	Organic salts or its substitutes		
12352108	Esters or its substitutes		
12352111	Amides or imides		
12352112	Ethers or its substitutes		
12352113	Thioethers		
12352114	Aldehydes or its substitutes		
12352115	Ketones or quinones or its substitutes		
12352116	Amines or imines or its substitutes		
12352117	Cyanides or isocyanides		
12352118	Cyanates or isocyanates or thiocyanates or isothiocyanates		
12352119	Organic oxides		
12352120	Organic peroxides		
12352121	Organic hydroxides		
12352123	Ureides or purines or their derivatives		
12352124	Azo compounds or its substitutes		
12352125	Azides or azines		
12352126	Oximes		
12352127	Hydrazines or hydrazides or its substitiutes		
12352128	Phosphines		
12352129	Amidines or imidines		
12352130	Acrylate or methacrylate intermediates		

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12352131	Pyrrolidone	An organic compound used in industrial settings as a high-boiling non-corrosive polar solvent for a wide variety of applications. It is an intermediate product in the manufacture of polymers.	
12352132	Triclosan	A potent wide spectrum antibacterial and antifungal agent. Used as an ingredient in many detergents, dish-washing liquids, soaps, deodorants, cosmetics, lotions, anti-microbial creams, various toothpastes, and an additive in various plastics and textiles.	
12352133	Freeze conditioner	A chemical compound sprayed over mined coal to keep it from freezing in railroad cars.	
12352135	Propylene glycol	A liquid alcohol used as a solvent in antifreeze and in the food, plastics, and perfume industries. Also called 1,2-propanediol or propane-1,2-diol.	
12352136	Triethylene glycol	A liquid alcohol used chiefly as a solvent and in medicine as an air disinfectant. Also called TEG, or triglycol	
12352137	Ethylene glycol	A liquid alcohol used as an antifreeze in cooling and heating systems and as an additive in the manufacture of polyesters.	

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12352138	Methyl ethyl ketone	An organic compound with the formula $\text{CH}_3\text{C}(\text{O})\text{CH}_2\text{CH}_3$. This colorless liquid ketone has a sharp, sweet odor reminiscent of butterscotch and acetone. It is produced industrially on a large scale, and also occurs in trace amounts in nature. It is soluble in water and is commonly used as an industrial solvent. In this form it is used in processes involving gums, resins, cellulose acetate and nitrocellulose coatings and in vinyl films. For this reason it finds use in the manufacture of plastics, textiles, in the production of paraffin wax, and in household products such as lacquer, varnishes, paint remover, a denaturing agent for denatured alcohol, glues, and as a cleaning agent.	MEK, Butanone
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Class

Commodity	Commodity Title	Definition	Synonyms
12352201	Carbohydrates or its derivatives		
12352202	Proteins		
12352203	Antibodies		
12352204	Enzymes		
12352205	Nutrients		
12352206	Tissues		
12352207	Cultures and fluids		
12352208	Nucleic acids		
12352209	Amino acids or its derivatives		
12352210	Alkaloids		
12352211	Fats or lipids		
12352212	Terpenoids		

Class

Commodity	Commodity Title	Definition	Synonyms
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12352301	Inorganic acids		
12352302	Inorganic metal salts		
12352303	Inorganic oxides		
12352304	Inorganic peroxides		
12352305	Inorganic hydroxides		
12352306	Inorganic hydrides		
12352307	Acid halides or its substitutes		
12352308	Silicates	Silicates includes oxygenated compounds containing silicon eg: asbestos, talc etc. their applications vary and may be fillers in plastics, rubber, cements.	
12352309	Silica	Silica is pure sand and inorganic in nature with applications like in ceramics, glass, abrasives, etc.	
12352310	Silicones	Silicones are siloxane polymers based on silicons and oxygen used for adhesives, sealants etc	
12352311	Alumina and other aluminum compounds	Alumina and other aluminium compounds readily absorb water from air and are powdery compounds of aluminum used in varied application based on the use and perspective of the same chemistry by different people.	
12352312	Potassium permanganate		
12352313	Trifluoroacetic acid TFA	A carboxylic acid and reagent with the formula CF_3CO_2H used frequently in organic synthesis because of a combination of convenient properties: volatility, solubility in organic solvents, and its strength. It is also less oxidizing than sulfuric acid but more readily available in anhydrous form than hydrochloric acid.	

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12352314	Ammonium sulphate	An inorganic chemical compound with the formula $(\text{NH}_4)_2\text{SO}_4$ commonly used as a fertilizer. It contains 21% nitrogen as ammonium ions and 24% sulfur as sulfate ions.	
12352315	Liquid silicone rubber LSR	A high purity platinum cured silicone with low compression set, great stability and ability to resist extreme temperatures of heat and cold ideally suitable for production of parts.Used in products that require high precision such as seals, sealing membranes, electric connectors, multi-pin connectors, infant products where smooth surfaces are desired, such as bottle nipples, medical applications as well kitchen goods such as baking pans, spatulas, etc	
12352316	Sodium hydroxide	A chemical compound known as NaOH	
12352317	Aluminum fluoride	An inorganic compound used in production of aluminum	
12352318	Calcium fluoride	An inorganic compound used in production of aluminum	
12352319	Calcium hydroxide		
12352320	Potassium hydroxide		
12352321	Acetylene glycol		

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12352322	Sulphuric acid	<p>A highly corrosive strong mineral acid with the molecular formula H₂SO₄. It is a pungent, colorless to slightly yellow viscous liquid which is soluble in water at all concentrations. It is widely produced with different methods, such as contact process, wet sulfuric acid process and some other methods. Sulfuric acid is produced from sulfur, oxygen and water via the conventional contact process (DCDA) or the wet sulfuric acid process (WSA). Most sulfuric acid production (60 percent) is consumed for fertilizers, particularly superphosphates, ammonium phosphate and ammonium sulfates. About 20 percent is used in chemical industry for production of detergents, synthetic resins, dyestuffs, pharmaceuticals, petroleum catalysts, insecticides and antifreeze, as well as in various processes such as oil well acidizing, aluminium reduction, paper sizing, water treatment. About 6 percent of uses are related to pigments and include paints, enamels, printing inks, coated fabrics and paper, and the rest is dispersed into a multitude of applications such as production of explosives, cellophane, acetate and viscose textiles, lubricants, non-ferrous metals and batteries.</p>	
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12352323	Hydrochloric acid	A clear, colorless, highly pungent solution of hydrogen chloride (HCl) in water. It is a highly corrosive, strong mineral acid with many industrial uses. Hydrochloric acid is found naturally in gastric acid. It is used in the chemical industry as a chemical reagent in the large-scale production of vinyl chloride for PVC plastic, and MDI/TDI for polyurethane. It has numerous smaller-scale applications, including household cleaning, production of gelatin and other food additives, descaling, and leather processing	
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Class 12352400 Mixtures

Commodity	Commodity Title	Definition	Synonyms
12352401	Organic chemical mixtures		
12352402	Inorganic chemical mixtures		

Class 12352500 Fixatives

Commodity	Commodity Title	Definition	Synonyms
12352501	Formaldehydes		
12352502	Glutarals		
12352503	Tannins		

Family 12360000 Pharmaceutical drug precursors

Class 12361500 Narcotic drug precursors

Commodity	Commodity Title	Definition	Synonyms
12361501	1-phenyl-2-propanone	An organic compound with the chemical formula $C_6H_5CH_2C(O)CH_3$. It is a colorless oil that is soluble in organic solvents. This substance is used in the manufacture of methamphetamine and amphetamine, where it is commonly known as P2P	Phenylacetone, P2P

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12361502	3,4-methylenedioxyphenyl-2-propanone	A chemical compound consisting of a phenylacetone moiety substituted with a methylenedioxy functional group. It is commonly synthesized from either safrole which, for comparison, is 3-[3,4-(methylenedioxy)phenyl]-2-propene) or its isomer isosafrole via oxidation using the Wacker oxidation or peroxyacid oxidation methods. It is a controlled substance by the US Government on account of its relation to the MDxx chemical class, MDP2P, as well as safrole and isosafrole.	piperonyl methyl ketone, MDP2P, PMK
12361503	Gamma-butyrolactone	A hygroscopic colorless oily liquid with a weak characteristic odor and is soluble in water. GBL is a common solvent and reagent in chemistry and is used as an aroma compound, as a stain remover, as a superglue remover, as a paint stripper, and as a solvent in some wet aluminium electrolytic capacitors. In humans it acts as a prodrug for GHB, and it is used as a recreational intoxicant with effects similar to alcohol.	GBL
12361504	Hydroiodic acid	A mixture derived from Hydrogen iodide HI which usually contains 48% - 57% HI by mass. Currently listed as an illicit drug by the US Government owing to its usefulness as a reducing agent. Reduction with HI and red phosphorus has become the most popular method to produce methamphetamine in the United States.	

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12361505	Hypophosphorous acid	A phosphorus oxoacid and a powerful reducing agent with molecular formula H_3PO_2 . It is a colorless low-melting compound, which is soluble in water, dioxane, and alcohols and is used in the formulation of pharmaceuticals, discoloration of polymers, water treatment, retrieval of precious or non-ferrous metals. Its main use is for electroless plating. Currently considered a controlled drug by the US Government because it can reduce elemental iodine to form hydroiodic acid, which is a reagent effective for reducing ephedrine or pseudoephedrine to methamphetamine.	
12361506	N-acetylanthranilic acid	An organic compound with the molecular formula $C_9H_9NO_3$. It is an intermediate product in catabolism of quinaldine in <i>Arthrobacter</i> sp., and is further metabolized to anthranilic acid. It is classified as an illicit drug precursor by the United Nations.	
12361507	Phenylacetic acid	An organic compound containing a phenyl functional group and a carboxylic acid functional group. It is a white solid with a disagreeable odour. Because it is used in the illicit production of phenylacetone (used in the manufacture of meth/amphetamine), it is subject to controls in the United States.	α-toluic acid, benzeneacetic acid, alpha tolylic acid, 2-phenylacetic acid

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12361508	Piperonal	<p>An organic compound that is commonly found in fragrances and flavors. The molecule is structurally related to benzaldehyde and vanillin. It exists as a white or colorless solid. It has a floral odor commonly described as being similar to that of vanillin and cherry. It is used as flavoring and in perfumes. Piperonal may be used in the synthesis of 3,4-methylenedioxyamphetamine MDA via the substituted nitrostyrene via a condensation reaction. This intermediate can then be reduced by a strong reducing agent such as lithium aluminium hydride (LiAlH₄) to yield MDA. However it can also be used in the illicit production of synthetic drugs like ecstasy and methamphetamine.</p>	heliotropin
12361509	Red phosphorus	<p>A form of phosphorus which is a nonmetallic chemical element with symbol P and atomic number 15. A multivalent pnictogen, phosphorus as a mineral is almost always present in its maximally oxidised state, as inorganic phosphate rocks. Elemental phosphorus exists in two major forms—white phosphorus and red phosphorus—but due to its high reactivity, phosphorus is never found as a free element on Earth. The vast majority of phosphorus compounds are consumed as fertilisers. Other applications include the role of organophosphorus compounds in detergents, pesticides and nerve agents, and matches. It can also be used in the production Methamphetamine via the Nagai route which involves red phosphorus and hydrogen iodide (also known as hydroiodic acid or iohydroic acid).</p>	

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12361510	Acetic anhydride	<p>This classification is a chemical compound, an anhydride, an acetylation agent, a common precursor and reagent, a lachrymatory agent, and a refractive liquid which emits acetic odor, with the molecular formula C₄H₆O₃, a compound which US FDA recognizes as an active or moiety under Unique Ingredient Identifier 2E48G1QI9Q, chemically known as acetyl acetate, but more commonly known as acetic anhydride, which bears US National Library of Medicine Compound Identifier 7918 and European Inventory of Existing Commercial Chemical Substances number 203-564-8. Under the World Customs Organization Harmonised System, acetic anhydride is scheduled in 29152400, and acetic anhydride bears US Drug Enforcement Administration Number 8519. Other names for acetic anhydride include acetanhydride, acetic acid anhydride, acetic oxide, acetyl acetate, acetyl anhydride, acetyl ether, acetyl oxide, anhydride acetique, anhydrid kyseliny octove, anidride acetica, azijnzuuranhydride, essigsaeureanhydrid, ethanoic anhydrate, and ethanoic anhydride. Acetic anhydride bears RTECS AK1925000, CDC IDHL (or Immediately Dangerous to Life or Health) Code 108247, UN Hazard Code 1715, and EC Index 607-008-00-9. NATO knows acetic anhydride under INC 11568, FIIG A10800, and FSC 6810 (Chemicals). The United Nations International Drug Control Programme's Technical Services Branch, in accordance with and support of the 1988 Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, and Article 12 thereof, in conjunction with scientific findings Clandestine Manufacture of Substances under International Control (ST/NAR/10), has determined that this</p>	<p>anhidrido acetico; essigsäureanhydrid; etaananhüdriid; anhydride acétique; A anhydride acetica; etikskabes anhidrids; ecetsavanhydrid; bezwodnik octowy; etikkahappoanhydridi.</p>
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commodity (acetic anhydride) is a precursor in manufacture of Amfetamine, Cocaine, Fentanyl, Heroin, Metamfetamine, Methaqualone, PEPAP, and ring substitutes of Amfetamine and Metamfetamine (See Scientific and Technical Note SCITEC/11). Under EU regulations, acetic anhydride is governed by Regulation (EC) No 273/2004 (rules for the monitoring of trade between the Community and third countries in drug precursors) and Official Journal L 022, 26/01/2005 P. 0001-0010. Under US regulations, acetic anhydride is governed by Title 21 Code of Federal Regulations, ^{oo} 1309, 1310.02, and 1313. Under Canadian regulations, acetic anhydride is governed by Controlled Drugs and Substances Act subsection 55(1) (S.C. 1996, c. 19) and Precursor Control Regulations (SOR/2002-359), P.C. 2002-1615 2002-09-24. SMILES: CC(=O)OC(=O)C.

Segment 13000000 Resin and Rosin and Rubber and Foam and Film and Elastomeric Materials

Family 13100000 Rubber and elastomers

Class 13101500 Natural rubber

Commodity	Commodity Title	Definition	Synonyms
13101501	Latex rubber		
13101502	Crepe rubber		
13101503	Smoked sheet rubber		
13101504	Natural foam rubber		
13101505	Block or crumb rubber		

Class 13101600 Processed and synthetic rubber

Commodity	Commodity Title	Definition	Synonyms
13101601	Vulcanized rubber		

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13101602	Chlorinated rubber		
13101603	Hydrochloride rubber		
13101604	Cyclized rubber		
13101605	Isomerized rubber		
13101606	Thermoplastic rubber		
13101607	Rubber compound		
13101608	Reclaimed rubber	A processed product comprised of alkali processed raw rubber mixed with recycled rubber in powder form.	

Class

Commodity	Commodity Title	Definition	Synonyms
13101701	Acrylonitrile butadiene NBR		
13101702	Highly saturated nitrile HNBR		
13101703	Fluorocarbon FKM		
13101704	Ethylene propylene EP		
13101705	Styrene butadiene SBR		
13101706	Chloroprene CR		
13101707	Isobutylene isoprene IIR/XIIR		
13101708	Silicone VMQ and PMQ and PVMQ		
13101709	Fluorosilicone FVMQ		
13101710	Polyacrylate ACM		
13101711	Ethylene acrylic AEM		
13101712	Chlorosulfonated polyethylene CSM		
13101713	Chloropolyethylene CM		
13101714	Epichlorohydrin ECO		
13101715	Natural polyisoprene NR		
13101716	Synthetic polyisoprene IR		
13101717	Polyester urethane AU		

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13101718	Polyether urethane EU		
13101719	Polybutadiene BR		
13101720	Polyether block amide PEBA		
13101721	Styrene block coploymer TES		
13101722	Copolyester		
13101723	Thermoplastic		
13101724	Polyolenfinic		
13101725	Ethylene propylene diene EPDM	EPDM is a terpolymer having special properties of Environmental Stress Crack Resistance (ESCR).	

Class

Commodity	Commodity Title	Definition	Synonyms
13101902	Phenolic PF		
13101903	Unsaturate Polyester UP		
13101904	Urea UF		
13101905	Melamine MF		
13101906	Thermoset Polyurethane PUR		

Class

Commodity	Commodity Title	Definition	Synonyms
13102001	Acrylonitrile butadiene styrene ABS		
13102002	Acrylonitrile butadiene styrene ABS alloys		
13102003	Acetal polymer		
13102005	Acrylonitrile Styrene Acrylic ASA		
13102006	Acrylonitrile Styrene Acrylic ASA alloys		
13102008	Fluoropolymers PTFE		
13102010	Liquid Crystal Polymer LCP		
13102011	Polyamide Nylons PA		
13102012	Polybutylene Terephthalate PBT		

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13102013	Polycarbonate PC		
13102014	Polyetheretherketone PEEK		
13102016	Polyethersulfone PES		
13102017	High Density Polyethylene HDPE		
13102018	Low Density Polyethylene LDPE		
13102019	Medium Density Polyethylene MDPE		
13102020	Polyethylene Terephthalate PET		
13102021	Polyimide PI		
13102022	Polypropylene PP		
13102024	Polyphenylene oxide PPO		
13102025	Polyphenylene Sulfide PPS		
13102026	Polystyrene PS		
13102027	High Impact Polystyrene HIPS		
13102028	Polysulfone PSU		
13102029	Rigid Thermoplastic Polyurethane RPTU		
13102030	Polyvinyl Chloride PVC		
13102031	Polyphenylene ether PPE	A polymer characterized by regular, closely spaced phenyl groups.Used in machine and appliance housings.	
13102032	Thermoplastic polyolefin TPO	A member of the class of copolymers or a physical mix of polymers (usually a plastic and a rubber) called thermoplastic elastomers which consist of materials with both thermoplastic and elastomeric properties.Sometimes referred to as thermoplastic rubbers.	

Family 13110000 Resins and rosins and other resin derived materials

Class 13111000 Resins

Commodity	Commodity Title	Definition	Synonyms
13111001	Epoxy		

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13111002	Phenolic resin		
13111003	Unsaturated polyester resin		
13111004	Acrylonitrile butadiene styrene resin		
13111005	Acrylonitrile styrene acrylic resin		
13111006	Acrylonitrile styrene acrylic alloy resin		
13111007	Fluoropolymer resin		
13111008	Ethylene vinyl acetate resin		
13111009	Liquid crystal polymer resin		
13111010	Nylon		
13111011	Polybutylene terephthalate		
13111012	Polycarbonate resin		
13111013	Polyetheretherketone resin		
13111014	Polyetherimide resin		
13111015	Polyethersulfone resin		
13111016	Polyethylene		
13111017	Polyethylene terephthalate resin		
13111018	Polyimide resin		
13111019	Polypropylene resin		
13111020	Polyphthalamide resin		
13111021	Polyethylene oxide		
13111022	Polyphenylene sulfide resin		
13111023	Polystyrene resin		
13111024	Polysulfone resin		
13111025	Polyvinyl chloride resin		
13111026	Styrene acrylonitrile resin		
13111027	Urea formaldehyde		
13111028	Alkyd		

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13111029	Melamine formaldehyde		
13111030	Polyacetal		
13111031	Polyamide		
13111032	Allyl		
13111033	Ethylene acrylic acid		
13111034	Polyvinyl chloride compound		
13111035	Solution vinyl		
13111036	Phenoxy		
13111037	Compounded resin		
13111038	Polyvinyl pyrrolidine		
13111039	Polyethylene terephthalate or glycol modified		
13111040	Hydrocarbon tackifier		
13111041	Polycarbonate blends		
13111042	Polyvinyl alcohol		
13111043	Polyvinyl butyral		
13111044	Polyester molding compound		
13111045	Polyvinyl acetate		
13111046	Polyvinyl ether		
13111047	Polyvinyl formal		
13111048	Styrene acrylic		
13111049	Ethylene propylene polymers		
13111050	Polypropylene oxide		
13111051	Polypropylene ether		
13111052	Polypropylene sulfone		
13111053	Polymethylacrylate		
13111054	Styrene maleic anhydride		
13111055	Syndiotatic polystyrene		

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13111056	Chlorinated polyvinyl chloride		
13111057	Thermoplastic polyester		
13111058	Indene resins		
13111059	Plastic resins		
13111060	Petroleum resins		
13111061	Polyurethane resins		
13111062	Polyether resins		
13111063	Recycled resins	Resins generated as a result of recycling should be added. An example would be resin produced from the process of chopping up plastic bottles, melting the chips of resin down and repelletizing.	
13111064	Acrylic resins	Polymers or copolymers of acrylic acid, methacrylic acid, esters of these acids or acrylonitrile are currently missing from the resin class.	
13111065	Cellulosic resins	Cellulose based resins	
13111066	Polyterpene resins	Polyterpene resins are obtained by polymerization of turpentine resulting in polymers of alpha & beta pinene.	
13111067	Ethylene Vinyl Alcohol		
13111068	Linear Low Density Polyethylene		
13111069	Polyacrylonitrile resin		
13111070	Polyamideimide resin		
13111071	Polyaryletherketone resin		
13111072	Polybenzimidazole resin		
13111073	Polymethylpentene resin		
13111074	Polyvinylidene Fluoride		
13111075	Polycarbonate acrylonitrile butadiene styrene alloy PC ABS	A thermoplastic resin used to make light, rigid, molded products.	

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13111076	Cross linked polyethylene PEX	A form of polyethylene with cross-links. It is formed into tubing, and is used predominantly in hydronic radiant heating systems, domestic water piping and insulation for high tension electrical cables.	
13111077	Polyamide 6-12	Nylon resulting from the contribution of six carbon atoms from the diamine and twelve carbon atoms from the diacid with amide bonds alternating direction between each monomer.	
13111078	Polyamide 6-6	Nylon resulting from the contribution of six carbon atoms each from the diamine and the diacid with amide bonds alternating direction between each monomer.	
13111079	Polyamide 4-6	Nylon in the form of an aliphatic polyamide resulting from the polycondensation of 1,4 diaminobutane and adipic acid.	
13111080	Polyamide high temperature nylon HTN	Nylon blended with semicrystalline glass reinforced copolymers for the purpose of improving heat resistance.	
13111081	Polyamide 12	Nylon derived from glutaric acid and exhibiting alternate hydrogen bond directions.	
13111082	Polyamide 6	Nylon resulting from ring opening polymerization of caprolactam molecules with all amide bonds lying in the same direction.	

Class 13111100 Rosins

Commodity	Commodity Title	Definition	Synonyms
13111101	Wood rosin		
13111102	Gum rosin		
13111103	Tall oil rosin		

Class 13111200 Films

Commodity	Commodity Title	Definition	Synonyms
13111201	Polyethylene films		
13111202	Polyurethane films		

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13111203	Acetate films		
13111204	Acrylic films		
13111205	Coextruded films		
13111206	Flouropolymer films		
13111207	Metalized films		
13111208	Nylon films		
13111209	Polycarbonate films		
13111210	Polyester films		
13111211	Polypropylene films		
13111212	Biaxially orientated polypropylene		
13111213	Polymide films		
13111214	Polystyrene films		
13111215	Flexible polyvinyl chloride film		
13111216	Rigid polyvinyl chloride film		
13111217	Ethylene vinyl alcohol film		
13111218	Polyvinylidene chloride		
13111219	Polyvinyl alcohol films		
13111220	Silicone coated films		

Class 13111300 Foams

Commodity	Commodity Title	Definition	Synonyms
13111301	Polyolefin foam		
13111302	Polyether foam		
13111303	Silicone foam		
13111304	Ethylene propylene terpolymer foam		
13111305	Neoprene foam		
13111306	Polyvinyl chloride foam		
13111307	Rubber foam		
13111308	Polystyrene foam		

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13111309	Polyurethane foam	A type of porous plastic material known as foamrubber. It is formed by an addition of bubbles, basically due to the chemical reaction of two components: polyol and isocyanate, its formulation needs and admits multiple variants and additives. Such reaction releases carbon dioxide, gas that forms bubbles. it has several uses, some of them are: main filling or integrating of mattress cushioning, sofa and chair seats; in construction as thermal insulator or filling; in automotive industry and in man	
13111310	Ethylene vinyl acetate foam	A type of foam made from ethylene vinyl acetate EVA, a thermoplastic polymer. It is also known by its English commercial name, 'foamy', formed by repetitive units of ethylene and vinyl acetate. It is employed in designs, school works, show industry, scenography and theater, educational and creative crafts, children playgrounds, occupational therapy, etc.	

Segment 1400000 Paper Materials and Products

Family 14100000 Paper materials

Class 14101500 Raw materials

Commodity	Commodity Title	Definition	Synonyms
14101501	Paper pulp		

Family 14110000 Paper products

Class 14111500 Printing and writing paper

Commodity	Commodity Title	Definition	Synonyms
14111501	Onion skin paper		
14111502	Vellum paper		
14111503	Parchment paper		
14111504	Tractor feed paper		
14111505	Mimeograph paper		

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14111506	Computer printout paper		
14111507	Printer or copier paper		
14111508	Facsimile paper		
14111509	Stationery		
14111510	Plotter paper		
14111511	Writing paper		
14111512	Graph paper		
14111513	Ledger paper		
14111514	Paper pads or notebooks		
14111515	Calculator or cash register paper		
14111516	Notebook filler paper		
14111518	Index cards		
14111519	Cardstock papers		
14111520	Blotter paper		
14111523	Tracing paper		
14111524	Foolscap sheets		
14111525	Multipurpose paper		
14111526	Telephone message pads or books		
14111527	Carbonless paper		
14111528	Magnet paper		
14111529	Telex rolls		
14111530	Self adhesive note paper		
14111531	Log books or pads		
14111532	Assorted paper kits		
14111533	Examination booklets or forms		
14111534	Music score or manuscript papers		
14111535	Telegraph papers		

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14111536	Library book or borrowers cards		
14111537	Label papers		
14111538	Digital paper	Digital paper is patterned paper used in conjunction with a digital pen to create handwritten digital documents. The printed dot pattern uniquely identifies the position coordinates on the paper. The digital pen uses this pattern to store the handwriting and upload it to a computer.	
14111539	Medical monitoring or tracing or recording paper	Paper usually supplied on a roll for recording clinical information.	
14111540	Stamp paper	A paper coated on one side with a water soluble adhesive with the other side available for applying an inked design.	
14111541	Optical mark reader paper	A type of paper or form that enables recognition of marks entered with pencil or water-based sign pen with an optical mark reader.	
14111542	Korean paper for stationery	Paper made with traditional manufacturing method of Korea with bark of paper mulberry as the main ingredient. With tough and strong characteristics, unlike paper made in the West, it has outstanding ability to be preserved with soft surface texture.	
14111543	Inkstone	A stationary that is made of rock, porcelain or others used for the ink stick and it has rectangular shape, square shape, circular shape, oval shape and others.	

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14111544	Security paper	A type of paper that includes characteristics useful to identify or authenticate a document as original or characteristics that show evidence of handling when trying to commit forgery, for example, in order to remove or alter signatures from a check. Typical uses of this paper include birth certificates and several types of school certificates. These papers are presensitized against chemicals and fluorescent fibrils.	
14111545	Wide format printer paper	A type of printer paper, usually supplied in rolls up to 72 inches (1.83m) wide, is used in large commercial printing applications.	

Class

14111600

Novelty paper

Commodity	Commodity Title	Definition	Synonyms
14111601	Gift wrapping paper or bags or boxes		
14111604	Business cards		
14111605	Greeting or note or post cards		
14111606	Art or craft paper		
14111607	Poster boards		
14111608	Gift certificate		
14111609	Cover paper		
14111610	Construction paper		
14111611	Invitation or announcement cards		
14111613	Banner paper		
14111614	Album papers or tissues		
14111615	Poster papers		
14111616	Lining papers		

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14111617	Leathack paper	A type of decorative paper which is embossed with various colors and patterns. It is of high-density and even-thickness and is used for greeting cards, calenders, catalogs and book covers.	
14111618	Kent paper	A high-class paper of fine quality best for color illustration and comics. Ideal for color pencils, air brush, or color paints	

Class

Commodity	Commodity Title	Definition	Synonyms
14111701	Facial tissues		
14111702	Toilet seat covers		
14111703	Paper towels		
14111704	Toilet tissue		
14111705	Paper napkins or serviettes		
14111706	Paper table cloth		

Class

Commodity	Commodity Title	Definition	Synonyms
14111801	Tickets or ticket rolls		
14111802	Receipts or receipt books		
14111803	Vouchers		
14111804	Bills or bill books		
14111805	Checks or check books		
14111806	Business forms or questionnaires		
14111807	Multipurpose business book		
14111808	Accounting forms or accounting books		
14111809	Bill of lading forms or bill of lading books		
14111810	Personnel forms or personnel books		
14111811	Sales forms or sales books		
14111812	Inventory forms or inventory books		

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14111813	Correspondence forms or correspondence books		
14111814	Tax forms or tax books		
14111815	Tent cards		
14111816	Applicant fingerprint cards		
14111817	Deposit verification form		
14111818	Thermal paper	Heat sensitive paper used in credit card terminals, receipt generating machines, and other point of sale machines.	
14111819	Booking forms or reservation books	A paper or a book with pre-printed fields designed for recording reservations of all kinds such as those used in hotels and other kinds of business.	
14111820	Game of chance forms or coupons	A paper our coupon with pre-printed fields used for lotteries, gambling or other games of chance.	
14111821	Order forms or order books	A paper or a book with pre-printed fields for recording an order or list of items demanded.	
14111822	Delivery forms or delivery books	A paper or book with pre-printed fields specifically designed for controlling deliveries.	
14111823	Control forms or control books	A paper or a book with pre-printed fields used to record business management data such as number of entrances and exits and other kind of important business information.	
14111824	Pharmacy prescription pad	Physician pads used for ordering the outpatient a supply of necessary medications.	
14111825	Menu	A printed brochure or public display that shows the list of options for a diner to select.	
14111826	Birth certificate	An official record of the date and place of a persons birth, usually including the names of the parents.	

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14111827	Death certificate	A document issued by a government official such as a registrar of vital statistics that declares the date, location and cause of a person's death. May also be a medical certificate of the cause of death or MCCD.	
14111828	Business letterhead paper	Paper including the printed name and the logo or any other design of an institution or company.	
14111829	Pre-printed notepad	Bound pre-printed sheets with the logo of an institution or slogan. The sheets are glued in the upper part to facilitate the pulling up of sheets. They can be ruled, graph or uniform and are normally used as a promotional gift.	
14111830	Engrossing paper	A type of paper used for the final version of legal documents. It is of higher quality and is thicker than standard paper. Sometimes it is supplied with pre-printed headings such as æLast Will and TestamentÆ	
14111831	Visitor or guest book	A type of business use book used to record details of guests or visitors to businesses, organizations or events.	

Family Industrial use papers

Class Paperboard and packaging papers

Commodity	Commodity Title	Definition	Synonyms
14121501	Bleached paperboard		
14121502	Unbleached paperboard		
14121503	Cardboard		
14121504	Packaging paper		
14121505	Fiberboards		
14121506	Corrugated fiberboard or container board CCM	A paper board composed of a thick and stiff liner board on one side or both sides of corrugating medium in wave shape	

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14121507	Volatile corrosion inhibitor or VCI paper	A type of paper containing a rustproof coating used to prevent rusting of metal products during shipping.	
14121508	Kaolin treated paperboard		
14121509	Composite paper or paperboard without surface coating		
14121510	Test liner paperboard		

Class 14121600 Tissue papers

Commodity	Commodity Title	Definition	Synonyms
14121601	Unbleached crepe papers		
14121602	Semi bleached crepe papers		
14121603	Wet strength tissue papers		
14121604	Acid free tissue papers		
14121605	Kraft tissue paper		

Class 14121700 Laminated papers

Commodity	Commodity Title	Definition	Synonyms
14121701	Papers bonded with film		
14121702	Cylinder papers or multi layer heavyweight paper		
14121703	Laminated aluminum foil paper	A type of paper comprised of aluminum foil that has been shaved into a paper thin film with thickness of 7 to 8 microns.	

Class 14121800 Coated papers

Commodity	Commodity Title	Definition	Synonyms
14121801	Clay coated papers		
14121802	Polyethylene coated papers		
14121803	Polyester coated papers		
14121804	Silicone coated papers		
14121805	Latex treated coated paper		
14121806	Waxed paper		

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14121807	Butcher papers		
14121808	Freezer paper		
14121809	Masking paper		
14121810	Carbon papers		
14121811	Sensitized copying papers		
14121812	Photography paper		
14121813	Satin paper	Printing paper with a characteristic glow and soft and smooth texture. It is used for high-quality prints for posters and brochures.	

Class

Commodity	Commodity Title	Definition	Synonyms
14121901	Standard newsprint		
14121902	Colored newsprint		
14121903	High brightness newsprint		
14121904	Offset paper		
14121905	Tympan papers		

Class

Commodity	Commodity Title	Definition	Synonyms
14122101	Super calendared kraft paper		
14122102	Machine finished or glazed kraft paper		
14122103	Non treated uncoated paper		
14122104	Non treated crepe paper		
14122105	Latex treated crepe paper		
14122106	Latex treated uncoated paper		
14122107	Corrugated base paper	A type of base paper that is used as the inner, outer or interim liner to make corrugated fiberboard.	

Class

Commodity	Commodity Title	Definition	Synonyms
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14122201	Seed germinating papers		
14122202	Tea bag paper	A tea bag is a small, porous silk, paper or nylon bag with tea inside that is used for brewing tea. It consists of two parts, the tea and the bag. The tea remains inside the bag as the tea is brewed, making it easier to dispose of without making a mess	
14122203	Transfer paper	Paper used in sewing and also to print fabrics. It is dry, instantaneous and waterproof. It has a good durability, wash after wash without losing its color.	
14122204	Impressed stamp paper	A type of paper impressed with images or stamps used in check forms, banknotes, stock, share or bond certificates and similar documents of title.	

Segment 15000000 Fuels and Fuel Additives and Lubricants and Anti corrosive Materials

Family 15100000 Fuels

Class 15101500 Petroleum and distillates

Commodity	Commodity Title	Definition	Synonyms
15101502	Kerosene		
15101503	Naphtha		
15101504	Aviation fuel		
15101505	Diesel fuel		
15101506	Gasoline or Petrol		
15101507	Benzene		
15101508	Crude oil		
15101509	Marine fuel		
15101510	Condensate		
15101511	Ethanol	A type of fuel, ethyl alcohol, which is the same type of alcohol found in alcoholic beverages. It can be used as a transport fuel, mainly as a biofuel additive to gasoline.	

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15101512	Petroleum coke or pet coke	A carbon solid derived from oil refinery coker units or other cracking processes.	
15101513	Diesel fuel off road	Diesel fuels specifically formulated for use off roads and highways	

Class

Commodity	Commodity Title	Definition	Synonyms
15101601	Sub bituminous or weak coal	A lower quality of coal used to produce a lower quality coke for use in blast furnaces but can also be pulverized and directly injected into blast furnaces as another means of introducing the reducing agent to the iron making process. Called Pulverized Coal Injection	
15101602	Lignite		
15101603	Peat		
15101604	Coke		
15101605	Charcoal		
15101606	Jellied alcohol fuels		
15101607	Hexamines		
15101608	Trioxanes		
15101609	Briquette	A dried solid fuel for heating made from a mixture of anthracite and another pulverized carbide or combined with bonding materials and then molded into cylinder shape. It is called a nine-holed briquette or just a holed briquette as it has airholes.	
15101610	Coconut shell charcoal	A type of activated carbon manufactured from coconut shell which is considered superior to other sources mainly because of the small macropore structure of coconut shells which renders them more effective for the adsorption of gas/ vapour and for the removal of color, oxidants, impurities and odor of compounds.	

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15101611	Anthracite or hard coal	A type of coal that has fine carbonization without smoke for combustion, low volatilization and high fixed carbon contents of between 85 and 95 percent.	
15101612	Metallurgical coal	A type of coal, usually anthracite, used primarily in the iron making process specifically for producing coke which acts as a reducing agent, e.g., strips off oxygen from iron ore. This is the high level distinction between coal used for metallurgical reasons --processing of ores to produce metals-- versus coal used for heating purposes--energy or thermal coal used in power stations or other furnaces.	
15101613	Raw coal	Raw coal is coal that contains dilution material e.g. tramp iron, timber, and strong rocks or increased ash content. It is coal that is typically washed before to produce a more marketable metallurgical or energy coal. It is a product that can be sold in the raw form to other parties that prefer an unwashed coal or other parties that have facilities to wash the coal themselves.	
15101614	Energy coal	Energy coal is hard, bituminous thermal or steam coal	

Class 15101700 Fuel Oils

Commodity	Commodity Title	Definition	Synonyms
15101701	#2 Heating fuel oil		
15101702	#4 or #6 Residual heavy fuel oils		

Class 15101800 Plant based liquid fuels or biofuels

Commodity	Commodity Title	Definition	Synonyms
15101801	Biodiesel	A type of biofuel that is made with the ingredients in vegetable oil, such as soybean oil and it is most widely used along with bioethanol.	

Family 15110000 Gaseous fuels and additives

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Class 15111500 Gaseous fuels

Commodity	Commodity Title	Definition	Synonyms
15111501	Propane		
15111502	Methane		
15111503	Propylene		
15111504	Ethylene		
15111505	Butane		
15111506	Acetylene		
15111507	Water gas or producer gas		
15111508	Coal gas		
15111509	Methylacetylene propadiene MAPP gas		
15111510	Liquified petroleum gas		
15111511	Liquefied natural gas LNG	Gaseous fuel converted to liquid form for ease of handling and storage. Contains mainly methane and is obtained by refining natural gas. Also contains ethane, propane, butane, nitrogen, carbon dioxide, sulfur compounds, etc.	

Class 15111700 Fuel additives

Commodity	Commodity Title	Definition	Synonyms
15111701	Fuel thickeners		
15111702	Icing inhibitors for fuel systems		

Family 15120000 Lubricants and oils and greases and anti corrosives

Class 15121500 Lubricating preparations

Commodity	Commodity Title	Definition	Synonyms
15121501	Engine oil		
15121502	Cutting oil		
15121503	Gear oil		
15121504	Hydraulic oil		

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15121505	Transformer oil or insulating oil	A highly refined mineral oil that is stable at high temperatures and has excellent electrical insulating properties. It is used in oil filled transformers, some types of high voltage capacitors, fluorescent lamp ballasts, and some types of high voltage switches and circuit breakers. Its functions are to insulate, suppress corona and arcing, and to serve as a coolant.	
15121508	Transmission oil		
15121509	Brake oil		
15121510	Antigalling		
15121511	Assembly pastes		
15121512	Anti adhesives		
15121513	Graphite lubricants		
15121514	Spray lubricants		
15121515	Anti seize or anti stain compounds		
15121516	Leak stop		
15121517	Lubricating soaps		
15121518	Damping fluids		
15121519	Watch lubricating oils		
15121520	General purpose lubricants		
15121521	Pump lubricating oils		
15121522	Weapon lubricating oils		
15121523	Lens preparation fluids		
15121524	Tempering oils		
15121525	Quenching oils		
15121526	Lubricants for food processing equipment		
15121527	Turbine oil	Oil used in turbines.	

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15121528	Fire resistant hydraulic fluid	Oil and water mixture used for hydraulics in underground mining.	
15121529	Refrigerating machine oil	A type of lubricant made of mineral oil used on the cylinders of refrigeration compressors and other refrigeration machinery.	
15121530	Heat transfer oil or fluid	A type of heat transfer fluid, generally in a closed loop system, used to heat or cool process equipment. It is comprised of refined mineral oil or synthetic oil with quality appropriate for thermal transfer medium.	

Class

Commodity	Commodity Title	Definition	Synonyms
15121801	Moisture repellent		
15121802	Anti corrosion lubricant		
15121803	Rust remover		
15121804	Rust proofing preparation		
15121805	Anti weld pastes		
15121806	Penetrating oils		
15121807	Antifreeze	A solution used in internal combustion engines and many other heat transfer applications designed to prevent a rigid enclosure from undergoing physical stresses and catastrophic deformation due to the expansion that occurs when water turns to ice.	

Class

Commodity	Commodity Title	Definition	Synonyms
15121901	Silicone grease		
15121902	Grease		
15121903	Fluoropolymer grease		
15121904	Wool grease		

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15121905	Thermal grease	A substance that increases thermal conductivity between the surfaces of two or more objects. Also called thermal compound, heat paste, thermal paste, or heat sink compound.	
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Family 15130000 Fuel for nuclear reactors

Class 15131500 Nuclear fuel

Commodity	Commodity Title	Definition	Synonyms
15131502	Depleted uranium		
15131503	Enriched uranium		
15131504	Iridium		
15131505	Enriched plutonium		
15131506	Depleted plutonium		

Class 15131600 Fission fuel assemblies

Commodity	Commodity Title	Definition	Synonyms
15131601	Nuclear fuel rod		
15131602	Spent or irradiated nuclear fuel rod		

Segment 20000000 Mining and Well Drilling Machinery and Accessories

Family 20100000 Mining and quarrying machinery and equipment

Class 20101500 Cutting equipment

Commodity	Commodity Title	Definition	Synonyms
20101501	Continuous mining equipment		
20101502	Longwall shears		
20101503	Coal cutters		
20101504	Rock cutters		
20101505	Cutter chain for mining	These are chain attachments to cutting tools used in mining	
20101506	Cutter bar	Bar that chain runs around on cutter head.Bar is attached to cutting machine used to cut coal or rock.	

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Class 20101600 Screens and feeding equipment

Commodity	Commodity Title	Definition	Synonyms
20101601	Screens		
20101602	Feeders		
20101603	Drain hole screen		
20101617	Gearmotors		
20101618	Apron feeder	This conveyor has metallic plates linked as a continuous chain which roll over two toothed drives and driven rollers to convey material.	
20101619	Weigh belt feeder	Weigh belt feeder / conveyor is a like a small belt conveyor with load cells under the belt to measure the weight of material conveyed over it. Drive is variable speed.	
20101620	Electromagnetic vibro feeder	A vibro feeder has a tray which is mounted below a hopper and material is discharged by inducing vibration to this tray electro magnetically through a set of leaf springs.	
20101621	Electromechanical vibro feeder	A vibro feeder has a tray which is mounted below a hopper and material is discharged by inducing vibration to this tray through two eccentric weight mechanical vibrators on both sides.	

Class 20101700 Crushers and breakers and grinders

Commodity	Commodity Title	Definition	Synonyms
20101701	Rock crushers		
20101702	Roll crushers		
20101703	Cone crushers		
20101704	Gyratory crushers		
20101705	Impact crushers		
20101706	Jaw crushers		
20101707	Crushing plants		

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20101708	Rod mills		
20101709	Ball mills		
20101710	Pulverizing machinery		
20101711	Rock breakers		
20101712	Earth grinders		
20101713	Cyclone or vortex grinders		
20101714	Jaw plates		
20101715	Crusher bit	Bits to crush coal and rock in mining and ore preparation	
20101716	Crusher hammer	Hammers to crush coal and rock in mining and ore preparation	

Class

Commodity	Commodity Title	Definition	Synonyms
20101801	Cable bolters		
20101802	Scissor bolters		
20101803	Boom bolters		
20101804	Shotcrete spraying equipment		
20101805	Mechanized ground support system spare parts or accessories		
20101810	Commutators		

Class

Commodity	Commodity Title	Definition	Synonyms
20101901	Blockholer or drill and load systems		
20101902	Repetitive impact systems		
20101903	Secondary rock breaking system spare parts or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
20102001	In the hole drills ITH or down the hole DTH long hole drills		

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20102002	Top hammer long hole drills		
20102003	Pneumatic shaft sinking jumbos		
20102004	Hydraulic shaft sinking jumbos		
20102005	Pneumatic horizontal development jumbos		
20102006	Hydraulic horizontal development jumbos		
20102007	Core drills		
20102008	Exploration or development system spare parts or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
20102101	Pneumatic rock drills		
20102102	Hydraulic rock drills		
20102103	Hand held rock drills		
20102104	Rock drill spare parts or accessories		
20102105	Steel drill rod	Drill rods used to drill holes in underground mine roof for installation of roof support bolt.	
20102106	Vacuum drill rod	A component used in coal mine drilling that has a hollow center to allow vacuum collection of dust	

Class

Commodity	Commodity Title	Definition	Synonyms
20102201	Ammonium nitrate and fuel oil ANFO loading machinery		
20102202	Emulsion loading machinery		
20102203	Explosive loading machinery spare parts or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
20102301	Personnel carriers		

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20102302	Crane vehicles		
20102303	Flat deck material carriers		
20102304	Bulk material carriers		
20102305	Utility service vehicles		
20102306	Elevating platform vehicles or scissor lifts		
20102307	Underground mining service vehicle spare parts or accessories		

Family 20110000 Well drilling and operation equipment

Class 20111500 Drilling and exploration equipment

Commodity	Commodity Title	Definition	Synonyms
20111504	Water well drilling equipment		
20111505	Uranium exploration equipment		

Class 20111600 Drilling and operation machinery

Commodity	Commodity Title	Definition	Synonyms
20111601	Boring or sinking machinery		
20111602	Downhole assembly machinery		
20111603	Hammer drills		
20111604	Crawler drills		
20111606	Pneumatic vibrators		
20111607	Tunneling machinery		
20111608	Striking hammers		
20111609	Sinker drills		
20111610	Sewer inspection machinery		
20111611	Rotary drills		
20111612	Drilling rigs		
20111613	Long hole drills		
20111614	Industrial drill bits		

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20111615	Drifters		
20111616	Derricks		
20111617	Drilling carriages		
20111618	Downhole fishing poles		
20111619	Well drilling bit cones		
20111620	Hammer grab	A machine that pumps out earth and sand as well as fragmented substances inside the casing at the time of boring with large caliber in public works.	
20111621	Casing oscillator	A type of construction equipment used in drilling and foundation work for buildings, factories, roads, bridges and steel towers.	
20111622	Reverse circulation drill	A type of drilling rig that crushes base rock by attaching a special roller bit to the drill rod block section, and discharges crushed excavated soil to the surface by sucking the circulation water and crushed rock with a vacuum pump through the drill rod pipe.	
20111623	Diaphragm wall clamshell	A type of equipment that is used for bucket type excavation of narrow and deep underground holes.	

Class

Commodity	Commodity Title	Definition	Synonyms
20111701	Audio visual instruments for well inspection		
20111702	Packers or tubing anchors		
20111703	Drilling casings		
20111704	Drilling screens		
20111705	Well points		
20111706	Drilling wedges		
20111707	Drilling tool adapters		
20111708	Drill stems		

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20111709	Well drilling tool or accessory kits		
20111710	Thru tubing packer repair kit	Repair kit for a device that can be run into a wellbore with a smaller initial outside diameter that then expands externally to seal the wellbore. Packers employ flexible, elastomeric elements that expand. The two most common forms are the production or test packer and the inflatable packer. The expansion of the former may be accomplished by squeezing the elastomeric elements (somewhat doughnut shaped) between two plates, forcing the sides to bulge outward. The expansion of the latter is accomplished by pumping a fluid into a bladder, in much the same fashion as a balloon, but having more robust construction.	
20111711	Thru tubing parts and accessories	Parts and components used in the tubing string. Through-tubing is generally associated with live-well operations, thereby causing minimal interruption to production and eliminating the need to kill the well.	
20111712	Wash pipe	A tool-string component used with a burn shoe for washover operations. The wash pipe is a relatively large internal-diameter tubular that can be washed over a fish in preparation for engaging and retrieving the fish.	
20111713	Drilling fingerboard	The working platform approximately halfway up the derrick or mast in which the derrickman stores drillpipe and drill collars in an orderly fashion during trips out of the hole.	
20111714	Coiled tubing connector	A downhole device used to connect the tool string to the coiled tubing string.	
20111715	Well site pit liner	Liner used to contain water pumped from well sites until it can be picked up and disposed of. Similar to a pool liner.	

Family

20120000	Oil and gas drilling and exploration equipment
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Class 20121000 Acidizing equipment

Commodity	Commodity Title	Definition	Synonyms
20121001	Acidizing blending units		
20121002	Acidizing density sensors		
20121003	Acidizing pumping units		
20121004	Acidizing units		
20121005	Acidizing air piping		
20121006	Acidizing ball injectors		
20121007	Bulk liquid acid equipment		
20121008	Acidizing drop boxes		
20121009	Acidizing flow meters		
20121010	Acidizing junction boxes		
20121011	Acidizing pressure sensors		
20121012	Acidizing process piping		
20121013	Acidizing straight joints		
20121014	Acidizing swivels		
20121015	Acidizing treating irons		
20121016	Acidizing tree savers		

Class 20121100 Cementing equipment

Commodity	Commodity Title	Definition	Synonyms
20121101	Blending units		
20121102	Bridge plugs		
20121103	Bulk liquid cement equipment		
20121104	Cement bulk material equipment		
20121105	Cement density sensors		
20121106	Cement floating bulk units		
20121107	Cement floating equipment stage tools		
20121108	Cement floating equipment wiper plugs		

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20121109	Cement pumping units		
20121110	Cement retainers		
20121111	Centralizers		
20121112	Express latch couplers		
20121113	Float collars		
20121114	Float shoes		
20121115	Oilfield cementing tools		
20121116	Retrievable cementing packers		
20121118	Subsea cement heads		
20121119	Surface cement heads		
20121120	Bow spring centralizer	A type of centralizer employing a metal strip shaped like a hunting bow attached to the outside of well casing.Used to keep casing in the center of a wellbore prior to and during a cement job.	
20121121	Blade centralizer	A type of centralizer employing a rigid blade design.The blade is made of high-quality chrome molybdenum alloy steel.This type of centralizer works well even in deviated wellbores, but do not provide as good centralization as bow-spring type centralizers in vertical wells.	
20121122	Bow spring centralizer sub	Combination of short length of pipe with bow spring centralizer.	
20121123	Cementing stage tool kit	Assortment of stage tool components which are used to position the casing string in a wellbore for cementing operations.	
20121124	Cementing float equipment kit	Assortment of float equipment components used to provide casing buoyancy and prevention of re-entry of cement.They guide casing into the wellbore and provide a landing seat for wiper plugs in oilfield cementing operations.	

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20121125	Cement retainer kit	Assortment of isolation tools set in the well casing or liner that enables treatments to be applied to a lower interval while providing isolation from the annulus above.	
20121126	Centralizer parts and accessories	Parts and accessories for devices used to centralize the casing string in the wellbore oilwell drilling operations.	
20121127	Landing collar	A component installed near the bottom of the casing string	
20121128	Torque and drag reduction tool	Specialized type of cementing equipment tool for oilfield operations.	
20121129	Torque and drag reduction tool parts and accessories	Component parts and accessories for torque and drag reduction tool.	
20121130	Bridge plug parts and accessories	Parts and accessories for a downhole tool, composed primarily of slips, a plug mandrel, and a rubber sealing element, that is run and set in casing to isolate a lower zone while an upper section is being tested or cemented.	

Class

Commodity	Commodity Title	Definition	Synonyms
20121201	Bulk liquid fracturing equipment		
20121202	Fracturing bulk proppant equipment		
20121203	Fracturing control units		
20121204	Fracturing density sensors		
20121205	Fracturing manifold units		
20121206	Fracturing proppant conveying equipment		
20121207	Fracturing pumping units		
20121208	Fracturing slurry blending units		
20121209	Gel blending units		
20121210	Fracturing missiles		
20121211	Pump integrity monitors		

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20121212	Fracturing service packers		
20121213	Stimulation pumping units		

Class 20121300 Sand control equipment

Commodity	Commodity Title	Definition	Synonyms
20121301	Blanking plugs		
20121302	Floaters		
20121303	Frac pack systems		
20121304	Gravel pack systems		
20121305	Guide shoes		
20121306	Hook up nipples		
20121307	Make up subs		
20121308	Production tubing overshots		
20121309	Sand control blanks		
20121310	Sand control bulk liquid equipment		
20121311	Sand control bulk proppant equipment		
20121312	Sand control density sensors		
20121313	Sand control manifold units		
20121314	Sand control proppant conveying equipment		
20121315	Sand control pumping units		
20121316	Sand control screens		
20121317	Sand control slurry blending units		
20121318	Sand detectors		
20121319	Seal assembly locators		
20121320	Shear joints		
20121321	Sleeve shifting tools		
20121322	Sliding sleeves		
20121323	Velocity strings		

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20121324	Sand control ring	A component used to seal by welding the filter and outside cover of a sand control device.	
20121325	Slotted pipe pattern	A template for placing slots through the wall of a metal pipe in a helical pattern.Used in sand control operations.	
20121326	Sand control screen parts and accessories	Parts and accessories for device used to prevent sand from interfering with the oilwell production process.	

Class Completion tools and equipment

Commodity	Commodity Title	Definition	Synonyms
20121401	Ball catcher subs		
20121402	Blast joints		
20121403	Blast nipples		
20121404	Completion bull plugs		
20121405	Circulation production devices		
20121406	Completion test equipment		
20121407	Control line protectors		
20121408	Deflection tools		
20121409	Completion expansion joints		
20121410	Flow couplings		
20121411	Gas lift equipment		
20121412	Hanger landing tools		
20121413	Completion hydraulic pumps		
20121414	Hydraulic setting tools		
20121415	Injection systems		
20121416	Landing nipples		
20121417	Liner hangers		
20121418	Packer pulling tools		
20121419	Packer running tools		

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20121420	Production packers		
20121421	Pump down through flow line equipment		
20121422	Completion safety joints		
20121423	Completion seal assemblies		
20121424	Seal bores or polished bores		
20121425	Side pocket mandrels		
20121427	Subsurface safety valves		
20121428	Travel joints		
20121429	Tubing anchors		
20121430	Twin flow assemblies		
20121431	Inflatable packer	A type of packer that uses an inflatable bladder to expand the packer element against the casing or wellbore.	
20121432	Downhole control valve parts and accessories	Component parts of control valve used in the wellbore in oilfield operations.	
20121433	Cased hole completion repair kit	Assortment of tools used to repair cased-hole completions which are comprised of small holes (perforations) made in the portion of the casing passing through the production zone to provide a path for the oil to flow from the surrounding rock into the production tubing.	
20121434	Sliding sleeve repair kit	Assortment of components used to repair sliding action in sleeve for performing ON / OFF action in artificial lift valve systems	
20121435	Setting adapter kit	Assortment of components used in constructing the setting adapter which is part of the setting tool also known as a running tool. This is a tool or device that is used in the placement or setting of downhole equipment such as permanent packers or plugs. The running tool can be retrieved after the operation or setting process.	

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20121436	Plunger lift system parts and accessories	Component parts of a system that unloads gas wells and high gas/liquid ratio oil wells without interrupting production. These include a plunger that travels to the bottom of the well where the fluid is picked up and, acting as a swab, is brought to the surface removing all liquids in the tubing. The system uses the well's own energy requiring no additional power expense.	
20121437	Subsurface safety valve parts and accessories	Component parts and accessories of a specialized downhole valve used in oilfield operations.	
20121438	Gas lift valve parts and accessories	Parts and accessories of valve used in an artificial-lift method in which gas is injected into the production tubing to reduce the hydrostatic pressure of the fluid column called asgas lift system	
20121439	Production packer mandrel	Sealing device of liner in oilwell drilling operations.	
20121440	Annulus casing packer sub	Sealing device with sub used in space between two concentric objects such as wellbore and casing.	
20121441	Liner setting tool	Running tool used in liner placing operations in wellbore in production process.	
20121442	Drag block	Spring-loaded buttons on a packer that provide friction with casing to retard movement of one section of a packer while another section rotates for setting.	
20121443	Liner packer setting tool kit	Assortment of tools used in setting liner packers in production process	
20121444	Liner system repair kit	Assortment of components used to repair liner system, e.g., parts of the casing string that do not extend to the top of the wellbore, but instead are anchored or suspended from inside the bottom of the previous casing string. Includes conductors, hangers, tie-backs, etc.	

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20121445	Production packer parts and accessories	Parts and accessories for an isolating device used in the oilwell completion process.	
20121446	Liner top packer	Sealing device of liner in oilwell drilling operations.	
20121447	Liner setting collar	Special tool with collar for setting liner in open wellbore.	
20121448	Junk bonnet	Device used for collecting junk in oilwell completion process.	
20121449	Plunger lift equipment	Equipment used in gas wells to unload relatively small volumes of liquid.Called a plunger lift system.	
20121450	Gas lift mandrel	Device installed in the tubing string of a gas-lift well onto which or into which a gas-lift valve is fitted. There are two common types of mandrels: 1/ a gas-lift valve is installed as the tubing is placed in the well; 2/ in the side-pocket mandrel, however, the valve is installed and removed by wireline while the mandrel is still in the well, eliminating the need to pull the tubing to repair or replace the valve.	
20121451	Gas lift valve	a device installed on a gas lift mandrel, which in turn is put on the tubing string of a gas lift well.	

Class

Commodity	Commodity Title	Definition	Synonyms
20121501	Blowout preventers		
20121502	Blowout preventer controls		
20121503	Casing scrapers		
20121504	Drill collars		
20121505	Coring equipment		
20121506	Drill pipe thread protectors		
20121507	Drill pipe tool joints		
20121508	Drill pipe		

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20121509	Gauge rings		
20121510	Hole openers		
20121511	Hole reamers		
20121513	Downhole shock absorbers		
20121514	Downhole stabilizers		
20121515	Drilling subs		
20121516	Thrusters		
20121517	Wellbore hole reamer parts and accessories	Component parts and accessories of a device used to enlarge the size of an existing borehole in oilfield operations.	
20121518	Rotating control head	A sealing device used to close off the annular space around the kelly in drilling with pressure at the surface, usually installed above the main blowout preventer.	
20121519	Rotating control head parts and accessories	Parts and accessories for a sealing device used to close off the annular space around the kelly in drilling with pressure at the surface, usually installed above the main blowout preventer.	
20121520	Blowout preventer parts and accessories	Parts and accessories for a type of valve installed at the wellhead to prevent the escape of pressure either in the annular space between the casing and drill pipe or in open hole (i.e., hole with no drill pipe) during drilling completion operations.	
20121521	Downhole shock absorber parts and accessories	Parts and accessories for an apparatus that absorbs shock downhole in a wellbore. The kinetic energy from a moving tool is absorbed to dissipate such energy, to decelerate the moving tool, or to prevent impact damage from contact between the tool and other downhole components.	

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20121522	Casing scraper parts and accessories	Parts and accessories for a tool that is forced through a pipeline or flow line to clean out accumulations of wax, scale, and debris from the walls of the casing pipe.	
20121523	Drilling jar	A mechanical device used downhole to deliver an impact load to another downhole component, especially when that component is stuck. There are two primary types, hydraulic and mechanical jars.	
20121524	Drilling jar parts and accessories	Parts and accessories for a mechanical device used downhole to deliver an impact load to another downhole component.	

Class

Commodity	Commodity Title	Definition	Synonyms
20121601	Fixed cutter drill bits		
20121602	Natural diamond drill bits		
20121603	Nozzle drill bits		
20121604	PDC bits		
20121605	Roller cone button insert drill bits		
20121606	Roller steel tooth drill bits		
20121607	Core bits		
20121608	Bit block	Device attached to a mining machine to support a mining bit which fits into the block. Used in underground mining.	
20121609	Continuous mining bit	Cutter head bit used in underground mining on continuous mining machine systems	
20121610	Feeder bit	Used in underground mining on feeder machines for crushing coal being sent to belt	
20121611	Longwall bit	Type of bit used on longwall mining machines for underground coal mining	
20121612	Roof drill bit	Type of bit used to drill in roof of coal mine for installation of roof bolts	

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20121613	Drill bit accessories	Miscellaneous bits and accessories used in mining operations. Includes collars, clips, pins.	
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Class

Commodity	Commodity Title	Definition	Synonyms
20121701	Bumper subs		
20121702	Casing patches		
20121703	Jar boosters		
20121704	Junk subs		
20121705	Mills or burning shoes		
20121706	Overshots		
20121707	Oilfield fishing spears		
20121708	Unspecified fishing tools		
20121709	Fishing wash pipe and extension	A short length of surface-hardened pipe that fits inside the swivel and serves as a conduit for drilling fluid through the swivel used in oilwell fishing operations.	
20121710	Overshot extension	A fishing tool that is attached to tubing or drill pipe and lowered over the outside wall of pipe or sucker rods lost or stuck in the wellbore.	
20121711	Fishing sub	Short length of pipe used in oilwell fishing operations.	
20121712	Casing patch parts and accessories	Parts and accessories used in patching of casing.	
20121713	Wash pipe drive bushing	Component used in wash pipe which supports swivel actions.	
20121714	Fishing impression block	A block with lead or another relatively soft material on its bottom used in fishing operations.	
20121715	Wireline system fishing kit	Kit used in fishing operations in wireline system	
20121716	Junk basket parts and accessories	Parts and accessories associated with junk baskets.	

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20121717	Overshot grapple	A mechanism that is fitted into an overshot to grasp and retrieve fish from the borehole	
20121718	Overshot control	Lever for adjusting an overshot grapple.	
20121719	Overshot packer	Special sealing element in overshot tool.	
20121720	Overshot parts and accessories	Parts and accessories for a fishing tool that is attached to tubing or drill pipe and lowered over the outside wall of pipe or sucker rods lost or stuck in the wellbore.	
20121721	Fishing magnet	A powerful permanent magnet designed to recover metallic objects lost in a well.	
20121722	Taper tap	A tap with a gradually decreasing diameter from the top. It is used to retrieve a hollow fish in oilfield downhole operations.	
20121723	Fishing spear grapple	An inside grappling device for oilfield downhole fishing operations that has a tapered and threaded profile, enabling the fisherman to first guide the tool into the top of the fish, and then thread the fishing tool into the top of the fish so that recovery may be attempted.	
20121724	Fishing spear parts and accessories	Parts and accessories for an inside grappling device for oilfield downhole fishing operations that has a tapered and threaded profile, enabling the fisherman to first guide the tool into the top of the fish, and then thread the fishing tool into the top of the fish so that recovery may be attempted.	
20121725	Casing cutter	Heavy cylindrical apparatus bearing knives, and run on a string of tubing or drill pipe into a well, to perform cutting on the inner walls of a pipe through rotation, thus freeing a pipe section.	
20121726	Box tap	External type of downhole fishing tool used in oilwell drilling operations.	

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20121727	Junk basket	Basket inside overshot which is used for collecting debris or metal particles during downhole fishing operations.	
20121728	Fishing jar	A mechanical device used downhole to deliver an impact load to another downhole component used in fishing operations	

Class 20121800 Directional drilling equipment

Commodity	Commodity Title	Definition	Synonyms
20121801	Geosteering tools		
20121802	Mud motors		
20121803	Rotary steerable tools		
20121804	Directional drilling surface control systems		
20121805	Straight hole directional drilling tools		
20121806	Logging while drilling tools LWD	Measurement of formation properties during the excavation of the hole, or shortly thereafter through the use of tools integrated into the bottom hole assembly.	
20121807	Logging while drilling tools LWD parts and accessories	Parts of tools and tool accessories used in the logging while drilling	
20121808	Directional drilling stabilizer	A device used to stabilize the drill string during drilling operations especially in directional drilling.	
20121809	Rotary steerable tools parts and accessories	Parts and accessories for rotary steerable tools used in directional drilling.	
20121810	Directional drilling sub	Short length of pipe having swivel action used in directional drilling.	
20121811	Directional drilling thruster	Equipment having a small propulsive ability used in directional drilling.	
20121812	Directional drilling drill collar	Drill collar with swivel action ability used in directional drilling.	
20121813	Mud motor parts and accessories	Parts and accessories used by mud motors.	

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Class 20121900 Well measurement and logging equipment

Commodity	Commodity Title	Definition	Synonyms
20121901	Acoustic tools		
20121902	Drilling or mud control instruments		
20121903	Drilling performance measurement tools		
20121904	Flow measurement equipment		
20121905	Nuclear magnetic resonance tools		
20121906	Nuclear tools		
20121907	Production logging equipment		
20121908	Resistivity tools		
20121909	Surveying systems		
20121910	Telemetry systems		
20121911	Ultrasonic tools		
20121912	Well logging bottom hole pressure equipment		
20121913	Well logging downhole test equipment		
20121914	Well logging units		
20121915	Bulk density log	Device used for measuring the bulk density of the formation in oilfield operations.	
20121916	Optical sensing downhole cable	Special type of cable used in optical sensing wellbore (downhole) operations in oilwell drilling	
20121917	Optical sensing mandrel and accessories	Short length of pipe and accessories used in optical sensing operations	
20121918	Optical sensing surface cable	Specialized cable used in surface level oilfield optical sensing operations.	
20121919	Casing inspection tool and accessories	Device and accessories used for inspecting casing in oilfield operations	
20121920	Freepoint indicator tool and accessories	A device run on wireline into the wellbore and inside the fishing string and fish to locate the area where a fish is stuck	

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20121921	Radiation survey meter	A meter used for survey of radiation effect or radiations process in oilfield	
20121922	Gamma ray tool parts and accessories	Parts for tool used for measurement of naturally occurring gamma rays in wellbore.	
20121923	Well imaging tool and parts	Device used for getting better analysis and information from the wellbore.	

Class

Commodity	Commodity Title	Definition	Synonyms
20122001	Drift bars		
20122002	Drift sleeves		
20122003	Drift rabbits		
20122004	Test fixtures		
20122005	Test nipples		
20122006	Test plugs		

Class

Commodity	Commodity Title	Definition	Synonyms
20122101	Capsule guns		
20122102	Casing guns		
20122103	Deployment heads		
20122104	Perforating explosives		
20122105	Firing heads		
20122106	Gun adapters		
20122107	High shot density guns		
20122108	Perforating bull plugs		
20122109	Plug setting tools		
20122110	Perforating positioning equipment		
20122111	Scalloped guns		
20122112	Tandem subs		

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20122113	Through tubing perforation gun accessories		
20122114	Through tubing perforation guns		
20122115	Under balance vent subs		

Class 20122200 Well testing equipment

Commodity	Commodity Title	Definition	Synonyms
20122201	Flare booms		
20122202	Flare burners		
20122203	Cased hole test tools		
20122204	Choke manifolds		
20122205	Diverting manifolds		
20122206	Flowhead baskets		
20122207	Flowhead swivels		
20122208	Flowheads		
20122209	Formation shut in tools		
20122210	Gas flares		
20122211	Mud gas analyzers		
20122212	Oil samplers		
20122213	Well testing separators		
20122214	Well testing surface piping		
20122215	Surge tanks		
20122216	Well testing downhole tools		

Class 20122300 Slickline equipment

Commodity	Commodity Title	Definition	Synonyms
20122301	Slickline adapter heads		
20122302	Slickline backoffs		
20122303	Slickline bell guides		
20122304	Slickline blind boxes		

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20122305	Slickline bottom hole pressure equipment		
20122306	Slickline caliper tools		
20122307	Slickline cement dump bailing equipment		
20122308	Slickline chemical cutters		
20122309	Slickline clamp on tool string centralizers		
20122310	Slickline clamp on wireline centralizers		
20122311	Slickline collar locators		
20122312	Slickline collectors		
20122313	Slickline colliding tools		
20122314	Slickline crossovers		
20122315	Slickline depth measurement equipment		
20122316	Slickline dewar flasks		
20122317	Slickline dipmeter tools		
20122318	Slickline directional tools		
20122319	Slickline go devil tools		
20122320	Slickline hole punchers		
20122321	Slickline jet cutters		
20122322	Slickline junk shots		
20122323	Slickline kickover tools		
20122324	Slickline knuckle joints		
20122325	Slickline lead impression blocks		
20122326	Slickline locator mandrels		
20122327	Slickline lock mandrels		
20122328	Slickline lubricators		
20122329	Slickline mechanical bailers		
20122330	Slickline mechanical plugbacks		

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20122331	Other Slickline Tools		
20122332	Slickline paraffin scrappers		
20122333	Slickline rope sockets		
20122334	Slickline running or pulling prongs		
20122335	Slickline severing tools		
20122336	Slickline sheaves or floor blocks		
20122338	Slickline pulling tool accessories		
20122339	Slickline pulling tools		
20122340	Slickline running tools		
20122341	Slickline units		
20122342	Slickline wire		
20122343	Slickline sonic tools		
20122344	Slickline spacer bars		
20122345	Slickline swages		
20122346	Slickline tension devices		
20122347	Slickline tubing plugs		
20122348	Slickline ultrasonic tools		
20122349	Wireline grabs		
20122350	Wireline jars		
20122351	Wireline scrapers		
20122352	Wireline spear		
20122353	Wireline stems		
20122354	Wireline valves		
20122356	Wireline preventers		
20122357	Wireline jar accelerators		
20122358	Test dart	Special purpose dart used in testing with help of wireline equipment.	

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20122359	Slickline running tool parts and accessories	Parts and accessories used in specialized tools used to run equipment in a well, such as a wireline running tool for installing retrievable gas lift valves.	
20122360	Wireline broach	Downhole tool used to repair the internal diameter of the production tubing used by wireline process.	
20122361	Standing valve	Downhole valve assembly that is designed to hold pressure from above while allowing fluids to flow from below	
20122362	Wireline bell guide	A flared-end sub run on the end of the tubing string to permit easy access of wireline tools into the tubing	
20122363	Wire finder	An oilfield downhole fishing tool used for the retrieval of broken or cut slickline from the wellbore.	
20122364	Wireline tool string	A wireline device in oilfield operations that can be dozens of feet long with multiple separate tools installed to perform multiple downhole operations at once.	
20122365	Slickline centralizer parts and accessories	Parts and accessories used in slickline centralizer which help to centralize the wireline tool string	
20122366	Magnetic decentralizer	A type of slickline centralizer with magnetic ability.	
20122367	Wireline pulling tool	Tool used to pull wireline device or equipment in wellbore	
20122368	Wireline mandrel	Short length of pipe used in wireline operations	
20122369	Wireline setting tool	Tool used for setting or placing wireline accessories in wellbore.	
20122370	Wireline crossover	Short pipe having different sizes and profile in opposite end used in wireline.	
20122371	Slickline centralizer	Centralizers specially Used in Slickline Activity	

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20122372	Wireline swivel joint	Intermediate connector having swivel action in wireline equipment.	
20122373	Slickline kickover tool parts and accessories	Parts and accessories for wireline service tool used to install and retrieve flow control devices in downhole gas lift systems.	

Class

Commodity	Commodity Title	Definition	Synonyms
20122401	Cable thumpers		
20122402	Oilfield production evaporators		
20122403	Hipot testers		
20122404	Oilfield lapping machines		
20122405	Motor end lifts		
20122406	Oil dielectric testers		
20122407	Oil vacuum filling units		
20122408	Oilfield production shaft straighteners		
20122409	Oilfield production spoolers		
20122410	Vibration analyzers		

Class

Commodity	Commodity Title	Definition	Synonyms
20122501	Blaster tools		
20122502	Coiled tubing truck crane units		
20122503	Coiled tubing units		
20122504	Coiled tubing hose packages		
20122505	Coiled tubing inflatable systems		
20122506	Coiled tubing injector heads		
20122507	Coiled tubing lifting equipment		
20122508	Operator houses		
20122509	Coiled tubing power packs		
20122510	Coiled tubing reels		

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20122511	Coiled tubing spooling reels		
20122512	Tubing guides		
20122513	Wellhead hookups		
20122514	Wellhead support structures		
20122515	Oilfield coiled tubing		
20122516	Coiled tubing tool string	A continuous length of low-alloy carbon-steel tubing that can be spooled on a reel for transport, then deployed into a wellbore for the placement of fluids or manipulation of tools during workover and well-intervention operations.	
20122518	Coiled tubing centralizer	Device that minimizes the natural curvature of the coiled tubing tool string, allowing the smooth passage of wireline tools, or other equipment through the ID of the coiled tubing.	

Class

Commodity	Commodity Title	Definition	Synonyms
20122601	Seismic analog sensors		
20122602	Seismic arrays		
20122603	Seismic streamer cable birds		
20122604	Seismic drill tankers		
20122605	Seismic geophones		
20122606	Seismic gravity systems		
20122607	Seismic gun winch systems		
20122608	Seismic hydrophones		
20122609	Seismic impulse sources		
20122610	Seismic marine streamer cables		
20122611	Seismic ocean bottom cables		
20122612	Seismic magnetic systems		
20122613	Seismic positioning equipment		

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20122614	Seismic rams		
20122615	Seismic receivers		
20122616	Seismic refraction systems		
20122617	Seismic source controllers		
20122618	Seismic spooling devices		
20122619	Seismic tow blocks		
20122620	Seismic tow points		
20122621	Seismic vibrators		
20122622	Seismic recording systems		
20122623	Seismic data processing systems		

Class

Commodity	Commodity Title	Definition	Synonyms
20122701	Oil country casing		
20122702	Oil country couplings		
20122703	Oil country pup joints		
20122704	Oil country tubing		
20122705	Oil country pipe coatings		
20122706	Conductor casing		
20122707	Conductor casing running equipment		
20122708	Drill pipe crossovers		
20122709	Oil country thread protectors		
20122710	Casing stop device	Device used for protector and seal thread during casing running operations.	

Class

Commodity	Commodity Title	Definition	Synonyms
20122801	Mud agitators		
20122802	Mud tanks		
20122803	Air drilling equipment		

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20122804	Barge rigs		
20122806	Fluid diverters		
20122807	Drawworks		
20122808	Drill floor equipment		
20122809	Drill swivels		
20122810	Drilling rig ships		
20122811	Drill rig elevators		
20122812	Drill rig bails		
20122813	Hydraulic workover units		
20122814	Drill rig jacking systems		
20122815	Jackup marine drilling rigs		
20122816	Kelly bushings		
20122817	Kelly valves		
20122818	Kelly wipers		
20122819	Kellys		
20122820	Land drilling rigs		
20122821	Mud cleaning equipment		
20122822	Mud manifolds		
20122823	Mud mixers		
20122824	Pipe handling equipment		
20122825	Platform drilling rigs		
20122826	Power swivel or top drives		
20122827	Rig skids		
20122828	Drill rig risers		
20122829	Drill rig rotary tables		
20122830	Self elevating workover platforms		
20122831	Semi submersible drilling rigs		

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20122832	Drill floor slips		
20122833	Makeup tongs		
20122834	Iron roughnecks		
20122835	Traveling equipment		
20122836	Workover boats		
20122837	Workover rigs		
20122838	Shale shakers		
20122839	Mud degassers		
20122840	Crown blocks		
20122841	Traveling blocks		
20122842	Mud desanders		
20122843	Mud dessilters		
20122844	Power tongs	A mechanically powered wrench used to make up or break out a drill rod,casing, or pipe string	
20122845	Pipe handling equipment parts and accessories	Parts and accessories used in pipe handling equipment	
20122846	Stabbing board	A temporary platform erected in the derrick at an elevation of about 20 to 40 feet above the derrick floor. The derrickman or other crew members work on this board while casing is being run in a well. Derived from the term to stab meaning to guide a joint while it is being screwed into another joint or section.	
20122847	Lift sub and plug	Short sub having lifting hook profile on the top which is used for lifting purpose with a thread in and out actions.	
20122848	Horizontal makeup device or bucking unit parts and accessories	Parts and accessories for a device used to make up and buck up couplings on pipe lying in the horizontal position.	

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20122849	Well casing spider	Elongated device for lowering and raising of long strings of oil well casing. It permits the well casing to be moved rapidly through the central opening of the spider while operations are proceeding normally but will permit the firm grasp of the casing when required during an emergency. It is comprised of many wedge shaped slips formed of cast metal attached to a spider bowl which is hollow and whose interior surface tapers upwardly and outwardly.	
20122851	Hydraulic power unit	Hydraulic power units provide pressurized flow to hydraulic motors, cylinders, and other hydraulic components. Hydraulic power units (HPUs) differ from pumps, as an HPU contains a fluid reservoir, multiple pump stages and coolers to keep fluid at a safe working temperature.	

Class 20122900 Surface data logging equipment

Commodity	Commodity Title	Definition	Synonyms
20122901	Surface data logging conduits		
20122902	Surface data logging sensors		
20122903	Surface data logging units		

Class 20123000 Multilateral equipment

Commodity	Commodity Title	Definition	Synonyms
20123001	Multilateral casing		
20123002	Multilateral junctions		
20123003	Multilateral packers		
20123004	Multilateral packer parts and accessories	a piece of downhole equipment, consisting of a sealing device, a holding or setting device, and an inside passage for fluids, used to block the flow of fluids through the annular space between the tubing and the wall of the wellbore by sealing off the space between them.	

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Class 20123100 Casing exit tools

Commodity	Commodity Title	Definition	Synonyms
20123101	Casing exit setting tool	Tool which helps to set casing exit devices.	
20123102	Casing exit whipstock	A casing exit (window cutting) tool consisting of an elongated cylindrical wedge-shaped member having an inclined concave deflection surface that guides the angle of the rotary cutting tool progressively outward to cut the exit.	

Class 20123200 Expandable downhole equipment

Commodity	Commodity Title	Definition	Synonyms
20123201	Slotted expandable setting tool	Tool designed for work with expandable downhole equipment and tubulars.	
20123202	Expandable sand screen hanger repair kit	Standard components for repairing expandable sand screen hangers.	
20123203	Expandable liner	Special liner capable of expanding in the open hole below the production casing.	

Class 20123300 Casing while drilling tools

Commodity	Commodity Title	Definition	Synonyms
20123301	Drill shoe	A type of drill bit used with casing while drilling.	
20123302	Drill shoe parts and accessories	Parts and accessories for drill shoe.	
20123303	Drilling spear	Special spear device used in casing while conducting downhole drilling.	
20123304	Drilling spear parts and accessories	Specific parts associated with drilling spears	

Family 20130000 Oil and gas drilling and operation materials

Class 20131000 Drilling mud and materials

Commodity	Commodity Title	Definition	Synonyms
20131001	Filtration control agents		
20131002	Fluid spacers		
20131003	Lost circulation agents		
20131004	Oil based muds		
20131005	Rate of penetration enhancers		

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20131006	Spotting fluids		
20131007	Synthetic based muds		
20131008	Mud thinning agents		
20131009	Water based muds		
20131010	Mud weighting agents		

Class 20131100 Well fracturing proppants

Commodity	Commodity Title	Definition	Synonyms
20131101	Ceramic proppants		
20131102	Fracturing sands		
20131103	Resin coated ceramic proppants		
20131104	Resin coated fracturing sands		
20131105	Resin coated sintered bauxites		
20131106	Sintered bauxites		

Class 20131200 Completion fluids

Commodity	Commodity Title	Definition	Synonyms
20131201	Divalent brines		
20131202	Monovalent brines		

Class 20131300 Oil well cement

Commodity	Commodity Title	Definition	Synonyms
20131301	Oil well bulk cement		
20131302	Oil well class a type I cement		
20131303	Oil well class b type II cement		
20131304	Oil well class c cement		
20131305	Oil well class g cement		
20131306	Oil well class h cement		
20131307	Oil well lightweight cement		
20131308	Oil well standard fine type III cement		

Family 20140000 Oil and gas operating and production equipment

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Class 20141000 Wellhead equipment

Commodity	Commodity Title	Definition	Synonyms
20141001	Wellhead actuators		
20141002	Wellhead beam pumps		
20141003	Wellhead flow lines		
20141004	Wellhead gate valves		
20141005	Wellhead production chokes		
20141006	Wellhead sub surface flow or christmas trees		
20141007	Wellhead surface flow or christmas trees		
20141008	Wellhead surface safety valves		
20141011	Tubing head adapter		
20141012	Casing head housing		
20141013	Tubing head spool		
20141014	Casing head spool		
20141015	Wellhead tees or crosses		
20141016	Wellhead landing base	Base or casting of wellhead used for landing wellhead equipment	
20141017	Wellhead carrier body	Device used in handling wellhead equipment.	
20141018	Wellhead hanger	Device to hold and support tubing or casing string in wellbore	

Class 20141100 Chemical injection systems

Commodity	Commodity Title	Definition	Synonyms
20141101	Paraffin injection systems		

Class 20141200 Desanding equipment

Commodity	Commodity Title	Definition	Synonyms
20141201	Production desanding equipment		

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Class	20141300	Downhole jet pumps and anchors		
	Commodity	Commodity Title	Definition	Synonyms
	20141301	Downhole jet pumps		
	20141302	Downhole jet pump parts and accessories	A type of pump that operates on the principle of a high-pressure fluid jet and the venturi effect it creates.	
	20141303	Drill tubing	Tubing used in conjunction with sucker rods on gas wells	

Class	20141400	Downhole production accessories		
	Commodity	Commodity Title	Definition	Synonyms
	20141401	Tubing stops		

Class	20141500	Downhole pumps		
	Commodity	Commodity Title	Definition	Synonyms
	20141501	Electric downhole pumps		
	20141502	Downhole progressive cavity pump	Downhole progressive cavity pump and associated parts	

Class	20141600	Export pumps		
	Commodity	Commodity Title	Definition	Synonyms
	20141601	Pneumatic export pumps		

Class	20141700	Offshore production and storage platforms		
	Commodity	Commodity Title	Definition	Synonyms
	20141701	Fixed offshore production platforms		
	20141702	Floating offshore production platforms		
	20141703	Floating offshore storage platforms		
	20141704	Floating offshore tension leg production platforms		
	20141705	Floating offshore tension leg storage platforms		

Class	20141800	Well production flow measurement meters		
	Commodity	Commodity Title	Definition	Synonyms

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	20141801	Well production gas turbine meters		
Class	20141900	Gas treating equipment		
Commodity	Commodity Title	Definition	Synonyms	
	20141901	Oil well production gas treating equipment		
Class	20142000	Glycol regenerators		
Commodity	Commodity Title	Definition	Synonyms	
	20142001	Oil well glycol regenerators		
Class	20142100	Heater treaters		
Commodity	Commodity Title	Definition	Synonyms	
	20142101	Oil well heater treaters		
Class	20142200	Line heaters		
Commodity	Commodity Title	Definition	Synonyms	
	20142201	Electrical line heaters		
Class	20142300	Production injection skids		
Commodity	Commodity Title	Definition	Synonyms	
	20142301	Pneumatic methanol injections skids		
Class	20142400	Ocean floor equipment		
Commodity	Commodity Title	Definition	Synonyms	
	20142401	Subsea production wellhead equipment		
	20142403	Subsea production manifold system	Includes manifold base and body and ROV actuated valves and foundation pile and pigging loop and pressure caps and fabrication and PLET-PLEM and connectors and covers and plates and jumpers i.e., production and gas lift and gas injection and water injection	
	20142404	Vertical annular separation and pumping system		
	20142405	Subsea christmas tree and component		

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20142406	Subsea control system	Includes topside and subsea controls, control stations, flying leads, subsea control module SCM, SCM mounting base, hydraulic and electric power units, uninterrupted power supply, distribution units, master control station.	
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Class 20142500 Produced water treating equipment

Commodity	Commodity Title	Definition	Synonyms
20142501	Oil field water oil centrifuges		

Class 20142600 Production control system instrumentation

Commodity	Commodity Title	Definition	Synonyms
20142601	Wireless production control systems		

Class 20142700 Pumping units

Commodity	Commodity Title	Definition	Synonyms
20142701	Sucker rod pump jacks		
20142702	Rod pumps		
20142703	Mechanical rod pumps		
20142704	Pumping frame and extension assembly	Specially fabricated oilfield structure used in artificial lift system pumps.	
20142705	Crank arm assembly	Crank used in oilwell pumping unit extends from and is coupled to the valve member at the valve stem for moving the valve member between open flow and closed flow positions responsive to rotation of the crank arm.	
20142706	Equalizer pitman assembly	Pumping unit parts in oilwell production process	
20142707	Horsehead assembly	Oilwell pumping unit forward part	
20142708	Samson post assembly	Support of oilwell pumping unit	
20142709	Walking beam assembly	Connecting structure used in oilwell pumping unit	
20142710	Hanger bar assembly	Pumping unit parts in oilwell production process	

Class 20142800 Production separators

Commodity	Commodity Title	Definition	Synonyms
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20142801	Oil water separators		
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Class

20142900	Storage vessels and tanks
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Commodity	Commodity Title	Definition	Synonyms
20142901	Oil storage tanks		
20142902	Fiberglass holding tank	Tank constructed of fiberglass for containing liquids.	
20142903	Steel holding tank	Tank constructed of steel for containing fluids.	
20142904	Plastic holding tank	Tank constructed of plastic used to contain liquids.	
20142905	Air receiver tank	An essential component to any high pressure compressed gas system, it serve as a buffer and a storage medium between the compressor and the consumption system.	

Class

20143000	Sucker rods
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Commodity	Commodity Title	Definition	Synonyms
20143001	Alloy steel sucker rods		
20143002	Pony rods		
20143003	Continuous sucker rod	Finishing rod used to remove fluid from wellbore in artificial lift system.Also known as a special steel pumping rod.	
20143004	Continuous sucker rod pin end	Threaded end of continuous sucker rod having special pulling criteria.	
20143005	Sucker rod shear coupling	Special type of coupling used to connect sucker rods.	
20143006	Progressive cavity pump sucker rod	Sucker rod for PCP applications involving high torque work --spinning motion-- instead of high tension work, like the standard ones used on sucker rod pumps --reciprocating motion-- which involve high torque work	

Class

20143300	Pipeline service equipment
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Commodity	Commodity Title	Definition	Synonyms
20143301	Pipeline pig	Device used for cleaning oil pipeline	

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20143302	Interior pipeline inspection equipment	A type of equipment comprised of a camera and lighting device and moved by robot. It is used to identify abnormalities within sewage pipe, water supply pipe and gas pipe through monitor.	
20143303	Interior pipeline robotic cutter	A robotic device equipped with cutters that is inserted into a pipeline and can be remotely activated to remove protrusions within the pipeline.	

Class

Commodity	Commodity Title	Definition	Synonyms
20143401	Umbilical termination assembly	A multi-plexed electro-hydraulic system that connects multiple subsea control modules to the same communications, electrical and hydraulic supply lines. The result is that many wells can be controlled via one umbilical, which is terminated at an umbilical termination assembly stabplate.	
20143402	Umbilical riser and flowline	Hardware elements that are required to connect the subsea systems to topside systems of a floating production unit.	
20143403	Umbilical unit	The connective medium between surface installations and subsea developments, umbilicals can include electrical, hydraulic, chemical injection and fiber optic connections.	
20143404	Subsea jumper assembly	An electric cable, optical fibre cable, hose, or steel tube with end fittings or connectors installed at each end to provide a flexible connection between sub-sea terminations or between a sub-sea termination or sub-sea distribution unit and a sub-sea system.	

Class

Commodity	Commodity Title	Definition	Synonyms
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20143501	Subsea running tool	Tool designed to ensure an efficient deployment and a soft landing at the subsea structure, and allow for running with or without the aid of guide-wires. Designed and used to reduce operating times and risk associated with drilling a subsea well.	
20143502	Subsea manifold	Equipment used to merge the flow from multiple subsea wells for transfer into production flowlines and to manage distribution of injected water, gas and chemicals.	
20143503	Subsea connection system	Subsea connection systems are used to provide diverless links between subsea wells, manifolds, pipelines, risers and control umbilicals.	
20143504	Subsea jumper installation tool	Tool is designed to ease the subsea installation of electrical and hydraulic jumpers	

Class

20143600

Subsea flexibles

Commodity	Commodity Title	Definition	Synonyms
20143601	Subsea flexible riser	A flexible conduit which can handle both vertical and horizontal movements utilized to transport produced hydrocarbons, as well as production materials, such as injection fluids, control fluids and gas lift and are insulated to withstand seafloor temperatures.	
20143602	Subsea flexible pipe or pipeline	Technically challenging, multi-layer structure of helically wound metallic wires and tapes and extruded thermoplastics designed to form a structure that addresses the specific environmental requirements and characteristics of the transported fluids	

Class

20143700

Subsea pipeline materials

Commodity	Commodity Title	Definition	Synonyms
20143701	Subsea line pipe	Line Pipe designed and manufactured for use in harsh subsea environments	

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20143702	Subsea pipe coating and insulation and cathodic protection	Materials or systems designed and manufactured for use in harsh subsea environments while providing sufficient protection from corrosion and thermal insulation	
20143703	Subsea buoyancy equipment or module	Equipment used to assist in reducing deep water pressures and increasing the uplift of buoyancy of subsea installations, modules or components	
20143704	Subsea flange	Flange designed and manufactured for use in harsh subsea environments	
20143705	Subsea fitting	Fittings designed and manufactured for use in harsh subsea environments	
20143706	Vortex induced vibration VIV suppression equipment	Equipment used to reduce the vortex shedding patterns in the wake from the use of subsea pipeline, risers or umbilicals. Examples include Helical strakes, Shrouds, Axial slats, Streamlined fairing, Splitter plate, Ribbed cable, Pivoted guiding vane, Spoiler plates	

Class **20143800** Subsea meters

Commodity	Commodity Title	Definition	Synonyms
20143801	Subsea flow meter, single phase	Device for measuring fluid flow rates (oil and gas) coming from the wellbore. Since single phase meters are designed to accurately measure only one fluid, the mixture must pass through a fluid-separation stage (separator) prior to metering	
20143802	Subsea flow meter, multi phase	Device for measuring individual fluid flow rates of oil and gas when more than one fluid is flowing through a pipeline at subsea temperatures and pressure	
20143803	Subsea wet gas meter	Meter used in subsea applications to differentiate between liquid and gas flows in an on-line, real-time process for flow metering at the well-head or transmission pipeline.	

Segment **21000000** Farming and Fishing and Forestry and Wildlife Machinery and Accessories

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Family 21100000 Agricultural and forestry and landscape machinery and equipment

Class 21101500 Agricultural machinery for soil preparation

Commodity	Commodity Title	Definition	Synonyms
21101501	Ploughs		
21101502	Harrows		
21101503	Cultivators		
21101504	Weeders		
21101505	Hoeing machines		
21101506	Graders or land levelers		
21101507	Agricultural rollers		
21101508	Rollers for lawn or sports grounds		
21101509	Trencher drainage machine		
21101511	Irrigation trickles		
21101512	Irrigation overheads		
21101513	Disks		
21101514	Subsoilers		
21101516	Dibblers		
21101517	Rotary tiller or power tiller	A motorised cultivator that works the soil by means of rotating tines or blades. Rotary tillers are either self-propelled or drawn as an attachment behind either a two-wheel tractor or four-wheel tractor.	
21101518	Soil sterilizer	A machine that injects soil fumigant into the soil in order to exterminate pests, particularly soil nematodes.	
21101519	Soil injector	A device that mechanically injects substances into a specific stratum of the soil without mixing the soil or mycorrhizae.	

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21101520	Flame thrower	A device that throws out flame by igniting the liquid fuel being sprayed using compressed air and compressed gas.	
21101521	Fertilizer mixer	A device used to mix fertilizer or agrichemicals with water at the appropriate concentration prior to watering.	
21101522	Ridge plough or plow	A type of plow used for crops, such as potatoes or scallions, which are grown buried in ridges of soil using a technique called ridging or hilling. A ridging plough has two mouldboards facing away from each other, cutting a deep furrow on each pass, with high ridges either side. The same plough may be used to split the ridges to harvest the crop.	
21101523	Automated management system for agricultural machinery	A device mounted on agricultural machinery that automatically samples and analyzes soil and uses resulting data to set work scope and route generation for the machine. Provides data on plant growth and harvesting.	

Class

Commodity	Commodity Title	Definition	Synonyms
21101601	Planters		
21101602	Transplanters		
21101603	Grain drills		
21101604	Seed drills		
21101605	Seed treating equipment		
21101606	Hole diggers		
21101607	Seeder attachment		
21101608	Plant growth cabinet or chamber	A type of equipment that enables germinated seedlings to grow in a protected environment using artificial or natural light.	

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21101609	Seed bed	A specially prepared cold frame, hotbed or raised bed used to grow seedlings in a controlled environment into larger young plants before transplanting them into a garden or field.	
21101610	Soil covering machine	A machine that covers sections of field containing transplanted seedlings with vinyl or other material after harvest to prevent environmental pollution.	
21101611	Fertilizer flow rate controller	A type of equipment that automatically controls the timing and quantity of fertilizer dispensed in agricultural operations.	
21101612	Seed germinator	A type of equipment that promotes uniform germination by maintaining appropriate temperature and humidity by piling up seedbed boxes on truck in order for seeds to be uniformly developed.	
21101613	Air seeder	Machine that allows consistent delivery from the seed-metering device to the seedbed via an air delivery method.	

Class

Commodity	Commodity Title	Definition	Synonyms
21101701	Mowers		
21101702	Haymaking machinery		
21101703	Harvesters		
21101704	Combine harvesters		
21101705	Threshing machines		
21101706	Crop dividers		
21101707	Harvester parts or accessories		
21101708	Mower parts or accessories		
21101709	Baler	A piece of farm machinery used to compress a cut and raked crop such as hay, straw, or silage into compact bales that are easy to handle, transport and store.	

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21101710	Harvest dryer	A machine that dries wet grain following harvesting to the moisture level appropriate for storage in order to prevent deterioration and improve quality of stored grain.	
21101711	Corn sheller	A machine that detaches grains such as corn, beans and peanuts from the heart or stalk.	
21101712	Cut flower automatic binding machine	A machine that removes stems and leaves and binds cut flowers at the time of harvesting.	
21101713	Cotton ginning machine	Machine that separates rapid and easily cotton fibers from cotton husks and sticky seeds, it uses a screen and some wire hooks that push cotton while some brushes remove loose cotton threads to prevent obstructions.	

Class

Commodity	Commodity Title	Definition	Synonyms
21101801	Sprayers		
21101802	Dusters		
21101803	Water sprinklers		
21101804	Fertilizer spreaders or distributors		
21101805	Fog or mist generators		
21101806	Composter		
21101807	Pollination equipment or supplies		
21101808	Frost protection equipment		
21101809	Grain fumigation system	A type of equipment that sterilizes by fumigating grain storage bins or boxes with methyl bromide, sulfural fluoride or carbon gas, in order to protect grain or fruit from insects during storage or transportation.	

Class

Commodity	Commodity Title	Definition	Synonyms
21101901	Milking machines		
21101902	Animal husbandry equipment		

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21101903	Incubators or brooders for poultry		
21101904	Feed mixers		
21101905	Livestock identification equipment		
21101906	Egg inspection or collecting equipment		
21101907	Animal watering machines		
21101908	Milk cooling tanks		
21101909	Animal shearing or clipping equipment		
21101910	Wool comb	A type of comb used to straighten, arrange and lay parallel by length the fibers of wool prior to further treatment.	
21101911	Poultry manure composter	A machine that makes compost by drying poultry droppings with fire after having processed it with sulfuric acid or fermentation in order to use it as fertilizer.	
21101912	Livestock restraint chute	A stall used to confine livestock while administering injections, performing surgical operations, administering drugs, performing artificial insemination, assessment of pregnancy, treatment and castration.	
21101913	Debeaker	A device designed to cut off the beak of chicken or other fowl.	
21101914	Livestock electric fence	An electrically charged device designed to control and protect livestock using psychological methods.	
21101915	Pig backfat tester	A measuring device for determining the weight of lean meat and the fat content in the back of pigs in order to establish a rating.	
21101916	Milking machine parts and accessories		

Class 21102000 Agricultural machinery for cleaning and sorting and grading

Commodity	Commodity Title	Definition	Synonyms
21102001	Cleaning machines for seed or grain or dried leguminous vegetables		

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21102002	Sorting machines for seed or grain or dried leguminous vegetables		
21102003	Grading machines for seed or grain or dried leguminous vegetables		
21102004	Rice cleaning or hulling equipment		
21102005	Grinding mills		
21102006	Hammer mills		
21102007	Fruit sorter	A machine that automatically identifies and sorts sizes of fruit according to predetermined standards.	
21102008	Barley cleaning or hulling equipment	A milling machine that removes the skin of barley, rice barley or other grains to make the white and rounded grains to cook rice appropriately.	
21102009	Cleaning, sorting, and grading machine parts and accessories		

Class 21102100 Agricultural processing machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
21102101	Agricultural briquetting or pelting machines		
21102102	Oil seed expeller	A machine that extracts oil or solution by exerting pressure on seeds of grain such as corn, sesame, bean, pepper and pumpkin or meat of fruits such as apricot, coconut and walnut.	

Class 21102200 Forestry machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
21102201	Decorticators		
21102202	Lumbering equipment		
21102203	Reforestation equipment		
21102204	Forestry saws		
21102205	Forestry skidders		

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21102206	Forestry increment borers		
21102207	Forestry ipsometer		
21102208	Log splitter	A piece of machinery or equipment used for splitting firewood from softwood or hardwood logs.	
21102209	Forestry winch	Machine equipped with motor, power transfer unit, drum, and wire rope to collect logged wood.	

Class

Commodity	Commodity Title	Definition	Synonyms
21102301	Greenhouse irrigation equipment		
21102302	Greenhouse pots		
21102303	Greenhouse ventilation equipment		
21102304	Greenhouse isolation equipment		
21102305	Agricultural sun shade material	An agricultural material used for the purpose of prevention of sunlight from entering the greenhouse or thermal insulation of the greenhouse.	
21102306	Hydroponic fertilizer injector	A type of equipment that supplies liquid fertilizer necessary for plant growth along with fresh air by circulating it around the root system.	

Class

Commodity	Commodity Title	Definition	Synonyms
21102401	Beekeeping equipment		
21102402	Silkworm equipment		
21102403	Butterfly breeding equipment		
21102404	Beetle breeding equipment		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
21111501	Commercial fish hooks		

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21111502	Commercial fishing reels		
21111503	Commercial fishing line tackle		
21111504	Commercial fishing nets		
21111506	Commercial fishing floats		
21111507	Commercial sinkers or weights		
21111508	Fishing net haulers		

Class 21111600 Aquaculture equipment

Commodity	Commodity Title	Definition	Synonyms
21111601	Marine hatchery equipment		
21111602	Pisciculture supplies		

Segment 22000000 Building and Construction Machinery and Accessories

Family 22100000 Heavy construction machinery and equipment

Class 22101500 Earth moving machinery

Commodity	Commodity Title	Definition	Synonyms
22101501	Front end loaders		
22101502	Graders		
22101504	Pile drivers		
22101505	Rollers		
22101507	Tampers		
22101508	Trenching machines		
22101509	Backhoes		
22101511	Compactors		
22101513	Draglines		
22101514	Dredgers		
22101516	Ditchers		
22101518	Elevating scrapers		
22101519	Twin engine open bowl scrapers		

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22101520	Twin engine elevating scrapers		
22101521	Pulled scrapers		
22101522	Track bulldozers		
22101523	Wheel bulldozers		
22101524	Mobile excavators		
22101525	Wheel excavators		
22101526	Track excavators		
22101527	Integrated tool carriers		
22101528	Wheel loaders		
22101529	Skid steer loaders		
22101530	Open bowl scrapers		
22101531	Snow blowers		
22101532	Track loaders		
22101533	Treedozers		
22101534	Combat earthmovers		
22101535	Pile extractor	A type of equipment used to extract a pile which was driven under a building, a structure, a sewer, a waterway or a revetment. It consists of a clamp which catches the pile and a vibration exciter which generates vibration by oil pressure. It is used with a crane by suspending it from the crane.	
22101536	Tire washer	An equipment installed to wash tires and pollutants under vehicles for the purpose of preventing pollution in the surrounding environment and road sides. It is set up in the areas such as construction areas and factories which can cause polluttional dusts.	
22101537	Concrete pile cutter	A device used in cutting the head section of pretensioned spun high strength concrete pile.	

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22101538	Snow plow	A type of non motorized equipment that is used to make the snow removal from road easy by crushing snow and ice frozen on the road or surface of ground during winter. It is attached to mid or front portion of construction equipment, such as grader used in leveling the surface.	
22101539	Earthmoving machinery parts and accessories	Accessories and spare parts used in the replacement and or maintenance of earthworking machinery	
22101540	Dumper designed for off-highway use		

Class

22101600 Paving equipment

Commodity	Commodity Title	Definition	Synonyms
22101602	Ramming equipment		
22101603	Road wideners		
22101604	Vibratory plates		
22101605	Asphalt finishers		
22101606	Chip Spreaders		
22101607	Road pavers		
22101608	Cold planers		
22101609	Paving material mixers		
22101610	Aggregate spreaders		
22101611	Bituminous material distributors		
22101612	Road rooters		
22101613	Road surface heater planers		
22101614	Concrete paving strike offs		
22101615	Paving breakers		
22101616	Curbing machines		
22101617	Grouting machines		

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22101618	Trackway surfacing outfits or its laying mechanisms		
22101619	Scrubbing machines		
22101620	Joint cleaning or refacing machines		
22101621	Asphalt distributor	Equipment used to pave a road with asphalt by heating and distributing it on the road. Smaller versions of this equipment are towed by a vehicle. Larger ones are mounted on a truck.	
22101622	Asphalt recycler	A machine used to recycle pieces of asphalt which were once used for construction, road maintenance and laying pipe-line.	
22101623	Concrete paving and finishing machine	A self-powered machine which pours the concrete mixture and finishes the paving concrete on the road surface. It is used to consolidate and level concrete roads.	
22101624	Road marking machine	A motor-driven vehicle used to mark characters, symbols and lines on the paved roadway for traffic control.	
22101625	Concrete surfacing machine	A portable grinder used to level and smooth the surface of roadways, which is installed with a grinding disk and a drum. It is also used to grind the rough surface of asphalt and roadways or remove useless materials on the roads.	
22101626	Asphalt mixing plant	A device or facility used to make asphalt for road pavement, airports, harbors and other similar facilities. It divides into a stationary plant and a travelling plant.	
22101627	Asphalt melter	A device used to heat and melt asphalt which is provided to the mixing machine of an asphalt mixing plant. It consists of an asphalt kettle, an asphalt tank, and oil heater and an asphalt pump.	

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22101628	Aggregate washer	A device used to remove impurities on the surface of an aggregate prior to use in paving operations.	
22101629	Aggregate dryer	A cylindrical drying device used for drying and heating aggregates which are provided to the mixer of an asphalt mixing plant. It is composed of stationary type and movable types.	
22101630	Roadmarking remover	A machine used to remove marked lines or characters on paved roadways by use of cutter blades or high pressure injection or a burner installed in the machine.	
22101631	Pile driver guide	A type of equipment that induces straight line motion of machines designed to drive in or withdraw pile.	

Class

Commodity	Commodity Title	Definition	Synonyms
22101701	Earthmoving shovels		
22101702	Earthmoving buckets or its parts or accessories		
22101703	Blades or tooth or other cutting edges		
22101704	Scarifiers		
22101705	Track links or track shoes or its parts		
22101706	Dippers		
22101707	Taglines		
22101708	Rippers		
22101709	Grapples		
22101710	Snowplow attachments		
22101711	Paving breaker tools or accessories		
22101712	Pile driver tools or its parts or accessories		
22101713	Backhoe boom or boom sections		

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22101714	Tamper parts or repair kits		
22101715	Batching plants or feeders		
22101716	Construction machinery conversion kits		
22101717	Earth moving moldboards		
22101718	Grader control systems		
22101719	Grader frame saddles		
22101720	Trencher crumber shoes		
22101721	Stake driver bits and accessories		
22101722	Bucket tooth	Component that increases the ability of the bucket to excavate by being attached to the frontal end section of device such as bucket, etc.	
22101723	Bucket side cutter	Component that enables easy lateral excavation by being attached to both sides of the bucket.	
22101724	Hydraulic breaker chisel	A component that is attached to a hydraulic hammer or breaker for use in breaking up rocks, concrete, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
22101801	Manlift or personnel lift		
22101802	Platform lift		
22101803	Articulating boom lift		
22101804	Telescoping boom lift		

Class

Commodity	Commodity Title	Definition	Synonyms
22101901	Concrete mixers or plants		
22101902	Plaster or mortar mixers		
22101903	Rotary tiller mixers		
22101904	Curing machines		

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22101905	Concrete spreaders		
22101906	Shoring equipment		
22101907	Trench braces		
22101908	Cardboard band drain or wick drain	A type of equipment used to improve weak foundation comprised of vertically inserted columns sunk into porous soil to promote drainage through capillary tube action of cardboard which is paper inserted into weak foundation by means of pressure.	

Class Building demolition machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
22102001	Demolition equipment kits		
22102002	Wrecking ball	Heavy concrete or metallic ball used in demolishing large buildings generally by hanging onto and swinging from crane.	

Segment **Industrial Manufacturing and Processing Machinery and Accessories**

Family Raw materials processing machinery

Class Machinery for working wood and stone and ceramic and the like

Commodity	Commodity Title	Definition	Synonyms
23101501	Coping machines		
23101502	Drilling machines		
23101503	Broaching machines		
23101504	Bending machines		
23101505	Boring machines		
23101506	Grinding machines		
23101507	Molding machines		
23101508	Cutting machines		
23101509	Sanding machines		
23101510	Polishing machines		
23101511	Turning machines		

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23101512	Sawing machines		
23101513	Milling machines		
23101514	Planing machines		
23101515	Engraving machines		
23101516	Glass bead peener machines		
23101517	Grit blast machines		
23101518	Shot peen machine		
23101519	Robot machines		
23101520	Ram electro discharge machines		
23101521	Wire cathode electrode discharge machine		
23101522	Chip breaker		
23101525	Oscillating spindle sander	A sander mounted on a rotating spindle, but also moves up and down at the same time.	
23101528	Drum sander	A large sander that uses a rotating sanding drum.	
23101529	Glue roller spreader	A machine used for joining plywood sheets or similar wood products by roller coating single boards or planks with adhesive material consistently.	
23101530	Dovetail machine	A type of woodworking machinery used to cut dovetail shaped grooves in wood.	
23101531	Combination woodworking machine	A type of woodworking machinery that combines the functions of two or more separate machines into a single unit.	
23101532	Tenoner or tenoning machine	A machine that makes four angled protrusions --called tenons-- at the end of the wood material for linking square timber.	
23101533	Cold press	A type of wood laminating machine that uses pressure rather than heat to join glued sheets of wood.	

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23101534	Edge bander	A type of woodworking machine applies hot melt adhesive backed edge banding to straight edges of panels or planks of wood.	
23101535	Finger jointing machine	A type of woodworking machine that cuts multiple widths or fingers into the workpiece for joining together with glue another workpiece that is similarly cut.	
23101536	Dowel machine	A type of woodworking machinery that produces dowel rods. It does so by employing interchangeable cutting heads of varying diameters, thus enabling the machine to be quickly retooled to manufacture different diameters of dowel. Each head consists of a hollow chuck with cutting knives protruding inward, through which the wood passes as the knives cut it into cylindrical shape.	
23101537	Belt and disc sander	A machine that is used for woodwork that combines the functions of disc sander and belt sander.	
23101538	Woodworking jointer	A machine that is used to trim a side of lumber in order to create a flat surface on one edge of a board.	
23101539	Gaining machine	This machine aims at perforating wood to prepare the places where dowels are put for the joints of several types of furniture. In this case it is used to make a hole where the door lock is to be placed.	
23101540	Machine to make wood music instruments	Equipment that cuts, polishes and makes perforations in the development of wood music instruments.	

Family 23110000 Petroleum processing machinery
 Class 23111500 Petroleum distilling and processing machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
23111501	Distillate hydroprocessing equipment		
23111502	Crude distilling machinery		

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23111503	Catalytic cracking equipment		
23111504	Hydrocracking equipment		
23111505	Isomerization machinery		
23111506	Coking machinery		
23111507	Gas recovery machinery		

Class

Commodity	Commodity Title	Definition	Synonyms
23111601	Naptha hydrotreater		
23111602	Distillate hydrotreater		
23111603	Catalytic feed hydrotreater		
23111604	Lube hydrotreater		
23111605	Gasoline hydrotreater		
23111606	Resid hydrotreater		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
23121501	Embroidery making machines		
23121502	Felting machines		
23121503	Winding or reeling or spooling machines		
23121504	Twisting machines		
23121505	Stitch bonding machines		
23121506	Knitting machines		
23121507	Weaving machines		
23121508	Finishing machines		
23121509	Spinning machines		
23121510	Lace making machines		

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23121511	Textile washing machine	A machine used for rinsing and washing large volumes of textiles prior to their conversion to workpieces.	
23121512	Carding machine	A machine that brushes and straightens unorganised clumps of fibre and then aligns the individual fibres so that they are more or less parallel with each other.	
23121513	Yarn assembly winder	A machine that combines 2 string, 3 string or more of single yarns in consistent tension.	
23121514	Sizing machine	A machine that coats strands of yarn with size to stiffen and strengthen yarn for further processing.	
23121515	Raising machine	A machine that raises the soft nap on the surface of the woven fabric made in spun yarn to give cloth soft, fluffy texture.	
23121516	Singeing machine	A machine for giving material a smooth sleek surface by burning off projecting fibers on cotton yarn, spun silk or woven fabric with heat of the heat plates or combustion flame.	
23121517	Fine spinning machine	A machine that makes thread by twisting and thinning carded and drawn yarn --the roving-- to the desired thickness and winding it on a bobbin.	
23121518	Thread unravelling machine	A machine used in weaving and knitting that unwinds and unravels thread.	
23121519	Laboratory spinning system	Spinning equipment that is designed to be used in a laboratory for synthetic textile manufacturing. The spinning solution is extruded into an acid or alkali bath or air to form the filament and this machine winds it onto a bobbin.	
23121520	Warping machine	A machine for preparing yarns in parallel, under the same tension, and in the right order according to color and end type, for weaving.	

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Class 23121600 Textile working machinery and equipment and accessories

Commodity	Commodity Title	Definition	Synonyms
23121601	Button covering machines		
23121602	Button sewing machines		
23121603	Buttonhole machines		
23121604	Cloth cutting machines		
23121605	Cushion filling machines		
23121606	Folding or rewinding machines		
23121607	Bleaching machines		
23121608	Fabric or cloth folding machines		
23121609	Reeling or unreeling machines		
23121610	Dyeing machines		
23121611	Cutting or pinking machines		
23121612	Sewing machine needles		
23121613	Silk processing machines		
23121614	Sewing machines		
23121615	Fabric cutting tables		
23121616	Dyeing tester	A device designed to test material to determine dyeing ability between fiber and dye.	
23121617	Fabric frame	Pictoric support, frame generally made in wood supporting a wood plate or painted fabric piece.	
23121618	Grip of overlock sewing machine	Instrument of the overlock sewing machine used to thread	
23121619	Hemmer for sewing machine	Sewing machine accessory to perform light spiral binds of 2 fabric clothing	

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23121620	Textile turning machine	It is composed of a fixed table or bench, a frame or mobile table and motor means to rotate angularly the frame or mobile table regarding the fixed table or bench by placing it between two end positions, usually for shirt necks and cuffs.	
23121621	Fabric splicing machine	Industrial equipment to fuse small pieces such as cuffs, necks, waistbands, shirt front, tiles, etc.	

Family 23130000 Lapidary machinery and equipment

Class 23131500 Grinding and sanding and polishing equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
23131501	Abrasive compounds		
23131502	Felt wheels		
23131503	Grinding wheels		
23131504	Polishing compounds		
23131505	Polishing heads		
23131506	Polishing wheels		
23131507	Sanding cloths		
23131508	Sanding drums		
23131509	Tumblers or polishers		
23131510	Tumbling supplies or media		
23131511	Water swivels		
23131512	Water trays		
23131513	Sanding blocks		
23131514	Mounted stones		
23131515	Grinding wheel dressers		

Class 23131600 Faceting equipment and accessories

Commodity	Commodity Title	Definition	Synonyms
23131601	Faceting accessories		

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23131602	Faceting machines		
23131603	Faceting laps		
23131604	Faceting saws		

Class

Commodity	Commodity Title	Definition	Synonyms
23131701	Cabbing accessories		
23131702	Cabbing belts		
23131703	Cabbing discs		
23131704	Cabochon machines		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
23141601	Leather fleshing machines		
23141602	Leather tanning machines		
23141603	Leather dyeing machines		
23141604	Leather degreasing machines		
23141605	Leather presses		
23141606	Sammying machine	A leather processing machine that squeezes and stretches the wet blue leather of pig and cattle. After being processed by this machine, the moisture of the leather is reduced to about 30 to 50 percent and it will not cause crease, meeting the precise split needs.	
23141607	Slicker	A leatherworking machine that attaches the leather to the fasting plate from the fasting drying as part of the leather processing process.	
23141608	Dehairing machine	A machine that removes unnecessary hair on the leather or textile product.	

Class

Commodity	Commodity Title	Definition	Synonyms
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23141701	Leather cutting machines		
23141702	Leather riveting machines		
23141703	Leather nailing machines		
23141704	Leatherworking workshop equipment		

Family 23150000 Industrial process machinery and equipment and supplies

Class 23151500 Rubber and plastic processing machinery and equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
23151501	Blow molding machines		
23151502	Coating machines		
23151503	Extruders		
23151504	Injection molding machines		
23151506	Rubber or plastic presses		
23151507	Thermo forming machines		
23151508	Vacuum molding machines		
23151509	Vulcanizing machines		
23151510	Plastic cutting machinery		
23151511	Plastic grinding machinery		
23151512	Rubber or plastic mills		
23151513	Rubber or plastic extrusion dies		
23151514	Plastic injection molds		
23151515	Thermoforming molds		
23151516	Ejector pins		
23151517	In mold decoration IMD cylinder		
23151518	Dip molding equipment	Equipment used in dip molding processes.	
23151519	Urethane foam molding and processing equipment	Equipment used in the manufacture of polyurethane foam-based products.	

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23151520	Rotational molding equipment	Equipment used to manufacture products using rotation molding processes	
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Class Cement and ceramics and glass industry machinery and equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
23151601	Blowers or dryers		
23151602	Crushers		
23151603	Fusion welding or glass drawing machines		
23151604	Grinding or polishing machines		
23151606	Cement or ceramic or glass or similar material molding machines		
23151607	Presses		
23151608	Sifters		
23151609	Glass blowing instrument	An instrument that is used to shape molten glass by blowing on the glass lump that is softened by heat.	
23151610	Micropipette puller	A type of precision control equipment that removes and handles ultra fine glass tubes after heating.	

Class Optical industry machinery and equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
23151701	Lens grinding machines		
23151702	Lens measuring equipment		
23151703	Lens polishing equipment		
23151704	Lens testing equipment		
23151705	Optical vacuum coating equipment		

Class Pharmaceutical industry machinery and equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
23151801	Ampoule filling equipment		

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23151802	Bottle cappers or cotton inserters or safety seal applicators		
23151803	Capsulating machines		
23151804	Reactors or fermenters or digesters		
23151805	Filling or sealing auger dose machines		
23151806	Pharmaceutical filters or ultra filters		
23151807	Freezedryers or lyophilizers		
23151808	Granulators		
23151809	Pharmaceutical sieve or screening machines		
23151810	Sterile or aseptic processing or filling machines		
23151811	Tablet or capsule testing machines		
23151812	Tablet counters		
23151813	Tabletting machines		
23151814	Vaccine production equipment		
23151816	Chromatography columns		
23151817	Chromatography media		
23151818	Sterility test devices		
23151819	Filter integrity testers		
23151821	Filter cartridge adapter		
23151822	Adapters or connectors or fittings for pharmaceutical filter housings		
23151823	Diagnostic radiopharmaceutical		
23151824	Pharmacy compounder or accessories	Equipment used to compound pharmaceuticals including TPN solutions.	
23151825	Filter and mixer tank unit	Equipment used in pharmaceutical production for mass processing of liquid chemicals. Comprised of blending tank, mixer, filter, and dump.	

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23151826	Dissolution or disintegration verification equipment	Equipment for the verification of an homogeneous mix and which components are in proportion that varies among certain limits
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Class 23151900 Paper making and paper processing machinery and equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
23151901	Cutters		
23151902	Slitters		
23151903	Washing or dewatering machines		
23151904	Winders		
23151905	Wood pulp or dissolver machines		
23151906	Calenders for paper or cardboard making		
23151907	Screen drum or sieve	A device of wire mesh or closely perforated metal, used for straining, sifting, ricing, or pureeing a filter to retain larger pieces while smaller pieces and liquids pass through.	
23151908	Mechanical pulp refiner	A machine that passes wood chips between one rotating -rotor- and one stationary -stator- metal discs. This process is called refining and produces a pulp often referred to as a refiner mechanical pulp.	
23151909	Wood pulper	A type of paper making equipment that dissolves wood pulp or old paper in water to make a slurry that is then processed into paper.	
23151910	Flotator	A type of equipment used in paper recycling that removes ink from the recovered fiber by injecting air bubbles which adhere to the ink and float.	
23151911	Paper machine	A machine comprised of 4 process units that uses a specially woven plastic fabric mesh conveyor belt in the wet end to create a continuous paper web transforming a source of wood pulp into a final paper product.	

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Class	23152000	Web handling and control machinery and equipment and supplies
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Commodity	Commodity Title	Definition	Synonyms
23152001	Corona treaters		
23152002	Flame treaters		

Class	23152100	Separation machinery and equipment
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Commodity	Commodity Title	Definition	Synonyms
23152101	Vibratory separation equipment or parts or screens		
23152102	Stationary separation equipment or parts or screens		
23152103	Air classification equipment or parts or screens		
23152104	Centrifugal separation equipment or parts or screens		
23152105	Electromechanical vibrator	This machine has eccentric weights mounted to a shaft on top and bottom and the shaft is rotated by means of a motor. Vibration intensity is controlled by varying the angle between the two weights	
23152106	Urethane profile vibratory separation screen	Separation equipment screens made of urethane.	
23152107	Profile wire vibratory separation screen	Separation equipment screen made of profile wire	
23152108	Punch plate vibratory separation screen	Separation equipment screen based on punch plate action	
23152109	Urethane coated punch plate vibratory separation screen	Punch plate-based separation equipment screen that has been coated with urethane	
23152110	Urethane or rubber wire vibratory separation screen	Separation equipment screen made of urethane wire or rubber wire	
23152111	Woven wire vibratory separation screen	Separation equipment screen made of woven wire	

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23152112	Urethane coated woven wire vibratory separation screen	Separation equipment screen made of woven wire that has been coated with urethane	
23152113	Vibro shifter	A type of separator machine that sorts granular material by designated size using a mesh net.	

Class

Commodity	Commodity Title	Definition	Synonyms
23152201	Rotary tables		
23152202	Stack stands		
23152203	Engine or component test stands		
23152204	Machine guarding		
23152205	Band saw tables		
23152206	Barrier guarding		

Class

Commodity	Commodity Title	Definition	Synonyms
23152901	Wrapping machinery		
23152902	Form or fill or seal machinery		
23152903	Packaging vacuum		
23152904	Packaging hoppers		
23152905	Carton forming machines		
23152906	Taping machines		
23152907	Packaging machinery supplies	Includes sealing bars and wires, suckers that grab paper or plastics, plows that push box lids down, heaters for film, vacuum dies, steel rule cutting dies, fingers that hold open bags for filling, etc.	
23152908	Bottle washing machine	A machine that removes impure substances from the interior and exterior surfaces of bottles and processes them for washing, sterilizing and drying.	

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23152909	Commodity sorting machine	A machine that processes bulk product through a diverter whereupon sorted products are then classified manually or automatically using a reader.	
23152910	Automatic bag making machine	A machine that produces single opening containers or sacks made of paper, vinyl and various other materials.	
23152911	Shoe closing machine	Tool that sews, glues or closes with a sensing device regulating the height of the shoe for a better ironing.	
23152912	Bottle capping machine	Machine that caps bottles through a rotational movement with the help of an upper belt conveyor supplied with magnets. Only caps adopting the right position are adhered.	
23152913	Canning seamer	Equipment used for sealing the lid to the can body.	

Class Holding and positioning and guiding systems and devices

Commodity	Commodity Title	Definition	Synonyms
23153001	Calibration jig		
23153002	Guide jig		
23153003	Master jig		
23153004	Needle jig		
23153005	Shaft jig		
23153006	Checking jig		
23153007	Setting jig		
23153008	Camera jig		
23153009	Pickup jig		
23153010	Removal jig		
23153011	Nozzle jig		
23153012	Sliding jig		
23153013	Centering jig		

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23153014	Inspecting jig		
23153015	Feeder jig		
23153016	Clutch jig		
23153017	Alignment jig		
23153018	Positioning jig		
23153019	Lifter plate		
23153020	Tape guide		
23153021	Tape feed jaw		
23153022	Power feeder		
23153023	Feeder harness		
23153024	Feed jaw		
23153025	Mechanical gripper		
23153026	Holder jaw		
23153027	Jaw assembly		
23153028	Stationary jaw		
23153029	Jig block		
23153030	Linear motion guides		
23153031	Measuring jigs		
23153032	Ring jigs		
23153033	Throat plate		
23153034	Machine rails		
23153035	Finger plates		
23153036	Keeper plates		
23153037	Feed roll assembly		
23153038	Trestle	A frame consisting of a horizontal beam fastened to two pairs of spreading legs, used to support planks to form a table, platform, etc.	

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23153039	Machine rail carriage	A material handling accessory used in machining operations.	
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Class Industrial machinery components and accessories

Commodity	Commodity Title	Definition	Synonyms
23153101	Pitch stopper		
23153102	Paper stopper		
23153103	Stopper pad		
23153129	Machine way wipers		
23153130	Machine mounts or vibration isolators		
23153131	Wear plates or bars or strips		
23153132	Dust deflectors		
23153133	Sprocket hubs		
23153134	Feed or drive rollers		
23153135	Feed roller covers		
23153136	Saw dust chutes		
23153137	Machinery dust covers		
23153138	Cutting or chipping heads		
23153139	Guide beds		
23153140	Link arms		
23153141	Electro discharge machine EDM wire	Attachment used in a wire electro discharge machine EDM. Removes metal by burning the work piece with a very thin wire instead of cutting or grinding. One of three basic types of EDM. The other two are electrode EDM and small-hole EDM.	

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23153142	Accordion bellows	Accordion bellows are convoluted, expandable, fabric or elastomer components used to protect screws, shafts, slide ways and other components from liquid, chips, dirt and other debris. Accordion bellows are round, square or rectangular in shape and can be manufactured with a variety of end configurations and options. Round and square accordion bellows can have either four closed sides, or three open sides and one closed side.	
23153143	Spray nozzle	A specialized nozzle used to spray coal as it is being mined to control dust	
23153144	Spray block	Block that holds and supplies the water to dust suppression spray in coal mining operations	
23153145	Spray gun	an applicator resembling a gun for applying liquid substances in the form of a spray.	

Class

Commodity	Commodity Title	Definition	Synonyms
23153201	Paint robots		
23153202	Pick or place robots		
23153203	Sealant adhesive robots		
23153204	Welding robots		
23153205	Machine tending robot	Robotic equipment used to load and unload machines. For example, stand-alone robots used for automatic loading/unloading machining equipment.	
23153206	Material removal robot	Stand alone robots used for removing material (i.e. Grinding).	
23153207	Cleaning robot	A type of machine that is used to remove dust or debris inside a duct or pipe.	

Class

Commodity	Commodity Title	Definition	Synonyms
23153401	Adhesive or glue application systems		

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23153402	Assembly fixtures		
23153403	Specialty assembly		
23153404	Assembly systems for chassis vehicle operation VO		
23153405	Unlimited component assembly		
23153406	Powertrain complete lines		
23153407	Surface mount device		
23153408	Fill test		
23153409	Non portable nutrunner multispindle		
23153410	Body skids		
23153411	Tire mounting inflating		
23153412	Gulotine Shears		
23153413	Glass insertion pick up PU application		
23153414	Articulating lazy arms		
23153415	Automatic chassis decking		
23153416	Flexible components		
23153417	Miscellaneous assembly machines		
23153418	Custom assembly fixtures or tooling	One-off devices built specifically for a particular production or assembly task	
23153419	Custom single station machine	Single station machine designed and built for the assembly of specifically designed components or systems	
23153420	Wire and cable assembly machine	Assembly machine used in the fabrication of wire and cable.	
23153421	Twister or stranding machine	A machine that is used to manufacture rope, power cable, communication cable and the like by twisting the strands together to make a single stronger product.	

Class

Commodity

Commodity Title

Definition

Synonyms

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23153501	Paint application system		
23153502	Paint booth repair		
23153503	Paint systems ovens		
23153504	Paint plant layout or engineering		
23153505	Turn key paint system		
23153506	Phosphate or e coat paint system		
23153507	Miscellaneous or miscellaneous paint shop		
23153508	Miscellaneous paint systems		

Class

Commodity	Commodity Title	Definition	Synonyms
23153601	Acid etch marking machines	Acid etch marking machines incise an image, code, or mark into the surface of the metal part using an acid. The acid eats the metal, leaving behind roughened areas, or if the surface exposed to the acid is very narrow, burning a line into the plate.	
23153602	Laser marking machine	Machine using a laser beam to create a permanent mark, code, or design on a part for identification and/or tracking purposes.	
23153603	Pinstamp marking machine	A pneumatically driven and returned conical tipped pin that permanently indents the marking surface to form either dot matrix or continuous line characters.	
23153604	Laser Etching Tool		
23153605	Dot marking machine	A type of etching or marking machine in which a mark is made with a special pen on the surface of the metal material being processed.	
23153606	Electro etcher marking machine	A machine that uses electrolysis to mark metal material using an electrolytic marking stencil or character plate.	
23153607	Inkjet marking machine	A machine that uses a computer adjustable inkjet stream to mark processed material.	

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23153608	Electronic tube marking machine	A machine that uses electrically generated heat transfer to mark tube material.	
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Class Precision fastening or torque equipment

Commodity	Commodity Title	Definition	Synonyms
23153701	Pulse tool	A pulse tool combines the speed of an impact with the repeatability of a shut-off nutrunner. Shut-off pulse tools take speed and low torque reaction and add advanced automatic shut-off mechanisms to take the operator and the guesswork out of the fastening equation.	
23153702	Nutrunner	A type of controlled nut driver, often with torque transducers in the head. It is used in precision fastening and assembly applications, and can be interfaced with SPC software for quality control.	

Class Coating systems

Commodity	Commodity Title	Definition	Synonyms
23153801	Electrostatic fluxer	Equipment used to apply brazing flux to parts using an electrostatic charge	
23153802	Electrical coil winding machine	Machines used for winding electric coils	

Family Foundry machines and equipment and supplies

Class Foundry machines and equipment

Commodity	Commodity Title	Definition	Synonyms
23161501	Foundry blowers		
23161502	Foundry burners		
23161503	Core drying ovens		
23161506	Foundry crucibles		
23161507	Foundry converters		
23161510	Casting machines		
23161514	Sizing or embossing presses		
23161516	Foundry mold machine	A machine used for producing molds that are used in a foundry.	

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23161517	Die casting machine	A casting machine that uses air pressure (atmospheric or higher) to make product from the metal mold with low fusion point metals such as aluminum alloy, copper alloy and others.	
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Class 23161600 Foundry supplies

Commodity	Commodity Title	Definition	Synonyms
23161601	Foundry bellows		
23161602	Foundry clays		
23161603	Foundry flasks		
23161605	Foundry ladles		
23161606	Foundry molds		
23161607	Foundry sand		
23161608	Foundry shovels		

Class 23161700 Foundry dies and tooling

Commodity	Commodity Title	Definition	Synonyms
23161701	Sand casting core box	Cores are formed in core boxes when the sand is packed into the boxes and the resulting product is the shaped core.	
23161702	Sand casting pattern	Patterns are used to mold the sand mixture into the shape of the casting. They may be made of wood, plastic, or metal.	

Family 23180000 Industrial food and beverage equipment

Class 23181500 Food preparation machinery

Commodity	Commodity Title	Definition	Synonyms
23181501	Filling machinery		
23181502	Milling machinery		
23181504	Sifting machinery		
23181505	Dehydrating machinery		
23181506	Washing machinery		

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23181507	Crushing machinery		
23181508	Blanching machinery		
23181509	Sorting machinery		
23181510	Meat tyer or bagger	Device that facilitates bagging or netting of rolled meats, roasts, hams, etc.	
23181511	Forming machine		
23181512	Cooling machine		
23181513	Preduster		
23181514	Cheese making machine	A machine that automatically produces cheese with milk.	
23181515	Bean curd making machine	A machine that manufactures tofu. It washes and separates beans and impure substances, the soaks them in a water tank and crushes and filters them appropriately. They are then boiled and poured into a mold.	
23181516	Noodle making machine	A machine that uses wheat and other flours to make noodles.	
23181517	Fermented soybean machine	A machine that produces fermented soybeans in standardized shape. After washing the beans to remove impure substances, the machines soaks them in a water tank and filters and steams them.	
23181518	Food fermentation device	A reactor that disintegrates organic compounds with microbes, such as yeasta and bacteria in order to generate alcohol, organic acid, carbon gas and others.	
23181519	Pasteurizing machine	Machine employing thermal process to reduce pathogen agents performed on food.	
23181520	Cream separator		
23181521	Laver or seaweed refining machine	Machine used to refine the laver to be easy to eat and stored through drying, seasoning, roasting and other processes	

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23181522	Seed or nut sheller	Machine that removes the shells of nuts or seeds.	Seed sheller, nut sheller
23181523	Slaughterhouse or abattoir equipment	Equipment used in slaughterhouses or abattoirs as part of the processing of meat.	

Class 23181600 Food cutting machinery

Commodity	Commodity Title	Definition	Synonyms
23181601	Dicing machinery		
23181602	Slicing machinery		
23181603	Chopping machinery		
23181604	Cutting machinery		
23181605	Grating machinery		
23181606	Peeling machinery		

Class 23181700 Food cooking and smoking machinery

Commodity	Commodity Title	Definition	Synonyms
23181701	Smoking machinery		
23181702	Roasting machinery		
23181703	Cooking machinery		
23181704	Steaming machinery		
23181705	Food sterilizing machine	A machine designed to conserve food products by sterilizing and then cooling them prior to packing.	

Class 23181800 Industrial beverage processing machinery

Commodity	Commodity Title	Definition	Synonyms
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23181801	Coffee roasting equipment	Equipment used in the coffee roasting process which follows coffee processing and precedes coffee brewing. The most common roasting machines are of two basic types: drum and hot-air, although there are others including packed bed, tangential and centrifugal roasters. Roasters can operate in either batch or continuous modes. The roasting process consists essentially of sorting, roasting, cooling, and packaging but can also include grinding in larger scale roasting houses.	
23181802	Juicing machinery		
23181803	Ice making machines		
23181804	Ice cream machines		
23181805	Ice making machine parts and accessories	General parts used in ice making machinery by the ice Industry	
23181806	Beverage sterilizer	Equipment that sterilizes beverage product with high pressure steam during the manufacturing process for various beverages.	
23181807	Dairy mixer	Mixing equipment used for preparing milk and milk products	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
23191001	Change can mixers		
23191002	Helical blade mixer		
23191003	Double arm kneading mixers		
23191004	Intensive mixers		
23191005	Roll mixers		
23191006	Sand mixer	A machine used to mix old sand and new sand or clay water on the molding sand.	

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Class 23191100 Continuous mixers

Commodity	Commodity Title	Definition	Synonyms
23191101	Single screw mixers		
23191102	Twin screw extruder		

Class 23191200 Mixer parts and accessories

Commodity	Commodity Title	Definition	Synonyms
23191201	Mixer plows		
23191202	Mixer blades		

Family 23200000 Mass transfer equipment

Class 23201000 Gas liquid contacting systems

Commodity	Commodity Title	Definition	Synonyms
23201001	Plate columns		
23201002	Packed columns		
23201003	Liquid dispersed contactor		
23201004	Wetted wall column		
23201005	Bubble columns		
23201006	Distillation column	A large, vertical cylindrical column used oil, chemical and other process industries to heat process feedstock such as crude oil and separate out different distinct products or fractions each having different boiling points or boiling ranges. The lightest products (those with the lowest boiling point) exit from the top of the columns and the heaviest products (those with the highest boiling point) exit from the bottom of the column and are often called the bottoms. Column size ranges from about 65 centimeters to 16 meters and heights ranging from about 6 meters to 90 meters or more.	
23201007	Distillation column packing	Material used as packing in distillation column.	
23201008	Distillation tray		

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Class 23201100 Adsorption and ion exchange

Commodity	Commodity Title	Definition	Synonyms
23201101	Adsorber vessel		
23201102	Ambient pressure adsorber vessel		

Class 23201200 Industrial drying equipment

Commodity	Commodity Title	Definition	Synonyms
23201201	Spray dryers		
23201202	Air dryers		
23201203	Fluidbed dryers	This dryer is used for drying powders and/or crystals (salt etc.)	
23201204	Food drying equipment	Equipment used for drying food products	

Family 23210000 Electronic manufacturing machinery and equipment and accessories

Class 23211000 Electronic assembly machinery and support equipment

Commodity	Commodity Title	Definition	Synonyms
23211001	Chip placers		
23211002	Glue dispensing machinery		
23211003	Terminal insertion machine	A machine designed for the insertion and assembly of wiring terminals.	

Class 23211100 Electronic manufacturing and processing machinery

Commodity	Commodity Title	Definition	Synonyms
23211101	Semiconductor process systems		
23211102	Printed circuit board making system	Equipment used to manufacture the circuit pattern of the printed circuit board PCB that structures the electronic circuit.	
23211103	Wafer wire bonder	A machine that is connected to the chip pad and the lead frame to link the chip attached on the paddle of the lead frame and the lead frame electrically as the die bonding process in semiconductor assembly process.	

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23211104	Semiconductor chip inspection monitor	Equipment that inspects for defects in the wafer and the final completed semiconductor chip in the semiconductor manufacturing process.	
23211105	Vacuum impregnation or porosity sealing device	A sealing device that fills all interior spaces, and may or may not leave a thin coating on the surface, depending on the wash rinse performance. The main application of vacuum impregnation porosity sealing is in boosting the dielectric strength of transformers, solenoids, lamination stacks or coils, and some high voltage components. It prevents ionization from forming between closely spaced live surfaces and initiating failure.	
23211106	Ion implanter	A machine which accelerates the ions of a material in an electrical field and impacts them into another solid. This process is used to change the physical, chemical, or electrical properties of the solid.	

Family 23220000 Chicken processing machinery and equipment

Class 23221000 Arrival department machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
23221001	Crate unloading system		
23221002	Crate washer		

Class 23221100 Killing and defeathering department machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
23221101	Stunner		
23221102	Chicken defeathering machine	A machine that takes out the feathers of chickens prior to processing for meat.	
23221103	Plucker or hide puller	Machine that performs plucking by negative and positive rotation of the roller or cylinder and moves upward and downward. It is applied in large and medium slaughter-houses.	

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Class	23221200	Evisceration department machinery and equipment		
	Commodity	Commodity Title	Definition	Synonyms
	23221201	Vent cutter		
Family	23230000	Sawmilling and lumber processing machinery and equipment		
Class	23231000	Log debarkers and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231001	Tool holder		
	23231002	Carbide tool tip		
Class	23231100	Bandsaws and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231101	Bandsaw wheel		
	23231102	Saw guide		
Class	23231200	Circular saws and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231201	Saw spacer		
	23231202	Saw arbor		
Class	23231300	Lumber edgers		
	Commodity	Commodity Title	Definition	Synonyms
	23231301	Infeed roller		
	23231302	Hold down roll		
Class	23231400	Trimsaws and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231401	Lumber alignment guide		
	23231402	Zero saw		
Class	23231500	Lumber sorters and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231501	J bars		
	23231502	Bin sling		

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Class	23231600	Lumber stackers and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231601	Fillet holder		
	23231602	Ending roll		

Class	23231700	Lumber kilns and equipment and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231701	Baffle		

Class	23231800	Lumber chippers and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231801	Knife clamp		

Class	23231900	Planers and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23231901	Base bed		
	23231902	Rear shoe		
	23231903	Water cooled guide		
	23231904	Planer, woodworking	A machine tool that is used to smooth or finish the surfaces of wood	

Class	23232000	Lumber surfacers and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23232001	Knife holder		

Class	23232100	Docking saws and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23232101	Adjustable fence		

Class	23232200	Finger jointers and accessories		
	Commodity	Commodity Title	Definition	Synonyms
	23232201	Glue nozzle		

Family 23240000 Metal cutting machinery and accessories

Class	23241400	Metal grinding machines		
	Commodity	Commodity Title	Definition	Synonyms

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23241401	Bench grinder	Depending on the grade of the grinding wheel it may be used for sharpening cutting tools such as lathe tools or drill bits. Alternatively it may be used to roughly shape metal prior to welding or fitting.
23241402	Surface grinding machine	A surface grinder has a head which is lowered, and the workpiece is moved back and forth past the grinding wheel on a table that has a permanent magnet for use with magnetic stock.
23241403	Internal grinding machine	Internal grinders use a wheel to grind the inside diameter of a workpiece as the workpiece itself rotates.
23241404	External grinding machine	External grinders grind the external surfaces of the workpiece as the workpiece itself rotates.
23241405	Centerless grinding machine	A type of grinding machine capable of precision grinding without the use of a work piece spindle.
23241406	Ultrasonic machine	A type of metal grinding machine in which an abrasive slurry freely flows between the workpiece and a vibrating tool.
23241407	Cylindrical grinding machine	A type of cylindrical grinding machine that is used for finishing the surface with high precision after rough grinding.
23241408	Knife grinding machine	A machine tool that grinds the edge of chisels and other woodworking tools.
23241409	Optical profile grinding machine	A type of grinding machine that precisely grinds the shape of the workpiece according to the design drawing projected on the attached screen.
23241410	Worm grinding machine	A type of grinding machine that grinds the tooth profile of the worm with the twisted tooth of one line or several lines of screw shape.

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23241411	Buffing machine	A type of grinding equipment that is used when making the surface of the processed metal sleek or glossy. The buff that is loaded on the rotation axis is processed with high speed rotation by connecting it to the workpiece.	
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Class

23241500	Metal cutting machines
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Commodity	Commodity Title	Definition	Synonyms
23241501	Abrasive jet machining equipment		
23241502	Electrochemical machine ECM	Electrochemical machining is basically the reverse of electroplating. An electrolyte acts as current carrier, and the high rate of electrolyte movement in the tool-workpiece gap washes metal ions away from the workpiece (anode) before they have the chance to plate on the tool (cathode).	
23241503	Flame cutting machine	A device that focuses an intense flame causing high heat and used to cut metal.	
23241504	Gear cutting tool		
23241505	Laser cutting machine	Laser cutting machines use high-powered lasers to cut, scribe, or perforate a variety of materials in plate or sheet form.	
23241506	Plasma cutting machine	Plasma cutting machines melt an area with an arc, and then cut by a high-velocity, high-temperature ionized gas.	
23241507	Sawing and cut-off machine	Sawing and cut-off machines are used to cut raw material to specified lengths or sizes.	
23241508	Water jet cutting machine	The force of a water jet acts like a saw and cuts a narrow groove into the material.	
23241509	Metal band sawing machine	A machine that cuts metal by winding up and rotating a striped saw with a band shaped blade around the driving pulley and the driven pulley.	
23241510	Metal shearing machine	A machine with blades, or rotary disks, for dividing plates or bars of metal.	

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23241511	Threading machine	A cutter that works on making the screw shape in linear line on the round bars, such as pipe or bolt.	
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Class

Commodity	Commodity Title	Definition	Synonyms
23241601	Boring tool		
23241602	Broach		
23241603	Countersink tool or counterbore tool		
23241605	Drill carbide		
23241606	Drills high speed steel		
23241608	Hob cutter		
23241609	Knives and skives		
23241610	Pipe or tube cutter		
23241611	Reamer		
23241612	Shaper cutter	Cutters used during the shaping process in which the cutter travels along a straight path and the workpiece is stationary.	
23241613	Shaving cutter		
23241614	Solid milling cutter		
23241615	Taps		
23241616	Wire or cable cutter		
23241617	Taper pin reamer	A type of reamer manufactured with a taper of 1/4 per foot. They are used to ream holes into which standard taper pins will fit. The point of each reamer will enter the hole reamed by the next smaller size.	
23241618	Tower bolt reamer	A type of reamer designed for lining up bolt holes on cell phone towers, wind mills, and transmission towers.	
23241619	Pipe reamer	A type of reamer manufactured with a taper of 3/4 per foot.	

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23241620	Shell reamer	A type of reamer designed to be used as a chucking reamer for reaming bearings and other similar work.	
23241621	Rod saw blade	Carbide grit edged sawing wire cuts tile, glass, marble, hardened tool steel, fiber board, and many other hard to cut materials.	
23241622	Single angle cutter	A type of cutter designed for chamfering or beveling parts. Manufactured in single right and left angle in 45° & 60°.	
23241623	Side milling cutter	A type of cutter supplied in straight and staggered tooth form for light and heavy deep slot operations in steel and in most soft materials.	
23241624	Plain milling cylindrical cutter	A type of high speed cutter used for surface cutting and finishing in all types of materials.	
23241625	Shell end milling cutter	The cutters are used for face and slab milling in all types of materials.	
23241626	Convex cutter	A type of high speed steel cutter that is form-relieved for milling concave half circles in all types of materials.	
23241627	Concave cutter	A type of high speed steel cutter that is form-relieved for milling convex half circles in all types of materials.	
23241628	Corner rounding cutter	A type of cutter used to produce convex corner radii up to a quarter circle.	
23241629	Metal slitting saw	A type of saw used for general slotting and sawing applications.	
23241630	T slot cutter	A type of cutter used for opening out the bottom of a previously milled slot to form a T-slot.	
23241631	Woodruff seat cutter	A type of cutter used for cutting the smaller Woodruff keyseats.	
23241632	Dovetail cutter	A type of cutter used to produce dovetail slides for machine tool tables, jigs and fixtures	

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23241633	Gear shaper cutter	A type of cutter used for chamfering, topping, protuberance, flat or fillet roots of gears.	
23241634	Jobber length drill	The most common type of drill. The length of the flutes is ten times the diameter of the drill, that is they will drill a hole that is 10D deep.	
23241635	Screw machine drill	A type of drill that excels at delivering better hole accuracy and longer tool life, even in use on difficult materials such as stainless steel or in heavy duty applications such as truck or mobile home bodies.	
23241636	Silver and deming drill	A type of drill used extensively in maintenance departments, machine shops, and in construction environments. Silver and Deming drills are perfect for portable drilling and drill presses where the chuck capacity is 1/2. Also called Blacksmith Drills or Prentice Drills (Canada). All S&D Drills are 6 overall length with 3 flute length.	
23241637	Extra length or longboy drill	A type of drill designed for general purpose drilling in deep hole applications where a 9 to 13 flute length is required.	
23241638	Carbide tipped hole cutter	A type of cutter best for cutting sheet metal, including stainless steel up to 1/8 thick.	
23241639	Taper shank drill	A type of drill designed for maximum performance when drilling a wide variety of materials where the driving machinery has a taper shank arbor or spindle.	
23241640	Multi step drill	A type of drill that automatically deburs the drilled hole. Non-slipping point does not require a pilot hole and drills material up to 1/8 thick accurately and cleanly.	
23241641	Mult step hex step drill	A type of drill that contains an entire drill set in one cutting tool. Especially useful for professional electricians and sheet metal contractors.	

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23241642	Speed threader	A type of ready-to-use combination die/die-stock for repairing external threads on bolts and threaded rod.	
23241643	Hex shank reamer	Short length bridge reamer seven inches long.	
23241644	Carbon dioxide laser	A cutting tool that uses a continuous wave carbon dioxide laser beam.	
23241645	Straight shank chucking reamer	A cutting tool that is used to polish drilled holes to precise dimension by biting on the chuck, and the shape of shank of reamer is straight line.	
23241646	Adjustable reamer	A reamer that can be adjusted to desired dimension by adjusting the nut with a set of 3 to 8 cutting blades in the main body of the reamer.	
23241647	Taper shank chucking reamer	A cutting tool that is used to polish drilled holes to precise dimension by biting on the chuck, and the shape of shank of reamer is tapered.	

Class

Commodity	Commodity Title	Definition	Synonyms
23241701	Shot blasting machine	Machines with abrasive materials (usually sand) are propelled by a high-velocity jet of air, or by a rotating wheel, onto the surface of the workpiece. Shot blasting is particularly useful in deburring metallic and nonmetallic materials and stripping, cleaning, and removing surface oxides.	
23241702	Thermal energy deburring machine	The part is placed in a chamber, which is then injected with a mixture of natural gas and oxygen. This mixture is ignited, and a heat wave is produced that heats up the burrs and melts them away.	

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23241703	Vibratory or barrel finishing machine	Machines used to improve the surface finish and remove burrs from large numbers of relatively small workpieces. Specially shaped abrasive pellets or media are placed in a container along with the parts to be deburred and then the container is either vibrated or tumbled.	
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Class

Commodity	Commodity Title	Definition	Synonyms
23241801	Drill press or radial drill	The workpiece is clamped securely and the drill is lowered manually by hand wheel or by power feed at preset rates. Radial drills are larger drill presses.	
23241802	Gang drilling machine	Drilling machines with multiple spindles that are capable of drilling as many as 50 holes of varying size, depth, and location in a single step.	
23241803	Gun drilling machine	Drilling machine used for long holes such as those found in gun bores, gun drills are used. The length of the hole requires that coolant be delivered through the shaft of the gun drill to the cutting front.	
23241804	Numerically controlled drilling machine	Numerically controlled drilling machines in which various drilling operations are performed automatically and in the desired sequence with the use of a turret.	
23241805	Rotary table drilling machine	Single or multiple drill head, multiple work station rotating platen drilling machine	
23241806	Multiple spindle head drilling machine	A machine comprised of multiple spindles on same head capable of multiple drilling operations.	
23241807	Radial arm drilling machine	A type of drilling machine with the drill head mounted on a radial arm and that can be freely rotated to allow a workpiece to be drilled at any point.	

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23241808	Deep hole drilling machine	A drilling machine that drills relatively deep holes with respect to the hole diameter.	
23241809	Bench drilling machine	A small vertical drilling machine that is installed on work table or bench.	

Class

Commodity	Commodity Title	Definition	Synonyms
23241901	Horizontal boring machine	A boring machine in which the spindle of the machine is oriented in the horizontal direction.	
23241902	Jig boring machine	Jig boring is used to accurately enlarge existing holes and make their diameters highly accurate. Jig boring is used for holes that need to have diameter and total runout controlled to a high degree.	
23241903	Metal broaching machines	Machines that shape internal and external surfaces, such as holes of circular, square or irregular sections, keyways, teeth of internal gears, multiple spline holes, and flat surfaces.	
23241904	Internal broaching machine	Broaching machines that enlarge or shape an existing hole by either pushing or pulling a broach through the hole. Internal broach types include hole, keyway, internal gear, and rifling.	
23241905	Surface broaching machine	A type of broaching machine that shapes the surface of a material by using a surface broach. Surface broach types include slab, slot, contour, dovetail, pot, and straddle.	
23241906	Vertical boring machine	A boring machine that has the main vertical shaft.	

Class

Commodity	Commodity Title	Definition	Synonyms
23242101	Bar or rod cutter		
23242102	Electrode holder		
23242103	Form relief		
23242104	Form tools or toolbits		

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23242105	Indexable insert		
23242106	Indexable tool bodies or holders		
23242107	Insert carbide		
23242108	Insert ceramic		
23242109	Insert diamond		
23242110	Insert steel		
23242111	Lathe turret	An attachment for a lathe consisting of a rotating cylindrical block holding various cutting tools.	
23242112	Metal cutting band saw blade		
23242113	Metal cutting circular saw blade		
23242114	Steady rest	Steady rests are placed on the bed of a lathe to support long and slender parts from deflecting under the cutting forces.	
23242115	Tailstock	The tailstock, which can slide along the ways and be clamped at any position, supports the other end of the workpiece on a lathe.	
23242116	Tapping machine attachment		
23242117	Threading machine attachment		
23242118	Knurling tool	This tool is used in conjunction with a lathe to emboss the ends of metal tubes and shafts. The embossed grooves may act as hand grips for the user or better traction for rubber or plastic covers. The knurling tool itself consists of multiple rotary cutters which are held against the metal shaft as it turns on the lathe at a relatively slow speed (500 rpm on average).	
23242119	Lathe bit	A bite that has the processing blade for cutting in the lathe processing.	
23242120	Machine table base	A table for metal working machines designed for easy setting of location of X-axis and Y axis for precision work, such as boring, drilling, grinding and milling.	

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Class 23242200 Gear manufacturing machines

Commodity	Commodity Title	Definition	Synonyms
23242201	Bevel gear generator	Machines used for cutting bevel gears. Bevel gear teeth may be straight, spiral or bevel.	
23242202	Gear hobbing machine	Gear hobbing machines use a gear-cutting hob to cut the teeth of a gear. A gear-cutting hob is basically a worm or screw, made into a gear-generating tool by machining a series of longitudinal slots or gashes into it to form cutting teeth.	
23242203	Gear honing machine	Gear honing machines use a plastic gear impregnated with fine abrasive particles. The process is faster than grinding and is used to improve the surface finish.	
23242204	Gear lapping machine	Gear lapping machines further improve the surface finish from honing machines. The ground gear teeth are lapped using abrasive compounds with either a gear-shaped lapping tool or a pair of mating gears that are run together.	
23242205	Gear shaping machine	Gear shaping machines use a pinion-shaped cutter to create a gear. The cutter has an axis parallel to that of the gear blank and rotates slowly with the blank at the same pitch-circle velocity with an axial reciprocating motion.	
23242206	Gear shaving machine	Gear shaving uses a cutter in the exact shape of the finished tooth profile and removes small amounts of metal from the gear teeth.	
23242207	Gear grinding machine	Gear grinding machines finish the gears by grinding them with grinding wheels in the exact shape of the tooth spacing of the gears.	
23242208	Gear tooth chamfering machine	A machine that consistently removes the edges in accordance with the outline of the gear.	

Class 23242300 Lathes and turning centers

Commodity Commodity Title Definition Synonyms

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23242301	Automatic bar machine	All operations on these machines are performed automatically, with tools attached to a turret. The bar stock is fed forward automatically after each part is machined to finished dimensions and cut off. These machines may be equipped with single or multiple spindles.	
23242302	Automatic lathe or chucking machine	A type of machine that may have a horizontal or vertical spindle and does not have tailstocks; also called chucking machine. It is used for machining individual pieces of regular or irregular shapes and is available in either single or multiple spindle types.	
23242303	Horizontal turning center	A computer-controlled lathe or turning center with a horizontal spindle and several features including multiple turrets that hold a variety of tools and/or multiple spindles.	
23242304	Tracer or duplicating or contouring lathe	Tracer lathes are machine tools with attachments that are capable of turning parts with various contours. The cutting tool follows a path that duplicates the contour of a template.	
23242305	Turret lathe	Turret lathes are capable of performing multiple cutting operations on the same workpiece, such as turning, boring, drilling, thread cutting, and facing. Several cutting tools are mounted on the main turret, which is rotated for each specific cutting operation. After the part is machined, a tool mounted on a turret, called the square turret, which moves radially into the workpiece, cuts the part off.	
23242306	Vertical turning center	A computer-controlled lathe or turning center with a vertical spindle and several features including multiple turrets that hold a variety of tools and/or multiple spindles.	

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23242307	Leadscrew	A large screw used to actuate precise movements of the tool or the work when performing cutting or grinding operations on a machine tool such as a lathe.	
23242308	Centering machine	A machine that is designed to find the central point on one or both sides of the workpiece prior to drilling and countersinking work to be turned on a lathe.	

Class

Commodity	Commodity Title	Definition	Synonyms
23242401	Horizontal machining center	A machining center with a horizontal spindle. Horizontal machining centers are suitable for large as well as tall workpieces requiring machining on a number of surfaces.	
23242402	Multi-tasking or universal machining center	Machining centers that are equipped with both horizontal and vertical spindles. They have a variety of features and are capable of machining all surfaces of a workpiece (vertical, horizontal, and diagonal).	
23242403	Vertical machining center	A machining center with a vertical spindle. Vertical machining centers are suitable for performing various machining operations on flat surfaces with deep cavities, such as in mold and die making.	

Class

Commodity	Commodity Title	Definition	Synonyms
23242501	Bed milling machine	A type of milling machine where the table is mounted directly on the bed, which replaces the knee, and can move only longitudinally.	
23242502	Bridge milling machine	Bridge milling machines have a bridge over the fixed table and the crossbeam is fixed.	

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23242503	Column and knee milling machine	General purpose milling machine where the milling cutter may be horizontal for slab milling or vertical for face and end milling, boring, and drilling operations. The knee supports the saddle and gives the table vertical movement.	
23242504	Gantry milling machine	Gantry milling machines have a bridge over the fixed table, but the crossbeam moves.	
23242505	Profiling and duplicating milling machine	Profile milling machines have five-axis movements, three linear and two angular movements. Duplicating milling machines reproduce parts from a master model by using tracer fingers.	
23242506	Traveling column milling machine	Horizontal or vertical milling machines with a CNC moving column and fixed table/bed.	
23242507	Universal milling machine	A type of milling machine that can be used for either vertical or horizontal milling. The spindle head articulates to allow for either of type of milling.	
23242508	Copy milling machine	A machine designed for milling profiles or relief contours --three dimensional milling-- on articles made of various materials by means of a cutting tool which reproduces on the article the surface or contour of a master device.	
23242509	Turret milling machine	A type of vertical milling machine that has a stationary spindle and the table is moved both perpendicular and parallel to the spindle axis to accomplish cutting.	
23242510	Planer style milling machine	A type of large milling machine that is built in the same configuration as planers except with a milling spindle instead of a planing head.	
23242511	Machine end mill	A bar shaped machine cutting tool used for groove cutting, side cutting, and contour cutting.	

Class

Commodity Commodity Title Definition Synonyms

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23242601	Beveling machine	A machine used for producing bevels. A bevel is a slant or angle on a surface. Two adjoining surfaces, if not at right angles are beveled. Bevel also has many industry-specific uses.
23242602	Burnishing machine	Burnishing machines improve the surface finish of parts through a cold-working broaching process. Burnishing removes no metal, instead it compresses and smoothes out fine surface irregularities and is used for soft, ductile materials.
23242603	Chamfering machine	A machine used for producing chamfers. A chamfer is a beveled edge connecting two surfaces. If the surfaces are at right angles, the chamfer will typically be symmetrical at 45 degrees. Chamfers may be both exterior (cutting off an external angle) and interior (filling in an internal angle).
23242604	Lapping machine	Lapping machines improve the surface finish of parts by using a lap tool, which is typically made of cast iron, copper, leather, or cloth. Lapping machines are used on flat, curved, cylindrical or spherical surfaces to improve the surface finish.
23242605	Metal polishing machine	Polishing machines produce a smooth, lustrous surface finish on parts. Polishing is done with disks or belts made of fabric, leather, or felt and coating with fine powders of aluminum oxide or diamond.
23242606	Skiving machine	Skiving machines perform a shaving process, which removes extra material from parts using specially designed knives.
23242607	Super finishing machine	Super-finishing machines are used to improve surface finish of parts by applying a very light pressure and having the stone move in a motion with short strokes.

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23242608	Tool presetter	Tool measuring and inspection systems that provide tool presetting functions prior to the tool being used in a specific machine. A tool presetter may use video cameras, manage tool assemblies for jobs running on machining centers and cells, allow CAD files to be viewed on presetter, or run complex measuring routines.	
23242609	Honing machine	A machine used to achieve very precise surface and geometry dimensions in non-gear applications by removing minute amounts of metal from the work piece.	
23242610	Diamond bore sizing machine	A machine that utilizes diamond cutting tools to precisely achieve bore (internal diameter) sizes.	
23242611	Notching machine	A metalworking machine that cuts off the edges or corners of the workpiece according to a predetermined dimension.	
23242612	Metal engraving machine	A machine tool that cuts or engraves a design into a metal plate for subsequent use as a template for production.	
23242613	Tapping machine	A machine tool that cuts female screws mechanically by using the tap on the straight hole drilled.	
23242614	Key seating machine	A machine tool that is used to cut the keyway and key groove.	
23242615	Sheet metal grooving machine	A machine equipped with a steel bar used to hollow out a groove in the workpiece.	

Class

Commodity	Commodity Title	Definition	Synonyms
23242701	Folded tube mill machinery	Machinery used in the fabrication and finishing of folded tubular components	
23242702	Welded tube mill machinery	Machinery used in the fabrication and finishing of welded tubular components	

Family

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Class 23251500 Metal bending machines

Commodity	Commodity Title	Definition	Synonyms
23251501	Hydraulic press brake	Press brakes bend sheet metal or plate by utilizing long dies and a hydraulic press. Hydraulic presses operate at constant speeds and can transmit large amounts of energy to the workpiece by maintaining a constant load throughout the stroke.	
23251502	Manual press brake	Press brakes bend sheet metal or plate by utilizing long dies and a mechanical press. The mechanical press is either the crank or eccentric type, with speeds that vary from a maximum at the center of the stroke to zero at the bottom of the stroke.	
23251503	Metal folding machine	Folding machines support the material through the whole cycle and the machine gauges off of the overall width of the part, not just the flange. The tooling for folding machines is almost universal, where press brakes require different tooling for every gauge and bend.	
23251504	Tangent bender		
23251505	Tube bending machine	Bending machines that use internal mandrels, or filling tubes with particulate materials such as sand, which are often necessary to prevent collapsing of the tubes during the bending. Solid rods and structural shapes are also bent by these techniques.	
23251506	Tube end finisher		
23251507	Wing bender		
23251508	Steel bar bending machine	A metal forming machine that bends steel rod to desired shape.	
23251509	Wire drawing machine	A metal processing machine that reduces the diameter of worked material by pulling or drawing it through metal dies with the cross section of product shape.	

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Class

Commodity	Commodity Title	Definition	Synonyms
23251601	Thread rolling machine		
23251602	Sheet metal forming machine	A machine that is used when the thin steel sheet is wound up in circular shape as a part of the press working machine.	
23251603	Rolling press	A machine used in metal sheet manufacturing wherein metal sheets are passed through revolving rollers to achieve the desired thickness.	

Class

Commodity	Commodity Title	Definition	Synonyms
23251701	Forge shear press	Subjecting the material to shear stresses, typically between a punch and a die, cuts the material into a slug, billet, or preform used during the forging operation.	
23251702	Impression and closed die forging press	Two shaped dies are pressed together and the workpiece acquires the shape of the die cavities.	
23251703	Open die forging press	A solid workpiece is placed between two flat dies and reduced in height by pressing the two dies together.	
23251704	Radial forging machines		
23251705	Roll forging machines		
23251706	Rotary burrs		
23251707	Trim press	Trim presses are used after the forging press operations to remove excess metal or flash.	
23251708	High speed forging machine	A forging machine that increases the speed of the hammer head much greater by compressing the vapor or air and momentarily releasing it.	

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23251709	Air hammer forging machine	A forging machine that applies compressed air to the piston to operate the ram and it is generally used in hot forging works.	
23251710	Spring hammer forging machine	A type of forging machine that applies the strike by transmitting the rotation force of the crank to the hammer through the leaf spring for impact.	
23251711	Steam hammer forging machine	A type of forging machine that ascends and descends with the hammer head by the vapor force to forging the material.	
23251712	Drop hammer forging machine	A type of forging machine that makes the forging by dropping the hard steel hammer from appropriate height.	
23251713	Swaging forging machine	A type of forging machine that puts the workpiece into the dies and repeatedly strikes dies at high speed with the hammer.	
23251714	Upset forger or crank press	A type of forging machinery that increases the diameter of the workpiece by compressing its length.	

Class

Commodity	Commodity Title	Definition	Synonyms
23251801	Bend die		
23251802	Cutting die		
23251803	Die casting die		
23251804	Fine blanking die	Fine blanking dies produce very smooth and square edges on sheet metal.	
23251805	Forge die	Dies are engraved or machined metal blanks used to form another object through a forging process.	
23251806	Metal extrusion die		
23251807	Metal stamp		
23251808	Pipe bending mandrel		
23251809	Rotary die		

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23251810	Stamping die		
23251811	Steel rule die		
23251812	Threading die		
23251813	Cabling die	Attachment for manufacture of steel cable or wire.	
23251814	Drawing die	Device used in wire and cable manufacturing which reduces diameter of input wire through continuous "drawing" or pulling operation, thus stretching and transforming metal to produce smaller diameter wire.	

Class

Commodity	Commodity Title	Definition	Synonyms
23251901	Metal sheet feeder	A machine that supplies metallic raw material to the process of cutting and dimensioning galvanized sheet, tin free steel plate, aluminum sheet, etc. which are then sent to the container manufacturing process.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
23261501	Fused deposition modeling machine	FDM is the second most widely used rapid prototyping technology. A plastic filament is unwound from a coil and supplies material to an extrusion nozzle. The nozzle is heated to melt the plastic and is moved over the table in the required geometry. The nozzle deposits a thin bead of extruded plastic to form each layer. The plastic hardens immediately after being squirted from the nozzle and bonds to the layer below.	

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23261502	Inkjet method machine	This machine uses a single jet each for a plastic build material and a wax-like support material, which are held in a melted liquid state in reservoirs. The liquids are fed to individual jetting heads, which squirt tiny droplets of the materials as they are moved in X-Y fashion in the required pattern to form a layer of the object. The materials harden by rapidly dropping in temperature as they are deposited.	
23261503	Laminated object manufacturing machine	Profiles of object cross sections are cut from paper or other web material using a laser. The paper is unwound from a feed roll onto the stack and first bonded to the previous layer using a heated roller, which melts a plastic coating on the bottom side of the paper. The profiles are then traced by an optics system that is mounted to an X-Y stage.	
23261504	Laser powder forming machine	A high power laser is used to melt metal powder supplied coaxially to the focus of the laser beam through a deposition head. The X-Y table is moved in raster fashion to fabricate each layer of the object. The head is moved up vertically as each layer is completed. Metal powders are delivered and distributed around the circumference of the head either by gravity, or by using a pressurized carrier gas.	
23261505	Selective laser sintering machine	A roller spreads Thermoplastic powder over the surface of a build cylinder. The piston in the cylinder moves down one object layer thickness to accommodate the new layer of powder. A laser beam is then traced over the surface of this tightly compacted powder to selectively melt and bond it to form a layer of the object.	

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23261506	Stereolithography machine	Stereolithography is the most widely used rapid prototyping technology. Stereolithography builds plastic parts or objects a layer at a time by tracing a laser beam on the surface of a vat of liquid photopolymer.	
23261507	Three dimensional printing machine	A type of printing machine that uses a process that starts by depositing a layer of powder object material at the top of a fabrication chamber. To accomplish this, a measured quantity of powder is first dispensed from a similar supply chamber by moving a piston upward incrementally. The roller then distributes and compresses the powder at the top of the fabrication chamber. The multi-channel jetting head subsequently deposits a liquid adhesive in a two dimensional pattern onto the layer of the powder which becomes bonded.	

Family Welding and soldering and brazing machinery and accessories and supplies

Class Welding machinery

Commodity	Commodity Title	Definition	Synonyms
23271401	Submerged arc welding machine	A submerged arc-welding machine creates a thick layer of flux completely covers the molten metal and prevents spatter and sparks. The flux also acts as a thermal insulator, allowing deep penetration of heat into the workpiece.	
23271402	Ultrasonic welding machine	Ultrasonic welding machinery joins the contacting surfaces of two pieces by subjecting them to a static normal force and oscillating shearing (tangential) stresses. It can be used with a wide variety of metallic and nonmetallic materials, including dissimilar metals and is extensively used for joining plastics.	

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23271403	Projection welding machine	One or more projections (dimples) are embossed, forged, or machined on one of the surfaces to be welded. The two pieces are then pressed together and weld nuggets are formed as the projections are compressed.
23271404	Plasma arc welding machine	Plasma-arc welding machines use a concentrated stream of plasma, and ionized hot gas, composed of nearly equal numbers of electrons and ions. Plasma-arc welds create deeper and narrower welds on a variety of metals.
23271405	Laser welding machine	Laser beam welding utilizes a high-power laser beam as the source of heat to produce a fusion weld.
23271406	Spot welding machine	Spot welding is the most common form of resistance welding. Spot welding is usually used on sheet metal and in applications having some type of overlapping joint design. Resistance spot welds are made from electrodes on both sides of the joint and no filler metal is used.
23271407	Tungsten inert gas welding machine	The TIG process lets a one weld thinner material than other processes and it also provides excellent fusion. TIG also produces the best looking weld beads, which are used when cosmetic appearances are important.
23271408	Metal inert gas welding machine	A MIG welding machine creates an arc between the work piece and a continuously consumable electrode, the wire in these wire welding processes.
23271409	Shielded metal arc welding or stick welding machine	Stick, the most basic of welding processes, offers the easiest option for joining steel and other metals. SMAW or stick joins metals when an arc is struck between the electrode and the work piece, creating a weld pool and depositing a consumable metal electrode into the joint.

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23271410	Welding rectifier		
23271411	Plastic welder	A welder designed to weld or seal pieces of thermoplastic together using any one of several techniques.	
23271412	Thermite welder	A type of welding machine that uses thermite -- 5 parts iron oxide red powder and 3 parts aluminium powder by weight, ignited at high temperatures--to melt metal, which is poured between two workpieces to form a welded joint.	
23271413	Electron beam welding EBW machine	A type of welding machine that uses an electron beam gun to produce electrons that strike the workpiece, at which point their energy is converted into heat, instantly vaporizing the metal under temperatures near 25,000 degrees C. The heat penetrates deeply, making it possible to weld much thicker workpieces than is possible with most other welding processes. However, because the electron beam is tightly focused, the total heat input is actually much lower than that of any arc welding process.	
23271414	Electro slag welding ESW machine	A type of welding machine employing a single pass welding process for thick --greater than 25mm up to about 300mm--materials in a vertical or close to vertical position. Welding is made by melting the basic material and wire by the heat of the current flowing into the slag.	
23271415	Cold pressure or contact welding machine	A type of welding machine in which joining takes place without fusion at the interface of the two parts to be welded. Unlike in the fusion-welding processes, no liquid or molten phase is present in the joint. Pressure is applied to the workpieces through dies or rolls thus producing adhesion.	

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23271416	Friction welding FW machine	A welding machine that employs a solid-state welding process that generates heat through mechanical friction between a moving workpiece and a stationary component. Because no melt occurs, friction welding is not actually a welding process in the traditional sense, but a forging technique.
23271417	Braze welding machine	A type of welding machine that uses a bronze or brass filler rod coated with flux to join steel workpieces. It is virtually identical to the equipment used in brazing, except there is no capillary action.
23271418	Flash butt welding machine	A type of butt welding machine that runs a strong electrical current through the touching ends of two unjoined pieces of rail. The ends become white hot due to electrical resistance and are then pressed together forming a strong weld.
23271419	Upset welder	A type of welding equipment that binds two pieces together through direct pressure, high temperature and applied electrical current sufficient to expel surface contaminants -- called upset-- from the weld. No external welding material is used.
23271420	Seam welder	A welder that is used for joint welding of relatively thin metal plate as a type of electric resistance welding.
23271421	Band saw blade welder	A welder that welds band shaped metal used for band saw machinery.
23271422	Stud welder or stud arc welder	A special welding machine that joins a metal stud or nut to a metal plate.
23271423	Alternating current AC arc welder	An type of arc welding machine that uses alternating current.
23271424	Direct current DC arc welder	An arc welder that uses direct current for welding current.

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Class

Commodity	Commodity Title	Definition	Synonyms
23271501	Furnace brazing machine	Furnace brazing is when the parts are cleaned, loaded with brazing metal and placed into a furnace. The furnace then melts the filler metal to join the surfaces.	
23271502	Induction brazing machine	Induction brazing is when the parts are loaded with filler metal and placed near the induction coils for rapid heating.	

Class

Commodity	Commodity Title	Definition	Synonyms
23271601	Furnace soldering machine	Furnace soldering is when the parts are cleaned, loaded with brazing metal and placed into a furnace. The furnace then melts the filler metal to join the surfaces.	
23271602	Induction soldering machine	Induction brazing is when the parts are loaded with filler metal and placed near the induction coils for rapid heating.	
23271603	Soldering iron	Soldering irons are tools for bonding two or more metallic surfaces together with an intermediate alloy (such as tin/lead or zinc/copper alloys), which is melted and re-cooled as the bond.	
23271604	Wave soldering machine	Machine used to attach components in the manufacture of printed circuit boards	
23271605	Reflow oven	A machine used for reflow soldering of components to printed circuit boards.	
23271606	Selective soldering machine	A type of machine used to selectively solder individual or multiple components to printed circuit boards	
23271607	Automatic soldering machine	A machine that handles the application of filler metal and flux, along with heating and cooling automatically. Material costs are controlled, since filler metal and flux are applied automatically in just the right amount.	

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Class 23271700 Welding and soldering and brazing accessories

Commodity	Commodity Title	Definition	Synonyms
23271701	Blow pipe		
23271702	Blow torch		
23271703	Braze ring		
23271704	Desoldering Gun		
23271705	Desoldering pump		
23271706	Desoldering tip		
23271707	Gas welding or brazing or cutting apparatus		
23271708	Temperature indicating stick		
23271709	Welding generator		
23271710	Welding or brazing tip cleaner file		
23271711	Welding or cutting tip		
23271712	Welding or soldering kit		
23271713	Welding positioner and manipulator	Welding positioners and manipulators include tube and circumferential welder, turning roll and rotator, weld manipulator, positioner and turntable, longitudinal seamer, robotic positioning station, and head and tail stock type positioners and manipulators.	
23271714	Welding screen	A type of protective screen, made of a polyvinyl chloride plastic film, used to protect nearby workers from exposure to the UV light from the electric arc.	
23271715	Welding tip dresser blade		
23271716	Welding tip dresser or accessories		
23271717	Flashback arrestor	Specific check valve usually installed between torch and welding hose to prevent flow of burning fuel gas and the oxygen mixture back into hoses and regulators.	

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23271718	Welding blanket	Covering that provides protection from sparks, spatter and slag generated by welding or metal-cutting applications	
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Class

Commodity	Commodity Title	Definition	Synonyms
23271801	Anti spatter spray		
23271802	Brazing flux		
23271803	Desoldering braid		
23271804	Gas welding or brazing rod		
23271805	Iron powder		
23271806	Solder		
23271807	Soldering fluid		
23271808	Soldering flux		
23271809	Soldering tip		
23271810	Welding electrode		
23271811	Welding flux		
23271812	Welding rod		
23271813	Welding wire		
23271814	Cutting electrode	A type of arc welding electrode that operates under high current, produces a sharp, high intensity arc which melts the portion of arc and displaces the molten metal from the arc pool.	
23271815	Solder bar	Bar or ingot solder	
23271816	Solder paste	Solder suspended in flux used for connection of terminations	
23271817	Solder powder	Powder form solder	
23271818	Solder wire		
23271819	Metal joining flux	Substances that promote the effects of various metal joining processes	

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23271820	Welding electrode moisture stabilizer	A device designed to prevent excessive humidity absorbtion by the welding electrode.	
23271821	Welder torch	A torch that is used when welding with inert gas without reacting with the oxygen in air in the high temperature during the welding work.	

Family **23280000** Metal treatment machinery

Class **23281500** Coating or plating machines

Commodity	Commodity Title	Definition	Synonyms
23281501	Anodizing machine	Machine wherein the workpiece is the anode in an electrolytic cell immersed in an acid bath, resulting in chemical adsorption of oxygen from the bath. Anodizing is an oxidation process in which the workpiece surfaces are converted to a hard and porous oxide layer that provides corrosion resistance and a decorative finish.	
23281502	Electrolytic bath machine	Electrolytic bath machines plate the workpiece (cathode) with a different metal (anode), while both are suspended in a bath containing a water-base electrolyte solution. The metal ions from the anode are discharged under the potential from the external source of electricity, combine with the ions in the solution, and are deposited on the cathode.	
23281503	Thermal spray machine	Coating machines that apply various metals and alloys, and ceramics by a spray gun with a stream of oxyfuel, flame, electric arc, or plasma arc. The coating material may be in the form of wire, rod, or powder.	
23281504	Barrel plating machine	A type of electro plating machine that brings the workpiece into contact with an electrolyte while rotating in a perforated hardwood barrel.	

Class **23281600** Heat treating machines

Commodity Commodity Title Definition Synonyms

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23281601	Induction heating machine	The part to be heat-treated is heated rapidly by the electromagnetic field generated by an induction coil carrying alternating current, which induces eddy currents in the part. The coil may be shaped to fit the contour of the part and may be designed to also quench the part.	
23281602	Quench machine	Quench refers to the rapid cooling of a part to prevent phase transformations. Quenching may be carried out in the following medias including water, brine (saltwater), oils, molten salts, air, caustic solutions, polymer solutions or gas.	
23281603	Heat treating age hardening furnace	Furnace used to relieve mechanical stresses during the manufacture of aluminum heat exchangers.	

Class

Commodity	Commodity Title	Definition	Synonyms
23281701	Cladding machine	Metals are bonded with a thin layer of corrosion-resistant metal by applying pressure with rolls or other means.	
23281702	Shot peening machine	Shot peening machines repeatedly hit the workpiece surface with a large number of cast steel, glass, or ceramic shot (small balls), making overlapping indentations on the surface. This process improves the fatigue life of the component and is used extensively on shafts, gears, springs, oil-well drilling equipment, and jet-engine parts.	
23281703	Sand blasting machine	A metal surface treatment machine that uses sand at high pressure to remove impurities on the product surface.	
23281704	Surface hardening electro discharge machine	A metal working machine that is used to harden the surface of the product at a certain location and depth only.	

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Class 23281800 Metal treatment fixtures and tooling

Commodity	Commodity Title	Definition	Synonyms
23281801	Electroplating rack	Electroplating racks are used in electrochemical plating operations. They hold the workpieces to be plate and are electrically conductive at certain contact points, to enable the plating process. Noncontact surfaces are covered with insulating material.	
23281802	Physical vapor deposition rack	Type of rack used in vapor deposition coating operations. It holds the workpieces to be coated.	

Class 23281900 Metal cleaning machinery and supplies

Commodity	Commodity Title	Definition	Synonyms
23281901	Electrochemical metal cleaner	A type of cleaning fluid used in conjunction with electrochemical processes to clean parts. Variations include, but are not limited to, alkaline solutions, emulsions, solvents, hot vapors, acids, salts, or organic compound mixtures.	
23281902	Chemical metal cleaner	Type of metal cleaner employing chemicals to remove the oil and grease from surfaces. Includes one or more of the following processes: solution, saponification, emulsification, dispersion, or aggregation.	
23281903	Mechanical or ultrasonic metal cleaner	A type of metal cleaner that physically disturbs the contaminants, as with wire or fiber brushing, dry or wet abrasive blasting, tumbling, and steam jets. Ultrasonic cleaners use high frequency sound waves to create bubbles for loosening and removing dirt, scale, and other impurities from parts. Mechanical or ultrasonic cleaners are particularly effective in removing rust, scale, and other contaminants.	
23281904	Aqueous cleaning and washing equipment	Washing/cleaning system used in micro-chip and other production to remove waste products and other contaminants	

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23281905	Thermal degreasing equipment	Machinery that employs elevated temperatures in combination with soaps, solvents or other cleansing agents for the purpose of removing residual oil, grease or other contaminants from the surfaces of parts.	
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Family Industrial machine tools

Class Industrial drilling tools

Commodity	Commodity Title	Definition	Synonyms
23291501	Brazed drill		
23291502	Exchangeable top or nosepiece drill		
23291503	Indexable insert drill		
23291504	Exchangeable top or nosepiece mill		

Class Industrial milling tools

Commodity	Commodity Title	Definition	Synonyms
23291601	Milling insert		

Class Industrial reaming tools

Commodity	Commodity Title	Definition	Synonyms
23291701	Reamer blade		
23291702	Brazed reamer		
23291703	Solid reamer		
23291704	Indexable reamer		

Class Industrial threading tools

Commodity	Commodity Title	Definition	Synonyms
23291801	Axial threading holder		
23291802	External threading holder		
23291803	Internal threading holder		
23291804	Threading insert		

Class Industrial boring tools

Commodity	Commodity Title	Definition	Synonyms
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23291901	Boring head		
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23291902	Rough boring tool		
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Family	23300000	Wire machinery and equipment
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Class	23301500	Wire working machinery and equipment and accessories
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Commodity	Commodity Title	Definition	Synonyms
23301501	Wire and cable cutting and terminal assembly equipment	Equipment for cutting wire, preparing ends and assembling terminals	

Segment 24000000 Material Handling and Conditioning and Storage Machinery and their Accessories and Supplies

Family	24100000	Material handling machinery and equipment
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Class	24101500	Industrial trucks
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Commodity	Commodity Title	Definition	Synonyms
24101501	Carts		
24101502	Bulk transporters		
24101503	Dollies		
24101504	Hand trucks or accessories		
24101505	Pallet trucks		
24101506	Pushcarts		
24101507	Wheelbarrows		
24101508	Creepers		
24101509	Wagons		
24101510	Tilt trucks		
24101511	Shelf trolleys		
24101512	Power buggies		
24101513	Tugger	A motorized tractor like vehicle powered by gasoline, diesel, electric, natural gas, or LPG used to tow a flat trailer or trailers for the purpose of transporting material in and around factory and or dock and or warehouse areas.	

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24101514	Platform truck	A type of manually operated materials transporting equipment comprised of a flat plate and handle mounted on casters that can be pushed or pulled.	
24101515	Straddle carrier truck	Self propelled wheeled vehicle with gantry type structure that is designed to lift objects for transportation and is used in transporting large and heavy items.	
24101516	Powered platform truck	A mobile, power-propelled materials handling truck comprised of a flat plate and wheels used to carry materials.	
24101517	Electric tow tractor	Electric motored transportation vehicle manufactured to tow trailer loaded with products within premises such as warehouse and factories and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
24101601	Elevators		
24101602	Hoists		
24101603	Forklifts		
24101604	Lifts		
24101605	Loading equipment		
24101606	Stackers		
24101608	Winches		
24101609	Tilts		
24101610	Manipulators		
24101611	Slings		
24101612	Jacks		
24101613	Blocks or pulleys		
24101614	Air bags for loading		
24101615	Loading ramps		

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24101616	Below the hook device		
24101617	Scissor lift or lift table	A device that employs a scissors mechanism to raise or lower materials in such a way as to provide ergonomic positioning for operators. Lift tables come in a vast array of configurations and can be built to suit various highly specialized industrial processes. The most common lift table design incorporates hydraulic cylinders and an electrical motor to actuate the scissor lifting mechanism. Lift tables can also be driven by pneumatic sources or by foot pump when the load is not excessively heavy. Lift tables can be mounted in a pit for floor-level loading, can include rotating tops, tilting mechanisms, and other various features to ensure operator safety and ease of use.	
24101618	Pipe layer		
24101619	Bridge cranes		
24101620	Track cranes		
24101621	All terrain cranes		
24101622	Rough terrain cranes		
24101623	Tower cranes		
24101624	Hydraulic truck cranes		
24101625	Conventional truck cranes		
24101626	Escalator or walkways		
24101627	Girder trolleys		
24101628	Adjustable forks		
24101629	Forklift or elevator accessories or supplies		
24101630	Workshop cranes		
24101631	Suction cups		

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24101632	Side shifts		
24101633	Hoist drums		
24101634	Chain bags		
24101635	Screw jacks		
24101636	Counter weight bag and counterweight	Weights attached to the counterweight cantilever or to the rotating platform to assist in counteracting the weight of the load and/or certain parts during operation.	
24101637	Nylon fabric sling	These slings are made up of a fabric on the top with a nylon rope inside	
24101638	Wire rope sling	These slings are made up of tightly woven metallic wire ropes	
24101639	Windlass	An apparatus for moving a heavy weight. It consists of a horizontal cylinder (barrel), which is rotated by the turn of a crank or belt. A winch is affixed to one or both ends, and a cable or rope is wound around the winch, pulling a weight attached to the opposite end.	
24101640	Traversing gear unit	Traversing gear for a working machine comprising a drive motor, which is connected to a hydrostatic compound gear that has a hydraulic pump and two hydraulic motors.	
24101641	Shackle	A U-shaped bar. The open end can be passed through chain links. Used during material handling.	
24101642	Floating crane	A marine lifting machine used to move or construct materials on the water. It is mainly used in harbors and other waterway commercial and construction sites.	
24101643	Laundry and dressing trolley	This is a type of lifting equipment used for the purpose of moving laundry and dressing.	

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24101644	Dumb waiter	A type of vertical lift equipment or elevator used to carry small cargo. It is used frequently in transportation of books at library or products at warehouse.	
24101645	Crawler crane	Crawler type vehicle with crane device and driver compartment, and is used mainly for pulling up and transporting heavy objects on weak foundation.	
24101646	Railway crane	A crane with track type roller equipped with hoist.	
24101647	Material lifting clamp	A clamp that is designed to pick up and hold or move an object.	
24101648	Plate lifting clamp	Clamp manufactured to transport mainly plate type objects by picking up or hanging them horizontally or vertically.	
24101649	Winch crane	A device used to move cargo vertically up and down or horizontally by installing boom on vertical post and by using rotation of boom and wire rope of its frontal end, and has support structure on the lower portion that supports the post.	
24101650	Guy derrick	Crane with 6 or 7 units of guy line that is used mainly in transportation and assembly of steel frame and is similar to derrick with ropes.	
24101651	Capstan	A machine used in pulling up or pulling heavy objects by rotating rope or wire wound around vertical conical body, and is used mainly in winding rope for mooring of vessels.	
24101652	Jib crane	A crane that has the inclined jib that is also referred to as the slewing crane with many turns to make. It has a horizontal cantilever shape that extends from the vertical post.	

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24101653	Overhead crane	A crane that enables pulling up and transporting heavy objects by laying rail onto the posts of internal wall surfaces of factory and attaching hoist onto 1 to 2 units of girder and cross beam that can travel on the rail.
24101654	Gantry crane	A crane comprised of a supporting device both ends of which have legs with wheels moving on rail. Above the supporting device, a trolley moves horizontally to carry the goods.
24101655	Vehicle parking lift system	Mechanical three dimensional parking facility that can accommodate larger number of vehicles within limited space by parking vehicles in three dimensions.
24101656	Tractor towed crane	A wheel type crane that is hauled by the connecting rod of a tractor and the power is supplied from tractor to operate through manipulation of cable.
24101657	Tractor mounted crane	A crane mounted on the front, center or rear portion of a wheel type tractor and used primarily for railroad construction. It is hauled by the connecting rod of a tractor and the power is supplied from tractor to operate through manipulation of cable.
24101658	Lifting magnet	A device used for stevedoring and transporting steel plate, scrap iron, slave, iron lump, beams and other metal items by using principle of electromagnet. Eye for pulling up is attached to the upper aspect of the device.
24101659	Vehicle movable jack or dolly	A device for moving or transporting vehicles used for changing the location of vehicle within a narrow space such as car repair shop and transportation of parked vehicle that becomes obstacle under emergency situations.

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24101660	Battery lifter	Lifting device used to raise or lower heavy batteries of electric motor vehicles or forklifts. Designed to be hung on crane or hoist by attaching sling or hook onto insulated beam.
24101661	Vehicle lift	Lifting device, usually hydraulic, used for lifting vehicles for maintenance of underbody of vehicle, alignment of wheel and maintenance of tire and others.
24101662	Winch cover	A cover that is made with textile, leather or plastic product. It is used to cover all or part of winch to protect the winch from the factors of damage, such as humidity, dust and others.

Class

Commodity	Commodity Title	Definition	Synonyms
24101701	Conveyor roller		
24101702	Ball transfer tables		
24101703	Rock bins		
24101704	Conveyor feeders		
24101705	Conveyor screw		
24101706	Trolleys or accessories		
24101707	Conveyor rails		
24101708	Extendable conveyors		
24101709	Roller conveyors		
24101710	Package stops		
24101711	Turntables		
24101712	Belt conveyors		
24101713	Bucket conveyors		
24101714	Air conveyors		
24101715	Conveyor belting		
24101716	Conveyor pulleys		

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24101717	Conveyor idlers		
24101718	Conveyor belt lacing or fasteners		
24101719	Conveyor belt brushes		
24101721	Trolley lid		
24101722	Chain conveyors		
24101723	Motorized rollers or drums		
24101724	Conveyor frames		
24101725	Conveyor flights or links		
24101726	Conveyor liner		
24101727	Vibrating conveyors		
24101728	Conveyor mounts		
24101729	Elevator bucket	The bucket that is attached to a bucket elevator conveying system	
24101730	Screw conveyor	Type of conveyor system consisting of an Archimedian screw contained within a tube and turned by a motor so as to deliver material from one end to the other.	
24101731	Conveyor skirt board	Attachment to conveyors for holding skirt board rubber.	
24101732	Conveyor carrying idler bracket	Carrying idler frames are fabricated out of mild steel strips and angles and are used to hold the impact idlers and carrying idlers in position and support / guide the belt.	
24101733	Conveyor return idler bracket	A return idler bracket is generally fabricated from mild steel mostly in 'L' or 'J' shape.	
24101734	V plough scraper	This is a V-shaped metallic frame with a rubber strip inserted into it. The frame is mounted on the top side of a return conveyor belt.	

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24101735	Air slide	This is an enclosed conveyor which is divided into two parts. On the top side material flows; on the bottom side compressed air flows in pulses. The two parts are separated by means of a porous fabric which the compressed air passes through and fluidizes the material being conveyed.
24101736	Dense phase conveying system	This system has a top surge tank, a leak proof valve, a dispenser and conveying pipes. Dust from the system is added to the surge tank. From there it enters into the dispenser, where the material is pressurized and discharged in batches.
24101737	Lean phase conveying system	This system has a top surge tank, a leak proof valve, a dispenser and conveying pipes. Dust from the system is added to the surge tank and from there it enters into the dispenser, where the material is driven by a continuous stream of compressed air.
24101738	Rod gate	This a type of valve used in controlling flow rate of granular bulk raw materials, mostly fitted at the bottom of bunkers/silos. It consists of a box-like frame made of a mild steel channel through which mild steel control rods are inserted from both sides. Rod removal increases material flow; rod insertion decreases material flow.
24101739	Bulk receiving unit	This equipment is similar to a belt conveyor, but the belt is wider and has side walls to hold the material. Equipment orientation is horizontal with the discharge end inclined upwards
24101740	High angle conveyor	These are also called "z" conveyors, the basic configuration is like a belt conveyor. The only difference is that instead of a flat belt, there are bucket shaped vanes fixed on top of the belt to hold the conveying material.

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24101741	Internal belt scraper	This device consists of a fabricated metallic frame containing blades made of a flexible material. It is mounted just over a conveyor belt where it scrapes the conveyed material.	
24101742	External belt scraper	This device consists of a fabricated metallic frame containing blades made of a flexible material. It is mounted just over a conveyor belt where it scrapes the conveyed material.	
24101743	Conveyor tail shaft	Shaft used on conveyor systems. It is located at the unloading end of the conveyor system.	
24101744	Conveyor head shaft	Shaft used on conveyor systems. It is located at the loading end of the conveyor system.	
24101745	Wheel conveyor	A type of conveyor similar to a roller conveyor except that wheels are attached instead of rollers to convey goods on it.	
24101746	Portable conveyor	A type of adjustable length conveyor mounted on wheels to enable easy transportation of device as needed.	
24101747	Conveyor support	A conveyor support device used to adjust the height or gradient of a movable or portable conveyor, or to move the conveyor.	
24101748	Tripper conveyor	A pulley-driven type of conveyor belt used in construction, mining, and other large-scale earth-moving businesses. They are also known as tiered or stepped conveyers and are designed to convey materials uphill. In order to keep these materials from sliding back down the conveyor, tall ridges or flaps are affixed laterally to the face of the conveyor belts.	
24101749	Conveyor system	An integrated conveyor assembly comprised of frame, belts, pulleys and power source designed to transport material or objects automatically and continuously over prescribed distance.	

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24101750	Overhead track conveyor	A type of conveyor that consists of a continuous loop of chain or cable that is suspended from a track. Carriers or trolleys are attached periodically to hang or contain products. There are several different types of overhead trolleys. Manual trolleys or push systems are used mainly in low-volume applications. Motorized overhead trolleys have wheels that run on a rail and are driven by a motor.	
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Class

Commodity	Commodity Title	Definition	Synonyms
24101801	Dock levelers		
24101802	Dock seals		
24101803	Dock ramps		
24101804	Strip doors		
24101805	Dock bumpers		
24101806	Dock ladders		
24101807	Dock plates		
24101808	Wheel chocks		
24101809	Dock rails or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
24101901	Drum openers		
24101902	Drum grabs		
24101903	Drum lifters		
24101904	Drum cradles		
24101905	Spill deck		
24101906	Drum recuperators		
24101907	Spill containment supports		

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24101908	Drum stillage	A type of pallet or cage for storing and/or transporting a plurality of drums containing hazardous material, such as radioactive waste, comprising a rectangular planar base having a post extending upwardly from each corner. Each post is hollow and is provided with a support pad at an end remote from the base. The support pads lie in a plane substantially parallel to the base. Upper and lower tie plates extend between the four posts to define a perimeter around the stillage.	
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Class

Commodity	Commodity Title	Definition	Synonyms
24102001	Rack systems for rack mount electronic equipment		
24102002	Bin handlers		
24102004	Storage racks or shelves		
24102005	Automated storage or retrieval systems		
24102006	Work benches		
24102007	Reel storage shelves		
24102008	Portable reel holders		
24102009	Wall mounted rails		
24102010	Glass shelving	A flat plate/sheet of glass that is used to hold objects.	
24102011	Bookshelf accessory	Could be any one of the following: split angle, metallic base, square, screw, hook, reel, corner, separator, among others.	

Class

Commodity	Commodity Title	Definition	Synonyms
24102101	Cargo handling equipment		
24102102	Warehouse carousels		
24102103	Warehouse casers		

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24102104	Depalletizers		
24102105	Palletizers		
24102106	Industrial shrink wrap equipment		
24102107	Cartoning machinery		
24102108	Packaging compactors		
24102109	Sack holders		

Class

Commodity	Commodity Title	Definition	Synonyms
24102201	Stretch film dispensers		
24102202	Box sealing tape dispensers		
24102203	Bag sealing tools or equipment		
24102204	Strapping dispenser		
24102208	Air inflators		
24102209	Die cutting machine	A machine that cuts packing boxes made of paper in unfolded condition.	
24102210	Baling press	A machine that compacts paper boxes, waste paper, plastic bottles and cans into a compressed bale with standardized dimensions in order to make storage or transportation easy.	

Class

Commodity	Commodity Title	Definition	Synonyms
24102301	Bar code guided automatic guided vehicle	A type of Automatic Guided Vehicle, or AGV consisting of a computer controlled wheel based load carrier that runs on the plant floor in a defined path controlled by bar codes.	
24102302	Wire guided automatic guided vehicle	A type of Automatic Guided Vehicle, or AGV consisting of a computer controlled wheel based load carrier that runs on the plant floor in a defined path defined by buried wires.	

Class

Commodity	Commodity Title	Definition	Synonyms
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24102401	Vertical waste compactor	An equipment that crushes and compresses trash into small convenient bundles.	
24102402	Stationary waste compactor	A machine that compacts refuse into a detachable container at the site of generation	

Family 24110000 Containers and storage

Class 24111500 Bags

Commodity	Commodity Title	Definition	Synonyms
24111501	Canvas bags		
24111502	Paper bags		
24111503	Plastic bags		
24111505	Flexible intermediate bulk containers		
24111506	Laundry nets or bags		
24111507	Tool bags		
24111508	Tent bag		
24111509	Water bags		
24111510	Rope bags and rope packs		
24111511	Fiber mesh bag	A type of bag of woven fiber thread in mesh form used for packing agricultural products.	
24111512	Straw bag	A woven straw sack used to contain grain and salt.	
24111513	Cotton bag	A sack made of woven cotton fiber. This product has a string for hanging, tying or attaching by stitching.	
24111514	Zipper bag	Bag with zipper on the top portion of plastic vinyl bag to allow opening and reclosing of the bag by using the zipper.	
24111515	Unwoven fabric bag	A type of bag made of fabric with a fiber net joined by mechanical, thermal or chemical procedures, but unwoven. The bag is ecological and replaces plastic bags in order to protect the planet.	

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Class 24111800 Tanks and cylinders and their accessories

Commodity	Commodity Title	Definition	Synonyms
24111801	Reservoirs		
24111802	Air or gas tanks or cylinders		
24111803	Storage tanks		
24111804	Calibrating tanks		
24111805	Chemical tanks		
24111806	Dip tanks		
24111807	Expansion tanks		
24111808	Fuel storage tanks		
24111809	Processing tanks		
24111810	Water storage tanks		
24111811	Carboys		
24111812	Containment basin		
24111813	Rinse tanks		
24111814	Hot water tank	A tank that makes, stores, and supplies hot water used for bath, washing, cleansing, cleaning, and others.	
24111815	Steam condensate tank	Tank that retrieves and stores high temperature condensation water discharge from steam trap of heat exchanger or water heater tank and others. As foreign matter is mixed with retrieved condensation water, apparatus for changing hard water to soft water is installed in order to reuse the condensation water in the boiler.	

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24111816	Liquified gas tank or cylinder	Vessel used to store and dispense liquified gas --liquified nitrogen, oxygen, argon, etc.-- at temperatures below -50 degrees centigrade. Vessel is sheathed with thermal insulation material or refrigerated to prevent gas temperature from exceeding normal temperature.	
24111817	Cement silo	A tall cylindrical storage facility that stores dry, bulk cement, a raw ingredient of concrete. It is water proof and moisture proof, and has a device for loading or dispensing the cement.	
24111818	Tank seal	Annular seal designed to prevent escape of vapors from floating roof storage tanks. Includes wiper assemblies	
24111819	Hydropneumatic tank	The hydropneumatic tank stores pressure water and air supplied by a compressor, this allows water to have a sufficient pressure to feed different building areas.	

Class Bins and baskets

Commodity	Commodity Title	Definition	Synonyms
24112003	Non metallic bins		
24112004	Metallic bins		
24112005	Metallic baskets		
24112006	Non metallic baskets		
24112007	Material handling racks		

Class Casks and barrels and drums

Commodity	Commodity Title	Definition	Synonyms
24112101	Casks		
24112102	Barrels		
24112108	Metallic drums		
24112109	Non metallic drums		
24112110	Intermediate bulk containers		

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24112111	Stabilizer		
24112112	Drum lid		

Class 24112200 Cans and pails

Commodity	Commodity Title	Definition	Synonyms
24112204	Metallic pails		
24112205	Non metallic pails		
24112206	Metallic flammable liquid cans		
24112207	Non metallic flammable liquid cans		
24112208	Spray kit		
24112209	Jerrycans		
24112210	Milk can	A type of can used for milk storage and packing	

Class 24112400 Storage chests and cabinets and trunks

Commodity	Commodity Title	Definition	Synonyms
24112401	Tool chest or cabinet		
24112402	Hazardous materials cabinets		
24112403	Tool belts		
24112406	Shelf partition		
24112411	Road and flight case	Custom-designed cases made specially for the transportation of heavy, yet fragile equipment such as electronic equipment, lighting, etc. These cases are made of wood panels and reinforced with metal corners, edges and casters. They also have handles for easier manipulation and saucers on the top which enable them to be stacked during transportation. They may include custom made protective liners.áá	

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24112412	Equipment transportation case	Custom designed cases built to transport fragile equipment such as musical instruments, scientific instruments or electronic equipment, etc. They have built-in form-fitted liners to protect the equipment and they are designed to be carried by hand.áá	
24112413	Flag storage box or case	Box made to store flags. It is usually wooden, varnished with lacquer, or plastic.	
24112416	Underground equipment cabinet	Waterproof cabinet for storing various machines or electrical devices. Can be equipped with hydraulic system enabling it to be lowered or raised, differentiating it from equipment installed in the cabinet	

Class 24112500 Corrugated and other supplies for distribution

Commodity	Commodity Title	Definition	Synonyms
24112501	Slotted corrugated cartons		
24112502	One piece die cut shipping cartons		
24112503	Die cut corrugated shipping cartons with separate lids		
24112505	Corrugated cardboard shapes		

Class 24112600 Liquid containers

Commodity	Commodity Title	Definition	Synonyms
24112601	Jugs		
24112602	Jars		

Class 24112700 Pallets

Commodity	Commodity Title	Definition	Synonyms
24112701	Wood pallet	Wood pallets are pallets made of lumber and wood components, including processed materials composed of wood chips, wood powders and paper.	
24112702	Plastic pallet	Plastic pallets are pallets made of plastic, including single and multiple sheets of extruded plastic.	

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Class 24112800 Freight containers

Commodity	Commodity Title	Definition	Synonyms
24112801	Dry freight container	Dry containers are weatherproof boxes designed for shipment of dry state freight, generally used for overseas shipments. They differ from other types of freight containers.	
24112802	Open top freight container	An open top container has an open top covered by a tarpaulin instead of a solid roof. This enables oversized (i.e. door opening) cargo such as timber and scrap metal to be loaded from the top. These containers normally have end doors to give flexibility to loading and discharging operations.	
24112803	Platform freight container	Platform containers are without sides, ends or roof. They are used for awkwardly shaped cargoes which cannot fit on or in any other type of container.	
24112804	Flatrack freight container	Flatracks are especially suited for heavy loads or cargo that needs loading from the top or sides, such as pipes and machinery. Includes collapsible and non-collapsible containers with or without walls. Flatracks are especially suited for heavy loads.	
24112805	Temperature controlled freight container	A type of freight container used for transport of cargo requiring temperature control.	

Class 24112900 Crates

Commodity	Commodity Title	Definition	Synonyms
24112901	Wooden crate	Rigid wooden container of considerable size; covered or open top	
24112902	Plastic crate	Container used for transporting fresh food such as fish and other goods.	

Class 24113000 Slip sheets

Commodity	Commodity Title	Definition	Synonyms
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24113001	Corrugated slip sheet	The corrugated material consists of two kraft liner board outer surfaces with a corrugated interior that is bonded together with adhesive or glue. This bonded material provides the necessary strength for the push-pull device to clamp the slip sheet once or twice.	
24113002	Fiberboard or solid kraftboard slip sheet	The fiberboard slip sheet consists of several layers of solid fiberboard sheets laminated together.	
24113003	Plastic slip sheet	The plastic slip sheet is made of a combination of polyethylene materials. This type of material allows for greater non-tear strength and an increased number of uses in cold and humid environments.	

Class

Commodity	Commodity Title	Definition	Synonyms
24113101	Mail box		
24113102	Antistatic box		
24113103	Box lid		
24113104	Cold storage box		
24113105	Ballot box		
24113106	Tool box	Specialized container for storing hand tools and related supplies	
24113107	Box partition	Divider and/or other type of separation structure used to separate materials to be boxed	
24113108	Insulated box for vaccines	Temperature controlled delivery box specialized for the transport of vaccines	
24113109	Molded box		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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24121502	Packaging pouches or bags		
24121503	Packaging boxes		
24121504	Carded packaging		
24121506	Conductive boxes		
24121507	Rigid set up boxes		
24121508	Egg trays		
24121509	Packaging trays		
24121510	Tea bag envelope	Packaging for tea bags.	
24121511	Packaging carton	A container for packing products in the packing industry.	
24121512	Cold pack or ice brick	Devices that are included in packaging of perishable products to keep perishable items cold while in transit.	
24121513	Packaging case	A master container for packaging.	
24121514	Insulation pack	Plastic pack filled with insulation such as styrofoam. Used to protect certain products from cold air	

Class

Commodity	Commodity Title	Definition	Synonyms
24121801	Aerosol cans		
24121802	Paint or varnish cans		
24121803	Beverage cans		
24121804	Food cans		
24121805	Steel cans		
24121806	Aluminum cans		
24121807	Plastic cans		
24121808	Fiberboard can	A type of can made of paperboard with an aluminum bottom and plastic top or lid.	

Class

Commodity	Commodity Title	Definition	Synonyms
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24122001	Squeeze bottles		
24122002	Plastic bottles		
24122003	Glass bottles		
24122004	Caps or tops		
24122005	Applicator bottles		
24122006	Applicators		

Family 24130000 Industrial refrigeration

Class 24131500 Industrial refrigerators

Commodity	Commodity Title	Definition	Synonyms
24131501	Combined refrigerator freezers		
24131502	Liquid nitrogen refrigerators		
24131503	Walk in refrigerators		
24131504	Refrigerated containers		
24131505	Refrigerated vessels		
24131506	Refrigerated tanks		
24131507	Blast chiller	A unit capable of blast chilling goods or commodities to a prescribed temperature	
24131508	Cabinet refrigerator	An upright cabinet designed for the storage of goods or product above 0 degrees centigrade.	
24131509	Under counter refrigerator	A low undercounter height cabinet for the storage of frozen product.	
24131510	Counter refrigerator	A work height counter refrigeration unit with one to 4 doors for the storage of product above 0 degrees centigrade.	
24131511	Bakery cabinet refrigerator	Cabinet refrigerator designed specifically to accommodate bakery size trays and store goods or commodities above 0 degrees centigrade.	

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24131512	Refrigerated counter preparation station	A work height counter refrigeration unit with one to 4 doors capable of storing product above 0 degrees centigrade together with chilled food pans on the counter top. Used in the makeup of sandwiches and pizza under temperature controlled conditions.	
24131513	Refrigerant	A refrigerant is a compound used in a heat cycle that undergoes a phase change from a gas to a liquid and back. The two main uses of refrigerants are refrigerators/freezers and air conditioners.	
24131514	Precooling and cold storage unit	Storage unit for precooling, which is processing of cooling of products to prescribed temperature prior to refrigeration or freezing in order to maintain freshness after harvesting fruits or vegetables.	
24131515	Pharmaceutical refrigerator and freezer	Refrigerator, single or combined, and refrigeration system designed specifically for vaccines and other pharmaceuticals	

Class

Commodity	Commodity Title	Definition	Synonyms
24131601	Chest freezers		
24131602	Upright cabinet freezer	An upright cabinet for the storage of frozen products	
24131603	Low temperature freezers		
24131604	Freeze drying equipment		
24131605	Walk in freezers		
24131606	Plate freezers		
24131607	Blast freezers		
24131608	Bakery cabinet freezer	Cabinet freezer designed specifically to accommodate bakery size trays.	
24131609	Under counter cabinet freezer	A low height undercounter cabinet for the storage of frozen product.	

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24131610	Counter cabinet freezer	A work height counter with one to 4 doors for the storage of frozen product	
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Class 24131900 Ice makers

Commodity	Commodity Title	Definition	Synonyms
24131901	Ice cube makers		
24131902	Ice block makers		
24131903	Ice flake maker	Machine used to produce flaked ice for use in packing or food display. Produces a flake of ice not a cube.	

Family 24140000 Packing supplies

Class 24141500 Securing and protecting supplies

Commodity	Commodity Title	Definition	Synonyms
24141501	Stretch wrap films		
24141502	Shrink wrap films		
24141504	Tamper proof or security seals		
24141506	Tarpaulins		
24141507	Anti static packaging films		
24141508	Carton corner support		
24141510	Cable protectors		
24141511	Load binders		
24141512	Packing absorbents		
24141513	Blister packs	Rigid plastic packaging material designed for protecting specific items.	
24141514	Packaging films		
24141515	Protective netting		
24141516	Dessicant	Moisture absorbing media in various forms	
24141517	Polyfilm	Thin polyethylene film used for palletizing, shrink wrapping, unitizing and/or protection of packaging containers	

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24141518	Separator sheet	Corrugated, foam or other material thin layer for separation of pack layers and protection of same	
24141519	Steel packing band or strapping	Thin steel plate in the shape of band used in firmly packaging boxes.	
24141520	Non metal packing band or strapping	Non metallic band used in wrapping or bundling objects.	

Class

Commodity	Commodity Title	Definition	Synonyms
24141601	Bubble wrap		
24141602	Thermoforming materials		
24141603	Cushioning		
24141604	Wadding materials		
24141605	Air filled packing materials		
24141606	Packing peanuts		
24141607	Cardboard inserts		
24141608	Protective ends		

Class

Commodity	Commodity Title	Definition	Synonyms
24141701	Paper tubes or cores		
24141702	Tube or core end plugs		
24141703	Paper pieces		
24141704	Printed inserts or instructions		
24141705	Collapsible tubes		
24141706	Spool		
24141707	Reel		
24141708	Parcel handles		
24141709	Capsule tubes or caps		

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24141710	Tag wire	A long, thin metallic wire of low carbon steel used for attaching labels or tags at the time of product packaging.	
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Segment 25000000 Commercial and Military and Private Vehicles and their Accessories and Components

Family 25100000 Motor vehicles

Class 25101500 Passenger motor vehicles

Commodity	Commodity Title	Definition	Synonyms
25101501	Minibuses		
25101502	Busses		
25101503	Automobiles or cars		
25101504	Station wagons		
25101505	Minivans or vans		
25101506	Limousines		
25101507	Light trucks or sport utility vehicles		
25101508	Sports car		
25101509	Electrically powered vehicle	Automobile powered by electricity, or a combination of electricity and alternate fuel source.	
25101510	Armored motor vehicle	Passenger type vehicle equipped with armor reinforced body and frame	

Class 25101600 Product and material transport vehicles

Commodity	Commodity Title	Definition	Synonyms
25101601	Dump trucks		
25101602	Tow trucks		
25101604	Delivery trucks		
25101609	Sludge or sewage handling trucks		
25101610	Water trucks		
25101611	Cargo trucks		

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25101612	Concrete transport truck	The concrete transport truck is made to transport and mix concrete from a factory to the construction yard. They are charged with dry materials and water, with the mixing occurring during transport.	
25101613	Concrete pump truck	The vehicle that directly loads liquid concrete from a concrete mixer or a mixer plant, and conducts concreting at the work site by sending concrete to the pour location under high pressure through a in-vehicle pipe built on a boom.	
25101614	Load motovan	Special motor vehicle usually of three wheels used for load and transport of light products.	

Class

Commodity	Commodity Title	Definition	Synonyms
25101702	Police vehicles		
25101703	Ambulances		
25101704	Fire fighting pump truck	Fire truck equipped with firefighting pumps, hoses and nozzles to put out fire	
25101705	Fire fighting water tank truck	Fire truck equipped with water tank and water intake device to supply water for pumping	
25101706	Fire fighting chemical truck	Fire truck equipped with special fire-extinguishing chemicals and spraying devices to fight fires involving oil, gas or other highly flammable and hazardous materials	
25101707	Fire fighting ladder truck	Fire truck equipped with an extension ladder assembly to put out fire or save lives when fire or other emergency situations occur in high buildings	
25101708	Rescue truck	Truck equipped with lifesaving devices including winch, hydraulic devices, safety mat and others	
25101709	Smoke exhaust truck	Truck equipped with a ventilator to clear smoke out of the building in case of fire.	

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25101710	Smoke exhaust truck with lighting	Truck equipped with a ventilator and lighting to remove smoke from buildings at night	
25101711	Fire fighting truck with remote control nozzle	Truck equipped with arm-typed nozzles which can be operated remotely to assure safety from threat such as toxic substances	
25101712	Fire investigation car	Specialized vehicle equipped with measuring, analyzing, and data processing devices to investigate the cause of a fire and estimate damage	

Class

Commodity	Commodity Title	Definition	Synonyms
25101801	Motorcycles		
25101802	Scoters		
25101803	Mopeds		
25101804	Motorcycle sidecar	A three wheeled motorcycle that runs by the motive power from the attached motor.	

Class

Commodity	Commodity Title	Definition	Synonyms
25101901	Agricultural tractors		
25101902	Motor homes		
25101903	Snowmobiles or snow scooter		
25101904	Golf carts		
25101905	All terrain vehicles tracked or wheeled		
25101906	Go cart		
25101907	Trailer, travel or caravan	Prefabricated living structures attached to a trailer chassis that can be towed from one place to another	
25101908	Quads		
25101909	Amphibious vehicle	A vehicle that is viable on land as well as on the water.	

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25101910	Water sprinkling truck	A vehicle specially designed for cleaning the road and for extinguishing fires.It is equipped with a water tank and sprinklers.	
25101911	Aerial working platform truck	A vehicle designed to support aerial work including the maintenance of street lamps in a safe and effective manner.It is equipped with a truck chassis, a support frame, jacks, outriggers and booms.	
25101912	Ladder lift truck	A specially designed truck equipped with a ladder and a lift basket, so as to move luggage or any other thing up to a high place.	
25101913	Refrigerator truck	A specially-designed truck equipped with a refrigeration device on the back side of the truck.It is used to transport food requiring refrigeration.	
25101914	Waste collection vehicle or garbage truck	A truck with an insulated metal container used to collect and transport garbage or paper.It is sometimes equipped with special devices such as a loader and a knuckle boom.	
25101915	Oil tank truck	A special truck used to transport oil or oil products including gasoline, light oil, kerosene, etc.It is equipped with chassis, oil tank, hoses and a lubrication system.	
25101916	Hopper truck	A specially designed truck with telescoping screens at the rear of the truck as openings.The truck can dump bulk materials such as sand, ballast, grain, etc by gradually lowering its screen openings.	
25101917	Flatbed truck	A truck with an unenclosed bed, e.g., without sides, doors or roof.	
25101918	Neighborhood electric vehicle NEV	A low speed vehicle propelled by a rechargeable battery-powered electric motor.	
25101919	Road sweeper	A vehicle which cleans surfaces or gutters of the road by using water, brushes, or induction pipes installed on the vehicle.	

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25101920	Tank trucks	A special truck with a rear container and door designed to protect freight from weather or burglary. May also come equipped with windows, lights and ventilation.	
25101921	Van trucks	A special motor vehicle with a mounted tank or pump to carry liquid products. Oil tanks or hopper trucks are excluded from this group.	
25101922	Road repair truck	A construction vehicle used for maintenance of aged portions of existing paved road.	
25101923	Crawler type tractor	A self propelled vehicle that generates towing force in 2 variable crawlers. A tractor that performs various tasks including towing, leveling of ground and transportation of soil depending on the equipment attached to the vehicle.	
25101924	Guard rail cleaning vehicle	A vehicle that cleans by running along curved surface or flat surface of vertical structure along the road such as tunnel or guardrail. It is equipped with rotating brush and water spraying apparatus on the end of the outrigger that is hydraulically operated.	
25101925	Sign truck	A vehicle that warns and guides traffic by turning on and off arrow shaped signal made of several light bulbs on the rear of the vehicle.	
25101926	Snow plow truck	A vehicle with a mounted blower or blade -- snow plow-- in front designed to remove accumulated snow from roads and other surfaces.	
25101927	Salt spreader truck	A vehicle that sprays calcium or sand to melt snow or ice accumulated on the road, runway or other surfaces to prevent slipping.	
25101928	Mobile media truck	A special vehicle equipped with the broadcasting and advertising equipment including power generator, screen, speaker, monitor.	

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25101929	Mobile office van	A vehicle that is applied to a variety of use for business trip, outdoor work, sales promotion activity, counseling and others on the basis of mobility and convenience with the required facilities for work environment.
25101930	Lighting truck	A vehicle equipped with light generating equipment to provide illumination where necessary in emergency, such as filming, night fire, emergency rescue and others.
25101931	Outside broadcasting van	A vehicle that is loaded with the required devices for relay from the spot outside of studio at the broadcasting station.
25101932	Crowd control truck	A specialized crowd control vehicle equipped with devices for launching gas shells or streams of water to break up crowds such as demonstrations, strikes or others.
25101933	Crane truck	A special vehicle which is loaded with a crane to load and unload cargo on a cargo truck. Generally, It may make a 360 degree in rotation.
25101934	Funeral vehicle or hearse	A special vehicle that is used for funeral to carry the coffin with corpse.
25101935	Spray truck	Equipment that sprays liquid particles by ejecting from small holes after the liquid chemical is pressed by the pump and sent to the exhaust nozzle. It is consisted of motorized type or towing type loaded in the trailer.
25101936	Vacuum truck	A vehicle that removes waste substances and sedimentation within the sewer pipe in vacuuming and absorbing into the sludge tank for vehicle and washing with high water pressure on various sedimentary and residue in the sewer pipes for flawless drainage.
25101937	Medical examination and treatment bus	A vehicle equipped with medical equipment designed to provide medical diagnostic and treatment services outside of the hospital.

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25101938	Bloodmobile	A vehicle equipped with equipment and facilities for blood donation, collection and storage.	
25101939	Trailer, mobile classroom	Trailers or caravan type towed vehicles used as classrooms for skill development	
25101940	Utility task vehicle UTV or recreational off highway vehicle ROV	The UTV or side by side is a small 2-person or 6-person four wheel drive off-road vehicle also called a recreational off highway vehicle (ROV)	

Class War vehicles

Commodity	Commodity Title	Definition	Synonyms
25102001	Tanks		
25102002	Armored fighting vehicles		
25102003	Self propelled artillery		

Class Truck tractors

Commodity	Commodity Title	Definition	Synonyms
25102101	Low cab forward tractors		
25102102	Long nose tractors with sleeper		
25102103	Long nose tractors without sleeper		
25102104	Cab over engine tractors with sleeper		
25102105	Cab over engine tractors without sleeper		
25102106	Tractor head		

Family Marine transport

Class Commercial marine craft

Commodity	Commodity Title	Definition	Synonyms
25111501	Trawlers		
25111502	Fishing boats		
25111503	Cargo or container ships		
25111504	Dredging craft		
25111505	Tankers		

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25111506	Tug boats		
25111507	Barges		
25111508	Passenger or automobile ferries		
25111509	Cruise ships		
25111510	Salvage ships		
25111511	Oil or gas crew boat		
25111512	Oil or gas workboat		
25111513	Seismic vessel		
25111514	Icebreaker	A special purpose ship used to navigate through ice-covered seas.	
25111515	Liquified gas carrier	A tanker ship used to transport liquified gas products including methane, ethane, propane etc.This includes LPG (Liquified Petroleum Gas) and LNG (Liquified Natural Gas) tankers.	
25111516	Inflatable rubber boat	An inflatable boat constructed of rubber whose sides are comprised of rubber tubing that can be inflated with air. Used for rescue, transportation, sports, diving and other special purposes.Some types can be powered by a motor.	
25111517	Hovercraft	A marine vehicle supported by a cushion of air that enables it to navigate water, ice, sand and even swamps.	
25111518	Hospital ship	A ship equipped with medical care equipment and facilities equivalent to a land-based hospital.Staffed by physicians and medical support personnel.	
25111519	Racing boat or shell	A small boat propelled by oars designed for high speed.Used in racing competitions.	
25111520	Buoy	A floating marine warning device designed to assist ship navigation and warn of dangerous conditions.	

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25111521	Marine anchor	A sub-marine mooring device designed to fix a ship or marine structure at a point in the sea by lodging itself in the seabed.Can be temporary or permanent.	
25111522	Chemical tanker carrier	A type of tanker ship capable of transporting chemicals and related hazardous liquids.	
25111523	Factory ship	A fishing ship capable of processing marine products at the fishing site with the marine processing facilities within the ship.	
25111524	Bulk carrier	A ship that transports bulk commodities such as grain, coal, mineral and other goods not separately packed.	
25111525	Pure car carrier or roll on roll off ship	A cargo ship designed for transporting vehicles.	
25111526	Drill ship	A ship equipped with facilities for drilling and collecting oil, natural gas and other sub sea and sub surface mineral liquids.	
25111527	Row boat	A small ship that is propelled by rowing.	
25111528	Quarantine boat	A specialized craft used for medical treatment and inspection of passengers and crews on ships entering port.	
25111529	Weather ship	A ship equipped with several kinds of weather observation equipment for studying weather patterns at sea.	
25111530	Pilot boat	A small craft used for carrying the pilot between the pier and the ship.	
25111531	Hydrographical survey ship	A ship equipped for surveying water depth and currents, tides, geography and geology of seabed and others.	
25111532	Debris collection vessel	A ship equipped with facilities for cleaning refuse, foreign substances and undesirable aquatic organisms floating on the sea surface, or surfaces of lakes and other bodies of water.	

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25111533	Training ship	A ship that is used for navigation practice and actual practice training for students. It is equipped with the structure of cargo vessel and passenger ship.	
25111534	Research vessel	A ship equipped for surveying and research of marine environment in general and specific marine issues or subject areas in particular spanning multiple industries.	
25111535	Cable laying ships	A ship that is used to install or repair cable for power or communication on sea bed.	

Class

Commodity	Commodity Title	Definition	Synonyms
25111601	Lifeboats or liferafts		
25111602	Fire fighting watercraft		
25111603	Rescue ships or boats		

Class

Commodity	Commodity Title	Definition	Synonyms
25111701	Submarines		
25111702	Aircraft carriers		
25111703	Ammunition ships		
25111704	Amphibious assault ships		
25111705	Amphibious transport docks		
25111706	Amphibious command ships		
25111707	Command ships		
25111708	Cruisers		
25111709	Destroyers		
25111710	Dock landing ships		
25111711	Fast combat support ships		
25111712	Frigates		
25111713	Fleet oilers		

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25111714	Utility landing watercraft		
25111715	Mechanized or utility watercraft		
25111716	Mine hunting ships		
25111717	Mine countermeasures ships		
25111718	Coastal patrol watercraft		
25111719	Submarine tenders		
25111720	Tank landing ships		
25111721	Air cushioned landing watercraft		
25111722	Coast guard boat or cutter	A ship that is used for special security work and other protection work in coastal waterways.	
25111723	Fishery patrol boat	A ship that undertakes the duties of patrolling on fishing right and fishing period within the jurisdiction area and protection of fishing ship with jurisdiction.	
25111724	Fishery training ship	A ship used for practical training of fishery technicians.	
25111725	Fishery research ship	A ship equipped with the required equipment for surveying the marine ecology of designated sea or ocean fishing zones.	
25111726	Marine pollution control ship	A ship equipped with the required capability and functions for detecting floating substances and submarine wastes, removal of oil released at the time of ship accident, removal of submarine obstacles, activities for prevention and others for improving the marine environment.	

Class

Commodity	Commodity Title	Definition	Synonyms
25111801	Recreational sailboats		
25111802	Recreational motorboats		
25111803	Recreational rowboats		
25111804	Canoes or kayaks		

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25111805	Personal motorized watercraft		
25111806	Rafts		
25111807	Dinghies		
25111808	Yachts		
25111809	Skiff	A flatbottom open boat of shallow draft propelled by oars, sail or motor	

Class

Commodity	Commodity Title	Definition	Synonyms
25111901	Marine craft communications systems		
25111902	Marine propellers		
25111903	Sails		
25111904	Paddles		
25111905	Marine ballast systems		
25111906	Anchor chocks		
25111907	Anchor lines		
25111908	Anchor retrievers		
25111909	Anchor rollers		
25111910	Boat ramps		
25111911	Boathooks		
25111912	Boom vang		
25111913	Deck hatches		
25111914	Dock rings		
25111915	Dock steps		
25111916	Emergency dye signals		
25111917	Fairleaders		
25111918	Furler systems		
25111919	Keel protectors		
25111920	Marine fenders		

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25111921	Marine goosenecks		
25111922	Mooring whips		
25111923	Oarlocks		
25111924	Radar reflectors		
25111925	Marine rudders		
25111926	Sail battens		
25111927	Sail booms		
25111928	Sail covers		
25111929	Sheet bags		
25111930	Spinnaker poles		
25111931	Stern platforms		
25111932	Tell tales		
25111933	Tide clocks		
25111934	Tillers		
25111935	Whisker poles		
25111936	Marine thruster	A secondary jet or propeller on a ship or offshore rig, used for accurate maneuvering and maintenance of position.	
25111937	Mast boot	A protective cover wrapped around the mast at the deck level to prevent water from entering the boat.	
25111938	Marine steering gear	A powered system for steering a ship underway in which a signal of desired rudder angle is sent from the bridge by way of the control system. This signal activates the power unit with which the rudder is attached. The rudder moves with the help of the power unit till the right angle is reached.	
25111939	Marine fresh water generator	A device that converts sea water into fresh water by distillation.	

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25111940	Ship navigation simulator	A mock navigation device that simulates ship navigation without actually sailing a ship. Designed for training.	
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Family Railway and tramway machinery and equipment

Class Locomotives and electric trolleys

Commodity	Commodity Title	Definition	Synonyms
25121501	Diesel freight locomotives		
25121502	Electric freight locomotives		
25121503	Diesel passenger locomotives		
25121504	Electric passenger locomotives		
25121505	Parts of railway or tramway locomotives or rolling stock		

Class Railway and tramway cars

Commodity	Commodity Title	Definition	Synonyms
25121601	Freight rail cars		
25121602	Tanker rail cars		
25121603	Passenger rail cars		
25121604	Hopper rail cars		
25121605	Streetcars or tramway cars		
25121606	Self-propelled railway or tramway coach, van, or truck	Except maintenance or service vehicles.	
25121607	Railway or tramway maintenance or service vehicle		

Class Railroad support equipment and systems

Commodity	Commodity Title	Definition	Synonyms
25121701	Rail switching systems		
25121702	Railway sleepers		
25121703	Railway tracks		
25121704	Railway frogs or fish plates		
25121705	Rail couplers		

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25121706	Draft gears		
25121707	Bogie assemblies		
25121708	Heavy railway rail	Rail that typically refers to the standard inter-city rail network, which is built to be robust enough for heavy and high-speed trains, including freight trains, and long distance and high speed passenger trains.	
25121709	Heavy railway relay rail	Used heavy rail in good enough condition to be re-laid. Relay rail is often used for industrial sidings and spur tracks, where the slower speed and infrequent traffic do not warrant laying new rail. Relay rail is graded and classified according to the type and number of flaws, and the amount of wear established.	
25121710	Light railway rail	Rail that is built to lightweight construction including a steeper ruling gradient, suitable to lightweight trains or trams, and usually, but not always, intended for passenger traffic only, usually in urban and suburban areas.	
25121711	Light railway relay rail	Used light rail in good enough condition to be re-laid. Relay rail is often used for industrial sidings and spur tracks, where the slower speed and infrequent traffic do not warrant laying new rail. Relay rail is graded and classified according to the type and number of flaws, and the amount of wear established.	
25121712	Steel railway tie	Steel railroad ties used in underground applications.	
25121713	Electrical rail contact bond	Keeps electrical connectivity between rails.	
25121714	Heavy rail turnout switch	Turnout switch for heavy rail lines.	
25121715	Light rail turnout switch	Turnout switch for light rail lines.	
25121716	Wooden railroad tie	Wooden structure used to support rail in railroad track construction	
25121717	Rail bond	Device providing electrical connection between adjoining or parallel rails.	

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Family 25130000 Aircraft

Class 25131500 Powered fixed wing aircraft

Commodity	Commodity Title	Definition	Synonyms
25131501	Fixed wing agricultural aircraft		
25131502	Cargo propeller aircraft		
25131503	Seaplanes		
25131504	Commercial passenger propeller aircraft		
25131505	Cargo jet aircraft		
25131506	Commercial passenger jet aircraft		
25131507	Private or business propeller aircraft		
25131508	Private or business jet aircraft		
25131509	Fixed wing training aircraft or trainer	A small fixed-wing, two-seat aircraft used to develop piloting or navigational skills in the flight crew.	

Class 25131600 Civilian and commercial rotary wing aircraft

Commodity	Commodity Title	Definition	Synonyms
25131601	Passenger transport helicopters		
25131602	Cargo transport helicopters		
25131603	Agricultural helicopters		
25131604	Medical or rescue helicopters		
25131605	Rotary wing training aircraft or helicopter trainer	A small rotary-wing aircraft used for flight training.	

Class 25131700 Military fixed wing aircraft

Commodity	Commodity Title	Definition	Synonyms
25131701	Bomber aircraft		
25131702	Fighter bomber aircraft		
25131703	Fighter aircraft		
25131704	Attack aircraft		
25131705	Target or reconnaissance drones		

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25131706	Military seaplanes		
25131707	Reconnaissance or surveillance aircraft		
25131708	Anti submarine aircraft		
25131709	Military transport aircraft		

Class

Commodity	Commodity Title	Definition	Synonyms
25131801	Airships		
25131802	Model aircraft	A model for actual airplane scaled to make full size aircraft. It is sometimes maneuvered by controller with attached power source.	

Class

Commodity	Commodity Title	Definition	Synonyms
25131902	Military transport helicopters		
25131903	Attack helicopters		
25131904	Reconnaissance helicopters		
25131905	Anti submarine helicopters		
25131906	Tilt rotor wing aircraft		

Class

Commodity	Commodity Title	Definition	Synonyms
25132001	Hang gliders		
25132002	Hot air balloons		
25132003	Gliders		
25132004	Paragliders		
25132005	Ultra light aircraft		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
25151501	Manned spacecraft		
25151502	Spacecraft structures		

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Class 25151700 Satellites

Commodity	Commodity Title	Definition	Synonyms
25151701	Communication satellites		
25151702	Weather satellites		
25151703	Military satellites		
25151704	Scientific or research satellites		
25151705	Navigation satellites		
25151706	Geostationary satellites		
25151707	Low earth orbit satellites		
25151708	Sun synchronous orbit satellites		
25151709	Geosynchronous satellites		

Family 25160000 Non motorized cycles

Class 25161500 Pedal powered vehicles

Commodity	Commodity Title	Definition	Synonyms
25161501	Touring bicycles		
25161502	Unicycles		
25161503	Tricycles		
25161504	Tandem bicycles		
25161505	Mountain bicycles		
25161506	Racing bicycles		
25161507	Bicycles		
25161508	Recumbent bicycles		
25161509	Childrens bicycles		
25161510	Four wheel bicycle or quadricycle	A four wheeled human powered land vehicle, usually propelled by the action of the riders feet on the pedals.	

Family 25170000 Transportation components and systems

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Class 25171500 Windshield wipers

Commodity	Commodity Title	Definition	Synonyms
25171502	Automotive windshield wipers	The commodity windshield wiper refers to the total assembly of wiper blade, refill, washer pump and wiper arm	
25171503	Locomotive windshield wipers		
25171504	Marine windshield wipers		
25171505	Truck windshield wipers		
25171506	Windshield wiper pump		
25171507	Wiper blades	Wiper blades are an essential component of the windshield wiper.	
25171508	Windshield wiper motor	A power device that supplies the force necessary to move the wiper by converting electric energy to rotational motion.	
25171509	Motorcycle windshield wiper		

Class 25171600 Defrosting and defogging systems

Commodity	Commodity Title	Definition	Synonyms
25171602	Automotive defrosting or defogging systems		
25171603	Train defrosting or defogging systems		
25171604	Motorcycle defroster		

Class 25171700 Braking systems and components

Commodity	Commodity Title	Definition	Synonyms
25171702	Automotive braking systems		
25171703	Train braking systems		
25171704	Drag chutes		
25171705	Rotors		
25171706	Brake calipers		
25171707	Drum brake		
25171708	Disc brake		

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25171709	Liquid cooled brake		
25171710	Master cylinders		
25171711	Slave cylinders		
25171712	Drum brake shoes		
25171713	Disc brake pads		
25171714	Brake drum		
25171715	Disc brake rotors		
25171716	Brake lines		
25171717	Brake pistons		
25171718	Brake repair kits		
25171719	Brake booster		
25171720	Dual circuit brake		
25171721	Mechanical or parking brake	Hand or foot operated brake that can be either drum or disc in function	
25171722	Brake bleed screw cap		
25171723	Antilock braking system ABS	Type of braking system designed to reduce skidding on wet or icy road surfaces, thus improving safety.	
25171724	Antilock braking system ABS coil	Specialized component for an anti-lock braking system.	
25171725	Band brake	A measuring device for loading a rotating shaft and measuring the torque applied to it. It is mainly used to determine brake horsepower.	
25171726	Motorcycle braking system	All the braking system of 2-wheeled vehicles	

Class

Commodity	Commodity Title	Definition	Synonyms
25171901	Automobile rims or wheels		
25171902	Train wheels		
25171903	Truck rims or wheels		
25171905	Tire valves		

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25171906	Automotive wheel cover	Automotive accessory to enhance vehicle aesthetics.	
25171907	Railway sander support or base	Device to hold railway sander	
25171908	Railway sander	Device that allows sand ejection on the rail head from a sand deposit installed in the motor railroad vehicles. It is used to increase, if necessary, the wheel-rail adherence in adverse driving conditions: rain, snow, etc. The means used to perform ejection is the air from the main deposits of the vehicle.	

Class

Commodity	Commodity Title	Definition	Synonyms
25172001	Automobile suspension systems		
25172002	Truck suspension systems		
25172003	Truck shock absorbers		
25172004	Automobile shock absorbers		
25172005	Train suspension systems		
25172007	Struts		
25172009	Automotive bushings		
25172010	Sway bars		
25172011	Shock absorber		
25172012	Slip plate	Moveable plates on an alignment rack that go under a vehicle's wheels. They allow the suspension to settle prior to an alignment.	
25172013	Automotive control arm	Suspension component connecting steering knuckle to chassis. Enables knuckle to move up and down.	
25172014	Active suspension system	Type of hydraulic suspension system using a hydraulic actuator instead of a conventional spring and shock absorber.	
25172015	Motorcycle suspension system	All components integrating in motorcycle and four-wheeled motorcycle suspension	

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Class 25172100 Vehicle safety and security systems and components

Commodity	Commodity Title	Definition	Synonyms
25172101	Airbags		
25172104	Seatbelts		
25172105	Collision avoidance systems		
25172106	Impact sensing systems		
25172108	Head restraints		
25172109	Air bag propellant canisters		
25172110	Vehicle horns		
25172111	Remote locking system		
25172112	Vehicle stability control systems		
25172113	Vehicle traction control systems		
25172114	Wheel clamps		
25172115	Central locking system	Type of vehicle locking system	
25172116	Tire chains	Tire chains are used to enable vehicle to operate in snow by providing improved grip.	
25172117	Airbag cover assembly	A resilient cover composed of a polymeric material designed to split on deployment of the airbag into two hinged sections to permit the inflated bag to pass between the sections.	
25172118	Airbag fabric assembly	Fabric used in the manufacture of automotive inflatable restraints that has been sewn and/or attached to other components of the airbag final part	
25172119	Airbag fabric	Fabric in its raw state for use in the manufacture of automotive inflatable restraints	
25172120	Airbag inflator	Air inflation mechanism used for any automotive inflatable restraint system	
25172121	Driver airbag inflator	Air inflation mechanism used for driver's side automotive inflatable restraint system	

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25172122	Passenger airbag inflator	Air inflation mechanism used for passenger side front automotive inflatable restraint system	
25172123	Knee airbag inflator	Air inflation mechanism used for automotive lower front (knee) inflatable restraint system	
25172124	Side airbag inflator	Air inflation mechanism used for automotive door or seat side inflatable restraint system	
25172125	Curtain airbag inflator	Air inflation mechanism used for automotive side head protection (curtain) inflatable restraint system	
25172126	Seat belt webbing	Fabric strap used in seat belt manufacture	
25172127	Seat bladder	Device placed in automotive seat to detect the presence of an occupant	
25172128	Seat belt tension sensor BTS	Sensor to determine the amount of tension in a vehicle seat belt system	
25172129	Driver information system	A device installed inside of a car to control other electronic devices such as HVAC, AV GPS, etc.	
25172130	Vehicle keyless entry control or fob	A small radio frequency transmitting device used to lock and unlock vehicle doors and or perform other security related tasks remotely from the vehicle. Also commonly known as a key fob.	
25172131	Immobilizer	An electronic anti-theft device designed to prevent the engine from running unless the correct key is used to start the car.	

Class

Commodity	Commodity Title	Definition	Synonyms
25172201	Removable automotive doors		
25172203	Automotive doors		
25172204	Roll up truck doors		
25172205	Tailgates or liftgates		
25172206	Train door and components	All components used for the mechanism of opening and closure of train doors.	

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Class

Commodity	Commodity Title	Definition	Synonyms
25172301	Automotive windshields		
25172303	Automotive windows		
25172304	Window lift or regulator assembly	A device for raising and lowering a glass window on automotive vehicles.It consists of a carrier panel securable to a door, pulleys that are rotatably mounted to the carrier panel and a lift plate that supports the window and enables it to travel a predefined path.Cables around the first and second pulleys are afixed to the lift plate.A manual or motor drive assembly iscoupled to the first and second cables for moving the pair of cables thereby elevating or lowering the lift plate.	
25172305	Windshield for two wheeled vehicle	A window that is installed in front of the handle of two wheel vehicle. It has the role to block off the cold wind on the two-wheel vehicle. Transparent acryl, polycarbonate and others are mainly used to make it.	

Class

Commodity	Commodity Title	Definition	Synonyms
25172404	Hybrid fuel storage systems		
25172405	Fuel injection systems		
25172406	Fuel tanks		
25172407	Breather elements		
25172408	Fuel or oil caps		
25172409	Fuel module	A device for metering, monitoring and delivering fuel in automotive vehicles	
25172410	Fuel injector o ring	An o ring made from materials not subject to degradation in the presence of fuel and high pressure or elevated temperatures. Used as a component in the manufacture of automotive fuel handling systems	

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25172411	Fuel tank float	Ball or other shaped device used in vehicle fuel tanks to indicate fuel level.	
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Class

Commodity	Commodity Title	Definition	Synonyms
25172502	Automobile tire tubes		
25172503	Heavy truck tires		
25172504	Automobile or light truck tires		
25172505	Bicycle tubes		
25172506	Bicycle tires		
25172507	Tire cord		
25172508	Tire treads		
25172509	Heavy truck tire tube	Tire tubes for heavy trucks	
25172510	Foam tire	Tire filled with foam rather than air.	
25172511	Tire repair kit	Assembled materials for patching and otherwise repairing tire and tube punctures.	
25172512	Motorcycle tire	A type of tire designed for 2-wheel vehicles that has a round cross section to facilitate the leaning necessary when a motorcycle turns. It provides the only contact with the ground and has a large influence over motorcycle handling characteristics.	
25172513	Retreaded pneumatic rubber tire	Tire used in modes of transportation, retreaded.	
25172514	Motorcycle tire inner tube	Specialized inner tube for motorcycle tires	

Class

Commodity	Commodity Title	Definition	Synonyms
25172601	Automotive trim		
25172602	Automotive fenders		
25172603	Vehicle bumpers		
25172604	Vehicle mirrors		
25172605	Vehicle grilles		

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25172606	Vehicle hoods		
25172607	Vehicle side panels		
25172608	Fascias		
25172609	Mud flap	Widely used commodity in most vehicles to protect against mud buildup.	
25172610	License plate	A placard usually made of metal attached to a vehicle to provide legal identification	
25172611	Vehicle bumper guard	A device installed in front of the front bumper of a car. It is also referred to as the nudge bar.	
25172612	Motorcycle side sill and stirrup	Side sill to place foot in a motorcycle	
25172613	Vehicle tire carrier	Component that allows transport and protection of tires	

Class

Commodity	Commodity Title	Definition	Synonyms
25172702	Space environmental control systems		
25172703	Marine environmental control systems		
25172704	Vehicle climate control systems		
25172705	Oil fence	A type of oil containment boom that surrounds oil spilled into bodies of water and prevents it from spreading.	
25172706	Silt protector	A floating membrane comprised of high strength synthetic textiles that prevents spreading of sand, soil and dirty water generated by reclamation of marine and river, dredging operations. It consists of a floatation part, a canvas part and a connection part.	
25172707	Oil skimmer	A device that collects spilled oil from the surface of bodies of water for separation and removal.	
25172708	Algae control machine	A water current generator that prevents harmful algae blooms and red tides. Ship based or site based.	

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25172709	Vehicle air conditioner	A device that is designed to cool down the inside of a vehicle to make pleasant indoor temperature.	
25172710	Vehicle heater	A heating device which makes the inside of vehicle warm.	
25172711	Vehicle air purifier	A device that is designed to sense various dust, odor and cigarette smoke inside vehicle and exhaust gas flown into vehicle. It enables auto control with its density and generates the scent to circulate clean and pleasant indoor air at all times.	

Class

Commodity	Commodity Title	Definition	Synonyms
25172802	Automotive hydraulic systems		
25172803	Marine hydraulic systems		

Class

Commodity	Commodity Title	Definition	Synonyms
25172901	Exterior automobile lighting		
25172903	Exterior railcar lighting		
25172904	Exterior ship or boat lighting		
25172905	Headlamp wiper or washer systems		
25172906	Reflectors		
25172907	Vehicle headlight		
25172908	Vehicle rear light	Lighting system in the rear part of the vehicle.	
25172909	Motorcycle exterior lighting	The entire external lighting system for motorcycles	

Class

Commodity	Commodity Title	Definition	Synonyms
25173001	Interior automobile lighting		
25173003	Interior railcar lighting		
25173004	Interior ship or boat lighting		

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25173005	Light plate assemblies		
25173006	Uncoated vehicle interior lighting lense	Untreated lense produced from various polymeric materials used to cover vehicle interior lighting, lighted gauges and other lighted vehicle interior components.	
25173007	Coated vehicle interior lighting lense	Lense produced from various polymeric materials which has been treated with various coatings to reduce glare and or improve resistance to scratching or other marring. Used to cover vehicle interior lighting, lighted gauges and other lighted vehicle interior components.	
25173008	Vehicle light pipe	A tube used to distribute light from a remote light source to desired points of illumination in a vehicle interior.	

Class

Commodity	Commodity Title	Definition	Synonyms
25173107	Vehicular global positioning system GPS		
25173108	Vehicle navigation systems		

Class

Commodity	Commodity Title	Definition	Synonyms
25173303	Automotive computer systems		
25173304	Electronic ignition systems		

Class

Commodity	Commodity Title	Definition	Synonyms
25173701	Catalytic converters		
25173702	Mufflers or resonators		
25173703	Exhaust manifolds		
25173704	Muffler adapters		
25173705	Spark arresters		
25173706	Catalytic mat	A mat consisting of blended fibers used to clean automotive exhaust gases	

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25173707	Catalytic substrate	Various base layer items produced from ceramic or other materials used in catalytic converters for the purpose of cleaning automotive exhaust gases.	
25173708	Catalytic waste coat and solution	Coating and solution for neutralization of catalytic waste.	

Class

Commodity	Commodity Title	Definition	Synonyms
25173801	Driving axles		
25173802	Non driving axles		
25173803	Axle housings		
25173804	Axle spindles		
25173805	Differentials		
25173806	Constant velocity joints		
25173807	Axle shafts		
25173808	Axle repair kits		
25173809	Axle hubs		
25173810	Universal joints		
25173811	Drive shafts		
25173812	Manual transmissions		
25173813	Automatic transmissions		
25173815	Clutch cables		
25173816	Hydraulic clutch parts		
25173817	Drivetrain chains		
25173818	Propeller or prop shaft	Type of driveshaft used to transmit power from gearbox to differential to enable movement on mobile equipment or to propel conveyor systems	
25173819	Marine propeller drive shaft	A drive shaft that connects a ship's propeller to the power of the main engine.	

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25173820	Continuously variable transmission	A type of transmission that can change steplessly through an infinite number of effective gear ratios between maximum and minimum values.	
25173821	Transfer case assembly	A saw tooth wheel box that distributes engine power to front and rear axles in a 4 wheel drive vehicle. It may have a speed reduction device.	
25173822	Gear shift pedal for motorcycle	It is a pedal located on a side of the gearbox, in the lower part of the engine and adapted to be operated with the foot. It is used to activate or de-activate relations corresponding to the gearbox.	

Class

Commodity	Commodity Title	Definition	Synonyms
25173901	Ignition		
25173902	Engine starter motor	A type of motor that starts a gas or diesel engine	
25173903	Vehicle interior die cut electrical and shielding component	Component used in conjunction with other vehicle electrical systems for shielding, attenuation and various other purposes.	
25173904	Ignition system for motorcycle	Components of the electric ignition system of a motorcycle	

Class

Commodity	Commodity Title	Definition	Synonyms
25174001	Fan		
25174002	Engine radiators		
25174003	Radiator caps		
25174004	Engine coolant		
25174005	Vehicle gauge indicator pointer	Needle and pointer indicator used to indicate status on fuel, temperature, speed and other vehicle gauges.	

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25174006	Cooling water hose assembly	A rubber hose that is used in the cooling system of the internal combustion engine for the vehicle and also used in the heating system of the vehicle.	
25174007	Thermo switch ventilator	A switch that opens the circle when reaching a given temperature and closes it again when the temperature is reduced from the given value. That temperature value varies with manufacturing characteristics.	
25174008	Water pump for internal combustion engines	A component of the combustion engine cooling system of a transport vehicle.	

Class

Commodity	Commodity Title	Definition	Synonyms
25174101	Emergency vehicle exits		
25174102	Permanent convertible roof tops		
25174103	Removable hard roof tops		
25174104	Removable soft roof tops		
25174105	Roof rack systems		
25174106	Sunroofs or moonroofs		
25174107	Wind deflectors		

Class

Commodity	Commodity Title	Definition	Synonyms
25174201	Steering sacks		
25174202	Steering suspension		
25174203	Ball joint		
25174204	Power steering system		
25174205	Tie Rods		
25174206	Drag link		
25174207	Steering linkage		
25174208	Hublock		

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25174209	Pinions		
25174210	Power steering tuning cable		
25174211	Steering wheels		
25174212	Steering column assemblies		
25174213	Steering cylinder assemblies		
25174214	Wood steering wheel	Automotive steering wheel whose driver interface is wholly or principally composed of wood products	
25174215	Leather steering wheel	Automotive steering wheel whose driver interface is wholly or principally composed of processed animal hide.	
25174216	Steering knuckle arm	Part of a forging that usually includes the steering knuckle, spindle and steering arm, and allows the front wheel to pivot.	
25174217	Vehicle steering gear	A device that is made to deliver the motion from the steering wheel to the steering linkage of a motor vehicle.	
25174218	Motorcycle handle and grips	Motorcycle steering wheel components useful to accelerate or de-accelerate	

Class

Commodity	Commodity Title	Definition	Synonyms
25174401	Bezels		
25174402	Consoles		
25174403	Door panels		
25174404	Headliners		
25174405	Instrument clusters		
25174406	Instrument panels		
25174407	Pedals		
25174408	Power ports or lighters		
25174409	Sun visors		

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25174410	Vehicle sound systems and components		
25174411	Rubber key pad	Elastomeric material, sometimes bearing imprinted symbols, used to improve user tactile sensation when interacting with various controls such as radio buttons, remote keyless entry fobs, etc.	
25174412	Vehicle decorative applique	A facade panel or the like added to the surface of a vehicle interior component such as an instrument panel, door trim panel, glove box door or the like for decorative purposes.	
25174413	Vehicle interior badge or emblem	Sticker or badge and the like depicting branding, model or other designation applied by various means to various areas of the vehicle interior.	
25174414	Tachograph	A machine that records the measurements of a tachometer, especially one in a vehicle recording its speed and the times at which it was driven.	
25174415	Vehicle oil pressure gauge	A device that displays the pressure readings of engine oil in the lubricating system.	
25174416	Vehicle cigarette lighter	A device that provides electrical heat to light a cigarette or cigar for vehicle passengers.	
25174417	Vehicle combination switch	A switch that controls multiple signal lights installed on the vehicle.	
25174418	Vehicle floor mat	A mat that is installed on the vehicle floor and trunk floor to maintain cleanliness.	
25174419	Vehicle audio video system	An Audio/visual system that is manufactured to endure the vehicle vibration.	
25174420	Vehicle ash tray	An ash tray for vehicle that is installed inside of vehicle to throw away the cigarette ash or cigarette butt.	
25174421	Vehicle curtain	A curtain which is installed inside of vehicle made in elasticity material or semi-elasticity material.	

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Class

Commodity	Commodity Title	Definition	Synonyms
25174601	Seat covers		
25174602	Seat cushions or bolsters		
25174603	Seat frames		
25174604	Helm or boat seating	A luxury seat for a working environment that enables operators to enjoy optimum comfort and stability while performing their duties. This specialist range of seats has been developed to meet the demanding requirements for the modern wheel house or control centre	
25174605	Motorcycle seat	A saddle that is made in materials of leather, synthetic resin, urethane foam and others to sit on the motorcycle.	

Class

Commodity	Commodity Title	Definition	Synonyms
25174701	Cycle pedals		
25174702	Bicycle spoke	Material that sustains the load of bicycle to support the flawless rotation of wheels.	
25174703	Motorcycle tail box	A box that is designed to conserve the tools used for disassembly and assembly of a two wheel vehicle.	
25174704	Basket for two wheeled vehicle	A basket that is installed before the handle in general that is used to carry simple carriage like mail.	
25174705	Mail carrying box for two wheeled vehicle	A loading box that is used when carrying the mail as it is installed on the back of the two-wheel vehicle.	

Class

Commodity	Commodity Title	Definition	Synonyms
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25174801	Truck suction stabilizer or ground jack	A jack extended from the side of an aerial ladder or aerial platform truck to brace and stabilize the chassis when the ladder or platform is raised.	
25174802	Boom for wrecker truck or tow truck	Adjustable arm connected to winch for recovering vehicles that are in a ditch, culvert, over an embankment, or any place the wrecker cannot be safely backed into.	
25174803	Towing hook	A metal product that has the shape of an angle or bent for convenient towing of vehicle. It is used for lifting or pulling vehicles.	
25174804	Vehicle outrigger	A projecting frame extending laterally beyond the main structure of a vehicle to stabilize the structure or support an extending part.	
25174805	Vehicle sand spreader	A specifically equipped vehicle that sprays sand for snow removal to make flawless traffic flow when there is snow or ice on the road due to snowfall during winter.	
25174806	Fitted vehicle body cover	An assembly-type textile product that can be disassembled. It is manufactured to cover all or part of the vehicle to protect the cargo and personnel, and the cover may have holes and transparent window.	
25174807	Vehicle hinge	A part that is the supporting point for opening and closing of vehicle door, hood, trunk and others.	
25174808	Vehicle accessories storage box	A box designed for storage of food, flares, emergency goods and others inside or outside of the vehicle.	
25174809	Vehicle ladder	A ladder that has a device for attachment to a land vehicle. It is used for getting on and off the vehicle.	
25174810	Vehicle jack	A tool that uses the principle of lever and hydraulics to lift heavy objects. It is loaded on the vehicle as an emergency tool for tire changing and other uses.	

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25174811	Trunk claw	Supplementary tractor tool used to handle wood trunks of great length	
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Class

Commodity	Commodity Title	Definition	Synonyms
25174901	Molded vehicle vibration dampener and isolator	Device used in various areas and systems of the vehicle to isolate and or diminish vibrations produced by molding various materials	
25174902	Extruded vehicle vibration dampener and isolator	Device used in various areas and systems of the vehicle to isolate and or diminish vibrations produced by extruding various materials	
25174903	Die cut vehicle vibration dampener and isolator	Device used in various areas and systems of the vehicle to isolate and or diminish vibrations produced by die cutting various materials.	

Class

Commodity	Commodity Title	Definition	Synonyms
25175001	Electric vehicle portable charger	Portable charging unit that can be carried in the vehicle, used as emergency back up to recharge vehicle battery.	
25175002	Electric vehicle charging station	Non-portable charging station used to recharge vehicle battery. Primarily home-based.	
25175003	Electric vehicle charging kit	Kits and accessories used with/for charging stations and battery units. i.e. pre-wired kits, receptacles, etc.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
25181601	Automobile chassis		
25181602	Truck chassis		
25181603	Motorcycle frames		
25181604	Cargo truck body	The main part of the vehicle which is mounted on the chassis frame and directly linked to the suspension.	

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25181605	Dump truck body	The main part of the vehicle which is mounted on the chassis frame and directly linked to the suspension. Contains a motor driven hydraulic cylinder to raise and lower dumper.	
25181606	Trailer body	The main part of the vehicle which is mounted on the chassis frame and directly linked to the suspension.	
25181607	Tractor cab	A structure designed for tractor operation mounted on the chassis.	
25181608	Vehicle frame	The primary support apparatus for a vehicle chassis. Platform upon which body, suspension, engine, etc. mounted.	
25181609	Bulk trailer	A trailer that is designed and manufactured to transport bulk materials such as cement, gravel, coal, grain and other powdered or granular cargo in natural condition without packing.	
25181610	Air cargo trailer	A type of trailer used to transport cargo between airport terminal and aircraft. It is towed usually by battery operated tug vehicle.	
25181611	Dolly trailer	A small trailer that can be coupled to a truck or trailer so as to support a semi-trailer. The dolly is equipped with a fifth wheel to which the semi-trailer is coupled.	
25181612	Agricultural trailer	A trailer that is towed by a tractor or cultivator. It is mainly used to carry grains, fruit or other farm products and agricultural tools, fertilizers and others.	
25181613	Automotive chassis fitted with engine		

Class 25181700 Product and material trailers

Commodity	Commodity Title	Definition	Synonyms
25181701	Container trailers		
25181702	Flatbed trailers		
25181703	Livestock trailers		

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25181704	Non temperature controlled tanker trailers		
25181705	Temperature controlled tanker trailers		
25181706	Temperature controlled container trailers		
25181707	Automobile carrier trailers		
25181708	Trailer hitches		
25181709	Skip loader		
25181710	Trailer end plates		
25181711	Snowmobile trailer		
25181712	Motorcycle trailer		
25181713	Boat Trailer		
25181714	Semi trailer	A type of trailer which is designed to be coupled to a towing vehicle and to impose a substantial part of its total weight on the towing vehicle.	
25181715	Dump trailer	A trailer used to carry and dump gravel, sand or coal.It is usually linked to a tow truck.	
25181716	Chassis trailer	A trailer with an open frame bed used to carry heavy freight.	
25181717	Low bed trailer	A trailer with a loweredbed that facilitates transport of heavy or bulky freight.	
25181718	Cable reel trailer	A trailer with one or more reels installed to facilitate laying or retrieving telephone or power wires or cables.	
25181719	Refrigerated trailer	A containerized trailer equipped with a refrigeration system for transport of perishable items.	
25181720	Trailer and semi-trailer parts		

Family 25190000 Transportation services equipment

Class 25191500 Air transportation support systems and equipment

Commodity Commodity Title Definition Synonyms

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25191501	Ground support training systems		
25191502	Ground support test or maintenance systems		
25191503	Integrated maintenance information systems		
25191504	Aircraft flight simulators or trainers		
25191505	Aircraft cargo handling equipment		
25191506	Aircraft refueling equipment		
25191507	Aircraft deicing equipment		
25191508	Jetways		
25191509	Aircraft pushback or tow tractors		
25191510	Ground power units for aircraft		
25191511	Lavatory service equipment for aircraft		
25191512	Airstairs or stair trucks		
25191513	Ground support vehicle maintenance kit		
25191514	Aircraft towbar		
25191515	Ground controlled approach system	A multi device system that guides aircraft to runway by tracing the location of aircraft with radar by the ground air controller and providing aircraft with direction and altitude. Abbreviated GCA, it is structured for airport surveillance radar --ASR-- and precision approach radar --PAR.	
25191516	Aircraft air start unit	A device that provides the pneumatic pressure required when starting the aircraft engine. It is usually mounted in a truck or trailer.	
25191517	Aircraft air conditioning and heating truck	Equipment that supplies cold air or warm air for heating and cooling of aircraft when the engine is not in operation, such as standing by for taking off. It is the air conditioner and heating device of engine operation type.	

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25191518	Aeronautical sensor test equipment	Equipment that is designed for testing aircraft sensors.	
25191519	Aircraft towing adapter	A part that is attached to the aircraft for towing the aircraft.	
25191520	Environmental test chamber	An device that simulates pressure and other high altitude conditions for the purpose of training and psychological testing of aircraft personnel.	
25191521	Retractable hook cable support system	A device used to stop the aircraft in a short distance by way of a hook catching steel cable installed on the surface of the runway.	
25191522	Aircraft engine maintenance set	A standard tool set designed for maintenance of aircraft engines.	
25191523	Airplane baggage tug or tractor	A motorized wheeled vehicle designed for towing cargo trailers from aircraft to terminal. It is usually electrically powered.	
25191524	Airfreight conveyor truck	A vehicle equipped with a hydraulically adjustable conveyor for loading cargo onto aircraft.	
25191525	Aircraft refueling truck	A truck that is especially manufactured with the required facilities for loading, transporting and supplying fuel for aircraft.	

Class

Commodity	Commodity Title	Definition	Synonyms
25191601	Spacecraft flight simulators		
25191602	Payload delivery systems for spacecraft		
25191603	Liquid launch vehicles		
25191604	Solid launch vehicles		
25191605	Spacecraft service modules		

Class

Commodity	Commodity Title	Definition	Synonyms
25191701	Wheel balancing equipment		

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25191702	Wheel alignment equipment		
25191703	Tire changing machines		
25191704	Engine or vehicle stands		
25191705	Engine piston and rod scale	Balancing equipment to accurately measure and adjust weight of piston and rod assembly to crankshaft of engine.	
25191706	Railway rolling stock lifting jack	A jack that lifts up railway vehicles such as locomotives, passenger cars, etc.	
25191707	Railway lift table for engine and component	A railroad device used to remove or load engine, truck, wheel set and other components while the railway vehicle is undergoing maintenance without lifting it up.	
25191708	Carburetor balancer	A balancer that synchronizes two carburetors by promptly and accurately measuring the absorption volume in the event of operating by using one engine and two carburetors.	
25191709	Power adjuster	A device that maintains the preset power of the vehicle or makes changes in accordance with the plan previously set.	
25191710	Valve lapper	Equipment that grinds the contact side between poppet valve and valve seat of the cylinder head of diesel or gasoline engines.	
25191711	Valve refacer	Equipment that grinds the valve face that connects with the valve seat for the poppet valve with absorption and exhaustion of reciprocating type internal combustion engine. It is comprised of motor, chuck, grind wheel, cooling water pump and others.	
25191712	Valve seat cutter	Equipment that grinds the valve sheet of the cylinder head of reciprocating type internal combustion engine with certain angle and shape. The pilot stem is inserted to the valve guide hole to insert the T shaped handle axis and process the valve sheet by turning the handle manually.	

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25191713	Antifreeze recycling device	A device that removes impure substances from anti freezing liquid enabling the liquid to be reused.	
25191714	Brake drum lathe	A special lathe for vehicle maintenance that rotates and processes the brake drum from the lathe for revising the partial abrasion of the brake drum from the friction when the vehicle is stopped or decelerated during running.	
25191715	Brake shoe grinder	A brake shoe is designed to suspend or decelerate the vehicle during running. It is special equipment for the vehicle maintenance and repairing to grind the brake shoes.	
25191716	Brake spring pliers	A tool that inserts or take out the return spring on two brake shoes of a half-moon shape installed inside of the brake drum.	
25191717	Vehicle body straightening machine	A machine calibrated for each part that fits a vehicle body capable of repairing those parts of the body that are bent or out of shape.	
25191718	Vehicle service creeper	A device used when working under the equipment body for a vehicle or construction machine. There is a pillow on the plate to lie down and it is easy to roll with the wheels attached.	
25191719	Wheel nut or lug wrench	An specialized type of wrench used to loosen or tighten lug nuts on vehicle wheels.	
25191720	Spark plug wrench	An specialized type of socket wrench for removng or installing spark plugs on an internal combustion engine.	
25191721	Spark plug cleaner	A device that sprays high pressure air to remove impure substances, such as lead compounds or carbon deposits attached to the spark plug.	
25191722	Engine tool kit	A standard tool kit that is designed for assembly and disassembly of the engine.	

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25191723	Piston heater	A device that heats the piston to a certain temperature in order to expand the piston pin holes when assembling the piston and connecting rod with the piston pin.	
25191724	Automatic transmission rebuild kit	Equipment that is exclusively designed and manufactured for each vehicle for prompt, accurate and safe disassembly or assembly by the user in consideration of the structural characteristics of inner part of automatic transmission.	
25191725	Automotive boring machine	A type of metal cutting equipment designed for use in vehicle maintenance and repair specifically for cutting the inner part of engine cylinder or connecting rod of vehicle.	
25191726	Automotive honing machine	A machine that is exclusively used for vehicle maintenance and repairing for precision grinding for inner part of cylinder and others of vehicle engine by rotational motion and reciprocating motion for honing tool in the round bar shape.	
25191727	Connecting rod aligner	A device that measures bending or twisting of connecting rod. It has the vertical direction of long surface plate and has a simple structure that aligns the surface plate and the pin in vertical direction.	
25191728	Crankshaft balancer	Equipment that measures and corrects the rotational balance of crank shaft, a high speed engine component.	
25191729	Crankshaft grinder	A type of grinding machine that grinds the side of the pin and journal of vehicle crankshafts.	
25191730	Timing light	A measuring device that checks the ignition timing of engine.	

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25191731	Torque converter cleaner	A specialized type of equipment that removes impure substances inside of the converter of the automatic transmission. Washing oil is penetrated through the filter in forced circulation type to inject and wash inside torque converter.	
25191732	Piston vise	A vise used for grinding and measuring of the piston. It secures the piston with a V shape block installed on the horizontal surface.	
25191733	Piston grinder	A type of grinding machine that grinds the finish side when the surface of the piston is worn out or corroded to be irregular.	
25191734	Valve spring compressor	A tool for assembly or disassembly of the valve and spring that works by compressing the spring of exhaust valve and air intake valve of the cylinder head or cylinder block of internal combustion engine.	
25191735	Piston ring compressor	A tool that compresses several piston rings into the ring groove at once for assembling the piston to the cylinder.	
25191736	Vehicle driving simulator	A driver training device that simulates road and safety conditions likely to be encountered when driving a vehicle.	
25191737	Automatic tire inflator	Equipment that injects air into vehicle tire automatically according to the desired pneumatic pressure.	
25191738	Tire spreader	A device that spreads open the tire in order to inspect for damage to internal wall of the tire.	
25191739	Steering gear simulation tester	A testing device for vehicle steering gears of all types.	
25191740	Vehicle washing machine	An external cleansing system that washes the exterior of auto, bus and truck vehicles.	

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25191741	Railway washing machine	An external cleansing system that washes the exterior of railway locomotives, passenger cars and rolling stock. It is installed over the tracks and operates when trains pass under it.	
25191742	Vehicle parts washing machine	A type of cleansing machine that washes off the rust preventive oil, waste substance, foreign substance and others attached on the surface of the vehicle part. It is mixed in water with the detergent.	
25191743	Railway component washing machine	A type of cleansing machine that washes residue off railway component parts such as air con filters.	
25191744	Tire retreading machine	A machine to recycle worn tires, where the tire body is used and the old and worn tread is removed through scratch and application of a new tread.	

Class

Commodity	Commodity Title	Definition	Synonyms
25191801	Growler tester	A device that inspects for open circuits, short circuits and ground of engine or motor coils, alternators, armatures and stators of starter.	
25191802	Dwell tachometer	A device that measures the angle of cam and number of engine rotations.	
25191803	Diesel smoke tester	A device that measures the smoke discharged by vehicle diesel engines using light penetration and reflection.	
25191804	Radiator tester	A device that tests the condition and performance of vehicle radiators by testing the capability of caps and leakage of core or tank of radiator by applying air pressure.	

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25191805	Engine distributor tester	A tester that measures the condition and performance of vehicle electrical system specifically the primary current frequency for ignition, electric power distribution of secondary high voltage current, ignition timing following the rotation speed and load.	
25191806	Battery hydrometer	A type of meter that determines battery condition before recharging and discharging by measuring the specific gravity of electrolytes.	
25191807	Bearing oil leakage detector	A type of detection device that detects and records the volume of oil leaked from the engine bearing or vehicle drive.	
25191808	Brake tester	A device designed to check and measure the braking capability of vehicle.	
25191809	Side slip tester	A type of alignment device that checks for discrepancies in vehicle front wheel alignment such as toe in, camber and caster.	
25191810	Chassis dynamometer	A device that checks and measures the density of exhaust gas against the standard allowable for the design power of the vehicle and its loaded condition as it is referred to as the chassis dynamo.	
25191811	Speedometer tester	A device that checks and measures the condition and performance of vehicle speed indicators.	
25191812	Stall tester	A diagnostic device designed to check the condition and performance of torque converters, front and rear brake bands, front and rear clutch by measuring the maximum rotation speed of engine for each range while the brake is on from the vehicle with the automatic transmission.	
25191813	Spark plug gap gauge	A gauge that measures the gap on engine spark plugs.	
25191814	Spark plug tester	A device that measures spark gap and ignition and determines condition and performance.	

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25191815	Armature tester	A diagnostic device for checking the condition and performance of armatures in vehicles.	
25191816	Compression type spring tester	A device for testing the tension or reactive force compression type coil springs on valves, clutches and cylinder heads on internal combustion engines. It tests for free height, squareness of the spring with the spring placed on the plane part of the tester.	
25191817	Compression pressure gauge	A device that measures the compression pressure when the piston reaches the top dead center of the compression stroke on reciprocating type internal combustion engines. It is used to detect damage or leakage in cylinder, piston, piston ring, valve, head gasket and others.	
25191818	Air cleaner element tester	A device that inspects the function of element or filter in the air cleaner.	
25191819	Anti lock braking system ABS simulation tester	A diagnostic device for checking the condition and performance of anti lock brake systems on vehicles.	
25191820	Engine multimeter	A portable digital tester that measures the direct and alternating current, voltage and resistance, number of engine rotations, dwell angle, frequency, on vehicle engines.	
25191821	Engine simulation tester	Equipment that is used for improving the fault diagnosis capability of electronically controlled engines.	
25191822	Engine injector tester	A testing device designed to check the condition and performance of the vehicle fuel supply system, specifically fuel clogging, leakage, pressure. The device determines fuel supply efficiency with the measurement of injection volume per certain stroke of fuel injection device.	
25191823	Engine test bed		

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25191824	Engine tune up tester	A device that checks compression pressure, timing, vacuum condition, exhaust release volume, carbon monoxide and hydrocarbon release, number of engine rotations and others for improving the engine capability.	
25191825	Fuel consumption meter	A device that measures the volume of fuel consumed for each unit time of internal combustion engine or combustor.	
25191826	Oil leakage tester	Equipment that inspects for oil leakage from each part of vehicle.	
25191827	Electronic control suspension ECS simulation tester	A testing device to determine condition and performance of electronically controlled suspension.	
25191828	Automatic transmission tester	Equipment used to test the capability and diagnose faults in vehicle automatic transmission performance.	
25191829	Electronic control inspection system	Equipment that is designed to check the vehicle electronic control part as used in the maintenance plant and others.	
25191830	Headlight tester	A device designed to test the luminous intensity and angle of head lights for vehicle.	
25191831	Vehicle window regulator tester	A diagnostic tool used to test and adjust the operation of vehicle window regulators.	
25191832	Vacuum gauge for vehicle servicing	A gauge that is used to inspect for leakage of engine valves, delays of ignition time, leakage of head gaskets or manifold gaskets and damage to valve springs. It is comprised of a vacuum gauge, hose, adaptor, connector, case and others.	
25191833	Camber caster gauge	A gauge that measures the tilting angle of camber, caster, and king pin when aligning the front wheels of the vehicle.	
25191834	Coil condenser resistance or ohm tester	A diagnostic device designed test the capability of vehicle ignition systems, coils and condensers.	

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25191835	Tire pressure gauge	A device that measures the air pressure of vehicle tires.	
25191836	Toe in gauge	A type of device designed to measure the toe in condition of front side of the front wheel of a vehicle.	
25191837	Turning radius gauge	A gauge consisting of a turn table for measuring the turning radius of vehicle front wheels.	
25191838	Automotive vehicle inspection system	Equipment that is equipped with a comprehensive system for vehicle inspection used in motor inspection office or maintenance plant.	
25191839	Odometer	A device that indicates the distance covered in a vehicle trip	

Family 25200000 Aerospace systems and components and equipment

Class 25201500 Aircraft fuselage and components

Commodity	Commodity Title	Definition	Synonyms
25201501	Aircraft spoilers		
25201502	Aircraft fins		
25201503	Aircraft horizontal stabilizers		
25201504	Aircraft canards		
25201505	Aircraft slats		
25201506	Aircraft flaps or flap drives		
25201507	Aircraft rudders		
25201508	Aircraft elevators		
25201509	Aircraft ailerons		
25201510	Aircraft propellers		
25201511	Aircraft wings		
25201512	Aircraft fuselages		
25201513	Aircraft radomes		

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25201514	Aircraft rotors		
25201515	Aircraft lift fans		
25201516	Aircraft canopies		
25201517	Aircraft furnishings		
25201518	Aircraft doublers		
25201519	Aircraft ribs	Part of fuselage.	
25201520	Aircraft spars	Aircraft spars are part of the aircraft frame.	
25201521	Trim tab for rotor blade	An auxiliary airfoil attached to the primary rotor blade in an aircraft engine. It is attached with a hinge on the back of the controlling part serves to reduce power and stabilize the aircraft.	
25201522	Helicopter universal pod	A device that enables the external loading of cargo by combining the external loading net or carrying equipment attached under the helicopter.	

Class Aerospace location and navigation systems and components

Commodity	Commodity Title	Definition	Synonyms
25201601	Aircraft digital altitude control systems		
25201602	Aircraft navigation beacons		
25201603	Air to ground terrain following systems		
25201604	Aircraft guidance systems		
25201605	Aircraft steering controls		
25201606	Spacecraft altitude control systems		

Class Flight communications related systems

Commodity	Commodity Title	Definition	Synonyms
25201701	Aircraft communication systems		
25201702	Flight data recorders		
25201703	Aircraft countermeasures		
25201704	Encryption or decryption systems		
25201705	Aircraft telemetry systems		

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25201706	Aircraft interface electronics		
25201707	Aircraft gyros		
25201708	Aircraft cameras		
25201709	Aircraft probes or sensors		
25201710	Aircraft waveguides		

Class 25201800 Aircraft master control systems

Commodity	Commodity Title	Definition	Synonyms
25201801	Flight computer systems		
25201802	Spacecraft command modules		

Class 25201900 Aircraft emergency systems

Commodity	Commodity Title	Definition	Synonyms
25201901	Aircraft fire control or extinguishing systems		
25201902	Aircraft escape or ejection systems		
25201903	Aircraft warning systems		
25201904	Parachutes		

Class 25202000 Aircraft power systems

Commodity	Commodity Title	Definition	Synonyms
25202001	Spacecraft solar cells		
25202002	Spacecraft solar arrays		
25202003	Aircraft power supply units		
25202004	Auxiliary power unit systems APUs		

Class 25202100 Flight instrumentation

Commodity	Commodity Title	Definition	Synonyms
25202101	Aerospace cockpit indicators		
25202102	Aerospace cockpit gauges		
25202103	Aerospace cockpit display panels		
25202104	Aerospace cockpit switch panels		

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25202105	Aerospace head up display HUDs		
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Class 25202200 Aircraft landing and braking systems

Commodity	Commodity Title	Definition	Synonyms
25202201	Aircraft braking systems		
25202202	Aircraft drag chutes		
25202203	Aircraft wheels		
25202204	Landing gear assemblies		
25202205	Aircraft tires		
25202206	Aircraft anti skid controls		
25202207	Landing gear drag brace	A part that supports and buttresses the landing device --wheel leg-- of aircraft. It is a folding type of device.	

Class 25202300 Aircraft passenger restraints

Commodity	Commodity Title	Definition	Synonyms
25202301	Aircraft lapbelts		
25202302	Aircraft harness restraints		

Class 25202400 Aircraft fuel tanks and systems

Commodity	Commodity Title	Definition	Synonyms
25202401	Aircraft internal fuel tanks		
25202402	Aircraft fuel drop tanks		
25202403	Aircraft propellant tanks		
25202404	Aircraft hybrid fuel storage systems		
25202405	Aircraft fuel management systems		
25202406	Postboosters		

Class 25202500 Aircraft equipment

Commodity	Commodity Title	Definition	Synonyms
25202501	Aircraft hydraulic systems		
25202502	Exterior aircraft lighting		
25202503	Interior aircraft lighting		

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25202504	Aircraft windshield wipers		
25202505	Aircraft onboard defrosting or defogging systems		
25202506	Aircraft doors		
25202507	Aircraft windows		
25202508	Aircraft windshields		
25202509	Aircraft shock mounts		
25202510	Aircraft slip ring assemblies		

Class 25202600 Aircraft environmental control systems and components

Commodity	Commodity Title	Definition	Synonyms
25202601	Aircraft environment controllers		
25202602	Aircraft environment regulators		
25202603	Aircraft cooling turbines		
25202604	Aircraft cooling fans		
25202605	Aircraft heat exchangers		
25202606	Aircraft water separators		
25202607	Aircraft oxygen equipment		

Class 25202700 Aircraft accumulators

Commodity	Commodity Title	Definition	Synonyms
25202701	Hydraulic aircraft accumulators		
25202702	Pneumatic aircraft accumulators		

Segment	26000000	Power Generation and Distribution Machinery and Accessories
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Family 26100000 Power sources

Class 26101100 Electric alternating current AC motors

Commodity	Commodity Title	Definition	Synonyms
26101101	Automotive motor AC		
26101102	Brake motor AC	AC motor for a braking device.	
26101103	Farm duty motor AC		

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26101105	Heating and cooling system motor AC		
26101106	Inverter motor AC		
26101107	Pump motor AC		
26101108	Compressor motor AC		
26101109	Synchronous motor AC		
26101110	Multispeed motor AC	A motor wound in such a way that varying connections at the starter can change the speed to a predetermined speed.	
26101111	Pressure washer motor AC	A type of motor designed for use in pressure washers and steam cleaners.	
26101112	General purpose motor AC	A motor having a NEMA "B" design, listed and offered in standard ratings, with standard operating characteristics and mechanical construction for use under usual service conditions without restriction to a particular application or type of application (NEMA).	
26101113	Submersible motor AC	A motor designed to operate while submerged in liquid.	
26101114	Induction motor AC	A type of electrical alternating current motor.	
26101115	Multi phase motor AC	A type of electrical alternating current motor.	
26101116	Single phase motor AC	A type of electrical alternating current motor.	
26101117	Vertical hollowshaft motor AC	A type of definite purpose motor developed to meet the specific needs of the vertical turbine pump industry. Employs a hollow shaft through which a pump shaft is extended. Adjustments to lift the impellers and give a running clearance for the pump casing can be made by turning a nut threaded on the shaft which is accessible at the top portion of the motor. Vertical turbine pump shafts are usually composed of many lengths joined by screw thread couplings.	

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Class 26101200 Electric direct current DC motors

Commodity	Commodity Title	Definition	Synonyms
26101201	Shunt wound motor DC		
26101202	Step motor DC		
26101203	Coreless motor DC		
26101204	Series wound motor DC		
26101205	Servo motor DC		
26101206	Limited angle torque motor DC		
26101207	Linear motor DC		
26101208	Permanent magnet motor DC		
26101209	Brushless motor DC		
26101210	Compound wound motor DC		
26101211	Ultrasonic or vibration motor	A type of electric motor powered by the ultrasonic vibration of a component, the stator, placed against another component, the rotor or slider depending on the scheme of operation rotation or linear translation. It is used mainly in communication equipment such as mobile phone, etc.	
26101212	Spindle motor	Electric motor with outstanding ability to withstand spontaneous overload due to high torque, and is used for main axle of computer numerical control CNC tooling machine and dedicated machines and equipment requiring high speed revolution.	

Class 26101300 Non electric motors

Commodity	Commodity Title	Definition	Synonyms
26101301	Air motor		
26101302	Alternator		
26101303	Dynamotor		
26101304	Hydraulic motor		

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26101306	Liquid rocket motor		
26101309	Solid rocket motor		
26101310	Torque motor		
26101311	Universal motor		
26101312	Axial piston motor	The axial piston motor is a type of hydraulic motor which has six pistons mounted axially ie., along the shaft contained in a swash plate which is fixed to the pump shaft When hydraulic oil flows into it, the oil operates the piston, which in turn will rotate the output shaft	
26101313	Radial piston motor	A radial piston motor is a type of hydraulic motor which has six pistons mounted radially to the shaft. When hydraulic oil flows into it, the oil operates the piston, which in turn will rotate the output shaft.	

Class

Commodity	Commodity Title	Definition	Synonyms
26101401	Armature		
26101402	Motor base adapter		
26101403	Motor brake		
26101404	Motor brush		
26101405	Motor coil		
26101406	Motor mount or base		
26101408	Motor pole	Component used to build servo torque motors.	
26101409	Motor rotor	The rotor is part of the motor that revolves.	
26101410	Motor stator	A stator is made up of windings that are inserted into a lamination stack. The stator is stationary and is mounted in the motor housing; when electric current is applied the stator provides a magnetic field that enables a rotor to revolve.	

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26101411	Motor lamination	Laminations are stamped parts made of special low-carbon, high-silicon steel used in the production of electric motors.	
26101412	Motor repair kit		
26101413	Motor casing or cover	Enclosures for motor protection	
26101414	Motor brush carrier	Motor component designed to properly contain and position motor brushes	
26101415	Motor commutator	A device commonly used for torque smoothing in electric motors	

Class

Commodity	Commodity Title	Definition	Synonyms
26101501	Hydraulic engines		
26101502	Pneumatic engines		
26101503	Gas engines		
26101504	Diesel engines		
26101505	Steam engines		
26101506	Turbine engines		
26101507	Turbofan engines		
26101508	Thermal engines		
26101509	Hydroelectric engines		
26101510	Rotary engines		
26101511	Hydraulic turbine engines		
26101512	Turboprop engines		
26101513	Engine Repair Kit		
26101514	Jet engine	An internal combustion engine which uses high-temperature gas produced by combustion of fuel using oxygen in the inside of the engine. The gas is discharged through the jet nozzle, which generates thrust in reaction.	

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26101515	Gasoline outboard motor	A gasoline engine mounted outboard of a small boat for propulsion.	
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Class Engine components and accessories

Commodity	Commodity Title	Definition	Synonyms
26101701	Aircraft burners		
26101702	Aircraft engine compressors		
26101703	Aircraft engine diffusers		
26101704	Engine mounts		
26101705	Aircraft drive shafts power take offs or screw jacks		
26101706	Aircraft transmission units		
26101707	Balance shafts		
26101708	Cam followers		
26101709	Camshaft lifters		
26101710	Carburetors		
26101711	Connecting rods		
26101712	Crankcase ventilation valves		
26101713	Cylinder heads		
26101715	Engine covers or pans		
26101716	Engine forgings		
26101717	Engine heaters		
26101718	Engine ignition systems		
26101719	Supercharger		
26101720	Turbocharger		
26101721	Engine pulleys		
26101723	Fuel vapor canister		
26101724	Glow plugs		
26101725	Oil dip sticks or tubes		

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26101726	Oil strainers		
26101727	Piston rings		
26101728	Push rod tubes		
26101729	Rocker arm balls		
26101730	Rocker arm shafts		
26101731	Rocker arms		
26101732	Spark plugs		
26101733	Carburetor jet		
26101734	Carburetor diaphragms		
26101735	Oil pan		
26101736	Pistons		
26101737	Timing chain		
26101738	Intake manifolds		
26101740	Fuel injectors		
26101741	Engine sleeves		
26101742	Fuel injection manifolds		
26101743	Engine valves		
26101747	Push rods		
26101748	Engine flywheel		
26101749	Crankshaft		
26101750	Throttle		
26101751	Electronic engine controls		
26101754	Engine valve seat		
26101755	Valve guide		
26101756	Carburetor adapters		
26101757	Spark plug fittings		
26101758	Rocker arm adjusters		

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26101759	Starter adapters		
26101760	Choke rods		
26101761	Camshaft plugs		
26101762	Engine component linkages		
26101763	Freeze plugs		
26101764	Cylinder liners		
26101765	Vibration dampers		
26101766	Governors		
26101767	Turbine stator	The stator is the very important electrical part of the turbine. It contains all the coils of wire which will have voltage induced in them as the magnets pass over them. It's defined as the 'stator' because it is the 'stationary' (it doesn't turn) part of the alternator	
26101768	Turbine shaft	The turbine shaft is the very important part of the turbine. The simplest turbines have one moving part, a rotor assembly, which is a shaft with blades attached.	
26101769	Ignition coil	A device that converts current from a battery into the high-voltage current required by spark plugs.	
26101770	Electronic engine control for gasoline engines	Control system for gasoline engines	
26101771	Electronic engine control for diesel engine	Control system for diesel automotive engines	
26101772	Injector cleaner	A fluid added to the fuel tank to clean fuel injecting devices	
26101773	Diesel proportional metering valve	Valve that can take various configurations used to mix fuel and air in a desired ratio in an automotive diesel fuel system.	
26101774	Canister purge solenoid valve	A specialized mechanism used to control release of vapors from the purge canister in automobile evaporative emissions systems	

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26101775	Diesel high pressure valve	Specialty valve capable of withstanding extremely high pressures present during compression and combustion phases of an automotive diesel fuel system.
26101776	Immobilizer coil	A device used as a component of a theft deterrent system in an automotive ignition system such that vehicle starting is enabled only when specific codes are exchanged between the coil and the vehicle key, remote starter or other starting device.
26101777	Fuel injector coil gasoline	An electronic device that is a component of an automotive electro mechanical actuation system in an automotive gasoline injection system.
26101778	Fuel injector coil diesel	An electronic device that is a component of an automotive electro mechanical actuation system in an automotive diesel injection system.
26101779	Wiring harness grommet	A rubber or plastic component with a through hole used to protect wiring harnesses from abrasion, pinching or other damage as they pass through holes in metal or other hard, sharp or otherwise non-compliant materials
26101780	Oil injector or metering valve	Lubricating oil dispensing or metering device that measures and injects lubricant as required.
26101781	Piston pin	A component that plays the role of connecting link that conveys the gas pressure generated at the time of explosion of gas in the combustion chamber of internal combustion engine from the piston to the connecting rod.
26101782	Ignition distributor	A device that distributes and regulates the high voltage generated by the ignition coil to each cylinder in an engine and controls the time of ignition in accordance with the number of revolutions of and load on the engine.

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26101783	Hydraulic swivel joint	A component composed of a fluid conveying pipe that can swivel around a fixed shaft enabling hydraulic fluid to flow in two directions.	
26101784	Differential spider	A spider with four radial shaped arms designed to form connecting section between two shafts, one of which rotates while the other shaft is stopped or rotates with different speed or in different direction.	
26101785	Oil strainer element	A pump component that enables filtration by the strainer which is installed on the intake of an oil pump.	
26101786	Valve tappet	A kind of power transmission device that converts the rotational motion of the camshaft into straight line motion of pushrod.	
26101787	Admission valve and rack	Valve system and linkage used to moderate steam flow into a turbine and control RPM and power output	

Class Internal combustion engine components

Commodity	Commodity Title	Definition	Synonyms
26101903	Camshaft		
26101904	Fuel injection nozzle		
26101905	Cylinder block		

Family Batteries and generators and kinetic power transmission

Class Kinetic power transmission

Commodity	Commodity Title	Definition	Synonyms
26111503	Mechanical adjustable speed drive		
26111504	Belt drives		
26111505	Chain drives		
26111506	Linear motion devices		
26111508	Power take offs		
26111509	Transmission yokes		
26111510	Transmission shafts		

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26111512	Axles		
26111513	Power transmission chains		
26111514	Knuckle joints		
26111515	Servo controller		
26111516	Step drive or stepper drive or step indexer		
26111517	Planet carrier		
26111518	Tension strut		
26111519	Torque converters		
26111520	Trunnions		
26111521	Pusher head		
26111522	Pusher assembly		
26111523	Backstops		
26111524	Gear units		
26111525	Drum motor drives		
26111527	Integrated motion control systems		
26111528	Hydrostatic drives		
26111529	Hydrokinetic drives		
26111530	Transmission cam		
26111531	Transmission sleeves		
26111532	Shaft supports or assemblies		
26111533	Chain tensioners		
26111534	Transmission hubs		
26111535	Ballscrews or ballscrew assemblies		
26111536	Shaft mounted speed reducer	A helical gear reducer designed for mounting directly on the drive shaft.	
26111537	Worm speed reducer	Gear reducer using a worm screw and worm gear to transmit torque.	

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26111538	Helical speed reducer	Gear reducer using helical cut gears to transmit torque.	
26111539	Helical and worm speed reducer	Double reduction reducer consisting of both a worm and worm gear set as well as a helical gear set.	
26111540	Planetary speed reducer	Gear reducer consisting of planetary gear sets.	
26111541	Cycloidal speed reducer	Gear reducer using rolling elements and a multilobe cam to transmit torque.	
26111542	Bevel speed reducer increaser	Gear box using bevel gears to transmit torque at a 90 degree angle.	
26111543	Traction drive speed reducer	Unit using chain and variable conical pulleys.	
26111544	Speed controller	Motor control device that takes a signal representing the demanded speed and drives a motor at that speed.	
26111545	Brake drum adapter	A type of auxiliary device used in installation and removal of brake drum by delicately adjusting drum with heavy weight.	
26111546	Turbine disk	A component that fixes the turbine blade in the axial flow of a turbine engine thereby conveying the motive power obtained from the blade to the rotor shaft.	
26111547	Clamping hub	A device that ensures a frictional connection between the motor shaft and gearhead.	
26111548	Gear shift	Axle assembly with more than one bevel gear.	
26111549	Shaft shoulder	A device that enables a step change in the diameter of a shaft, to provide a bearing surface for axial loads.	
26111550	Motion control parts and accessories	Accessories and accessory kits used with motion control devices.	

Class

Commodity	Commodity Title	Definition	Synonyms
26111601	Diesel generators		
26111602	Hydro electric generators		

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26111603	Wind generators		
26111604	Gas generators		
26111605	Thermal generators		
26111606	Hydraulic generators		
26111607	Solar generators		
26111608	Steam generators		
26111609	Gas turbine generator	A type of generator powered by a gas turbine engine.	
26111610	Selsyn generator	A type of generator which operates more than two rotating bodies in an electrically equal or regular velocity ratio which are impossible to connect mechanically.	
26111611	Auxiliary generator	A generator used to store or supply electric energy using auxiliary power sources including battery.	
26111612	Impulse generator	A type of power generating equipment that generates impulse voltage to be used in testing of insulation capacity of electrical devices or dielectric strength of insulation structure of cable and research on high voltage phenomenon.	
26111613	Tidal wave generator	A power generator that generates electricity by converting the energy contained in waves into driving force of prime mover like turbine, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
26111701	Rechargeable batteries		
26111702	Alkaline batteries		
26111703	Vehicle batteries		
26111704	Battery chargers		
26111705	Dry cell batteries		
26111706	Electronic batteries		

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26111707	Lead acid batteries		
26111708	Nickel iron batteries		
26111709	Nickel cadmium batteries		
26111710	Product specific battery packs		
26111711	Lithium batteries		
26111712	Nickel hydrogen batteries		
26111713	Thermal batteries		
26111714	Zinc air		
26111715	Zinc coal battery		
26111716	Mercury oxide battery		
26111717	Manganese batteries		
26111718	Silver oxide batteries		
26111719	Battery testers		
26111720	Battery holders		
26111721	Nickel metal hydride batteries		
26111722	Battery adapter or accessories		
26111723	Battery cabinets or covers or doors		
26111724	Tool kits for batteries		
26111725	Nickel sodium chloride batteries		
26111726	Fluorescent ballast battery unit	Special battery pack designed for use with florescent ballasts.	
26111727	Battery discharger	A discharge resistor that discharges a battery. Has capabilities including adjustment of discharging current and automatic interruption at set discharging time or set final discharge voltage.	

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26111728	Standard cell	A cell used as standard when measuring electric potential difference. Designed to operate with prescribed electromotive force when the temperature is uniform. Used on the basis of voltage rather than current.	
26111729	Auto battery charger unit	A device to automatically recharge the electricity to the capacitor built-in on the equipment for normal operation even during the power breakdown of equipment of the rack system.	

Class

Commodity	Commodity Title	Definition	Synonyms
26111801	V belts		
26111802	Geared timing belts		
26111803	Round belts		
26111804	Flat belts		
26111805	Belt tensioners		
26111806	Transmission pulleys		
26111807	Timing pulley		
26111808	Trantorque		
26111809	Belt guards		
26111810	Timing pulley flanges		
26111811	Synchronous belt	A type of high performance positive drive power transmission belt.	
26111812	Synchronous pulley	Device used with high performance positive drive power transmission belts	
26111813	Variable speed pulley	A type of pulley that can mechanically adjust to accommodate various pitch diameters.	

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26111814	Hexagonal belt	A belt used to convey motive power with a hexagonal cross section. It is used in multi axial electric motors that need conveying of motive power on both sides of upper and lower portion of the belt simultaneously.	
26111815	Cone pulley	A pulley with more than two neighboring grooves and flat or coffin shaped surface for each stage with different diameter or pulley with a single inclined surface.	
26111816	Flat pulley	A pulley with straight line surface or higher surface in the upper section. Includes flange with leather belt wound around it.	

Class

Commodity	Commodity Title	Definition	Synonyms
26111901	Plate clutches		
26111902	Diaphragm clutch		
26111903	Centrifugal clutch		
26111904	Semi centrifugal clutch		
26111905	Free wheel clutch		
26111907	Fluid coupling		
26111908	Cam clutches		
26111909	Electrical clutches		
26111910	Hydraulic clutches		
26111911	Pneumatic clutch	Pneumatically operated clutch	
26111912	Mechanical clutch	Mechanically operated clutch.	
26111913	Clutch hold back unit	This is a type of clutch which has a ratchet and pawl mechanism inside which will allow rotation only in one direction.	

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26111914	Jaw clutch	A structure in which pole flanges attached to the driving shaft and the driven shaft are interlocked with each other. Flange on one side is inserted through feather key at the end of the shaft through the key, in order to enable it to move in parallel.	
26111915	Automatic clutch	A type of equipment that automatically enables clutch conversion without separate manipulation. It does not have clutch pedal and the gear is changed automatically in accordance with the given situation only through manipulation of lever for speed change.	
26111916	Semi automatic clutch	A clutch that enables speed change through clutch connection only with gear lever manipulation.	
26111917	Electromagnetic clutch	A clutch that conveys torque with electromagnetic force generated by the built-in electromagnetic coil with quick response and ease of control.	

Class

Commodity	Commodity Title	Definition	Synonyms
26112001	Pressure plate		
26112002	Driven plate		
26112003	Clutch plates		
26112004	Clutch repair kits		
26112005	Clutch handle base for motorcycle	Base where the clutch handle of a motorcycle is located	
26112006	Clutch pump and components	Elements that are part of the clutch cylinders, which at the same time are composed of various accessories that allow their assembly and connection inside cylinders.	

Class

Commodity	Commodity Title	Definition	Synonyms
26112101	Air or pneumatic braking systems		

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	26112102	Hydraulic braking systems		
	26112103	Mechanical braking systems		
	26112104	Braking clutch assemblies		
	26112105	Electrical braking systems		
Family	26120000	Electrical wire and cable and harness		
Class	26121500	Electrical wire		
	Commodity	Commodity Title	Definition	Synonyms
	26121501	Heating wire		
	26121505	Fixture wire		
	26121507	Radio or television wire		
	26121508	Automotive or aircraft wire		
	26121509	Magnet wire		
	26121510	Trolley wire		
	26121514	Underground wire		
	26121515	Silicon asbestos SA wire		
	26121517	Copper wire		
	26121519	Copper clad aluminum wire		
	26121520	Copper steel wire		
	26121521	Bronze wire		
	26121522	Bare wire		
	26121523	Covered but not insulated wire		
	26121524	Insulated or covered wire		
	26121532	Inter connect wire		
	26121533	Kaptan wire		
	26121534	Polymide wire		
	26121536	Extension cord		
	26121538	Wire assembly		
	26121539	Hook up wires		

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26121540	Galvanized wire		
26121541	Bus conductors		
26121542	Installation wire	Wires used for installation purposes.	
26121543	Heat resistant wire		
26121544	Drop wire	Wire suitable for extending an open wire or cable pair from a pole or cable terminal to a building.	
26121545	Portable electrical cord	Electrical cord with connectors on both ends that allow portability of connectivity.	
26121546	Tinned copper wire	Copper wire that has been coated with tin to protect against corrosion.	
26121547	Brass wire	Wire produced from brass - an alloy of copper and zinc.	
26121548	Rectangular wire	A wire made of copper with rectangular shaped inner core.	
26121549	Insulated winding wire	Used as electrical wire.	

Class 26121600 Electrical cable and accessories

Commodity	Commodity Title	Definition	Synonyms
26121601	Heating cable		
26121602	Submarine cable		
26121603	Control cable		
26121604	Signal cable		
26121606	Coaxial cable		
26121607	Fiber optic cable		
26121608	Aerial cable		
26121609	Network cable		
26121610	Bronze cable		
26121611	Bare cable		
26121612	Covered but not insulated cable		
26121613	Insulated or covered cable		

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26121614	Building cable		
26121615	Power cable for direct burial		
26121616	Telecommunications cable		
26121617	Triaxial cable		
26121618	Crosslinked polykaene cable		
26121619	Floropolymer cable		
26121620	Inter connect cable		
26121621	Kaptan cable		
26121622	Polymide cable		
26121623	Radio frequency RF cable		
26121624	Ribbon or flat cable		
26121628	Screened cables		
26121629	Power cable		
26121630	Cable accessories		
26121631	Outside plant coaxial cable		
26121632	Outside plant communications cable		
26121633	Outside plant telecommunications cable		
26121634	Copper cable		
26121635	Cable reels		
26121636	Power cord		
26121637	Outdoor fiber optics cable	Fiber optic communications cable, which is used externally. This commodity includes products such as optical aerial telcommunication cable, direct burried fiber optic cable and underwater fiber optic cable.	
26121638	Crimping materials	Includes various shrinking/crimping muffs	

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26121639	Combined or customized multi cables	Multi-cables are composed of various quantities of coaxial, twinaxial, pairs and singles cabled together per customer's specification, shielded and jacketed with various materials and colors.	
26121640	Heat resistant cables		
26121641	Installation cables	Cables used for installation purposes, in general.	
26121642	Instrumentation Cable	Single/multi pair; shielded/non-shielded; 300/600 volts; stranded conductor; suitable for installation in trays, troughs, channels, conduit, wireway; ITC/PLTC types.	
26121643	Bare steel reinforced electrical cable	Type of electrical cable used in underground mining to supply power underground	
26121644	Bare aluminum electrical cable	Type of cable used to supply power in underground mining	
26121645	Bare copper electrical cable	Type of cable used to supply power in underground mining applications	
26121646	Trailing and mining machine cable	Cable used to supply power to underground mining machinery.	
26121647	Trailing and mining machine cable assembly	Cable assemblies used to supply power to mining machinery with connection plugs installed.	
26121648	High voltage cable termination kit	This kit consists of high temperature resistant sleeves, which are mounted on the cable at the termination ends.	
26121649	High voltage cable joining kit	This kit consists of high temperature resistant sleeves, which are mounted on the cable.	
26121650	Fiber optic cable assembly	A length of fiber optic cable that has been terminated with a connector, pigtail or other component.	

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26121651	Oil resistant SO cable	SO cable denotes a portable, oil-resistant cable comprised of 2 or more conductors, which can be used in both indoor and outdoor applications. This versatility allows SO cable to be utilized in a variety of environments including commercial, residential and industrial facilities. The high stranding in SO cable creates extra flexibility that further promotes its use in a wide variety of applications.
26121652	Electrical cord assembly	A cable for electricity that is designed for the terminal process to connect the ends of both sides or one end to the other item.
26121653	Toll cable	A cable which is used in relay between toll switches or between broadcasting stations.
26121654	Carrier frequency cable	A polyethylene dual insulated foam skin aluminum sheathed cable which is used on pulse code modulation line and cable used in the carrier frequency range.
26121655	Simplex and duplex fiber optic cable	An optical cable that is used for interior distribution of a building, such as wall, ceiling and others. The number of insulated conductors is 1 to 2, and this is frequently applied on the jumper code, the cable for connection between the terminal devices in the interior optical distribution box and connection between the interior optical transmission equipment.
26121656	Submarine fiber optic cable	An optical cable for seabed that is coated with the jute asphalt CaCo3 with the first and second iron wire external layer by having the external part with the lead cover, galvanized steel wire and others in consideration of external impact and water pressure for the purpose of installation in shallow seas.
26121657	Flame retardant fiber optic cable	An optical cable that is used in communication lines exposed to fire danger.

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26121658	Aluminum conductor motion resistant transmission cable	Bare aluminum conductor, steel reinforced motion-resistant cable used for overhead transmission lines.	
26121659	Aluminum conductor quadruplex service drop cable	Insulated cable with aluminum conductor, used to supply 3-phase power to service entrance.	
26121660	Aluminum conductor duplex service drop cable	Cable used primarily for 120 volt outdoor and overhead service applications.	
26121661	Aluminum conductor underground service entrance cable	Cable used for 600 volt service entrance applications requiring high-heat, moisture and sunlight resistance.	
26121662	Aluminum conductor service entrance cable	A 600 volt aluminum conductor, polyethylene insulated service entrance cable.	
26121663	Single aluminum conductor service cable	A 600 volt high-heat and moisture-resistant cable primarily used in conduit or raceways.	
26121664	Aluminum conductor polyethylene covered line wire	Primarily used for overhead secondary distribution lines. Installed on insulators, treated as a bare conductor.	
26121665	Aluminum triplex service drop cable	Insulated aluminum conductor cable, used to supply power to user's service head.	
26121666	Communication cable assembly	A communication cable that is manufactured to connect to equipment with different each end or both ends.	
26121667	Backplane input output cable	Electrical cable which affixes to the backplane (as opposed to the front) of an I/O modular chassis.	

Class

Commodity	Commodity Title	Definition	Synonyms
26121701	Panel wiring harness		
26121702	Trunk wiring harness		
26121703	Communication wiring harness		
26121704	Specialty wiring harness		
26121706	Coaxial assembly	Wiring harness components containing coaxial cable	

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26121707	Flat flexible cable assembly	Ribbon or other flat configuration cable or wire assembly	
26121708	Battery cable assembly	Wiring or cable assembly for connection to automotive vehicle battery	
26121709	Coiled cord assembly	Wiring assembly configured as extendable coil	
26121710	Oxygen sensor wiring harness	Wiring harness for connection to vehicle oxygen sensor	
26121711	Piston rod	In a piston engine, component that joins a piston to a connecting rod.	

Class

Commodity	Commodity Title	Definition	Synonyms
26121802	Single core 60 volt class a automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 85 degree centigrade range.	
26121803	Single core 60 volt class b automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 100 degree centigrade range.	
26121804	Single core 60 volt class c automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 125 degree centigrade range.	
26121805	Single core 60 volt class d automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 150 degree centigrade range.	
26121806	Single core 60 volt class e automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 175 degree centigrade range.	
26121807	Single core 60 volt class f automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 200 degree centigrade range.	
26121808	Single core 60 volt class g automotive cable	A single core 60 volt automotive cable that operates within the minus 40to plus 225 degrees C range	

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26121809	Single core 60 volt class h automotive cable	A single core 60 volt automotive cable that operates within the minus 40degree to plus 250 degree centigrade range.	
26121810	Single core 600 volt class a automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 85 degree centigrade range.	
26121811	Single core 600 volt class b automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 100 degree centigrade range.	
26121812	Single core 600 volt class c automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 125 degree centigrade range.	
26121813	Single core 600 volt class d automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 150 degree centigrade range.	
26121814	Single core 600 volt class e automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 175 degree centigrade range.	
26121815	Single core 600 volt class f automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 200 degree centigrade range.	
26121816	Single core 600 volt class g automotive cable	A single core 600 volt automotive cable that operates within the minus 40to plus 225 degrees C range	
26121817	Single core 600 volt class h automotive cable	A single core 600 volt automotive cable that operates within the minus 40degree to plus 250 degree centigrade range.	
26121818	Multi core 60 volt class a automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 85 degree centigrade range.	
26121819	Multi core 60 volt class b automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 100 degree centigrade range.	

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26121820	Multi core 60 volt class c automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 125 degree centigrade range.	
26121821	Multi core 60 volt class d automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 150 degree centigrade range.	
26121822	Multi core 60 volt class e automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 175 degree centigrade range.	
26121823	Multi core 60 volt class f automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 200 degree centigrade range.	
26121824	Multi core 60 volt class g automotive cable	A multi core 60 volt automotive cable that operates within the minus 40to plus 225 degrees C range	
26121825	Multi core 60 volt class h automotive cable	A multi core 60 volt automotive cable that operates within the minus 40degree to plus 250 degree centigrade range.	
26121826	Multi core 600 volt class a automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 85 degree centigrade range.	
26121827	Multi core 600 volt class b automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 100 degree centigrade range.	
26121828	Multi core 600 volt class c automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 125 degree centigrade range.	
26121829	Multi core 600 volt class d automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 150 degree centigrade range.	
26121830	Multi core 600 volt class e automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 175 degree centigrade range.	

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26121831	Multi core 600 volt class f automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 200 degree centigrade range.	
26121832	Multi core 600 volt class g automotive cable	A multi core 600 volt automotive cable that operates within the minus 40to plus 225 degrees C range	
26121833	Multi core 600 volt class h automotive cable	A multi core 600 volt automotive cable that operates within the minus 40degree to plus 250 degree centigrade range.	
26121834	Braided 60 volt class a automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 85 degree centigrade range.	
26121835	Braided 60 volt class b automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 100 degree centigrade range.	
26121836	Braided 60 volt class c automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 125 degree centigrade range.	
26121837	Braided 60 volt class d automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 150 degree centigrade range.	
26121838	Braided 60 volt class e automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 175 degree centigrade range.	
26121839	Braided 60 volt class f automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 200 degree centigrade range.	
26121840	Braided 60 volt class g automotive cable	A braided 60 volt automotive cable that operates within the minus 40to plus 225 degrees C range	
26121841	Braided 60 volt class h automotive cable	A braided 60 volt automotive cable that operates within the minus 40degree to plus 250 degree centigrade range.	

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26121842	Braided 600 volt class a automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 85 degree centigrade range.	
26121843	Braided 600 volt class b automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 100 degree centigrade range.	
26121844	Braided 600 volt class c automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 125 degree centigrade range.	
26121845	Braided 600 volt class d automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 150 degree centigrade range.	
26121846	Braided 600 volt class e automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 175 degree centigrade range.	
26121847	Braided 600 volt class f automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 200 degree centigrade range.	
26121848	Braided 600 volt class g automotive cable	A braided 600 volt automotive cable that operates within the minus 40to plus 225 degrees C range	
26121849	Braided 600 volt class h automotive cable	A braided 600 volt automotive cable that operates within the minus 40degree to plus 250 degree centigrade range.	
26121850	Multi core screened 60 volt automotive cable	A type of automotive cable screened with aluminum foil and or copper braid around each of the conductors in the cable and or around the entire cable to screen electromagnetic interference.	
26121851	Multi core screened 600 volt automotive cable	A type of automotive cable screened with aluminum foil and or copper braid around each of the conductors in the cable and or around the entire cable to screen electromagnetic interference.	

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26121852	Ignition core automotive cable	A cable of specialized construction generally consisting of conductive and non conductive materials used for transmitting high voltage electricity to the cylinders of automotive engines.	
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Family 26130000 Power generation

Class 26131500 Power plants

Commodity	Commodity Title	Definition	Synonyms
26131501	Diesel power plants		
26131502	Geothermal power plants		
26131503	Hydro power plants		
26131504	Gas power plants		
26131505	Marine power plants		
26131506	Petrol power plants		
26131507	Solar power plants		
26131508	Steam power plants		
26131509	Wind power plants		
26131510	Thermal power plants		

Class 26131600 Exhaust structures or screening equipment

Commodity	Commodity Title	Definition	Synonyms
26131601	Traveling water screens	Water cleaning equipment. Prevents objects in the local water (rivers, lakes, dams) from entering power plant systems.	
26131602	Stop logs	Water cleaning equipment. Prevents objects in the local water (rivers, lakes, dams) from entering power plant systems.	
26131603	Water trash racks	Water cleaning equipment. Prevents objects in the local water (rivers, lakes, dams) from entering power plant systems.	
26131604	Fixed screens	Water cleaning equipment. Prevents objects in the local water (rivers, lakes, dams) from entering power plant systems.	

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26131605	Intake structures		
26131606	Steel exhaust stack		
26131607	Concrete exhaust stacks		
26131608	Flare or vent stacks		
26131609	Exhaust inlet stacks		
26131610	Bypass stacks		
26131611	Silencer sections		
26131612	Exhaust outlet ducts		
26131613	Exhaust duct expansion joints		
26131614	Stack closure dampers		
26131615	Exhaust diversion dampers		
26131616	Exhaust isolation dampers		
26131617	Vane damper	A device used to control pressure, flow, or flow direction in an air or gas system. A vane damper is in round or rectangle shape with many swivelling vanes parallel to each other operated by means of a actuator.	
26131618	Poppet damper	A device used to control pressure, flow, or flow direction in an air or gas system. A poppet damper contains a weight or spring-loaded poppet device that opens when the pressure differential across it exceeds a predetermined value.	

Class

Commodity	Commodity Title	Definition	Synonyms
26131701	Combustible or hazardous gas detectors for power generators	Instruments to detect presence of any gas that represents a damage or safety hazard in power generation turbines	
26131702	Gas turbine combustion system flame detectors	A flame detector is used to detect presence of flame in gas turbine combustion system	

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Class 26131800 Power generation control equipment

Commodity	Commodity Title	Definition	Synonyms
26131801	Electrical control panels for generators		
26131802	Compressor control panels	These control panels are used in Gas and Steam compression equipment and machinery	
26131803	Generator control or protection panels	These panels monitor general functionality of generators for plant protection.	
26131804	Gas turbine control panels	These panels control the functions of gas turbines in power generation	
26131807	Steam turbines control panels	These panels control the functions of steam turbines in power generation	
26131808	Substation load control switchgears	Switchgear is the switching equipment used in the generation and transmission of electric power. This commodity is used specifically in substation applications (heavy volume).	
26131811	Current limiting reactors	Current -limiting reactors are equipment that provide reactance (thus current intensity) in an electric circuit.	
26131812	Gas insulated switchgears	Switchgear is the switching equipment used in the generation and transmission of electric power. This commodity includes switchgear that is gas insulated.	
26131813	Switchyard disconnect switches	These are switches used to regulate power in a switchyard (enclosed area of a power system that contains the switchgear).	
26131814	Switchyard surge arrestors	Surge arrestors stop the flow of electricity. These specifically are utilized in a switchyard (enclosed area of a power system that contains the switchgear)	
26131815	Electric accumulator	Used in the storage of energy or power.	

Family 26140000 Atomic and nuclear energy machinery and equipment

Class 26141600 Subcritical assembly equipment

Commodity	Commodity Title	Definition	Synonyms
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26141601	Subcritical assembly fuel		
26141602	Subcritical assembly components		
26141603	Subcritical assembly moderator		

Class 26141700 Dosimetry equipment

Commodity	Commodity Title	Definition	Synonyms
26141701	Ionization chamber dosimeters		
26141702	Dosimeters		
26141703	Secondary standard dosimetry systems		
26141704	Phantom dosimeters		

Class 26141800 Hot cell devices

Commodity	Commodity Title	Definition	Synonyms
26141801	Hot cell remote handling equipment		
26141802	Hot cell remote viewing device		
26141803	Hot cell shielding doors		
26141804	Hot cell samplers		
26141805	Hot cell sample processing equipment		
26141806	Hot cell special tools		
26141807	Hot cell lead glass windows		
26141808	Hot cell decontamination systems		
26141809	Hot cell penetration devices		

Class 26141900 Industrial nucleonic instruments

Commodity	Commodity Title	Definition	Synonyms
26141901	Industrial nucleonic airborne dust measuring systems		
26141902	Beta gauge measuring systems		
26141904	Industrial nucleonic liquid level gauges		
26141905	Industrial nucleonic mass per unit ore measuring systems		

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26141906	Industrial nucleonic moisture measuring systems		
26141907	Industrial nucleonic thickness measuring systems		
26141908	Industrial nucleonic flow measuring systems		
26141909	Isotope separators		
26141910	Isotope production facilities		
26141911	Isotope calibrator activity meters		

Class 26142000 Irradiation equipment

Commodity	Commodity Title	Definition	Synonyms
26142001	Irradiation gamma sources		
26142002	Magnet systems		
26142003	NIM nuclear electronic units		
26142004	Neutron irradiators		
26142005	Irradiation testing capsules		
26142006	Irradiation sample transfer system		
26142007	Neutron generators		

Class 26142100 Nuclear reactor equipment

Commodity	Commodity Title	Definition	Synonyms
26142101	Nuclear reactor specimen irradiation containers		
26142106	Nuclear reactor control rod systems		
26142108	Nuclear reactor in core neutron flux instrumentation		
26142117	Nuclear reactor earthquake instrumentation		

Class 26142200 Nuclear fuel equipment

Commodity	Commodity Title	Definition	Synonyms
26142201	Nuclear fuel cladding tubes		

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26142202	Nuclear fuel element failure detection systems		
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Class 26142300 Radiation shielding equipment

Commodity	Commodity Title	Definition	Synonyms
26142302	Lead screens		
26142303	Film badges		
26142304	Radiographic equipment		
26142306	Shielded containers for radiation protection		
26142307	Lead chambers or safes for radiation protection		
26142308	Lead bricks for radiation protection		
26142310	Glove boxes for radiation protection		
26142311	Radiation shielding windows		
26142312	Lead for radiation shielding		

Class 26142400 Radioactive waste equipment

Commodity	Commodity Title	Definition	Synonyms
26142401	Radioactive waste treatment compactors or incinerators		
26142402	Nuclear radiation absorbers		
26142403	Atomic energy evaporators or concentrators or dryers		
26142404	Door interlocking systems		
26142405	Radioactive waste dosage systems		
26142406	Radioactive waste solidification systems		
26142407	Radioactive waste disposal systems		
26142408	Radioactive waste treatment facilities		

Segment **27000000 Tools and General Machinery**

Family 27110000 Hand tools

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Class 27111500 Cutting and crimping and punching tools

Commodity	Commodity Title	Definition	Synonyms
27111501	Knife blades		
27111502	Razor knives		
27111503	Utility knives		
27111504	Pocket knives		
27111505	Punches or nail sets or drifts		
27111506	Shears		
27111507	Metal cutters		
27111508	Saws		
27111509	Augers		
27111510	Stripping tools		
27111511	Wire cutters		
27111512	Bolt cutters		
27111513	Hose cutter		
27111514	Glass cutters		
27111515	Hand or push drill		
27111516	Punching pliers		
27111517	Knife blade sets or dispensers		
27111518	Wire lug crimping tool		
27111519	Tinners snips		
27111520	Nut splitters		
27111521	Nibblers		
27111522	Flaring tool	A plumbing tool used to widen the end diameter of a tube according to different diameter measures.	

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27111523	Glass scraper	A tool comprised of two joined plates that may be either plastic or metallic, containing a rough metal blade between them that is located in the upper extreme in order to remove deposits on a glass surface.
27111524	Rivet cutter	A tool specially designed for removing rivet heads in order to undo a union between surfaces by extracting the inside rod.
27111525	Pincers	A tool having a pair of jaws and handles pivoted together to work in opposition which can either grasp or cut. Aliases: carpenter pincers, bricklayer pincers.
27111526	Deburring tool	A hand tool used to smooth out rough areas or surface irregularities on metal or other material. Comprised of a handle containing an elongated bar similar to a bit attached to a blade or cutting disc.
27111527	Wad punch	Iron and steel tool with hollow sharpened mouthádesigned to punch out or cut holes in a material.á Comes ináawl form as a single punch or in revolving punch pliers comprised of multiple punches of different diameters.
27111529	Insulated scissors	A type of scissors that does not allow electric current (typically 1000 volts AC and 1500 volts DC) to pass through it. Usually made of alloyed steel (vanadium and molybdenum).
27111530	Fishmonger scissors	A type of scissors consisting of two plastic covered blades having on one side a desquamate surface designed to remove fish scales.
27111531	Hair scissors	A cutting implement consisting of two steel blades joined by a swivel pin that allows the cutting edges to be opened. May include a finger rest. Designed as a work instrument for hairdressers.

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27111532	Jeweler scissors	A specialized cutting implement consisting of two hardened steel leaves or blades which can be straight or curved, joined by a swivel pin. áDesigned for high precision and cutting force to shape hard materials very common in the field of jewelry
27111533	Butcher scissors	A cutting implement consisting of two blades longer than the usual joined by a swivel pin that allows the cutting edges to be opened and closed with a wide and uniform cut. áUsed for cutting several kinds of meat. áSome scissors can include a support (clamp) to fix the scissor in the table
27111534	Compass cutter	A hand tool comprised of a main body with measurement indicators and an interchangeable blade at one end, and an adjustable shaft at the other end with a nail for fastening. áThe shaft can be adjusted to select the size of the circumference to be cut when the tool is spun.
27111535	Wire scissors	A specialized cutting implement consisting of two hardened steel leaves joined by a swivel pin. Used for cutting wire.
27111536	Circle cutter	A tool that is used to make circular holes between 30-80 mm in diameter in wood, ceramic or other compatible materials in a precise way.
27111537	Wood auger bit	Specialized bit for drilling large-diameter, deep holes in wood or thick man-made boards
27111538	Forstner bit	Type of bit used to form holes with a flat bottom, such as for kitchen cupboard hinges
27111539	Flat wood bit	Type of bit intended for power drill use only.The centre point locates the bit and the flat steel on either side cuts away the timber.
27111540	Tile bit	A specialized bit for drilling ceramic tile and glass.It has a ground tungsten carbide tip.

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27111541	Bullet pilot point	With their central point and two spurs, this type of drill bit resembles spur point bits, but can be used in metal, wood and plastics.
27111542	Spur point bit	Also known as a wood or dowel bit, they have a central point and two raised spurs that help keep the bit drilling straight.
27111543	Masonry bit	As the name suggests, these are designed for drilling into brick, block, stone, quarry tiles or concrete. The cutting tip is often made from tungsten carbide bonded to a spiralled steel shaft.
27111544	Rip saw	A saw designed for cutting along the grain. The front of the teeth are generally at right angles to the blade and pitched at between 85 and 90 degrees to the blade.
27111545	Crosscut saw	A saw that differs from ripsaws in that the teeth are bevel-filed at an angle instead of being at 90 deg.
27111546	Panel saw	A small version of the crosscut saw measuring from 45 to 60cm (18 to 24 in) and with smaller teeth of 10-12 points. It is used for cutting thin wood and for the larger joints.
27111547	Flooring saw	A specialized saw used only to cut across floorboards so that they can be lifted.
27111548	Tenon or back saw	A type of saw that is stiffened along the back of the blade. The length of blade can range from 20cm (8 in) up to 40cm (16 in), or even longer for special work.
27111549	Pad or keyhole saw	A type of saw intended primarily for cutting the straight sides of a keyhole. It can be used for any internal cut, straight or curved.

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27111550	Bow saw	A type of saw considered by many to be the most satisfactory saw for cutting shapes since the narrow blade negotiates curves easily, and is held in tension.Both the handle and knob (at the other end of the blade) can be turned so that a cut can be made more or less parallel to the required cut.
27111551	Log saw	A type of saw intended for crosscutting logs.It has a metal frame.
27111552	Coping saw	A type of saw used for thinner wood and for tight curves or shapes. By turning the handle the tension of the blade can be slackened or increased.
27111553	Two man crosscut saw	A type of saw designed for sawing through large logs using various pattern teeth.Each tooth pattern is claimed to have its own particular advantages, however this is often up to personal preference.
27111554	Blade sharpener	A tool to sharpen the blades of cutting tools by grinding them down to even out the surface of the blade.
27111555	Center punch	A type of punch typically used as an aid to drilling operations.It forms a small dimple in which the tip of the drill (if it is small enough) will fit.
27111556	Hollow punch	A type of punch similar to center punches, but with the difference that it produces holes or markings. The holes can be made in different shapes triangle,round and squares.
27111557	Taper punch	A type of punch with long tapers on the punching side of the tool. These types of punches are used for deep hole markings.
27111558	Parallel pin punch	A type of punch used in making parallel holes.It is quite different from taper and center punches as it has a parallel shank and no pointed end.
27111559	Hacksaw	Saw used for cutting metal.

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27111560	Mini pliers	Mini pliers are specially designed for working with small objects. These pliers have very small nose compare to other pliers. Which can hold minute things.	
27111561	Miter box	A tool that enables precision cutting of boards, timber and rods at prescribed angle by using fixture and saw.	
27111562	Optical fiber cleaver	A tool for cutting optical fiber.	

Class 27111600 Forming tools

Commodity	Commodity Title	Definition	Synonyms
27111601	Mallets		
27111602	Hammers		
27111603	Anvils		
27111604	Hatchets		
27111605	Picks		
27111607	Swaging tools		
27111608	Manual wire straighteners		
27111609	Electric wire straighteners		
27111610	Hammer and mallet components	A set of spare items related to hammers and mallets basically: handles, heads, head framework.	
27111611	Stonemason hammer	A specialized type of hammer with a cut in both sides designed for shaping stones and chipping walls.	
27111612	Non sparking hammer or mallet	A hammer or mallet made of a specific alloy, usually combinations of beryllium, copper, bronze, aluminum appropriate for use in environments with high explosive risk such as chemical plants, power stations, gas and oil distribution lines, etc.	

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27111613	Non sparking hatchet	A type of hatchet made of a specific alloy, usually a combination of beryllium and copper or bronze and aluminum appropriate for use in environments with high explosive risk such as chemical plants, power stations, gas and oil distribution lines, etc.
27111614	Non sparking pick	A type of pick made of a specific alloy, usually a combination of beryllium and copper or bronze and aluminum appropriate for use in environments with high explosive risk such as chemical plants, power stations, gas and oil distribution lines, etc.
27111615	Sledge hammer	A sledgehammer is a tool that consists of a large, flat head attached to a lever (or handle). The head is typically made of metal. The sledgehammer can apply more impulse than other hammers due to its large size. Along with the mallet, it shares the ability to distribute force over a wide area
27111616	Ball peen hammer	A type of hammer used in metalworking. (The spelling ball-pein is usual in the UK.) It is distinguished from a point-peen hammer or chisel-peen hammer by having a hemispherical peening head.
27111617	Rubber mallet	Rubber mallets are hammers with heads made of softer materials than the steel normally used in hammerheads so as to avoid damaging a delicate surface. They are typically used to form sheet metal, since they don't leave marks, as well as for forcing tight-fitting parts together.
27111618	Claw hammer	The most popular hammer for general work, available with a wooden, glass-fibre or steel handles. The most popular weights are 455-680g (16 to 24oz).
27111619	Cross and straight pein hammer	A type of hammer mainly used for shaping metal. The pein can be at right angles to the handle or parallel with it.

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27111620	Cross pein pin hammer	A lighter weight version of the cross and straight pein hammer, ideal for light joinery and cabinet work. Weight 55g (4oz).	
27111621	Club hammer or lump hammer	A type of hammer with a double faced head that is useful for light demolition work, driving steel chisels and masonry nails.	
27111622	Joiners mallet	A type of mallet used to drive chisels or to tap wood joints together where a metal-faced hammer would cause damage or bruising.	
27111623	Hand bottle crimper	A hand tool used in tightening caps onto bottles.	

Class

Commodity	Commodity Title	Definition	Synonyms
27111701	Screwdrivers		
27111702	Nut drivers		
27111703	Socket sets		
27111704	Sockets		
27111705	Box end wrenches		
27111706	Open end wrenches		
27111707	Adjustable wrenches		
27111708	Pipe wrenches		
27111709	Screw extractors		
27111710	Hex keys		
27111711	Ratchets		
27111712	Pullers		
27111713	Combination wrenches		
27111714	Specialty wrenches		
27111715	Torque wrenches		
27111716	Torx keys		
27111717	Pipe extractors		

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27111718	Tap extractors		
27111720	T handle tap wrenches		
27111721	Cranks		
27111722	Die stocks		
27111723	Tube wrenches		
27111724	Hook wrenches		
27111725	Offset socket wrenches		
27111726	Spanner wrenches		
27111727	Chuck keys		
27111728	Screwdriver set	Two or more screwdrivers of different types and sizes sold as a single unit.	
27111729	Wrench set	Two or more wrenches of different types and/or sizes sold as an integrated unit.	
27111730	Double ended swivel wrench	A wrench containing a flat long principal framework ended by a swivel in each extreme that articulate a socket for nuts or a driver for bolts but both being the same type.	
27111731	Precision screwdriver	A type of screwdriver designed for very fine work characterized by accurate action tapered for quick turning and usually equipped with a rotating cap for fingertip control.	
27111732	Non sparking screwdriver	A screwdriver made of a specific alloy, usually combinations of either beryllium and copper or bronze and aluminum, appropriate for use in environments with high explosive risk such as chemical plants, power stations, gas and oil distribution lines, etc.	
27111733	Flexible rod screwdriver	A type of screwdriver with either a multiple tip or fixed tip containing a flexible rod enabling it to reach difficult access working points.	

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27111734	Multiple tip screwdriver	A type of screwdriver that can accommodate different kinds of bits by means of a detachable head that holds the bit. Usually comes with several heads appropriate for a variety of screw sizes and types.
27111735	Ratchet screwdriver	A type of screwdriver whereby the screwdriver rod is locked to the handle for clockwise rotation, but uncoupled for counterclockwise rotation for tightening or loosening screws. Some include accommodation within the handle for storing bits.
27111736	Insulated screwdriver	A type of screwdriver for electrical use that does not allow electric current (typically 1000V in AC and 1500V in DC) to pass through it. Material of construction is usually alloyed steel (vanadium and molybdenum).
27111737	Hand push automatic screwdriver	A type of screwdriver wherein its rod turns, either to the left or to the right, by means of an inner spring movement received from the stored energy after pushing the handle down.
27111738	Voltage tester screwdriver	A type of insulated screwdriver with its tip serving as a contact point with a conductor and either a cable with a gag or just a cable ending at an electrode going out from the top of the handle to close the circuit so that it displays electric current flow.
27111739	Torque screwdriver	A type of screwdriver designed to measure torque while tightening, based on the elastic deformation of a calibrated spring. The torque value is shown in a display located on its handle.
27111740	Telescoping screwdriver	A type of screwdriver with multiple bits containing an expandable magnetic pick up aerial that is located within the rod. Usually there is a compartment inserted in the handle to keep the interchangeable bits.

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27111741	Interchangeable rod screwdriver	A type of screwdriver which has the capability of extracting its rod by pulling it after turning by means of a muller nut located at the end of the handle.	
27111742	Impact screwdriver	A type of screwdriver that works through the principle of impact.	
27111743	Ring wrench or spanner	A type of wrench (spanner) that has a completely enclosed head, and may have six or 12 flats. A 12 flat wrench (spanner) engages upon the corners of the nut and can engage both hexagon and square bolts.	
27111744	Offset ring wrench or spanner	A type of wrench (spanner) that has an offset head allowing it to connect with nuts in awkward places, and to give room for your hand to move without hitting the workpiece.	
27111745	Split ring wrench or spanner	A type of wrench (spanner) where a section of the ring is removed so the six or 12-point jaws can be located like an open-ended spanner.	
27111746	Bulldog wrench or spanner	A type of wrench (spanner) where a worm screw is located close to the opening jaw, which has a rack engaged with the screw, making the wrench (spanner) very easy to adjust with the finger and thumb of the holding hand.	
27111747	Box wrench or spanner	A type of wrench (spanner) made of tubing with flats arranged at each end. Holes through the tubing are designed to take a tommy bar set at right angles to the tubing, and this is used to apply pressure to the wrench (spanner) head.	
27111748	Footprint wrench	A type of wrench where the jaw opening can be adjusted by lifting the moveable handle and re-positioning the pivot so that the wrench can be used on a number of pipe sizes. Pressure is applied by squeezing the two handles together.	

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27111749	Pipe wrench or stillson wrench	An adjustable wrench used for turning soft iron pipes and fittings with a rounded surface. The design of the adjustable jaw allows it to rock in the frame, such that any forward pressure on the handle tends to pull the jaws tighter together.
27111750	Mole wrench	A self gripping wrench which can be adjusted to grip various diameters of pipe. The width of the jaws is adjusted by the knurled screw on the rear of the main handle and the tool is just then 'squeezed' onto the pipe.
27111751	Tap spanner or basin wrench	A type of wrench designed to tighten basin and bath tap backnuts in the often restricted space under the basin/bath where an ordinary spanner would have insufficient turning space.
27111752	Obstruction wrench	An open-end wrench designed with large offset angles for work in cramped spaces.
27111753	Ratchet wrench	A type of wrench that has a ratchet mechanism at the end that allows tightening or loosening in confined spaces.
27111754	S wrench	A type of wrench that has different sockets at the both ends.
27111755	Y wrench	A type of wrench having three different sockets at its three ends.
27111756	Crows foot wrench	A type of wrench that has detachable end sockets to the handle.
27111757	Slugging wrench	A type of wrench designed for use with hammers where impact or shock is required for loosening of frozen and rusty nuts and bolts.
27111758	Cam over wrench	A type of wrench that utilizes a ball and lobe design that allows the tool to slip free when torque is reached, thus preventing over-torquing.

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27111759	Blade wrench	A type of wrench with an adjustable interconnection between the tool body and the blade portion which permits selective angular positioning of the blade portion.	
27111760	Wheel nut wrench or lug nut wrench	A type of wrench for loosening or tightening a wheel nut of a vehicle.	
27111761	Water pump wrench	A type of wrench that has an unusual stepped opening.	
27111762	Flexible head gear wrench	A type of wrench that has a flexible, adjustable head at the end.It is a variety of ratchet wrench.	
27111763	Allen wrench	A six-sided wrench that fits into the hex socket of a cap screw or set screw.	
27111764	Drill drift	A device used to pull out the taper shank drill attached to drill sleeve or drill socket of various drilling equipment.	
27111765	Drum plug wrench	A non adjustable tool used in opening and closing the screw cap of oil drum.	
27111766	Cross rim wrench	A tool with socket wrench with different configurations or dimensions on the end of each of 4 cross shaped bars that can be turned by rotatory force.	
27111767	Offset screw driver	A screw driver with the driver bit and the handle bent in the shape of an L.	
27111768	Point socket	Type of socket that enables the rotation of the bolt or nut continuously without the need to reposition the die. The turning force is transmitted through the recess, where it engages the die	

Class

Commodity	Commodity Title	Definition	Synonyms
27111801	Tape measures		
27111802	Levels		
27111803	Squares		

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27111804	Plumb bobs		
27111806	Nail or router gauges		
27111807	Straight edges		
27111809	Bevels		
27111810	Stud finders		
27111811	Folding ruler	A ruler formed by a series of ribs normally made of plastic which are united to each other consecutively by way of swivelled ends. Alias: carpenter rule.	
27111812	Long tape ruler	A measuring device consisting of a tape measure rolled up either in a box or a disc and used to measure longer distances than a regular tape measure.	
27111813	Plumb bob line	A specialized line usually made of nylon to avoid damage when suspended with a weight at the bottom (plumb bob).	
27111814	Inspection mirror	A tool used to assess work or equipment status where direct physical access is difficult. Consists of a mirror at the end of a rod.	
27111815	Combination square	A ruler with composite functions including drawing lines, drawing parallel lines, measuring of depth of groove, finding the center and measuring right angle on timber or steel materials.	
27111816	Gage ball set	A collection of various measurement balls with different diameters.	
27111817	Shrink or shrinkage rule	A type of ruler used in wooden pattern factories and cast iron factories. It has scale that is at greater interval in order to account for the contraction of molten metal which contracts during solidification.	
27111818	Dial gauge stand	An auxiliary tool that supports measurement devices such as dial gauge and dial test indicator, etc.	

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27111819	Roughness comparison specimen	A standard specimen for comparison of surface roughness that is used as a standard in comparing and measuring the surface roughness of various machine processed surfaces through tactile and visual senses.
27111820	Square master	A device enabling measurement of squareness and straightness by moving a lever. Also enables assessment of the parallelism of a surface through measurement of straightness.
27111821	Cylindrical square	A measurement tool used to measure the squareness of attachment of jigs and products as squareness measurement master.
27111822	Angle measuring instrument	A type of angle measuring device. In general, it is equipped with a rotating component and circumference scale, and is used widely in automatic controllers.
27111823	Center gauge	An instrument used in installation and adjustment of shelves and screw bite, and testing of angle of tools. One side is used to measure angle while the other side has scales.
27111824	Angle gauge	An instrument that is standard for measurement of angle or testing. It is possible to obtain arbitrary standard angle by pairing from polygonal angle gauges with diverse range of vertical angle.
27111825	Sine plate	A surface plate with a sturdy metallic block or table with smoothly finished plane used to set accurate angle.
27111826	Precision surface plate	A solid flat plate made of cast iron or stone with its surface accurately and smoothly finished in order to perform centering, line drawing, assembly and measurement by placing work piece on its top.
27111827	Adjustable angle plate	A foundation plate used to fix the work piece on the upper plate, and is capable of precision adjustment and angle adjustment.

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27111828	Fixed angle plate	A cast iron tool used in performing drawing points or line, or machine processing by fixing the work piece into the groove by means of bolt, etc.	
27111829	Optical parallel	A plate with optical glass on the both side with highly precise level of parallelism. Used in measuring the level of flatness and parallelism of the micrometer measurement surface by using light wave interference.	

Class

Commodity	Commodity Title	Definition	Synonyms
27111901	Cold chisels		
27111903	Planes		
27111904	Rasps		
27111905	Grinders		
27111906	Wood chisels		
27111907	Wire brushes		
27111908	Sharpening stones or tools or kits		
27111909	Spatulas		
27111910	Burins		
27111911	Cross cut chisels		
27111912	Wood gouge	A chisel type cutting implement having a long, curved blade; used for hollowing out wood, or for making holes, channels, or grooves in wood.	
27111913	Edge trimmer	A wood finishing tool designed to shave the prominent material that is left both in width and along the edge from wood board edges.	
27111914	Bull point chisel	A circular or octagonal rod of iron or steel with a sharpened end for breaking up concrete or masonry. Aliases-synonyms: Concrete chisel.	

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27111915	Stonemason chisel	A chisel made of tungsten carbide having a claw tooth head that is used after the bull point chisel in order to prepare a stone surface.	
27111916	Roof ripper		
27111917	Glue roller	A manual device for applying glue that uses a trigger for releasing glue onto a roller. Usually comes with a support for storage.	
27111918	Hand sander	A manual tool that contains abrasive on one side and has a handle on the other side.	
27111919	Bastard cut file	A type of file based on tooth configuration. A file's teeth can range from rough, coarse and bastard (meaning intermediate) to second-cut, smooth and dead smooth.	
27111920	Second cut file	A type of file based on tooth configuration. A file's teeth can range from rough, coarse and bastard (meaning intermediate) to second-cut, smooth and dead smooth.	
27111921	Smooth cut file	A type of file based on tooth configuration. A file's teeth can range from rough, coarse and bastard (meaning intermediate) to second-cut, smooth and dead smooth.	
27111922	Cross cut file	A type of file based on tooth configuration. A file's teeth can range from rough, coarse and bastard (meaning intermediate) to second-cut, smooth and dead smooth. A cross-cut file has two sets of teeth crossing obliquely.	
27111923	Chain saw file	A type of file based on tooth configuration. A file's teeth can range from rough, coarse and bastard (meaning intermediate) to second-cut, smooth and dead smooth. Chain saw files are round files with various cuts.	

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27111924	Rasp cut file	A type of file based on tooth configuration. A file's teeth can range from rough, coarse and bastard (meaning intermediate) to second-cut, smooth and dead smooth. Rasp files have furrows made by straight cuts of a chisel, either single or crossed and have coarse, single teeth, raised by the pyramidal end of a triangular punch with various cuts.
27111925	Needle file	A large family of specially shaped small, narrow files ranging from about 3" to 8" in length.
27111926	Aluminum flat file	Type of file designed with a special tooth construction for filing aluminum and other soft metals with a minimum of clogging.
27111927	Aluminum half round file	Type of file designed with a special tooth construction for filing both flat and curved surfaces in aluminum and other soft metals.
27111928	Cheesegrater file	Type of file designed for rapid work on all soft materials - wood, aluminum, fiberglass, and laminated countertops.
27111929	Flat hand file	Type of file designed for safe filing of internal corners and where metal must be removed rapidly. One edge is uncut or safe for filing one surface without damaging an adjoining one.
27111930	Round file	Type of file designed for enlarging holes and shaping curved surfaces
27111931	Half round file	Type of file designed for filing both flat and curved surfaces
27111932	Square file	Type of file designed for filing slots, key ways, grooves, square holes and edges, and for filing flat surfaces where a heavier section is preferred
27111933	Three square triangular file	Type of file designed for filing internal angles above 60°, corners, grooves, notches, and for filing HSS taps and cutters after machining.

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27111934	Flat taper file	Type of file designed for use where metal must be removed rapidly and a smooth finish is not required.
27111935	Knife file	Type of file designed in the shape of a knife for filing slots, key ways, and acute angles
27111936	Warding file	Type of file designed for filing in narrow spaces where other files will not fit.
27111937	Laminate file	Type of file designed for lamination work and precision work on plastics.
27111938	Long angle lathe file	Type of file designed for filing work that is rotating in a lathe and for bench filing of aluminum and copper alloys.
27111939	Half round pipe line file	Type of file designed for filing weld beads and scale off pipe line
27111940	Mill saw file	Type of file designed as multi-purpose files for sharpening saws, various cutting edge tools, draw filing, lathe work, and finishing work on hard materials.
27111941	Taper saw file	Type of file designed for sharpening all styles of saws with 60° angle teeth.
27111942	Double end saw file	Type of file designed for general saw sharpening
27111943	Farmers own file	Type of file designed for sharpening cutting edge tools, e.g., knives, hoes, mower machine blades, etc.
27111944	Precision file	Type of file designed for fine finish work and are used by tool and die makers, instrument makers, model makers, and watchmakers.
27111945	Die sinker riffler	A tool specially designed for getting into crevices, corners, and contours of dies and molds.
27111946	Silversmiths riffler	A tool specially designed for making glass molding dies.

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27111948	Half round wood rasp	A type of rasp designed with a very coarse rasp cut for filing both flat and curved surfaces in wood or soft metals.
27111949	Half round cabinet rasp	A type of rasp designed with a finer rasp cut for filing both flat and curved surfaces.
27111950	Round wood rasp	A type of rasp designed with a coarse rasp cut for enlarging holes and shaping curved surfaces in wood or soft metals.
27111951	Four in hand shoe rasp	A type of rasp for filing both flat and curved surfaces in soft metals, wood, plastics, and leather.
27111952	Horse rasp	A type of rasp designed for filing and shaping horses hooves prior to shoeing.
27111953	Farrier rasp	A type of rasp designed for filing and shaping horses hooves prior to shoeing.
27111954	Taper shank bridge reamer	A type of heavy duty reamer designed for use in structural steel fabrication bridge work, and ship construction to line up bolt and rivet holes.
27111955	Round shank bridge reamer	A type of reamer designed for lining up holes in structural steel fabrication bridgework, ship construction, automotive maintenance, and railroad car manufacture.
27111956	Burnisher	A hand tool that can remove the grinding particles or perform surface polishing work on highly precise surfaces or surface for which surface grinding has been completed.
27111957	Nozzle cleaner	A tool shaped like a needle that is used in removing carbon and foreign matter attached to the torch or fuel injection nozzle due to incomplete combustion or expanding hole.
27111958	Hand lapper	A hand tool used in processing surface smoothly by rolling with exertion of pressure after having applied lapping compound on the surface of object to be processed.

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Class 27112000 Agriculture, forestry and garden handtools

Commodity	Commodity Title	Definition	Synonyms
27112001	Machetes		
27112002	Spades		
27112003	Rakes		
27112004	Shovels		
27112005	Axes		
27112006	Scythes		
27112007	Secateurs or pruning shears		
27112008	Hoes		
27112009	Scrapers		
27112010	Garden forks		
27112011	Tool handles		
27112012	Garden riddles		
27112013	Post hole digger		
27112014	Lawnmowers		
27112015	Lawn scarifiers		
27112016	Hedge clippers		
27112017	Digging bars		
27112018	Bulb planter	A hand-held garden tool consisting of a cylindrical drum and handle, designed to be driven into the earth to the depth required for planting, then removed holding the displaced earth within the drum.	
27112019	Pruning saw	A type of hand saw mounted on a long handle or telescoping pole with a curved, often collapsible blade designed for pruning trees or large shrubs.	

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27112020	Sickle	An agricultural tool composed of a steel curved blade with teeth or sharpened edge on the concave part affixed to a short handle for cutting grass or crops. Smaller version of a scythe.
27112021	Lawn aerator	A type of lawn maintenance tool designed to loosen up and aerate compacted soil. Variations of the tool either extract plugs of soil and or punch holes with spikes into the lawn to improve circulation of air, water and nutrients at the root level.
27112022	Border shear	A pair of large clippers with long handles having its head arranged either in straight form or turned 90 degrees to the left used to cut weeds or stems which are close to walls or places difficult to be accessed.
27112023	Hand cultivator	A manual garden tool composed by a handle plus a one, three or four prong head which is designed to be propelled along the soil to plough, to mulch, to furrow, or to pull up roots.
27112024	Miniature garden tool set	A set of reduced size garden tools such as a minifork, a minicultivator, a minihoe, weed remover, a trowel, a planter, a mini hoe-cultivator combo, a minirake, a minifork that are used for working in pots, terraces and gardens.
27112025	Short handled hoe	A hand tool with a short handle usually made of wood and a little flat blade inserted for removing plants considered unattractive, or troublesome from gardens.
27112026	Handle wedge	A piece of wood or metal shaped at a sharp angle used to tighten the handle of a hand tool with a blade, thus averting a possible accident with the tool.

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27112027	Garden broom	A tool composed of a group of wood filaments or metallic/plastic rods at the end of a handle in the form of a straight stick that can be of several sizes or materials. áThe tool is used to remove leaves, branches or other kind of litter.
27112028	Tree debarker	A small hand tool comprised of a wide flat blade screwed onto a handle that can be of several sizes. Used in gardens or estates to debark or clean the trunk of trees.
27112029	Garden watering can	A container for water, typically of metal or plastic having a long spout with a perforated nozzle, in the other side it usually has a handle, it is used to water plants.á
27112030	Billhook	A large heavy knife with a broad blade, used as an implement for cutting vegetation. It is similar to a machete, but it is more angular and ends in a hook that allows a second cut by pulling backwards after the first cut. It also usually has a rectangular secondary blade on the back.
27112031	Garden sieve	An device consisting of a perforated sheet or fabric contained in a circular form (usually of wood) employed to separate seeds of several sizes. áAlso used in fertilizer works.
27112032	Adze	A cutting tool differing from an axe in that the blade is set at a right angle to the handle. It is used for shaping wood.
27112033	Garden tool set	An assortment of small tools used in gardening that are sold together.
27112034	Root cutter	A tool used in gardening to cut or extract the roots of plants minimizing the damage.
27112035	Hedge trimmer	A gardening and landscaping power tool powered by either electric or gasoline motors.
27112036	Garden shredder	A power tool for reducing garden waste, (clippings, twigs, and small branches) into small pieces which can then be used for mulching or composting.

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27112037	Brush cutter	A type of cutter designed for cutting down brambles and overgrown parts of the garden.	
27112038	Garden chainsaw	A power tool ideal for heavy pruning tasks and tree felling.	
27112039	Lopper	A type of pruning tool designed to handle materials where the diameter exceeds 2-inch (20 mm). The longer handles on these pruners give the user more reach, as well as more leverage. They are useful for hedges, vineyards, and orchard maintenance.	
27112040	Soil probe	A tube-shaped device narrow in diameter for collection of soil specimens from ground.	
27112041	Grafting knife	A knife used in splitting the base tree for grafting of trees. Two styles: one that can be folded and integrated type that cannot be folded.	
27112042	Tree caliper	A device used to measure the diameter of a tree or seedling. It is designed with auxiliary ruler moving along elongated main ruler shaped like caliper used in precision measurement.	
27112043	Tree diagnostic tool or resistograph	A type of equipment used to measure the extent of compression, annual rings, range of decomposition, chapping, defectiveness, status of change and speed of sap flow during tree growth.	
27112044	Tree trunk Injection set	An injection set used to supply nutrients to the tree trunk when the nutritional status of the tree is very poor or the tree has difficulties in absorbing moisture or nutrients due to poor state of roots.	
27112045	Sod cutter	A machine used to cut grass turf in order to transfer the turf.	
27112046	Turf sweeper	A device that collects and removes the mown grass after cutting.	

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27112047	High branch shears	A shear that can cut branches at the height of tall trees whose branches are straight and thick, and grow very high.	
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Class

Commodity	Commodity Title	Definition	Synonyms
27112101	Pipe vises		
27112102	Bench vises		
27112103	Hand clamps		
27112104	Tongs		
27112105	Tweezers		
27112106	Linemans pliers		
27112107	Adjustable widemouth pliers		
27112108	Needlenose pliers		
27112109	Magnetic tools		
27112110	Retaining ring pliers		
27112111	Alligator pliers		
27112112	Tongue and groove pliers		
27112113	Slip or groove joint pliers		
27112114	Diagonal cut pliers		
27112115	Locking pliers		
27112116	Fence pliers		
27112117	End cut pliers		
27112119	Light bulb changer		
27112120	C clamps		
27112121	Corner clamps		
27112122	Sheet metal pliers		
27112123	Bench dog		
27112124	Tensioners		

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27112125	Round nose pliers		
27112126	Flat nose pliers		
27112127	Strap wrenches		
27112128	Curved nose pliers		
27112129	Round handle clamps		
27112130	Three jaw clamps		
27112131	Deep throat jaw opening clamps		
27112132	Hold down clamps		
27112133	T handle clamps		
27112134	Longnose pliers		
27112135	Insulated pliers	A specialized type of pliers that do not allow electric current (1000 volts AC and 1500 volts DC) to pass through it. Usually made of alloyed steel (vanadium and molybdenum).	
27112136	Non sparking pliers	Pliers made of a specific alloy, usually combinations of beryllium and copper or bronze and aluminum, appropriate for use in environments with high explosive risk such as chemical plants, power stations, gas and oil distribution lines, etc.	
27112137	Pliers set	Two or more pliers of different kinds and/or sizes sold as an integrated unit.	
27112138	Manual pipe straightener	A tool for straightening low resistance pipe used in the plumbing and construction industries.	
27112139	Combination pliers	A type of pliers machined from forged steel with its two handles precisely joined with a heavy-duty rivet that maintains the pliers' accuracy even after repeated use under extreme force on heavy-gauge wire.	
27112140	Circlip pliers	A type of pliers for installing and removing circle clips (circular retaining rings).	

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27112141	Glass pliers	A type of pliers designed to hold glass while cutting.It has special jaws to clean the sharp corners and edges of the glass.	
27112142	Multi tool pliers	A type of hand tool containing pliers as well as other tools for doing multiple chores, whether hunting, camping, hiking or emergency chores.	
27112143	Tile cutting pliers	A type of pliers with a base handle and an actuating handle connected by a pivot and a return spring and terminating in a respective cutter blade for cutting small tiles.For cutting big tiles, the tool has a jaw plate and two needle holders longitudinally spaced at an inner side that move relative to the longitudinal stop bar.	
27112144	Snap pliers	A type of pliers with a bent nose.They are designed to hold retaining rings. There are two types: internal and external snap pliers.	
27112145	Slip joint pliers	A type of pliers whose pivot point or fulcrum can be moved to increase the size range of their jaws.	
27112146	Swivel base vise	A type of vise that has a swivelling base attached to a set of jaws which can clamp down on various items. The jaws can be rotated with the assistance of the base.	
27112147	Crimping pliers	A special type of pliers whose sole purpose is to close crimp beads which are metal beads that are crushed to hold beading wire.	
27112148	Electronics pliers	A specialized hand tool designed primarily for gripping electronic wires or other objects by using leverage. These are designed for numerous purposes and sometimes require different jaw configurations to grip, turn, pull, or crimp a variety of things.	
27112149	Electrostatic pliers	A type of pliers that have spring loaded jaws to confirm the gripping of objects. The spring maintains the jaws in a closed position.	

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27112150	Jewellers pliers	Pliers used for jewellery work.It has a small nose to pick up small objects.
27112151	Wire-stripping pliers	A type of pliers designed for cutting and removing insulation on electrical wire while leaving the wire intact.
27112152	Triclover clamp	A type of clamp that is crevice free and designed for quick and easy assembly without the use of tools.It is mostly used to clamp Triclover Pipe, Liner assembly and is used extensively throughout the food, beverage, cosmetic and pharmaceutical industries.
27112153	Belt lacer	A hand tool that closes lacing for binding cut surface by manual pressure following alignment of supporting belts.
27112154	Milling vise	A type of vise used to hold the work piece by holding it onto the table of milling machine.
27112155	Piston ring expander	A tool similar to pliers used in inserting or pulling out piston ring from the piston.
27112156	Hand vise	A small vise with pin configuration used for manual work with very small rod, line, drill and tap by clamping them with chuck.
27112157	Drill vise	A machine vise that can be connected to the top of a drilling machine table. It uses a rectangular screw or trapezoid screw as feed screw.
27112158	Leg vise	A type of vise that clamps work piece and attaches to a work table. Used for simple forging work and hand finishing.
27112159	Chain vise	Cam equipment connected to chain with base containing at least 2 V shaped jaws. Used to secure pipe or other round shaped work pieces.
27112160	Wire twister	A type of pliers used to twist and hold wire in place and prevent loosening due to vibration. Used for binding steel reinforcements, sacks or bundles with wire.

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27112161	Wire wrapping tool	A tool for winding and unwinding electric wire on terminal when installing and repairing telephone facility and others.	
27112162	Rule clamp	A tool used to combine two rulers into a single long ruler by connecting the ends of the two rulers with a clamp containing tightening type screws.	

Class

Commodity	Commodity Title	Definition	Synonyms
27112201	Trowels		
27112202	Floats		
27112203	Edgers		
27112205	Concrete vibrators		
27112206	Screed board	A rectangular strip or plank of wood or metal used to level off a horizontal surface of concrete or other composite building material when it is still not dry, when the implement is big it can include a handle to pull and make the job easier, it can include also a level bubble to ensure the correct position of the utensil.	
27112207	Hand rammer	A cone-shaped tool always heavy and thick, fitted with a handle that is used to roll flat sand, stones, pavements or others.	
27112208	Pickaxe	A pickaxe is a tool with a hard head attached perpendicular to the handle. Normally one edge is pointed like a spike and the other chiseled, however, some types have a hammer. The spike is most commonly made of metal, and the handle is most commonly made of wood or metal.	

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27112209	Masonry shovel	A special kind of shovel adapted to the needs of masonry work. It is more resistant, has a longer blade and a heavier weight bearing handle. Constructed of steel, aluminum or plastic as well as non-sparking material. Can be pointed, round or straight. Used for digging and moving material.
27112210	Brick jointer	Sometimes called strikers, this item is used by the bricklayer to strike joints in brick and block walls. This tool gives the joints a neat, finished appearance.
27112211	Tuck pointer	Tuck pointers (also called joint fillers) are used in repairing the mortar in old brick walls. The size and shape of a tuck pointer's blade allow for easy application of new mortar between old bricks. .
27112212	Curb face tool	A type of large metal hand tool, typically 12" to 18" long, with a 1/16" thick metal blade and a wooden handle. The shape of the curb face tool is designed to be an exact match to the curb's required profile.
27112213	Concrete chute	A device that channels or conveys concrete or cement mixtures from the mixing chamber to the pour site.
27112215	Grooving edger	Masonry and concrete hand tool used for smooth finishing
27112216	Tile scribe	A tool used to score the glazed surface of tiles so that they can be broken along the scribe line.A Scribe needs to be used against a straight edge to ensure that the scribe mark is straight.

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27112217	Tile cutter	A tool for cutting large numbers of tiles in straight lines. Various designs are available but the usual type incorporates a 'scribe wheel', which is pulled across the tile, and a breaking arm, which is pushed down after scribing to break the tile along the mark.
27112218	Tile power saw	A specialized tool to cut tiles in straight lines. It is essential when cutting large numbers of tiles and/or thick, tough tiles (such as floor tiles).
27112219	Tile nipper	A hand tool used to cut away small, often irregular, areas of tile in a controlled manner.
27112220	Tile hand saw	A tile saw is needed to cut irregular shapes etc faster than just using nippers. They generally look a bit like a hacksaw, with a frame holding the ends of a special tile cutting blade.
27112221	Tile drill bit	A specialized carbide-tipped bit for drilling glass, tile and mirrors. The bit can be used with a hand drill, but is best used in a variable speed power drill on a slow speed.
27112222	Tile hole cutter	An alternative to drills, this tool has a diamond cutting edge which meets the tile surface square on. It can range in size from 12 to over 100mm diameter and should be used in a power drill and leave a smooth and clean finish.
27112223	Tile file	A type of file used to smooth rough edges and shape tiles. When shaping tiles, it should only be used to remove small amounts as it works very slowly. Ideally the file should have both a flat and curved face so that it can be used for filing both straight edges and contoured shapes.
27112224	Profile gauge	A tool designed to help transfer awkward shapes onto tiles for cutting. Its use is not restricted to tiling and it can be useful in woodworking and other crafts.
27112225	Notched spreader	A specialized tool for spreading adhesive for small tiling jobs.

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27112226	Tile trowel	A tool for applying adhesive in a manner similar to a notched spreader, but which is easier to use when large amounts of tiling are to be done.	
27112227	Grout spreader	A tool used to spread grout across tiles and into the spaces between them.It has a flexible, squeegee edge to move the grout around without damaging the surface of the tiles.	
27112228	Grout rake	A special tool with a narrow hardened blade used for removing old and discolored grout.Working the blade along the grout joints will remove the old grout and leave room for applying new grout.	
27112229	Tile removing chisel	A tool with a cranked blade that enables easy and quick removal of tiles with minimal damage to the backing wall or floor.It can also be used to remove plaster.	
27112230	Tuck pointer or joint filler	A tool used in repairing the mortar in old brick walls.	
27112231	Step tool	A tool for inserting and removing rod-type steps.It is used in concrete work and forestry.	
27112232	Groover	A hand tool used in making grooves or shallow scales on cement walls or concrete surfaces prior to curing in order to adjust the location of occurrence of crack or to make shape.	

Class

Commodity	Commodity Title	Definition	Synonyms
27112301	Branders		
27112302	Awls		
27112303	Scribers		
27112304	Chalk lines		
27112305	Metal markers or holders		
27112306	Metal stamps		

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27112307	Chalk for chalk line	Product that is used for chalk line marker devices and gives color to the line of the chalk lines. It is usually blue but there are other colors available in the market.	
27112308	Marking cart	Cart with two or more wheels used to mark a surface with a line. It can work with paint, aerosol or dust (usually lime).	
27112309	Marking pen	A special kind of pen that is able to write and mark different materials or surfaces like glass, wet surfaces, wood or others.	
27112310	Chalk holder	A circular or square implement used to grasp an industrial marking chalk. Facilitates use and keeps fingers protected and clean. It also prevents chalk breakage.	
27112311	Marking chalk	This kind of chalk is designed for industrial marking on complex surfaces such as steel, concrete, stone, glass, wood, rubber, fabric or others. It can support extreme high or low temperatures. It comes in several colors.	
27112312	Surface gauge	A tool used to draw a line on work piece or find the center of a round rod. It has a needle for drawing a line on the pole with foundation made of cast iron.	
27112313	Marking gauge	A tool used to draw parallel line or make marks with prescribed dimensions on timber or steel plate.	

Class

Commodity	Commodity Title	Definition	Synonyms
27112401	Staple guns		
27112402	Rivet tools		
27112403	Banders		
27112404	Anchor setting tools		
27112405	Bolt heaters		
27112406	Tag guns		

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27112407	Security tag detacher	This commodity is used to removes security tags from merchandise.	
27112408	Industrial staple remover	Hand tool used by carpenters and other professionals to remove big staples from wood, cloth, cable and others.	
27112409	Explosive stud gun	A gun that uses gun powder when drilling stud, pin and nail into brick, concrete and steel materials and others.	
27112410	Cable tie gun	A hand tool used by electricians or other professionals to attach cable ties to wires or cables.	

Class

Commodity	Commodity Title	Definition	Synonyms
27112501	Pipe bending tools		
27112502	Pry bars		
27112503	Conduit benders		
27112504	Wedges		
27112505	Packing hooks		
27112506	Hickeys		
27112507	Wrecking or crow bar	A tool made of iron or steel with one curved and flattened end. There is usually a small fissure on the curved end for removing nails in formworks. Tool is also used as a lever to force apart two objects.	
27112508	Cable bender	A hand tool used for bending cable at the time of working with various communication cable and electric power cable.	

Class

Commodity	Commodity Title	Definition	Synonyms
27112601	Putty knives		
27112602	Caulking tools		
27112603	Insertion tool		

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27112604	Putty bowl	A bowl designed especially for putty, made of rubber to make it flexible and easy to use.	
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Class

Commodity	Commodity Title	Definition	Synonyms
27112701	Power blowers		
27112702	Power buffers		
27112703	Power drills		
27112704	Power grinders		
27112705	Demolition hammers		
27112706	Power planes		
27112707	Power routers		
27112708	Power sanders		
27112709	Power saws		
27112710	Power screwguns		
27112711	Power staple guns		
27112712	Power trimmers		
27112713	Impact wrenches		
27112714	Power caulking guns		
27112715	Power chippers		
27112716	Power nail guns		
27112717	Heat guns		
27112718	Engravers		
27112719	Glue guns		
27112720	Torque tools		
27112721	Biscuit jointers		
27112722	Beveling tool	Power tool used in high speed weld preparation of milled steel, stainless steel, and aluminum plate.	

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27112723	Power shears	A small power tool used to make a very precise cut in copper or steel plate.
27112724	Power nibbler	A tool for cutting sheet metal with minimal distortion with a blade that moves in a linear fashion against a fixed die. Similar to shears.
27112725	Power riveter	An electrical tool for driving rivets usually in the form of a gun. Power supply can be power cable or battery.
27112726	Power rod cutter	Power tool for cutting rods of several materials (usually steel). It works by placing a rod at one end, and at the other a handle with a button. By pressing it, the machine cuts the rod in a precise way.
27112727	Mortar gun	A gun-shaped tool to make cement mortar penetrate and fill fissures or cracks. This tool is electrically powered via AC power or battery.
27112728	Power flaring tool	A portable unit that enables rapid and precise flaring of suitable tubes and the pre-installation of cutting rings.
27112729	Tube crimper	A gun shaped pressing tool that makes the correct connection between two tubes. Power source can be either AC or battery.
27112730	Power grease gun	A common power tool used for lubrication. Applies lubricant through an aperture to a specific point, usually a grease nipple, which carries the lubricant to the place needed. Power source is either AC or battery.
27112731	Power scissors	A type of scissors that move automatically, powered by AC or battery.
27112732	Power pipe bender	A power tool commonly used to make the elbows of pipes and also other forms.

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27112733	Angle cutter	A tool with the cutting face angled with respect to the axis of rotation formed by a manual saw and a basis upon which the material is placed by elevating the saw until the material stands still and fixed ready to obtain strips or wood marks in angle, generally to 45 degrees.
27112734	Jigsaw	A tool used for cutting arbitrary curves, such as stenciled designs or other custom shapes, into a piece of wood or similar material. It is usually used in a more artistic fashion than other saws, which only cut in straight lines and exist mainly to cut pieces of wood to length for building structures. In this way, it is similar to the rasp and the chisel.
27112735	Scroll saw	A small electric or pedal operated saw useful for cutting intricate curves where a jigsaw or coping saw is not appropriate. It is capable of creating curves with edges. It is somewhat similar to a band saw, but unlike band saws, in which the saw blade is a continuous loop, scroll saws use saw blades similar to those used by coping saws and operate through a quick reciprocating up and down motion.
27112736	Wall chaser	A specialised power tool generally used for cutting a groove into a wall. It is comprised of a motor that drives two abrasive discs like those found in an angle grinder. The abrasive discs are placed closely together.
27112737	Orbital sander	The most common type of electrical sander available. It comes with rectangular, square or round base plates. When using an orbital sander, there is no need to worry about the direction of wood grain
27112738	Detail sander	A type of orbital sander with small, usually triangular, base plates which can fit into awkward areas such as window frames, small items or furniture etc.

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27112739	Belt sander	A type of sander that can remove material quicker than an orbital sander, but does not produce as good a finish as can be achieved with an orbital sander.	
27112740	Bench sander	A type of sander used not just for sanding but for shaping as well. These machines are powerful and make easy work of rapid removal of material from the work piece.	
27112741	File sander or finger sander	A type of sander with a very narrow (in the order of 12.5mm) sanding belt which can get into narrow areas.	
27112742	Disc sander	An accessory for a power drill or fitted as a bench mounted sanding tool.	
27112743	Radial arm saw	A woodworking power tool that allows for vertical movement of the saw, which is housed in the saw carriage and supported by an arm. The yoke houses the motor and the blade and allows for beveled cuts from 0 to 90 degrees.	
27112744	Pneumatic saw	A type of power saw driven by pressurized air.	
27112745	Concrete saw	A powered saw (often known as a consaw or road saw) used for cutting concrete, masonry, brick, asphalt and other solid materials. Concrete saws are powered by gasoline, hydraulic or pneumatic pressure, or electric motors. The significant friction generated in cutting hard substances like concrete usually requires the blades to be cooled to prolong their life and reduce dust. Blades are either abrasive or diamond tipped.	

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27112746	Chain saw	A portable mechanical, motorized saw.It is used in logging activities such as felling, limbing, and bucking; by tree surgeons to fell trees and remove branches and foliage; to fell snags and assist in cutting firebreaks in wildland fire suppression, and to harvest firewood.Chainsaws with specially designed blades have been developed as tools for use in chain saw art.
27112747	Reciprocating saw	A type of saw in which the cutting action is achieved through a push and pull reciprocating motion of the blade. The typical style of this saw has a foot at the base of the blade, also similar to a jigsaw. The user rests this foot against the surface being cut so that the tendency of the blade to push away from or pull towards the cut as the blade travels through its cycle can be countered.
27112748	Miter saw	A motorized saw (also called a chop saw or drop saw) used to make a quick, accurate crosscut in a workpiece.Common uses include framing operations and the cutting of molding.Most miter saws are relatively small and portable.
27112749	Angle grinder	A handheld power tool used for cutting, grinding and polishing. The motor drives a geared head at a right-angle on which is mounted an abrasive disc that can be replaced when worn.Angle grinders typically have an adjustable guard and a side-handle for two-handed operation.
27112750	Battery powered crimping tool	Die or dieless compression tool powered by a battery.
27112751	Power cable cutter accessories	Accessories for cable cutter that is battery operated or powered by electricity.

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Class 27112800 Tool attachments and accessories

Commodity	Commodity Title	Definition	Synonyms
27112802	Saw blades		
27112803	End mills		
27112804	Stamping dies or punches		
27112805	Threading dies		
27112806	Threading taps		
27112807	Chucks		
27112808	Collets		
27112809	Tool holders		
27112810	Thread repair kits		
27112811	Arbors		
27112812	Countersinks		
27112813	Extension pole		
27112814	Screwdriver bits		
27112815	Nut driver bits		
27112818	Vise jaw liners or caps		
27112819	Skiving tool cutter blades		
27112820	Lug crimping tool dies		
27112821	Router bits		
27112822	Hub adapters		
27112823	Cutting chains	Chain saw attachments used for cutting	
27112824	Chuck sleeves		
27112825	Tool template sets		
27112826	Hole saws	Combination drill and saw bit used to cut holes in various material.	
27112827	Magnetizer demagnetizer devices		

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27112828	Impact socket	A tool very similar to a regular socket but they are rather used with a power or pneumatic tool instead a manual wrench because of its major resistance to the effort.	
27112829	Impact wrench attachments and accessories	Commodities intended to enhance the use of impact sockets such as increaser adapters, reducer adapters, extensions, fastening rings, fastening rods, joints, etc.	
27112830	Screwdriver accessories and supplies	Accessories and spare items related to screwdrivers such as handles, rods and magnetizerátips, adapters.	
27112831	Wrench accessories and supplies	A set of accessories and spare items which is related to wrenches such as extensions to double offset ring wrenches, pins and telescopic levers to tubular wrenches, etc.	
27112832	Socket attachments and accessories	These commodities are intended to enhance the use of manual sockets such as: adapters, extensions, security rings, joints, handles, springs, security pins, etc.	
27112833	Drill bit case	An empty container or wrapping usually made of metal, plastic, wood or other material that is used to protect and organize drill bits	
27112834	Hand pipe threader case	An empty container or wrapping usually made of metal, plastic, wood or other material that is used to protect and order the pipe threaders.	
27112835	Machine reamer	A tool designed to create or modify a very round and accurately sized hole.	
27112836	Screwdriver bit set	A group of screwdriver bits of several kinds that are sold as an unit.	
27112837	Hand reamer	A tool for enlarging or shaping a hole, for use on all materials where a hand operation and accuracy are desired, the tool is often larger and thinner than machine reamers.	

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27112838	Cutting disc	A circular tool attachment made of steel that is inserted into a rotating power tool. The attachment is a type of blade used for scorching and cutting ceramic, asphalt, marble or other materials.	
27112839	Chisel bit	Edgeátool bit with a flat steel blade with a cutting edge, attachment to power tools like chippers	
27112840	Guide drill bit	A drill bit with a guide included for a better and more precise perforation.	
27112841	Hand drill bit for metal	High speed drill bit for accurate drilling in metal using hand drill	
27112842	Hand drill bit for wood	Drill bit designed specifically for drilling in wood reducing the chipping, tear out, and burning caused by high-speed metal drill bits	
27112843	Hand drill bit for stone	Drill bit designed specifically for drilling in stone and concrete. There are three different classifications of drill bits used for drilling into stone-soft, medium, and hard	
27112844	Lapping plate	A device that can be circular shape, rectangular shape or square shape made of various metallic materials. It enables easy abrasive actions with numerous narrow V shaped grooves or vertical grooves on the grinding surface.	
27112845	Drill bit set	A standard collection or kit of different bits used in a drill	
27112846	Heat gun adapter	Accessory piece that attaches to the nose of the heat gun.	
27112847	Die case	Carrying case for hydraulic compression dies.	

Class

Commodity	Commodity Title	Definition	Synonyms
27112901	Grease guns		
27112902	Industrial funnels		

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27112903	Hand sprayers		
27112904	Resin guns		
27112905	Oil can		
27112906	Caulking guns		
27112907	Broadcast spreaders		
27112908	Oil gun		
27112909	Roofing mop		
27112910	Portable waste oil storage	A type of equipment for temporary storage of waste oil of vehicle engine or transmission at motor repair shops.	
27112911	Oil cup	A device used to supply a small quantity of oil to the lubrication section of machine, equipment and motor.	
27112912	Oil changer	A type of equipment used to withdraw old used oil and replace it with new oil when replacing oil for engine, transmission and final reduction gear in accordance with the interval for replacement.	
27112913	Oil lubricator	A device used to inject oil into transmission and final reduction gear of vehicle or construction machines. Various types including pneumatic type, manual type and electric motor type.	
27112914	Grease lubricator	A device used in injecting grease into vehicles or construction machines. Two types: manual type and pneumatic type.	
27112915	Natural gas dispenser	A type of equipment used to supply natural gas fuel to vehicles at natural gas refilling or service stations.	
27112916	Liquid fuel dispenser or gasoline pump	A type of equipment for supply of liquid fuel to vehicles with gasoline or diesel engine.	

Class

Commodity	Commodity Title	Definition	Synonyms
27113001	Scratch brushes		

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27113002	Tube brushes		
27113003	Applicator brushes		
27113004	Stretcher brushes		
27113005	Roofing brush		

Class 27113100 Pulling tools

Commodity	Commodity Title	Definition	Synonyms
27113101	Fish tape		
27113102	Fuse pullers		
27113103	Fids		
27113104	Stake pullers		
27113105	Spring expander	A type of equipment used to extend the spring to the required length.	

Class 27113200 Tool kits

Commodity	Commodity Title	Definition	Synonyms
27113201	General tool kits		
27113202	Bearing fitting tool kits		
27113203	Computer tool kits		
27113204	Electrician kits		

Class 27113300 Precision hand tools

Commodity	Commodity Title	Definition	Synonyms
27113301	Magnifying glass	A device containing two convex lenses which are used to produce a magnified image of an object. The lenses are usually mounted in a frame with a handle.	

Family 27120000 Hydraulic machinery and equipment

Class 27121500 Hydraulic presses

Commodity	Commodity Title	Definition	Synonyms
27121501	Press return springs		
27121502	Hydraulic press frames		

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27121503	Hydraulic press columns		
27121504	Industrial hydraulic press	A type of press comprised of a small area piston driven by a lever to increase the force at one end connected by small-diameter tubing to a large area piston which exerts a large force equal to the force exerted on the small piston multiplied by the ratio of the areas.	

Class Hydraulic cylinders and pistons

Commodity	Commodity Title	Definition	Synonyms
27121601	Cylinder pistons		
27121602	Hydraulic cylinders		
27121603	Hydraulic cylinder piston rods		
27121604	Hydraulic cylinder or component repair kits		
27121605	Hydraulic cylinder barrels		
27121606	Mounting bases for hydraulic cylinders		

Class Hydraulic hose and tube fittings

Commodity	Commodity Title	Definition	Synonyms
27121701	Hydraulic quick connectors		
27121702	Hydraulic tees or crosses		
27121703	Ferrules		
27121704	Hydraulic unions		
27121705	Hydraulic or compression elbows		
27121706	Ferrule nuts		
27121707	Crimp connectors		

Class Hydraulic tools

Commodity	Commodity Title	Definition	Synonyms
27121801	Manhole cover lifters		
27121802	Hydraulic accumulators		

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27121803	Hydraulic clamp	A device usually block-shaped used to join, grip, support or compress mechanical or structural parts with a clamping force up to eight tons.
27121804	Hydraulic shears	A small hydraulic tool used to make a very precise cut in copper or steel plate.
27121805	Hydraulic extractor	An hydraulic device for extracting that usually includes a handle, hydraulic press and shaft and accessories.
27121806	Hydraulic pipe bender	An hydraulic tool composed of a tripod containing the pipe bender which functions by attaching the ends to the pipe and pressing down on the center and turning.
27121807	Hydraulic puller	Hydraulic pullers are used for efficient removal of gears, bearings, wheels, pulleys and other pressed fit parts. Hydraulic power offers a controlled means of applying force without the need for hammering or heating.
27121808	Hydraulic chain cutter	A hydraulic tool designed to cut metallic chains in a secure way.
27121809	Hydraulic nut breaking tool	A nut cutting tool in which a cutting head includes a yoke for embracing a nut to be cut and for supporting a fixed blade as close as possible to the nut.
27121810	Hydraulic hand crimp tool	A hydraulic tool designed to crimp connectors onto a cable.
27121811	Hydraulic crimp tool accessory	Accessories used with hydraulic tools. Examples include test slugs, fluids
27121812	Hydraulic remote	A die or dieless remote power tool designed to crimp connectors onto a cable.
27121813	Hydraulic classifier	Particle separator in two or more granulometric fractions regarding the settlement velocity inside a fluid.

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27121814	Compression die adaptor	Adaptor used in compression tools to allow different styles of dies to be inserted in jaw of tool.	
27121815	Hydraulic wrench	Portable wrench to fasten bolt or nut by spinning movement which controls fluid pressure	

Family Pneumatic machinery and equipment

Class Pneumatic tools

Commodity	Commodity Title	Definition	Synonyms
27131501	Pneumatic impact wrenches		
27131502	Compressed air gun		
27131504	Pneumatic hammer		
27131505	Pneumatic drill		
27131506	Pneumatic nail drivers		
27131507	Pneumatic sanding machines		
27131508	Air motors		
27131509	Pneumatic accumulators		
27131510	Accumulator bladders or bags		
27131511	Pneumatic grinders		
27131512	Pneumatic screwdriver		
27131513	Pneumatic file	A handle-shaped tool designed to hold file bit inserts that can be in several forms. The device makes the file bit move automatically backwards and forwards.	
27131514	Pneumatic pliers	A pneumatic tool having a pair of pivoted jaws, used for holding, bending or cutting.	
27131515	Pneumatic wrench non impact	A non impact wrench available in three types: dynamometric, angular or with head. Used to drive nuts or other fasteners.	
27131516	Pneumatic pen	A pen-shaped tool used to engrave in hard surfaces by means of heat.	

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27131517	Industrial pneumatic stapler	A pneumatic device used to bind material together by means of staples with a professional result.
27131518	Pneumatic auto glass removal tool	A pneumatic tool cylinder-shaped and ended in a blade, used to separate the glass from the place where it is inserted, above all is used in cars, where it can be cut through quickly, safely and without damage to the glass or the car body.
27131519	Pneumatic or air punch	A gun-shaped tool used to convert circular holes into hexagonal holes to allow rivet nuts to be attached. Works with multiple materials and commonly includes a safety pressure valve.
27131520	Pneumatic rod cutter	Pneumatic tool for cutting rods of several materials, usually steel.
27131521	Pneumatic riveter	A gun-shaped or straight tool used to drive rivets. Such pneumatic or oleo pneumatic (with oil) tools are able to invert the spin and set free the rivet to make the job easier. Can be used with riveted screws and nuts.
27131522	Miniature pneumatic sander	A small pneumatic tool used for sanding. Sanding disc has a diameter between 30-150 mm. Operates at a slower speed than normal sanders. Used for sanding on surfaces with difficult access, requiring high precision.
27131523	Pneumatic rammer	A pneumatic tool thin and large with interchangeable rubber or metal cleats used to roll flat sand, concrete and other materials. Capable of delivering 600 to 1800 impacts per minute.
27131524	Pneumatic countersink	A pneumatic tool for making a hole. There are two variations: gun or straight.
27131525	Pneumatic shears	A small pneumatic tool used to make a very precise cut in copper or steel plates.
27131526	Pneumatic press	A press that uses compressed air to flatten, mark, punch or otherwise shape a workpiece.

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27131527	Pneumatic tool set	An assortment of small pneumatic tools sold together as a kit or set.	
27131528	Pneumatic nail puller	A tool in which the piston is operated with pneumatic force and causes the nail head to pop up by hitting the end of embedded nail.	

Class

Commodity	Commodity Title	Definition	Synonyms
27131601	Air manifolds		
27131603	Air regulators		
27131604	Pneumatic lubricators		
27131605	Air curtain		
27131608	Vacuum cups or pads		
27131609	Pneumatic silencers		
27131610	Lubricator or regulator repair kits		
27131613	Air coupling		
27131614	Pneumatic adapters		
27131615	Pneumatic vacuum generator	Device that creates a vacuum through use of compressed air.	

Class

Commodity	Commodity Title	Definition	Synonyms
27131701	Pneumatic cylinders		
27131702	Pneumatic cylinder rod accessories		
27131703	Pneumatic cylinder pistons		
27131704	Pneumatic cylinder piston rods		
27131705	Pneumatic cylinder barrel		
27131706	Pneumatic cylinder end caps		
27131707	Pneumatic cylinder or component repair kits		
27131708	Mounting bases for pneumatic cylinder		

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27131709	Pneumatic cylinder cushion rings		
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Family	27140000	Automotive specialty tools
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Class	27141000	Body tools
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Commodity	Commodity Title	Definition	Synonyms
27141001	Trim or molding tools		

Class	27141100	Suspension tools
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Commodity	Commodity Title	Definition	Synonyms
27141101	Steering wheel puller		

Segment	30000000	Structures and Building and Construction and Manufacturing Components and Supplies
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Family	30100000	Structural components and basic shapes
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Class	30101500	Angles
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Commodity	Commodity Title	Definition	Synonyms
30101501	Ferrous alloy angles		
30101502	Non ferrous alloy angles		
30101503	Iron angles		
30101504	Steel angles		
30101505	Stainless steel angles		
30101506	Aluminum angles		
30101507	Magnesium angles		
30101508	Titanium angles		
30101509	Copper angles		
30101510	Brass angles		
30101511	Bronze angles		
30101512	Zinc angles		
30101513	Tin angles		
30101514	Lead angles		
30101515	Plastic angles		
30101516	Rubber angles		

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30101517	Precious metal angles		
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Class

Commodity	Commodity Title	Definition	Synonyms
30101701	Ferrous alloy beams		
30101702	Non ferrous alloy beams		
30101703	Iron beams		
30101704	Steel beams		
30101705	Stainless steel beams		
30101706	Aluminum beams		
30101707	Magnesium beams		
30101708	Titanium beams		
30101709	Copper beams		
30101710	Brass beams		
30101711	Bronze beams		
30101712	Zinc beams		
30101713	Tin beams		
30101714	Lead beams		
30101715	Plastic beams		
30101716	Rubber beams		
30101717	Concrete beams		
30101718	Precious metal beams		
30101719	Haydite beam		
30101720	Plywood beam		

Class

Commodity	Commodity Title	Definition	Synonyms
30101801	Ferrous alloy channels		
30101802	Non ferrous alloy channels		
30101803	Iron channels		

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30101804	Steel channels		
30101805	Stainless steel channels		
30101806	Aluminum channels		
30101807	Magnesium channels		
30101808	Titanium channels		
30101809	Copper channels		
30101810	Brass channels		
30101811	Bronze channels		
30101812	Zinc channels		
30101813	Tin channels		
30101814	Lead channels		
30101815	Plastic channels		
30101816	Rubber channels		
30101817	Precious metal channels		
30101818	Fiberglass channel	A nonmetallic lightweight support system	

Class

Commodity	Commodity Title	Definition	Synonyms
30102001	Ferrous alloy foil		
30102002	Non ferrous alloy foil		
30102003	Iron foil		
30102004	Steel foil		
30102005	Stainless steel foil		
30102006	Aluminum foil		
30102007	Magnesium foil		
30102008	Titanium foil		
30102009	Copper foil		
30102010	Brass foil		
30102011	Bronze foil		

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30102012	Zinc foil		
30102013	Tin foil		
30102014	Lead foil		
30102015	Plastic foil		
30102016	Tantalum foil	A thin foil made with Tantalum or Ta.	

Class

Commodity	Commodity Title	Definition	Synonyms
30102201	Ferrous alloy plate		
30102202	Non ferrous plate		
30102203	Iron plate		
30102204	Steel plate		
30102205	Stainless steel plate		
30102206	Aluminum plate		
30102207	Magnesium plate		
30102208	Titanium plate		
30102209	Copper plate		
30102210	Brass plate		
30102211	Bronze plate		
30102212	Zinc plate		
30102213	Tin plate		
30102214	Lead plate		
30102215	Plastic plate		
30102216	Rubber plate		
30102217	Concrete plate		
30102218	Precious metal plate		
30102220	Nickel plate		
30102221	Fiber plate		
30102222	Woodwool plate		

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30102223	Wood veneer plate		
30102224	Coreboard plate		
30102225	Cork plate	A structural material made of cork that is less resistant than other plates, but is used because of cork's sound dampening properties.	
30102226	Butyl plate	A structural material made of butyl, a type of rubber used for several applications with resistance to exterior forces, good dielectric characteristics, low air permeability and resistance to paints.	
30102227	Tantalum plate	A plate made of Tantalum or Ta.	

Class

Commodity	Commodity Title	Definition	Synonyms
30102301	Ferrous alloy profiles		
30102302	Non ferrous alloy profiles		
30102303	Iron profiles		
30102304	Steel profiles		
30102305	Stainless steel profiles		
30102306	Aluminum profiles		
30102307	Magnesium profiles		
30102308	Titanium profiles		
30102309	Copper profiles		
30102310	Brass profiles		
30102311	Bronze profiles		
30102312	Zinc profiles		
30102313	Tin profiles		
30102314	Lead profiles		
30102315	Plastic profiles		
30102316	Rubber profiles		

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Class 30102400 Rod

Commodity	Commodity Title	Definition	Synonyms
30102401	Ferrous alloy rods		
30102402	Non ferrous alloy rods		
30102403	Iron rods		
30102404	Steel rods		
30102405	Stainless steel rods		
30102406	Aluminum rods		
30102407	Magnesium rods		
30102408	Titanium rods		
30102409	Copper rods		
30102410	Brass rods		
30102411	Bronze rods		
30102412	Zinc rods		
30102413	Tin rods		
30102414	Lead rods		
30102415	Plastic rods		
30102416	Rubber rods		
30102417	Nickel rod		

Class 30102800 Piling

Commodity	Commodity Title	Definition	Synonyms
30102801	Aluminum pilings		
30102802	Concrete pilings		
30102803	Steel pilings		
30102804	Wooden piling	A column made of wood driven into the ground for foundation work.	

Class 30102900 Post

Commodity	Commodity Title	Definition	Synonyms
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30102901	Cement or concrete posts		
30102903	Metal posts		
30102904	Wooden posts		
30102905	Plastic posts		
30102906	Fiberglass posts		
30102907	Treated wooden post	These are posts made of wood treated to avoid rot and mildew	

Class

Commodity	Commodity Title	Definition	Synonyms
30103101	Steel rail		
30103102	Aluminum rail		
30103103	Metal rail		
30103104	Wooden rail	A type of rail made of wood that frequently is used for staircases, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
30103201	Steel grating		
30103202	Stainless steel grating		
30103203	Aluminum grating		
30103204	Fiberglass grating		
30103205	Iron grating		
30103206	Plastic grating		
30103207	Laminated grating	A type of grating comprised of a grill or network of bars set in a window or door or used as a partition. The lamination promotes resistance to humidity and other environmental forces.	
30103208	Wood grating	Used to protect an opening to hide the internal part.	
30103209	Grating cover	Cover put on the grating to keep it from bad odor and being slippery	

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Class 30103500 Honeycomb core

Commodity	Commodity Title	Definition	Synonyms
30103501	Aluminum honeycomb core		
30103502	Magnesium honeycomb core		
30103503	Foam honeycomb core		
30103504	Plastic honeycomb core		
30103505	Wooden honeycomb core		
30103506	Ferrous metal honeycomb core		
30103507	Bronze honeycomb core		
30103508	Copper honeycomb core		
30103509	Steel honeycomb core		
30103510	Lead honeycomb core		
30103511	Zinc honeycomb core		
30103512	Titanium honeycomb core		
30103513	Brass honeycomb core		
30103514	Non ferrous metal honeycomb core		
30103515	Precious metal honeycomb core		

Class 30103600 Structural products

Commodity	Commodity Title	Definition	Synonyms
30103601	Wood beams		
30103602	Wood composite beams		
30103603	Framing lumber		
30103604	Wood sheathing or sheets		
30103605	Wood planks		
30103606	Wood trusses		
30103607	Wood joists		

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30103608	Wooden poles or telephone poles	Long thin stick of wood, often used standing straight up in the ground to support things such as wiring. Examples include telegraph or electricity poles	
30103609	Brattice board	Board used in underground mining when installing brattice for ventilation.	
30103610	Crib block	Treated wood blocks used in underground mining for supporting roof and equipment.	
30103611	Shovel mat	Log mats used to move large equipment over soft or uneven surfaces.	
30103612	Railway tie	Treated wood ties used for railroad track and support of roof.	
30103613	Precast haydite element		
30103614	Steel plate joist		
30103615	Plate girder	A riveted or welded steel girder having a deep vertical web plate with a pair of angles along each edge to act as compression and tension flanges.	
30103616	Composite framework	A structure made of composite materials that gives shape or support	
30103617	Wooden framework	A structure made of wood that gives shape or support	
30103618	Steel framework	A structure made of steel that gives shape or support	
30103619	Precast concrete element		
30103620	Crib block treated	Crib block treated with preservative to prevent rotting.	
30103621	Railway tie untreated	Railway tie not treated with preservative.	
30103622	Square timber	A piece of timber made out of long logs that are log cut for square or rectangular shape.	
30103623	Reinforcing bar or rebar or mesh		

Class

Commodity Commodity Title

Definition

Synonyms

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30103701	Stainless steel braid		
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Class	30103800	Metallic fibers and filaments
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Commodity	Commodity Title	Definition	Synonyms
30103801	Steel fiber		
30103802	Tin fiber		
30103803	Aluminum fiber		
30103804	Alloy fiber	Type of metallic fiber derived from two or more ductile metals such as copper, gold or silver and extruded or deposited from more brittle ones such as nickel, aluminum or iron.	

Class	30103900	Shafts
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Commodity	Commodity Title	Definition	Synonyms
30103901	Headed shafts		

Class	30104000	Hollow structural sections HSS
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Commodity	Commodity Title	Definition	Synonyms
30104001	Round hollow structural section HSS	A circular hollow metal profile used in structural engineering	
30104002	Square hollow structural section HSS	A square hollow metal profile used in structural engineering	
30104003	Rectangular hollow structural section HSS	A rectangular hollow metal profile used in structural engineering.	

Family	30110000	Concrete and cement and plaster
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Class	30111500	Concrete and mortars
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Commodity	Commodity Title	Definition	Synonyms
30111501	Foamed concrete		
30111502	Conductive concrete		
30111503	Insulating concrete		
30111504	Mortars		
30111505	Ready mix concrete		
30111506	Grout		

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30111507	Soil cured concrete	Concrete cured by mixing a cement hardening agent and a special mineral admixture and mixing water with soil and aggregate as the main ingredient.	
30111508	Water permeable concrete	Concrete for which the extent of infiltration of water has been elevated by forming continuous apertures by mixing cement, crushed aggregate, water and mineral admixture.	
30111509	Asphalt based concrete	A mixed material comprised of asphalt, coarse aggregate, fine aggregate or filler for package by applying heat or ambient temperature.	

Class

Commodity	Commodity Title	Definition	Synonyms
30111601	Cement		
30111602	Chlorinated lime		
30111603	Hydraulic lime		
30111604	Hydrated lime		
30111605	Lean lime		
30111607	Unslaked lime		

Class

Commodity	Commodity Title	Definition	Synonyms
30111701	Gypsum plaster		

Class

Commodity	Commodity Title	Definition	Synonyms
30111801	Natural aggregate	A natural aggregate without the need of crushing requiring only washing and selection of gradation.	
30111802	Artificial aggregate	An aggregate made artificially by crushing rocks.	
30111803	Recycled aggregate	Recycled aggregate made through physical or chemical processing	

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Class 30111900 Concrete reinforcement hardware

Commodity	Commodity Title	Definition	Synonyms
30111901	Concrete reinforcing fiber	Steel, chemical fiber or carbon fiber in thin fibrous shapes with strong tensile strength that are mixed with aggregate in order to reinforce the relatively weak tensile strength of concrete.	
30111902	Construction expansion joint	A material that can be compressed or expanded according to the displacement of concrete due to expansion, contraction and vibration by being filled into the gap in the new structural joint of concrete.	
30111903	Wire mesh sheet	A lattice type metal sheet held together by electric resistance welding at the cross points formed by arranging vertical and horizontal lengths of cold rolled or high strength iron wire.	

Family 30120000 Roads and landscape

Class 30121500 Bituminous derivatives

Commodity	Commodity Title	Definition	Synonyms
30121501	Coal tar		
30121503	Creosote		
30121504	Bitumen		

Class 30121600 Asphalts

Commodity	Commodity Title	Definition	Synonyms
30121601	Asphalt		
30121602	Pitch		
30121603	Gilsonite		
30121604	Cutback products		
30121605	Manhole frames with covers		

Class 30121700 Road and railroad construction materials

Commodity	Commodity Title	Definition	Synonyms
30121701	Geomesh		

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30121702	Geotextile		
30121703	Bridge rail		
30121704	Concrete slab		
30121705	Paving slab		
30121706	Concrete curb		
30121707	Noise protection board		
30121708	Brick tile		
30121709	Ungraded crushed rock		
30121710	Paving stone		
30121711	Natural curbstone		
30121712	Post cover	Device applied to public facilities such as electric posts or lamp posts to prevent attachment of advertisements including stickers, or posters	
30121713	Manhole cover	A manhole cover that enables people to have access to various underground facilities including water supply and sewerage pipeline in order to perform inspection, repair and cleaning.	
30121714	Manhole box	A structure or hole on the road surface designed to enable people to have access to underground.	
30121715	Bridge expansion joint	A type of equipment that enables structures to withstand contraction under temperature change, concrete creep, dehydration contraction, live load, death load, or rotating displacement of the structure in the zone where the upper structure of the road and bridge is linked or the zone connected to the upper structure.	

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30121716	Bridge seat mounting	A type of equipment used to distribute the load generated by impact, expansion and contraction that acts on the upper structure of bridge onto the lower structures of the bridge.	
30121717	Guardrail	A steel fence or facility that is installed between the traffic lane and pedestrian path to protect the latter from traffic accidents.	
30121718	Safety fence and net for rock drop	A safety net or fence that is installed at places with risk of falling rock. It works by connecting the part between the column and column with wire rope, wire net and others.	
30121719	Safety separator for road	A road safety facility that is used to separate roadways, and protect road side structures. Can be made of rubber, plastic, concrete, ironwork and others.	
30121720	Drain pipe odor suppression device	Device installed at lower end of grating and entrance of drain pipe to prevent bad odor, insects from coming in	
30121721	Drainage earth and sand barrel	Specialized barrel installed in drainage and manhole system to filter earth and sand, waste and other similar materials	

Class

Commodity	Commodity Title	Definition	Synonyms
30121801	Tree grating	A protective cover surrounding the trunk of a tree.	
30121802	Tree protection rod	A prop installed to support a tree beside the street or a fruit tree which exposed to high wind.	
30121803	Artificial turf	An artificial grass made with synthetic textile.	

Class

Commodity	Commodity Title	Definition	Synonyms
30121901	Soil stabilizer	A material that improves the physical and or chemical properties of soil. Applied as an organic powder to stabilize in combination of soil particles.	

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Family 30130000 Structural building products

Class 30131500 Blocks

Commodity	Commodity Title	Definition	Synonyms
30131502	Concrete blocks		
30131503	Stone blocks		
30131504	Ceramic blocks		
30131505	Haydite block		
30131506	Natural rock slab		
30131507	Light concrete block		
30131508	Glass block		
30131509	Sound proof block	A block built for soundproofing.	
30131510	Concrete block for revetment	A block constructed on the interface between streams, rivers, or lakes roundabouts in order to prevent soil erosion.	
30131511	Concrete armor unit	A block built to protect a breakwater or a coastal structure by weakening wave energies.	
30131512	Autoclaved lightweight aerated concrete block	An aerated concrete block made lighter by the use of foam in the concrete.	
30131513	Rubber block	A block made of used rubber and rubber materials and used for flooring materials for non-vehicular walkways including sidewalks, playgrounds, etc.	
30131514	Reinforced concrete built up culvert block	A ferroconcrete block mainly used for culvert drainage, streets and footpaths, etc.	
30131515	Wood block	A block manufactured out of timber used to serve as a retaining wall and prevention framework.	
30131516	Braille block	A block or tile with prominence and depressions that is installed on the floor of pedestrian passage to seek safety of the disabled and general pedestrian and guide them to certain location.	

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30131517	Adobe block	Type of brick block elaborated from miry soil or mire and dried grass or straw which is molded and sun-dried.	
30131518	Concrete block for bridges	A block made with concrete for the construction of bridges.	

Class

Commodity	Commodity Title	Definition	Synonyms
30131602	Ceramic bricks		
30131603	Concrete bricks		
30131604	Stone bricks		
30131605	Sandlime brick		
30131606	Loess brick	A brick mixed with loess, straw and water, which is good for soundproofing, dampproofing and insulation.	
30131607	Clay brick	A brick made of clay in the process of oxidation, adding lime powder for change of color.	
30131608	Salt glazed brick	A brick mainly made of clay. Its surface consists of a fusion of glaze or similar material.	
30131609	Fabricated brick	A brick made of plastics or urethane which is easy to manufacture.	
30131610	Insulating fire brick	A brick which is excellent in insulation due to theporosity which lowers the heat transmission.	
30131611	Wood brick	Brick made with processed wood or compressed wood fragments. Used for inner walls in buildings.	

Class

Commodity	Commodity Title	Definition	Synonyms
30131702	Stone tiles or flagstones		
30131703	Concrete tiles or flagstones		
30131704	Ceramic tiles or flagstones		
30131705	Head stones		

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30131706	Metal tile or flagstone	An exterior or interior material made of metal. It is material in tile shape to be attached onto the surface of floor and wall.	
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Family

Class

Commodity	Commodity Title	Definition	Synonyms
30141501	Weather stripping		
30141503	Foam insulation		
30141505	Thermal insulation sleeving		
30141508	Fiber insulation		
30141510	Door sweep		
30141511	Window film		
30141512	Thermal insulation kits		
30141513	Thermal Insulating bricks		
30141514	Expanded polystyrene EPS insulation		
30141515	Extruded polystyrene XPS insulation		
30141516	Mineral wool insulation		

Class

Commodity	Commodity Title	Definition	Synonyms
30141601	Acoustical insulation		
30141603	Heat Shields		
30141604	Spray coating insulation	An insulation material spray coated to protect building structure material, that is, steel frame column and cross beam from fire.	
30141605	Fireproofing material	Noncombustible fire retardant with high level of thermal insulation even during fire with high temperatures. Used as sheathing material for secondary material for steel structure such as pillar, cross beam, floor and wall of buildings.	

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Class 30141700 Insulation sealing layers

Commodity	Commodity Title	Definition	Synonyms
30141701	Asphalt board sealing layer		
30141702	Plastic sealing layer		
30141703	Rubber sealing layer		

Family 30150000 Exterior finishing materials

Class 30151500 Roofing materials

Commodity	Commodity Title	Definition	Synonyms
30151501	Roll roofing		
30151502	Roof valleys		
30151503	Roofing fabrics		
30151505	Roofing membranes		
30151507	Shakes		
30151508	Shingles		
30151509	Rubber support block	Blocks made from rubber as a main raw material, which is excellent in absorbing shocks, providing pipe support in roofing, etc.	
30151510	Slate roofing		
30151511	Concrete roofing tile		
30151512	Brick roofing tile		
30151513	Ceramic roof tile	A roof tile made of materials such as glass, ceramics, cement and refractory.	
30151514	Metal roof tile	A material that is used on roofing of buildings comprised of aluminum and zinc coated steel sheet.	
30151515	Wooden roof tile	A roof tile made of wood.	

Class 30151600 Roofing accessories

Commodity	Commodity Title	Definition	Synonyms
30151601	Roof fascias		

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30151602	Flashings		
30151603	Gravel stops		
30151605	Roofing drains		
30151607	Roofing vents		
30151608	Soffits		
30151609	Roof curbs		
30151610	Hip and ridge	Roofing accessory used for ventilation as well as draining rain water.	

Class Rain gutters and accessories

Commodity	Commodity Title	Definition	Synonyms
30151701	Downspouts		
30151702	Drip caps		
30151703	Gutters		
30151704	Splashblocks		

Class Siding and exterior wall materials

Commodity	Commodity Title	Definition	Synonyms
30151801	Shutters		
30151802	Siding		
30151803	Siding butt joints		
30151805	Stucco		
30151806	Glass curtainwalling		
30151807	Exterior trim material		
30151808	Brick mould	A common exterior door and window casing which provides a surface for brick or other siding materials to butt against.	

Class Finishing materials and products

Commodity	Commodity Title	Definition	Synonyms
30151901	Awnings		
30151902	Canopy		

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Class 30152000 Fencing

Commodity	Commodity Title	Definition	Synonyms
30152001	Metal fencing		
30152002	Wood fencing		
30152003	Fibrocement fencing		

Class 30152100 Surface

Commodity	Commodity Title	Definition	Synonyms
30152101	Shot steel		

Family 30160000 Interior finishing materials

Class 30161500 Wall finishing materials

Commodity	Commodity Title	Definition	Synonyms
30161501	Wallboard		
30161502	Wallpapers		
30161503	Drywall		
30161504	Corner guards		
30161505	Panels or paneling		
30161508	Wallpaper roller		
30161509	Gypsum board		
30161510	Plastic wall covering		
30161511	Wall fabric		

Class 30161600 Ceiling materials

Commodity	Commodity Title	Definition	Synonyms
30161601	Acoustic ceiling tiles		
30161602	Ceiling panels		
30161603	Coffers		
30161604	Suspended ceiling systems		

Class 30161700 Flooring

Commodity	Commodity Title	Definition	Synonyms
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30161701	Carpeting		
30161702	Wood flooring		
30161703	Linoleum		
30161705	Rubber flooring		
30161706	Stone or tile flooring		
30161707	Vinyl flooring		
30161708	Knotted carpeting		
30161709	Tufted carpeting		
30161710	Laminate flooring		
30161711	Outdoor carpeting		
30161712	Flooring joists		
30161713	Carpet pads		
30161714	Cork flooring		
30161715	Duckboards		
30161717	Access flooring		
30161718	Non skid steel flooring		
30161719	Carpet or rug underlays		
30161720	Floor panel	Flooring element for interiors, not for grandstands, bleachers or stages.	
30161721	Flooring threshold	Item that provides smooth finishing of flooring edges.	

Class

Commodity	Commodity Title	Definition	Synonyms
30161801	Cabinets		
30161803	Domestic cupboard		
30161804	School cupboard		
30161805	Laboratory cupboard		
30161806	Wardrobe		

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30161807	Drawer		
30161808	Drawer slide	An assembled track that allows a drawer to be opened and closed.	
30161809	Bumper pad	Bumper pads are used to protect cabinet doors and drawer fronts from slamming into the cabinet frame. Also described as a small spongy material placed on any cabinet door designed to soften the noise as the door is closed.	
30161810	Tri view cabinet	Small storage cabinet made of wood or some other material.	

Class

Commodity	Commodity Title	Definition	Synonyms
30161901	Louvers		
30161902	Columns		
30161903	Wainscoting		
30161904	Cornices		
30161905	Door surrounds		
30161906	Molding		
30161908	Stair parts		

Class

Commodity	Commodity Title	Definition	Synonyms
30162001	High pressure laminate	Laminate finishing material that is mainly used as a countertop finishing material and as a wall covering. This material is available in sheet form.	
30162002	Specialty laminate	Specialty laminate is designed for particular applications, such as custom print, flame retardant, etc.	

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30162003	Metal laminate	Laminate material made out of metal, generally aluminum and available in a variety of finishes. Used as finishing material for countertops, wall covering, and in some cabinetry and furniture applications.	
30162004	Edgebanding laminate	Edgebanding is a laminate material used to finish the edges of countertops and as a finishing material for cabinetry.	
30162005	Rigid thermal foil RTF	Three dimensional laminate that is made of a rigid vinyl film composite. Used in cabinet production.	

Class

Commodity	Commodity Title	Definition	Synonyms
30162101	Steel stairs		
30162102	Wooden stairs		
30162103	Concrete stairs		
30162104	Stair nosing	A type of stair tread protection.	

Class

Commodity	Commodity Title	Definition	Synonyms
30162201	Laminate countertop		
30162202	Cultured marble countertop	Cultured marble is a mixture of resin, marble dust, and catalyst. Pigments are added to the mixture to get the desired colors.	
30162203	Solid surface countertop	Type of countertop made of solid synthetic sheets formed by mixing a mineral compound with polyester and/or acrylic resins, the countertop is smooth and uniform throughout. It has the look of stone without the seams or potential color variations	
30162204	Granite countertop	Type of countertop made of plutonic igneous rock having visibly crystalline texture; generally composed of feldspar and mica and quartz	

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Class

Commodity	Commodity Title	Definition	Synonyms
30162301	Lazy susan hardware or assembly	Shelves inside of cabinets that spin for easy access	
30162302	Spice rack or spice drawer insert	Spice rack or door inserts that are built into a cabinet	
30162303	Pull out waste basket hardware or assembly	Waste basket built into cabinets	
30162304	Pantry hardware or assembly	Shelving and related organizers for a pantry type cabinet	
30162305	Tilt out tray hardware or assembly	A type of tray that opens by tilting instead of opening like a regular drawer	
30162306	Door mount or sliding towel hardware or assembly	Device for holding towels that hooks to cabinets or over cabinet doors	
30162307	Pull out or tip out hamper hardware or assembly	Component hardware for a type of hamper that is accessed by tipping or pulling out.	
30162308	Bread box lid or assembly	Container for storing bread that is integrated into a cabinet.	
30162309	Stemware rack	A specialized rack for holding glasses that is mounted inside a cabinet.	
30162310	Roll out tray	A type of tray attached to a cabinet that can be rolled out.	
30162311	Slide out storage bin or assembly	A type of storage container mounted inside a cabinet that can be accessed by sliding it out.	

Class

Commodity	Commodity Title	Definition	Synonyms
30162401	Folding wall	A type of wall structure that can be folded to convert one large room into two small rooms.	
30162402	Screen wall or cubicle	A moveable structure used to separate workplaces within a large room	
30162403	Interior wall system	Prefabricated wall system used when building small rooms within a large office area	
30162404	Cold storage wall	Insulated wall used in cold storage buildings.	

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Family 30170000 Doors and windows and glass

Class 30171500 Doors

Commodity	Commodity Title	Definition	Synonyms
30171501	Glass doors		
30171502	Screen doors		
30171503	Rolling doors		
30171504	Wooden doors		
30171505	Metal doors		
30171506	Storm doors		
30171507	Door frames		
30171508	Pocket doors		
30171509	Revolving doors		
30171510	Automatic doors		
30171511	Swing door		
30171512	Door openers		
30171513	Kick plates		
30171514	Door closers		
30171515	Inspection door		
30171516	Door screen	Material used for screen doors, not the door itself.	
30171517	Sound proof door	A door designed to block noise from outside.	
30171518	Blem door	A term used for blemished doors	
30171519	Blast proof door	A door designed to block fire and debris in case of explosion and fire.	
30171520	Door and window loop	Used to run cable from the door frame to the door stile	
30171521	Water tight door	A door designed to block water and prevent leakage.	

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30171522	Air tight door	A door designed to prevent circulation of contaminated air and harmful gas.	
30171523	Fire door	A door designed to provide emergency exit for escape from fire and to block the spread of fire.	
30171524	Shielding door	A door that is manufactured by using a special screening agent inside the door to protect equipment and human life from radioactive rays, electromagnetic waves or magnetic field.	
30171525	Pressure door	A door specially manufactured and installed for the purpose of adjusting external atmospheric pressure and atmospheric pressure in work place by installing it at the entrance to air caisson workroom.	
30171526	Folding door	A type of door that segregates interior space such as office or meeting rooms, and that can open and close in both directions of the segregated space.	
30171527	Melamine door	A type of door made of melamine resin-saturated decorative paper that is laminated under heat and pressure and then pasted onto particle board. The resulting panel is often called melamine and commonly used in ready-to-assemble furniture and inexpensive kitchen cabinets.	

Class

Commodity	Commodity Title	Definition	Synonyms
30171604	Double hung windows		
30171605	Single hung windows		
30171606	Casement windows		
30171607	Horizontal slider windows		
30171608	Tilt or transom windows		
30171609	Fixed windows		
30171610	Bay windows		

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30171611	Bow windows		
30171612	Projected windows		
30171613	Window walls		
30171614	Window screens		
30171615	French windows		

Class

Commodity	Commodity Title	Definition	Synonyms
30171701	Paving blocks		
30171703	Beveled glass		
30171704	Leaded glass		
30171705	Laminated glass		
30171706	Tempered glass		
30171707	Safety glass		
30171708	Float glass		
30171709	Wired glass		
30171710	Insulating glass	An insulating glass made by overlapping two or more plates of glass at prescribed gap, with metallic tape adhered to the periphery. Clean and completely dried air is then injected after internal air is sucked out.	
30171711	Corrugated glass	A glass containing a pleated pattern on one side or both sides of the plate glass.	
30171712	Cathedral glass	Type of printed glass with a decorative texture on one or both sides which transmits light in a diffuse way, and prevents clear vision providing different degrees of translucence according to the printed design.	

Class

Commodity	Commodity Title	Definition	Synonyms
30171801	Fixed skylights		
30171802	Vented skylights		

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30171803	Tube skylights		
30171804	Smoke lid		

Class 30171900 Window frames

Commodity	Commodity Title	Definition	Synonyms
30171901	Double hung window frames		
30171902	Single hung window frames		
30171903	Casement window frames		
30171904	Horizontal slider window frames		
30171905	Tilt or transom window frames		
30171906	Fixed window frames		
30171907	Window sill		
30171908	Window arch	Structure for interior decoration.	

Class 30172000 Gates

Commodity	Commodity Title	Definition	Synonyms
30172001	Single bar gate		
30172002	Double bar gate		

Class 30172100 Garage doors and operators

Commodity	Commodity Title	Definition	Synonyms
30172101	Pan garage door		
30172102	Insulated sandwich garage door		
30172103	Wood garage door		
30172104	Carriage garage door		
30172105	Screen garage door		
30172106	PVC garage door		
30172107	Chain link garage door		
30172108	Rolling garage door		
30172109	Garage door component		
30172110	Garage door accessory		

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30172111	Garage door complete operator		
30172112	Garage door operator component		
30172113	Garage door operator accessory		

Family Plumbing fixtures

Class Sanitary ware

Commodity	Commodity Title	Definition	Synonyms
30181501	Bathtubs		
30181502	Bidets		
30181503	Showers		
30181504	Sinks		
30181505	Toilets		
30181506	Urinals		
30181507	Bathtub or shower enclosures		
30181508	Restroom partitions		
30181511	Toilet bowls		
30181514	Toilet tank covers		
30181515	Toilet tanks		
30181516	Sauna	Wooden steam cabinet	
30181517	Whirlpool tub	Type of bathtub featuring water jet-created whirlpool flow of water	

Class Non sanitary residential fixtures

Commodity	Commodity Title	Definition	Synonyms
30181601	Soap dish	Dish, fixed or otherwise, to hold soap in bath tub, shower, or sink.	
30181602	Towel bar or ring or stand or hook	Item that is of ring or rail or any other shape, used to hang things, but not exclusive to, towels, wash cloths or other items in a restroom.	
30181603	Toilet seat	Seat to be attached to a toilet	

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30181604	Toilet seat lid	Lid to be fixed to toilet seat	
30181605	Drain	Plumbing fitting used as a conduit to remove water, or some other liquid, from somewhere that it is not wanted.	
30181606	Robe hook	Hooks mounted in bathroom; used to hang robes	
30181607	Shower curtain or assembly	Shower curtain or assembly including curtain and other parts used to keep water from escaping a showering area.	
30181608	Shower rod	Mounted devices to hold shower curtains	
30181609	Shower caddy	Devices used in showers to hold soaps, shampoos, etc	
30181610	Toilet tissue holder	Specialized device for holding and dispensing toilet paper	
30181611	Toothbrush or tumbler holder	Fixture, fixed or otherwise, designed to hold toothbrush(es) and/or a tumbler or other drinking vessel for use in a restroom.	
30181612	Shaving razor hook	Hook or other hanging device to hang a shaving razor.	
30181613	Bathtub or whirlpool apron or skirt	A piece of material, usually plastic, used to conceal or hide the inner workings of a bathtub, whirlpool or other bathing apparatus.	
30181614	Soap dispenser		

Class

Commodity	Commodity Title	Definition	Synonyms
30181701	Spigot	A device for regulating the flow of a liquid from a reservoir such as a pipe, generally found outdoors and not flowing into a vessel such as a sink.	
30181702	Faucet unit	A specialized tap for delivering a mixture of hot and cold water into a sink, or other vessel.	

Class

Commodity	Commodity Title	Definition	Synonyms
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30181801	Shower head	A perforated nozzle for spraying water on a bather taking a shower.	
30181802	Faucet aerator	A device installed in a faucet or showerhead that adds air to the water flow, thereby maintaining an effective water spray while reducing overall water consumption.	
30181803	Hand held shower unit	Hand held device used to spray water within a shower. Unit includes hand held shower and hose.	
30181804	Faucet handle	Handle used to start or stop the flow of water from a faucet.	
30181805	Combination fixed and hand held shower head	A handheld and standard shower head together.	
30181806	Whirlpool jet	Injection devices that are installed in hot tubs, swimming pools, showers or bath tubs to spray water	
30181807	Spout	A pipe, tube, or liplike projection through or by which a liquid is discharged, poured, or conveyed, from a faucet.	
30181808	Rough in valve	Plumbing valves which reside behind the wall, or out of sight of the rest of the finished plumbing fixtures.	
30181809	Hand shower repair kit	Kit of hand shower parts used for installation and repair.	
30181810	Faucet trim	Trim piece for faucets not including handle.	
30181811	Faucet repair kit	Kit of internal parts for faucet repair.	
30181812	Body spray head	A shower jet used to spray portions of the body directly	

Family 30190000 Construction and maintenance support equipment

Class 30191500 Ladders and scaffolding

Commodity	Commodity Title	Definition	Synonyms
30191501	Ladders		
30191502	Scaffolding		

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30191505	Step stool		
30191506	Platform step ladder	A type of ladder that gives a stable working position with a high level platform for resting tools and materials being used.Available in various heights and with or without a high level hand rail.	
30191507	Combination ladder	A type of ladder that provides the combined functionality of a step ladder, an extension ladder and a stair ladder in one unit.	
30191508	Roof ladder	A type of ladder designed to function with scaffolding for work with pitched roofs.It has two wheels at the upper end which enable it to be pushed up the roof without damaging the slates or tiles.	
30191509	Fire escape ladder	A ladder which is used for the rescue activities at the time of emergency evacuation from fire and others. It defines the cross bar, vertical bar and others with interval, inner dimension and others in consideration of safety, convenience of handling and others.	
30191510	Fire extinguishing ladder	A ladder which is possible to move for use as it goes up to the higher area or goes down to lower area.	

Class

Commodity	Commodity Title	Definition	Synonyms
30191601	Scaffolding handrail		
30191602	Scaffolding stabilizers		
30191603	Scaffolding flooring		
30191604	Scaffolding cross brace	Metal rods that are used to add stability to the structural members, placing them at angles prevent scaffold breaks.	

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30191605	Scaffolding frame	The main part of the structure of scaffolds, it consist in a square-shaped metal structure with hangers to place platforms, holes to place the cross braces and others, it must be rigid and stable.
30191606	Scaffolding staircase	A special kind of staircase that is inserted in scaffolds to let the buiding workers go up and down with more security and comfort.
30191607	Scaffolding counterweight	An accessory used in scaffolding to balance the weigh and avoid the fall of suspended scaffolds, it is heavy and usually cubic.
30191608	Scaffolding corbel	A triangular scaffolding accessory that is placed in angles that support weigh adding more stability to the structure, in this way we can keep the distance to the facade and continue the assembly in spite of possible irregularities.
30191609	Scaffolding trestle	A device normally consisting of a ridge plank fixed edgways to two pair of legs, each pair with the legs converging to meet at the plank; it is, inter alia, used as a solitary scaffold or as a support for duckboards.
30191610	Scaffolding davit	An accessory of direct fixation in the scaffold structure for taking up and down little loads, it is specially useful to assemble and disassemble the structure.
30191611	Scaffolding fixation device	A fixation accessory that consists of a ring where other scaffolding accessories can be hung on one side, and on the other a tab enabling fixation to be screwed to the structure.
30191612	Scaffolding wire rope	A special kind of large diameter (8 to 10 mm) wire made of a very resistant steel used in scaffolding.
30191613	Ladder platform	Device that clips onto a ladder rung to provide a convenient area for tools and materials at the top of the ladder.

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30191614	Ladder tray	Ladder attachment that holds bucket and tools in a high position.	
30191615	Ladder stay	A device that locks onto the top two rungs of the ladder with one end and at the other end rests against a wall so the ladder is held off a small distance from the wall. It allows the underside of the eaves and guttering to be worked on without having to lean back.	
30191616	Construction safety net	A safety net installed around structures in order to prevent injuries caused by falling material and tools or falling accidents of people during work.	
30191617	Construction safety shelf	A wooden protective shelf installed on the exterior and interior of construction scaffolding to reduce risk of injury due to falling objects or tools during high elevation work.	

Class

Commodity	Commodity Title	Definition	Synonyms
30191701	Construction shed		
30191702	Construction trailer		

Class

Commodity	Commodity Title	Definition	Synonyms
30191801	Structural formwork	A temporary structure of wood or steel designed to contain and give structure to poured concrete.	
30191802	Structural formwork accessory	Wood or steel accessory used for the mould installed to pour concrete.	
30191803	Structural spacer	A material which provides support to an iron reinforcing rod by adjusting the interval of the iron reinforcing bar accurately for concrete pillar, wall, precast structure and others.	

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30191804	Temporary roadway lining plate	Rectangular metal plate used to provide temporary roadway for ordinary and construction vehicles during public works, building, bridge and road construction. Comprised of thick plate and two types of rolled steel materials, surface of the plate is welded and processed. Lining plates are widely used in underground construction projects including subways, underground drain pipes, etc. They are also used in the construction of bridges.	
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30191805	Structural deck plate	Metal panel used alternatively for floor material or molding, including zinc-galvanizing plate combined with wire and rebar and others	
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Family Portable Structure Building Components

Class Portable Structure Consolidating Components

Commodity	Commodity Title	Definition	Synonyms
30241501	Tube frame connector	Multiple way connector linking a pole to either ridges or purlins. It links all perimeter pieces and comes in different shapes and angles (T, U, two way corner, crowns, etc.).	
30241502	Anchor plate	Metal plate through which anchors (pegs or mechanical) are driven, used either as a base plate or as part of an anchorage system to which a guy wire is hooked up to in order to hold tension.	
30241503	Bail ring	Ring moving up and down the mast attached to the higher end of the canvas and part of a center pole. Its purpose is to lift the fabric to its peak and hold it in place at the top of the pole by means of ropes or cables.	
30241504	Base plate	A device used at the base of a column to provide firm footing and sometimes act as a pivot to bring the pole up into position during installation and down when dismantling.	

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30241505	Cupola	A rigid structure on which the rooftop canvas sections of a tent can be laced or attached. It is mainly used for lifting and acts as an anchor point for the tent's roof canvas.
30241506	Funicular bell	Element fixed on a guy by a pulley, between the masts and the side poles, which replaces the function of interior quarter poles by supporting the canvas, giving the tent roof a particular shape and more interior space.
30241507	Gable	Part of the end wall of a temporary self-standing tents roof structure. It is usually triangular in shape.
30241508	Gin pole and accessories	A simple hoisting and loading device consisting of block and tackle suspended from near the top of a single pole or multiple poles, termed a mast, held vertically or obliquely (when also a boom) by guys. Its purpose is to change the angle or direction of a cable.
30241509	Mast section and king pole	A column or truss, that can be divided into sections, rising vertically in the middle of a tent or on the sides of a center piece structure. Rigged to stand or lift the roof canvas of a tent, it is the highest pole of the tent and main support of the roof canvas.
30241510	Side pole	Pole that supports the perimeter of the tents roof.
30241511	Stake or peg	Pieces of material that are driven into the ground and are part of an anchoring system that holds the guy cables or the anchor plates of a structure.
30241512	Transom	A horizontal member which is placed on top of upright poles and generally used to make an entrance to a tent.

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30241513	Steel A-frame	Triangular shaped structure composed of square steel tubing with a stirrup welded at the top in which the stringer or support beam sits. Acts as a structural support. In some cases, the stirrup can be mounted on a threaded rod or screw-jack which makes it adjustable.	
30241514	Structural brace	A device (such as a bar or an angle bracket) placed between two other pieces, used as a tie or strut to bear transverse strains and prevent distortion.	
30241515	Structural alignment tool	In portable structures, non-structural tubing or devices installed between two or more structural parts, used to set and regulate the spacing between those parts.	

Class

Commodity	Commodity Title	Definition	Synonyms
30241601	Grandstand footboard and accessories	Floor panels specially built for grandstands which, once set up, become part of the structure.	
30241602	Stair step	In portable structures such as grandstands, the horizontal surface on which people walk to go up or down stairways.	
30241603	Stringer	Tiered or stepped metal structures which act as the main support of a grandstand's structure on which one installs the seats, the footboards, etc.	
30241604	Stair riser	Vertical structural element covering the space between two steps in a staircase.	

Class

Commodity	Commodity Title	Definition	Synonyms
30241701	Framing beam or rail or tubing	Parts of framed tent structures that contribute to the final framing and consolidate the roof, walls, or other parts of the structure. They include purlins and eaves, rafters, ridge poles, side wall rails, uprights, etc.	

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30241702	Portable structure canvas section	Section of technical textile that is cut, glued, welded and equipped with ropes, ties, grommets etc. according to an engineering design in order to be assembled onto a tent or membrane structure.	
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Family 30250000 Underground mining structures and materials

Class 30251500 Underground roof support structures

Commodity	Commodity Title	Definition	Synonyms
30251501	Combination roof bolt and truss	Used in underground mining applications to support roof.	
30251502	Roof plate	Plates used in conjunction with roof bolts to support roof in underground mine.	
30251503	Resin glue capsule or cartridge	Resin glue used in conjunction with roof bolts to support roof in underground mine.	
30251504	Expansion shell	Expansion shells used in conjunction with roof bolts to support roof in underground mine.	
30251505	Rib mat	Metal used in conjunction with roof bolt to support roof in underground mining.	

Family 30260000 Structural materials

Class 30261500 Brass bars

Commodity	Commodity Title	Definition	Synonyms
30261501	Hot rolled c360 brass bar	Hot rolled bars of various cross sections produced from c360 free cutting brass	
30261502	Hot forged c360 brass bar	Hot forged bars of various cross sections produced from c360 free cutting brass	
30261503	Hot rolled c464 brass bar	Hot rolled bars of various cross sections produced from c464 naval brass	
30261504	Hot forged c464 brass bar	Hot forged bars of various cross sections produced from c464 naval brass	
30261505	Cold drawn c464 brass bar	Cold drawn bars of various cross sections produced from c464 naval brass	

Class 30261600 Brass sheets

Commodity	Commodity Title	Definition	Synonyms
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30261601	Hot rolled c360 brass sheet	Hot rolled sheets of various thicknesses produced from c360 free cutting brass	
30261602	Hot rolled c464 brass sheet	Hot rolled sheets of various thicknesses produced from c464 naval brass	
30261603	Cold rolled c464 brass sheet	Cold rolled sheets of various thicknesses produced from c464 naval brass	

Class

Commodity	Commodity Title	Definition	Synonyms
30261701	Brass coil	Coil of various sizes produced from brass	
30261702	Brass strip	Strips of various sizes produced from brass	
30261703	Brass billet	Billets of various sizes produced from brass	
30261704	Brass ingot	Ingots of various sizes produced from brass	

Class

Commodity	Commodity Title	Definition	Synonyms
30261801	Extruded magnesium bar	Extruded bars of various magnesium alloys	
30261802	Cold rolled magnesium sheet	Cold rolled sheets of various thicknesses produced from magnesium alloys	

Class

Commodity	Commodity Title	Definition	Synonyms
30261901	Magnesium coil	Ingots of various sizes produced from magnesium	
30261902	Magnesium strip	Strips of various sizes produced from magnesium	
30261903	Magnesium billet	Billets of various sizes produced from magnesium	
30261904	Magnesium ingot	Ingots of various sizes produced from magnesium	

Class

Commodity	Commodity Title	Definition	Synonyms
30262001	Cast titanium bar	Cast bar of various titanium alloys	

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30262002	Hot rolled titanium sheet	Hot rolled sheet of various thicknesses produced from various titanium alloys	
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Class

Commodity	Commodity Title	Definition	Synonyms
30262101	Titanium coil	Coil of various sizes produced from titanium	
30262102	Titanium strip	Strip of various sizes produced from titanium	
30262103	Titanium billet	Billet of various sizes produced from titanium	
30262104	Titanium ingot	Ingot of various sizes produced from titanium	

Class

Commodity	Commodity Title	Definition	Synonyms
30262201	Cold drawn copper bar	Cold drawn bar of various cross sections produced from copper	
30262202	Hot rolled copper bar	Hot rolled bar of various cross sections produced from copper	

Class

Commodity	Commodity Title	Definition	Synonyms
30262301	Hot rolled copper sheet	Hot rolled sheet of various thicknesses produced from copper	
30262302	Cold rolled copper sheet	Cold rolled sheet of various thicknesses produced from copper	

Class

Commodity	Commodity Title	Definition	Synonyms
30262401	Copper coil	Coil of various sizes produced from copper	
30262402	Hot rolled copper strip	Strip of various sizes produced from hot rolled copper	
30262403	Cold rolled copper strip	Strip of various sizes produced from cold rolled copper	
30262404	Copper billet	Billet of various sizes produced from copper	
30262405	Copper ingot	Ingot of various sizes produced from copper	

Class

Commodity	Commodity Title	Definition	Synonyms
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30262501	Hot rolled phosphor bronze bar	Hot rolled bar of various cross sections produced from phosphor bronzes	
30262502	Cold drawn phosphor bronze bar	Cold drawn bar of various cross sections produced from phosphor bronzes	
30262503	Hot rolled aluminum bronze bar	Hot rolled bar of various cross sections produced from aluminum bronzes	
30262504	Cold drawn aluminum bronze bar	Cold drawn bar of various cross sections produced from aluminum bronzes	
30262505	Hot rolled silicone bronze bar	Hot rolled bar of various cross sections produced from silicone bronzes	
30262506	Cold drawn silicone bronze bar	Cold drawn bar of various cross sections produced from silicone bronzes	

Class

Commodity	Commodity Title	Definition	Synonyms
30262601	Hot rolled phosphor bronze sheet	Hot rolled sheet of various thicknesses produced from phosphor bronzes	
30262602	Cold rolled phosphor bronze sheet	Cold rolled sheet of various thicknesses produced from phosphor bronzes	
30262603	Hot rolled aluminum bronze sheet	Hot rolled sheet of various thicknesses produced from aluminum bronzes	
30262604	Cold rolled aluminum bronze sheet	Cold rolled sheet of various thicknesses produced from aluminum bronzes	
30262605	Hot rolled aluminum silicone sheet	Hot rolled sheet of various thicknesses produced from silicone bronzes	
30262606	Cold rolled silicone bronze sheet	Cold rolled sheet of various thicknesses produced from silicone bronzes	

Class

Commodity	Commodity Title	Definition	Synonyms
30262701	Bronze coil	Coil of various sizes produced from bronze	
30262702	Bronze strip	Strip of various sizes produced from bronze	
30262703	Bronze billet	Billet of various sizes produced from bronze	
30262704	Bronze ingot	Ingot of various sizes produced from bronze	

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Class 30262800 Zinc bars and sheets

Commodity	Commodity Title	Definition	Synonyms
30262801	Hot rolled zinc bar	Hot rolled bar of various cross sections produced from zinc	
30262802	Hot rolled zinc sheet	Hot rolled sheet of various thicknesses produced from zinc	

Class 30262900 Zinc ingots strips billets and coil

Commodity	Commodity Title	Definition	Synonyms
30262901	Zinc coil	Coil of various sizes produced from zinc	
30262902	Zinc strip	Strip of various sizes produced from zinc	
30262903	Zinc billet	Billet of various sizes produced from zinc	
30262904	Zinc ingot	Ingot of various sizes produced from zinc	

Class 30263000 Tin bars

Commodity	Commodity Title	Definition	Synonyms
30263001	Tin cold drawn bar	Cold drawn bar of various cross sections produced from tin	
30263002	Tin hot rolled bar	Hot rolled bar of various cross sections produced from tin	

Class 30263100 Tin sheet

Commodity	Commodity Title	Definition	Synonyms
30263101	Tin hot rolled sheet	Hot rolled sheet of various thicknesses produced from tin	
30263102	Tin cold rolled sheet	Cold rolled sheet of various thicknesses produced from tin	

Class 30263200 Tin ingots strip and coil

Commodity	Commodity Title	Definition	Synonyms
30263201	Tin coil	Coil of various sizes produced from tin	
30263202	Tin strip	Strip of various sizes produced from tin	
30263203	Tin ingot	Ingot of various sizes produced from tin	

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Class

Commodity	Commodity Title	Definition	Synonyms
30263301	Lead extruded bar	Extruded bar of various cross sections produced from lead	
30263302	Lead hot rolled bar	Hot rolled bar of various cross sections produced from lead	
30263303	Lead cold drawn bar	Cold drawn bar of various cross sections produced from lead	

Class

Commodity	Commodity Title	Definition	Synonyms
30263401	Lead hot rolled sheet	Hot rolled sheet of various thicknesses produced from lead	
30263402	Lead cold rolled sheet	Cold rolled sheet of various thicknesses produced from lead	

Class

Commodity	Commodity Title	Definition	Synonyms
30263501	Lead coil	Coil of various sizes produced from lead	
30263502	Lead strip	Strip of various sizes produced from lead	
30263503	Lead billet	Billet of various sizes produced from lead	
30263504	Lead ingot	Ingot of various sizes produced from lead	

Class

Commodity	Commodity Title	Definition	Synonyms
30263601	Carbon steel SAE 1000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 1000 series carbon steels	
30263602	Carbon steel SAE 1100 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 1100 series carbon steels	
30263603	Carbon steel SAE 1200 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 1200 series carbon steels	
30263604	Carbon steel SAE 1500 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 1500 series carbon steels	
30263605	Carbon steel SAE 1000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 1000 series carbon steels	

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30263606	Carbon steel SAE 1100 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 1100 series carbon steels	
30263607	Carbon steel SAE 1200 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 1200 series carbon steels	
30263608	Carbon steel SAE 1500 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 1500 series carbon steels	

Class

Commodity	Commodity Title	Definition	Synonyms
30263701	Steel alloy SAE 4000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 4000 steel alloy	
30263702	Steel alloy SAE 5000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 5000 steel alloy	
30263703	Steel alloy SAE 6000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 6000 steel alloy	
30263704	Steel alloy SAE 8000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 8000 steel alloy	
30263705	Steel alloy SAE 9000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 9000 steel alloy	
30263706	Steel alloy SAE 4000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 4000 steel alloy	
30263707	Steel alloy SAE 5000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 5000 steel alloy	
30263708	Steel alloy SAE 6000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 6000 steel alloy	
30263709	Steel alloy SAE 8000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 8000 steel alloy	
30263710	Steel alloy SAE 9000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 9000 steel alloy	

Class

Commodity	Commodity Title	Definition	Synonyms
30263801	Tool steel cold drawn bar	Cold drawn bar of various cross sections produced from a variety of tool steels	

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30263802	Tool steel hot rolled bar	Hot rolled bar of various cross sections produced from a variety of tool steels	
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Class

Commodity	Commodity Title	Definition	Synonyms
30263901	High strength low alloy HSLA steel hot rolled bar	Hot rolled bar of various cross sections produced from various Steel alloy SAEs classed as high strength low alloy HSLA	

Class

Commodity	Commodity Title	Definition	Synonyms
30264001	Carbon steel SAE 1000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1000 series carbon steels	
30264002	Carbon steel SAE 1100 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1100 carbon steels	
30264003	Carbon steel SAE 1200 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1200 carbon steels	
30264004	Carbon steel SAE 1500 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1500 carbon steels	
30264005	Carbon steel SAE 1000 series electro galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1000 series carbon steels and to which zinc coating is applied via an electroplating process	
30264006	Carbon steel SAE 1100 series electro galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1100 carbon steels and to which zinc coating is applied via an electroplating process	
30264007	Carbon steel SAE 1200 series electro galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1200 carbon steels and to which zinc coating is applied via an electroplating process	
30264008	Carbon steel SAE 1500 series electro galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an electroplating process	

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30264009	Carbon steel SAE 1000 series hot dip galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264010	Carbon steel SAE 1100 series hot dip galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264011	Carbon steel SAE 1200 series hot dip galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264012	Carbon steel SAE 1500 series hot dip galvanized hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264013	Carbon steel SAE 1000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1000 series carbon steels	
30264014	Carbon steel SAE 1100 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1100 carbon steels	
30264015	Carbon steel SAE 1200 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1200 carbon steels	
30264016	Carbon steel SAE 1500 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1500 carbon steels	
30264017	Carbon steel SAE 1000 series electro galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1000 series carbon steels and to which zinc coating is applied via an electroplating process	
30264018	Carbon steel SAE 1100 series electro galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1100 carbon steels and to which zinc coating is applied via an electroplating process	

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30264019	Carbon steel SAE 1200 series electro galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1200 carbon steels and to which zinc coating is applied via an electroplating process	
30264020	Carbon steel SAE 1500 series electro galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an electroplating process	
30264021	Carbon steel SAE 1000 series hot dip galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264022	Carbon steel SAE 1100 series hot dip galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264023	Carbon steel SAE 1200 series hot dip galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	
30264024	Carbon steel SAE 1500 series hot dip galvanized cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1500 carbon steels and to which zinc coating is applied via an immersion process	

Class

Commodity	Commodity Title	Definition	Synonyms
30264101	Steel alloy SAE 4000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 4000 steel alloy	
30264102	Steel alloy SAE 5000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 5000 steel alloy	
30264103	Steel alloy SAE 6000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 6000 steel alloys	
30264104	Steel alloy SAE 8000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 8000 steel alloys	

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30264105	Steel alloy SAE 9000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 9000 steel alloys	
30264106	Steel alloy SAE 4000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 4000 steel alloys	
30264107	Steel alloy SAE 5000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 5000 steel alloys	
30264108	Steel alloy SAE 6000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 6000 steel alloys	
30264109	Steel alloy SAE 8000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 8000 steel alloys	
30264110	Steel alloy SAE 9000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 9000 steel alloys	

Class

Commodity	Commodity Title	Definition	Synonyms
30264201	High strength low alloy HSLA steel hot rolled sheet	Hot rolled sheet of various thicknesses produced from various steel alloys classed as high strength low alloy HSLA	
30264202	High strength low alloy HSLA cold rolled sheet	Cold rolled sheet of various thicknesses produced from various steel alloys classed as high strength low alloy HSLA	
30264203	Aluminized steel sheet	Sheet of various thicknesses produced from aluminized steel	
30264204	Corrugated steel sheet	Sheet of various thicknesses produced from corrugated steel	

Class

Commodity	Commodity Title	Definition	Synonyms
30264301	Perforated steel coil	Coil of various cross sections produced from perforated steel	
30264302	Embossed steel coil	Coil of various cross sections produced from embossed steel	
30264303	Aluminized steel coil	Coil of various cross sections produced from aluminized steel	

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30264304	Hot dip galvanized steel coil	Coil of various cross sections produced from hot dipped galvanized steel	
30264305	Electro galvanized steel coil	Coil of various cross sections produced from electro galvanized steel	

Class

Commodity	Commodity Title	Definition	Synonyms
30264401	Carbon steel SAE 1100 series hot rolled coil	Coil of various sizes produced from SAE 1100 hot rolled carbon steel	
30264402	Carbon steel SAE 1200 series hot rolled coil	Coil of various sizes produced from SAE 1200 hot rolled carbon steel	
30264403	Carbon steel SAE 1500 series hot rolled coil	Coil of various sizes produced from SAE 1500 hot rolled carbon steel	
30264404	Carbon steel SAE 1100 series cold rolled strip	Strip of various sizes produced from SAE 1100 cold rolled carbon steel	
30264405	Carbon steel SAE 1200 series cold rolled strip	Strip of various sizes produced from SAE 1200 cold rolled carbon steel	
30264406	Carbon steel SAE 1500 series cold rolled strip	Strip of various sizes produced from SAE 1500 cold rolled carbon steel	
30264407	Carbon steel SAE 1100 series hot rolled strip	Strip of various sizes produced from SAE 1100 hot rolled carbon steel	
30264408	Carbon steel SAE 1200 series hot rolled strip	Strip of various sizes produced from SAE 1200 hot rolled carbon steel	
30264409	Carbon steel SAE 1500 series hot rolled strip	Strip of various sizes produced from SAE 1500 hot rolled carbon steel	
30264410	Carbon steel hot rolled billet	Hot rolled billet of various sizes produced from carbon steel	
30264411	Carbon steel cold rolled billet	Cold rolled billet of various sizes produced from carbon steel	
30264412	Carbon steel hot rolled ingot	Hot rolled ingot of various sizes produced from carbon steel	
30264413	Carbon steel cold rolled ingot	Cold rolled ingot of various sizes produced from carbon steel	

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Class 30264500 Stainless steel bars

Commodity	Commodity Title	Definition	Synonyms
30264501	Stainless steel SAE 200 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 200 series stainless steels	
30264502	Stainless steel SAE 300 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 300 series stainless steels	
30264503	Stainless steel SAE 400 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 400 series stainless steels	
30264504	Stainless steel SAE 200 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 200 series stainless steels	
30264505	Stainless steel SAE 300 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 300 series stainless steels	
30264506	Stainless steel SAE 400 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 400 series stainless steels	

Class 30264600 Stainless steel sheets

Commodity	Commodity Title	Definition	Synonyms
30264601	Stainless steel SAE 200 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 200 stainless steels	
30264602	Stainless steel SAE 300 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 300 stainless steels	
30264603	Stainless steel SAE 400 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 400 stainless steels	
30264604	Stainless steel SAE 200 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 200 stainless steels	
30264605	Stainless steel SAE 300 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 300 stainless steels	
30264606	Stainless steel SAE 400 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 400 stainless steels	

Class 30264700 Stainless steel coil

Commodity	Commodity Title	Definition	Synonyms
30264701	Stainless steel SAE 300 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 300 stainless steels	

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30264702	Stainless steel SAE 400 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 400 stainless steels	
30264703	Stainless steel SAE 200 series cold rolled coil	Cold rolled coil of various thicknesses produced from SAE 200 stainless steels	
30264704	Stainless steel SAE 300 series cold rolled coil	Cold rolled coil of various thicknesses produced from SAE 300 stainless steels	
30264705	Stainless steel SAE 400 series cold rolled coil	Cold rolled coil of various thicknesses produced from SAE 400 stainless steels	

Class

Commodity	Commodity Title	Definition	Synonyms
30264801	Stainless steel SAE 200 series hot rolled strip	Hot rolled strip of various thicknesses produced from SAE 200 stainless steels	
30264802	Stainless steel SAE 300 series hot rolled strip	Hot rolled strip of various thicknesses produced from SAE 300 stainless steels	
30264803	Stainless steel SAE 400 series hot rolled strip	Hot rolled strip of various thicknesses produced from SAE 400 stainless steels	
30264804	Stainless steel SAE 200 series cold rolled strip	Cold rolled strip of various thicknesses produced from SAE 200 stainless steels	
30264805	Stainless steel SAE 300 series cold rolled strip	Cold rolled strip of various thicknesses produced from SAE 300 stainless steels	
30264806	Stainless steel SAE 400 series cold rolled strip	Cold rolled strip of various thicknesses produced from SAE 400 stainless steels	

Class

Commodity	Commodity Title	Definition	Synonyms
30264901	Aluminum SAE 1000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 1000 series aluminum	
30264902	Aluminum SAE 1000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 1000 series aluminum	
30264903	Aluminum SAE 2000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 2000 series aluminum	
30264904	Aluminum SAE 2000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 2000 series aluminum	

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30264905	Aluminum SAE 3000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 3000 series aluminum	
30264906	Aluminum SAE 3000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 3000 series aluminum	
30264907	Aluminum SAE 4000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 4000 series aluminum	
30264908	Aluminum SAE 4000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 4000 series aluminum	
30264909	Aluminum SAE 5000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 5000 series aluminum	
30264910	Aluminum SAE 5000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 5000 series aluminum	
30264911	Aluminum SAE 6000 series cold drawn bar	Cold drawn bar of various cross sections produced from SAE 6000 series aluminum	
30264912	Aluminum SAE 6000 series hot rolled bar	Hot rolled bar of various cross sections produced from SAE 6000 series aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
30265001	Aluminum SAE 1000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 1000 aluminum	
30265002	Aluminum SAE 1000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 1000 aluminum	
30265003	Aluminum SAE 2000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 2000 aluminum	
30265004	Aluminum SAE 2000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 2000 aluminum	
30265005	Aluminum SAE 3000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 3000 aluminum	
30265006	Aluminum SAE 3000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 3000 aluminum	
30265007	Aluminum SAE 4000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 4000 aluminum	

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30265008	Aluminum SAE 4000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 4000 aluminum	
30265009	Aluminum SAE 5000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 5000 aluminum	
30265010	Aluminum SAE 5000 series hot rolled sheet	Hot rolled sheet of various thicknesses produced from SAE 5000 aluminum	
30265011	Aluminum SAE 6000 series cold rolled sheet	Cold rolled sheet of various thicknesses produced from SAE 6000 aluminum	
30265012	Corrugated aluminum sheet	Sheet of various thicknesses produced from corrugated aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
30265101	Aluminum SAE 1000 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 1000 aluminum	
30265102	Aluminum SAE 2000 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 2000 aluminum	
30265103	Aluminum SAE 3000 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 3000 aluminum	
30265104	Aluminum SAE 4000 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 4000 aluminum	
30265105	Aluminum SAE 5000 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 5000 aluminum	
30265106	Aluminum SAE 6000 series hot rolled coil	Hot rolled coil of various thicknesses produced from SAE 6000 aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
30265201	Aluminum strip	Strip of various cross sections produced from aluminum	
30265202	Aluminum ingot	Ingot of various cross sections produced from aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
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30265301	Ductile iron cast bar	Bar of various cross sections cast from iron and nodular graphite alloys	
30265302	Gray iron cast bar	Bar of various cross sections cast from iron alloys containing graphite microstructure	
30265303	White iron cast bar	Bar of various cross sections cast from iron containing cementite carbon	
30265304	Malleable iron cast bar	Bar of various cross sections cast from iron containing cementite carbon and annealed	

Class

Commodity	Commodity Title	Definition	Synonyms
30265401	Ductile iron hot rolled sheet	Hot rolled sheet of various thicknesses produced from iron and nodular graphite alloys	
30265402	Gray iron hot rolled sheet	Hot rolled sheet of various thicknesses produced from iron alloys containing graphite microstructure	
30265403	White iron hot rolled sheet	Hot rolled sheet of various thicknesses produced from iron cementite carbon	
30265404	Malleable iron hot rolled sheet	Hot rolled sheet of various thicknesses produced from iron containing cementite carbon and annealed	

Class

Commodity	Commodity Title	Definition	Synonyms
30265501	Ductile iron coil	Coil of various cross sections produced from ductile iron	
30265502	Ductile iron strip	Strip of various cross sections produced from ductile iron	
30265503	Ductile iron billet	Billet of various cross sections produced from ductile iron	
30265504	Gray iron billet	Billet of various cross sections produced from gray iron	
30265505	White iron billet	Billet of various cross sections produced from white iron	

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30265506	Malleable iron billet	Billet of various cross sections produced from maleable iron	
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Class

Commodity	Commodity Title	Definition	Synonyms
30265601	Ferrous alloy bar	Bar of various cross sections produced from ferrous alloy	
30265602	Ferrous alloy sheet	Sheet of various cross sections produced from ferrous alloy	

Class

Commodity	Commodity Title	Definition	Synonyms
30265701	Ferrous alloy coil	Coil of various cross sections produced from ferrous alloy	
30265702	Ferrous alloy strip	Strip of various cross sections produced from ferrous alloy	
30265703	Ferrous alloy billet	Billet of various cross sections produced from ferrous alloy	
30265704	Ferrous alloy extrusion ingot	Ingot of various cross sections produced from ferrous alloy	

Class

Commodity	Commodity Title	Definition	Synonyms
30265801	Plastic bar	Bar of various cross sections produced from various types of plastic	
30265802	Plastic sheet	Sheet of various cross sections produced from plastic	
30265803	Corrugated plastic sheet	Sheet of various cross sections produced from corrugated plastic	

Class

Commodity	Commodity Title	Definition	Synonyms
30265901	Plastic coil	Coil of various cross sections produced from plastic	
30265902	Plastic strip	Strip of various cross sections produced from plastic	

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Class

Commodity	Commodity Title	Definition	Synonyms
30266001	Precious metal bar	Bar of various cross sections produced from various types of precious metals	
30266002	Non ferrous alloy bar	Bar of various cross sections produced from various types of non-ferrous alloys	

Class

Commodity	Commodity Title	Definition	Synonyms
30266101	Beryllium alloy sheet	Sheet of various cross sections produced from berillyium alloy	
30266102	Composite metal sheet	Sheet of various cross sections produced fromr composite metal	
30266103	Non ferrous alloy sheet	Sheet of various cross sections produced from various types of non-ferrous alloys	

Class

Commodity	Commodity Title	Definition	Synonyms
30266201	Graphite coil	Coil made from graphite	
30266202	Non ferrous alloy coil	Coil made from non ferrous alloy	
30266203	Precious metal coil	Coil made from precious metal	
30266204	Non ferrous alloy strip	Strip made from non ferrous alloy	
30266205	Non ferrous alloy billet	Billet made from non ferrous alloy	
30266206	Precious metal billet	Billet made from precious metal	
30266207	Precious metal ingot	Ingot made from precious metal	
30266208	Antimony ingot	Ingot made from antimony	
30266209	Cadmium ingot	Ingot made from cadmium	
30266210	Zirconium ingot	Ingot made from zirconium	
30266211	Cobalt ingot	Ingot made from cobalt	
30266212	Molybdenum ingot	Ingot made from molybdenum	
30266213	Arsenic ingot	Ingot made from arsenic	
30266214	Bismuth ingot	Ingot made from bismuth	

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30266215	Indium ingot	Ingot made from indium	
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30266216	Non ferrous alloy extrusion ingot	Ingot made from extruded non ferrous alloy	
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Class 30266300 Wood structural materials

Commodity	Commodity Title	Definition	Synonyms
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30266301	Wooden bar	Bar of various cross sections produced from wood	
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Class 30266400 Specialty material bars and sheets

Commodity	Commodity Title	Definition	Synonyms
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30266401	Rubber bar	Bar of various cross sections produced from rubber	
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30266402	Rubber sheet	Sheet of various cross sections produced from rubber	
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30266403	Foam rubber sheet	Sheet of various cross sections produced from foam rubber	
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30266404	Cork and rubber sheet	Sheet of various cross sections produced from cork and rubber	
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30266405	Compressed fiber sheet	Sheet of various cross sections produced from compressed fiber	
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30266406	Metal inserted compressed fiber sheet	Sheet of various cross sections produced from metal inserted compressed fiber	
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30266407	Fiber and rubber sheet	Sheet of various cross sections produced from fiber and rubber	
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30266408	Asbestos sheet	Sheet of various cross sections produced from asbestos	
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30266410	Tantalum bar	A rod made of Tantalum or Ta.	
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Class 30266500 Specialty material coil strips billets and ingots

Commodity	Commodity Title	Definition	Synonyms
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30266501	Rubber strip	Strip of various cross sections produced from rubber	
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30266502	Compressed fiber coil	Coil of various cross sections produced from compressed fiber	
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30266503	Fiber and rubber coil	Coil of various cross sections produced from fiber and rubber	
30266504	Tantalum strip	A strip made of Tantalum or Ta and wound in the form of coil.	

Class **30266600** Nickel sheets and ingots

Commodity	Commodity Title	Definition	Synonyms
30266601	Nickel sheet	Sheet of various cross sections produced from nickel	
30266602	Nickel ingot	Ingot of various cross sections produced from nickel	

Class **30266700** Shafting

Commodity	Commodity Title	Definition	Synonyms
30266701	Steel shafting	Cylindrical stock made of steel used for the making of shafts	
30266702	Stainless steel shafting	Cylindrical stock made of stainless steel used for the making of shafts	

Segment 31000000 Manufacturing Components and Supplies

Family **31100000** Castings and casting assemblies

Class **31101600** Sand castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31101601	Non ferrous alloy sand casting	Non ferrous alloy object cast from sand molds	
31101602	Ferrous alloy sand casting	Ferrous alloy object cast from sand molds	
31101603	Steel sand casting	Steel object cast from sand molds	
31101604	Stainless steel sand casting	Stainless steel object cast from sand molds	
31101606	Aluminum sand casting	Aluminum object cast from sand molds	
31101607	Magnesium sand casting	Magnesium object cast from sand molds	
31101608	Titanium sand casting	Titanium object cast from sand molds	
31101609	Beryllium sand casting	Beryllium object cast from sand molds	
31101610	Copper sand casting	Copper object cast from sand molds	
31101611	Brass sand casting	Brass object cast from sand molds	

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31101612	Bronze sand casting	Bronze object cast from sand molds	
31101613	Zinc sand casting	Zinc object cast from sand molds	
31101614	Tin sand casting	Tin object cast from sand molds	
31101615	Lead sand casting	Lead object cast from sand molds	
31101616	Precious metal sand casting	Precious metal object cast from sand molds	
31101617	Grey iron sand casting	Grey iron object cast from sand molds	
31101618	Ductile iron sand casting	Ductile iron object cast from sand molds	
31101619	Malleable iron sand casting	Malleable iron object cast from sand molds	

Class

Commodity	Commodity Title	Definition	Synonyms
31101701	Non ferrous alloy permanent mold casting	Non ferrous alloy object cast from permanent molds	
31101702	Ferrous alloy permanent mold casting	Ferrous alloy object cast from permanent molds	
31101703	Steel permanent mold casting	Steel object cast from permanent molds	
31101704	Stainless steel permanent mold casting	Stainless steel object cast from permanent molds	
31101705	Iron permanent mold casting	Iron object cast from permanent molds	
31101706	Aluminum permanent mold casting	Aluminum object cast from permanent molds	
31101707	Magnesium permanent mold casting	Magnesium object cast from permanent molds	
31101708	Titanium permanent mold casting	Titanium object cast from permanent molds	
31101709	Beryllium permanent mold casting	Beryllium object cast from permanent molds	
31101710	Copper permanent mold casting	Copper object cast from permanent molds	
31101711	Brass permanent mold casting	Brass object cast from permanent molds	
31101712	Bronze permanent mold casting	Bronze object cast from permanent molds	
31101713	Zinc permanent mold casting	Zinc object cast from permanent molds	
31101714	Tin permanent mold casting	Tin object cast from permanent molds	
31101715	Lead permanent mold casting	Lead object cast from permanent molds	
31101716	Precious metal permanent mold casting	Precious metal object cast from permanent molds	

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Class 31101800 Shell mold castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31101801	Non ferrous alloy shell mold casting	Non ferrous alloy object cast from shell molds	
31101802	Ferrous alloy shell mold casting	Ferrous alloy object cast from shell molds	
31101803	Steel shell mold casting	Steel object cast from shell molds	
31101804	Stainless steel shell mold casting	Stainless steel object cast from shell molds	
31101806	Aluminum shell mold casting	Aluminum object cast from shell molds	
31101807	Magnesium shell mold casting	Magnesium object cast from shell molds	
31101808	Titanium shell mold casting	Titanium object cast from shell molds	
31101809	Beryllium shell mold casting	Beryllium object cast from shell molds	
31101810	Copper shell mold casting	Copper object cast from shell molds	
31101811	Brass shell mold casting	Brass object cast from shell molds	
31101812	Bronze shell mold casting	Bronze object cast from shell molds	
31101813	Zinc shell mold casting	Zinc object cast from shell molds	
31101814	Tin shell mold casting	Tin object cast from shell molds	
31101815	Lead shell mold casting	Lead object cast from shell molds	
31101816	Precious metal shell mold casting	Precious metal object cast from shell molds	
31101817	Ductile iron shell mold casting	Ductile iron object cast from shell molds	

Class 31101900 Investment castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31101901	Non ferrous alloy investment casting	Non ferrous alloy object cast from investment molds	
31101902	Ferrous alloy investment casting	Ferrous alloy object cast from investment molds	
31101903	Steel investment casting	Steel object cast from investment molds	
31101904	Stainless steel investment casting	Stainless steel object cast from investment molds	
31101905	Iron investment casting	Iron object cast from investment molds	
31101906	Aluminum investment casting	Aluminum object cast from investment molds	

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31101907	Magnesium investment casting	Magnesium object cast from investment molds	
31101908	Zinc investment casting	Zinc object cast from investment molds	
31101909	Tin investment casting	Tin object cast from investment molds	
31101910	Lead investment casting	Lead object cast from investment molds	
31101911	Precious metal investment casting	Precious metal object cast from investment molds	
31101912	Titanium investment casting	Titanium object cast from investment molds	
31101914	Steel alloy investment casting	Steel alloy object cast from investment molds	

Class

31102000

Centrifugal castings

Commodity	Commodity Title	Definition	Synonyms
31102001	Non ferrous alloy centrifugal casting	Non ferrous alloy object cast from centrifugal molds	
31102002	Ferrous alloy centrifugal casting	Ferrous alloy object cast from centrifugal molds	
31102003	Steel centrifugal casting	Steel object cast from centrifugal molds	
31102004	Stainless steel centrifugal casting	Stainless steel object cast from centrifugal molds	
31102005	Iron centrifugal casting	Iron object cast from centrifugal molds	
31102006	Aluminum centrifugal casting	Aluminum object cast from centrifugal molds	
31102007	Magnesium centrifugal casting	Magnesium object cast from centrifugal molds	
31102008	Titanium centrifugal casting	Titanium object cast from centrifugal molds	
31102009	Beryllium centrifugal casting	Beryllium object cast from centrifugal molds	
31102010	Copper centrifugal casting	Copper object cast from centrifugal molds	
31102011	Brass centrifugal casting	Brass object cast from centrifugal molds	
31102012	Bronze centrifugal casting	Bronze object cast from centrifugal molds	
31102013	Zinc centrifugal casting	Zinc object cast from centrifugal molds	
31102014	Tin centrifugal casting	Tin object cast from centrifugal molds	
31102015	Lead centrifugal casting	Lead object cast from centrifugal molds	
31102016	Precious metal centrifugal casting	Precious metal object cast from centrifugal molds	

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Class 31102100 Ceramic mold castings

Commodity	Commodity Title	Definition	Synonyms
31102101	Non ferrous alloy ceramic mold casting	Non ferrous alloy object cast from ceramic molds	
31102102	Ferrous alloy ceramic mold casting	Ferrous alloy object cast from ceramic molds	
31102103	Steel ceramic mold casting	Steel object cast from ceramic molds	
31102104	Stainless steel ceramic mold casting	Stainless steel object cast from ceramic molds	
31102105	Iron ceramic mold casting	Iron object cast from ceramic molds	
31102106	Aluminum ceramic mold casting	Aluminum object cast from ceramic molds	
31102107	Magnesium ceramic mold casting	Magnesium object cast from ceramic molds	
31102108	Titanium ceramic mold casting	Titanium object cast from ceramic molds	
31102109	Beryllium ceramic mold casting	Beryllium object cast from ceramic molds	
31102110	Copper ceramic mold casting	Copper object cast from ceramic molds	
31102111	Brass ceramic mold casting	Brass object cast from ceramic molds	
31102112	Bronze ceramic mold casting	Bronze object cast from ceramic molds	
31102113	Zinc ceramic mold casting	Zinc object cast from ceramic molds	
31102114	Tin ceramic mold casting	Tin object cast from ceramic molds	
31102115	Lead ceramic mold casting	Lead object cast from ceramic molds	
31102116	Precious metal ceramic mold casting	Precious metal object cast from ceramic molds	

Class 31102200 Graphite mold castings

Commodity	Commodity Title	Definition	Synonyms
31102201	Non ferrous alloy graphite mold casting	Non ferrous alloy object cast from graphite molds	
31102202	Ferrous alloy graphite mold casting	Ferrous alloy object cast from graphite molds	
31102203	Steel graphite mold casting	Steel object cast from graphite molds	
31102204	Stainless steel graphite mold casting	Stainless steel object cast from graphite molds	
31102205	Iron graphite mold casting	Iron object cast from graphite molds	
31102206	Aluminum graphite mold casting	Aluminum object cast from graphite molds	

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31102207	Magnesium graphite mold casting	Magnesium object cast from graphite molds	
31102208	Titanium graphite mold casting	Titanium object cast from graphite molds	
31102209	Beryllium graphite mold casting	Beryllium object cast from graphite molds	
31102210	Copper graphite mold casting	Copper object cast from graphite molds	
31102211	Brass graphite mold casting	Brass object cast from graphite molds	
31102212	Bronze graphite mold casting	Bronze object cast from graphite molds	
31102213	Zinc graphite mold casting	Zinc object cast from graphite molds	
31102214	Tin graphite mold casting	Tin object cast from graphite molds	
31102215	Lead graphite mold casting	Lead object cast from graphite molds	
31102216	Precious metal graphite mold casting	Precious metal object cast from graphite molds	

Class

Commodity	Commodity Title	Definition	Synonyms
31102301	Non ferrous alloy plaster mold casting	Non ferrous alloy object cast from plaster molds	
31102302	Ferrous alloy plaster mold casting	Ferrous alloy object cast from plaster molds	
31102303	Steel plaster mold casting	Steel object cast from plaster molds	
31102304	Stainless steel plaster mold casting	Stainless steel object cast from plaster molds	
31102305	Iron plaster mold casting	Iron object cast from plaster molds	
31102306	Aluminum plaster mold casting	Aluminum object cast from plaster molds	
31102307	Magnesium plaster mold casting	Magnesium object cast from plaster molds	
31102308	Titanium plaster mold casting	Titanium object cast from plaster molds	
31102309	Beryllium plaster mold casting	Beryllium object cast from plaster molds	
31102310	Copper plaster mold casting	Copper object cast from plaster molds	
31102311	Brass plaster mold casting	Brass object cast from plaster molds	
31102312	Bronze plaster mold casting	Bronze object cast from plaster molds	
31102313	Zinc plaster mold casting	Zinc object cast from plaster molds	
31102314	Tin plaster mold casting	Tin object cast from plaster molds	
31102315	Lead plaster mold casting	Lead object cast from plaster molds	
31102316	Precious metal plaster mold casting	Precious metal object cast from plaster molds	

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Class

Commodity	Commodity Title	Definition	Synonyms
31102401	Non ferrous alloy v process casting	Non ferrous alloy object cast from v process molds	
31102402	Ferrous alloy v process casting	Ferrous alloy object cast from v process molds	
31102403	Steel v process casting	Steel object cast from v process molds	
31102404	Stainless steel v process casting	Stainless steel object cast from v process molds	
31102405	Iron v process casting	Iron object cast from v process molds	
31102406	Aluminum v process casting	Aluminum object cast from v process molds	
31102407	Magnesium v process casting	Magnesium object cast from v process molds	
31102408	Titanium v process casting	Titanium object cast from v process molds	
31102409	Beryllium v process casting	Beryllium object cast from v process molds	
31102410	Copper v process casting	Copper object cast from v process molds	
31102411	Brass v process casting	Brass object cast from v process molds	
31102412	Bronze v process casting	Bronze object cast from v process molds	
31102413	Zinc v process casting	Zinc object cast from v process molds	
31102414	Tin v process casting	Tin object cast from v process molds	
31102415	Lead v process casting	Lead object cast from v process molds	
31102416	Precious metal v process casting	Precious metal object cast from v process molds	

Class

Commodity	Commodity Title	Definition	Synonyms
31102501	Aluminum low pressure permanent mold casting	Low pressure permanet mold casting made of aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
31102601	Aluminum high pressure die casting	High pressure die casting made of aluminum	
31102602	Zinc high pressure die casting	High pressure die casting made of zinc	
31102603	Magnesium high pressure die casting	High pressure die casting made of magnesium	

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Class 31102700 Squeeze castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31102701	Aluminum squeeze casting	Squeeze casting made of aluminum	

Class 31102800 Semi solid castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31102801	Aluminum semi solid casting	Semi solid casting made of aluminum	

Class 31102900 Gravity permanent mold castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31102901	Aluminum gravity permanent mold casting	Gravity permanent mold casting made of aluminum	

Family 31110000 Extrusions

Class 31111500 Profile extrusions

Commodity	Commodity Title	Definition	Synonyms
31111501	Aluminum profile extrusions		
31111502	Beryllium profile extrusions		
31111503	Brass profile extrusions		
31111504	Bronze profile extrusions		
31111505	Copper profile extrusions		
31111506	Ferrous alloy profile extrusions		
31111507	Lead profile extrusions		
31111508	Magnesium profile extrusions		
31111509	Non ferrous alloy profile extrusions		
31111510	Plastic profile extrusions		
31111511	Precious metal profile extrusions		
31111512	Rubber profile extrusions		
31111513	Stainless steel profile extrusions		
31111514	Steel profile extrusions		
31111515	Tin profile extrusions		

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31111516	Titanium profile extrusions		
31111517	Zinc profile extrusions		

Class

Commodity	Commodity Title	Definition	Synonyms
31111601	Aluminum impact extrusions		
31111602	Beryllium impact extrusions		
31111603	Brass impact extrusions		
31111604	Bronze impact extrusions		
31111605	Copper impact extrusions		
31111606	Ferrous alloy impact extrusions		
31111607	Lead impact extrusions		
31111608	Magnesium impact extrusions		
31111609	Non ferrous alloy impact extrusions		
31111610	Plastic impact extrusions		
31111611	Precious metal impact extrusions		
31111612	Rubber impact extrusions		
31111613	Stainless steel impact extrusions		
31111614	Steel impact extrusions		
31111615	Tin impact extrusions		
31111616	Titanium impact extrusions		
31111617	Zinc impact extrusions		

Class

Commodity	Commodity Title	Definition	Synonyms
31111701	Aluminum cold extrusions		
31111702	Beryllium cold extrusions		
31111703	Brass cold extrusions		
31111704	Bronze cold extrusions		
31111705	Copper cold extrusions		

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31111706	Ferrous alloy cold extrusions		
31111707	Lead cold extrusions		
31111708	Magnesium cold extrusions		
31111709	Non ferrous alloy cold extrusions		
31111710	Plastic cold extrusions		
31111711	Precious metal cold extrusions		
31111712	Rubber cold extrusions		
31111713	Stainless steel cold extrusions		
31111714	Steel cold extrusions		
31111715	Tin cold extrusions		
31111716	Titanium cold extrusions		
31111717	Zinc cold extrusions		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
31121001	Non ferrous alloy v process machined castings		
31121002	Ferrous alloy v process machined castings		
31121003	Steel v process machined castings		
31121004	Stainless steel v process machined castings		
31121005	Iron v process machined castings		
31121006	Aluminum v process machined castings		
31121007	Magnesium v process machined castings		
31121008	Titanium v process machined castings		
31121009	Beryllium v process machined castings		
31121010	Copper v process machined castings		

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31121011	Brass v process machined castings		
31121012	Bronze v process machined castings		
31121013	Zinc v process machined castings		
31121014	Tin v process machined castings		
31121015	Lead v process machined castings		
31121016	Precious metal v process machined castings		
31121017	Composite v process machined castings		
31121018	Nickel alloy v process machined castings		
31121019	Non metallic v process machined castings		

Class

Commodity	Commodity Title	Definition	Synonyms
31121101	Aluminum die machined castings		
31121102	Ferrous alloy die machined castings		
31121103	Iron die machined castings		
31121104	Non ferrous alloy die machined castings		
31121105	Stainless steel die machined castings		
31121106	Steel die machined castings		
31121107	Magnesium die machined castings		
31121108	Zinc die machined castings		
31121109	Tin die machined castings		
31121110	Titanium die machined castings		
31121111	Beryllium die machined castings		
31121112	Precious metal die machined castings		
31121113	Copper die machined castings		
31121114	Lead die machined castings		
31121115	Brass die machined castings		

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31121116	Bronze die machined castings		
31121117	Composite die machined castings		
31121118	Nickel alloy die machined castings		
31121119	Non metallic die machined castings		
31121120	Aluminum high pressure die machined casting	Aluminum high pressure die casting that has been machined	
31121121	Aluminum high pressure die machined casting assembly	Aluminum high pressure die casting assembly that has been machined	
31121122	Magnesium high pressure die machined casting	Magnesium high pressure die casting that has been machined	
31121123	Magnesium high pressure die machined casting assembly	Magnesium high pressure die casting assembly that has been machined	
31121124	Zinc high pressure die machined casting	Zinc high pressure die casting that has been machined	
31121125	Zinc high pressure die machined casting assembly	Zinc high pressure die casting assembly that has been machined	

Class

Commodity	Commodity Title	Definition	Synonyms
31121201	Non ferrous alloy sand machined castings		
31121202	Ferrous alloy sand machined castings		
31121203	Steel sand machined castings		
31121204	Stainless steel sand machined castings		
31121205	Iron sand machined castings		
31121206	Aluminum sand machined castings		
31121207	Magnesium sand machined castings		
31121208	Titanium sand machined castings		
31121209	Beryllium sand machined castings		
31121210	Copper sand machined castings		
31121211	Brass sand machined castings		

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31121212	Bronze sand machined castings		
31121213	Zinc sand machined castings		
31121214	Tin sand machined castings		
31121215	Lead sand machined castings		
31121216	Precious metal sand machined castings		
31121217	Composite sand machined castings		
31121218	Nickel Alloy sand machined castings		
31121219	Non metallic sand machined castings		
31121220	Aluminum sand machined casting	Aluminum object cast from sand molds that has been machined	
31121221	Aluminum sand machined casting assembly	Assembly of aluminum objects cast from sand molds	
31121222	Ductile iron sand machined casting	Ductile iron object cast from sand molds that has been machined	
31121223	Ductile iron sand machined casting assembly	Assembly of ductile iron objects cast from sand molds	
31121224	Grey iron sand machined casting	Grey iron object cast from sand molds that has been machined	
31121225	Grey iron sand machined casting assembly	Assembly of grey iron objects cast from sand molds	
31121226	Malleable iron sand machined casting	Malleable iron object cast from sand molds that has been machined	
31121227	Malleable iron sand machined casting assembly	Assembly of malleable iron objects cast from sand molds	

Class 31121300 Machined permanent mold castings

Commodity	Commodity Title	Definition	Synonyms
31121301	Non ferrous alloy permanent mold machined castings		
31121302	Ferrous alloy permanent mold machined castings		

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31121303	Steel permanent mold machined castings		
31121304	Stainless steel permanent mold machined castings		
31121305	Iron permanent mold machined castings		
31121306	Aluminum permanent mold machined castings		
31121307	Magnesium permanent mold machined castings		
31121308	Titanium permanent mold machined castings		
31121309	Beryllium permanent mold machined castings		
31121310	Copper permanent mold machined castings		
31121311	Brass permanent mold machined castings		
31121312	Bronze permanent mold machined castings		
31121313	Zinc permanent mold machined castings		
31121314	Tin permanent mold machined castings		
31121315	Lead permanent mold machined castings		
31121316	Precious metal permanent mold machined castings		
31121317	Composite permanent mold machined castings		
31121318	Nickel alloy permanent mold machined castings		
31121319	Non metallic permanent mold machined castings		
31121320	Aluminum low pressure permanent mold machined casting	Low pressure permanet mold casting made of aluminum that has been machined	

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31121321	Aluminum low pressure permanent mold machined casting assembly	An assembly of low pressure permanent mold castings made of aluminum that has been machined	
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Class

Commodity	Commodity Title	Definition	Synonyms
31121401	Non ferrous alloy plaster mold machined castings		
31121402	Ferrous alloy plaster mold machined castings		
31121403	Steel plaster mold machined castings		
31121404	Stainless steel plaster mold machined castings		
31121405	Iron plaster mold machined castings		
31121406	Aluminum plaster mold machined castings		
31121407	Magnesium plaster mold machined castings		
31121408	Titanium plaster mold machined castings		
31121409	Beryllium plaster mold machined castings		
31121410	Copper plaster mold machined castings		
31121411	Brass plaster mold machined castings		
31121412	Bronze plaster mold machined castings		
31121413	Zinc plaster mold machined castings		
31121414	Tin plaster mold machined castings		
31121415	Lead plaster mold machined castings		
31121416	Precious metal plaster mold machined castings		
31121417	Composite plaster mold machined castings		

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31121418	Nickel alloy plaster mold machined castings		
31121419	Non metallic plaster mold machined castings		

Class

Commodity	Commodity Title	Definition	Synonyms
31121501	Non ferrous alloy shell mold machined castings		
31121502	Ferrous alloy shell mold machined castings		
31121503	Steel shell mold machined castings		
31121504	Stainless steel shell mold machined castings		
31121505	Iron shell mold machined castings		
31121506	Aluminum shell mold machined castings		
31121507	Magnesium shell mold machined castings		
31121508	Titanium shell mold machined castings		
31121509	Beryllium shell mold machined castings		
31121510	Copper shell mold machined castings		
31121511	Brass shell mold machined castings		
31121512	Bronze shell mold machined castings		
31121513	Zinc shell mold machined castings		
31121514	Tin shell mold machined castings		
31121515	Lead shell mold machined castings		
31121516	Precious shell mold machined castings		
31121517	Composite shell mold machined castings		
31121518	Nickel alloy shell mold machined castings		

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31121519	Non metallic shell mold machined castings		
31121520	Ductile iron shell mold machined casting	Ductile iron object cast from shell molds that has been machined	
31121521	Ductile iron shell mold machined casting assembly	Assembly of ductile iron object cast from shell molds that has been machined	

Class

Commodity	Commodity Title	Definition	Synonyms
31121601	Non ferrous alloy investment machined castings		
31121602	Ferrous alloy investment machined castings		
31121603	Steel investment machined castings		
31121604	Stainless steel investment machined castings		
31121605	Iron investment machined castings		
31121606	Aluminum investment machined castings		
31121607	Magnesium investment machined castings		
31121608	Zinc investment machined castings		
31121609	Tin investment machined castings		
31121610	Lead investment machined castings		
31121611	Precious metal investment machined castings		
31121612	Titanium investment machined castings		
31121613	Composite investment machined castings		
31121614	Nickel alloy investment machined castings		
31121615	Non metallic investment machined castings		

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31121616	Stainless steel investment machined casting assembly	Assembly of stainless steel objects cast from investment molds that has been machined	
31121617	Steel alloy investment machined casting	Steel alloy object cast from investment molds that has been machined	
31121618	Steel alloy investment machined casting assembly	Assembly of steel alloy objects cast from investment molds that has been machined	

Class

Commodity	Commodity Title	Definition	Synonyms
31121701	Non ferrous alloy centrifugal machined castings		
31121702	Ferrous alloy centrifugal machined castings		
31121703	Steel centrifugal machined castings		
31121704	Stainless steel centrifugal machined castings		
31121705	Iron centrifugal machined castings		
31121706	Aluminum centrifugal machined castings		
31121707	Magnesium centrifugal machined castings		
31121708	Titanium centrifugal machined castings		
31121709	Beryllium centrifugal machined castings		
31121710	Copper centrifugal machined castings		
31121711	Brass centrifugal machined castings		
31121712	Bronze centrifugal machined castings		
31121713	Zinc centrifugal machined castings		
31121714	Tin centrifugal machined castings		
31121715	Lead centrifugal machined castings		
31121716	Precious metal centrifugal machined castings		
31121717	Composite centrifugal machined castings		

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31121718	Nickel alloy centrifugal machined castings		
31121719	Non metallic centrifugal machined castings		

Class **31121800** Machined ceramic mold castings

Commodity	Commodity Title	Definition	Synonyms
31121801	Non ferrous alloy ceramic mold machined castings		
31121802	Ferrous alloy ceramic mold machined castings		
31121803	Steel ceramic mold machined castings		
31121804	Stainless steel ceramic mold machined castings		
31121805	Iron ceramic mold machined castings		
31121806	Aluminum ceramic mold machined castings		
31121807	Magnesium ceramic mold machined castings		
31121808	Titanium ceramic mold machined castings		
31121809	Beryllium ceramic mold machined castings		
31121810	Copper ceramic mold machined castings		
31121811	Brass ceramic mold machined castings		
31121812	Bronze ceramic mold machined castings		
31121813	Zinc ceramic mold machined castings		
31121814	Tin ceramic mold machined castings		
31121815	Lead ceramic mold machined castings		
31121816	Precious metal ceramic mold machined castings		

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31121817	Composite ceramic mold machined castings		
31121818	Nickel alloy ceramic mold machined castings		
31121819	Non metallic ceramic mold machined castings		

Class

Commodity	Commodity Title	Definition	Synonyms
31121901	Non ferrous alloy graphite mold machined castings		
31121902	Ferrous alloy graphite mold machined castings		
31121903	Steel graphite mold machined castings		
31121904	Stainless steel graphite mold machined castings		
31121905	Iron graphite mold machined castings		
31121906	Aluminum graphite mold machined castings		
31121907	Magnesium graphite mold machined castings		
31121908	Titanium graphite mold machined castings		
31121909	Beryllium graphite mold machined castings		
31121910	Copper graphite mold machined castings		
31121911	Brass graphite mold machined castings		
31121912	Bronze graphite mold machined castings		
31121913	Zinc graphite mold machined castings		
31121914	Tin graphite mold machined castings		
31121915	Lead graphite mold machined castings		

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31121916	Precious metal graphite mold machined castings		
31121917	Composite graphite mold machined castings		
31121918	Nickel alloy metal graphite mold machined castings		
31121919	Non metallic graphite mold machined castings		

Class **31122000** Squeeze machined castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31122001	Aluminum squeeze machined casting	Squeeze casting made of aluminum that has been machined	
31122002	Aluminum squeeze machined casting assembly	An assembly of squeeze castings made of aluminum that has been machined	

Class **31122100** Semi solid machined castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31122101	Aluminum semi solid machined casting	Semi solid casting made of aluminum that has been machined	
31122102	Aluminum semi solid machined casting assembly	An assembly of semi solid castings made of aluminum that has been machined	

Class **31122200** Gravity permanent mold machined castings and casting assemblies

Commodity	Commodity Title	Definition	Synonyms
31122201	Aluminum gravity permanent mold machined casting	Gravity permanent mold casting made of aluminum that has been machined	
31122202	Aluminum gravity permanent mold machined casting assembly	An assembly of gravity permanent mold castings made of aluminum that has been machined	

Family **31130000** Forgings

Class **31132000** Powdered metal components

Commodity	Commodity Title	Definition	Synonyms
31132001	Ferrous powdered metal components		

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	31132002	Non ferrous powdered metal parts		
Class	31132100	Steel forgings		
Commodity	Commodity Title	Definition	Synonyms	
31132101	Cold forged machined steel forging	Forging made of steel that is forged at a cold temperature and has been machined		
31132102	Cold forged heat treated steel forging	Forging made of steel that is forged at a cold temperature and has been heat treated		
31132103	Cold forged machined and heat treated steel forging	Forging made of steel that is forged at a cold temperature and has been machined and heat treated		
31132104	Cold forged heat treated and cold sized steel forging	Forging made of steel that is forged at a cold temperature and has been heat treated and cold sized		
31132105	Warm forged machined steel forging	Forging made of steel that is forged at a warm temperature and has been machined		
31132106	Warm forged heat treated steel forging	Forging made of steel that is forged at a warm temperature and has been heat treated		
31132107	Warm forged machined and heat treated steel forging	Forging made of steel that is forged at a warm temperature and has been machined and heat treated		
31132108	Warm forged heat treated and cold sized steel forging	Forging made of steel that is forged at a warm temperature and has been heat treated and cold sized		
31132109	Hot forged machined steel forging	Forging made of steel that is forged at a hot temperature and has been machined		
31132110	Hot forged heat treated steel forging	Forging made of steel that is forged at a hot temperature and has been heat treated		
31132111	Hot forged machined and heat treated steel forging	Forging made of steel that is forged at a hot temperature and has been machined and heat treated		
31132112	Hot forged heat treated and cold sized steel forging	Forging made of steel that is forged at a hot temperature and has been heat treated and cold sized		

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Class

Commodity	Commodity Title	Definition	Synonyms
31132201	Cold forged machined brass forging	Forging made of brass that is forged at a cold temperature and has been machined	
31132202	Cold forged heat treated brass forging	Forging made of brass that is forged at a cold temperature and has been heat treated	
31132203	Cold forged machined and heat treated brass forging	Forging made of brass that is forged at a cold temperature and has been machined and heat treated	
31132204	Cold forged heat treated and cold sized brass forging	Forging made of brass that is forged at a cold temperature and has been heat treated and cold sized	
31132205	Warm forged machined brass forging	Forging made of brass that is forged at a warm temperature and has been machined	
31132206	Warm forged heat treated brass forging	Forging made of brass that is forged at a warm temperature and has been heat treated	
31132207	Warm forged machined and heat treated brass forging	Forging made of brass that is forged at a warm temperature and has been machined and heat treated	
31132208	Warm forged heat treated and cold sized brass forging	Forging made of brass that is forged at a warm temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132301	Cold forged machined aluminum forging	Forging made of aluminum that is forged at a cold temperature and has been machined	
31132302	Cold forged heat treated aluminum forging	Forging made of aluminum that is forged at a cold temperature and has been heat treated	
31132303	Cold forged machined and heat treated aluminum forging	Forging made of aluminum that is forged at a cold temperature and has been machined and heat treated	
31132304	Cold forged heat treated and cold sized aluminum forging	Forging made of aluminum that is forged at a cold temperature and has been heat treated and cold sized	

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31132305	Warm forged machined aluminum forging	Forging made of aluminum that is forged at a warm temperature and has been machined	
31132306	Warm forged heat treated aluminum forging	Forging made of aluminum that is forged at a warm temperature and has been heat treated	
31132307	Warm forged machined and heat treated aluminum forging	Forging made of aluminum that is forged at a warm temperature and has been machined and heat treated	
31132308	Warm forged heat treated and cold sized aluminum forging	Forging made of aluminum that is forged at a warm temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132401	Cold forged machined non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a cold temperature and has been machined	
31132402	Cold forged heat treated non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a cold temperature and has been heat treated	
31132403	Cold forged machined and heat treated non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a cold temperature and has been machined and heat treated	
31132404	Cold forged heat treated and cold sized non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a cold temperature and has been heat treated and cold sized	
31132405	Warm forged machined non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a warm temperature and has been machined	
31132406	Warm forged heat treated non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a warm temperature and has been heat treated	
31132407	Warm forged machined and heat treated non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a warm temperature and has been machined and heat treated	

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31132408	Warm forged heat treated and cold sized non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a warm temperature and has been heat treated and cold sized	
31132409	Hot forged machined non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a hot temperature and has been machined	
31132410	Hot forged heat treated non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a hot temperature and has been heat treated	
31132411	Hot forged machined and heat treated non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a hot temperature and has been machined and heat treated	
31132412	Hot forged heat treated and cold sized non ferrous alloy forging	Forging made of non ferrous alloy that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132501	Cold forged machined ferrous alloy forging	Forging made of ferrous alloy that is forged at a cold temperature and has been machined	
31132502	Cold forged heat treated ferrous alloy forging	Forging made of ferrous alloy that is forged at a cold temperature and has been heat treated	
31132503	Cold forged machined and heat treated ferrous alloy forging	Forging made of ferrous alloy that is forged at a cold temperature and has been machined and heat treated	
31132504	Cold forged heat treated and cold sized ferrous alloy forging	Forging made of ferrous alloy that is forged at a cold temperature and has been heat treated and cold sized	
31132505	Warm forged machined ferrous alloy forging	Forging made of ferrous alloy that is forged at a warm temperature and has been machined	
31132506	Warm forged heat treated ferrous alloy forging	Forging made of ferrous alloy that is forged at a warm temperature and has been heat treated	
31132507	Warm forged machined and heat treated ferrous alloy forging	Forging made of ferrous alloy that is forged at a warm temperature and has been machined and heat treated	

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31132508	Warm forged heat treated and cold sized ferrous alloy forging	Forging made of ferrous alloy that is forged at a warm temperature and has been heat treated and cold sized	
31132509	Hot forged machined ferrous alloy forging	Forging made of ferrous alloy that is forged at a hot temperature and has been machined	
31132510	Hot forged heat treated ferrous alloy forging	Forging made of ferrous alloy that is forged at a hot temperature and has been heat treated	
31132511	Hot forged machined and heat treated ferrous alloy forging	Forging made of ferrous alloy that is forged at a hot temperature and has been machined and heat treated	
31132512	Hot forged heat treated and cold sized ferrous alloy forging	Forging made of ferrous alloy that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132601	Cold forged machined stainless steel forging	Forging made of stainless steel that is forged at a cold temperature and has been machined	
31132602	Cold forged heat treated stainless steel forging	Forging made of stainless steel that is forged at a cold temperature and has been heat treated	
31132603	Cold forged machined and heat treated stainless steel forging	Forging made of stainless steel that is forged at a cold temperature and has been machined and heat treated	
31132604	Cold forged heat treated and cold sized stainless steel forging	Forging made of stainless steel that is forged at a cold temperature and has been heat treated and cold sized	
31132605	Warm forged machined stainless steel forging	Forging made of stainless steel that is forged at a warm temperature and has been machined	
31132606	Warm forged heat treated stainless steel forging	Forging made of stainless steel that is forged at a warm temperature and has been heat treated	
31132607	Warm forged machined and heat treated stainless steel forging	Forging made of stainless steel that is forged at a warm temperature and has been machined and heat treated	

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31132608	Warm forged heat treated and cold sized stainless steel forging	Forging made of stainless steel that is forged at a warm temperature and has been heat treated and cold sized	
31132609	Hot forged machined stainless steel forging	Forging made of stainless steel that is forged at a hot temperature and has been machined	
31132610	Hot forged heat treated stainless steel forging	Forging made of stainless steel that is forged at a hot temperature and has been heat treated	
31132611	Hot forged machined and heat treated stainless steel forging	Forging made of stainless steel that is forged at a hot temperature and has been machined and heat treated	
31132612	Hot forged heat treated and cold sized stainless steel forging	Forging made of stainless steel that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132701	Cold forged machined iron forging	Forging made of iron that is forged at a cold temperature and has been machined	
31132702	Cold forged heat treated iron forging	Forging made of iron that is forged at a cold temperature and has been heat treated	
31132703	Cold forged machined and heat treated iron forging	Forging made of iron that is forged at a cold temperature and has been machined and heat treated	
31132704	Cold forged heat treated and cold sized iron forging	Forging made of iron that is forged at a cold temperature and has been heat treated and cold sized	
31132705	Warm forged machined iron forging	Forging made of iron that is forged at a warm temperature and has been machined	
31132706	Warm forged heat treated iron forging	Forging made of iron that is forged at a warm temperature and has been heat treated	
31132707	Warm forged machined and heat treated iron forging	Forging made of iron that is forged at a warm temperature and has been machined and heat treated	

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31132708	Warm forged heat treated and cold sized iron forging	Forging made of iron that is forged at a warm temperature and has been heat treated and cold sized	
31132709	Hot forged machined iron forging	Forging made of iron that is forged at a hot temperature and has been machined	
31132710	Hot forged heat treated iron forging	Forging made of iron that is forged at a hot temperature and has been heat treated	
31132711	Hot forged machined and heat treated iron forging	Forging made of iron that is forged at a hot temperature and has been machined and heat treated	
31132712	Hot forged heat treated and cold sized iron forging	Forging made of iron that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132801	Cold forged machined magnesium forging	Forging made of magnesium that is forged at a cold temperature and has been machined	
31132802	Cold forged heat treated magnesium forging	Forging made of magnesium that is forged at a cold temperature and has been heat treated	
31132803	Cold forged machined and heat treated magnesium forging	Forging made of magnesium that is forged at a cold temperature and has been machined and heat treated	
31132804	Cold forged heat treated and cold sized magnesium forging	Forging made of magnesium that is forged at a cold temperature and has been heat treated and cold sized	
31132805	Warm forged machined magnesium forging	Forging made of magnesium that is forged at a warm temperature and has been machined	
31132806	Warm forged heat treated magnesium forging	Forging made of magnesium that is forged at a warm temperature and has been heat treated	
31132807	Warm forged machined and heat treated magnesium forging	Forging made of magnesium that is forged at a warm temperature and has been machined and heat treated	

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31132808	Warm forged heat treated and cold sized magnesium forging	Forging made of magnesium that is forged at a warm temperature and has been heat treated and cold sized	
31132809	Hot forged machined magnesium forging	Forging made of magnesium that is forged at a hot temperature and has been machined	
31132810	Hot forged heat treated magnesium forging	Forging made of magnesium that is forged at a hot temperature and has been heat treated	
31132811	Hot forged machined and heat treated magnesium forging	Forging made of magnesium that is forged at a hot temperature and has been machined and heat treated	
31132812	Hot forged heat treated and cold sized magnesium forging	Forging made of magnesium that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31132901	Cold forged machined titanium forging	Forging made of titanium that is forged at a cold temperature and has been machined	
31132902	Cold forged heat treated titanium forging	Forging made of titanium that is forged at a cold temperature and has been heat treated	
31132903	Cold forged machined and heat treated titanium forging	Forging made of titanium that is forged at a cold temperature and has been machined and heat treated	
31132904	Cold forged heat treated and cold sized titanium forging	Forging made of titanium that is forged at a cold temperature and has been heat treated and cold sized	
31132905	Warm forged machined titanium forging	Forging made of titanium that is forged at a warm temperature and has been machined	
31132906	Warm forged heat treated titanium forging	Forging made of titanium that is forged at a warm temperature and has been heat treated	
31132907	Warm forged machined and heat treated titanium forging	Forging made of titanium that is forged at a warm temperature and has been machined and heat treated	

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31132908	Warm forged heat treated and cold sized titanium forging	Forging made of titanium that is forged at a warm temperature and has been heat treated and cold sized	
31132909	Hot forged machined titanium forging	Forging made of titanium that is forged at a hot temperature and has been machined	
31132910	Hot forged heat treated titanium forging	Forging made of titanium that is forged at a hot temperature and has been heat treated	
31132911	Hot forged machined and heat treated titanium forging	Forging made of titanium that is forged at a hot temperature and has been machined and heat treated	
31132912	Hot forged heat treated and cold sized titanium forging	Forging made of titanium that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133001	Cold forged machined beryllium forging	Forging made of beryllium that is forged at a cold temperature and has been machined	
31133002	Cold forged heat treated beryllium forging	Forging made of beryllium that is forged at a cold temperature and has been heat treated	
31133003	Cold forged machined and heat treated beryllium forging	Forging made of beryllium that is forged at a cold temperature and has been machined and heat treated	
31133004	Cold forged heat treated and cold sized beryllium forging	Forging made of beryllium that is forged at a cold temperature and has been heat treated and cold sized	
31133005	Warm forged machined beryllium forging	Forging made of beryllium that is forged at a warm temperature and has been machined	
31133006	Warm forged heat treated beryllium forging	Forging made of beryllium that is forged at a warm temperature and has been heat treated	
31133007	Warm forged machined and heat treated beryllium forging	Forging made of beryllium that is forged at a warm temperature and has been machined and heat treated	

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31133008	Warm forged heat treated and cold sized beryllium forging	Forging made of beryllium that is forged at a warm temperature and has been heat treated and cold sized	
31133009	Hot forged machined beryllium forging	Forging made of beryllium that is forged at a hot temperature and has been machined	
31133010	Hot forged heat treated beryllium forging	Forging made of beryllium that is forged at a hot temperature and has been heat treated	
31133011	Hot forged machined and heat treated beryllium forging	Forging made of beryllium that is forged at a hot temperature and has been machined and heat treated	
31133012	Hot forged heat treated and cold sized beryllium forging	Forging made of beryllium that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133101	Cold forged machined copper forging	Forging made of copper that is forged at a cold temperature and has been machined	
31133102	Cold forged heat treated copper forging	Forging made of copper that is forged at a cold temperature and has been heat treated	
31133103	Cold forged machined and heat treated copper forging	Forging made of copper that is forged at a cold temperature and has been machined and heat treated	
31133104	Cold forged heat treated and cold sized copper forging	Forging made of copper that is forged at a cold temperature and has been heat treated and cold sized	
31133105	Warm forged machined copper forging	Forging made of copper that is forged at a warm temperature and has been machined	
31133106	Warm forged heat treated copper forging	Forging made of copper that is forged at a warm temperature and has been heat treated	
31133107	Warm forged machined and heat treated copper forging	Forging made of copper that is forged at a warm temperature and has been machined and heat treated	

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31133108	Warm forged heat treated and cold sized copper forging	Forging made of copper that is forged at a warm temperature and has been heat treated and cold sized	
31133109	Hot forged machined copper forging	Forging made of copper that is forged at a hot temperature and has been machined	
31133110	Hot forged heat treated copper forging	Forging made of copper that is forged at a hot temperature and has been heat treated	
31133111	Hot forged machined and heat treated copper forging	Forging made of copper that is forged at a hot temperature and has been machined and heat treated	
31133112	Hot forged heat treated and cold sized copper forging	Forging made of copper that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133201	Cold forged machined zinc forging	Forging made of zinc that is forged at a cold temperature and has been machined	
31133202	Cold forged heat treated zinc forging	Forging made of zinc that is forged at a cold temperature and has been heat treated	
31133203	Cold forged machined and heat treated zinc forging	Forging made of zinc that is forged at a cold temperature and has been machined and heat treated	
31133204	Cold forged heat treated and cold sized zinc forging	Forging made of zinc that is forged at a cold temperature and has been heat treated and cold sized	
31133205	Warm forged machined zinc forging	Forging made of zinc that is forged at a warm temperature and has been machined	
31133206	Warm forged heat treated zinc forging	Forging made of zinc that is forged at a warm temperature and has been heat treated	
31133207	Warm forged machined and heat treated zinc forging	Forging made of zinc that is forged at a warm temperature and has been machined and heat treated	

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31133208	Warm forged heat treated and cold sized zinc forging	Forging made of zinc that is forged at a warm temperature and has been heat treated and cold sized	
31133209	Hot forged machined zinc forging	Forging made of zinc that is forged at a hot temperature and has been machined	
31133210	Hot forged heat treated zinc forging	Forging made of zinc that is forged at a hot temperature and has been heat treated	
31133211	Hot forged machined and heat treated zinc forging	Forging made of zinc that is forged at a hot temperature and has been machined and heat treated	
31133212	Hot forged heat treated and cold sized zinc forging	Forging made of zinc that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133301	Cold forged machined bronze forging	Forging made of bronze that is forged at a cold temperature and has been machined	
31133302	Cold forged heat treated bronze forging	Forging made of bronze that is forged at a cold temperature and has been heat treated	
31133303	Cold forged machined and heat treated bronze forging	Forging made of bronze that is forged at a cold temperature and has been machined and heat treated	
31133304	Cold forged heat treated and cold sized bronze forging	Forging made of bronze that is forged at a cold temperature and has been heat treated and cold sized	
31133305	Warm forged machined bronze forging	Forging made of bronze that is forged at a warm temperature and has been machined	
31133306	Warm forged heat treated bronze forging	Forging made of bronze that is forged at a warm temperature and has been heat treated	
31133307	Warm forged machined and heat treated bronze forging	Forging made of bronze that is forged at a warm temperature and has been machined and heat treated	

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31133308	Warm forged heat treated and cold sized bronze forging	Forging made of bronze that is forged at a warm temperature and has been heat treated and cold sized	
31133309	Hot forged machined bronze forging	Forging made of bronze that is forged at a hot temperature and has been machined	
31133310	Hot forged heat treated bronze forging	Forging made of bronze that is forged at a hot temperature and has been heat treated	
31133311	Hot forged machined and heat treated bronze forging	Forging made of bronze that is forged at a hot temperature and has been machined and heat treated	
31133312	Hot forged heat treated and cold sized bronze forging	Forging made of bronze that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133401	Cold forged machined tin forging	Forging made of tin that is forged at a cold temperature and has been machined	
31133402	Cold forged heat treated tin forging	Forging made of tin that is forged at a cold temperature and has been heat treated	
31133403	Cold forged machined and heat treated tin forging	Forging made of tin that is forged at a cold temperature and has been machined and heat treated	
31133404	Cold forged heat treated and cold sized tin forging	Forging made of tin that is forged at a cold temperature and has been heat treated and cold sized	
31133405	Warm forged machined tin forging	Forging made of tin that is forged at a warm temperature and has been machined	
31133406	Warm forged heat treated tin forging	Forging made of tin that is forged at a warm temperature and has been heat treated	
31133407	Warm forged machined and heat treated tin forging	Forging made of tin that is forged at a warm temperature and has been machined and heat treated	

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31133408	Warm forged heat treated and cold sized tin forging	Forging made of tin that is forged at a warm temperature and has been heat treated and cold sized	
31133409	Hot forged machined tin forging	Forging made of tin that is forged at a hot temperature and has been machined	
31133410	Hot forged heat treated tin forging	Forging made of tin that is forged at a hot temperature and has been heat treated	
31133411	Hot forged machined and heat treated tin forging	Forging made of tin that is forged at a hot temperature and has been machined and heat treated	
31133412	Hot forged heat treated and cold sized tin forging	Forging made of tin that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133501	Cold forged machined lead forging	Forging made of lead that is forged at a cold temperature and has been machined	
31133502	Cold forged heat treated lead forging	Forging made of lead that is forged at a cold temperature and has been heat treated	
31133503	Cold forged machined and heat treated lead forging	Forging made of lead that is forged at a cold temperature and has been machined and heat treated	
31133504	Cold forged heat treated and cold sized lead forging	Forging made of lead that is forged at a cold temperature and has been heat treated and cold sized	
31133505	Warm forged machined lead forging	Forging made of lead that is forged at a warm temperature and has been machined	
31133506	Warm forged heat treated lead forging	Forging made of lead that is forged at a warm temperature and has been heat treated	
31133507	Warm forged machined and heat treated lead forging	Forging made of lead that is forged at a warm temperature and has been machined and heat treated	

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31133508	Warm forged heat treated and cold sized lead forging	Forging made of lead that is forged at a warm temperature and has been heat treated and cold sized	
31133509	Hot forged machined lead forging	Forging made of lead that is forged at a hot temperature and has been machined	
31133510	Hot forged heat treated lead forging	Forging made of lead that is forged at a hot temperature and has been heat treated	
31133511	Hot forged machined and heat treated lead forging	Forging made of lead that is forged at a hot temperature and has been machined and heat treated	
31133512	Hot forged heat treated and cold sized lead forging	Forging made of lead that is forged at a hot temperature and has been heat treated and cold sized	

Class

Commodity	Commodity Title	Definition	Synonyms
31133601	Cold forged machined precious metal forging	Forging made of precious metal that is forged at a cold temperature and has been machined	
31133602	Cold forged heat treated precious metal forging	Forging made of precious metal that is forged at a cold temperature and has been heat treated	
31133603	Cold forged machined and heat treated precious metal forging	Forging made of precious metal that is forged at a cold temperature and has been machined and heat treated	
31133604	Cold forged heat treated and cold sized precious metal forging	Forging made of precious metal that is forged at a cold temperature and has been heat treated and cold sized	
31133605	Warm forged machined precious metal forging	Forging made of precious metal that is forged at a warm temperature and has been machined	
31133606	Warm forged heat treated precious metal forging	Forging made of precious metal that is forged at a warm temperature and has been heat treated	
31133607	Warm forged machined and heat treated precious metal forging	Forging made of precious metal that is forged at a warm temperature and has been machined and heat treated	

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31133608	Warm forged heat treated and cold sized precious metal forging	Forging made of precious metal that is forged at a warm temperature and has been heat treated and cold sized	
31133609	Hot forged machined precious metal forging	Forging made of precious metal that is forged at a hot temperature and has been machined	
31133610	Hot forged heat treated precious metal forging	Forging made of precious metal that is forged at a hot temperature and has been heat treated	
31133611	Hot forged machined and heat treated precious metal forging	Forging made of precious metal that is forged at a hot temperature and has been machined and heat treated	
31133612	Hot forged heat treated and cold sized precious metal forging	Forging made of precious metal that is forged at a hot temperature and has been heat treated and cold sized	

Class Powdered metals and metal alloys

Commodity	Commodity Title	Definition	Synonyms
31133701	Friction material powdered metal and metal alloy	Various sinterable metal powders combined with friction enhancing materials used to produce a product with high coefficients of friction	
31133702	Electrical contact powdered metal and metal alloy	Various sinterable metal powders exhibiting a high degree of electrical conductivity and wear resistance used in applications involving electrical circuits	
31133703	Cemented carbide powdered metal and metal alloy	Powdered metal comprising any generally accepted cemented carbide compositions of carbide particles and metallic binders	
31133704	Diamond metal matrix powdered metal and metal alloy	Powdered composite comprising diamond powder and a powdered metal or metals	

Family Moldings

Class Injection moldings

Commodity	Commodity Title	Definition	Synonyms
31141501	Plastic injection moldings		
31141502	Rubber injection moldings		

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	31141503	Glass injection moldings		
Class	31141600	Vacuum moldings		
	Commodity	Commodity Title	Definition	Synonyms
	31141601	Plastic vacuum moldings		
	31141602	Rubber vacuum moldings		
	31141603	Glass vacuum moldings		
Class	31141700	Blow moldings		
	Commodity	Commodity Title	Definition	Synonyms
	31141701	Plastic blow moldings		
	31141702	Rubber blow moldings		
Class	31141800	Reaction injection moldings RIM		
	Commodity	Commodity Title	Definition	Synonyms
	31141801	Plastic reaction injection moldings		
	31141802	Rubber reaction injection moldings		
Class	31141900	Inserted injection moldings		
	Commodity	Commodity Title	Definition	Synonyms
	31141901	Plastic inserted injection molding	A type of plastic molding that includes a component placed into the mold prior to injecting the molding material.	
Class	31142000	Thermoplastic molding assemblies		
	Commodity	Commodity Title	Definition	Synonyms
	31142001	Thermoplastic compression molding assembly	Assembly made of thermoplastic objects that has been compression molded	
	31142002	Thermoplastic dip molding assembly	Assembly made of thermoplastic objects that has been dip molded	
	31142003	Thermoplastic blown molding assembly	Assembly made of thermoplastic objects that has been blown molded	
	31142004	Thermoplastic injection molding assembly	Assembly made of thermoplastic objects that has been injection molded	
	31142005	Thermoplastic gas assisted injection molding assembly	Assembly made of thermoplastic objects that has been gas assisted injection molded	

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31142006	Thermoplastic high precision injection molding assembly	Assembly made of thermoplastic objects that has been high precision injection molded	
31142007	Thermoplastic transfer molding assembly	Assembly made of thermoplastic objects that has been transfer molded	

Class

Commodity	Commodity Title	Definition	Synonyms
31142101	Thermoplastic compression molding insert	Object insert made of thermoplastic that has been compression molded	
31142102	Thermoplastic dip molding insert	Object insert made of thermoplastic that has been dip molded	
31142103	Thermoplastic blown molding insert	Object insert made of thermoplastic that has been blown molded	
31142104	Thermoplastic injection molding insert	Object insert made of thermoplastic that has been injection molded	
31142105	Thermoplastic gas assisted injection molding insert	Object insert made of thermoplastic that has been gas assisted injection molded	
31142106	Thermoplastic high precision injection molding insert	Object insert made of thermoplastic that has been high precision injection molded	
31142107	Thermoplastic transfer molding insert	Object insert made of thermoplastic that has been transfer molded	

Class

Commodity	Commodity Title	Definition	Synonyms
31142201	Thermoplastic compression multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been compression multiple shot insert molded	
31142202	Thermoplastic dip multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been dip multiple shot insert molded	
31142203	Thermoplastic blown multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been blown multiple shot insert molded	
31142204	Thermoplastic injection multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been injection multiple shot insert molded	

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31142205	Thermoplastic gas assisted injection multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been gas assisted injection multiple shot insert molded	
31142206	Thermoplastic high precision injection multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been high precision injection multiple shot insert molded	
31142207	Thermoplastic transfer multiple shot inserted molding assembly	Assembly of objects made of thermoplastic that has been transfer multiple shot insert molded	

Class 31142300 Thermoplastic inserted molding assemblies

Commodity	Commodity Title	Definition	Synonyms
31142301	Thermoplastic compression inserted molding assembly	Object insert made of thermoplastic that has been compression molded	
31142302	Thermoplastic dip inserted molding assembly	Object insert made of thermoplastic that has been dip molded	
31142303	Thermoplastic blown inserted molding assembly	Object insert made of thermoplastic that has been blown molded	
31142304	Thermoplastic injection inserted molding assembly	Object insert made of thermoplastic that has been injection molded	
31142305	Thermoplastic gas assisted injection inserted molding assembly	Object insert made of thermoplastic that has been gas assisted injection molded	
31142306	Thermoplastic high precision injection inserted molding assembly	Object insert made of thermoplastic that has been high precision injection molded	
31142307	Thermoplastic transfer inserted molding assembly	Object insert made of thermoplastic that has been transfer molded	

Class 31142400 Thermoset molding assemblies

Commodity	Commodity Title	Definition	Synonyms
31142401	Thermoset compression molding assembly	Assembly made of thermoset objects that has been compression molded	
31142402	Thermoset dip molding assembly	Assembly made of thermoset objects that has been dip molded	
31142403	Thermoset blown molding assembly	Assembly made of thermoset objects that has been blown molded	

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31142404	Thermoset injection molding assembly	Assembly made of thermoset objects that has been injection molded	
31142405	Thermoset gas assisted injection molding assembly	Assembly made of thermoset objects that has been gas assisted injection molded	
31142406	Thermoset high precision injection molding assembly	Assembly made of thermoset objects that has been high precision injection molded	
31142407	Thermoset transfer molding assembly	Assembly made of thermoset objects that has been transfer molded	

Class

Commodity	Commodity Title	Definition	Synonyms
31142501	Thermoset compression molding insert	Object insert made of thermoset that has been compression molded	
31142502	Thermoset dip molding insert	Object insert made of thermoset that has been dip molded	
31142503	Thermoset blown molding insert	Object insert made of thermoset that has been blown molded	
31142504	Thermoset injection molding insert	Object insert made of thermoset that has been injection molded	
31142505	Thermoset gas assisted injection molding insert	Object insert made of thermoset that has been gas assisted injection molded	
31142506	Thermoset high precision injection molding insert	Object insert made of thermoset that has been high precision injection molded	
31142507	Thermoset transfer molding insert	Object insert made of thermoset that has been transfer molded	

Class

Commodity	Commodity Title	Definition	Synonyms
31142601	Thermoset compression multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been compression multiple shot insert molded	
31142602	Thermoset dip multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been dip multiple shot insert molded	
31142603	Thermoset blown multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been blown multiple shot insert molded	

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31142604	Thermoset injection multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been injection multiple shot insert molded	
31142605	Thermoset gas assisted injection multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been gas assisted injection multiple shot insert molded	
31142606	Thermoset high precision injection multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been high precision injection multiple shot insert molded	
31142607	Thermoset transfer multiple shot inserted molding assembly	Assembly of objects made of thermoset that has been transfer multiple shot insert molded	

Class

Commodity	Commodity Title	Definition	Synonyms
31142701	Thermoset compression inserted molding assembly	Object insert made of thermoset that has been compression molded	
31142702	Thermoset dip inserted molding assembly	Object insert made of thermoset that has been dip molded	
31142703	Thermoset blown inserted molding assembly	Object insert made of thermoset that has been blown molded	
31142704	Thermoset injection inserted molding assembly	Object insert made of thermoset that has been injection molded	
31142705	Thermoset gas assisted injection inserted molding assembly	Object insert made of thermoset that has been gas assisted injection molded	
31142706	Thermoset high precision injection inserted molding assembly	Object insert made of thermoset that has been high precision injection molded	
31142707	Thermoset transfer inserted molding assembly	Object insert made of thermoset that has been transfer molded	

Class

Commodity	Commodity Title	Definition	Synonyms
31142801	Plastic or plastisol dip molding	Dip molding produced from various plastic or plasticizer compounds	
31142802	Latex dip molding	Dip molding produced from various latex compounds	

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31142803	Neoprene dip molding	Dip molding produced from various neoprene compounds	
31142804	Urethane dip molding	Dip molding produced from various urethane compounds	

Class

Commodity	Commodity Title	Definition	Synonyms
31142901	In mold applique injection molding	Injection molded component consisting of various plastic materials with the addition of a decorative formed panel placed into some portion of the show surface side of the injection mold prior to injection of the plastic	
31142902	In mold ink transfer injection molding	Injection molded component consisting of various plastic materials with the addition of a decorative pigment contained on some carrier placed into some portion of the show surface side of the injection mold prior to injection of the plastic	
31142903	Mold to color injection molding	Injection molded component consisting of various plastic materials with the addition of a pigment to achieve a specified color during molding.	
31142904	Multiple shot injection molding	Injection molded component consisting of various plastic materials manufactured by introducing multiple melt flows to produce the desired surface effect	

Class

Commodity	Commodity Title	Definition	Synonyms
31143001	Plastic gas assist molding	Plastic part produced by an injection molding process involving injection of high pressure nitrogen gas into the resin melt stream immediately after injection of the resin allowing the gas to displace a portion of the resin and force the resin to the walls of the mold.	

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31143002	Structural foam gas assist molding	Structural foam part produced by an injection molding process involving injection of high pressure nitrogen gas into the resin melt stream immediately after injection of the resin allowing the gas to displace a portion of the resin and force the resin to the walls of the mold.	
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Class

Commodity	Commodity Title	Definition	Synonyms
31143101	Thermoplastic injection finished molding assembly	Assembly produced from multiple injection molded parts manufactured from thermoplastic resins, possibly including other components, and then finished using various materials and processes such as painting, plating and the like	
31143102	Thermoplastic compression finished molding assembly	Assembly produced from multiple compression molded parts manufactured from thermoplastic resins, possibly including other components, and then finished using various materials and processes such as painting, plating and the like	
31143103	Thermoplastic gas assisted injection finished molding assembly	Assembly produced from multiple gas assisted injection molded parts manufactured from thermoplastic resins, possibly including other components, and then finished using various materials and processes such as painting, plating and the like	

Class

Commodity	Commodity Title	Definition	Synonyms
31143201	Painted injection molding	Injection molded component consisting of various plastic materials with the addition paint applied to its show surface after molding	
31143202	Plated injection molding	Injection molded component consisting of various plastic materials with the addition decorative plating applied to its show surface after molding, using various plating processes	

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31143203	Metallized injection molding	Injection molded component consisting of various plastic materials with the addition decorative metallic finish applied to its show surface after molding, using an electrostatic evaporative coating process	
31143204	Lased injection molding	Injection molded component consisting of various plastic materials that is treated with laser to produce etching or other decorative effects to its show surface	
31143205	Lased and painted injection molding	Injection molded component consisting of various plastic materials that is treated with laser to produce etching or other decorative effects to its show surface and is painted to highlight or accentuate the decorative effect	

Family 31150000 Rope and chain and cable and wire and strap

Class 31151500 Ropes

Commodity	Commodity Title	Definition	Synonyms
31151501	Cotton rope		
31151502	Polyester rope		
31151503	Polypropylene rope		
31151504	Nylon rope		
31151505	Wire rope		
31151506	Hemp rope		
31151507	String or twine		
31151508	Sisal rope		
31151509	Rubber rope		
31151510	Rayon rope	Rayon is a material made from synthetic textile fibers produced by forcing a cellulose solution through fine spinnerets and solidifying the resulting filaments, with this material we get a silk-like texture rope but more resistant than silk, and it is good to control mite infestation.	

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31151511	Linen rope	Linen is a material made from the fibers of the flax plant, the linen rope is used in lots of fields like textile, footwear or others.
31151512	Polyethylene rope	Polyethylene is a thermoplastic material composed of polymers of ethylene, the polyethylene rope is very difficult to rot or mildew, it has several uses.
31151513	Coconut fiber rope	A rope made of coconut fiber that has high lignin content and low cellulose content, making it resilient and durable, these ropes are rough and strong.
31151514	Jute rope	Jute is a long, soft, shiny vegetable fibre that can be spun into coarse, strong threads, it is produced from plants in the genus Corchorus, family Malvaceae, jute rope is very widely used in a lot of fields.
31151515	Esparto grass rope	A tough, wiry grass (<i>Stipa tenacissima</i>) of northern Africa and south Spain, yielding a fiber used in making ropes very resistant and with a long life.
31151516	Raffia rope	The fiber of the raffia is obtained from the leaves of the raffia palm that is found in South America, Africa and Madagascar, and with this raw material we get a rope very resistant and with a long life, the raffia can be also synthetic.
31151517	Aloe rope	A rope made of aloe vera, a material that makes this rope very resistant to deterioration.
31151518	Impregnated rope	A special kind of rope that is impregnated with another substance to strengthen or improve performance under specific conditions. Examples include resin or tar-impregnated rope.
31151519	Latex rope	A flexible rope made of latex that makes it exceptionally abrasion resistant and UV radiation resistant.

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31151520	Vynylon rope	A rope made of nylon spun yarn, a synthetic fiber, with outstanding weatherability and is easy to handle for flexible and non-slippery features.	
31151521	Asbestos rope	Rope made of yarn and long fibers of asbestos and roll brading.	

Class

Commodity	Commodity Title	Definition	Synonyms
31151601	Safety chains		
31151603	Roller chains		
31151604	Proof coil chains		
31151605	Sash chain		
31151606	Jack chains		
31151607	Coil chains		
31151608	Ball chains		
31151609	Chain links		
31151610	Hollow pin chain	A serial chain used in industrial machines to be inserted in the sprockets, the hollow pin is at the center of articulation, and always keeps the pitch length.	
31151611	Silent chain	A multi-leaf inverted tooth steel link chain.	
31151612	Block chain	A multi-leaf chain mainly used in hoist applications.	
31151613	Engineering chain	Chain designed to operate in elevators, drives and rugged conveyor service.	
31151614	Conveying chain	Chain designed to be used as a conveyor, generally with table top attachments.	
31151615	Roller or plate top chain	A kind of chain comprised of inner and outer -- or top-- plates that provide greater loading capacity and permit higher speed with a single power traction unit.	

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31151616	Pintle chain	A type of chain that has links that are approximately U-shaped. The closed end of each link fits into the open end of the next one; a pin holds the two links together.	
31151617	Dragline chain	Chain built to exact specifications used for lifting or dragging dragline buckets.	
31151618	Longwall chain	Chain used in conjunction with flights to move coal from where it is being mined to conveyors. High impact resistant chain for use on heavy duty longwall haulage and conveyors.	
31151619	Escalator step chain	A chain used exclusively for escalators that causes the step to move which is the part passengers step onto.	

Class

Commodity	Commodity Title	Definition	Synonyms
31151702	Non electric control cables		
31151703	Lifting cables		
31151704	Track cables		
31151705	Non electrical steel cables		
31151706	Non electrical copper cables		
31151707	Non electrical aluminum cables		
31151708	Guy cables		
31151709	Non electrical iron cable	Cable with non electrical properties made of iron.	
31151710	Synthetic cable	A very strong thick rope made of synthetic material, with applications in construction and security. It is non-abrasive and very resistant.	

Class

Commodity	Commodity Title	Definition	Synonyms
31151803	Piano steel wire		
31151804	Staple wire		

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31151805	Strand or multi filament wire	A group of wire strands bundled or twisted together as a functional unit made of metal, it has several applications.	
31151806	Laminated wire	A group of wire strands bundled or twisted together as a laminated functional unit.	

Class

Commodity	Commodity Title	Definition	Synonyms
31151901	Metal straps		
31151902	Leather straps		
31151903	Fiber straps		
31151904	Plastic straps		
31151905	Rubber straps		
31151906	Ratchet tie down strap	Assembly made of a strong, narrow fabric, closely woven, ratchet buckle, and fittings at both ends principally used as strap designed to withstand strain.	

Class

Commodity	Commodity Title	Definition	Synonyms
31152001	Razor wire		
31152002	Barbed wire		

Class

Commodity	Commodity Title	Definition	Synonyms
31152101	Cotton cord	A length of flexible material similar to rope, but thinner and shorter, made of cotton fibers braided together.	
31152102	Nylon cord	A length of flexible material similar to rope, but thinner and shorter, made of nylon fibers braided together.	
31152103	Metallic cord	A length of flexible material similar to rope, but thinner and shorter, made of metallic fibers braided together.	

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31152104	Silicone cord	A length of flexible material similar to rope, but thinner and shorter, made of silicone fibers braided together.	
31152105	Latex cord	A length of flexible material similar to rope, but thinner and shorter, made of cotton fibers braided together.	
31152106	Polyester cord	A length of flexible material similar to rope, but thinner and shorter, made of polyester fibers braided together.	
31152107	Neoprene cord	A length of flexible material similar to rope, but thinner and shorter, made of neoprene fibers braided together.	
31152108	Polypropylene cord	A length of flexible material similar to rope, but thinner and shorter, made of polypropylene fibers braided together.	
31152109	Rubber cord	A type of line thinner and shorter than a rope made of twisted fibers or threads of rubber whose insulation characteristics make it suitable for electrical applications as well as other applications.	
31152110	Asbestos cord	A line thinner and shorter than a rope comprised of twisted fibers or threads made of asbestos. Insulating properties make it suitable for use with electrical applications.	
31152111	Glass fiber cord	A line thinner and shorter than a rope that is made of fiber cord, a very resistant material.	
31152112	Ceramic fiber cord	A line thinner and shorter than a rope made of ceramic fiber, a material very resistant to high temperatures.	

Class

Commodity	Commodity Title	Definition	Synonyms
31152201	Low carbon steel wire	A type of wire generally referred to as iron wire. It has a carbon content ranging from of 0.06 percent to 0.25 percent and a tensile strength of 35 kilograms per square millimeter.	

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31152202	Hard drawn steel wire	A wire made from metal drawn at room temperature after the thermal disposition of the hard drawn steel material is made from high carbon wire rod.	
31152203	Stainless steel wire	A steel wire given corrosion resistance by adding 12 percent more chromium. It resists rust because of the passivity film of chromium oxide under the oxidative atmosphere.	
31152204	Stranded steel wire	A type of wire made up of a coated steel wire and two lines of copper wire. The purpose is to control the electromagnetic interference from external sources.	
31152205	Oil tempered wire	A type of wire made by the tempering process after quenching the cold work wire and oil in consecutive passes.	
31152206	Coated steel wire	A type of steel wire coated or plated with other metals, such as zinc or aluminum.	
31152207	Prestressed concrete steel wire	A high strength steel wire used for a compression member of pre-stressed concrete.	
31152208	Prestressed concrete stranded steel wire	A steel wire with high strength used to make pre-stressed concrete that is made up of several strips.	
31152209	Iron wire	Wire made of iron.	

Class 31152300 Non electric nonferrous metal wire

Commodity	Commodity Title	Definition	Synonyms
31152301	Lead or lead alloy wire	A type of wire made with the main material of lead or lead alloy.	
31152302	Nickel or nickel alloy wire	A type of wire made with the main material of nickel or nickel alloy.	
31152303	Nichrome alloy wire	A type of wire made with an alloy of nickel and chrome.	
31152304	Copper or copper alloy wire	A type of wire made with the main material of copper or copper alloy.	

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31152305	Aluminium or aluminium alloy wire	A type of wire made with the main material of aluminum or aluminum alloy.	
31152306	Tin or tin alloy wire	A type of wire made with the main material of tin or tin alloy.	
31152307	Titanium or titanium alloy wire	A type of wire made with the main material of titanium or titanium alloy.	

Family

31160000 Hardware

Class

31161500 Screws

Commodity	Commodity Title	Definition	Synonyms
31161501	Cap screws		
31161502	Anchor screws		
31161503	Drive screws		
31161504	Machine screws		
31161505	Set screws		
31161506	Sheet metal screws		
31161507	Tapping screws		
31161508	Wood screws		
31161509	Drywall screws		
31161510	Captive screw		
31161511	Locking screws		
31161512	Thread rolling screws		
31161513	Flathead screws		
31161514	Weld screws		
31161516	Thumb screws		
31161517	Shoulder screws		
31161518	Socket screw		
31161519	Elevator bucket screw	A metric screw (DIN 15237) with a large head diameter, zinc plated as standard or stainless, and with bolt hex nut small.	

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31161520	Hexagonal head screw	A screw with hexagonal head that follows DIN standard numbers like 931, 933 or 961.	
31161521	Carriage screw	A mushroom-shaped head screw with a square neck, made of steel or stainless steel, this screw is under the DIN standard number 603, it usually includes a hex nut.	
31161522	Eye screw	A screw that is characterized by the hole in the head, it accomplishes the DIN 444 standard.	
31161523	Wing screw	Steels screws easy to recognize because of the flat wing head, with that head we can screw with hands, this screw is in accordance with the DIN 316 standard.	
31161524	Decorative screw	A special kind of screw that has an extra function, decorate, it is available in several forms and colors.	
31161525	Screw for plastic	A specialized fastener for connecting plastic materials.	
31161526	Concrete screw	A type of fastener designed for use with composite materials such as concrete.	
31161527	Hammerhead or T screw	A fastener with a T-shaped square neck.	
31161528	Self drilling screw	Externally-threaded fastener with a self-drilling point that drills, taps and fastens.	
31161529	Jack screw	A mechanism that uses a long threaded rod to position a matching nut at any position along its length.	
31161530	Grub screw	A type of set screw having no projecting head. Its top is either slotted or provided with a socket.	
31161531	Lead screw or power screw	A leadscrew is a screw specialized for the purpose of translating rotational to linear motion.	
31161532	Allen screw	Type of screw whose head has a hexagonal socket.	

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31161533	Washer assembled screw	A screw that is rolled after assembling the washer onto the machine screws to secure the washer not to be loosened from the small screws.	
31161534	Trapezoidal thread screw	A screw that has a trapezoidal shape for the cross section of screw thread.	
31161535	Acoustical lag screw	A screw with a sharp point and wood screw threads and a hole on the flat end. It can be driven with a driver tool, or installed using an adjustable wrench or pliers. They are ideal for tie-down and tie-wire applications. Commonly found in suspended ceiling installations. They can also be used for wire guiding and hanging pipe, fixtures and more.	

Class

Commodity	Commodity Title	Definition	Synonyms
31161601	Anchor bolts		
31161602	Blind bolts		
31161603	Carriage bolts		
31161604	Clevis bolts		
31161605	Cylinder bolts		
31161606	Door bolts		
31161607	Expansion bolts		
31161608	Lag bolts		
31161609	Toggle bolts		
31161610	Eye bolts		
31161611	Locking bolts		
31161612	Pin or collar bolts		
31161613	Tension bolts		
31161614	Structural bolts		
31161616	U bolts		

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31161617	Wing bolts		
31161618	Threaded rod		
31161619	Stud bolts		
31161620	Hexagonal bolts		
31161621	Elevator bolts		
31161622	Shear bolt	Fastening device designed to provide a permanent one way fastening.	
31161623	Cable bolt	Used in underground mining applications to support roof.	
31161624	Resin bolt	Bolts used to support roof in underground mining.	
31161625	Railway track bolt	Bolts used to fasten railroad track to the ties.	
31161626	Sems bolt	A bolt with a washer capture on the shank of the bolt between the threaded portion and the bolt head.	
31161627	Bolt assembly	A mechanism consisting of a threaded bolt with various head configurations and including other components such as sleeves, expansion devices, etc.	
31161628	Square head bolt	A bolt with square shaped head.	
31161629	Round head bolt	A bolt with a round head shape.	
31161630	Blank bolt	A semi finished product that is designed to meet the special dimensions of user. If needed, the length may be extended with the outline forming, boring, threading and welding, and others.	
31161631	Shoulder bolt	A product having the head with a covering metal sheath that enables the bolt to move, slide, and pivot.	

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31161632	Rock bolt	A bolt used to support and reinforce rock for mine shaft, tunnel, underground utility pipe conduit, cutting sloping side. It is placed by drilling a hole in the rock rocks around the mine shaft and tunnel and placing the bolt on the holes.	
31161633	Stove bolt	A bolt which is supplied with the screw that is inserted with the nuts including the hexagon nuts for tightening together with the machine screw.	
31161634	Over neck bolt	A bolt that has an elliptical neck under the head. This bolt has the head with the nominal diameter.	
31161635	Washer assembled bolt	A machine bolt that has is assembled with the washer that cannot be separated for one or more thereof.	
31161636	Welding bolt	A bolt that has an external screw. The screw part has small protrusions above and below the head for welding.	
31161637	Socket head bolt	A bolt that has a cylindrical head with the hexagon groove on the back of the head.	
31161638	T bolt	A bolt that has a T shaped head.	
31161639	Hanger bolt	A headless bolt that is designed to connect a round bar and hanger to tie up to the ceiling.	
31161640	Hook bolt	A bolt that has a hook shaped head.	

Class

Commodity	Commodity Title	Definition	Synonyms
31161701	Anchor nuts		
31161702	Bearing nuts		
31161703	Blind nuts		
31161704	Barrel nuts		
31161705	Cap nuts		
31161706	Captive nuts		

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31161707	Castle nuts		
31161708	Channel nuts		
31161709	Clamping nuts		
31161710	Expansion nuts		
31161711	Eye nuts		
31161712	Flange nuts		
31161713	Hose nuts		
31161714	Insert nuts		
31161716	Locknuts		
31161717	Wing nuts		
31161718	Toggle nuts		
31161719	Swivel nuts		
31161720	Stop nuts		
31161721	Spring nuts		
31161722	Union nuts		
31161723	Nutplate nuts		
31161724	Press nuts		
31161725	Clip nuts		
31161726	Dome nuts		
31161727	Hexagonal nuts		
31161728	Coupling nuts		
31161729	Knurled nuts		
31161730	Square nuts		
31161731	Weld nuts	Weld nuts have a projection for spot welding. It is classified by function.	
31161732	Half moon nut	A metal fastener largerr than the standard nut with a central, threaded hole that is designed to fit around and secure a bolt or a screw as well as part of the surface where it is placed.	

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31161733	T nut or T slot nut	A type of fastener in the shape of a T with a central threaded hole that is designed to fit around and secure a bolt or a screw leaving a flush surface.	
31161734	Slotted round nut	A type of fastener round in shape with a slot in its main diameter.	
31161735	Cage nut	A special kind of fastener that is used for square hole racks. It can be of several types: cylindrical, normal, to level out, clip or frontal assembly.	
31161736	Decorative nut cap	A fastener whose form or color is decorative as well as functional.	
31161737	Shear nut	Fastening device designed to provide a permanent one way fastening.	
31161738	Keps nut or K nut	Also called a K-nut or washer nut. It is a nut with an attached, free-spinning washer used to make assembly more convenient	
31161739	Weld or clinch nut	A nut welded or mechanically attached to a metal part for the purpose of joining multiple parts.	
31161740	Bolt nut	A combined component used to tighten down on the bolt shaft.	
31161741	Internal wrenching nut	A cylindrical shaped nut that has the inner part processed in spline shape to use the opposite sides of the bearing side as used with the insertion wrench.	

Class

Commodity	Commodity Title	Definition	Synonyms
31161801	Locking washers		
31161802	Bevel washers		
31161803	Binding washers		
31161804	Curved washers		
31161805	Electrical insulating washers		

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31161806	Finishing washers		
31161807	Flat washers		
31161808	Open washers		
31161809	Reducing washers		
31161810	Shim washers		
31161811	Spring washers		
31161812	Square washers		
31161813	Swivel washers		
31161814	Thrust washers		
31161815	Shoulder washers		
31161816	Spacers or standoffs		
31161817	Conical washers		
31161818	Seal washers		
31161819	Washer kits		
31161820	Spherical or domed washers		
31161821	Tapered washer	A washer made of steel or stainless steel for use with channel sections.	
31161822	Tooth lock washer	A type of lock washer that has teeth around either the inner or outer perimeter of the washer to reduce vibration.	
31161823	Fender washer	A type of washer that is much larger in diameter than the bolt with which it is used. This gives the washer the ability to distribute the bolt force over a wider area.	
31161824	Roof bolt washer	Large washers used in conjunction with roof bolt to support roof in underground mining.	
31161825	Belleville washer	A type of non-flat washer with aslight conical shape which gives the washer a spring characteristic.	

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31161826	Notched washer	A type of washer generally used with a key to prevent rotation of the washer relative to the shaft.
31161827	Clipped washer	A type of washer used when there is not enough room for a standard washer and also the washer will not rotate.
31161828	Slotted washer	A type of washer having a wide range of flexibility without creating a heavy load build up.
31161829	Retaining washer	A type of washer used in applications requiring pre-assembly of the screw and washer, to reduce final assembly cost.
31161830	Wave washer	A type of washer designed to offer a compensating spring force and maintain a load or take up shock.
31161831	Finger spring washer	A type of washer designed to reduce noise and vibration and to prevent excess wear especially at high speeds.
31161832	Countersunk washer	A type of washer that provides the same function as a flat washer except when used with flat head screws. In this case, it provides a sealing function for flat head screws used in a countersunk hole.
31161833	Bonded washer	A type of washer that acts like a simple pressure gasket providing leak-proof sealing from water, gases, oils and other fluids.
31161834	Cup washer	A type of washer designed to protect the head of a metal screw from electrical contact.
31161835	Tab washer	A type of thin metal washers designed with two or more tabs which project from the outside diameter.
31161836	Anchor plate washer	A type of washer with a large plate connected to a tie rod or bolt.
31161837	Split washer	A type of washer that helps keep a screw from backing out due to vibration.

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31161838	Tongued washer	A type of safety washer provided with a hook-shaped projection extending into a hole in the surface which bears the nut.	
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Class

Commodity	Commodity Title	Definition	Synonyms
31161901	Helical springs		
31161902	Leaf springs		
31161903	Spiral springs		
31161904	Compression springs		
31161905	Die springs		
31161906	Disk springs		
31161907	Extension springs		
31161908	Torsion springs		
31161909	Waveform spring	Type of spring designed to maintain tension between parts.	
31161910	Wireform spring	Type of spring used in various formed wire configurations.	
31161911	Spring assembly	Assembly consisting of multiple springs and/or springs and other components	
31161912	Injector valve spring	Spring used in the control of automotive fuel injection valves.	

Class

Commodity	Commodity Title	Definition	Synonyms
31162001	Brads		
31162002	Cap nails		
31162003	Finishing nails		
31162004	Masonry nails		
31162005	Roofing nails		
31162006	Wire nails		
31162007	Upholstery nails		

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31162008	Drive pins		
31162009	Fiber cement nail	A specialized fastener used to connect corrugated sheets (undulated plates of fiber cement). It is a thin nail with an elongated head.	
31162010	Horseshoe nail	A special kind of fastener designed to attach an iron or steel shoe to the hoof of a horse.	
31162011	Decorative nail	A type of fastener that has a decorative as well as attachment function.	
31162012	Survey nail	A marking device used in land surveying and topographic mapping to indicate specific elevation points. Commonly used with a theodolite.	
31162013	Boat nail	A special kind of corrosion-resistant fastener designed for marine use in boat and ship building and repair.	
31162014	Railroad spike or nail	A type of fastener used to connect metal to wood or concrete beams such as rails to railway ties.	

Class

Commodity	Commodity Title	Definition	Synonyms
31162101	Concrete anchors		
31162102	Wedge anchors		
31162103	Wall anchors		
31162104	Screw anchors		
31162105	Resin anchors		
31162106	Pipe anchors		
31162107	Nail expansion anchors		
31162108	Tie down anchors		
31162109	Ground anchor	An anchor used to secure a civil work or construction structure into the ground foundation or base rock. The steel wire and the grout are used in general.	

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31162110	Self-drilling plastic anchor	Plastic anchors provide drop installation security when attaching wood and tapping screws into masonry, wallboard, or concrete.	
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Class

Commodity	Commodity Title	Definition	Synonyms
31162201	Blind rivets		
31162202	Crownhead rivets		
31162203	Flat head rivets		
31162204	Full rivets		
31162205	Ratchet rivets		
31162206	Tinners rivets		
31162207	Compression rivets		
31162208	Coopers rivets		
31162209	Button head rivets		
31162210	Hinged or self setting rivets		
31162211	Solid rivet	A type of rivet consisting of a shaft and head which are deformed with a hammer or rivet gun. The use of a rivet compression or crimping tool can also be used to deform these type of rivets.	
31162212	Drive rivet	A type of rivet that has a short mandrel protruding from the head that is driven in with a hammer to flare out the end inserted in the hole.	
31162213	Flush rivet	A type of rivet used primarily on external metal surfaces where good appearance and the elimination of unnecessary aerodynamic drag are important.	
31162214	Semi tubular rivet	A type of rivet consisting of a shaft and head having nearly half of the length hollow. This hollow portion creates a tubular structure.	

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31162215	Tubular rivet	A type of rivet consisting of a shaft and head being completely hollow lengthwise forming a tubular structure.	
31162216	Shoulder rivet	A type of rivet typically installed so that the shoulder acts as a bearing surface. This allows the retained part to pivot.	

Class

Commodity	Commodity Title	Definition	Synonyms
31162301	Mounting profiles		
31162303	Mounting bars		
31162304	Mounting strips		
31162305	Mounting clips		
31162306	Mounting hangers		
31162307	Mounting plates		
31162308	Mounting panels		
31162309	Mounting racks		
31162310	Mounting straps		
31162311	Wall bushings		
31162312	Mounting pins		
31162313	Mounting kits		
31162314	Tile spacer		

Class

Commodity	Commodity Title	Definition	Synonyms
31162401	Grommets		
31162402	Hasps		
31162403	Hinges		
31162404	Hardware staples		
31162405	Turnbuckles		
31162406	Strapping or banding buckles		

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31162407	Latch		
31162409	Clevis pin		
31162410	Knurled pins		
31162411	Snap rings		
31162412	Clevis		
31162413	Snap fastener		
31162414	Cleat		
31162415	Pawls		
31162416	Connecting or coupling pins		
31162417	Aligning pins		
31162418	Twist ties		
31162419	Rings and links		
31162420	Engineered hinge	A type of hinge designed and built for specific purposes beyond typical standard applications.	
31162421	Catch	A device designed to tighten by activating a spring motion ball, bolt, plunger, double bevel latch and others. The device is inserted and maintained by the spring compression on the concave surface, strike, or latch.	

Class

Commodity	Commodity Title	Definition	Synonyms
31162501	Shelf brackets		
31162502	Angle brackets		
31162503	Braces		
31162504	Electrical fixture brackets		
31162505	Magnetic mounting brackets		
31162506	Wall mount bracket		
31162507	Pinion brackets		

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31162508	Shaft eye bracket	A bracket that is a metal part with one or more holes in line to support, arrange or secure the non rotational shaft or mechanical rotating shaft not completely rotated for 360 degrees.	
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Class

Commodity	Commodity Title	Definition	Synonyms
31162601	Swivel hooks		
31162602	Spring hooks		
31162603	S hooks		
31162604	Safety hooks		
31162605	Lifting hooks		
31162606	J hooks		
31162607	Guy wire hooks		
31162608	Grab hooks		
31162609	Screw hooks		
31162610	Peg board hooks		
31162611	Slip hooks		
31162612	Square hook	A hook with a handle en one end for hanging, and a square shape on the other end for suspending materials. Used in meat packing for meat hanging.	
31162613	Figure eight hook	A hook in the shape of the figure 8, closed in on one side and slightly open on the other.	
31162614	Fixed hook	A hook similar to a square hook but it is not portable. It is affixed to the wall.	

Class

Commodity	Commodity Title	Definition	Synonyms
31162701	Casters		
31162702	Wheels		
31162703	Sliders		

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31162704	Roller spikes		
Class	31162800	Miscellaneous hardware	
Commodity	Commodity Title	Definition	Synonyms
31162801	Handles or knobs		
31162802	Inserts		
31162803	Shackles		
31162804	Door stops		
31162805	Cable thimble		
31162806	Screw covers		
31162807	Levers		
31162808	Panic bars		
31162809	Locating pins		
31162810	Splices or splice plates		
31162811	Shaft collar		
31162812	Swaging sleeves		
31162813	Wire rope clip		
31162814	Fastener assortment kit	An assortment of fasteners packaged as a kit.	
31162815	Shim	A thin and often tapered or wedged, piece of material, used to fill small gaps or spaces between objects. Shims are typically used in order to support, adjust for better fit, or provide a level surface.	
31162816	Spinneret	A small metal plate, thimble, or cap with fine holes through which a cellulose or chemical solution is forced in the spinning of man-made filaments.	
31162817	Wire rope socket	A type of metal device with a funnel shaped receptacle or basket made to secure the tip of the wire rope hardened by the casted metal or wedge.	

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31162818	Anti corrosion anode	An electrically charged device used in corrosion control systems to prevent corrosion of underground or underwater steel structures.	
31162819	Control lever	An elongated control device generally shaped like an arm. There are remote control levers and manual control levers.	

Class

Commodity	Commodity Title	Definition	Synonyms
31162901	Ear clamps		
31162902	Spring clamps		
31162903	Screw clamps		
31162904	Wire rope clamps		
31162905	Beam clamps		
31162906	Hose or pipe clamps		
31162907	Extending clamp	A device used to join, support or compress mechanical or structural parts. One or both arms of the clamp are adjustable to accommodate the size of the workpiece.	
31162908	Miniature clamp	A type of clamp designed for use with small workpieces or used in small spaces.	
31162909	Isophonic clamp	A type of clamp designed to be used on hoses and pipes to reduce sound vibrations.	
31162910	Drill clamp	A type of holding device designed to keep drilling tools in place and immobile. It can include claws for better support.	
31162911	Hand screw clamp	A type of clamp also known as 'toolmaker's clamp' that is used mainly in metalwork. The adjustable jaws will fit angled material.	

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31162912	Sash clamp	This type of clamp has a flat bar with a fixed jaw that adjusts with a screw action and a sliding jaw that is locked in position along the bar to suit the job being undertaken.Used for big tasks such as sash windows, table tops, doors etc.	
31162913	Bench clamp	A type of clamp designed to fit workbenches with holes 18-38mm.	
31162914	Web clamp	A type of clamp with a nylon band that wraps around the object and is tightened with a ratchet.Can be used with corner gripping pieces so that pressure is evenly distributed.	
31162915	Miter clamp	A type of clamp designed for gripping two pieces of material with mitered ends at right angles. There are two types: internal (upper) or external (lower).	
31162916	Quick action clamp	A type of hand operated clamp designed for quickly and easily clamping all kinds of workpieces. It has a single finger release.	
31162917	Quick grip clamp	A type of clamp designed for one-handed operation with adjustable pressure.It is best for thin pieces as the jaws do not close squarely.	
31162918	Power clamp	A type of clamp that applies maximum force in a single movement.	
31162919	Speed clamp	A type of clamp comprised of a metal bar with serrations.As clamping pressure is applied the serrations lock and secure the sliding head.	
31162920	Picture frame clamp	A type of clamp designed to hold the mitered corners of picture frames.	

Class

Commodity	Commodity Title	Definition	Synonyms
31163001	Elastomeric couplings		
31163002	Gear couplings		
31163003	Metallic couplings		

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31163004	Miniature couplings		
31163005	Coupling sleeves		
31163006	Grid coupling	Coupling that uses a serpentine grid to connect two hubs.	
31163007	Chain coupling	Coupling that uses double roller chain to connect two hubs.	
31163008	Disc coupling	Coupling that uses one or more disks or disk packs to connect two hubs via staggered pins.	
31163009	Rigid coupling	Solid couplings that rigidly connect two shafts together	
31163010	Spider coupling	A connecting device used on shafts of rotary machines to make connections. It is star or spider shaped, elastic but very resistant.	
31163011	Jaw coupling	A type of coupling device that requires no lubrication and has no metal to metal contact.	
31163012	Coupling half	A type of coupling for interconnecting fire or other hose to a reciprocal connection mounted on another hose or on a fixed object.	
31163013	Shaft coupling	A device for providing a connection, readily broken and restored, between two adjacent rotating shafts.	
31163014	Rotary coupling	A type of coupling designed to eliminate the use of seals in rotating and reciprocating machines such as seal-less pumps and pistons.	
31163015	Oldham coupling	A type of coupling consisting of a pair of disks, one flat and the other hollow, both pinned to the ends of the shafts. A third, center disk with a pair of lugs projecting from each face of the disk fits into the slots between the two end disks and enables one shaft to drive the other shaft.	
31163016	Rod coupling	A double-pin-thread coupling used to connect two drill rods.	

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31163017	Coupling rod	A device that connects the drive wheels of a locomotive.	
31163018	Bellows coupling	A type of flexible coupling designed to transmit torque while permitting some radial and axial and angular misalignment.	
31163019	Magnetic coupling	A type of coupling designed to transmit rotational and/or linear motion without direct contact using a magnetic field.	
31163020	Flange coupling	A type of coupling having two separate cast iron flanges. Each flange is mounted on the shaft end and keyed to it.	
31163021	Universal flexible coupling	A type of coupling where the angular or offset misalignment of the shaft reaches values which cannot be accommodated by flexible couplings.	
31163022	Clamp coupling	A type of coupling sometimes called a compression coupling or a ribbed coupling. It is a modification and an improvement on the sleeve coupling.	
31163023	Muff coupling	A type of device that has two shafts to face and fit together within a cast iron or cast steel cylinder and is bound with keys. This device is the simplest coupling to use if the axis diameter and the load for conveyance are very small.	
31163024	Flange type flexible coupling	A coupling that drills the diameter of the bolt hole of the main body of the flange slightly large to permit the deviation of the shaft center in a way of inserting the bush and convey the power by fixing the flange with the bolt.	
31163025	Split muff coupling	A coupling that holds the clamp of two semi cylindrical shapes with the bolt.	
31163026	Half lap coupling	A coupling that secures the common key by overlapping at both ends to make slightly larger and sloped within the muff.	

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31163027	Roller chain coupling	A coupling that tightens the two lines of roller chain to fit at the end of both axes attached to the sprocket to deliver the driving force.	
31163028	Grid type flexible coupling	A coupling that has the structure to deliver power by inserting the grid to the grooves that are paved on the hub.	
31163029	Friction clip coupling	A coupling that is tightened by pounding at both ends of the soft steel ring. After covering the connection part of both axes has the cast iron split muff with the surrounding conical shape.	
31163030	Dura flex coupling	A coupling that is formed with two elements of urethane rubber and metal hub that may permit the eccentricity between axes. It has outstanding oil-free and chemical resistance properties.	
31163031	Sellers coupling	A coupling that tightens the conical shaped wedge with the slit between the two axes and uses the friction force with the shaft by the tightening of the taper the bolt.	
31163032	Electrical coupling adapter	An adaptor that is used to electrically or physically connect for equipment to equipment, or equipment and other subject.	

Class

Commodity	Commodity Title	Definition	Synonyms
31163101	Quick disconnects		
31163102	Ferrule		
31163103	Trailer Connector		

Class

Commodity	Commodity Title	Definition	Synonyms
31163201	Spring pins		
31163202	Retaining rings		
31163203	Dowel pin		

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31163204	Cotter pin		
31163205	Taper pins		
31163207	Shaft or woodruff keys		
31163208	Keystock		
31163209	Bearing holders or retainers		
31163210	Retaining collars		
31163211	Retaining clips		
31163212	Threaded pins		
31163213	Pivot pins		
31163214	Shear pins		
31163215	Grooved pins		
31163216	Cable hanger	Used as a positioning connector (hanger) on a wire rope, it allows the wire rope to be inserted into a cam from only one direction without allowing the rope to slip or pull out. It consists of a metal frame with an eye (loop) at one end and a metal cam inside the frame. Once it is slid on the span of the wire rope, it is connected from the eye end to an anchor.	
31163217	Quick disconnect shaft hub locking bushing	Tapered style shaft hub bushing	
31163218	Bearing adapter sleeve	Tapered adapter sleeves used to mount tapered bore bearings.	
31163219	Cylindrical pin	A fastening device employing a shaft to connect two materials while enabling their movement.	
31163220	Pin assortment set	A collection of different types of pin fasteners packaged and sold together.	
31163221	Panel pin	A small slender pin with a very small head, mainly used for attaching plywood or hardboard to supports.	

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31163222	Square key	Square key is of uniform cross-section and used for power transmission.	
31163223	Rectangular key	Rectangular key is of rectangular cross-section and is used for power transmission.	
31163224	Taper key	Taper keys is of unifom width and height and is tapered. ált is used for power transmission.	
31163225	Gib head key	A type of power transmission device similar to the square key.	
31163226	Circlip	A type of spring ring, but smaller, that has a hole at either end for receiving the pins of special pliers.	
31163227	Flinger	A ring which is either machined around a shaft or fixed on it.	
31163228	Split ring	A ring with overlapped or interlocked ends which may be sprung apart so that objects, as keys, may be strung upon the ring or removed from it.	
31163229	Metal retaining clip	A fastener made of metal used to secure the parts of a chain.	
31163230	Plastic retaining clip	A fastener made of plastic used to secure the parts of a chain	
31163231	Pipe retaining collar	A round plate that has the shape of flange joined with the bolt to tighten the rubber ring to maintain the air-tightness of pipe joint in the cast iron pipe and polyethylene pipe.	

Class

Commodity	Commodity Title	Definition	Synonyms
31163301	Double ended stud	A stud threaded at both ends.	
31163302	Weld or clinch stud	Studs designed to be welded or mechanically secured to a metal part.	
31163303	Ball stud	Studs with a spherical or semi-spherical configuration at the end opposite the threads to facilitate pivoting and/or rotation.	

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31163304	Complex stud	A stud like component with other than straight shaft or other complex physical characteristics	
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Class Metal nets and screening structures

Commodity	Commodity Title	Definition	Synonyms
31163401	Gabion	An iron net that is made for the net shape to fill in the stones. This product is widely used in various revetment works or watercourse works by filling the rocks.	

Family Bearings and bushings and wheels and gears

Class Bearings

Commodity	Commodity Title	Definition	Synonyms
31171501	Flanged bearings		
31171502	Radial bearings		
31171503	Wheel bearings		
31171504	Ball bearings		
31171505	Roller bearings		
31171506	Linear bearings		
31171507	Thrust bearings		
31171508	Rod end bearings		
31171509	Sleeve bearings		
31171510	Spherical bearings		
31171511	Pillow block bearings		
31171512	Needle bearings		
31171513	Hanger bearings		
31171515	Plain bearings		
31171516	Tapered bearings		
31171518	Bearing cage		
31171519	Bearing blocks or housings		
31171520	Bearing journals		

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31171522	Magnetic bearings		
31171523	Air bearings		
31171524	Bearing caps		
31171525	Bearing liners		
31171526	Bearing pads		
31171527	Bearing cones		
31171528	Split bearing		
31171529	Bearing cups		
31171530	Cam follower bearing		
31171531	Angular contact bearing	Ball bearing that will accept radial loads as well as axial loads in one direction.	
31171532	Self aligning bearing	Ball bearing having two rows of balls with a common sphered raceway in the outer ring.	
31171533	Take up bearing and frame	Mounted bearing to be used in adjustable frames.	
31171534	Tapped base bearing	Mounted bearing having tapped holes in its base for attachment.	
31171535	Cartridge bearing	Bearing having the same properties as radial ball bearings except a wider width.	
31171536	Insert bearing	Bearing designed to be mounted into housing.	
31171537	Combination bearing	Bearing having both ball and roller bearings, one to take thrust load while the other accepts radial load.	
31171538	Four point bearing	Single row bearing designed to take radial load as well as axial load in both directions.	
31171539	Bearing ball	A principal component in a bearing that enables the reduction of friction.	
31171540	Bearing needle	An important individual component of a bearing that is sold separately and serves to decrease the friction of the bearing.	

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31171541	Bearing roller	An important individual component of the bearing that is sold separately, and is used to reduce friction inside the bearings.
31171542	Tensioner bearing	A friction reducing device designed to work with an axle, which it supports, while enabling another attached item to spin, absorbing the tension between the two.
31171543	Flexure bearing	A type of bearing which allows motion by bending a load element.
31171544	Plummer block bearing	A mounted bearing used to provide support for a rotating shaft with the mounting surface on a parallel line with the axis of the shaft.
31171545	Bearing cover	A device that protects a bearing from contamination and loss of lubricant. There are two types: 1/ non-removeable shields or 2/removeable seals that allow the bearing to be cleaned and re-lubricated.
31171546	Reversible bearing	A type of bidirectional bearing having the capability of being reversible.
31171547	Cylindrical bearing	A type of bearing that has high radial capacity. These bearings feature low friction, which permits operation at high speed.
31171548	Bearing withdrawal sleeve	A sleeve that is used to tighten the bearings with the inner diameter of the taper on the cylindrical shaft.
31171549	Jewel bearing	Material that is made for jewelry, like, sapphire, ruby and others, non-magnetic substance with a little loss on torque and friction of bearing for freely rotating equipment by securing the rotating shaft or axle and others of a machine on certain location.

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31171550	Combined ball roller bearing	A bearing that is designed for integrated use of needle roller and ball with the space saving-type by having the needle roller receive the load in the radial direction and having the ball receive the load in the shaft direction. This bearing is used for transmission engineering, machine tool and others.
31171551	Oilless bearing	A bearing that is consisted of sleeves made in material of oilless metal that is contained of the firm shaft and lubricant oil which is used in the parts with less load applied. This is mainly used in the small motors, such as the cooling fan for computer.
31171552	Thrust ball bearing	A ball bearing which is used in cases where the load is applied to the shaft direction. This is mainly used for mid- to low speed.
31171553	Thrust roller bearing	A roller bearing which is used in the cases where the load is applied to the axis direction.
31171554	Guide bearing	A bearing that determines the shaft location or undertakes the role to guide the simple linear motion, not a bearing that supports the load applied to the rotating shaft.
31171555	Roller bearing adapter assembly	An adaptor that combines the rolling bearing sleeve and the rolling bearing rock washer. This is the auxiliary part of bearing used to easily tighten the bearings with the tapering on the inside diameter on the cylindrical shaft.
31171556	High performance insert bearing	A bearing for unit that prevents heat, vibration, noise and others which may be generated by high-speed rotation or is designed to display its capability required under the adverse environment of dust-proof, water-proof, heat-resistance, cold-resistance and others.

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31171557	Journal bearing bushing	A bearing that supports the radial load that works vertically to the rotating shaft by forming the oil film from the sliding rotation for the bearing and journal.	
31171558	Linear and rotary motion roller	A cylindrical roller that has the hole in the central location in order to accommodate the pin or shaft to combine the push stick, inducement device, joint, rocker arm, rotation table or horizontal bar.	
31171559	Lock plate for roller bearing	A detent that is used for rolling bearing. It undertakes the roll to prevent the rotation of nuts for adaptor and shaft and it is used for the inside diameter number 44 or higher.	
31171560	Locking snap ring for roller bearing	A ring that is designed to secure the shaft-direction location by loading onto the outside diameter of the rolling bearing.	
31171561	Adapter sleeve for roller bearing	A part of an adaptor for rolling bearing that has the external diameter surface of taper and the smaller side to insert the nut. It is used to load onto the cylindrical-shaped shaft with the inner diameter of the taper.	
31171562	Insert bearing with set screw locking	A bearing for unit that has the two fixed screws (grubs or set screws) on the inner collar. This device is appropriate to the device with the changing rotation direction. The inner collar is expanded on both sides and the standard product has two lubricant injection holes on the outer collar.	
31171563	Insert bearing with eccentric locking collar	A bearing for unit that is used for consistent rotation direction. The inner collar is expanded in one or both sides and the standard product has two lubricant injection holes on the outer collar.	

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31171564	Insert bearing with standard inner ring	A bearing for unit that is appropriate to the high-speed device with changing rotation direction. The width of inner collar and outer collar is the same and the standard product has two lubricant injection holes on the outer collar.	
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Class

Commodity	Commodity Title	Definition	Synonyms
31171603	Drill bushings		
31171604	Pilot bushings		
31171605	Shaft bushings		
31171606	Flange bushings		
31171607	Wear bushing	Large bushing having swivel action which is part of rotary table in oilfield operations.	
31171608	Bushing blank	A solid metallic item, usually cylindrical, with or without a flange at one end which is designed to be inserted into a hole to reduce the inside diameter of the hole and protect the surrounding body structure from damage resulting from stress, strain and/or vibration.	
31171609	Bushing sleeve	A tubular shaped unthreaded item with or without a flange at one end designed to be inserted into a hole to reduce the inside diameter of the hole and to protect the surrounding body structure from damage resulting from stress, strain, and/or vibration. The overall length must exceed 25 percent of the outside diameter or the shortest distance between peripheral flats of the body.	
31171610	Cold headed bushing	Flange or other bushing formed by cold heading.	

Class

Commodity	Commodity Title	Definition	Synonyms
31171704	Friction gears		
31171706	Conical gears		

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31171707	Spur gears		
31171708	Bevel gears		
31171709	Rack gears		
31171710	Pinion gears		
31171711	Ring gears		
31171712	Worm gears		
31171713	Side Gears		
31171714	Helical gears		
31171715	Cylindrical gear	A disk or wheel, áhaving cut teeth of such form, size, and spacing that they mesh with teeth in another part to transmit or receive force and motion.	
31171716	Herringbone gear	Type of gear with two opposing helices to transmit power and motion between parallel axes.The mirrored halves of the gear face have teeth that resemble an arrow head or the letter V.	

Class

Commodity	Commodity Title	Definition	Synonyms
31171801	Cog wheels		
31171802	Impeller wheels		
31171803	Flywheels		
31171804	Sheaves or pulleys		
31171805	Wheel brushes		
31171806	Idler wheels		

Class

Commodity	Commodity Title	Definition	Synonyms
31171901	Roller chain sprockets		
31171902	Engineering chain sprocket	A type of sprocket for use with engineered chains.	

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31171903	Conveying chain sprocket	A type of sprocket for use with conveyor or table top chain.	
31171904	Silent chain sprocket	A type of sprocket with geared teeth for use with silent chain.	
31171905	Chain wheel	A chain pulley, or sprocket wheel.	

Family

31180000 Packings glands boots and covers

Class

31181700 Packings and glands

Commodity	Commodity Title	Definition	Synonyms
31181701	Packings		
31181702	Glands		
31181703	Oil slingers		
31181704	Stuffing box	A type of gland seal used to prevent leakage of fluid, such as water or steam, between sliding or turning parts of machine elements.	
31181705	Seal backup ring	A type of ring having backup holding and sealing action. Back-up rings are washer-like devices that are used to prevent a seal from extruding through any gaps while under pressure. Back-up rings are not seals themselves, but are usually used in conjunction with O-rings in high-pressure applications and are installed in the downstream side of the gland.	

Class

31181800 Automotive boots and covers

Commodity	Commodity Title	Definition	Synonyms
31181801	Automotive transmission shift lever boot	Cover composed of rubber, leather or other pliable material to shield the mechanism of the transmission shift lever.	
31181802	Ignition boot	Cover for mechanism of ignition/key system.	

Family

31190000 Grinding and polishing and smoothing materials

Class

31191500 Abrasives and abrasive media

Commodity	Commodity Title	Definition	Synonyms
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31191501	Abrasive papers		
31191502	Bufs		
31191504	Abrasive cloth		
31191505	Abrasive pads		
31191506	Abrasive discs		
31191507	Abrasive belts		
31191508	Bort		
31191509	Abrasive polishers		
31191510	Abrasive stones		
31191511	Steel wool		
31191512	Shot blast		
31191513	Glass bead		
31191514	Tumble media		
31191515	Abrasive mesh		
31191516	Abrasive cartridge rolls		
31191517	Emery boards		
31191518	Tungsten carbide		
31191519	Abrasive drums		
31191520	Abrasive star	A type of abrasive shaped like a star used for sanding pipes or similar objects. It works by being rotated by a tool or machine.	
31191521	Abrasive brush	A type of abrasive device that sands or polishes material by rotation.	

Class

Commodity	Commodity Title	Definition	Synonyms
31191601	Abrasive cubic borozon nitrate wheels		
31191602	Abrasive diamond wheels		
31191603	Tungsten carbide abrasive wheels		

Family

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Class 31201500 Tape

Commodity	Commodity Title	Definition	Synonyms
31201501	Duct tape		
31201502	Electrical insulating tape		
31201503	Masking tape		
31201504	Carpet tape		
31201505	Double sided tape		
31201506	Bismaleimide tape		
31201507	Fiberglass tape		
31201508	Graphite tape		
31201509	Nylon tape		
31201510	Resin impregnated tape		
31201511	Wire mesh tape		
31201512	Transparent tape		
31201513	Non skid safety tapes		
31201514	Polytetrafluoroethylene PTFE thread sealing tape		
31201515	Paper tapes		
31201516	Reflective tape		
31201517	Packaging tape		
31201518	Electrically conductive tape		
31201519	Pipe or hose repair tape		
31201520	Aisle marking tape		
31201521	Foil tape		
31201522	Adhesive transfer tape		
31201523	Cloth tape		
31201524	Color coding tape		
31201525	Vinyl tape		

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31201526	Magnetic tape		
31201527	Foam tapes		
31201528	Rigging tape		
31201529	Line Tape	All types of line tape.	
31201530	Aluminum foil tape	An adhesive-coated fastening tape made of aluminum used for temporary or, in some cases, permanent adhesion between objects. Commonly used in air-conditioning duct work.	
31201531	Polyethylene tape	An adhesive-coated fastening tape wherein the carrier material is made of polyethylene. it has electrical insulation for all applications, also used to mechanically protect the joint.	
31201532	Polyvinyl chloride PVC tape	An adhesive-coated fastening tape whose carrier is made of polyvinyl chloride (PVC).	
31201533	Lead foil tape	A type of foil tape with lead foil as the carrier material and an adhesive as backing. Used as a barrier against humidity and radiation in some situations.	
31201534	Rubber tape	An adhesive-coated fastening tape whose carrier is made of rubber. Coating can vary by chemical composition of adhesive material.	
31201535	Cable splicing tape	Tape used to repair cable used in underground mining. Must be approved for use in application.	
31201536	Polyethylene fleece tape	Adhesive backed fleeced or flocked PET film used as a gap filler or to prevent squeak, buzz and rattle.	
31201537	Tear tape	Type of tape used in packing and office supplies.	
31201538	Photoluminescent tape	Industrial adhesive tapes with phosphorescent, photoluminescent or reflective properties used to mark aiseways, stairs and egress locations in low or no light situations	

Class

Commodity Commodity Title

Definition

Synonyms

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31201601	Chemical adhesives		
31201602	Pastes		
31201603	Gums		
31201604	Rubber cements		
31201605	Putties		
31201606	Caulks		
31201607	Epoxy bond		
31201608	Foam adhesives		
31201609	Hot melt adhesives		
31201610	Glues		
31201611	Film adhesives		
31201613	Re usable adhesive		
31201615	Adhesive activators		
31201616	Liquid adhesives		
31201617	Solvent cements		
31201618	Drywall joint compound		
31201619	Instant adhesive	A type of contact adhesive usually comprised of Cyanoacrylate --a generic name for substances such as methyl-2-cyanoacrylate--that cures quickly and is used with wood, metals, rubber and plastics.	
31201620	Reactive adhesive	A type of adhesive that works by chemical bonding with the surface material. It is usually applied in thin films.	
31201621	Aerosol adhesive	An adhesive that is applied as an air spray on the workpieces.	
31201622	Multi purpose adhesive	A type of multi-purpose glue that can be used to bind many different types of materials together. Constituent materials vary.	

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31201623	Contact adhesive	A type of adhesive that works only through the contact of two surfaces. It is fast drying, flammable and can be composed of different materials such as latex or rubber.	
31201624	Mounting adhesive	A type of adhesive used for attaching a graphic image --a photograph, print or poster, for example-- to a board substrate which may be rigid or semi-rigid.	
31201625	Putty primer	A first coat or layer of material given to any surface prior to application of putty.	
31201626	Pressure sensitive adhesive PSA	A type of adhesive that forms a bond through the application of light pressure to the material to be bonded.	
31201627	Anaerobic adhesive	A type of adhesive that cures in the absence of air.	
31201632	Silicone adhesive	A liquid adhesive containing silicone used in a variety of applications	
31201633	Fluorocarbon adhesive	Adhesive substance containing a significant percentage of a fluorocarbon elastomer	
31201634	Acrylic anerobic adhesive	Acrylic based adhesive that cures in the absence of oxygen	
31201635	Polyurethane adhesive	Polyurethane polymer based liquid adhesive	
31201636	Cyanoacrylate adhesive	Aggressive fast acting liquid adhesive based on various cyanoacrylate compounds	
31201637	Foam type water stop material for communication	A product that foams and hardens when injected into empty hole in pipeline and gaps as a foaming resin.	

Class

Commodity	Commodity Title	Definition	Synonyms
31201701	Thread sealant		
31201702	Impregnation sealant	Type of sealant designed for use with micro porosity in castings, powder metal parts, gemstones, ceramics, plastics and other porous substrates	

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31201703	Silicone encapsulation	Potting of electronic components using silicone based materials	
31201704	Foam sealant	Used to seal, waterproof, and protect various items in a variety of situations	
31201705	Sealing compound	A compound used to seal electrical boxes, enclosures and cable fittings	
31201706	Sealing wax		
31201707	Silicone conformal coating	A material containing silicone used to coat electronic component circuitry for protection against environmental or physical damage	
31201708	Acrylic conformal coating	An acrylic based material used to coat electronic component circuitry for protection against environmental or physical damage	
31201709	Polyurethane conformal coating	A polyurethane based material used to coat electronic component circuitry for protection against environmental or physical damage	
31201710	Epoxy conformal coating	An epoxy based material used to coat electronic component circuitry for protection against environmental or physical damage	
31201711	Parylene conformal coating	A chemical vapor deposited polymer used to coat electronic component circuitry for protection against environmental or physical damage	
31201712	Silicone sealant	A material containing silicone used to seal surfaces and joints in a variety of applications	
31201713	Polyurethane sealant	Polyurethane polymer based sealant used to fill spaces and or protect components	

Family 31210000 Paints and primers and finishes

Class 31211500 Paints and primers

Commodity	Commodity Title	Definition	Synonyms
31211501	Enamel paints		
31211502	Water based paints		
31211503	Pigment paints		

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31211504	Coating paints		
31211505	Oil based paints		
31211506	Latex paints		
31211507	Spray paints		
31211508	Acrylic paints		
31211509	Enamel primers		
31211510	Polyurethane primers		
31211511	Urethane primers		
31211512	Latex primers		
31211513	Marking paint	Also called inverted marking paint. Used in surveying, sports, construction and highway engineering to mark ground surfaces.	
31211514	Cold galvanizing compound	A compound applied to bare clean steel for excellent corrosion protection. This coating was originally developed to prevent bare steel structures from rusting when exposed to the elements.	
31211515	Solvent based paint	Paint containing a volatile solvent carrier	
31211516	Baked finish paint	A paint that is made to form the paint coat by heating after applying the painting. This paint is mainly used for industrial use as home appliance and others.	
31211517	Pattern finish paint	A type of paint that has the special denatured alkyd as the main ingredient. It forms the paint film with the beautiful dimensional pattern, and it is appropriate for finishing coat for plastering of various metal parts.	
31211518	Anti rust paint	A type of paint that is made with the raw materials of rust resisting pigment and synthetic resin. This is used with the primer for rust-proofing and repairing of construction iron materials and steel structures.	

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31211519	Aluminum paint	A type of paint that has the main ingredients of petroleum type synthetic resin and aluminum pigment. The product has strong adhesion, durability and anti-corrosion, outstanding weatherability and moisture resistance, and it is the paint appropriate to the steel-material facilities for the purpose of reflection of hot wire, prevention of moisture penetration and others.	
31211520	Antifouling paint	A paint for final application on the surface exposed to the body of a ship and sea water.	
31211521	Ready mixed paint	A dry oil paint that is used in the wooden material surface, metal surface, plywood, steel frame and others. The main ingredients are coloring pigments, body pigments, dry oil, alkyd resin varnish and others, and this paint liquefied them with sufficient mixed dispersion.	
31211522	Heavy duty coating	A paint that is used for the long-term conservation of steel structures, such as bridge, marine structure, power plant, various plants, ships and others which has special environment of the plant area and the coastal area that inflict severe corrosion to the steel structure, unlike general structures.	
31211523	High temperature paint	Type of paint specially formulated for resisting high temperatures, such as: heaters, furnaces, chimneys, reactors, heat ducts, etc.	

Class

31211600	Paint additives
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Commodity	Commodity Title	Definition	Synonyms
31211601	Calcimines		
31211602	Texturing materials		
31211603	Paint driers		
31211604	Paint extenders		
31211605	Anti slip agents		

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31211606	Leveling agents		
31211607	Ultraviolet inhibitor	An additive that prevents fading or changing of color due to exposure to ultra violet light.	

Class

Commodity	Commodity Title	Definition	Synonyms
31211701	Glazes		
31211702	Lusters		
31211703	Lacquers		
31211704	Sealers		
31211705	Shellacs		
31211706	Stains		
31211707	Varnishes		
31211708	Powder coat		
31211709	Finishing stain toner	A type of stain that has a nitrocellulose lacquer added to it used to finish a product	

Class

Commodity	Commodity Title	Definition	Synonyms
31211801	Paint or varnish removers		
31211802	Paint or varnish strippers		
31211803	Paint or varnish thinners		

Class

Commodity	Commodity Title	Definition	Synonyms
31211901	Drop cloths		
31211902	Edging tools		
31211903	Masking equipment		
31211904	Paint brushes		
31211905	Paint mixers		
31211906	Paint rollers		
31211908	Paint sprayers		

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31211909	Paint trays		
31211910	Paint mitts		
31211912	Telescoping poles		
31211913	Paint nozzles		
31211914	Air brushes		
31211915	Paint strainers		
31211916	Paint tray liners	A disposable liner made of plastic material molded to fit inside that paint tray to protect it.	
31211917	Paint roller covers	Used to cover paint rollers that are used for applying paint, stain, etc.	
31211918	Paint fixture or mask		

Family

31220000 Dyeing and tanning extracts

Class

31221600 Tanning products

Commodity	Commodity Title	Definition	Synonyms
31221601	Inorganic tanning extracts		
31221602	Organic tanning extracts of animal origin		
31221603	Organic tanning extracts of vegetable origin		

Family

31230000 Machined raw stock

Class

31231100 Machined bar stock

Commodity	Commodity Title	Definition	Synonyms
31231101	Aluminum machined bar stock		
31231102	Beryllium machined bar stock		
31231103	Brass machined bar stock		
31231104	Bronze machined bar stock		
31231105	Copper machined bar stock		
31231106	Iron machined bar stock		
31231107	Lead machined bar stock		
31231108	Magnesium machined bar stock		

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31231109	Precious metal machined bar stock		
31231110	Stainless steel machined bar stock		
31231111	Tin machined bar stock		
31231112	Titanium machined bar stock		
31231113	Zinc machined bar stock		
31231114	Non ferrous alloy machined bar stock		
31231115	Ferrous alloy machined bar stock		
31231116	Steel machined bar stock		
31231117	Composite machined bar stock		
31231118	Nickel alloy machined bar stock		
31231119	Non metallic machined bar stock		
31231120	Silver steel machined bar stock	A 1% carbon steel tool grade supplied centerless ground to close tolerances.	

Class

Commodity	Commodity Title	Definition	Synonyms
31231201	Aluminum machined plate stock		
31231202	Beryllium machined plate stock		
31231203	Brass machined plate stock		
31231204	Bronze machined plate stock		
31231205	Copper machined plate stock		
31231206	Iron machined plate stock		
31231207	Lead machined plate stock		
31231208	Magnesium machined plate stock		
31231209	Precious metal machined plate stock		
31231210	Stainless steel machined plate stock		
31231211	Tin machined plate stock		
31231212	Titanium machined plate stock		
31231213	Zinc machined plate stock		

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31231214	Non ferrous alloy machined plate stock		
31231215	Ferrous alloy machined plate stock		
31231216	Steel machined plate stock		
31231217	Composite machined plate stock		
31231218	Nickel alloy machined plate stock		
31231219	Non metallic machined plate stock		

Class 31231400 Shim stock

Commodity	Commodity Title	Definition	Synonyms
31231401	Brass shim stock		
31231402	Steel shim stock		
31231403	Stainless steel shim stock		
31231404	Aluminum shim stock		
31231405	Copper shim stock		

Family 31240000 Industrial optics

Class 31241500 Lenses and prisms

Commodity	Commodity Title	Definition	Synonyms
31241501	Lenses		
31241502	Prisms		

Class 31241600 Optical blanks

Commodity	Commodity Title	Definition	Synonyms
31241601	Filter blanks		
31241602	Glass disks		
31241603	Molded glass		
31241604	Prism blanks		
31241605	Silicon blanks		
31241606	Germanium blanks		
31241607	Round bar stock		
31241608	Square bar stock		

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31241609	Witness sample blanks		
31241610	Infrared optical material blanks		

Class

Commodity	Commodity Title	Definition	Synonyms
31241701	Diamond turned mirrors		
31241702	Metallic mirrors		
31241703	Parabolic mirrors		
31241704	Uncoated mirrors		
31241705	Laser mirrors		
31241706	Flat mirror	A plane mirror for optical equipment that is used to engage in image or change the direction by reflecting the light.	

Class

Commodity	Commodity Title	Definition	Synonyms
31241801	Broad band filters		
31241802	Gradient filters		
31241803	Infrared filters		
31241804	Laser filters		
31241805	Narrow band filters		
31241806	Pelicle filters		
31241807	Visual filters		
31241808	Dichroic filter	A dichroic filter or thin-film filter is a very accurate color filter used to selectively pass light of a small range of colors while reflecting other colors	
31241809	Lyot filter	A type of optical filter named for its inventor Bernard Lyot, that uses birefringence to produce a narrow passband of transmitted wavelengths.	

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31241810	Gelatin filter	A representative optical absorption filter that is from the colored filters that penetrates the specific wavelength and absorbs the other wavelengths. It is made by forming the thin film on the glass substrate with the organic pigment dissolved in the gelatin solution.	
31241811	Color filter	A filter that absorbs the opposite color that the filter has among three primary colors of light and emphasizes the color of the subject similar to the filter color and makes the other different colored subject darker.	
31241812	Polarizing filter	A filter that is used to change the natural light to the polarized light or detect the polarized light. This filter undertakes the role to minimize the reflection.	
31241813	Reflection filter	An optical filter that reflects only the light of specific wavelength.	
31241814	Suction filter	A filter that is used generally in selecting the radiant light stripe of the area of visible rays. This filter absorbs the light of specific wavelength to limit the radiant light.	
31241815	Interference filter	A filter that filters the wave of specific wavelength by using the interference phenomenon that arises on thin film.	

Class

Commodity	Commodity Title	Definition	Synonyms
31241901	Specialty domes		
31241902	Diamond turned domes		
31241903	Metallic domes		
31241904	Molded glass domes		
31241905	Molded polycarbonate domes		
31241906	Replicated domes		
31241907	Shaped domes		

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31241908	Frangible domes		
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Class 31242000 Lens and laser windows

Commodity	Commodity Title	Definition	Synonyms
31242001	External lens or laser windows		
31242002	Infrared lens or laser windows		
31242003	Visual lens or laser windows		

Class 31242100 Optical device accessories

Commodity	Commodity Title	Definition	Synonyms
31242101	Optical mounts		
31242103	Optical slits or apertures		
31242104	Optical rails or bases		
31242105	Optical fiber identifiers		
31242106	Optical coatings		
31242107	Optical test board	An experimental board designed to provide convenience in observation of spectrum or experimenting optical phenomenon such as diffraction and interference of light.	

Class 31242200 Miscellaneous optical components

Commodity	Commodity Title	Definition	Synonyms
31242201	Optical beamsplitters		
31242202	Polarizers		
31242203	Depolarizers		
31242204	Optical diffusers		
31242205	Optical retarders		
31242206	Optical flats		
31242207	Optical breadboards		
31242208	Optical choppers		

Family 31250000 Pneumatic and hydraulic and electric control systems

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Class

Commodity	Commodity Title	Definition	Synonyms
31251501	Electric actuators		
31251502	Electronic actuators		
31251503	Hydraulic actuators		
31251504	Pneumatic actuators		
31251505	Valve actuators		
31251506	Gear actuators		
31251507	Rotary actuators		
31251508	Photoelectric actuators		
31251509	Electromagnetic actuators		
31251510	Solenoids		
31251511	Linear actuators		
31251512	Automotive HVAC actuator	Type of actuator used in the operation of automotive vehicular heating, ventilation and air conditioning/circulation systems.	
31251513	Sluice gate actuator	A device that is used for the opening and shutting of the sluice. There are manual type and electric motor type in accordance with the operation method.	
31251514	Aircraft electromechanical actuator	A device that operates aircraft mechanical components such as flaps, slaps, landing gear and others.	
31251515	Actuator kit	Collection of components within a single package and with a single catalog number used to assemble a modular switch.	
31251516	Switch actuator	Actuator arms in various configurations used with modular switch bases to build a complete switch assembly.	

Class

Commodity Commodity Title Definition Synonyms

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31251601	Robotic end effectors		
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Family	31260000	Housings and cabinets and casings
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Class	31261500	Housings and cabinets
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Commodity	Commodity Title	Definition	Synonyms
31261501	Plastic housings or cabinets		
31261502	Metal housings or cabinets		
31261503	Steel housings or cabinets		
31261504	Gear box housings		
31261505	Clutch housing		

Class	31261600	Shells and casings
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Commodity	Commodity Title	Definition	Synonyms
31261601	Plastic shells or casings		
31261602	Metal shells or casings		
31261603	Steel shells or casings		

Class	31261700	Acoustical or noise control housings or enclosures
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Commodity	Commodity Title	Definition	Synonyms
31261701	Machine noise control housing		
31261702	Mounted generator set noise control enclosure		
31261703	Pump noise control housing		
31261704	Air intake noise control enclosure		

Family	31270000	Machine made parts
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Class	31271600	Screw machine made parts
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Commodity	Commodity Title	Definition	Synonyms
31271601	Metal screw machine made parts		
31271602	Non metal screw machine made parts		

Family	31280000	Stampings and sheet components
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Class	31281500	Stamped components
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Commodity	Commodity Title	Definition	Synonyms
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31281502	Aluminum stamped components		
31281503	Ferrous alloy stamped components		
31281504	Iron stamped components		
31281505	Non ferrous alloy stamped components		
31281506	Stainless steel stamped components		
31281507	Carbon steel stamped components		
31281508	Magnesium stamped components		
31281509	Zinc stamped components		
31281510	Tin stamped components		
31281511	Titanium stamped components		
31281512	Beryllium stamped components		
31281513	Precious metal stamped components		
31281514	Copper stamped components		
31281515	Lead stamped components		
31281516	Brass stamped components		
31281517	Bronze stamped components		
31281518	Composite stamped components		
31281519	Nickel alloy stamped components		
31281520	Non metallic stamped components		
31281521	Coated stampings		
31281522	Beryllium copper stamped component	Component stamped from beryllium copper	
31281523	Tin plated copper stamped component	Component stamped from tin plated copper	
31281524	Aluminum SAE series 1000 stamped component	Component stamped from SAE series 1000 aluminum	
31281525	Aluminum SAE series 3000 stamped component	Component stamped from SAE series 3000 aluminum	
31281526	Aluminum SAE series 5000 stamped component	Component stamped from SAE series 5000 aluminum	

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31281527	Aluminum SAE series 6000 stamped component	Component stamped from SAE series 6000 aluminum	
31281528	Inconel stamped component	Component stamped from any of the family of specialist superalloys based on austenitic nickel chromium	
31281529	Carbon steel SAE series 1000 cold rolled tin coated stamped component	Component stamped from tin coated cold rolled SAE series 1000 carbon steel	
31281530	Carbon steel SAE series 1000 hot rolled stamped component	Component stamped from hot rolled SAE series 1000 carbon steel	
31281531	Steel alloy hot rolled stamped component	Component stamped from hot rolled steel heavily alloyed with various other metals	
31281532	Carbon steel SAE series 1000 cold rolled stamped component	Component stamped from cold rolled SAE series 1000 carbon steel	
31281533	Stainless steel SAE series 200 cold rolled stamped component	Component stamped from cold rolled SAE series 200 stainless steel	
31281534	Stainless steel SAE series 300 cold rolled stamped component	Component stamped from cold rolled SAE series 300 stainless steel	
31281535	Stainless steel SAE series 400 cold rolled stamped component	Component stamped from cold rolled SAE series 400 stainless steel	
31281536	Steel alloy cold rolled stamped component	Component stamped from cold rolled steel heavily alloyed with various other metals	
31281537	Carbon steel SAE series 1000 cold rolled hot dip galvanized stamped component	Component stamped from cold rolled SAE series 1000 carbon steel to which zinc coating has been applied via an immersion process	
31281538	Carbon steel SAE series 1000 electro galvanized cold rolled stamped component	Component stamped from cold rolled SAE series 1000 carbon steel to which zinc coating has been applied via an electroplating process	

Class 31281700 Welded components

Commodity	Commodity Title	Definition	Synonyms
31281701	Welded metal components		

Class 31281800 Punched components

Commodity	Commodity Title	Definition	Synonyms
31281801	Aluminum punched components		

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31281802	Ferrous alloy punched components		
31281803	Iron punched components		
31281804	Non ferrous alloy punched components		
31281805	Stainless steel punched components		
31281806	Carbon steel punched components		
31281807	Composite punched components		
31281808	Nickel alloy punched components		
31281809	Non metallic punched components		
31281810	Titanium punched components		
31281811	Beryllium punched components		
31281812	Precious metal punched components		
31281813	Copper punched components		
31281814	Lead punched components		
31281815	Brass punched components		
31281816	Bronze punched components		
31281817	Magnesium punched components		
31281818	Zinc punched components		
31281819	Tin punched components		

Class 31281900 Draw formed components

Commodity	Commodity Title	Definition	Synonyms
31281901	Aluminum draw formed components		
31281902	Beryllium draw formed components		
31281903	Brass draw formed components		
31281904	Bronze draw formed components		
31281905	Composite draw formed components		
31281906	Copper draw formed components		
31281907	Ferrous alloy draw formed components		
31281908	Iron draw formed components		

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31281909	Lead draw formed components		
31281910	Magnesium draw formed components		
31281911	Nickel alloy draw formed components		
31281912	Non ferrous alloy draw formed components		
31281913	Non metallic draw formed components		
31281914	Precious metal draw formed components		
31281915	Stainless steel draw formed components		
31281916	Steel draw formed components		
31281917	Tin draw formed components		
31281918	Titanium draw formed components		
31281919	Zinc draw formed components		

Class 31282000 Hydro formed components

Commodity	Commodity Title	Definition	Synonyms
31282001	Aluminum hydro formed components		
31282002	Beryllium hydro formed components		
31282003	Brass hydro formed components		
31282004	Bronze hydro formed components		
31282005	Composite hydro formed components		
31282006	Copper hydro formed components		
31282007	Ferrous alloy hydro formed components		
31282008	Iron hydro formed components		
31282009	Lead hydro formed components		
31282010	Magnesium hydro formed components		
31282011	Nickel alloy hydro formed components		
31282012	Non ferrous alloy hydro formed components		
31282013	Non metallic hydro formed components		

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31282014	Precious metal hydro formed components		
31282015	Stainless steel hydro formed components		
31282016	Steel hydro formed components		
31282017	Tin hydro formed components		
31282018	Titanium hydro formed components		
31282019	Zinc hydro formed components		

Class

Commodity	Commodity Title	Definition	Synonyms
31282101	Aluminum spin formed components		
31282102	Beryllium spin formed components		
31282103	Brass spin formed components		
31282104	Bronze spin formed components		
31282105	Composite spin formed components		
31282106	Copper spin formed components		
31282107	Ferrous alloy spin formed components		
31282108	Iron spin formed components		
31282109	Lead spin formed components		
31282110	Magnesium spin formed components		
31282111	Nickel alloy spin formed components		
31282112	Non ferrous alloy spin formed components		
31282113	Non metallic spin formed components		
31282114	Precious metal spin formed components		
31282115	Stainless steel spin formed components		
31282116	Steel spin formed components		
31282117	Tin spin formed components		
31282118	Titanium spin formed components		

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31282119	Zinc spin formed components		
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Class 31282200 Roll formed components

Commodity	Commodity Title	Definition	Synonyms
31282201	Aluminum roll formed components		
31282202	Beryllium roll formed components		
31282203	Brass roll formed components		
31282204	Bronze roll formed components		
31282205	Composite roll formed components		
31282206	Copper roll formed components		
31282207	Ferrous alloy roll formed components		
31282208	Iron roll formed components		
31282209	Lead roll formed components		
31282210	Magnesium roll formed components		
31282211	Nickel alloy roll formed components		
31282212	Non ferrous alloy roll formed components		
31282213	Non metallic roll formed components		
31282214	Precious metal roll formed components		
31282215	Stainless steel roll formed components		
31282216	Steel roll formed components		
31282217	Tin roll formed components		
31282218	Titanium roll formed components		
31282219	Zinc roll formed components		

Class 31282300 Stretch formed components

Commodity	Commodity Title	Definition	Synonyms
31282301	Aluminum stretch formed components		
31282302	Beryllium stretch formed components		
31282303	Brass stretch formed components		

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31282304	Bronze stretch formed components		
31282305	Composite stretch formed components		
31282306	Copper stretch formed components		
31282307	Ferrous alloy stretch formed components		
31282308	Iron stretch formed components		
31282309	Lead stretch formed components		
31282310	Magnesium stretch formed components		
31282311	Nickel alloy stretch formed components		
31282312	Non ferrous alloy stretch formed components		
31282313	Non metallic stretch formed components		
31282314	Precious metal stretch formed components		
31282315	Stainless steel stretch formed components		
31282316	Steel stretch formed components		
31282317	Tin stretch formed components		
31282318	Titanium stretch formed components		
31282319	Zinc stretch formed components		

Class

Commodity	Commodity Title	Definition	Synonyms
31282401	Aluminum explosive formed components		
31282402	Beryllium explosive formed components		
31282403	Brass explosive formed components		
31282404	Bronze explosive formed components		
31282405	Composite explosive formed components		
31282406	Copper explosive formed components		

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31282407	Ferrous alloy explosive formed components		
31282408	Iron explosive formed components		
31282409	Lead explosive formed components		
31282410	Magnesium explosive formed components		
31282411	Nickel alloy explosive formed components		
31282412	Non ferrous alloy explosive formed components		
31282413	Non metallic explosive formed components		
31282414	Precious metal explosive formed components		
31282415	Stainless steel explosive formed components		
31282416	Steel explosive formed components		
31282417	Tin explosive formed components		
31282418	Titanium explosive formed components		
31282419	Zinc explosive formed components		

Family 31290000 Machined extrusions

Class 31291100 Machined hydro static extrusions

Commodity	Commodity Title	Definition	Synonyms
31291101	Aluminum machined hydro static extrusions		
31291102	Beryllium machined hydro static extrusions		
31291103	Brass machined hydro static extrusions		
31291104	Bronze machined hydro static extrusions		
31291105	Copper machined hydro static extrusions		

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31291106	Ferrous alloy machined hydro static extrusions		
31291107	Lead machined hydro static extrusions		
31291108	Magnesium machined hydro static extrusions		
31291109	Non ferrous alloy machined hydro static extrusions		
31291110	Plastic machined hydro static extrusions		
31291111	Precious metal machined hydro static extrusions		
31291112	Rubber machined hydro static extrusions		
31291113	Stainless steel machined hydro static extrusions		
31291114	Steel machined hydro static extrusions		
31291115	Tin machined hydro static extrusions		
31291116	Titanium machined hydro static extrusions		
31291117	Zinc machined hydro static extrusions		
31291118	Composite machined hydro static extrusions		
31291119	Nickel alloy machined hydro static extrusions		
31291120	Non metallic machined hydro static extrusions		

Class

Commodity	Commodity Title	Definition	Synonyms
31291201	Aluminum machined impact extrusions		
31291202	Beryllium machined impact extrusions		
31291203	Brass machined impact extrusions		
31291204	Bronze machined impact extrusions		

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31291205	Copper machined impact extrusions		
31291206	Ferrous alloy machined impact extrusions		
31291207	Lead machined impact extrusions		
31291208	Magnesium machined impact extrusions		
31291209	Non ferrous alloy machined impact extrusions		
31291210	Plastic machined impact extrusions		
31291211	Precious metal machined impact extrusions		
31291212	Rubber machined impact extrusions		
31291213	Stainless steel machined impact extrusions		
31291214	Steel machined impact extrusions		
31291215	Tin machined impact extrusions		
31291216	Titanium machined impact extrusions		
31291217	Zinc machined impact extrusions		
31291218	Composite machined impact extrusions		
31291219	Nickel alloy machined impact extrusions		
31291220	Non metallic machined impact extrusions		

Class

Commodity	Commodity Title	Definition	Synonyms
31291301	Aluminum machined cold extrusions		
31291302	Beryllium machined cold extrusions		
31291303	Brass machined cold extrusions		
31291304	Bronze machined cold extrusions		
31291305	Copper machined cold extrusions		
31291306	Ferrous alloy machined cold extrusions		

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31291307	Lead machined cold extrusions		
31291308	Magnesium machined cold extrusions		
31291309	Non ferrous alloy machined cold extrusions		
31291310	Plastic machined cold extrusions		
31291311	Precious metal machined cold extrusions		
31291312	Rubber machined cold extrusions		
31291313	Stainless steel machined cold extrusions		
31291314	Steel machined cold extrusions		
31291315	Tin machined cold extrusions		
31291316	Titanium machined cold extrusions		
31291317	Zinc machined cold extrusions		
31291318	Composite machined cold extrusions		
31291319	Nickel alloy machined cold extrusions		
31291320	Non metallic machined cold extrusions		

Class

Commodity	Commodity Title	Definition	Synonyms
31291401	Aluminum machined hot extrusions		
31291402	Beryllium machined hot extrusions		
31291403	Brass machined hot extrusions		
31291404	Bronze machined hot extrusions		
31291405	Copper machined hot extrusions		
31291406	Ferrous alloy machined hot extrusions		
31291407	Lead machined hot extrusions		
31291408	Magnesium machined hot extrusions		
31291409	Non ferrous alloy machined hot extrusions		
31291410	Plastic machined hot extrusions		

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31291411	Precious metal machined hot extrusions		
31291412	Rubber machined hot extrusions		
31291413	Stainless steel machined hot extrusions		
31291414	Steel machined hot extrusions		
31291415	Tin machined hot extrusions		
31291416	Titanium machined hot extrusions		
31291417	Zinc machined hot extrusions		
31291418	Composite machined hot extrusions		
31291419	Nickel alloy machined hot extrusions		
31291420	Non metallic machined hot extrusions		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
31301101	Non ferrous alloy open die machined forgings		
31301102	Ferrous alloy open die machined forgings		
31301103	Steel open die machined forgings		
31301104	Stainless steel open die machined forgings		
31301105	Iron open die machined forgings		
31301106	Aluminum open die machined forgings		
31301107	Magnesium open die machined forgings		
31301108	Titanium open die machined forgings		
31301109	Beryllium open die machined forgings		
31301110	Copper open die machined forgings		
31301111	Brass open die machined forgings		
31301112	Bronze open die machined forgings		
31301113	Zinc open die machined forgings		

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31301114	Tin open die machined forgings		
31301115	Lead open die machined forgings		
31301116	Precious metal open die machined forgings		
31301117	Composite open die machined forgings		
31301118	Nickel alloy open die machined forgings		
31301119	Non metallic open die machined forgings		

Class

Commodity	Commodity Title	Definition	Synonyms
31301201	Non ferrous alloy closed die machined forgings		
31301202	Ferrous alloy closed die machined forgings		
31301203	Steel closed die machined forgings		
31301204	Stainless steel closed die machined forgings		
31301205	Iron closed die machined forgings		
31301206	Aluminum closed die machined forgings		
31301207	Magnesium closed die machined forgings		
31301208	Titanium closed die machined forgings		
31301209	Beryllium closed die machined forgings		
31301210	Copper closed die machined forgings		
31301211	Brass closed die machined forgings		
31301212	Bronze closed die machined forgings		
31301213	Zinc closed die machined forgings		
31301214	Tin closed die machined forgings		
31301215	Lead closed die machined forgings		

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31301216	Precious metal closed die machined forgings		
31301217	Composite closed die machined forgings		
31301218	Nickel alloy closed die machined forgings		
31301219	Non metallic closed die machined forgings		

Class

Commodity	Commodity Title	Definition	Synonyms
31301301	Non ferrous alloy impression die machined forgings		
31301302	Ferrous alloy impression die machined forgings		
31301303	Steel impression die machined forgings		
31301304	Stainless steel impression die machined forgings		
31301305	Iron impression die machined forgings		
31301306	Aluminum impression die machined forgings		
31301307	Magnesium impression die machined forgings		
31301308	Titanium impression die machined forgings		
31301309	Beryllium impression die machined forgings		
31301310	Copper impression die machined forgings		
31301311	Brass impression die machined forgings		
31301312	Bronze impression die machined forgings		
31301313	Zinc impression die machined forgings		
31301314	Tin impression die machined forgings		

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31301315	Lead impression die machined forgings		
31301316	Precious metal impression die machined forgings		
31301317	Composite impression die machined forgings		
31301318	Nickel alloy impression die machined forgings		
31301319	Non metallic impression die machined forgings		

Class

Commodity	Commodity Title	Definition	Synonyms
31301401	Non ferrous alloy drop machined forgings		
31301402	Zinc drop machined forgings		
31301403	Ferrous alloy drop machined forgings		
31301404	Tin drop machined forgings		
31301405	Lead drop machined forgings		
31301406	Steel drop machined forgings		
31301407	Precious metal drop machined forgings		
31301408	Stainless steel drop machined forgings		
31301409	Iron drop machined forgings		
31301410	Aluminum drop machined forgings		
31301411	Magnesium drop machined forgings		
31301412	Titanium drop machined forgings		
31301413	Beryllium drop machined forgings		
31301414	Copper drop machined forgings		
31301415	Brass drop machined forgings		
31301416	Bronze drop machined forgings		
31301417	Composite drop machined forgings		

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31301418	Nickel alloy drop machined forgings		
31301419	Non metallic drop machined forgings		

Class

Commodity	Commodity Title	Definition	Synonyms
31301501	Aluminum rolled ring machined forgings		
31301502	Beryllium rolled ring machined forgings		
31301503	Brass rolled ring machined forgings		
31301504	Bronze rolled ring machined forgings		
31301505	Copper rolled ring machined forgings		
31301506	Iron rolled ring machined forgings		
31301507	Lead rolled ring machined forgings		
31301508	Magnesium rolled ring machined forgings		
31301509	Precious metal rolled ring machined forgings		
31301510	Stainless steel rolled ring machined forgings		
31301511	Tin rolled ring machined forgings		
31301512	Titanium rolled ring machined forgings		
31301513	Zinc rolled ring machined forgings		
31301514	Non ferrous alloy rolled ring machined forgings		
31301515	Ferrous alloy rolled ring machined forgings		
31301516	Steel rolled ring machined forgings		
31301517	Composite rolled ring machined forgings		
31301518	Nickel alloy rolled ring machined forgings		
31301519	Non metallic rolled ring machined forgings		

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Family 31310000 Fabricated pipe assemblies

Class 31311100 Solvent welded pipe assemblies

Commodity	Commodity Title	Definition	Synonyms
31311101	Aluminum solvent welded pipe assemblies		
31311102	Carbon steel solvent welded pipe assemblies		
31311103	Hastalloy X solvent welded pipe assemblies		
31311104	Inconel solvent welded pipe assemblies		
31311105	Low alloy steel solvent welded pipe assemblies		
31311106	Non metallic solvent welded pipe assemblies		
31311109	Stainless steel solvent welded pipe assemblies		
31311110	Titanium solvent welded pipe assemblies		
31311111	Waspalloy solvent welded pipe assemblies		
31311112	Copper solvent welded pipe assemblies		
31311113	Brass solvent welded pipe assemblies		

Class 31311200 Riveted pipe assemblies

Commodity	Commodity Title	Definition	Synonyms
31311201	Aluminum riveted pipe assemblies		
31311202	Carbon steel riveted pipe assemblies		
31311203	Hastalloy X riveted pipe assemblies		
31311204	Inconel riveted pipe assemblies		
31311205	Low alloy steel riveted pipe assemblies		
31311206	Non metallic riveted pipe assemblies		
31311209	Stainless steel riveted pipe assemblies		

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31311210	Titanium riveted pipe assemblies		
31311211	Waspalloy riveted pipe assemblies		
31311212	Copper riveted pipe assemblies		
31311213	Brass riveted pipe assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31311301	Aluminum bolted pipe assemblies		
31311302	Carbon steel bolted pipe assemblies		
31311303	Hastalloy X bolted pipe assemblies		
31311304	Inconel bolted pipe assemblies		
31311305	Low alloy steel bolted pipe assemblies		
31311306	Non metallic bolted pipe assemblies		
31311309	Stainless steel bolted pipe assemblies		
31311310	Titanium bolted pipe assemblies		
31311311	Waspalloy bolted pipe assemblies		
31311312	Copper bolted pipe assemblies		
31311313	Brass bolted pipe assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31311401	Aluminum ultra violet welded pipe assemblies		
31311402	Carbon steel ultra violet welded pipe assemblies		
31311403	Hastalloy X ultra violet welded pipe assemblies		
31311404	Inconel ultra violet welded pipe assemblies		
31311405	Low alloy steel ultra violet welded pipe assemblies		

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31311406	Non metallic ultra violet welded pipe assemblies		
31311409	Stainless steel ultra violet welded pipe assemblies		
31311410	Titanium ultra violet welded pipe assemblies		
31311411	Waspalloy ultra violet welded pipe assemblies		
31311412	Copper ultra violet welded pipe assemblies		
31311413	Brass ultra violet welded pipe assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31311501	Aluminum welded or brazed pipe assemblies		
31311502	Carbon steel welded or brazed pipe assemblies		
31311503	Hastalloy X welded or brazed pipe assemblies		
31311504	Inconel welded or brazed pipe assemblies		
31311505	Low alloy steel welded or brazed pipe assemblies		
31311506	Non metallic welded or brazed pipe assemblies		
31311509	Stainless steel welded or brazed pipe assemblies		
31311510	Titanium welded or brazed pipe assemblies		
31311511	Waspalloy welded or brazed pipe assemblies		

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31311512	Copper welded or brazed pipe assemblies		
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31311513	Brass welded or brazed pipe assemblies		
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Class 31311600 Sonic welded pipe assemblies

Commodity	Commodity Title	Definition	Synonyms
31311601	Aluminum sonic welded pipe assemblies		
31311602	Carbon steel sonic welded pipe assemblies		
31311603	Hastalloy X sonic welded pipe assemblies		
31311604	Inconel sonic welded pipe assemblies		
31311605	Low alloy steel sonic welded pipe assemblies		
31311606	Non metallic sonic welded pipe assemblies		
31311609	Stainless steel sonic welded pipe assemblies		
31311610	Titanium sonic welded pipe assemblies		
31311611	Waspalloy sonic welded pipe assemblies		
31311612	Copper sonic welded pipe assemblies		
31311613	Brass sonic welded pipe assemblies		

Class 31311700 Bonded pipe assemblies

Commodity	Commodity Title	Definition	Synonyms
31311701	Aluminum bonded pipe assemblies		
31311702	Carbon steel bonded pipe assemblies		
31311703	Hastalloy X bonded pipe assemblies		
31311704	Inconel bonded pipe assemblies		
31311705	Low alloy steel bonded pipe assemblies		
31311706	Non metallic bonded pipe assemblies		

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31311709	Stainless steel bonded pipe assemblies		
31311710	Titanium bonded pipe assemblies		
31311711	Waspalloy bonded pipe assemblies		
31311712	Copper bonded pipe assemblies		
31311713	Brass bonded pipe assemblies		

Family

31320000 Fabricated bar stock assemblies

Class

31321100 Bonded bar stock assemblies

Commodity	Commodity Title	Definition	Synonyms
31321101	Aluminum bonded bar stock assemblies		
31321102	Carbon steel bonded bar stock assemblies		
31321103	Hastalloy X bonded bar stock assemblies		
31321104	Inconel bonded bar stock assemblies		
31321105	Low alloy steel bonded bar stock assemblies		
31321106	Non metallic bonded bar stock assemblies		
31321109	Stainless steel bonded bar stock assemblies		
31321110	Titanium bonded bar stock assemblies		
31321111	Waspalloy bonded bar stock assemblies		
31321112	Copper bonded bar stock assemblies		
31321113	Brass bonded bar stock assemblies		

Class

31321200 Solvent welded bar stock assemblies

Commodity	Commodity Title	Definition	Synonyms
31321201	Aluminum solvent welded bar stock assemblies		
31321202	Carbon steel solvent welded bar stock assemblies		

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31321203	Hastalloy X solvent welded bar stock assemblies		
31321204	Inconel solvent welded bar stock assemblies		
31321205	Low alloy steel solvent welded bar stock assemblies		
31321206	Non metallic solvent welded bar stock assemblies		
31321209	Stainless steel solvent welded bar stock assemblies		
31321210	Titanium solvent welded bar stock assemblies		
31321211	Waspalloy solvent welded bar stock assemblies		
31321212	Copper solvent welded bar stock assemblies		
31321213	Brass solvent welded bar stock assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31321301	Aluminum riveted bar stock assemblies		
31321302	Carbon steel riveted bar stock assemblies		
31321303	Hastalloy X riveted bar stock assemblies		
31321304	Inconel riveted bar stock assemblies		
31321305	Low alloy steel riveted bar stock assemblies		
31321306	Non metallic riveted bar stock assemblies		
31321309	Stainless steel riveted bar stock assemblies		
31321310	Titanium riveted bar stock assemblies		

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31321311	Waspalloy riveted bar stock assemblies		
31321312	Copper riveted bar stock assemblies		
31321313	Brass riveted bar stock assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31321401	Aluminum welded or brazed bar stock assemblies		
31321402	Carbon steel welded or brazed bar stock assemblies		
31321403	Hastalloy X welded or brazed bar stock assemblies		
31321404	Inconel welded or brazed bar stock assemblies		
31321405	Low alloy steel welded or brazed bar stock assemblies		
31321406	Non metallic welded or brazed bar stock assemblies		
31321409	Stainless steel welded or brazed bar stock assemblies		
31321410	Titanium welded or brazed bar stock assemblies		
31321411	Waspalloy welded or brazed bar stock assemblies		
31321412	Copper welded or brazed bar stock assemblies		
31321413	Brass welded or brazed bar stock assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31321501	Aluminum ultra violet welded bar stock assemblies		

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31321502	Carbon steel ultra violet welded bar stock assemblies		
31321503	Hastalloy X ultra violet welded bar stock assemblies		
31321504	Inconel ultra violet welded bar stock assemblies		
31321505	Low alloy steel ultra violet welded bar stock assemblies		
31321506	Non metallic ultra violet welded bar stock assemblies		
31321509	Stainless steel ultra violet welded bar stock assemblies		
31321510	Titanium ultra violet welded bar stock assemblies		
31321511	Waspalloy ultra violet welded bar stock assemblies		
31321512	Copper ultra violet welded bar stock assemblies		
31321513	Brass ultra violet welded bar stock assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31321601	Aluminum sonic welded bar stock assemblies		
31321602	Carbon steel sonic welded bar stock assemblies		
31321603	Hastalloy X sonic welded bar stock assemblies		
31321604	Inconel sonic welded bar stock assemblies		
31321605	Low alloy steel sonic welded bar stock assemblies		

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31321606	Non metallic sonic welded bar stock assemblies		
31321609	Stainless steel sonic welded bar stock assemblies		
31321610	Titanium sonic welded bar stock assemblies		
31321611	Waspalloy sonic welded bar stock assemblies		
31321612	Copper sonic welded bar stock assemblies		
31321613	Brass sonic welded bar stock assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31321701	Aluminum bolted bar stock assemblies		
31321702	Carbon steel bolted bar stock assemblies		
31321703	Hastalloy X bolted bar stock assemblies		
31321704	Inconel bolted bar stock assemblies		
31321705	Low alloy steel bolted bar stock assemblies		
31321706	Non metallic bolted bar stock assemblies		
31321709	Stainless steel bolted bar stock assemblies		
31321710	Titanium bolted bar stock assemblies		
31321711	Waspalloy bolted bar stock assemblies		
31321712	Copper bolted bar stock assemblies		
31321713	Brass bolted bar stock assemblies		

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Class 31331100 Bonded structural assemblies

Commodity	Commodity Title	Definition	Synonyms
31331101	Aluminum bonded structural assemblies		
31331102	Carbon steel bonded structural assemblies		
31331103	Hastalloy X bonded structural assemblies		
31331104	Inconel bonded structural assemblies		
31331105	Low alloy steel bonded structural assemblies		
31331106	Non metallic bonded structural assemblies		
31331109	Stainless steel bonded structural assemblies		
31331110	Titanium bonded structural assemblies		
31331111	Waspalloy bonded structural assemblies		
31331112	Copper bonded structural assemblies		
31331113	Brass bonded structural assemblies		

Class 31331200 Bolted structural assemblies

Commodity	Commodity Title	Definition	Synonyms
31331201	Aluminum bolted structural assemblies		
31331202	Carbon steel bolted structural assemblies		
31331203	Hastalloy X bolted structural assemblies		
31331204	Inconel bolted structural assemblies		
31331205	Low alloy steel bolted structural assemblies		
31331206	Non metallic bolted structural assemblies		
31331209	Stainless steel bolted structural assemblies		

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31331210	Titanium bolted structural assemblies		
31331211	Waspalloy bolted structural assemblies		
31331212	Copper bolted structural assemblies		
31331213	Brass bolted structural assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31331301	Aluminum sonic welded structural assemblies		
31331302	Carbon steel sonic welded structural assemblies		
31331303	Hastalloy X sonic welded structural assemblies		
31331304	Inconel sonic welded structural assemblies		
31331305	Low alloy steel sonic welded structural assemblies		
31331306	Non metallic sonic welded structural assemblies		
31331309	Stainless steel sonic welded structural assemblies		
31331310	Titanium sonic welded structural assemblies		
31331311	Waspalloy sonic welded structural assemblies		
31331312	Copper sonic welded structural assemblies		
31331313	Brass sonic welded structural assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31331401	Aluminum ultra violet welded structural assemblies		

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31331402	Carbon steel ultra violet welded structural assemblies		
31331403	Hastalloy X ultra violet welded structural assemblies		
31331404	Inconel ultra violet welded structural assemblies		
31331405	Low alloy steel ultra violet welded structural assemblies		
31331406	Non metallic ultra violet welded structural assemblies		
31331409	Stainless steel ultra violet welded structural assemblies		
31331410	Titanium ultra violet welded structural assemblies		
31331411	Waspalloy ultra violet welded structural assemblies		
31331412	Copper ultra violet welded structural assemblies		
31331413	Brass ultra violet welded structural assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31331501	Aluminum solvent welded structural assemblies		
31331502	Carbon steel solvent welded structural assemblies		
31331503	Hastalloy X solvent welded structural assemblies		
31331504	Inconel solvent welded structural assemblies		
31331505	Low alloy steel solvent welded structural assemblies		

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31331506	Non metallic solvent welded structural assemblies		
31331509	Stainless steel solvent welded structural assemblies		
31331510	Titanium solvent welded structural assemblies		
31331511	Waspalloy solvent welded structural assemblies		
31331512	Copper solvent welded structural assemblies		
31331513	Brass solvent welded structural assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31331601	Aluminum welded or brazed structural assemblies		
31331602	Carbon steel welded or brazed structural assemblies		
31331603	Hastalloy X welded or brazed structural assemblies		
31331604	Inconel welded or brazed structural assemblies		
31331605	Low alloy steel welded or brazed structural assemblies		
31331606	Non metallic welded or brazed structural assemblies		
31331609	Stainless steel welded or brazed structural assemblies		
31331610	Titanium welded or brazed structural assemblies		
31331611	Waspalloy welded or brazed structural assemblies		

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31331612	Copper welded or brazed structural assemblies		
31331613	Brass welded or brazed structural assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31331701	Aluminum riveted structural assemblies		
31331702	Carbon steel riveted structural assemblies		
31331703	Hastalloy X riveted structural assemblies		
31331704	Inconel riveted structural assemblies		
31331705	Low alloy steel riveted structural assemblies		
31331706	Non metallic riveted structural assemblies		
31331709	Stainless steel riveted structural assemblies		
31331710	Titanium riveted structural assemblies		
31331711	Waspalloy riveted structural assemblies		
31331712	Copper riveted structural assemblies		
31331713	Brass riveted structural assemblies		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
31341101	Aluminum welded or brazed sheet assemblies		
31341102	Carbon steel welded or brazed sheet assemblies		
31341103	Hastalloy X welded or brazed sheet assemblies		

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31341104	Inconel welded or brazed sheet assemblies		
31341105	Low alloy steel welded or brazed sheet assemblies		
31341106	Non metallic welded or brazed sheet assemblies		
31341109	Stainless steel welded or brazed sheet assemblies		
31341110	Titanium welded or brazed sheet assemblies		
31341111	Waspalloy welded or brazed sheet assemblies		
31341112	Copper welded or brazed sheet assemblies		
31341113	Brass welded or brazed sheet assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31341201	Aluminum riveted sheet assemblies		
31341202	Carbon steel riveted sheet assemblies		
31341203	Hastalloy X riveted sheet assemblies		
31341204	Inconel riveted sheet assemblies		
31341205	Low alloy steel riveted sheet assemblies		
31341206	Non metallic riveted sheet assemblies		
31341209	Stainless steel riveted sheet assemblies		
31341210	Titanium riveted sheet assemblies		
31341211	Waspalloy riveted sheet assemblies		
31341212	Copper riveted sheet assemblies		
31341213	Brass riveted sheet assemblies		

Class

Commodity Commodity Title Definition Synonyms

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31341301	Aluminum ultra violet welded sheet assemblies		
31341302	Carbon steel ultra violet welded sheet assemblies		
31341303	Hastalloy X ultra violet welded sheet assemblies		
31341304	Inconel ultra violet welded sheet assemblies		
31341305	Low alloy steel ultra violet welded sheet assemblies		
31341306	Non metallic ultra violet welded sheet assemblies		
31341309	Stainless steel ultra violet welded sheet assemblies		
31341310	Titanium ultra violet welded sheet assemblies		
31341311	Waspalloy ultra violet welded sheet assemblies		
31341312	Copper ultra violet welded sheet assemblies		
31341313	Brass ultra violet welded sheet assemblies		

Class 31341400 Sonic welded sheet assemblies

Commodity	Commodity Title	Definition	Synonyms
31341401	Aluminum sonic welded sheet assemblies		
31341402	Carbon steel sonic welded sheet assemblies		
31341403	Hastalloy X sonic welded sheet assemblies		
31341404	Inconel sonic welded sheet assemblies		
31341405	Low alloy steel sonic welded sheet assemblies		

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31341406	Non metallic sonic welded sheet assemblies		
31341409	Stainless steel sonic welded sheet assemblies		
31341410	Titanium sonic welded sheet assemblies		
31341411	Waspalloy sonic welded sheet assemblies		
31341412	Copper sonic welded sheet assemblies		
31341413	Brass sonic welded sheet assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31341501	Aluminum solvent welded sheet assemblies		
31341502	Carbon steel solvent welded sheet assemblies		
31341503	Hastalloy X solvent welded sheet assemblies		
31341504	Inconel solvent welded sheet assemblies		
31341505	Low alloy steel solvent welded sheet assemblies		
31341506	Non metallic solvent welded sheet assemblies		
31341509	Stainless steel solvent welded sheet assemblies		
31341510	Titanium solvent welded sheet assemblies		
31341511	Waspalloy solvent welded sheet assemblies		
31341512	Copper solvent welded sheet assemblies		
31341513	Brass solvent welded sheet assemblies		

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Class 31341600 Bonded sheet assemblies

Commodity	Commodity Title	Definition	Synonyms
31341601	Aluminum bonded sheet assemblies		
31341602	Carbon steel bonded sheet assemblies		
31341603	Hastalloy X bonded sheet assemblies		
31341604	Inconel bonded sheet assemblies		
31341605	Low alloy steel bonded sheet assemblies		
31341606	Non metallic bonded sheet assemblies		
31341609	Stainless steel bonded sheet assemblies		
31341610	Titanium bonded sheet assemblies		
31341611	Waspalloy bonded sheet assemblies		
31341612	Copper bonded sheet assemblies		
31341613	Brass bonded sheet assemblies		

Class 31341700 Bolted sheet assemblies

Commodity	Commodity Title	Definition	Synonyms
31341701	Aluminum bolted sheet assemblies		
31341702	Carbon steel bolted sheet assemblies		
31341703	Hastalloy X bolted sheet assemblies		
31341704	Inconel bolted sheet assemblies		
31341705	Low alloy steel bolted sheet assemblies		
31341706	Non metallic bolted sheet assemblies		
31341709	Stainless steel bolted sheet assemblies		
31341710	Titanium bolted sheet assemblies		
31341711	Waspalloy bolted sheet assemblies		
31341712	Copper bolted sheet assemblies		
31341713	Brass bolted sheet assemblies		

Family 31350000 Fabricated tube assemblies

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Class

Commodity	Commodity Title	Definition	Synonyms
31351101	Aluminum ultra violet welded tube assemblies		
31351102	Carbon steel ultra violet welded tube assemblies		
31351103	Hastalloy X ultra violet welded tube assemblies		
31351104	Inconel ultra violet welded tube assemblies		
31351105	Low alloy steel ultra violet welded tube assemblies		
31351106	Non metallic ultra violet welded tube assemblies		
31351109	Stainless steel ultra violet welded tube assemblies		
31351110	Titanium ultra violet welded tube assemblies		
31351111	Waspalloy ultra violet welded tube assemblies		
31351112	Copper ultra violet welded tube assemblies		
31351113	Brass ultra violet welded tube assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31351201	Aluminum welded or brazed tube assemblies		
31351202	Carbon steel welded or brazed tube assemblies		
31351203	Hastalloy X welded or brazed tube assemblies		

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31351204	Inconel welded or brazed tube assemblies		
31351205	Low alloy steel welded or brazed tube assemblies		
31351206	Non metallic welded or brazed tube assemblies		
31351209	Stainless steel welded or brazed tube assemblies		
31351210	Titanium welded or brazed tube assemblies		
31351211	Waspalloy welded or brazed tube assemblies		
31351212	Copper welded or brazed tube assemblies		
31351213	Brass welded or brazed tube assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31351301	Aluminum riveted tube assemblies		
31351302	Carbon steel riveted tube assemblies		
31351303	Hastalloy X riveted tube assemblies		
31351304	Inconel riveted tube assemblies		
31351305	Low alloy steel riveted tube assemblies		
31351306	Non metallic riveted tube assemblies		
31351309	Stainless steel riveted tube assemblies		
31351310	Titanium riveted tube assemblies		
31351311	Waspalloy riveted tube assemblies		
31351312	Copper riveted tube assemblies		
31351313	Brass riveted tube assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
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31351401	Aluminum bonded tube assemblies		
31351402	Carbon steel bonded tube assemblies		
31351403	Hastalloy X bonded tube assemblies		
31351404	Inconel bonded tube assemblies		
31351405	Low alloy steel bonded tube assemblies		
31351406	Non metallic bonded tube assemblies		
31351409	Stainless steel bonded tube assemblies		
31351410	Titanium bonded tube assemblies		
31351411	Waspalloy bonded tube assemblies		
31351412	Copper bonded tube assemblies		
31351413	Brass bonded tube assemblies		

Class Bolted tube assemblies

Commodity	Commodity Title	Definition	Synonyms
31351501	Aluminum bolted tube assemblies		
31351502	Carbon steel bolted tube assemblies		
31351503	Hastalloy X bolted tube assemblies		
31351504	Inconel bolted tube assemblies		
31351505	Low alloy steel bolted tube assemblies		
31351506	Non metallic bolted tube assemblies		
31351509	Stainless steel bolted tube assemblies		
31351510	Titanium bolted tube assemblies		
31351511	Waspalloy bolted tube assemblies		
31351512	Copper bolted tube assemblies		
31351513	Brass bolted tube assemblies		

Class Solvent welded tube assemblies

Commodity	Commodity Title	Definition	Synonyms
31351601	Aluminum solvent welded tube assemblies		

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31351602	Carbon steel solvent welded tube assemblies		
31351603	Hastalloy X solvent welded tube assemblies		
31351604	Inconel solvent welded tube assemblies		
31351605	Low alloy steel solvent welded tube assemblies		
31351606	Non metallic solvent welded tube assemblies		
31351609	Stainless steel solvent welded tube assemblies		
31351610	Titanium solvent welded tube assemblies		
31351611	Waspalloy solvent welded tube assemblies		
31351612	Copper solvent welded tube assemblies		
31351613	Brass solvent welded tube assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31351701	Aluminum sonic welded tube assemblies		
31351702	Carbon steel sonic welded tube assemblies		
31351703	Hastalloy X sonic welded tube assemblies		
31351704	Inconel sonic welded tube assemblies		
31351705	Low alloy steel sonic welded tube assemblies		
31351706	Non metallic sonic welded tube assemblies		
31351709	Stainless steel sonic welded tube assemblies		
31351710	Titanium sonic welded tube assemblies		

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31351711	Waspalloy sonic welded tube assemblies		
31351712	Copper sonic welded tube assemblies		
31351713	Brass sonic welded tube assemblies		

Family Fabricated plate assemblies

Class Bonded plate assemblies

Commodity	Commodity Title	Definition	Synonyms
31361101	Aluminum bonded plate assemblies		
31361102	Carbon steel bonded plate assemblies		
31361103	Hastalloy X bonded plate assemblies		
31361104	Inconel bonded plate assemblies		
31361105	Low alloy steel bonded plate assemblies		
31361106	Non metallic bonded plate assemblies		
31361109	Stainless steel bonded plate assemblies		
31361110	Titanium bonded plate assemblies		
31361111	Waspalloy bonded plate assemblies		
31361112	Copper bonded plate assemblies		
31361113	Brass bonded plate assemblies		

Class Bolted plate assemblies

Commodity	Commodity Title	Definition	Synonyms
31361201	Aluminum bolted plate assemblies		
31361202	Carbon steel bolted plate assemblies		
31361203	Hastalloy X bolted plate assemblies		
31361204	Inconel bolted plate assemblies		
31361205	Low alloy steel bolted plate assemblies		
31361206	Non metallic bolted plate assemblies		
31361209	Stainless steel bolted plate assemblies		
31361210	Titanium bolted plate assemblies		

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31361211	Waspalloy bolted plate assemblies		
31361212	Copper bolted plate assemblies		
31361213	Brass bolted plate assemblies		

Class 31361300 Solvent welded plate assemblies

Commodity	Commodity Title	Definition	Synonyms
31361301	Aluminum solvent welded plate assemblies		
31361302	Carbon steel solvent welded plate assemblies		
31361303	Hastalloy X solvent welded plate assemblies		
31361304	Inconel solvent welded plate assemblies		
31361305	Low alloy steel solvent welded plate assemblies		
31361306	Non metallic solvent welded plate assemblies		
31361309	Stainless steel solvent welded plate assemblies		
31361310	Titanium solvent welded plate assemblies		
31361311	Waspalloy solvent welded plate assemblies		
31361312	Copper solvent welded plate assemblies		
31361313	Brass solvent welded plate assemblies		

Class 31361400 Welded or brazed plate assemblies

Commodity	Commodity Title	Definition	Synonyms
31361401	Aluminum welded or brazed plate assemblies		
31361402	Carbon steel welded or brazed plate assemblies		
31361403	Hastalloy X welded or brazed plate assemblies		

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31361404	Inconel welded or brazed plate assemblies		
31361405	Low alloy steel welded or brazed plate assemblies		
31361406	Non metallic welded or brazed plate assemblies		
31361409	Stainless steel welded or brazed plate assemblies		
31361410	Titanium welded or brazed plate assemblies		
31361411	Waspalloy welded or brazed plate assemblies		
31361412	Copper welded or brazed plate assemblies		
31361413	Brass welded or brazed plate assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31361501	Aluminum ultra violet welded plate assemblies		
31361502	Carbon steel ultra violet welded plate assemblies		
31361503	Hastalloy X ultra violet welded plate assemblies		
31361504	Inconel ultra violet welded plate assemblies		
31361505	Low alloy steel ultra violet welded plate assemblies		
31361506	Non metallic ultra violet welded plate assemblies		
31361509	Stainless steel ultra violet welded plate assemblies		

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31361510	Titanium ultra violet welded plate assemblies		
31361511	Waspalloy ultra violet welded plate assemblies		
31361512	Copper ultra violet welded plate assemblies		
31361513	Brass ultra violet welded plate assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31361601	Aluminum sonic welded plate assemblies		
31361602	Carbon steel sonic welded plate assemblies		
31361603	Hastalloy X sonic welded plate assemblies		
31361604	Inconel sonic welded plate assemblies		
31361605	Low alloy steel sonic welded plate assemblies		
31361606	Non metallic sonic welded plate assemblies		
31361609	Stainless steel sonic welded plate assemblies		
31361610	Titanium sonic welded plate assemblies		
31361611	Waspalloy sonic welded plate assemblies		
31361612	Copper sonic welded plate assemblies		
31361613	Brass sonic welded plate assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
31361701	Aluminum riveted plate assemblies		
31361702	Carbon steel riveted plate assemblies		

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31361703	Hastalloy X riveted plate assemblies		
31361704	Inconel riveted plate assemblies		
31361705	Low alloy steel riveted plate assemblies		
31361706	Non metallic riveted plate assemblies		
31361709	Stainless steel riveted plate assemblies		
31361710	Titanium riveted plate assemblies		
31361711	Waspalloy riveted plate assemblies		
31361712	Copper riveted plate assemblies		
31361713	Brass riveted plate assemblies		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
31371001	Insulation boards		
31371002	Insulating wool		
31371003	Refractory blankets		

Class

Commodity	Commodity Title	Definition	Synonyms
31371101	Mullite bricks		
31371102	Sillimanite bricks		
31371103	Acid resistant bricks		
31371104	Silica bricks		
31371105	High alumina bricks		
31371106	Calcium silicate blocks		
31371107	Shaped bricks		
31371108	Fire clay brick	A brick that is one of the fire bricks most widely used in various furnaces as the fire bricks that have the main ingredients of fire clay, agalmatolite, and others.	

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Class

Commodity	Commodity Title	Definition	Synonyms
31371201	Dense castables		
31371202	Insulating castables		
31371203	Low cement castables		
31371204	Acid or alkali resistant castable		
31371205	Abrasion resistant castable		
31371206	Sic castable		
31371207	Self flow castable		
31371208	Tabular alumina castable		
31371209	Erosion resistant castable		
31371210	High alumina castable	A powdery castable refractory that is manufactured and kneaded by using alumina silica as the main binding agent (50% or more). The strength is displayed by the hydration reaction with the added appropriate volume of moisture.	
31371211	Fire clay castable	A powdery castable refractory with the main raw materials in fire clay, agalmatolite or others. The strength is displayed by the hydration reaction with the addition of appropriate volume of moisture.	
31371212	Special service castable	A castable refractory that is used for special purposes. This is used to provide outstanding erosion resistance, abrasion resistance, spalling resistance and high strength on special parts of boiler interior, kiln, steel manufacturing, induction furnace and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
31371301	Porous blocks		
31371302	Zircon nozzles		

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Class	31371400	Refractory tiles		
	Commodity	Commodity Title	Definition	Synonyms
	31371401	Silica tiles		
Family	31380000	Magnets and magnetic materials		
Class	31381100	Castmagnets and magnet assemblies		
	Commodity	Commodity Title	Definition	Synonyms
	31381101	Cast machined isotropic ferrite magnet	Cast isotropic ferrite magnet that has been machined	
	31381102	Cast machined isotropic barium ferrite magnet	Cast isotropic barium ferrite magnet that has been machined	
	31381103	Cast machined isotropic strontium ferrite magnet	Cast isotropic strontium ferrite magnet that has been machined	
	31381104	Cast machined isotropic neodymium magnet	Cast isotropic neodymium magnet that has been machined	
	31381105	Cast machined isotropic samarium cobalt magnet	Cast isotropic samarium magnet that has been machined	
	31381106	Cast machined isotropic ferrous aluminum nickel cobalt magnet	Cast isotropic ferrous aluminum nickel cobalt magnet that has been machined	
	31381107	Cast machined anisotropic ferrite magnet	Cast anisotropic ferrite magnet that has been machined	
	31381108	Cast machined anisotropic barium ferrite magnet	Cast anisotropic barium ferrite magnet that has been machined	
	31381109	Cast machined anisotropic strontium ferrite magnet	Cast anisotropic strontium ferrite magnet that has been machined	
	31381110	Cast machined anisotropic samarium cobalt magnet	Cast anisotropic samarium magnet that has been machined	
	31381111	Cast machined anisotropic ferrous aluminum nickel cobalt magnet	Cast anisotropic ferrous aluminum nickel cobalt magnet that has been machined	
	31381112	Cast machined and coated isotropic ferrite magnet	Cast isotropic ferrite magnet that has been machined and coated	
	31381113	Cast machined and coated isotropic barium ferrite magnet	Cast isotropic barium ferrite magnet that has been machined and coated	

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31381114	Cast machined and coated isotropic strontium ferrite magnet	Cast isotropic strontium ferrite magnet that has been machined and coated	
31381115	Cast machined and coated isotropic neodymium magnet	Cast isotropic neodymium magnet that has been machined and coated	
31381116	Cast machined and coated isotropic samarium cobalt magnet	Cast isotropic samarium magnet that has been machined and coated	
31381117	Cast machined and coated isotropic ferrous aluminum nickel cobalt magnet	Cast isotropic ferrous aluminum nickel cobalt magnet that has been machined and coated	
31381118	Cast machined and coated anisotropic ferrite magnet	Cast anisotropic ferrite magnet that has been machined and coated	
31381119	Cast machined and coated anisotropic barium ferrite magnet	Cast anisotropic barium ferrite magnet that has been machined and coated	
31381120	Cast machined and coated anisotropic strontium ferrite magnet	Cast anisotropic strontium ferrite magnet that has been machined and coated	
31381121	Cast machined and coated anisotropic samarium cobalt magnet	Cast anisotropic samarium magnet that has been machined and coated	
31381122	Cast machined and coated anisotropic ferrous aluminum nickel cobalt magnet	Cast anisotropic ferrous aluminum nickel cobalt magnet that has been machined and coated	
31381123	Cast coated isotropic ferrite magnet	Cast isotropic ferrite magnet that has been coated	
31381124	Cast coated isotropic barium ferrite magnet	Cast isotropic barium ferrite magnet that has been coated	
31381125	Cast coated isotropic strontium ferrite magnet	Cast isotropic strontium ferrite magnet that has been coated	
31381126	Cast coated isotropic neodymium magnet	Cast isotropic neodymium magnet that has been coated	
31381127	Cast coated isotropic samarium cobalt magnet	Cast isotropic samarium magnet that has been coated	
31381128	Cast coated isotropic ferrous aluminum nickel cobalt magnet	Cast isotropic ferrous aluminum nickel cobalt magnet that has been coated	
31381129	Cast coated anisotropic ferrite magnet	Cast anisotropic ferrite magnet that has been coated	

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31381130	Cast coated anisotropic barium ferrite magnet	Cast anisotropic barium ferrite magnet that has been coated
31381131	Cast coated anisotropic strontium ferrite magnet	Cast anisotropic strontium ferrite magnet that has been coated
31381132	Cast coated anisotropic samarium cobalt magnet	Cast anisotropic samarium magnet that has been coated
31381133	Cast coated anisotropic ferrous aluminum nickel cobalt magnet	Cast anisotropic ferrous aluminum nickel cobalt magnet that has been coated
31381134	Cast off tool isotropic ferrite magnet	Cast isotropic ferrite magnet that has been cast off-tool
31381135	Cast off tool isotropic barium ferrite magnet	Cast isotropic barium ferrite magnet that has been cast off-tool
31381136	Cast off tool isotropic strontium ferrite magnet	Cast isotropic strontium ferrite magnet that has been cast off-tool
31381137	Cast off tool isotropic neodymium magnet	Cast isotropic neodymium magnet that has been cast off-tool
31381138	Cast off tool isotropic samarium cobalt magnet	Cast isotropic samarium magnet that has been cast off-tool
31381139	Cast off tool isotropic ferrous aluminum nickel cobalt magnet	Cast isotropic ferrous aluminum nickel cobalt magnet that has been cast off-tool
31381140	Cast off tool anisotropic ferrite magnet	Cast anisotropic ferrite magnet that has been cast off-tool
31381141	Cast off tool anisotropic barium ferrite magnet	Cast anisotropic barium ferrite magnet that has been cast off-tool
31381142	Cast off tool anisotropic strontium ferrite magnet	Cast anisotropic strontium ferrite magnet that has been cast off-tool
31381143	Cast off tool anisotropic samarium cobalt magnet	Cast anisotropic samarium magnet that has been cast off-tool
31381144	Cast off tool anisotropic ferrous aluminum nickel cobalt magnet	Cast anisotropic ferrous aluminum nickel cobalt magnet that has been cast off-tool
31381145	Cast isotropic ferrite magnet assembly	Isotropic ferrite magnet assembly that has been cast

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31381146	Castisotropic barium ferrite magnet assembly	Isotropic barium ferrite magnet assembly that has been cast	
31381147	Castisotropic strontium ferrite magnet assembly	Isotropic strontium ferrite magnet assembly that has been cast	
31381148	Castisotropic neodymium magnet assembly	Isotropic neodymium magnet assembly that has been cast	
31381149	Castisotropic samarium cobalt magnet assembly	Isotropic samarium magnet assembly that has been cast	
31381150	Castisotropic ferrous aluminum nickel cobalt magnet assembly	Isotropic ferrous aluminum nickel cobalt magnet assembly that has been cast	
31381151	Castanisotropic ferrite magnet assembly	Anisotropic ferrite magnet assembly that has been cast	
31381152	Castanisotropic barium ferrite magnet assembly	Anisotropic barium ferrite magnet assembly that has been cast	
31381153	Castanisotropic strontium ferrite magnet assembly	Anisotropic strontium ferrite magnet assembly that has been cast	
31381154	Castanisotropic samarium cobalt magnet assembly	Anisotropic samarium magnet assembly that has been cast	
31381155	Castanisotropic ferrous aluminum nickel cobalt magnet assembly	Anisotropic ferrous aluminum nickel cobalt magnet assembly that has been cast	

Class 31381200 Sintered magnets and magnet assemblies

Commodity	Commodity Title	Definition	Synonyms
31381201	Sintered machined isotropic ferrite magnet	Sintered isotropic ferrite magnet that has been machined	
31381202	Sintered machined isotropic barium ferrite magnet	Sintered isotropic barium ferrite magnet that has been machined	
31381203	Sintered machined isotropic strontium ferrite magnet	Sintered isotropic strontium ferrite magnet that has been machined	
31381204	Sintered machined isotropic neodymium magnet	Sintered isotropic neodymium magnet that has been machined	
31381205	Sintered machined isotropic samarium cobalt magnet	Sintered isotropic samarium magnet that has been machined	

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31381206	Sintered machined isotropic ferrous aluminum nickel cobalt magnet	Sintered isotropic ferrous aluminum nickel cobalt magnet that has been machined	
31381207	Sintered machined anisotropic ferrite magnet	Sintered anisotropic ferrite magnet that has been machined	
31381208	Sintered machined anisotropic barium ferrite magnet	Sintered anisotropic barium ferrite magnet that has been machined	
31381209	Sintered machined anisotropic strontium ferrite magnet	Sintered anisotropic strontium ferrite magnet that has been machined	
31381210	Sintered machined anisotropic samarium cobalt magnet	Sintered anisotropic samarium magnet that has been machined	
31381211	Sintered machined anisotropic ferrous aluminum nickel cobalt magnet	Sintered anisotropic ferrous aluminum nickel cobalt magnet that has been machined	
31381212	Sintered machined and coated isotropic ferrite magnet	Sintered isotropic ferrite magnet that has been machined and coated	
31381213	Sintered machined and coated isotropic barium ferrite magnet	Sintered isotropic barium ferrite magnet that has been machined and coated	
31381214	Sintered machined and coated isotropic strontium ferrite magnet	Sintered isotropic strontium ferrite magnet that has been machined and coated	
31381215	Sintered machined and coated isotropic neodymium magnet	Sintered isotropic neodymium magnet that has been machined and coated	
31381216	Sintered machined and coated isotropic samarium cobalt magnet	Sintered isotropic samarium magnet that has been machined and coated	
31381217	Sintered machined and coated isotropic ferrous aluminum nickel cobalt magnet	Sintered isotropic ferrous aluminum nickel cobalt magnet that has been machined and coated	
31381218	Sintered machined and coated anisotropic ferrite magnet	Sintered anisotropic ferrite magnet that has been machined and coated	
31381219	Sintered machined and coated anisotropic barium ferrite magnet	Sintered anisotropic barium ferrite magnet that has been machined and coated	
31381220	Sintered machined and coated anisotropic strontium ferrite magnet	Sintered anisotropic strontium ferrite magnet that has been machined and coated	
31381221	Sintered machined and coated anisotropic samarium cobalt magnet	Sintered anisotropic samarium magnet that has been machined and coated	

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31381222	Sintered machined and coated anisotropic ferrous aluminum nickel cobalt magnet	Sintered anisotropic ferrous aluminum nickel cobalt magnet that has been machined and coated	
31381223	Sintered coated isotropic ferrite magnet	Sintered isotropic ferrite magnet that has been coated	
31381224	Sintered coated isotropic barium ferrite magnet	Sintered isotropic barium ferrite magnet that has been coated	
31381225	Sintered coated isotropic strontium ferrite magnet	Sintered isotropic strontium ferrite magnet that has been coated	
31381226	Sintered coated isotropic neodymium magnet	Sintered isotropic neodymium magnet that has been coated	
31381227	Sintered coated isotropic samarium cobalt magnet	Sintered isotropic samarium magnet that has been coated	
31381228	Sintered coated isotropic ferrous aluminum nickel cobalt magnet	Sintered isotropic ferrous aluminum nickel cobalt magnet that has been coated	
31381229	Sintered coated anisotropic ferrite magnet	Sintered anisotropic ferrite magnet that has been coated	
31381230	Sintered coated anisotropic barium ferrite magnet	Sintered anisotropic barium ferrite magnet that has been coated	
31381231	Sintered coated anisotropic strontium ferrite magnet	Sintered anisotropic strontium ferrite magnet that has been coated	
31381232	Sintered coated anisotropic samarium cobalt magnet	Sintered anisotropic samarium magnet that has been coated	
31381233	Sintered coated anisotropic ferrous aluminum nickel cobalt magnet	Sintered anisotropic ferrous aluminum nickel cobalt magnet that has been coated	
31381234	Sintered off tool isotropic ferrite magnet	Sintered isotropic ferrite magnet that has been sintered off-tool	
31381235	Sintered off tool isotropic barium ferrite magnet	Sintered isotropic barium ferrite magnet that has been sintered off-tool	
31381236	Sintered off tool isotropic strontium ferrite magnet	Sintered isotropic strontium ferrite magnet that has been sintered off-tool	
31381237	Sintered off tool isotropic neodymium magnet	Sintered isotropic neodymium magnet that has been sintered off-tool	

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31381238	Sintered off tool isotropic samarium cobalt magnet	Sintered isotropic samarium magnet that has been sintered off-tool	
31381239	Sintered off tool isotropic ferrous aluminum nickel cobalt magnet	Sintered isotropic ferrous aluminum nickel cobalt magnet that has been sintered off-tool	
31381240	Sintered off tool anisotropic ferrite magnet	Sintered anisotropic ferrite magnet that has been sintered off-tool	
31381241	Sintered off tool anisotropic barium ferrite magnet	Sintered anisotropic barium ferrite magnet that has been sintered off-tool	
31381242	Sintered off tool anisotropic strontium ferrite magnet	Sintered anisotropic strontium ferrite magnet that has been sintered off-tool	
31381243	Sintered off tool anisotropic samarium cobalt magnet	Sintered anisotropic samarium magnet that has been sintered off-tool	
31381244	Sintered off tool anisotropic ferrous aluminum nickel cobalt magnet	Sintered anisotropic ferrous aluminum nickel cobalt magnet that has been sintered off-tool	
31381245	Sinteredisotropic ferrite magnet assembly	Isotropic ferrite magnet assembly that has been sintered	
31381246	Sinteredisotropic barium ferrite magnet assembly	Isotropic barium ferrite magnet assembly that has been sintered	
31381247	Sinteredisotropic strontium ferrite magnet assembly	Isotropic strontium ferrite magnet assembly that has been sintered	
31381248	Sinteredisotropic neodymium magnet assembly	Isotropic neodymium magnet assembly that has been sintered	
31381249	Sinteredisotropic samarium cobalt magnet assembly	Isotropic samarium magnet assembly that has been sintered	
31381250	Sinteredisotropic ferrous aluminum nickel cobalt magnet assembly	Isotropic ferrous aluminum nickel cobalt magnet assembly that has been sintered	
31381251	Sinteredanisotropic ferrite magnet assembly	Anisotropic ferrite magnet assembly that has been sintered	
31381252	Sinteredanisotropic barium ferrite magnet assembly	Anisotropic barium ferrite magnet assembly that has been sintered	
31381253	Sinteredanisotropic strontium ferrite magnet assembly	Anisotropic strontium ferrite magnet assembly that has been sintered	

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31381254	Sintered anisotropic samarium cobalt magnet assembly	Anisotropic samarium magnet assembly that has been sintered	
31381255	Sintered anisotropic ferrous aluminum nickel cobalt magnet assembly	Anisotropic ferrous aluminum nickel cobalt magnet assembly that has been sintered	

Class

Commodity	Commodity Title	Definition	Synonyms
31381301	Pressed sintered and machined isotropic ferrite magnet	Pressed isotropic ferrite magnet that has been sintered and machined	
31381302	Pressed sintered and machined isotropic barium ferrite magnet	Pressed isotropic barium ferrite magnet that has been sintered and machined	
31381303	Pressed sintered and machined isotropic strontium ferrite magnet	Pressed isotropic strontium ferrite magnet that has been sintered and machined	
31381304	Pressed sintered and machined isotropic neodymium magnet	Pressed isotropic neodymium magnet that has been sintered and machined	
31381305	Pressed sintered and machined isotropic samarium cobalt magnet	Pressed isotropic samarium magnet that has been sintered and machined	
31381306	Pressed sintered and machined isotropic ferrous aluminum nickel cobalt magnet	Pressed isotropic ferrous aluminum nickel cobalt magnet that has been sintered and machined	
31381307	Pressed sintered and machined anisotropic ferrite magnet	Pressed anisotropic ferrite magnet that has been sintered and machined	
31381308	Pressed sintered and machined anisotropic barium ferrite magnet	Pressed anisotropic barium ferrite magnet that has been sintered and machined	
31381309	Pressed sintered and machined anisotropic strontium ferrite magnet	Pressed anisotropic strontium ferrite magnet that has been sintered and machined	
31381310	Pressed sintered and machined anisotropic samarium cobalt magnet	Pressed anisotropic samarium magnet that has been sintered and machined	
31381311	Pressed sintered and machined anisotropic ferrous aluminum nickel cobalt magnet	Pressed anisotropic ferrous aluminum nickel cobalt magnet that has been sintered and machined	
31381312	Pressed sintered and machined and coated isotropic ferrite magnet	Pressed isotropic ferrite magnet that has been sintered, machined, and coated	

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31381313	Pressed sintered and machined and coated isotropic barium ferrite magnet	Pressed isotropic barium ferrite magnet that has been sintered, machined, and coated	
31381314	Pressed sintered and machined and coated isotropic strontium ferrite magnet	Pressed isotropic strontium ferrite magnet that has been sintered, machined, and coated	
31381315	Pressed sintered and machined and coated isotropic neodymium magnet	Pressed isotropic neodymium magnet that has been sintered, machined, and coated	
31381316	Pressed sintered and machined and coated isotropic samarium cobalt magnet	Pressed isotropic samarium magnet that has been sintered, machined, and coated	
31381317	Pressed sintered and machined and coated isotropic ferrous aluminum nickel cobalt magnet	Pressed isotropic ferrous aluminum nickel cobalt magnet that has been sintered, machined, and coated	
31381318	Pressed sintered and machined and coated anisotropic ferrite magnet	Pressed anisotropic ferrite magnet that has been sintered, machined, and coated	
31381319	Pressed sintered and machined and coated anisotropic barium ferrite magnet	Pressed anisotropic barium ferrite magnet that has been sintered, machined, and coated	
31381320	Pressed sintered and machined and coated anisotropic strontium ferrite magnet	Pressed anisotropic strontium ferrite magnet that has been sintered, machined, and coated	
31381321	Pressed sintered and machined and coated anisotropic samarium cobalt magnet	Pressed anisotropic samarium magnet that has been sintered, machined, and coated	
31381322	Pressed sintered and machined and coated anisotropic ferrous aluminum nickel cobalt magnet	Pressed anisotropic ferrous aluminum nickel cobalt magnet that has been sintered, machined, and coated	
31381323	Pressed sintered and coated isotropic ferrite magnet	Pressed isotropic ferrite magnet that has been sintered and coated	
31381324	Pressed sintered and coated isotropic barium ferrite magnet	Pressed isotropic barium ferrite magnet that has been sintered and coated	
31381325	Pressed sintered and coated isotropic strontium ferrite magnet	Pressed isotropic strontium ferrite magnet that has been sintered and coated	
31381326	Pressed sintered and coated isotropic neodymium magnet	Pressed isotropic neodymium magnet that has been sintered and coated	

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31381327	Pressed sintered and coated isotropic samarium cobalt magnet	Pressed isotropic samarium magnet that has been sintered and coated	
31381328	Pressed sintered and coated isotropic ferrous aluminum nickel cobalt magnet	Pressed isotropic ferrous aluminum nickel cobalt magnet that has been sintered and coated	
31381329	Pressed sintered and coated anisotropic ferrite magnet	Pressed anisotropic ferrite magnet that has been sintered and coated	
31381330	Pressed sintered and coated anisotropic barium ferrite magnet	Pressed anisotropic barium ferrite magnet that has been sintered and coated	
31381331	Pressed sintered and coated anisotropic strontium ferrite magnet	Pressed anisotropic strontium ferrite magnet that has been sintered and coated	
31381332	Pressed sintered and coated anisotropic samarium cobalt magnet	Pressed anisotropic samarium magnet that has been sintered and coated	
31381333	Pressed sintered and coated anisotropic ferrous aluminum nickel cobalt magnet	Pressed anisotropic ferrous aluminum nickel cobalt magnet that has been sintered and coated	
31381334	Pressed and sintered off tool isotropic ferrite magnet	Pressed isotropic ferrite magnet that has been sintered off-tool	
31381335	Pressed and sintered off tool isotropic barium ferrite magnet	Pressed isotropic barium ferrite magnet that has been sintered off-tool	
31381336	Pressed and sintered off tool isotropic strontium ferrite magnet	Pressed isotropic strontium ferrite magnet that has been sintered off-tool	
31381337	Pressed and sintered off tool isotropic neodymium magnet	Pressed isotropic neodymium magnet that has been sintered off-tool	
31381338	Pressed and sintered off tool isotropic samarium cobalt magnet	Pressed isotropic samarium magnet that has been sintered off-tool	
31381339	Pressed and sintered off tool isotropic ferrous aluminum nickel cobalt magnet	Pressed isotropic ferrous aluminum nickel cobalt magnet that has been sintered off-tool	
31381340	Pressed and sintered off tool anisotropic ferrite magnet	Pressed anisotropic ferrite magnet that has been sintered off-tool	
31381341	Pressed and sintered off tool anisotropic barium ferrite magnet	Pressed anisotropic barium ferrite magnet that has been sintered off-tool	
31381342	Pressed and sintered off tool anisotropic strontium ferrite magnet	Pressed anisotropic strontium ferrite magnet that has been sintered off-tool	

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31381343	Pressed and sintered off tool anisotropic samarium cobalt magnet	Pressed anisotropic samarium magnet that has been sintered off-tool	
31381344	Pressed and sintered off tool anisotropic ferrous aluminum nickel cobalt magnet	Pressed anisotropic ferrous aluminum nickel cobalt magnet that has been sintered off-tool	
31381345	Pressed and sintered isotropic ferrite magnet assembly	Pressed isotropic ferrite magnet assembly that has been sintered	
31381346	Pressed and sintered isotropic barium ferrite magnet assembly	Pressed isotropic barium ferrite magnet assembly that has been sintered	
31381347	Pressed and sintered isotropic strontium ferrite magnet assembly	Pressed isotropic strontium ferrite magnet assembly that has been sintered	
31381348	Pressed and sintered isotropic neodymium magnet assembly	Pressed isotropic neodymium magnet assembly that has been sintered	
31381349	Pressed and sintered isotropic samarium cobalt magnet assembly	Pressed isotropic samarium magnet assembly that has been sintered	
31381350	Pressed and sintered isotropic ferrous aluminum nickel cobalt magnet assembly	Pressed isotropic ferrous aluminum nickel cobalt magnet assembly that has been sintered	
31381351	Pressed and sintered anisotropic ferrite magnet assembly	Pressed anisotropic ferrite magnet assembly that has been sintered	
31381352	Pressed and sintered anisotropic barium ferrite magnet assembly	Pressed anisotropic barium ferrite magnet assembly that has been sintered	
31381353	Pressed and sintered anisotropic strontium ferrite magnet assembly	Pressed anisotropic strontium ferrite magnet assembly that has been sintered	
31381354	Pressed and sintered anisotropic samarium cobalt magnet assembly	Pressed anisotropic samarium magnet assembly that has been sintered	
31381355	Pressed and sintered anisotropic ferrous aluminum nickel cobalt magnet assembly	Pressed anisotropic ferrous aluminum nickel cobalt magnet assembly that has been sintered	

Class

Commodity	Commodity Title	Definition	Synonyms
31381401	Plastic bonded machined isotropic ferrite magnet	Plastic bonded isotropic ferrite magnet that has been machined	

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31381402	Plastic bonded machined isotropic barium ferrite magnet	Plastic bonded isotropic barium ferrite magnet that has been machined	
31381403	Plastic bonded machined isotropic strontium ferrite magnet	Plastic bonded isotropic strontium ferrite magnet that has been machined	
31381404	Plastic bonded machined isotropic neodymium magnet	Plastic bonded isotropic neodymium magnet that has been machined	
31381405	Plastic bonded machined isotropic samarium cobalt magnet	Plastic bonded isotropic samarium magnet that has been machined	
31381406	Plastic bonded machined isotropic ferrous aluminum nickel cobalt magnet	Plastic bonded isotropic ferrous aluminum nickel cobalt magnet that has been machined	
31381407	Plastic bonded machined anisotropic ferrite magnet	Plastic bonded anisotropic ferrite magnet that has been machined	
31381408	Plastic bonded machined anisotropic barium ferrite magnet	Plastic bonded anisotropic barium ferrite magnet that has been machined	
31381409	Plastic bonded machined anisotropic strontium ferrite magnet	Plastic bonded anisotropic strontium ferrite magnet that has been machined	
31381410	Plastic bonded machined anisotropic samarium cobalt magnet	Plastic bonded anisotropic samarium magnet that has been machined	
31381411	Plastic bonded machined anisotropic ferrous aluminum nickel cobalt magnet	Plastic bonded anisotropic ferrous aluminum nickel cobalt magnet that has been machined	
31381412	Plastic bonded machined and coated isotropic ferrite magnet	Plastic bonded isotropic ferrite magnet that has been machined and coated	
31381413	Plastic bonded machined and coated isotropic barium ferrite magnet	Plastic bonded isotropic barium ferrite magnet that has been machined and coated	
31381414	Plastic bonded machined and coated isotropic strontium ferrite magnet	Plastic bonded isotropic strontium ferrite magnet that has been machined and coated	
31381415	Plastic bonded machined and coated isotropic neodymium magnet	Plastic bonded isotropic neodymium magnet that has been machined and coated	
31381416	Plastic bonded machined and coated isotropic samarium cobalt magnet	Plastic bonded isotropic samarium magnet that has been machined and coated	
31381417	Plastic bonded machined and coated isotropic ferrous aluminum nickel cobalt magnet	Plastic bonded isotropic ferrous aluminum nickel cobalt magnet that has been machined and coated	

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31381418	Plastic bonded machined and coated anisotropic ferrite magnet	Plastic bonded anisotropic ferrite magnet that has been machined and coated	
31381419	Plastic bonded machined and coated anisotropic barium ferrite magnet	Plastic bonded anisotropic barium ferrite magnet that has been machined and coated	
31381420	Plastic bonded machined and coated anisotropic strontium ferrite magnet	Plastic bonded anisotropic strontium ferrite magnet that has been machined and coated	
31381421	Plastic bonded machined and coated anisotropic samarium cobalt magnet	Plastic bonded anisotropic samarium magnet that has been machined and coated	
31381422	Plastic bonded machined and coated anisotropic ferrous aluminum nickel cobalt magnet	Plastic bonded anisotropic ferrous aluminum nickel cobalt magnet that has been machined and coated	
31381423	Plastic bonded coated isotropic ferrite magnet	Plastic bonded isotropic ferrite magnet that has been coated	
31381424	Plastic bonded coated isotropic barium ferrite magnet	Plastic bonded isotropic barium ferrite magnet that has been coated	
31381425	Plastic bonded coated isotropic strontium ferrite magnet	Plastic bonded isotropic strontium ferrite magnet that has been coated	
31381426	Plastic bonded coated isotropic neodymium magnet	Plastic bonded isotropic neodymium magnet that has been coated	
31381427	Plastic bonded coated isotropic samarium cobalt magnet	Plastic bonded isotropic samarium magnet that has been coated	
31381428	Plastic bonded coated isotropic ferrous aluminum nickel cobalt magnet	Plastic bonded isotropic ferrous aluminum nickel cobalt magnet that has been coated	
31381429	Plastic bonded coated anisotropic ferrite magnet	Plastic bonded anisotropic ferrite magnet that has been coated	
31381430	Plastic bonded coated anisotropic barium ferrite magnet	Plastic bonded anisotropic barium ferrite magnet that has been coated	
31381431	Plastic bonded coated anisotropic strontium ferrite magnet	Plastic bonded anisotropic strontium ferrite magnet that has been coated	
31381432	Plastic bonded coated anisotropic samarium cobalt magnet	Plastic bonded anisotropic samarium magnet that has been coated	
31381433	Plastic bonded coated anisotropic ferrous aluminum nickel cobalt magnet	Plastic bonded anisotropic ferrous aluminum nickel cobalt magnet that has been coated	

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31381434	Plastic bonded off tool isotropic ferrite magnet	Plastic bonded isotropic ferrite magnet that has been plastic bonded off-tool
31381435	Plastic bonded off tool isotropic barium ferrite magnet	Plastic bonded isotropic barium ferrite magnet that has been plastic bonded off-tool
31381436	Plastic bonded off tool isotropic strontium ferrite magnet	Plastic bonded isotropic strontium ferrite magnet that has been plastic bonded off-tool
31381437	Plastic bonded off tool isotropic neodymium magnet	Plastic bonded isotropic neodymium magnet that has been plastic bonded off-tool
31381438	Plastic bonded off tool isotropic samarium cobalt magnet	Plastic bonded isotropic samarium magnet that has been plastic bonded off-tool
31381439	Plastic bonded off tool isotropic ferrous aluminum nickel cobalt magnet	Plastic bonded isotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded off-tool
31381440	Plastic bonded off tool anisotropic ferrite magnet	Plastic bonded anisotropic ferrite magnet that has been plastic bonded off-tool
31381441	Plastic bonded off tool anisotropic barium ferrite magnet	Plastic bonded anisotropic barium ferrite magnet that has been plastic bonded off-tool
31381442	Plastic bonded off tool anisotropic strontium ferrite magnet	Plastic bonded anisotropic strontium ferrite magnet that has been plastic bonded off-tool
31381443	Plastic bonded off tool anisotropic samarium cobalt magnet	Plastic bonded anisotropic samarium magnet that has been plastic bonded off-tool
31381444	Plastic bonded off tool anisotropic ferrous aluminum nickel cobalt magnet	Plastic bonded anisotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded off-tool
31381445	Plastic bonded isotropic ferrite magnet assembly	Isotropic ferrite magnet assembly that has been plastic bonded
31381446	Plastic bonded isotropic barium ferrite magnet assembly	Isotropic barium ferrite magnet assembly that has been plastic bonded
31381447	Plastic bonded isotropic strontium ferrite magnet assembly	Isotropic strontium ferrite magnet assembly that has been plastic bonded
31381448	Plastic bonded isotropic neodymium magnet assembly	Isotropic neodymium magnet assembly that has been plastic bonded
31381449	Plastic bonded isotropic samarium cobalt magnet assembly	Isotropic samarium magnet assembly that has been plastic bonded

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31381450	Plastic bonded isotropic ferrous aluminum nickel cobalt magnet assembly	Isotropic ferrous aluminum nickel cobalt magnet assembly that has been plastic bonded	
31381451	Plastic bonded anisotropic ferrite magnet assembly	Anisotropic ferrite magnet assembly that has been plastic bonded	
31381452	Plastic bonded anisotropic barium ferrite magnet assembly	Anisotropic barium ferrite magnet assembly that has been plastic bonded	
31381453	Plastic bonded anisotropic strontium ferrite magnet assembly	Anisotropic strontium ferrite magnet assembly that has been plastic bonded	
31381454	Plastic bonded anisotropic samarium cobalt magnet assembly	Anisotropic samarium magnet assembly that has been plastic bonded	
31381455	Plastic bonded anisotropic ferrous aluminum nickel cobalt magnet assembly	Anisotropic ferrous aluminum nickel cobalt magnet assembly that has been plastic bonded	

Class **31381500** Injection molded magnets and magnet assemblies

Commodity	Commodity Title	Definition	Synonyms
31381501	Plastic bonded injection molded machined isotropic ferrite magnet	Injection molded isotropic ferrite magnet that has been plastic bonded and machined	
31381502	Plastic bonded injection molded machined isotropic barium ferrite magnet	Injection molded isotropic barium ferrite magnet that has been plastic bonded and machined	
31381503	Plastic bonded injection molded machined isotropic strontium ferrite magnet	Injection molded isotropic strontium ferrite magnet that has been plastic bonded and machined	
31381504	Plastic bonded injection molded machined isotropic neodymium magnet	Injection molded isotropic neodymium magnet that has been plastic bonded and machined	
31381505	Plastic bonded injection molded machined isotropic samarium cobalt magnet	Injection molded isotropic samarium magnet that has been plastic bonded and machined	
31381506	Plastic bonded injection molded machined isotropic ferrous aluminum nickel cobalt magnet	Injection molded isotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded and machined	
31381507	Plastic bonded injection molded machined anisotropic ferrite magnet	Injection molded anisotropic ferrite magnet that has been plastic bonded and machined	

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31381508	Plastic bonded injection molded machined anisotropic barium ferrite magnet	Injection molded anisotropic barium ferrite magnet that has been plastic bonded and machined	
31381509	Plastic bonded injection molded machined anisotropic strontium ferrite magnet	Injection molded anisotropic strontium ferrite magnet that has been plastic bonded and machined	
31381510	Plastic bonded injection molded machined anisotropic samarium cobalt magnet	Injection molded anisotropic samarium magnet that has been plastic bonded and machined	
31381511	Plastic bonded injection molded machined anisotropic ferrous aluminum nickel cobalt magnet	Injection molded anisotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded and machined	
31381512	Plastic bonded injection molded machined and coated isotropic ferrite magnet	Injection molded isotropic ferrite magnet that has been plastic bonded, machined, and coated	
31381513	Plastic bonded injection molded machined and coated isotropic barium ferrite magnet	Injection molded isotropic barium ferrite magnet that has been plastic bonded, machined, and coated	
31381514	Plastic bonded injection molded machined and coated isotropic strontium ferrite magnet	Injection molded isotropic strontium ferrite magnet that has been plastic bonded, machined, and coated	
31381515	Plastic bonded injection molded machined and coated isotropic neodymium magnet	Injection molded isotropic neodymium magnet that has been plastic bonded, machined, and coated	
31381516	Plastic bonded injection molded machined and coated isotropic samarium cobalt magnet	Injection molded isotropic samarium magnet that has been plastic bonded, machined, and coated	
31381517	Plastic bonded injection molded machined and coated isotropic ferrous aluminum nickel cobalt magnet	Injection molded isotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded, machined, and coated	
31381518	Plastic bonded injection molded machined and coated anisotropic ferrite magnet	Injection molded anisotropic ferrite magnet that has been plastic bonded, machined, and coated	

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31381519	Plastic bonded injection molded machined and coated anisotropic barium ferrite magnet	Injection molded anisotropic barium ferrite magnet that has been plastic bonded, machined, and coated	
31381520	Plastic bonded injection molded machined and coated anisotropic strontium ferrite magnet	Injection molded anisotropic strontium ferrite magnet that has been plastic bonded, machined, and coated	
31381521	Plastic bonded injection molded machined and coated anisotropic samarium cobalt magnet	Injection molded anisotropic samarium magnet that has been plastic bonded, machined, and coated	
31381522	Plastic bonded injection molded machined and coated anisotropic ferrous aluminum nickel cobalt magnet	Injection molded anisotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded, machined, and coated	
31381523	Plastic bonded injection molded coated isotropic ferrite magnet	Injection molded isotropic ferrite magnet that has been plastic bonded and coated	
31381524	Plastic bonded injection molded coated isotropic barium ferrite magnet	Injection molded isotropic barium ferrite magnet that has been plastic bonded and coated	
31381525	Plastic bonded injection molded coated isotropic strontium ferrite magnet	Injection molded isotropic strontium ferrite magnet that has been plastic bonded and coated	
31381526	Plastic bonded injection molded coated isotropic neodymium magnet	Injection molded isotropic neodymium magnet that has been plastic bonded and coated	
31381527	Plastic bonded injection molded coated isotropic samarium cobalt magnet	Injection molded isotropic samarium magnet that has been plastic bonded and coated	
31381528	Plastic bonded injection molded coated isotropic ferrous aluminum nickel cobalt magnet	Injection molded isotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded and coated	
31381529	Plastic bonded injection molded coated anisotropic ferrite magnet	Injection molded anisotropic ferrite magnet that has been plastic bonded and coated	
31381530	Plastic bonded injection molded coated anisotropic barium ferrite magnet	Injection molded anisotropic barium ferrite magnet that has been plastic bonded and coated	
31381531	Plastic bonded injection molded coated anisotropic strontium ferrite magnet	Injection molded anisotropic strontium ferrite magnet that has been plastic bonded and coated	

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31381532	Plastic bonded injection molded coated anisotropic samarium cobalt magnet	Injection molded anisotropic samarium magnet that has been plastic bonded and coated	
31381533	Plastic bonded injection molded coated anisotropic ferrous aluminum nickel cobalt magnet	Injection molded anisotropic ferrous aluminum nickel cobalt magnet that has been plastic bonded and coated	
31381534	Plastic bonded injection molded off tool isotropic ferrite magnet	Injection molded isotropic ferrite magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381535	Plastic bonded injection molded off tool isotropic barium ferrite magnet	Injection molded isotropic barium ferrite magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381536	Plastic bonded injection molded off tool isotropic strontium ferrite magnet	Injection molded isotropic strontium ferrite magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381537	Plastic bonded injection molded off tool isotropic neodymium magnet	Injection molded isotropic neodymium magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381538	Plastic bonded injection molded off tool isotropic samarium cobalt magnet	Injection molded isotropic samarium magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381539	Plastic bonded injection molded off tool isotropic ferrous aluminum nickel cobalt magnet	Injection molded isotropic ferrous aluminum nickel cobalt magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381540	Plastic bonded injection molded off tool anisotropic ferrite magnet	Injection molded anisotropic ferrite magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381541	Plastic bonded injection molded off tool anisotropic barium ferrite magnet	Injection molded anisotropic barium ferrite magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381542	Plastic bonded injection molded off tool anisotropic strontium ferrite magnet	Injection molded anisotropic strontium ferrite magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381543	Plastic bonded injection molded off tool anisotropic samarium cobalt magnet	Injection molded anisotropic samarium magnet that has been Injection molded off-tool and plastic bondedoff-tool	

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31381544	Plastic bonded injection molded off tool anisotropic ferrous aluminum nickel cobalt magnet	Injection molded anisotropic ferrous aluminum nickel cobalt magnet that has been Injection molded off-tool and plastic bondedoff-tool	
31381545	Plastic bonded injection molded isotropic ferrite magnet assembly	Injection molded isotropic ferrite magnet assembly that has been plastic bonded and machined	
31381546	Plastic bonded injection molded isotropic barium ferrite magnet assembly	Injection molded isotropic barium ferrite magnet assembly that has been plastic bonded and machined	
31381547	Plastic bonded injection molded isotropic strontium ferrite magnet assembly	Injection molded isotropic strontium ferrite magnet assembly that has been plastic bonded and machined	
31381548	Plastic bonded injection molded isotropic neodymium magnet assembly	Injection molded isotropic neodymium magnet assembly that has been plastic bonded and machined	
31381549	Plastic bonded injection molded isotropic samarium cobalt magnet assembly	Injection molded isotropic samarium magnet assembly that has been plastic bonded and machined	
31381550	Plastic bonded injection molded isotropic ferrous aluminum nickel cobalt magnet assembly	Injection molded isotropic ferrous aluminum nickel cobalt magnet assembly that has been plastic bonded and machined	
31381551	Plastic bonded injection molded anisotropic ferrite magnet assembly	Injection molded anisotropic ferrite magnet assembly that has been plastic bonded and machined	
31381552	Plastic bonded injection molded anisotropic barium ferrite magnet assembly	Injection molded anisotropic barium ferrite magnet assembly that has been plastic bonded and machined	
31381553	Plastic bonded injection molded anisotropic strontium ferrite magnet assembly	Injection molded anisotropic strontium ferrite magnet assembly that has been plastic bonded and machined	
31381554	Plastic bonded injection molded anisotropic samarium cobalt magnet assembly	Injection molded anisotropic samarium magnet assembly that has been plastic bonded and machined	

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31381555	Plastic bonded injection molded anisotropic ferrous aluminum nickel cobalt magnet assembly	Injection molded anisotropic ferrous aluminum nickel cobalt magnet assembly that has been plastic bonded and machined	
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Family	31390000	Machinings	
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Class	31391500	Standard precision machinings	
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Commodity	Commodity Title	Definition	Synonyms
31391501	Plastic standard precision machining	Plastic objects that have been machined to tolerances equal to or greater than 0.050 mm for major dimensions	
31391502	Ceramic standard precision machining	Ceramic objects that have been machined to tolerances equal to or greater than 0.050 mm for major dimensions	
31391503	Steel standard precision machining	Steel objects that have been machined to tolerances equal to or greater than 0.050 mm for major dimensions	
31391504	Stainless steel standard precision machining	Stainless steel objects that have been machined to tolerances equal to or greater than 0.050 mm for major dimensions	
31391505	Aluminum standard precision machining	Aluminum objects that have been machined to tolerances equal to or greater than 0.050 mm for major dimensions	
31391506	Brass standard precision machining	Brass objects that have been machined to tolerances equal to or greater than 0.050 mm for major dimensions	

Class	31391600	Medium precision machinings	
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Commodity	Commodity Title	Definition	Synonyms
31391601	Plastic medium precision machining	Plastic objects that have been machined to tolerances equal to or greater than 0.020 mm for major dimensions	
31391602	Ceramic medium precision machining	Ceramic objects that have been machined to tolerances equal to or greater than 0.020 mm for major dimensions	

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31391603	Steel medium precision machining	Steel objects that have been machined to tolerances equal to or greater than 0.020 mm for major dimensions	
31391604	Stainless steel medium precision machining	Stainless steel objects that have been machined to tolerances equal to or greater than 0.020 mm for major dimensions	
31391605	Aluminum medium precision machining	Aluminum objects that have been machined to tolerances equal to or greater than 0.020 mm for major dimensions	
31391606	Brass medium precision machining	Brass objects that have been machined to tolerances equal to or greater than 0.020 mm for major dimensions	

Class

Commodity	Commodity Title	Definition	Synonyms
31391701	Plastic high precision machining	Plastic objects that have been machined to tolerances less than 0.020 mm for major dimensions	
31391702	Ceramic high precision machining	Ceramic objects that have been machined to tolerances less than 0.020 mm for major dimensions	
31391703	Steel high precision machining	Steel objects that have been machined to tolerances less than 0.020 mm for major dimensions	
31391704	Stainless steel high precision machining	Stainless steel objects that have been machined to tolerances less than 0.020 mm for major dimensions	
31391705	Aluminum high precision machining	Aluminum objects that have been machined to tolerances less than 0.020 mm for major dimensions	
31391706	Brass high precision machining	Brass objects that have been machined to tolerances less than 0.020 mm for major dimensions	

Family

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Class

Commodity	Commodity Title	Definition	Synonyms
31401501	Rubber molded gasket	Gaskets produced by various rubber molding processes	
31401502	Plastic molded gasket	Gasket produced by various plastic molding processes	
31401503	O ring molded gasket	O ring gasket produced by various molding processes	
31401504	Electromagnetic interference molded gasket	Gasket comprised of various materials designed to prevent or reduce EMI, produced by various molding processes	
31401505	Silicone molded gasket	Gasket produced by various silicone molding processes	
31401506	Inflatable molded gasket	Gasket comprised of various materials, produced by various molding processes, whose sealing ability is achieved or enhanced via inflation of an inner chamber of the gasket	
31401507	Molded gasket kit	Gasket kit produced by various molding processes	

Class

Commodity	Commodity Title	Definition	Synonyms
31401601	Rubber die cut gasket	Flat gasket produced by cutting rubber sheet materials using punches and dies to achieve desired perimeter shapes	
31401602	Plastic die cut gasket	Flat gasket produced by cutting various sheet plastics using punches and dies to achieve desired perimeter shapes	
31401603	Textile die cut gasket	Flat gasket produced by cutting textile sheet materials using punches and dies to achieve desired perimeter shapes	
31401604	Cork die cut gasket	Flat gaskets produced by cutting cork sheet materials using punches and dies to achieve desired perimeter shapes	

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31401605	Electromagnetic interference or EMI die cut gasket	Flat gasket produced by cutting sheets comprised of various materials designed to prevent or reduce EMI, using punches and dies to achieve desired perimeter shapes	
31401606	Silicone die cut gasket	Flat gasket produced by cutting silicone sheet materials using punches and dies to achieve desired perimeter shapes	
31401607	Compressed fiber die cut gasket	Flat gasket comprised of fibrous materials that have been compressed into sheet form, produced by cutting using punches and dies to achieve desired perimeter shapes	
31401608	Bimaterial die cut gasket	Flat gasket comprised of various material pairs specifically suited to certain operationg conditions, produced by cutting using punches and dies to achieve desired perimeter shapes	
31401609	Polyfluoroethylene die cut gasket	Flat gasket produced by cutting polyfluoroethylene PFE sheet materials using punches and dies to achieve desired perimeter shapes	
31401610	Die cut gasket kit	Flat gasket kit produced by cutting various sheet materials using punches and dies to achieve desired perimeter shapes	

Class

31401700	Stamped gaskets
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Commodity	Commodity Title	Definition	Synonyms
31401701	Rubber coated steel stamped gasket	Gasket produced by forming and cutting rubber coated steel to achieve desired profile and perimeter shapes	
31401702	Plastic stamped gasket	Gasket produced by forming and cutting various plastics to achieve desired profile and perimeter shapes	
31401703	Rubber stamped gasket	Gasket produced by forming and cutting rubber to achieve desired profile and perimeter shapes	
31401704	Metal stamped gasket	Gasket produced by forming and cutting various ferrous and non ferrous metals to achieve desired profile and perimeter shapes	

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31401705	Textile stamped gasket	Gasket produced by forming and cutting various textile based materials to achieve desired profile and perimeter shapes	
31401706	Cork stamped gasket	Gasket produced by forming and cutting cork to achieve desired profile and perimeter shapes	
31401707	Bolted stamped gasket	Gasket produced by forming and cutting various metals to achieve desired profile and perimeter shapes, which are then secured to or between sealing surfaces by bolts and nuts	
31401708	Stamped gasket kit	Gasket kit produced by forming and cutting various materials to achieve desired profile and perimeter shapes	

Class

Commodity	Commodity Title	Definition	Synonyms
31401801	Electromagnetic interference water jet cut gasket	Gasket comprised of various materials designed to prevent or reduce EMI, produced by cutting using ultra-high pressure water jets	
31401802	Rubber water jet cut gasket	Rubber gasket produced by cutting using ultra high pressure water jets	
31401803	Plastic water jet cut gasket	Plastic gasket produced by cutting using ultra high pressure water jets	
31401804	Textile water jet cut gasket	Textile gasket produced by cutting using ultra high pressure water jets	
31401805	Cork water jet cut gasket	Cork gasket produced by cutting using ultra high pressure water jets	
31401806	Silicone water jet cut gasket	Silicone gasket produced by cutting using ultra high pressure water jets	
31401807	Water jet cut gasket kit	Gasket kit produced by cutting using ultra high pressure water jets	

Class

Commodity	Commodity Title	Definition	Synonyms
31401901	Polyacrylate liquid gasket	Gasket formed by the introduction of polyacrylate materials in liquid or semi liquid form between the mating surfaces	

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31401902	Silicone liquid gasket	Gasket formed by the introduction of silicone materials in liquid or semi liquid form between the mating surfaces	
31401903	Solvent liquid gasket	Gasket formed by the introduction of solvent based materials in liquid or semi liquid form between the mating surfaces	
31401904	Anaerobic liquid gasket	Gasket formed by the introduction of anaerobic materials that cure in the absence or reduced presence of oxygen, in liquid or semi liquid form between the mating surfaces	

Family 31410000 Seals

Class 31411500 Lathe cut seals

Commodity	Commodity Title	Definition	Synonyms
31411501	Rubber lathe cut seal	A type of seal made of rubber produced by turning to achieve desired inner and outer diameters and thicknesses	
31411502	Polytetrafluoroethylene lathe cut seal	A type of seal made of polytetrafluoroethylene PTFE produced by turning to achieve desired inner and outer diameters and thicknesses	
31411503	Neoprene lathe cut seal	A type of seal made of neoprene produced by turning to achieve desired inner and outer diameters and thicknesses	
31411504	Polyacrylate lathe cut seal	A type of seal made of polyacrylate produced by turning to achieve desired inner and outer diameters and thicknesses	
31411505	Metallic lathe cut seal	A type of seal made of metal produced by turning to achieve desired inner and outer diameters and thicknesses	
31411506	Lathe cut seal kit	A kit for seals produced by turning to achieve desired inner and outer diameters and thicknesses	

Class 31411600 Die cut seals

Commodity Commodity Title Definition Synonyms

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31411601	Rubber die cut seal	Seal produced by cutting rubber sheet materials using punches and dies to achieve desired perimeter shapes	
31411602	Foam die cut seal	Seal produced by cutting various open or closed cell foam sheet materials using punches and dies to achieve desired perimeter shapes	
31411603	Plastic die cut seal	Seal produced by cutting plastic sheet materials using punches and dies to achieve desired perimeter shapes	
31411604	Die cut seal kit	Seal kit for seals produced by cutting various sheet materials using punches and dies to achieve desired perimeter shapes	
31411605	Silicone die cut seal	Seal produced by cutting silicone sheet materials using punches and dies to achieve desired perimeter shapes	

Class

Commodity	Commodity Title	Definition	Synonyms
31411701	Pusher mechanical seal	A mechanical seal utilizing a dynamic secondary seal or o-ring that is responsible for sealing the fluid path between the pump shaft and the inside diameter of the rotating seal face.	
31411702	Bellows mechanical seal	A non pusher design that does not move along the shaft or sleeve to maintain seal face contact. The bellows itself provides the necessary spring loading for seal face contact.	
31411703	Mechanical seal kit	Seal kit for seals designed to prevent leakage between a rotating shaft and its housing.	
31411704	V ring seal	Seal mounted on shafts allowing their thin, tapered V flanges to seal against a surface at right angles to the shaft	
31411705	Lip seal	An annular shaft seal for sealing against oil which is flexible and uses an interference fit on the shaft and deformation stress to maintain the seal.	

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Class

Commodity	Commodity Title	Definition	Synonyms
31411801	Welded diaphragm seal	A type seal welded or bonded directly to the upper housing, permitting removal of the upper housing without a loss of fill fluid	
31411802	Clamped diaphragm seal	A type seal clamped between the upper and lower housing allowing it to be removed and replaced easily	
31411803	Capsule diaphragm seal	A type seal that is internally sealed, with the fill fluid within the capsule in the upper housing	
31411804	Rubber diaphragm seal	A type seal produced by molding or extruding rubber to the desired configuration	
31411805	Fiber reinforced diaphragm seal	An elastomeric or other polymeric diaphragm seal reinforced with glass, carbon or other fibers	

Class

Commodity	Commodity Title	Definition	Synonyms
31411901	Rubber molded seal	Seal produced from rubber materials by using various molding processes to achieve desired dimensions and features	
31411902	Plastic molded seal	Seal produced from various plastic materials by using various molding processes to achieve desired dimensions and features	
31411903	Precision molded seal	Molded seal produced from engineered materials, using close tolerance tooling to achieve significantly more precise dimensions than typically achieved	
31411904	Rubber on metal or plastic molded seal	A type of seal consisting of rubber molded onto a rigid plastic or metal substrate used to prevent flow of a liquid or gas from one area to another and or to provide physical features	
31411905	Silicone molded seal	Seal produced from silicone materials by using various molding processes to achieve desired dimensions and features	

Family

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Class 31421500 Sintered filters

Commodity	Commodity Title	Definition	Synonyms
31421501	Iron copper standard sintered filter	Iron copper filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421502	Soft magnetic iron composite standard sintered filter	Soft iron composite filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421503	Soft magnetic iron composite high temperature sintered filter	Soft iron composite filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421504	Stainless steel standard sintered filter	Stainless steel filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421505	Stainless steel high temperature sintered filter	Stainless steel filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421506	Stainless steel compacted standard sintered filter	Stainless steel filter produced by sintering previously compacted powders at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421507	Nickel cobalt standard sintered filter	Nickel cobalt filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421508	Nickel cobalt high temperature sintered filter	Nickel cobalt filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421509	Nickel cobalt compacted standard sintered filter	Nickel cobalt filter produced by sintering previously compacted powders at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421510	Aluminum standard sintered filter	Aluminum filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421511	Aluminum high temperature sintered filter	Aluminum filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	

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31421512	Copper based standard sintered filter	Copper based filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421513	Titanium alloy standard sintered filter	Titanium alloy filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421514	Titanium alloy high temperature sintered filter	Titanium alloy filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421515	Beryllium standard sintered filter	Beryllium filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421516	Beryllium high temperature sintered filter	Beryllium filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421517	Refractory metal standard sintered filter	Refractory metals or niobium, molybdenum, tantalum, tungsten or rhenium filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421518	Refractory metal high temperature sintered filter	Refractory metals filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421519	Ceramic standard sintered filter	Ceramic filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421520	Ceramic high temperature sintered filter	Ceramic filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	
31421521	Pure iron powder standard sintered filter	Pure iron powder filter sintered at temperatures up to 1150 degrees F or 620 degrees centigrade	
31421522	Pure iron powder high temperature sintered filter	Pure iron powder filter sintered at temperatures above 1150 degrees F or 620 degrees centigrade	

Segment	32000000	Electronic Components and Supplies	
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Family	32100000	Printed circuits and integrated circuits and microassemblies
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Class	32101500	Circuit assemblies and radio frequency RF components
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Commodity	Commodity Title	Definition	Synonyms
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32101502	Printed circuit assemblies PCAs		
32101503	Mixed circuit assemblies		
32101504	Surface mount circuit assemblies		
32101505	Plated through circuit assemblies		
32101506	Double sided circuit cards		
32101507	Backplane circuit cards		
32101508	Multilayer circuit cards		
32101509	Single sided circuit cards		
32101510	Printed wire boards		
32101512	Demodulators		
32101513	Application specific circuit assemblies		
32101514	Amplifiers		
32101515	Attenuators		
32101516	Circulators		
32101517	Couplers		
32101518	Delay lines		
32101519	Detectors		
32101520	Dummy loads		
32101521	Radio frequency RF filters		
32101522	Isolators		
32101523	Mixers		
32101524	Phase shifters		
32101525	Power dividers		
32101526	Wave tube amplifiers		
32101527	Terminations		
32101528	Modulators		

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32101529	Splitter	An electronic device that consists of an RF signal splitter (power divider) preceded by an RF amplifier that compensates for the RF loss of the splitter. áUsed to allow one antenna to feed several receivers.
32101530	Radio frequency RF combiner	A signal combining network that allows several discrete inputs to be added into a common bandwidth and that has high isolation between inputs. áAlso may be called a power combining network
32101531	Attenuator network pad	This is a passive network of resistors used to reduce signal level.
32101532	Ceramic substrate	A substrate composed of ceramic material used as the platform for an integrated circuit.
32101533	Output transformer	A transformer that is connected to the output of the amplification circuit that uses the transistor or electronic tube and others to change the impedance of external load circuit to the optimum load impedance for transistor or electron tube load.
32101534	Wave trap	A device that attenuates the interfering wave by adding the rejection circuit consisted of high frequency coil and condenser between the receiving antenna and receiver to heighten the selectivity of the receiver.
32101535	Phase modulation circuit	A circuit network that makes the phase modulation wave with the phase changes, and simultaneously, the amplitude is also changed that it is refined with certain amplitude through the amplitude limiter and synthesizes the phase modulation circuit by the vector synthesis to the modulation wave with the changing size.

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32101536	Phase unbalance and power factor compensator	A device that makes automatic compensation for the power factor and maintains the phase equilibrium for power to control the active power of electricity and reactive power and frequency harmonic.	
32101537	Synchro repeater	A repeater that receives the video signal of the transmitter to convert its channel to re-send, and when converting the channel from several relay sites for same program, it is converted to the same transmission channel for re-sending.	
32101538	Impedance stabilizer	A type of device that is used to combine the two circuits to maintain the impedance in certain ratio at the wideband frequency.	
32101539	Frequency selector	A device that operates the signal apparatus by using the signal current of several different frequencies, such as responding only by the resonant on specific frequency, automatically identifying the interval of wireless frequency signals, and others.	
32101540	Resolver	A rotation device that is used to detect the rotation angle from the servomechanism.	
32101541	Synchro transmitter	A synchronized electric device that transforms and transmits the location signal of the mechanical rotation angle in proportion to the output electric signal.	
32101542	Synchro receiver	A synchronized electric device that receives the location signal of the mechanical rotation angle and transforms the above in proportion to the output electric signal.	
32101543	Gauge controller and indicator	A type of device that controls the gauge by adjusting the output with the comparison of pre-determined value for the signal received from the sensor or mark the value measured by attaching to the gauge.	

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32101544	Frequency oscillator	A device that generates the vibration voltage with the desired frequency by using the direct current as the power.	
32101545	Antenna coil	A component that is connected to the device that radiates the electromagnetic wave into the space or captures the radiated electromagnetic wave.	
32101546	Frequency multiplier	A device obtained with the output of frequency as the multiplier of input frequency.	
32101547	Limiter	A single component that is used for vacuum tube, semiconductor element or metal rectifier. And this product removes the noise signal for the radar or wireless receiver.	
32101548	Discriminator	A circuit to take out the original signal wave from the frequency modulation wave or the phase modulation wave, respectively.	

Class

Commodity	Commodity Title	Definition	Synonyms
32101601	Random access memory RAM		
32101602	Dynamic random access memory DRAM		
32101603	Static random access memory SRAM		
32101604	Programmable read only memory PROM		
32101605	Eraseable programmable read only memory EPROM		
32101606	Electronically erasable programmable read only memory EEPROM		
32101607	Monolithic memory integrated circuits MMIC		
32101608	Read only memory ROM		
32101609	Application specific integrated circuits ASIC		
32101611	Programmable array logic PAL		

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32101612	Gate array logic GAL		
32101613	Transistor transistor logic TTL		
32101614	Emitter coupled logic ECL		
32101615	Bipolar or metal oxide semiconductor technology BIMOS		
32101616	Bipolar complementary metal oxide semiconductor technology BICMOS		
32101617	Smart cards		
32101618	Unscreened integrated circuits		
32101619	Linear integrated circuits		
32101620	Digital integrated circuits		
32101621	Synchronous dynamic random access memory SDRAM		
32101622	Flash memory		
32101623	Rambus dynamic random access memory RDRAM		
32101624	Synchronous graphic random access memory SGRAM		
32101625	Motor drive or control integrated circuits		
32101626	Microprocessors		
32101627	Clock oscillators		
32101628	Microcontrollers		
32101629	Operational amplifiers		
32101630	Voltage regulator integrated circuits		
32101631	Voltage comparator integrated circuits		
32101632	Timer integrated circuits		
32101633	Logic gates		
32101634	Flip flops		
32101635	Shift registers		

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32101636	Digital Signal Processor DSP		
32101637	Network Processors		
32101638	Application specific integrated circuit	A type of integrated circuit customized for a specific purpose.	
32101639	8 bit microcontroller	A microprocessor on a single integrated circuit intended to operate as an embedded system.	
32101640	16 bit microcontroller	A microprocessor on a single integrated circuit intended to operate as an embedded system.	
32101641	Low end digital signal processor DSP	A specialized microprocessor designed specifically for digital signal processing,	
32101642	32 bit midrange microcontroller	A microprocessor on a single integrated circuit intended to operate as an embedded system.	
32101643	Programmable logic integrated circuit	An electronic component also called a programmable logic device (PLD) used to build reconfigurable digital circuits.	
32101644	High end digital signal processor DSP	A specialized microprocessor designed specifically for digital signal processing,	
32101645	32 bit high end microcontroller	A microprocessor on a single integrated circuit intended to operate as an embedded system.	
32101646	NOR parallel flash memory	A type of flash memory. Flash memory is a non-volatile computer memory that can be electrically erased and reprogrammed. It is a technology that is primarily used in memory cards and USB flash drives for general storage and transfer of data between computers and other digital products.	
32101647	NOR serial flash memory	A type of flash memory. Flash memory is a non-volatile computer memory that can be electrically erased and reprogrammed. It is a technology that is primarily used in memory cards and USB flash drives for general storage and transfer of data between computers and other digital products.	

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32101648	NAND flash memory	A type of flash memory. Flash memory is a non-volatile computer memory that can be electrically erased and reprogrammed. It is a technology that is primarily used in memory cards and USB flash drives for general storage and transfer of data between computers and other digital products.	
32101649	Standard analog or linear integrated circuit		
32101650	Analog audio amplifier integrated circuit		
32101651	Digital audio amplifier integrated circuit		
32101652	Standard logic integrated circuit		
32101653	Microwave integrated circuit		
32101654	Bus transceiver integrated circuit		
32101655	Satellite digital audio radio service integrated circuit	ICs used in the manufacture of SDAR systems	
32101656	Global positioning system GPS integrated circuit		
32101657	Tuner integrated circuit		
32101658	Graphics accelerator integrated circuit		
32101659	Drivers display integrated circuit		
32101660	Angular rate sensor integrated circuit		
32101661	Accelerometer integrated circuit		
32101662	Hall effect integrated circuit		
32101663	Infrared IR temperature sensor integrated circuit		
32101664	Ultrasonic integrated circuit		
32101665	Image sensor integrated circuit		
32101666	Video or media processor integrated circuit		
32101667	Vision processor integrated circuit		

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32101668	Codecs integrated circuit	A type of integrated circuit applicable to codec devices, e.g., devices or computer programs capable of encoding and/or decoding a digital data stream or signal. The word codec is a contraction of 'compressor-decompressor' or, most commonly, 'coder-decoder'.	
32101669	Communication protocol integrated circuit		
32101670	Transponder integrated circuit		
32101671	Pressure sensor integrated circuit	Integrated circuit used in applications to monitor, sense or report pressure in a component or system.	
32101672	Lead frame	A common type of chip package that uses metal leads that extend outside the housing.	

Family 32110000 Discrete semiconductor devices

Class 32111500 Diodes

Commodity	Commodity Title	Definition	Synonyms
32111501	Microwave diodes		
32111502	Zener diodes		
32111503	Light emitting diodes LEDs		
32111504	Schottky diodes		
32111505	Tunnel diodes		
32111506	Photosensitive diodes		
32111507	Variable capacitance diodes		
32111508	Solar diodes		
32111509	Power diodes		
32111510	Radio frequency RF diodes		
32111511	Small signal diodes		
32111512	Laser diodes		

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32111513	Varactor diode	A specialized diode that changes its level of capacitance depending on the level of reverse bias applied to the diode.	
32111514	PIN diode	A diode with a wide, lightly doped 'near' intrinsic semiconductor region between a p-type semiconductor and an n-type semiconductor regions. The p-type and n-type regions are typically heavily doped because they are used for ohmic contacts.	
32111515	Optical diode	A diode that either emits light or is sensitive to it	

Class

Commodity	Commodity Title	Definition	Synonyms
32111601	Photo sensitive transistors		
32111602	Field effect transistors FET		
32111603	Metal oxide silicone field effect transistors MOSFET		
32111604	Transistor chips		
32111607	Bipolar darlington or radio frequency RF transistors		
32111608	Unijunction transistors		
32111609	Insulated gate bipolar transistors IGBT		
32111610	Junction field effect transistors JFET		
32111611	Bipolar junction transistors BJT		
32111612	Power field effect transistor		
32111613	Bipolar or radio frequency bipolar transistor		
32111614	Smart field effect transistor		
32111615	Small signal field effect transistor		
32111616	Radio frequency field effect transistor		

Class

Commodity	Commodity Title	Definition	Synonyms
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32111701	Photovoltaic cells		
32111702	Thyristors		
32111703	Diacs		
32111704	Triacs		
32111705	Optical coupled isolators		
32111706	Crystal oscillators		
32111707	Semiconductor susceptor	A plate used in a semiconductor wafer process chamber for partitioning.	
32111708	Impedance matching network	A device which is inserted in between the signal source with the internal impedance and the load impedance to make the impedance of both sides as the same. This is the 2-terminal double network operated to deliver the valid power to the load from the signal source.	
32111709	Temperature compensating network	A circuit network that is designed to change the electric constant depending on the temperature.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
32121501	Fixed capacitors		
32121502	Variable capacitors or varactors		
32121503	Adjustable pre set capacitors		
32121504	Capacitor networks		
32121505	Aluminum electrolytic fixed capacitor		
32121506	Ceramic fixed capacitor		
32121507	Film fixed capacitor		
32121508	Tantalum fixed capacitor		
32121509	Air capacitor	A capacitor that uses the air as the dielectric substance.	

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32121510	Gas capacitor	A capacitor that uses the gas as the dielectric substance.	
32121511	Oil capacitor	A capacitor that uses the oil as the dielectric substance. This device enables for consecutive change for capacitance by mechanical method that the capacity value is adjusted.	
32121512	Mica capacitor	A capacitor that has thin plate reproduced in natural condition of mica plate or mica piece as the dielectric body.	
32121513	Vacuum capacitor	A capacitor that uses the vacuum condition as the dielectric substance.	
32121514	Paper capacitor	A capacitor that uses the paper as the dielectric substance.	
32121515	Metallized paper capacitor	A capacitor that is the dielectric made in paper, plastic or a combination of paper and plastic. This capacitor is coated with the metal membrane on top.	

Class

Commodity	Commodity Title	Definition	Synonyms
32121602	Fusistors		
32121603	Variable resistors or varistors		
32121607	Resistor networks		
32121609	Fixed resistors		
32121610	Thermistor	A type of resistor used to measure temperature changes, relying on the change in resistance with changing temperature.	
32121611	Restrictor plate or air restrictor	A device installed at the intake of an engine to limit its power.	
32121612	Surface mount resistor		
32121613	Wirewound resistor		
32121614	Metal film oxide resistor		
32121615	Carbon film resistor		

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32121616	Trimmer resistor		
32121617	Power resistor		
32121618	Metal film resistor	A resistor that uses the metal membrane made by deposition of nickel, chrome alloy and others on the magnetic plate of alumina as the resistance element.	

Class

Commodity	Commodity Title	Definition	Synonyms
32121701	Rectifiers		
32121702	Inductors		
32121703	Ferrites		
32121704	Static converters		
32121705	Inverters		
32121706	Resistor or capacitor R/C networks		
32121707	Silicon controlled rectifier	A four-layer solid state device that controls current.	
32121708	Bridge rectifier	An arrangement of four diodes in a bridge configuration that provides the same polarity of output voltage for either polarity of input voltage.	
32121709	Wirewound inductor		
32121710	Multilayer inductor		
32121711	Choke inductor		
32121712	High frequency coil	A coil that is used in the high frequency circuit of electronic device, mainly in radio and television receiver and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
32121801	Surface acoustic wave SAW filter		
32121802	Ceramic filter		
32121803	Microwave filter		

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32121804	Crystal filter	A filter that uses the crystal resonator as the resonance circuit element.	
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Class

Commodity	Commodity Title	Definition	Synonyms
32121901	Surface acoustic wave SAW resonator	Surface acoustic wave frequency control devices	
32121902	Ceramic resonator		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
32131001	Heat sinks		
32131002	Semiconductor dies		
32131003	Semiconductor wafers		
32131005	Integrated circuit packages		
32131006	Integrated circuit sockets or mounts		
32131007	Discrete component mounts		
32131008	Heat sink compounds		
32131009	Insulators for heat sinks		
32131010	Bare printed circuit boards		
32131011	Integrated circuit lids		
32131012	Sputtering targets		
32131013	Photo mask		
32131014	Bare flexible printed circuit board	Rigid or flexible printed circuit boards without mounted electronic components.	
32131015	Single sided bare printed circuit board	A type of printed circuit board with conductors on one side but no components.	
32131016	Double sided bare printed circuit board	A type of printed circuit board with conductors on both sides but no components.	

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32131017	Multilayer bare printed circuit board	A type of printed circuit board with no components, consisting of several thin boards, separated by insulating layers and including required internal and external connections.	
32131018	Heavy layer copper bare printed circuit board	A type of printed circuit board with a heavier than normal layer of Cu, greater than 200 microns in thickness, with no components; used in applications of high power distribution, heat dissipation and the like.	
32131019	Electroplated gold layer bare printed circuit board	A type of printed circuit board without components, which has undergone an electrolytic process to deposit gold pads.	
32131020	Assembled flexible printed circuit board	A type of printed circuit board using a flexible plastic substrate and having components assembled to it.	
32131021	Low temperature co fired ceramic substrate	Multilayer structure to provide the connections for electronic circuits, similar to printed circuit boards, that are joined just prior to firing. It is fired at lower temperatures allowing co-firing with conductive materials such as silver and gold and allowing the inclusion of components such as resistors into the package.	
32131022	Ceramic for printed circuit board PCB substrates	Various ceramic materials used in the manufacture of Printed Circuit Board substrates.	
32131023	Electrical or electronic device holder	A holder that seals off or holds the electric or electronic device or component.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
32141001	Cathode ray tubes		
32141002	Klystrons		
32141003	Magnetrons		
32141004	Traveling wave tubes		

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32141005	Disk seal tubes		
32141006	Resnatrons		
32141007	Thyratrons		
32141008	Ignitrons		
32141009	Photo tubes		
32141010	Photo multiplier tubes		
32141011	Camera or television pickup tubes		
32141012	Diode tubes		
32141013	Triode tubes		
32141014	Tetrode tubes		
32141015	Pentode tubes		
32141016	Multiple valve tubes		
32141017	Counter tube	A type of device that measures the individual particles of radiation one at a time.	
32141018	Beam output tube	A power tube that is centered on the eyes of Grid No. 1 and Grid No. 2 from the tetrode. This is the output tube for power amplification like the pentode.	
32141019	Microwave electron tube	An electronic tube that uses the principle that there is a change of density in an area with certain distance when a speed change is made to the electron with weak electric wave, and as the external circuit is placed, the strong electric wave is to be derelict.	
32141020	Frequency converting tube	A vacuum tube for frequency conversion that undertakes both actions of local oscillation and mixture together in a single vacuum tube.	
32141021	Rectifier tube	An electron tube that is used as the rectifier that uses the rectification feature of electronic current.	

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32141022	Voltage regulator electron tube	An electronic tube which is to maintain the voltage of power, such as power generator and others, within the limit required regardless of change in input voltage or load change.	
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Class

Commodity	Commodity Title	Definition	Synonyms
32141101	Cathodes or emitters		
32141102	Anode devices		
32141103	Grid devices		
32141104	Deflecting devices		
32141105	Tube envelopes or blanks		
32141106	Tube bases		
32141107	Tube sockets		
32141108	Electrode pins		
32141109	Electrode carriers		
32141110	Magnet pole piece	An iron piece with magnetic body that is attached at the tip of the magnet to regulate the magnetic flux within the adjacent medium.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
32151501	Control sound module		
32151502	Light module		
32151503	Stack Light		
32151504	Electronic circuit equalizer	An equalizer that employs active components such as transistors in its processing circuits. A pre-amplifying circuit generally follows each stage of actual equalization, boosting the signal level to restore unity gain.	

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Class **32151600** Programmable logic controller subsystems

Commodity	Commodity Title	Definition	Synonyms
32151601	Programmable logic controller chassis I/O subsystem		
32151602	Programmable logic controller distributed in cabinet I/O subsystem		
32151603	Programmable logic controller distributed on machine I/O subsystem		

Class **32151700** Programmable Logic Controllers

Commodity	Commodity Title	Definition	Synonyms
32151701	Control network linking device		
32151702	Control network PC interface		
32151703	Programmable Logic Controller Accessories		
32151704	Programmable Logic Controller Chassis		
32151705	Programmable Logic Controller Module		
32151706	Programmable Logic Controller Power Supply		
32151707	Programmable Logic Controller Programming Device		
32151708	Programmable logic controller input output housing	Housing to contain modular I/O units connected to PLC's.	
32151709	Programmable logic controller Input output doors	Protective doors affixed to the front of panel mounted PLC's to cover the cabling to the module. These are typically hinged and affixed to the module.	

Class **32151800** Safety control devices

Commodity	Commodity Title	Definition	Synonyms
32151801	Load switch IEC		
32151802	Safety Control Module		
32151803	Safety isolation system		

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32151804	Safety light curtain and scanner		
32151805	Safety mat and edge		

Class

Commodity	Commodity Title	Definition	Synonyms
32151901	Bulkhead pass through connector		
32151902	Control system cordset		
32151903	Control system distribution box		
32151904	Control system patchcord		
32151905	Control system receptacle		
32151906	Control system splitter		
32151907	Control system Y cable		
32151908	Control system wiring		
32151909	Field attachable connector		
32151910	Through panel control connection system		

Class

Commodity	Commodity Title	Definition	Synonyms
32152001	Distributed control packaged system DCS	A process control system that uses a network to interconnect sensors, controllers, operator terminals and actuators. Generally very large and costly, a DCS typically contains several computers at multiple locations for control and uses proprietary interconnections.	
32152002	Supervisory control and data acquisition packaged system SCADA	A process control system that collects data from sensors and or machines and sends them to a central computer for management and control. Common components include human to machine interface HMI, remote terminal unit RTU and programmable logic controller PLC.	

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32152003	Safety instrumented packaged system SIS	A process control system that performs specified functions to achieve or maintain a safe state of the process when unacceptable or dangerous process conditions are detected. It is separate and independent from regular control systems but is composed of similar elements, including sensors, logic solvers, actuators and support systems.	
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Segment 39000000 Electrical Systems and Lighting and Components and Accessories and Suppli

Family 39100000 Lamps and lightbulbs and lamp components

Class 39101600 Lamps and lightbulbs

Commodity	Commodity Title	Definition	Synonyms
39101601	Halogen lamps		
39101602	Medical lamps		
39101603	Solar lamps		
39101605	Fluorescent lamps		
39101608	Shadowless or scialytic operation light		
39101609	Stage or studio lamps		
39101612	Incandescent lamps		
39101613	Infrared lamps		
39101614	Metal halide lamp HID		
39101615	Mercury vapor lamp HID		
39101616	Ultraviolet UV lamps		
39101617	High pressure sodium lamp HID		
39101618	Neon lamps	A lamp consisting of a discharge tube containing neon gas at low pressure. The lamp is constructed by mounting two electrodes within a small glass envelope. Two wire leads made of tin plated Dumet metal are brought out of the lamp to make electrical connection.	

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39101619	Compact fluorescent CFL lamps	Compact fluorescent lamps (CFLs) are smaller versions of standard fluorescent lamps, consuming between 5 to 40 watts. Unlike standard fluorescent lamps, they can directly replace standard incandescent bulbs.	
39101620	Induction lamp		
39101621	Low pressure sodium lamp HID		
39101622	Miniature lamp		
39101623	Sealed beam lamp		
39101624	Black light	A lamp that emits long wave UV radiation and very little visible light.	
39101625	Xenon lamp	A lamp that employs xenon gas to add in the life span of the light source.	
39101626	Krypton lamp	A lamp that employs Krypton gas to add in the life span of the light source.	
39101627	Arc lamp	Lamp that uses light emission of arc generated when current flows between electrodes.	
39101628	Light emitting diode LED lamp	Lamp using light emitting diode or LED technology, available in linear or bulb form. It can come with embedded converter or external converter. Separate lamp is needed for lighting.	

Class

Commodity	Commodity Title	Definition	Synonyms
39101801	Lamp filament		
39101802	Lamp glass		
39101803	Lamp base		
39101804	High pressure sodium lamp ignitor	A device that provides a high voltage potential to excite the sodium gas within the bulb to ignite it.	
39101805	Metal halide dry capacitor	Dry capacitor for probe start metal halide lamps.	
39101806	High pressure sodium lamp dry capacitor	Dry capacitor for high pressure sodium lamps.	

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39101807	Lamp tee	Tee lamp support made of bronze with a wire mesh in which the shirt is tied in.	
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Class

Commodity	Commodity Title	Definition	Synonyms
39101901	Fluorescent ballast		
39101902	High intensity discharge HID ballast		
39101903	Induction Lighting System		
39101904	Low voltage lighting transformer		
39101905	Neon ballast		
39101906	Step down lamp transformer		
39101907	Electronic high intensity discharge EHID ballast	An electronic ballast that has been engineered to operate high intensity discharge lamps.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
39111501	Fluorescent fixtures		
39111503	Wall fixture	Sconces, bathroom light strips.	
39111504	Stage or projection or studio lighting system		
39111505	Recessed lighting		
39111506	Chandeliers		
39111507	Desk fixtures		
39111508	Track lighting		
39111509	Floor lamp fixture		
39111510	Table lamp fixture		
39111512	Laboratory task light	Light used in laboratories to clearly focus on certain lab tasks.	
39111515	Downlighting fixtures		
39111520	Halogen lighting fixtures		

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39111521	Decorative ceiling or flush mount fixture	An ornate or flush mount ceiling light fixture.	
39111522	Pendant lighting		
39111524	High intensity discharge HID fixture		
39111525	Incandescent fixture		
39111527	Solar lighting fixture		
39111528	Undercabinet fixture	A lighting fixture that is attached underneath a cabinet bottom.	
39111529	Lighting gobo	A thin circular plate with holes cut in it to create patterns of projected light.	
39111530	Commercial downlighting fixture	A lighting fixture that may be employed in inclined ceiling applications.	
39111531	Commercial downlighting trim	Trim and accessories employed with commercial downlighting fixtures.	
39111532	Fluorescent high bay fixture	Fluorescent light used for large scale (area) commercial applications.	
39111533	Fluorescent strip	Fluorescent light fixture in the shape of a rectangular strip used in commercial and industrial applications.	
39111534	Lensed troffer	A specialized lighting fixture used mostly for suspended ceiling and recessed lighting situations.	
39111535	Parabolic fixture	Parabolic light fixtures are open cell lights recessed into the ceiling. They offer a sharp cut-off level, meaning that light can be focused directly downward more effectively than with older prismatic fixtures.	
39111536	Vanity lighting	Lighting used for or in conjunction with vanities.	
39111537	Sports lighting fixture	Lighting fixture used to illuminate sporting events.	
39111538	Garage or canopy lighting fixture	Lighting fixtures used in garages or on canopies.	

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39111539	Lighting box	Rectangular shaped or circular shaped box sunk into the upper portion of the ceiling in order to install lighting in rooms or living room of residential unit, building and apartments.	
39111540	Auto lift lighting system	Lighting system that enables indoor lighting devices to move up and down vertically, and used for the purpose of making maintenance and repair of lighting apparatus safer and easier.	
39111541	Interior lighting fixture accessory	Includes accessories, fasteners, replacement parts, and ancillary items.	
39111542	Magnifying lamp	A type of lamp that provides an increased area of vision and brightness for the user. Intended for work on small things where the need for magnification exists, for example electronic components, small items in crafts, hobbies and reading.	
39111543	Bath fan with light	An exhaust fan with an integrated light fixture used in a bathroom or restroom application.	
39111544	Light emitting diode LED fixture	Lighting fixture that contains Light Emitting Diode LED technology, an energy efficient lighting source alternative to other lighting sources, e.g. fluorescent, halogen, HID, incandescent, solar, etc.	LED Fixtures

Class

Commodity	Commodity Title	Definition	Synonyms
39111603	Roadway or highway lighting		
39111605	Landscape lighting	Lighting used in landscape settings.	
39111606	Underwater lighting		
39111608	Residential street lights		
39111609	Lighting pole or post and hardware	The pole or post and associated hardware used for free standing elevated light fixture placement.	
39111610	Flashlight	A handheld portable light.	

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39111611	Flood light	An artificial light providing even illumination across a wide area.	
39111612	Area lighting	Lighting done for external large areas.	
39111613	Security lighting	Lighting specifically placed to enable security measures at a location.	
39111614	Mailbox lighting fixture	Lighting fixtures used to illuminate mailboxes.	
39111615	Ingrade lighting	Lighting fixtures flush mounted in the ground in order to illuminate trees, buildings and other structures in an unobtrusive manner.	
39111616	Outdoor lighting accessories	Components and parts used with outdoor lighting fixtures.	
39111617	Renewable energy street lighting	Lighting used from electric energy which is stored from an electric condenser after being converted from a renewable energy source: solar, wind, or water power. It is usually used on the street or in the park.	
39111618	Sports lighting system	Complete engineered lighting system for sports field consisting of precast concrete base, one or more steel pole sections designed to mate with base and adjoining pole section, electrical components enclosure to house components for luminaire power and control, wire harness with plug-in connectors, and one or more factory-aimed luminaires.	
39111619	Large area lighting system	Complete engineered lighting system for non-sport related large areas consisting of precast concrete base, one or more steel pole sections designed to mate with base and adjoining pole section, electrical components enclosure to house components for luminaire power and control, wire harness with plug-in connectors, and one or more factory-aimed luminaires.	

Class

Commodity	Commodity Title	Definition	Synonyms
39111703	Storm lights		

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39111705	Glow stick or light stick		
39111706	Strobe or warning lights		
39111707	Combo light unit exit		
39111708	Emergency exit illuminated sign		
39111709	Emergency light unit		
39111710	Emergency Lighting Accessories		
39111711	Exit light conversion kit		
39111712	Exit light mounting canopy		
39111713	Remote lighting fixture		
39111714	Signal Flare		

Class

Commodity	Commodity Title	Definition	Synonyms
39111801	Lamp ballasts		
39111802	Lamp housings		
39111803	Lamp sockets		
39111806	Light boxes		
39111808	Grilles		
39111809	Light conditioner filters		
39111810	Lamp starter		
39111811	Electrified tracks		
39111812	Lamp covers		
39111813	Lamp arms		
39111814	Ceiling frame lighting flange kit		
39111815	Lamp and lamp fixture guard	A guard to protect either the entire lamp fixture or the lamp portion of the lamp fixture from damage.	
39111816	Lamp Lens		
39111817	Lamp mounting accessory	Part needed to customize the mounting of a lamp or lamp fixture.	

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39111818	Lamp reflector		
39111819	Lamp safety fitting		
39111820	Lamp wiring assembly kit		
39111821	Lighting retrofit kit	A kit of parts used to retrofit a lighting assembly.	
39111822	Lighting wall bracket	A bracket for hanging lighting fixtures on a wall.	
39111823	Lighting post cap	A cap for a post where lighting is fixed	
39111824	Lighting lens diffuser	A lighting lens that has been treated for the purpose of diffusing the light emitted by the lamp.	
39111825	Lamp swing gate	The part of a lighting fixture that opens in a swinging fashion because it is hinged.	
39111826	Lighting cord set	A set of wires used for connecting a lighting fixture or lamp.	
39111827	Lighting reflector or reflecting baffle	A part used in a lamp to reflect or redirect light.	
39111828	Lighting fixture door	The part of a lighting fixture that allows access to the lamp.	
39111829	Lighting channel cover	A cover used to protect a lighting channel.	
39111830	Lighting cross arm	An arm that is perpendicular to a vertical pole that is used to align space and separate lights hung in close proximity.	
39111831	Suspended lighting fixture mounting accessories	Mounting accessories such as a downrod, stem or chain that are used to hang a lighting fixture.	

Class 39111900 Special environment fixtures and accessories

Commodity	Commodity Title	Definition	Synonyms
39111903	Longwall lighting	Lighting system used on longwall in underground mining.	
39111904	Marine location fixture	A fixture that has been designed for wet and marine locations and to withstand a more corrosive type environment.	

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39111905	Clean room light fixture	Fixture that is sealed to protect against potential contamination of surrounding areas inside a cleanroom.	
39111906	Rough service light fixture	Fixture designed to withstand extreme shock and vibration in any burning position.Used in conjunction with construction and related services.	
39111907	Vapor tight light fixture	Fixture that is sealed to prevent the escape of any contaminating vapor.	
39111908	Vandal resistant light fixture	Fixture that has been modified to protect against being vandalized.	
39111909	Special environment lighting fixture accessory	Includes accessories, fasteners, replacment parts and ancillary items.	
39111910	Festive or christmas tree lighting		
39111911	Ceiling fan light kit	A lighting assembly kit that adds a light source to a ceiling fan.	

Class

Commodity	Commodity Title	Definition	Synonyms
39112001	Light tower		
39112002	Light cart		
39112003	Light stand		
39112004	Loading dock light		
39112005	Portable fluorescent light		
39112006	Portable hand lamp		
39112007	Portable high intensity discharge HID light		
39112008	Portable incandescent light		
39112009	Portable shop light		
39112010	Rope light		
39112011	String or tree light		

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39112012	Hand or extension light	A light fixture that is hand held or can be added to a string of light fixtures.	
39112013	Portable and temporary lighting accessory	Includes accessories, fasteners, replacement parts, and ancillary items.	

Class 39112100 Optical lighting

Commodity	Commodity Title	Definition	Synonyms
39112101	Fiber optic lighting		
39112102	Light emitting diode LED optic lighting		
39112103	Light emitting diode LED driver	An electrical device that regulates the power to a LED or array of LEDs.	

Class 39112200 Special effects devices

Commodity	Commodity Title	Definition	Synonyms
39112201	Atmospheric effect apparatus		
39112202	Bubble machine	A device for creating a supply of bubbles which are lit as part of a lighting feature, often used in discotheques and night clubs	
39112203	Confetti machine	Device that processes and ejects confetti, frequently used in parties, discotheques and night clubs.	
39112204	Foaming machine	Device that processes and ejects foam, frequently used in discotheques and night clubs	
39112205	Smoke machine	Device that processes and ejects smoke, frequently used in discotheques and night clubs	
39112206	Snow machine	Device that processes and ejects snow, frequently used in discotheques and night clubs	

Class 39112300 Stage and studio lighting and accessories

Commodity	Commodity Title	Definition	Synonyms
39112301	Color changer		
39112302	Color filters		
39112303	Filter holders and frames		
39112304	Gobo holders		

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39112305	Gobo rotators and light moving effect accessories		
39112306	Iris diaphragm		
39112307	Lighting bars		
39112308	Spot chairs		
39112309	Mirror ball or disco ball	A sphere covered with mirrors that, when lit by spotlights and rotated, is used to create numerous of tiny points of light.	

Class Stage and studio lighting dimming and control devices

Commodity	Commodity Title	Definition	Synonyms
39112401	Dimmers and accessories		
39112402	Lighting control consoles and accessories		
39112403	Lighting power supply and control units		

Class Stage and studio luminaires

Commodity	Commodity Title	Definition	Synonyms
39112501	Focus spots		
39112502	Follow spots		
39112503	Moving lights		
39112504	Par cans and pin spots		
39112505	Profile type luminaires		
39112506	Spot banks		
39112507	Strip lights		
39112508	Ultraviolet and black light luminaires		

Class Non electrical lighting devices

Commodity	Commodity Title	Definition	Synonyms
39112601	Alcohol lamp		
39112602	Candle holder		
39112603	Kerosene or propane or natural gas or butane lantern		

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	39112604	Wax candle		
Family	39120000	Electrical equipment and components and supplies		
Class	39121000	Power conditioning equipment		

Commodity	Commodity Title	Definition	Synonyms
39121001	Distribution power transformers		
39121002	Power supply transformers		
39121003	Instrument transformers		
39121004	Power supply units		
39121006	Power adapters or inverters		
39121007	Frequency converters		
39121008	Signal converters		
39121009	Electrical or power regulators		
39121010	Magnetic coils		
39121011	Uninterruptible power supplies		
39121012	Chokes		
39121013	Electric rotary converters		
39121014	Capacitor banks		
39121015	Reactors		
39121016	Slip rings		
39121017	Power distribution units PDUs		
39121018	Intrinsic safety barriers		
39121019	Inductive coupling devices		
39121020	Signal conditioners		
39121021	Servo drives	Servo drives are for controlling servomotors, used in industrial automation, motion control.	
39121022	Electronic transformers	These are diode-based electronic transformers.	
39121023	Static var compensators		
39121024	Synchronous condensers		

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39121025	Buck boost transformer		
39121026	Control power transformer		
39121027	Encapsulated transformer		
39121028	Harmonic mitigation transformer		
39121029	Isolation transformer		
39121030	Pad mount transformer		
39121031	Power supply outlet strip		
39121032	Current transformer	A current transformer (CT) is a type of instrument transformer designed to provide a current in its secondary winding proportional to the current flowing in its primary winding.	
39121033	Potential transformer	A potential transformer (PT) is a type of instrument transformer designed to provide a voltage in its secondary winding proportional to the voltage in its primary. They are commonly used in metering and protective relaying in the electrical power industry where they facilitate the safe measurement of voltages	
39121034	Zero phase current transformer	The current transformers used to prevent malfunction of a ground relay for electric power distribution. The current generates through the process in which 3-level conductors pass through an iron core with the secondary coil wound on it, which produces magnetic balance.	
39121035	Motor starting compensator	A device used to operate large scale load motors by connecting a motor terminal to the center tap of an autotransformer.	
39121036	Radio frequency RF transformer	A transformer designed to transfer radio frequency energy from one circuit to another by means of a magnetic field. This differs from a power transformer.	

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39121037	Limiting transformer	Transformer used when boosting or stepping down voltage for application in households, offices or others, and used for small capacity devices.	
39121038	Deflecting yoke	An electromagnetic force generation device that is located around cathode-ray tube electron gun of television, and undertakes the role to deflect the electronic beam discharged from the electron gun to up, down, right and left direction.	
39121039	Fuel cell power supply	Electric power generation equipment that generates electricity by using the energy obtained through electrochemical reaction between hydrogen acquired through reforming of fuel such as natural gas, methanol, coal gas and others and atmospheric oxygen.	
39121040	Electric power saver	A device that reduces electric power consumption by using various electrical mechanisms.	
39121041	Constant voltage transformer	Transformer used for computer department or precision machine and devices that requires uniform voltage at all times, and has constant voltage device by utilizing the principle of parallel ferro resonance.	
39121042	Filament transformer	Transformer for power supply that heats the filament in electron tube, and used in adjusting line voltage.	
39121043	Rotary transformer	Stator amplifier used on rotating magnetic head of videocassette recorder to pick up the signals of videocassette recorder.	
39121044	Audio frequency transformer	Transformer used in conversion of voltage in the audio frequency range.	
39121045	Modulation transformer	A transformer that is used to match the impedance of the coil on secondary output from the amplitude modulation circuit.	
39121046	Matching transformer	Transformer used to match impedance.	

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39121047	Intermediate frequency transformer	Transformer used to convert input/output impedance as well as to obtain selectivity of intermediate frequency in intermediate amplifier unit.	
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Class

Commodity	Commodity Title	Definition	Synonyms
39121101	Load centers		
39121102	Meter centers or sockets		
39121103	Panelboards		
39121104	Motor control centers		
39121105	Switchgear systems		
39121106	Power monitoring or control systems		
39121107	Lighting control systems		
39121108	Distribution or control board fixtures		
39121109	Transmission transformers		
39121110	Circuit breaker switchboard		
39121111	Fusible switchboard		
39121112	Low voltage alternating and direct current AC DC panelboard		
39121113	Low voltage motor control center		
39121114	Medium voltage motor control center		
39121115	Medium voltage switchgear		
39121116	Low voltage switchgear		
39121117	Buss bar	A solid electrical conductor through which an electric current passes and is normally used for very high current or power circuits.	

Class

Commodity	Commodity Title	Definition	Synonyms
39121301	Control board enclosure		
39121302	Enclosure plates or covers		

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39121303	Electrical boxes		
39121304	Electrical box covers		
39121305	Weatherproof boxes		
39121306	Switch box	A box, usually of metal, containing one or more electric switches.	
39121307	Floor boxes		
39121308	Outlet box	A box or receptacle designed to facilitate connections to a wiring system.	
39121309	Specialty electrical boxes		
39121310	Utility boxes		
39121311	Electrical fittings		
39121312	Electrical bushing	Type of bearing composed of various types of material designed to reduce friction between two parts, or to constrict motion of mechanical parts.	
39121313	Ceiling flanges		
39121314	Explosion proof enclosure	Structure designed to contain and prevent release heat from combusted gas.Uses a flamepath to cool the gas before it reaches outside.	
39121315	Cast device box	A type of container that accommodates wiring devices and provides an opening to splice, tap or pull conductors.	
39121316	Ceiling box		
39121317	Ceiling pan		
39121318	Circuit breaker enclosure	An enclosure designed to house a circuit breaker.	
39121319	Current transformer enclosure		
39121320	Electrical box extension		
39121321	Electrical Box Hardware and Accessories		

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39121322	Electrical box partition		
39121323	Electrical console and console enclosure		
39121324	Electrical general purpose enclosure	An enclosure intended for industrial non-hazardous use.	
39121325	Electrical operator interface unit enclosure		
39121326	Electrical pushbutton enclosure		
39121327	Electrical terminal enclosure	An enclosure within which electric terminals are connected.	
39121328	Fire rated poke through box		
39121329	Fuse cabinet		
39121330	Gang box		
39121331	Hazardous location box	An enclosure used in hazardous locations.	
39121332	Electrical junction box	An enclosure within which electric circuits are connected.	
39121333	Masonry box		
39121334	Modular electrical enclosure		
39121335	Telephone termination cabinet		
39121336	Underground electrical enclosure		
39121337	Electrical sealing compound	A compound used to seal electrical boxes, enclosures and cable fittings.	

Class

Commodity	Commodity Title	Definition	Synonyms
39121402	Electrical plugs		
39121403	Locking plug	An electrical wiring device that employs a locking mechanism, such as insert and twist.	
39121404	Electrical sleeves		
39121405	Cable or wire lug	A mechanical device attached to a cable or wire that is used to maintain the position of the cable on a sheave.	

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39121406	Electrical receptacles		
39121407	Terminal strips		
39121408	Mechanical connectors		
39121409	Wire connectors		
39121410	Terminal blocks		
39121412	Backshell connectors		
39121413	Circular connectors		
39121414	Coaxial connectors		
39121415	Flat connectors		
39121416	Electronic connector caps		
39121419	Flex connectors		
39121420	Liquid tight connectors		
39121421	Electrical connector assembly		
39121423	Spring jaw connectors		
39121424	Terminal block covers		
39121425	Terminal block separator		
39121426	Jumper bar		
39121427	Wiring taps		
39121428	Electrical taps		
39121431	Cable gland connector	A type of connector used to terminate cable and provide strain relief.	
39121432	Electrical terminals		
39121433	Radio frequency RF connectors		
39121434	Electrical metallic tubing EMT connectors		
39121435	Connecting leads or wires		
39121436	Electrodes		
39121437	Current collector shoes		

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39121438	Automatic wire or cable connector		
39121440	Electrical extension cable		
39121441	Electrical jumper cable		
39121442	Electrical port assembly		
39121443	Electrical underground bus connector		
39121444	RJ jack and module		
39121445	Twist on wire connector		
39121446	Wire terminal connector kit		
39121447	Wire terminal disconnect		
39121448	Wire or cable compression connector	A type of connector used to terminate cable and provide strain relief by compressing a rubber bushing onto cable.	
39121449	Wire or cable compression splice	Wire connector that uses compression to piece together splices.	
39121450	Hammer head	Used to connect cables to the distribution transformers.	
39121451	Tap off	Connectors that allow smaller gauge wires to be connected to larger gauge wires.	
39121452	Cable joint	Connectors that join two ends of cable	
39121453	Crab joint	Power distribution blocks that have built in limiters. Power can be connected on one leg and distributed 3 ways, 5 ways or 7 ways.	
39121454	Battery terminal		
39121455	Electrical insertion mold connector		
39121456	Substation connector	Electrical connector used for high voltage purposes in electrical substation circuits.	
39121457	Exothermic connector	A permanent welded connection that fuses electrical connections without the need for an outside power force.	
39121458	Wire or cable compression reducer	A compression connector for joining two cables of different sizes.	

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39121459	Printed circuit board PCB press fit header connector	Solderless electrical connector employing hand or machine applied pressure to accomplish joining of the mating parts.	
39121460	Filtered header connector	A male, female or combination electrical connector that accepts wire or pin headers and is filtered against electromagnetic or other interference.	
39121461	Connector and cable seal	Seal to protect the connection points of multiple cables.	
39121462	Telecommunication connector	A component that is used for the physical and electronic combination of circuit board or peripheral device that composes the communication equipment.	
39121463	Jack for plug	An electrical component with negative terminus that has been prepared for insertion of plug.	
39121464	Electrical metallic tubing EMT elbow	A piece of non-threaded tubular electrical tubing used to enable a change in direction of the raceway.	
39121465	Flexible braid	Flexible braid with or without ferrules is used for bonding, grounding and connecting moving electrical parts.	
39121466	Mechanical connector lug and cap	Screw cap or port plug used in insulated mechanical connectors.	
39121467	Mechanical connector plug and cap	Screw cap or port plug used in insulated mechanical connectors.	
39121468	Input output connector cover	Protective cover used with electrical plugs or connectors.	

Class

Commodity	Commodity Title	Definition	Synonyms
39121521	Motor starter controls		
39121522	Electrical contacts		
39121523	Timer controls		
39121524	Photocontrols		

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39121527	Encoders		
39121528	Photoelectric sensors		
39121529	Contactors		
39121534	Indicator or pilot lights		
39121544	Indicator light parts or accessories		
39121545	Emergency stop device		
39121551	Reflector parts		
39121552	Electrical control modules		
39121555	Counter control		
39121561	Pendant control station		
39121565	Surface mount control station		
39121568	Shunt reactor	Shunt reactors compensate the capacitive generation on power lines to avoid non-controlled voltage rise, especially on lightly loaded lines.	
39121569	Series reactor	Devices that eliminate harmonic wave and protect capacitor banks from damage.	
39121570	Recloser	Switches that will automatically open to break a circuit if they detect electrical problems, and then attempt to close the circuit at timed intervals.	

Class

Commodity	Commodity Title	Definition	Synonyms
39121601	Circuit breakers		
39121602	Magnetic circuit breakers		
39121603	Miniature circuit breakers		
39121604	Time delay fuses		
39121605	Plug fuses		
39121606	Cartridge fuses		
39121607	Glass body fuses		

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39121609	Midget fuses		
39121610	Surge suppressers		
39121611	Ceramic fuses		
39121612	Blade fuses		
39121613	Grounding devices or assemblies		
39121614	Earth leakage circuit breakers		
39121615	Air circuit breakers		
39121616	Molded case circuit breakers		
39121617	Fuse parts or accessories		
39121618	Fuse wire		
39121619	Diazed or bottle fuses		
39121620	Transient protection materials	Transient protection modules, when combined with other measures, can help prevent problems caused by voltage transients. Transient energy may come from several sources, most typically environmental conditions or induced by switching heavy inductive loads. Sensors, readers, IT installations, etc., can be seriously affected if they are not protected.	
39121621	Lightning protection apparatus and accessories		
39121622	Automotive fuse		
39121623	Electronic fuse		
39121624	Fuse holder		
39121625	High speed fuse		
39121626	Medium voltage fuse		
39121627	Power fuse		
39121628	Semiconductor fuse		
39121629	Fuse block		

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39121630	Fuse clip		
39121631	High voltage oil filled circuit breaker	A type of automatically-operated electrical switch designed to protect an electrical circuit from damage caused by overload or short circuit. Used in power transmission networks involving voltages of 72,500 volts or higher. Uses oil as an arc extinguishing medium.	
39121632	Network protector	Device that protects the transformer from overload and fault conditions.	
39121633	Circuit interruptor	Devices that interrupt a circuit due to an overload or fault current condition.	
39121634	Surge arrestor	Devices that are used to protect the transmission system from high voltage surges. They act as safety valves to limit high voltage surges by reducing voltage to values that will not damage equipment. Protect against lightning damage.	
39121635	Voltage regulator	Device that regulates the amount of voltage that will pass through equipment to protect against damage to that equipment	
39121636	Current limiter	Device that regulates the amount of current that will pass through equipment to protect against damage to that equipment	
39121637	Arc suppressor	Devices used to extinguish electrical arcs	
39121638	Fuse cutout	High voltage fuses designed to protect lines or line equipment in the event of a fault	
39121639	Vacuum interruptor	circuit breakers that are designed for switchgear for medium or high voltage electrical power distribution systems	
39121640	Hydraulic circuit breaker		
39121641	Hook fuse	A fuse with both ends in hook shape.	
39121642	Screw fuse	A fuse that uses fuse link with structure for tightening of screw into fuse holder after having inserted fuse element.	

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39121643	Surge protector panel	Collection of surge protector and equipment that accommodates such collection installed on distributing board in order to protect exchanger from overvoltage, overcurrent induced to the communication system.	
39121644	High speed circuit breaker	Circuit breaker with high speed of circuit breaking, which can prevent damages to devices as it can completely prevent flashover in the event of short circuit.	
39121645	Oil circuit breaker	A type of circuit breaker that switches on and off electric circuit. It has the circuit breaking part immersed in insulating oil, and it is referred to as the oil circuit breaker or OCB or Oil Circuit Breaker.	
39121646	Gas circuit breaker	Circuit breaker in which cutoff of electrical flow is achieved with special gas such as SF6, that is, an inert gas, as an arc extinguishing medium.	
39121647	Electrostatic discharger	A device designed to be discharge when a prescribed level of voltage is applied in order to prevent facility from overvoltage.	
39121648	Earth additive	Additive used to reduce safety accidents by reducing the resistance of electrical conductor.	

Class

Commodity	Commodity Title	Definition	Synonyms
39121701	Electrical hangers		
39121702	Cable clips		
39121703	Cable ties		
39121704	Wallplates		
39121705	Cable clamp and staple		
39121706	Transformer bushings		
39121707	Harness board nails		

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39121708	Din rail	A standardized 35 mm wide metal rail with a hat-shaped cross section. It is widely used, especially in Europe, for mounting circuit breakers and industrial control equipment inside equipment racks.	
39121709	Handle tie		
39121710	Electrical receptacle multipliers		
39121717	Cable tie mounts		
39121718	Cable splicing kits		
39121719	Strain reliefs		
39121720	Transformer handles		
39121721	Electrical insulators		
39121722	Wire and cable pulling device		
39121723	Heat shrinkable tube	A tube which is plasticized by extruding plastics or rubber used for insulation. When heated, it contracts, and thus can insulate wires.	
39121724	Connector mounting hardware	Hardware used for mounting electrical connections.	
39121725	Electrical cable grip	A cable grip that is made of strand or others. It is used in pulling in relatively short cable into pipeline or pit as it is designed to support cables.	
39121726	Electrical cable lasher	A device that is used within overhead line structure designed to rotate the steel wire coil formed around the support line or electrical cable in advance by placing the device on top of the bracing line in order to safeguard and support the cable.	
39121727	Electrical insulator rod	Rod manufactured with special insulation to prevent undesired current flow between conductor and object.	

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39121728	Insulating tube	Rubber tube that covers the exposed electric conduction portion within the boundaries of work area. It is a device that covers mainly the electric conduction portion in straight line state.	
39121729	Electrical lead set	Two or more of different electrical conducting wire formed into a unified body, and it is possible to use them separately according to the location where each is needed.	
39121730	Electrical rosette	Device to connect and support electric cord, and is generally hung from the ceiling in order to fixate cord onto the ceiling.	
39121731	Cable tie kit	Kit containing multiple sizes of cable ties.	

Class

Commodity	Commodity Title	Definition	Synonyms
39121801	Controlling units or devices	This commodity consists of the active units and accessories in an IBI.	
39121802	Inactive units or devices		
39121803	Building environmental control system		

Class

Commodity	Commodity Title	Definition	Synonyms
39121901	Circuit breaker lockout		
39121902	Lockout enclosure		
39121903	Lockout hasp and padlock		
39121904	Lockout kit and station		
39121905	Multiple Lockout Device		
39121906	Plug and cord lockout		
39121907	Receptacle Blockout		
39121908	Switch lockout		
39121909	Valve lockout		
39121910	Voltage marker		

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39121911	Watertight locking outlet and cover	Provides extended life in abusive environments. Covers and outlets provide a watertight seal when the receptacle is not in use. A dual-hasp provides additional lockout or tagout option for added security.	
39121912	Fuse lockout	A device used to lock out or block out different fuses according to safety standards such as US OSHA	

Class

Commodity	Commodity Title	Definition	Synonyms
39122001	Inverter drive AC		
39122002	Motor control drive DC		
39122003	Servo control drive		
39122004	Inverter drive parts and accessories	Accessories and accessory kits associated with inverter drives.	
39122005	Inverter drive output filter	Electrical filter or choke unit connected to an inverter drive to filter unwanted RFI and EMI.	

Class

Commodity	Commodity Title	Definition	Synonyms
39122101	Cable pothead	Cable potheads are used in substations to terminate the high-voltage, oil-filled transmission cables. As termination points, potheads have two basic functions. One function is to provide an electrical connection between the underground cable and the overhead bus. The other function is to provide a seal or end cap for the dielectric oil system.	
39122102	Tap changer	Devices that regulate the functioning of transformers	
39122103	Utility pole	A column shaped structure that is to support the power transmission line and power distribution line or communication line.	

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39122104	Guy wire	A galvanized steel wire strand installed for the purposes of reinforcement of strength of supporting structure like electric pole and others and maintenance of equilibrium of unbalanced load.
39122105	Electrical spacer	An insulator inserted between conductors to prevent direct contact between them.
39122106	Brace for crossarm	Fitting used in supporting pole bar of overhead transmission and distribution line and electric pole.
39122107	Wood wiring block	Timber used to attach distributing wire device inside of a house.
39122108	Guy wire anchor rod	Steel rod used at the penetration section of guy. It is used in regions where the grounding section of the earth wire are easily corroded or at locations at which concrete block is used as the guy anchor block.
39122109	Square type steel crossarm	Structure constructed to enable installation of electrical cable by horizontally installing on electric pole to support overhead line, and is also referred to as an arm.
39122110	Connecting washer for electric overhead line	Connecting fitting used for linking of aluminum T BAR on the conduction section of electric overhead line and electric car line.
39122111	Sectioning device on the electric car line	Facility for the purposes of limiting the standstill section in load dispatching and securing of operation of train in other section in the event of occurrence of accidents in sections of electric car line or in the event of routine repair works requiring interruption of service by distinguishing load dispatching system of electric car line.
39122112	Insulator set eye	Component used in insulator set on overhead transmission and distribution line and substation.

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39122113	Utility pole crossarm	A crossarm used to install or support electric wire on electric pole.	
39122114	Electrical bus way tap or bus tap	A fitting that is used to divergently connecting electrical cable in electrical wiring. In particular, it refers to the fitting to cross the electrical cable in cross-recessed format.	
39122115	Electrical armor rod	A support cable that is used to prevent the disconnection of electric wire with the strand on the overhead transmission and distribution line. And it is used in combination with the cable joint and suspension clamp.	
39122116	Overhead line link fitting	A metallic rod that has the egg shape that is bent in longitudinal direction to prevent the twist deformation of clamp on the overhead transmission and distribution line.	
39122117	Strain pole suspension yoke	Fitting used to support strain pole that reduces the tension of conductor hung on suspension insulator string by installing at arm.	
39122118	Electrical wire block connector	Equipment used to reduce the magnitude of force or change the direction of force by suspending rope or chain onto wheel.	
39122119	Power transmission steel tower	Tower that plays the role of transmitting electric power generated at the power plant to substation located in the vicinity of region of usage or in the central area of usage that is far away from the power plant.	
39122120	Utility pole band	A band used to attach transformer, guys and others onto the electric pole in the overhead distribution line, and includes the hanger band.	

Class

Commodity Commodity Title Definition Synonyms

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39122201	Code switch	A switch that is connected with the cord on both sides. It is inserted in the middle of the cord to attach and it is also referred to as intermediary switch as to turn on and off the stand and others.	
39122202	Knife switch	A knife type switch used in switching of electrical circuit with capacity less than 600V.	
39122203	Sensitive switch	A switch with machine that expediently acts against external actions.	
39122204	Tumble switch	A switch that can be tilted up and down, and refers to multiple number of switches that opens and closes circuits.	
39122205	Safety switch		
39122206	Dimmer switch		
39122207	Drum switch		
39122208	Time switch		
39122209	Snap switch		
39122210	Pressure switch		
39122211	Toggle switch		
39122212	Slide switch		
39122213	Limit switch		
39122214	Controller switch		
39122215	Variable switch		
39122216	Push button switch		
39122217	Rotary switch		
39122218	Non fusible switch		
39122219	Level or float switch		
39122220	Radio frequency RF switch		
39122221	Switch part or accessory		
39122222	Foot switch		

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39122223	Flow switch		
39122224	Keylock switch		
39122225	Mercury switch		
39122226	Rocker switch		
39122227	Joystick switch or control		
39122228	Vacuum switch		
39122229	Temperature switch		
39122230	Proximity switch		
39122231	Combination device switch		
39122232	Combination switch	A switch that is made up of two different types of switches or a switch and single plug receptacle to perform an operation.	
39122233	Disconnect switch		
39122234	Locking switch		
39122235	Modular wiring system switch		
39122236	Occupancy or motion sensing switch		
39122237	Panel mount switch		
39122238	Photocell switch		
39122239	Pull chain switch	A switch operated by pulling a chain to move the switch from on to off.	
39122240	Speed switch		
39122241	Reed switch	Type of electrical switch consisting of a pair of ferrous metal contacts in a hermetically sealed glass envelope. Contacts are pulled together by a permanent magnet placed close to the switch.	
39122242	Ground switch	Type of switch used to electrically ground equipment that has been taken out of service for maintenance.	

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39122243	Micro switch	A switch containing a micro contact gap and snap-action mechanism by which it operates at the specified movement and force.	
39122244	Cutout switch	A switch with a single electrode to protect and operate a transformer. If the internal fuse is shut off, the cover is automatically open by gravity.	
39122245	Magnetic switch	A switch which is activated by magnetic force and is used to protect and control overload of motors by using the overhead relay.	
39122246	Electrical potentiometer switch	A three-terminal resistor with a sliding contact that forms an adjustable voltage divider. If only two terminals are used, it acts as a variable resistor or Rheostat.	
39122247	Automotive HVAC potentiometer switch	A device used in controlling automotive heating, ventilation and air conditioning or circulation units.	
39122248	Power signal distribution switch	A type of switch used in conjunction with automotive vehicle signal devices, systems and controls	
39122249	Steering wheel control switch	A type of switch used in conjunction with automotive vehicle steering wheel controls	
39122250	Automatic transmission gear selector switch	A type of switch that works in conjunction with automotive vehicle gear shift selector or indicator-PRNDL.	
39122251	Detent switch	A type of switch that uses a mechanism to maintain the state of the switch	

Class

Commodity	Commodity Title	Definition	Synonyms
39122301	Buchholtz relay	A relay used to protect against internal defects of transformer.	

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39122302	Distance relay	A relay designed to set the time limit for motion in accordance with the normal impedance measured from the relay installation point to the point of defect by using voltage and current at the time of defect.
39122303	Multicontact relay	An auxiliary relay with several contact points, and is used for the purposes of relaying and linking control signal or amplification of electric power for control.
39122304	Reed relay	A relay that is structured by combining the coil that makes the move and the reed switch sealed in the glass tube together with the inert gas in encountering with the narrow gap for the reed made of a pair of a ferromagnetic substance.
39122305	Meter relay	A relay that is used by attaching non-contact point type upper of upper limited pointer onto ammeter, voltmeter, wattmeter, varmeter, power factor meter and frequency meter, and can vary red and blue pointer in accordance with the usage. It is a relay used for alarm or interruption signal, and is essential in automatic control.
39122306	Directional ground relay	A ground relay that becomes operational at the time of ground fault under the status of normal direction. It is a ground relay with added function of detecting the direction of point of ground fault on the line that employs loop system format or network system.
39122307	Auxiliary relay	A relay used as an auxiliary for protective relay with purposes including increase in contact capacity, increase in contact points, addition to time delay or others.
39122308	Ratio differential relay	A relay that becomes operational when the difference between 2 currents generated due to defectiveness in differential relay exceeds certain ratio of sum of the 2 currents.

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39122309	Unground relay	A relay that is designed to operate in motion to disconnect the accidental circuit by detecting the ground fault from the underground system.	
39122310	Selecting ground relay	A relay that selectively interrupts the accidental electric line by detecting the ground fault in the distribution line of underground neutral system. It is a relay that selectively interrupts by detecting zero-phase sequence voltage and zero-phase earth fault current occurring at the location of relay installation in the event of ground fault.	
39122311	Pressure relay	A relay that operates in response to the magnitude of pressure and is being operated by using increase in pressure of insulation medium in the event of electrical or mechanical accidents as well as being used in protection of devices insulated with fluid.	
39122312	Polarity relay	A direct current relay that control the actions in accordance with the polarity of current in the coil by using interaction between the magnetic flux induced by permanent magnet and that induced by coil.	
39122313	Trip free relay	A relay that trips the circuit breaker upon command for tripping even during input manipulation of circuit breaker as well as deters input action even if input commend is given continually.	
39122314	Blocking relay	An auxiliary relay used hinder operation of other relay or equipment under prescribed conditions.	
39122315	Electromagnetic relay	A relay equipped with electromagnet, armature and contact point, and opens and shuts the contact point by attracting armature by generating magnetic flux by the current flowing in the wound wire of electromagnet.	

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39122316	Reclosing relay	A voltage, current and electric power relay with function of shutting the circuit again.	
39122317	Latching relay	A relay that enables continuous sustaining of operational status by applying pulse current only once.	
39122318	Frequency relay	A relay that becomes operational when the frequency reaches prescribed value.	
39122319	Direct current relay	It is used for the purpose of cutting off circuit or protecting line by detecting abnormal state during operation of network system with capacity of less than DC 300V with high sensitivity.	
39122320	Horizontal relay	A relay used widely for strowger type automatic switchboard. It is an electromagnetic relay in the format of contact point spring moving in horizontal direction with characteristics of being multi-contact point type.	
39122321	Non polarized relay	A direct current relay used for various control and locking of safety device of electric signal.	
39122322	Direct current voltage relay	A static relay that uses semiconductor. It is a relay that protects device or line by cutting off circuit or sounding alarm through highly sensitive detection of abnormal status of voltage during operation of direct current network system with capacity of less than DC300V.	
39122323	Multi function digital relay	A digital integrated protective relay that provides the high precision instrumentation and protective related to the receiving and distributing panel power facilities. It is the high-tech protective relay that perfectly materializes the diverse function and high speed communication function.	
39122324	Power relay		
39122325	General purpose relay		

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39122326	Socket relay		
39122327	Alternating voltage relay		
39122328	Mercury relay		
39122329	Time relay		
39122330	Overload relay		
39122331	Control relay		
39122332	Phase failure relay		
39122333	Solid state relay		
39122334	Relay board or multiple relay module		
39122335	Relay socket or base		
39122336	Turn signal flasher relay		
39122337	Printed circuit board relay	A relay designed for use on a printed circuit board	

Family Electrical wire management devices and accessories and supplies

Class Wire Markers and Wire Marking Devices

Commodity	Commodity Title	Definition	Synonyms
39131501	Clip on wire marker		
39131502	Heat shrink wire marker		
39131503	Slip on wire marker		
39131504	Wire identification marker		
39131505	Wire labeling tool and printer		
39131506	Wire marker book		
39131507	Wire marker card		
39131508	Wire marker roll and dispenser		
39131509	Write on wire marker		

Class Wire protection devices

Commodity Commodity Title Definition Synonyms

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39131601	Corrugated loom tubing		
39131602	Expandable braided sleeving		
39131603	Grommet edging		
39131604	Spiral wrapping		
39131605	Wire Floor Track or Guard		
39131606	Wire guard nail plate		
39131607	Wire Lacing Cord		
39131608	Duct sealing system	A system that protects the wire or cable by sealing water, dirt, oil, rodents, or other contaminants out of conduit/duct.	

Class

Commodity	Commodity Title	Definition	Synonyms
39131701	Busway		
39131702	Busway fitting and accessories		
39131703	Cable ladder		
39131704	Cable tray		
39131705	Cable tray fitting and accessories		
39131706	Electrical conduit		
39131707	Electrical conduit coupling	A connector used to mate two pieces of electrical conduit.	
39131708	Electrical conduit fitting body	A conduit body is used to provide access to wires placed within a conduit.	
39131709	Electrical wire or cable raceway		
39131710	Wireway		
39131711	Wireway fitting and accessories		
39131712	Wiring duct		
39131713	Wiring duct fitting and accessories		
39131714	Wiring trough		

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39131715	Underground hose conduit	Conduit used in underground mining applications. This is a flexible rubber product and is approved for underground use.	
39131716	Cable handler	Used in underground applications on mine longwall equipment. Moves with mining machinery. Keeps cables in place and protected during mining.	
39131717	Electrical conduit elbow	A connector used to mate two pieces of electrical conduit at an angle.	
39131718	Electrical conduit nipple	A connector used to couple boxes or housings with conduit through knockouts.	
39131719	Electrical metallic tubing EMT	A non-threaded tubular electrical piping system used for protection and routing of electrical wiring.	
39131720	Running thread conduit	A length of pipe, usually steel, with thread over the length of the outside diameter OD used to enclose conductors.	Running thread pipe

Segment 40000000 Distribution and Conditioning Systems and Equipment and Components

Family 40100000 Heating and ventilation and air circulation

Class 40101500 Ventilation

Commodity	Commodity Title	Definition	Synonyms
40101501	Air collectors		
40101502	Air exhausters		
40101503	Vents		
40101504	Ventilation dampers		
40101505	Air diffusers		
40101506	Ventilation pipes		
40101507	Spiral ventilation tubing	Flexible tubing used to move air in underground mining applications.	
40101508	Ventilation curtain	Material used in underground mining applications to direct air in mine.	

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40101509	Ventilation spad	Materials used to hang ventilation materials in underground mining applications.	
40101510	Ventilation tubing	Tubing used to move air in underground mining applications.	
40101511	Ventilation tube hanger	Misc ventilation products used for moving air in underground mining applications.	
40101512	Ventilation tube fittings	Connectors, elbows, tees and related items used to run ventilation tubing to locations underground.	

Class

Commodity	Commodity Title	Definition	Synonyms
40101601	Blowers		
40101602	Air circulators		
40101603	Impellers		
40101604	Fans		
40101605	Fan guards or accessories		
40101606	Ventilation check	Material used in underground mining to direct air through mine.	
40101607	Air volume control valve	Device designed to adjust the air supplied to maintain the indoor temperature in optimal condition.	
40101608	Fan filter unit	A device designed to filter interior and exterior air flows on an air conditioner.	
40101609	Ceiling fan	Device used to circulate air mounted on the ceiling.	
40101610	Ceiling fan kit	Lighting fixture accessories used in or on a ceiling fan.	

Class

Commodity	Commodity Title	Definition	Synonyms
40101701	Air conditioners		
40101702	Cooling exchangers		

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40101703	Evaporative coolers		
40101704	Condensing units		
40101705	Capillary tube assemblies		
40101706	Air conditioner shutters		
40101707	Cooling tower accessories		
40101708	Fan coil unit	A small room air conditioner or air handling unit with a fan, a hot/chilled water coil and an air filter contained in one box.	
40101709	Air handling unit	A device used to cool, heat, dehumidify, humidify, filter, circulate and ventilate air within a building.	
40101710	Reciprocating chiller	A type of chiller which compresses refrigerant gas by the reciprocation of a piston in a cylinder of a compressor. It consists of a compressor, a condenser, a evaporator and an expansion valve.	
40101711	Centrifugal liquid chiller	A type of refrigeration unit which changes the kinetic energy of refrigerant gas to pressure using the centrifugal force of an impeller rotating at high speed. It consists of a compressor, condenser and evaporator, and its refrigerating capacity is large. It is also called a turbo refrigerator.	
40101712	Screw chiller	A type of refrigeration unit which compresses gas in the course of reducing the capacity of refrigerant gas by the high-speed rotation of the rotor of a compressor with a male screw and a female screw engaged with each other.	
40101713	Absorption chiller	A type of refrigeration unit which vaporizes refrigerant gas using an evaporator. The gas is then absorbed into the solution of an absorbent and divided again, transferred to a condenser and condensed by a coolant, establishing a chilling cycle. It uses water as a refrigerant and LiBr solution as an absorbent.	

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40101714	Absorption chiller heater	A type of refrigeration unit with a boiler installed within the device which enables both cooling and heating by forming chilling cycles - evaporating, absorbing, recycling and condensing. It generally uses water as a refrigerant and LiBr solution as an absorbent.	
40101715	Constant temperature and humidity chamber	A type of refrigeration unit which not only maintains constant internal temperature and humidity irrespective of external condition, but also circulates, filters and ventilates. It is mainly used in a computing room or a laboratory.	
40101716	Cooling tower	A type of heat exchanger used to bring cooling water which is used for the condenser of a refrigerator directly to the outside for the purpose of reusing the water. It is generally installed on the top of the building or outside.	
40101717	Air conditioner power saver	A device that regulates cooling by automatically cycling the air conditioning unit on or off according to pre-determined settings.	
40101718	Cooling coil	A device for cooling heated air in an air conditioner.	
40101719	Liquid refrigerant receiver	A device that stores liquid refrigerants condensed from the refrigeration cycle from the condenser and the evaporator.	
40101720	Unit cooler	An assembly consisting of a heat transfer device, filter and motor fan designed to cool and to dehumidify.	
40101721	Water cooled condensor	A type of condenser that removes and dissipates heat from the compressed vapor to the surrounding water to condense the refrigerant vapor to a liquid. The liquid refrigerant then falls by gravity to a receiver where it is stored, and available for future use in the system.	

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40101722	Steam condenser	A device that cools down the vapor to return to water to maximize the efficiency of the steam turbine from thermal power station, chemical plant and others.	
40101723	Thermoelectric cooler	An apparatus for lowering the temperature of an enclosed space by means of the Peltier effect.	

Class

Commodity	Commodity Title	Definition	Synonyms
40101801	Radiators		
40101802	Heat exchangers		
40101805	Furnaces		
40101806	Heat pumps		
40101807	Solar heating units		
40101808	Heating stoves		
40101809	Circulation heaters		
40101810	Coil duct heaters		
40101811	Convection heaters		
40101812	Divided exchangers		
40101813	Double split exchangers		
40101814	Finned tubular heaters		
40101815	Immersion heaters		
40101816	Kettle exchangers		
40101817	One pass exchangers		
40101818	Process air heaters		
40101819	Space heaters		
40101820	Split exchangers		
40101821	Strip heaters		
40101822	Tubular heaters		

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40101823	Two pass exchangers		
40101824	Quartz heater		
40101825	Domestic water heaters		
40101826	Commercial water heaters		
40101827	Ceramic fiber heaters		
40101828	Cartridge heaters		
40101829	Band heaters		
40101830	Heater elements		
40101831	Induction heaters		
40101832	Doors for heating equipment		
40101833	Boiler or heater igniter	Igniter, may or may not be electrical, and is used to light a boiler, heater, hot water tank, etc	
40101834	Burners		
40101835	Plate heat exchanger		
40101836	Shell and tube heat exchanger		
40101837	Chimney		
40101838	Economizer	An economizer is a heat exchange device that heats a fluid up to (but not beyond) the boiling point of that fluid	
40101839	Baffle plate	A plate or wall for deflecting gases or other fluids as in a steam-boiler flue, or a reverberatory furnace.	
40101840	Film heater	A type of heater used to radiate heat through a thin film with a heating element. It is used for heating by laying it within a floor or wallpaper. It is composed of a heating element film and a thermostat.	
40101841	Air preheater	A device to preheat the air for combustion with the remaining heat of the combustion gas prior to escape through the chimney.	

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40101842	Ice melting device	A device that uses electric heat to melt ice build up.	
40101843	Electric furnace	A melting furnace that uses electricity to apply heat. It is generally used in melting steel, special cast iron and special steel alloys.	
40101844	High frequency induction vacuum melting furnace	An electric furnace that melts special steels at high temperature generated by high frequency induction current in an atmosphere of non activated gas.	
40101845	Reverberatory furnace	A furnace that is used for smelting and refining of metal.	
40101846	Salt bath furnace	A furnace that is designed to dissolve metal materials, such as steel and others with salts, such as barium chloride or sodium chloride or other others and heat the metal materials, such as steel and others within it.	
40101847	Carburization and nitrification electric furnace	Thermal treatment equipment that is used when the hardness is heightened by penetrating the carbon or nitrogen on the surface of the steel.	
40101848	Forced air heating system	A heating apparatus that provides the heat with the compulsive convection by using the fan with the heat that is generated by exhausting the fuel from the equipment itself.	
40101849	Hot water distribution header	A type of device that gathers the valves in one place to distribute the hot water generated from the hot water heater, such as boiler and others, to several zones like cabinet panel or distributing board.	
40101850	Crematory	A cremator that is used in cremating the corpse.	
40101851	Boiler parts and accessories		

Class 40101900 Humidity control

Commodity	Commodity Title	Definition	Synonyms
40101901	Vaporizers		

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40101902	Dehumidifiers		
40101903	Humidifiers		

Class 40102000 Boilers

Commodity	Commodity Title	Definition	Synonyms
40102001	Fire tube boilers		
40102002	Water tube boiler		
40102003	Electric boilers		
40102004	Natural gas powered boilers	This commodity is a boiler that uses natural gas as a power source. Natural gas powered boilers have varying dimensions and weights, depending on the functionality (e.g. residential vs. commercial boilers). It is used for heating water or air, generating steam or storing hot water.	
40102005	Propane gas powered boilers	This commodity is a boiler that uses propane gas as a power source. Propane gas powered boilers have varying dimensions and weights, depending on the functionality (e.g. residential vs. commercial boilers). It is used for heating water or air, generating steam or storing hot water.	
40102006	Waste heat boiler	A boiler which uses the heat of waste gas from several equipments other than the boiler such as a heating furnace, melting furnace and others.	
40102007	Mini oil boiler	A boiler fueled by kerosene, light oil or heavy oil as the fuel with a hydrostatic pressure of 10 meters or less.	

Class 40102100 Fireplaces and accessories

Commodity	Commodity Title	Definition	Synonyms
40102101	Wood fueled fireplace		
40102102	Gas fueled fireplace B vent		
40102103	Gas fueled fireplace vent direct		

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40102104	Gas fueled fireplace vent free		
40102105	Electric fueled fireplace		
40102106	Fireplace facing		
40102107	Fireplace mantle surrounds		

Family 40140000 Fluid and gas distribution

Class 40141600 Valves

Commodity	Commodity Title	Definition	Synonyms
40141602	Needle valves		
40141603	Pneumatic valves		
40141604	Safety valves		
40141605	Solenoid valves		
40141606	Relief valves		
40141607	Ball valves		
40141608	Hydraulic valves		
40141609	Control valves		
40141610	Float valves		
40141611	Globe valves		
40141612	Expansion valves		
40141613	Gate valves		
40141615	Flap valves		
40141616	Valve parts or accessories		
40141617	Angle globe valves		
40141618	Ball check valves		
40141619	Butterfly lug pattern valves		
40141620	Butterfly wafer pattern valves		
40141621	Diaphragm valves		
40141622	Inline check valves		
40141623	Knife gate valves		

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40141624	Lubricated plug valves		
40141625	Mud or slush valves		
40141626	Nonlubricated plug valves		
40141627	Orifice valves		
40141628	Pilot valves		
40141629	Pinch valves		
40141630	Piston check valves		
40141631	Pump valves		
40141632	Sentinel valves		
40141633	Slider valves		
40141634	Swing check valves		
40141635	Turbine valves		
40141636	Valve kits		
40141637	Wafer check valves		
40141638	Toggle valves		
40141639	Toilet fill valve	Device that controls the flow of water from the water supply line into a gravity-operated toilet tank regulated by a float mechanism.	
40141640	Toilet flush valve	A buoyant plastic device that covers the outlet in the bottom of the toilet tank and is held in place by water pressure. It is activated by a lever which lifts the device from the outlet and floats clear allowing the tank to empty quickly into the bowl. As the water level drops, the device descends back to the bottom of the tank and covers the outlet pipe again.	
40141641	Poppet valve	A type of valve consisting of a hole and a tapered plug on the end of a shaft also called a valve stem. The shaft guides the plug portion by sliding through a valve guide. The differential pressure seals the valve.	

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40141642	Saddle valve	A saddle valve is a valve used to supply liquid where a low volume, low pressure stream is required. The name is derived from the fact that it is mounted in such a way that it "saddles" the line, mounting it from both sides.	
40141643	Foot valve	A type of check valve. It is spherical or cylindrical in construction with perforations or slots all over the valve body to allow entry of water into it.	
40141644	Rotary airlock valve	This valve is made up of a rotor with 6 rigid vanes that moves inside a round casing. The gap between the rotor vanes and the casing is further reduced by means of adjustable vane blades made of teflon or spring steel.	
40141645	Valve stem	A rod attached to a valve for moving it.	
40141646	Valve seat	The fixed surface on which a valve rests or against which it presses.	
40141647	Segment valve	A type of valve designed to provide an optimized flow path for medium consistency pulp.	
40141648	Magnetic valve	A widely used type of valve in which the electromagnet is housed in a chamber which is not exposed to pressure medium to be controlled and in which a rod coupling is placed between the armature of the electromagnet and the valve body.	
40141649	Directional control valve coil assembly		
40141650	Compressed gas valve	A gas valve that is manufactured not to leak in high voltage applications.	
40141651	Air valve	A valve to enable flawless flow of liquid by removing the air in the fluid with the valve that absorbs or releases the air flowing within the pipe.	
40141652	Pressure reducing valve	A valve that consistently maintains the pressure and reduces the pressure on fluid.	

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40141653	Sluice valve	A valve that passes, blocks or controls water by installing on pipes for waterworks or industrial water	
40141654	Cock valve	A type of plug valve that stops the flow of liquid or increases or and decreases it by turning the plug inserted in the cone shaped or cylinder shaped hole on the liquid route.	
40141655	Vacuum valve	A valve installed on a pipeline or container operating at a lower internal pressure than the external air pressure	
40141656	Flange type butterfly valve	A butterfly-shaped valve that is in the flange-type for the connected part from the valves that adjust the flow by rotating the circular plate-shape of valve body on the basis of the axis installed in right angle to the flow direction.	
40141657	Fire sprinkler control valve	A valve which supplies water to the sprinkler head automatically once one or more of water sprinklers is opened by sensing fire or others.	
40141658	Block and bleed valve	A heavy duty mainline valve made to hold bubble tight against high pressure. The valve is made with a small bleeder line and valve which are tapped into the block valve's bonnet. When the block valve is closed, its effectiveness may be checked by opening the bleeder valve for evidence of any leakage from the upstream or high-pressure side.	
40141659	Lift check valve	A type of check valve in which the flow control element moves parallel to the direction of fluid flow. The force of the fluid lifts the flow control element off its seat.	

Class

Commodity	Commodity Title	Definition	Synonyms
40141719	Plumbing adapters		
40141720	Plumbing connectors		
40141725	Plumbing hangers		

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40141726	Hydrants		
40141727	Plumbing vents		
40141731	Nozzles		
40141732	Plumbing spiders		
40141734	Hose fitting		
40141735	Funnels		
40141736	Grease fitting		
40141737	Diaphragms		
40141738	Drain plugs		
40141739	Drain covers		
40141740	Fuel cocks		
40141741	Orifice fittings		
40141742	Atomizers		
40141743	Nozzle tips or caps		
40141744	Drain bowls		
40141745	Fusible plugs		
40141746	Sight glass	A part mounted to a tank or boiler for observing the content level	
40141747	Grease trap	A receptacle designed to collect and retain grease and fatty substances normally found in kitchen or similar wastes; usually installed in the drainage system between the kitchen and the sewer.	
40141749	Vacuum breaker		
40141750	Waste arm	A type of extension pipe or tubing; used to extend a sink drain into a wall.	
40141751	Wall bend	A straight piece of pipe or tubing with a slight bend at one end. Used in household plumbing.	
40141755	Pipe sway brace	A double-acting spring housed in a canister. It restrains undesirable movement of pipe racks.	

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40141756	Pipe connection box accessory	Pipe connection box accessories such as lids, covers, extensions, bases.	
40141757	Escutcheon	A flat protective covering to prevent soiling.	
40141758	Drainage channel	A watercourse installed for drainage.	
40141759	Floor drain	A drain device which is installed on the floor for drainage	
40141760	Non freeze hydrant	A water hydrant with the freezing prevention function that is installed in areas with the winter freezing concerns.	
40141761	Piping manifold	A device which has the spiral exhaust pipe used for the distribution of air and the suction port paved with the spiral used for piping.	
40141762	Water meter protection tub	A device to secure to prevent frozen damage and leakage of the water meter.	
40141763	Water hammer arrester	A type of device that is installed to prevent high noise and vibration due to the impact wave generated by the fluid inside the pipeline that moves the fluid.	
40141764	Hose assembly	An package consisting of hose and fittings.	
40141765	Drain separator	A type of device that is installed on the vapor or compression air pipe to release the water in the pipe to external side of the pipe by using the difference of specific gravity between the vapor or compression air and air.	
40141766	Snap tap with saddle for water works	A type of device that enables the boring work while the water is kept running when working to install the branch pipe (home entry pipe) from the main pipe for water.	
40141767	Pipe shoe	A supporter that is in slider-type as used in the steam pipe or water pipe in the pipe system.	

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40141768	Pitless adapter	A type of device that is installed tightly on the upper extension pipe of the underground water well that disconnects the surface pollutant, such as, foreign substance, insect or others to penetrate inside of the well.	
40141769	Valve box or valve room	A structure that is made in circular cylinder-shape or rectangular shape made in the reinforced plastic and other materials to prevent various valve structures of water and sewer from breaking from outer impact and others.	
40141770	Pipe fusion machine	A machine that is used to join mutually different pipes.	

Class

Commodity	Commodity Title	Definition	Synonyms
40141901	Flexible ducts		
40141902	Rigid ducts		
40141903	Magnesium ducts or ductwork	Magnesium tubing or canal or passage by which fluid or gas is conveyed	
40141904	Ferrous alloy ducts or ductwork		
40141905	Titanium ducts or ductwork	Titanium tubing, canal or passage by which fluid or gas is conveyed.	
40141906	Tin ducts or ductwork	Tin tubing, canal or passage by which fluid or gas is conveyed	
40141907	Brass ducts or ductwork	Brass tubing, canal or passage by which fluid or gas is conveyed	
40141908	Lead ducts or ductwork	Lead tubing, canal or passage by which fluid or gas is conveyed.	
40141909	Bronze ducts or ductwork	Bronze tubing, canal or passage by which fluid or gas is conveyed.	
40141910	Zinc ducts or ductwork	Zinc tubing, canal or passage by which fluid or gas is conveyed.	
40141911	Steel ducts or ductwork	Steel tubing, canal or passage by which fluid or gas is conveyed.	

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40141912	Iron ducts or ductwork	Iron tubing, canal or passage by which fluid or gas is conveyed.	
40141913	Cement ducts or ductwork	Cement tubing, canal or passage by which fluid or gas is conveyed.	
40141914	Plastics duct or ductwork	Plastic tubing, canal or passage by which fluid or gas is conveyed.	
40141915	Rubber duct or ductwork	Rubber tubing, canal or passage by which fluid or gas is conveyed.	
40141916	Glass ducts or ductwork	Glass tubing, canal or passage by which fluid or gas is conveyed.	
40141917	Stone ducts or ductwork	Stone tubing, canal or passage by which fluid or gas is conveyed.	
40141918	Non ferrous alloy ducts or ductwork	Non ferrous alloy tubing, canal or passage by which fluid or gas is conveyed.	
40141919	Aluminum ducts or ductwork	Aluminum tubing, canal or passage by which fluid or gas is conveyed.	
40141920	Stainless steel ducts or ductwork	Stainless steel tubing, canal or passage by which fluid or gas is conveyed	
40141921	Precious metal ducts or ductwork	Precious metal tubing, canal or passage by which fluid or gas is conveyed	
40141922	Copper ducts or ductwork	Copper tubing, canal or passage by which fluid or gas is conveyed.	
40141923	Latex duct or ductwork	A very hygienic and smooth type of duct recommended for transporting liquids.	
40141924	Nylon duct or ductwork	A type of duct that is very resistant to breakage and has good insulation properties.	

Class

Commodity	Commodity Title	Definition	Synonyms
40142001	Acid hoses		
40142002	Air hoses		
40142003	Drill hoses		
40142004	Marine hoses		

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40142005	Material handling hoses		
40142006	Oil hoses		
40142007	Special hoses		
40142008	Water hoses		
40142009	Air water gas multipurpose hoses		
40142010	Fluoropolymer lined hoses		
40142011	Chemical hose	Hose to transport chemical products.	
40142012	Food and beverage hose	Hose used in the food and beverage industry.	
40142013	Mining hose	Hose used in the mining industry.	
40142014	Petroleum hose	Hose to transport petroleum products.	
40142015	Steam cleaning hose	Hose used in the steam cleaning industry.	
40142016	Vacuum hose	Hose to handle vacuum functions.	
40142017	Welding hose	Hose approved for use in welding.	
40142018	Spray hose	General Purpose Spray	
40142019	Ducting hose	Hose used for ducting purposes.	
40142020	Hydraulic hose	A type of hose specifically designed to convey hydraulic fluid to or among hydraulic components, valves, actuators and tools. It is typically flexible and often reinforced because it is used in hydraulic systems that are frequently under high pressure.	
40142021	Rock dust hose	Hose used in underground mining to rockdust mine for control of coal dust.	
40142022	Hose reel		

Class 40142200 Fluid and gas regulators

Commodity	Commodity Title	Definition	Synonyms
40142201	Gas regulators		
40142202	Fluid regulators		
40142203	Fluid regulator repair kits		

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40142204	Welding regulator oxygen	Used specifically to regulate oxygen pressure going to cutting torch	
40142205	Welding regulator acetylene	Used specifically to regulate acetylene pressure going to cutting torch	
40142206	Sluice gate	A type of device that regulates the flux by stopping or allowing the water flow in the channel by closing or opening the flat-plated gate up and down.	
40142207	Water level regulator	A device which regulates the desired water level by analyzing the change of water level in the water reservoir with the pressure sensor attached to the a water pipe to measure the water pressure.	
40142208	Gas mixer	A type of device that mixes two, three or more types of mutually different gases for certain ratio and certain pressure for appropriate use.	

Class

Commodity	Commodity Title	Definition	Synonyms
40142501	Liquid strainers		
40142502	Liquid traps		
40142503	Steam traps		
40142504	Steam strainers		
40142505	Y strainer		
40142506	Tee strainer		
40142507	Conical strainer		
40142508	Basket strainer		
40142509	Oil trap		
40142510	Thermostatic steam trap	A device actuated by temperature differentials that can be used economically at steam pressures of less than 6 PSI.	

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40142511	Thermodynamic steam trap	A device most suited to applications where the pressure downstream of trap is less than half the upstream pressure.	
40142512	Breather	Air passage provided by a retractable device containing intake and exhaust pipes; permits a submarine to stay submerged for extended periods of time.	
40142513	P trap		
40142514	J trap	J shaped piece of pipe that is located below or within a plumbing fixture that holds a small amount of water to prevent sewer gas from entering a building.	
40142515	S trap	S shaped piece of pipe that is located below or within a plumbing fixture that holds a small amount of water to prevent sewer gas from entering a building.	

Family Industrial pumps and compressors

Class Pumps

Commodity	Commodity Title	Definition	Synonyms
40151501	Air pumps		
40151502	Vacuum pumps		
40151503	Centrifugal pumps		
40151504	Circulating pumps		
40151505	Dosing pumps		
40151506	Hand pumps		
40151507	Irrigation pumps		
40151508	Mud pumps		
40151509	Reciprocating pumps		
40151510	Water pumps		
40151511	Well pumps		
40151512	Sump pumps		

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40151513	Submersible pumps		
40151514	Steam pumps		
40151515	Solenoid pumps		
40151516	Shear pumps		
40151517	Sewage pumps		
40151518	Sealless pumps		
40151519	Sanitary pumps		
40151520	Sampling pumps		
40151521	Rotary pumps		
40151522	Reverse osmosis pumps		
40151523	Positive displacement pumps		
40151524	Oil pumps		
40151525	Sludge pumps		
40151526	Turbine pumps		
40151527	Plunger pumps		
40151528	Oscillating pumps		
40151529	Drum pumps		
40151530	Dredge pumps		
40151531	Dewatering pumps		
40151532	Fuel pumps		
40151533	Hydraulic pumps		
40151534	Cryogenic pumps		
40151546	Axial split pumps		
40151547	Deepwell pumps		
40151548	Diaphragm pumps		
40151549	Double diaphragm pumps		
40151550	Duplex pumps		

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40151551	Gear pumps		
40151552	Metering or injection or proportioning pumps		
40151553	Progressive cavity pumps		
40151554	Ram pumps		
40151555	Rotary cam pumps		
40151556	Rotary lobe pumps		
40151557	Rotating piston pumps		
40151558	Screw Pumps		
40151559	Simplex pumps		
40151560	Sliding vane pumps		
40151561	Triplex pumps		
40151562	Worm pumps		
40151563	Fire pump sets		
40151564	Chemical pumps		
40151565	Macerator pump	A type of pump designed to empty holding tanks. Includes a bronze cutter to grind waste down to small particle size. By grinding down the particles, it makes it possible to eject them (pump out) through the discharge nozzle of the pump.	
40151566	Booster pump	The booster pump is a positive displacement pump which operates by pulling air through a pair of meshing lobes not unlike a set of stretched gears. Air is trapped in pockets surrounding the lobes and carried from the intake side to the exhaust. The supercharger is driven directly from the engine's crankshaft via a belt or, in a two-stroke diesel engine, by spur gears.	

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40151567	High temperature pump	A pump manufactured for high precision processes designed to move heated fluid up to 260 degrees F	
40151568	Pulp pump	A special pump for pumping of paper material, slurry and others up to a density of six percent	
40151569	Monoflex pump	A specialized pump designed to work with special rubber, special urethane materials, impeller and casing and shaft for corrosion resistance and abrasion resistance materials.	
40151570	Mixed flow pump	A pump that is an intermediary between a centrifugal pump and an axial flow pump. It accelerates to the axial direction simultaneously with the centrifugal force for the fluid.	
40151571	Inline pump	A pump that is used for agricultural fluid transfer and hot and cold water circulation. It is installed between the pipes with the pump and motor axis as a single type.	
40151572	Air lift pump	A pump that sucks up liquid by using the action generated from releasing the compression air or gas from the tip of the submerged pipe.	
40151573	Magnet pump	A pump that is driven by magnetic force not mechanical force. It operates by having the impeller sealed with the ferrite magnet rotate with the driving magnet attached to the motor axis.	
40151574	Ejector pump	A pump that induces and releases the liquid as kinetic energy created by the pressure of ejecting water, air, or vapor compressed at high speed through the nozzle.	
40151575	Brushless coolant pump	Pump that can take various configurations using brushless motor power.	
40151576	Mortar pump	A type of pump that pumps mixed mortar, plaster or plastering material to high elevation or distant location.	

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40151577	Grouting pump	A type of pump that sprays cement grout to harden weak foundation or to fill in gaps in base rock in the construction work for dam, structure, tunnel and harbor.	
40151578	Diving air pump	A pump that supplies the air required for divers to breathe. It uses the helmet-type diving apparatus that sends the air above the water.	
40151579	Gravity pump	A pump that pulls up to the higher place by transferring into small volume of high-pressure liquid with the massive volume of low pressure liquid by using the water inertia.	
40151580	Lubricator pump	A type of precision metering pump operating within rugged cast iron reservoirs which contain the lubricant to be pumped. Each pumping unit supplies a single point of lubrication. Lubricators may be furnished in single or multi feed units for any number of points of lubrication. They are available with various drive arrangements, for a broad range of lubricants, viscosities, and required line pressures.	
40151581	Multi stage pump	A pump with more than two impellers that allows liquid to flow through more than twice.	

Class

Commodity	Commodity Title	Definition	Synonyms
40151601	Air compressors		
40151602	Axial flow compressors		
40151603	Diaphragm compressors		
40151604	Gas compressors		
40151605	Motor compressors		
40151606	Reciprocating compressors		
40151607	Refrigerant compressors		
40151608	Rotary compressors		

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40151609	Screw compressors		
40151611	Barrel compressors		
40151612	Centrifugal compressors		
40151613	Combination compressors		
40151614	Semi radial compressors		
40151615	Turbo compressors		
40151616	Compressor kits		

Class 40151700 Pump parts and accessories

Commodity	Commodity Title	Definition	Synonyms
40151701	Pump casings		
40151712	Pump packings		
40151713	Pump liners		
40151714	Pump barrels		
40151715	Pump idlers		
40151716	Pump head		
40151717	Pump discs		
40151718	Sludge pump spare parts		
40151719	Sewage pump spare parts		
40151720	Submersible pump spare parts		
40151721	Water pump spare parts		
40151722	Well pump spare parts		
40151723	Sump pump spare parts		
40151724	Dosing pump spare parts		
40151725	Centrifugal pump spare parts		
40151726	Circulation pump spare parts		
40151727	Rotary pump spare parts		
40151728	Pump repair kits		

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40151729	Pump stator	The stationary part of a motor, dynamo, turbine, or other working machine about which a rotor turns.	
40151730	Pump impeller	The rotating part of a centrifugal pump, compressor, or other machine designed to move a fluid by rotation.	
40151731	Pump rotor	A rotating part of an electrical or mechanical device.	
40151732	Pump shaft	A device that transmits the driver torque to the impeller of centrifugal pumps or to the displacement element of rotary pumps.	
40151733	Pump soleplate	A mounting plate onto which a vertical turbine pump VTP is attached to provide a foundation for installation and maintenance. It allows the removal of the pump without disturbing the foundation. Together with the pump discharge head base flange, it is machined to allow precision mating.	
40151734	Pump baseplate	A precisely ground plate that acts as the foundation of a pump or pump assembly.	
40151735	Pump column assembly	A section of the vertical turbine pump consisting of pump column, which is threaded or flanged, column coupling, pump lineshaft, lineshaft coupling, lineshaft bearing and bearing retainer	
40151736	Pump column pipe	An interchangeable section, threaded or flanged, of the vertical turbine pump that connects the discharge head to the pump bowl and contains the fluid being pushed up by the impeller.	
40151737	Pump bowl assembly	A component of a vertical turbine pump consisting of the pump impeller and the impeller bowl. The Pump Bowl Assembly also converts the velocity energy as it leaving one impeller, to pressure energy at the inlet of the next impeller.	

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40151738	Pump suction bell	A component of a vertical turbine pump connected to the pump bowl which provides a smooth flow transition into the first stage from an open pit type of application.	
40151739	Reciprocating pump parts	Maintenance and repair parts for pumps that use reciprocating motion to move pump fluids	

Class

Commodity	Commodity Title	Definition	Synonyms
40151801	Rotary compressor parts	Maintenance and repair parts for rotary compressors	
40151802	Air compressor parts	Maintenance and repair parts for air compressors	
40151803	Reciprocating compressor parts	Maintenance and repair parts for reciprocating compressors	
40151804	Centrifugal compressor parts	Maintenance and repair parts for centrifugal compressors	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
40161501	Vacuum filters		
40161502	Water filters		
40161503	Dust collectors		
40161504	Oil filters		
40161505	Air filters		
40161506	Filtering machinery		
40161507	Filter membranes		
40161508	Bag filters		
40161509	Absorption filters		
40161511	Coalescing filters		
40161512	Electronic filters		

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40161513	Fuel filters		
40161514	Gas pipeline filters		
40161515	Hydraulic filters		
40161516	In line filters		
40161517	Light filters		
40161518	Microfiber filters		
40161519	Panel filters		
40161520	Radial fin filters		
40161521	Filter Base		
40161522	Filter Fins		
40161524	Paint filters		
40161525	Housings for filters		
40161526	Filter retainers or accessories		
40161527	Filter repair kits		
40161528	Sand filter	A type of filter for purifying domestic water, consisting of specially graded layers of aggregate and sand, through which the water flows slowly downwards.	
40161529	Tube filter	Tubular shaped filter media	
40161530	Cabin air filter	A type of air filter designed for vehicle cabins and passenger compartments.	
40161531	Filter assembly	Filter package comprised of various types either in combination with other filters or in combination with ancillary components.	
40161532	Filter strainer	Filter composed of mesh material of coarseness of 50 microns or more.	
40161533	Solid waste filter	Type of filter used for removing solid particles placed in water or liquid.	

Class

Commodity

Commodity Title

Definition

Synonyms

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40161601	Air scrubbers		
40161602	Air cleaners		
40161603	Pipe and tube cleaning machine	A machine to clean the inside of tubes by penetrating the clogged with a shaft and attached brush or other attachments and applying a rotating, back and forth motion within the tube	
40161604	Oil regenerator	A type of device that recovers the oil or enables the oil to be reused	
40161605	Deodorizing tower	A type of device that exhausts the odor gas contained in the air by connecting with the deodorant in the vacreator for adjusting time, temperature, relative humidity and others to remove the odor.	
40161606	Ozone generator for air cleaning	A device that generates ozone artificially by using the electrolysis of liquid and silent discharge. Due to the efficacy on the ozone, it is used for sterilization, deodorant, air purification and others.	
40161607	Flue gas desulphurization system	A type of device that has installed for the purpose of preventing the atmospheric pollution by removing the sulfur oxides with the process of absorption, oxidation, deoxidation, adsorption and others of the exhaust gas generated from the combustion process of thermal power plant and industrial boiler that uses the fuel of coal or distillation.	
40161608	Air sterilizer	Equipment that is for the sterilization of bacteria, virus, mold and others floating in the air.	

Class

Commodity	Commodity Title	Definition	Synonyms
40161701	Centrifuges		
40161702	Wet scrubbers		

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40161703	Mist eliminators		
40161704	Hydro cyclones	Hydro cyclone is a unit for solid separations from fluids	
40161705	Demister pad	Demister and demister-pad work like mist eliminator. It differs in the kind of filter media used. For demisters, the media is wire mesh; for mist eliminators, it is fiber glass, wool, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
40161801	Metal fabric media		
40161802	Pressed felts		
40161803	Filter papers		
40161804	Filter aids		
40161805	Filter cloth		
40161806	Filter mesh		
40161807	Filter element	Filter element is a porous device which performs the actual process of filtration.	
40161808	Biological filter media	A type of filter used to purify water through microbial action carried out on the surface of the media.	
40161809	Filter cartridge	A replaceable component containing filtration material which is installed within a filter housing or attached to a filter receptacle for use.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
40171501	Commercial welded carbon steel pipe	Pipe with a pressure rating of 2500 psi or less made of welded carbon steel	
40171502	Commercial seamless carbon steel pipe	Pipe with a pressure rating of 2500 psi or less made of seamless carbon steel	
40171503	Commercial ductile iron pipe	Pipe with a pressure rating of 2500 psi or less made of ductile iron	

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40171504	Commercial high nickel alloy pipe	Pipe with a pressure rating of 2500 psi or less made of high nickel alloy	
40171505	Commercial high yield steel pipe	Pipe with a pressure rating of 2500 psi or less made of high yield steel	
40171506	Commercial ferrous alloy pipe	Pipe with a pressure rating of 2500 psi or less made of ferrous alloy	
40171507	Commercial aluminum pipe	Pipe with a pressure rating of 2500 psi or less made of aluminum	
40171508	Commercial brass pipe	Pipe with a pressure rating of 2500 psi or less made of brass	
40171509	Commercial bronze pipe	Pipe with a pressure rating of 2500 psi or less made of bronze	
40171510	Commercial concrete pipe	Pipe with a pressure rating of 2500 psi or less made of concrete	
40171511	Commercial copper pipe	Pipe with a pressure rating of 2500 psi or less made of copper	
40171512	Commercial cast iron pipe	Pipe with a pressure rating of 2500 psi or less made of cast iron	
40171513	Commercial assembled cast iron pipe hub	Pipe with a pressure rating of 2500 psi or less made of assembled cast iron pipe hubs	
40171514	Commercial lead pipe	Pipe with a pressure rating of 2500 psi or less made of lead	
40171515	Commercial magnesium pipe	Pipe with a pressure rating of 2500 psi or less made of magnesium	
40171516	Commercial non ferrous pipe	Pipe with a pressure rating of 2500 psi or less made of non ferrous metal	
40171517	Commercial PVC pipe	Pipe with a pressure rating of 2500 psi or less made of schedule 80 PVC plastic	
40171518	Commercial CPVC pipe	Pipe with a pressure rating of 2500 psi or less made of schedule 80 CPVC plastic	
40171519	Commercial ABS pipe	Pipe with a pressure rating of 2500 psi or less made of ABS plastic	

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40171520	Commercial HDPE pipe	Pipe with a pressure rating of 2500 psi or less made of HDPE plastic	
40171521	Commercial welded stainless steel pipe	Pipe with a pressure rating of 2500 psi or less made of welded stainless steel	
40171522	Commercial seamless stainless steel pipe	Pipe with a pressure rating of 2500 psi or less made of seamless stainless steel	
40171523	Commercial tin pipe	Pipe with a pressure rating of 2500 psi or less made of tin	
40171524	Commercial titanium pipe	Pipe with a pressure rating of 2500 psi or less made of titanium	
40171525	Commercial zinc pipe	Pipe with a pressure rating of 2500 psi or less made of zinc	
40171526	Commercial glass pipe	Pipe with a pressure rating of 2500 psi or less made of glass	
40171527	Commercial welded corrugated galvanized pipe	Commercial welded corrugated galvanized pipe	

Class 40171600 Industrial pipe and piping

Commodity	Commodity Title	Definition	Synonyms
40171601	Industrial welded carbon steel pipe	Pipe with a pressure rating of more than 2500 psi made of welded carbon steel	
40171602	Industrial seamless carbon steel pipe	Pipe with a pressure rating of more than 2500 psi made of seamless carbon steel	
40171603	Industrial ductile iron pipe	Pipe with a pressure rating of more than 2500 psi made of ductile iron	
40171604	Industrial high nickel alloy pipe	Pipe with a pressure rating of more than 2500 psi made of high nickel alloy	
40171605	Industrial high yield steel pipe	Pipe with a pressure rating of more than 2500 psi made of high yield steel	
40171606	Industrial ferrous alloy pipe	Pipe with a pressure rating of more than 2500 psi made of ferrous alloy	
40171607	Industrial aluminum pipe	Pipe with a pressure rating of more than 2500 psi made of aluminum	

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40171608	Industrial brass pipe	Pipe with a pressure rating of more than 2500 psi made of brass
40171609	Industrial bronze pipe	Pipe with a pressure rating of more than 2500 psi made of bronze
40171610	Industrial concrete pipe	Pipe with a pressure rating of more than 2500 psi made of concrete
40171611	Industrial copper pipe	Pipe with a pressure rating of more than 2500 psi made of copper
40171612	Industrial cast iron pipe	Pipe with a pressure rating of more than 2500 psi made of cast iron
40171613	Industrial assembled cast iron pipe hub	Pipe with a pressure rating of more than 2500 psi made of assembled cast iron pipe hubs
40171614	Industrial lead pipe	Pipe with a pressure rating of more than 2500 psi made of lead
40171615	Industrial magnesium pipe	Pipe with a pressure rating of more than 2500 psi made of magnesium
40171616	Industrial non ferrous pipe	Pipe with a pressure rating of more than 2500 psi made of non ferrous metal
40171617	Industrial PVC pipe	Pipe with a pressure rating of more than 2500 psi made of schedule 80 PVC plastic
40171618	Industrial CPVC pipe	Pipe with a pressure rating of more than 2500 psi made of schedule 80 CPVC plastic
40171619	Industrial ABS pipe	Pipe with a pressure rating of more than 2500 psi made of ABS plastic
40171620	Industrial HDPE pipe	Pipe with a pressure rating of more than 2500 psi made of HDPE plastic
40171621	Industrial welded stainless steel pipe	Pipe with a pressure rating of more than 2500 psi made of welded stainless steel
40171622	Industrial seamless stainless steel pipe	Pipe with a pressure rating of more than 2500 psi made of seamless stainless steel
40171623	Industrial tin pipe	Pipe with a pressure rating of more than 2500 psi made of tin

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40171624	Industrial titanium pipe	Pipe with a pressure rating of more than 2500 psi made of titanium	
40171625	Industrial zinc pipe	Pipe with a pressure rating of more than 2500 psi made of zinc	
40171626	Industrial glass pipe	Pipe with a pressure rating of more than 2500 psi made of glass	

Class

Commodity	Commodity Title	Definition	Synonyms
40171701	Brass pipe adapter	Pipe adapter made of brass	
40171702	Carbon steel pipe adapter	Pipe adapter made of carbon steel	
40171703	Cast iron pipe adapter	Pipe adapter made of cast iron	
40171704	Ductile iron pipe adapter	Pipe adapter made of ductile iron	
40171705	Forged steel pipe adapter	Pipe adapter made of forged steel	
40171706	Malleable iron pipe adapter	Pipe adapter made of malleable iron	
40171707	Stainless steel pipe adapter	Pipe adapter made of stainless steel	
40171708	PVC plastic pipe adapter	Pipe adapter made of PVC plastic	
40171709	CPVC plastic pipe adapter	Pipe adapter made of CPVC plastic	
40171710	ABS plastic pipe adapter	Pipe adapter made of ABS plastic	
40171711	HDPE plastic pipe adapter	Pipe adapter made of HDPE plastic	

Class

Commodity	Commodity Title	Definition	Synonyms
40171801	Carbon steel pipe angle face ring	Pipe angle face ring made of carbon steel	
40171802	Forged steel pipe angle face ring	Pipe angle face ring made of forged steel	
40171803	Stainless steel pipe angle face ring	Pipe angle face ring made of stainless steel	

Class

Commodity	Commodity Title	Definition	Synonyms
40171901	Carbon steel pipe backup flange	Pipe backup flange made of carbon steel	
40171902	Forged steel pipe backup flange	Pipe backup flange made of forged steel	
40171903	Stainless steel pipe backup flange	Pipe backup flange made of stainless steel	

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40171904	Ductile iron pipe backup flange	Pipe backup flange made of ductile iron	
40171905	Copper pipe backup flange	Pipe backup flange made of copper	
40171906	Aluminum pipe reserve flange	Aluminum flange ideal for bathrooms because it does not rust with water vapor or in tropical climates.	
40171907	Galvanized iron pipe reserve flange	Galvanized iron pipe reserve flange, galvanized is a checmical process by which iron is covered with other metal. The galvanization function is to protect the treated metal surface against corrosion.	

Class

Commodity	Commodity Title	Definition	Synonyms
40172001	Brass pipe baffle	Pipe baffle made of brass	
40172002	Ductile iron pipe baffle	Pipe baffle made of ductile iron	
40172003	Forged steel pipe baffle	Pipe baffle made of forged steel	
40172004	Stainless steel pipe baffle	Pipe baffle made of stainless steel	
40172005	PVC plastic pipe baffle	Pipe baffle made of PVC plastic	
40172006	CPVC plastic pipe baffle	Pipe baffle made of CPVC plastic	
40172007	ABS plastic pipe baffle	Pipe baffle made of ABS plastic	
40172008	HDPE plastic pipe baffle	Pipe baffle made of HDPE plastic	

Class

Commodity	Commodity Title	Definition	Synonyms
40172101	Cast iron pipe bend	Pipe bend made of cast iron	
40172102	Malleable iron pipe bend	Pipe bend made of malleable iron	
40172103	Copper pipe bend	Pipe bend made of copper	
40172104	Galvanized iron pipe bend	Galvanized iron pipe curve, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization fuction is to protect the treated metal surface against corrosion.	

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Class 40172200 Pipe blind flanges

Commodity	Commodity Title	Definition	Synonyms
40172201	Carbon steel pipe blind flange	Pipe blind flange made of carbon steel	
40172202	Cast iron pipe blind flange	Pipe blind flange made of cast iron	
40172203	Ductile iron pipe blind flange	Pipe blind flange made of ductile iron	
40172204	Forged steel pipe blind flange	Pipe blind flange made of forged steel	
40172205	Stainless steel pipe blind flange	Pipe blind flange made of stainless steel	
40172206	Copper pipe blind flange	Pipe blind flange made of copper	
40172207	Galvanized iron pipe blind flange	Galvanized iron pipe blind flange, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization function is to protect the treated metal surface against corrosion.	

Class 40172300 Pipe bushings

Commodity	Commodity Title	Definition	Synonyms
40172301	Brass pipe bushing	Pipe bushing made of brass	
40172302	Carbon steel pipe bushing	Pipe bushing made of carbon steel	
40172303	Cast iron pipe bushing	Pipe bushing made of cast iron	
40172304	Ductile iron pipe bushing	Pipe bushing made of ductile iron	
40172305	Forged steel pipe bushing	Pipe bushing made of forged steel	
40172306	Malleable iron pipe bushing	Pipe bushing made of malleable iron	
40172307	Stainless steel pipe bushing	Pipe bushing made of stainless steel	
40172308	PVC plastic pipe bushing	Pipe bushing made of PVC plastic	
40172309	CPVC plastic pipe bushing	Pipe bushing made of CPVC plastic	
40172310	ABS plastic pipe bushing	Pipe bushing made of ABS plastic	
40172311	HDPE plastic pipe bushing	Pipe bushing made of HDPE plastic	
40172312	Copper pipe bushing	Pipe bushing made of copper	
40172313	Rubber pipe bushing	Pipe bushing made of rubber	

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40172314	Galvanized steel pipe bushing	Galvanized steel pipe bushing, the galvanization is an electrochemical process by which steel is covered with other metal. The galvanization function is to protect the treated metal surface against corrosion.	
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Class

Commodity	Commodity Title	Definition	Synonyms
40172401	Brass pipe cap	Pipe cap made of brass	
40172402	Carbon steel pipe cap	Pipe cap made of carbon steel	
40172403	Cast iron pipe cap	Pipe cap made of cast iron	
40172404	Ductile iron pipe cap	Pipe cap made of ductile iron	
40172405	Forged steel pipe cap	Pipe cap made of forged steel	
40172406	Malleable iron pipe cap	Pipe cap made of malleable iron	
40172407	Stainless steel pipe cap	Pipe cap made of stainless steel	
40172408	PVC plastic pipe cap	Pipe cap made of PVC plastic	
40172409	CPVC plastic pipe cap	Pipe bend made of CPVC plastic	
40172410	ABS plastic pipe cap	Pipe bend made of ABS plastic	
40172411	HDPE plastic pipe cap	Pipe bend made of HDPE plastic	
40172412	Copper pipe cap	Pipe cap made of rubber	
40172413	Rubber pipe cap	Pipe cap made of rubber	

Class

Commodity	Commodity Title	Definition	Synonyms
40172501	Brass pipe connector	Pipe connector made of brass	
40172502	Carbon steel pipe connector	Pipe connector made of carbon steel	
40172503	Cast iron pipe connector	Pipe connector made of cast iron	
40172504	Ductile iron pipe connector	Pipe connector made of ductile iron	
40172505	Forged steel pipe connector	Pipe connector made of forged steel	
40172506	Malleable iron pipe connector	Pipe connector made of malleable iron	
40172507	Stainless steel pipe connector	Pipe connector made of stainless steel	

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40172508	PVC plastic pipe connector	Pipe connector made of PVC plastic	
40172509	CPVC plastic pipe connector	Pipe connector made of CPVC plastic	
40172510	ABS plastic pipe connector	Pipe connector made of ABS plastic	
40172511	HDPE plastic pipe connector	Pipe connector made of HDPE plastic	
40172512	Glass reinforced thermosetting plastic pipe connector	A glass fiber reinforced thermosetting plastic pipe joint that has the material in unsaturated polyester resin.	
40172513	Flexible pipe connector	A pipe connector that is attached and used in the middle of the pipe designed to absorb small vibrations or movements	
40172514	Preinsulated pipe connector	A pipe connector for insulated double layer pipe that is heat protected at the manufacturing plant with insulation material, such as, polyurethane foam, glass fiber, rock wool and others	
40172515	Polybutylene pipe connector	A type of pipe connector used for pipe made of polybutylene	
40172516	Polyethylene pipe connector	A type of pipe connector used for pipe made of polyethylene	
40172517	Polypropylene pipe connector	A type of pipe connector used for pipe made of polypropylene.	
40172518	Coated steel pipe connector	A steel pipe connector coated with asphalt, coal tar enamel, tar epoxy resin paint, liquid epoxy resin paint and others.	
40172519	Aluminium and aluminium alloy pipe connector	A pipe connector made of aluminum or aluminum alloy.	
40172520	Rigid polyvinyl chloride pipe connector	A pipe connector manufactured by injection molding as the main body for polyvinyl chloride.	
40172521	Copper and copper alloy pipe connector	An auxiliary part for pipe that is used in connection of copper pipe.	

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40172522	Flexible pipe joint	A pipe joint that is attached and used in the middle of the pipe by manufactured for absorbing the small vibration or movement of axial direction or vertical axial direction of the pipe generated from the pipe system.	
40172523	Corrugated pipe connector	A connecting pipe used to link corrugated pipes together or to change direction of the pipe.	

Class

Commodity	Commodity Title	Definition	Synonyms
40172601	Brass pipe coupling	Pipe coupling made of brass	
40172602	Carbon steel pipe coupling	Pipe coupling made of carbon steel	
40172603	Cast iron pipe coupling	Pipe coupling made of cast iron	
40172604	Ductile iron pipe coupling	Pipe coupling made of ductile iron	
40172605	Forged steel pipe coupling	Pipe coupling made of forged steel	
40172606	Malleable iron pipe coupling	Pipe coupling made of malleable iron	
40172607	Stainless steel pipe coupling	Pipe coupling made of stainless steel	
40172608	PVC plastic pipe coupling	Pipe coupling made of PVC plastic	
40172609	CPVC plastic pipe coupling	Pipe coupling made of CPVC plastic	
40172610	ABS plastic pipe coupling	Pipe coupling made of ABS plastic	
40172611	HDPE plastic pipe coupling	Pipe coupling made of HDPE plastic	
40172612	Copper pipe coupling	Pipe coupling made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40172701	Brass pipe cross	Pipe cross made of brass	
40172702	Carbon steel pipe cross	Pipe cross made of carbon steel	
40172703	Cast iron pipe cross	Pipe cross made of cast iron	
40172704	Ductile iron pipe cross	Pipe cross made of ductile iron	
40172705	Forged steel pipe cross	Pipe cross made of forged steel	
40172706	Malleable iron pipe cross	Pipe cross made of malleable iron	

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40172707	Stainless steel pipe cross	Pipe cross made of stainless steel	
40172708	PVC plastic pipe cross	Pipe cross made of PVC plastic	
40172709	CPVC plastic pipe cross	Pipe cross made of CPVC plastic	
40172710	ABS plastic pipe cross	Pipe cross made of ABS plastic	
40172711	HDPE plastic pipe cross	Pipe cross made of HDPE plastic	
40172712	Copper pipe cross	Pipe cross made of copper	
40172713	Galvanized iron pipe cross or junction	Galvanized iron pipe junction, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization fuction is to protect the treated metal surface against corrosion.	

Class

Commodity	Commodity Title	Definition	Synonyms
40172801	Brass pipe elbow	Pipe elbow made of brass	
40172802	Carbon steel pipe elbow	Pipe elbow made of carbon steel	
40172803	Cast iron pipe elbow	Pipe elbow made of cast iron	
40172804	Ductile iron pipe elbow	Pipe elbow made of ductile iron	
40172805	Forged steel pipe elbow	Pipe elbow made of forged steel	
40172806	Malleable iron pipe elbow	Pipe elbow made of malleable iron	
40172807	Stainless steel pipe elbow	Pipe elbow made of stainless steel	
40172808	PVC plastic pipe elbow	Pipe elbow made of PVC plastic	
40172809	CPVC plastic pipe elbow	Pipe elbow made of CPVC plastic	
40172810	ABS plastic pipe elbow	Pipe elbow made of ABS plastic	
40172811	HDPE plastic pipe elbow	Pipe elbow made of HDPE plastic	
40172812	Copper pipe elbow	Pipe elbow made of copper	
40172813	Aluminum pipe elbow	Aluminum pipe elbow	

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40172814	Galvanized iron pipe elbow	Galvanized iron pipe elbow, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization fuction is to protect the treated metal surface against corrosion.	
40172815	Galvanized steel pipe elbow	Galvanized steel pipe elbow, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization fuction is to protect the treated metal surface against corrosion.	

Class

Commodity	Commodity Title	Definition	Synonyms
40172901	Carbon steel pipe expansion joint	Pipe expansion joint made of carbon steel	
40172902	Cast iron pipe expansion joint	Pipe expansion joint made of cast iron	
40172903	Ductile iron pipe expansion joint	Pipe expansion joint made of ductile iron	
40172904	Forged steel pipe expansion joint	Pipe expansion joint made of forged steel	
40172905	Stainless steel pipe expansion joint	Pipe expansion joint made of stainless steel	
40172906	PVC plastic pipe expansion joint	Pipe expansion joint made of PVC plastic	
40172907	CPVC plastic pipe expansion joint	Pipe expansion joint made of CPVC plastic	
40172908	ABS plastic pipe expansion joint	Pipe expansion joint made of ABS plastic	
40172909	HDPE plastic pipe expansion joint	Pipe expansion joint made of HDPE plastic	
40172910	Rubber pipe expansion joint	Pipe expansion joint made of rubber	
40172911	Copper pipe expansion joint	Pipe expansion joint made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40173001	Brass pipe half coupling	Pipe half coupling made of brass	
40173002	Carbon steel pipe half coupling	Pipe half coupling made of carbon steel	
40173003	Forged steel pipe half coupling	Pipe half coupling made of forged steel	
40173004	Malleable iron pipe half coupling	Pipe half coupling made of malleable iron	
40173005	Stainless steel pipe half coupling	Pipe half coupling made of stainless steel	

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40173006	PVC plastic pipe half coupling	Pipe half coupling made of PVC plastic	
40173007	CPVC plastic pipe half coupling	Pipe cap made of CPVC plastic	
40173008	ABS plastic pipe half coupling	Pipe cap made of ABS plastic	
40173009	HDPE plastic pipe half coupling	Pipe cap made of HDPE plastic	

Class 40173100 Pipe lapjoint flanges

Commodity	Commodity Title	Definition	Synonyms
40173101	Carbon steel pipe lapjoint flange	Pipe lapjoint flange made of carbon steel	
40173102	Forged steel pipe lapjoint flange	Pipe lapjoint flange made of forged steel	
40173103	Stainless steel pipe lapjoint flange	Pipe lapjoint flange made of stainless steel	
40173104	Copper pipe lapjoint flange	Pipe lapjoint flange made of copper	

Class 40173200 Pipe long weldneck flanges

Commodity	Commodity Title	Definition	Synonyms
40173201	Carbon steel pipe long weldneck flange	Long weldneck flange made of carbon steel	
40173202	Forged steel pipe long weldneck flange	Long weldneck flange made of forged steel	
40173203	Stainless steel pipe long weldneck flange	Long weldneck flange made of stainless steel	

Class 40173300 Pipe nipples

Commodity	Commodity Title	Definition	Synonyms
40173301	Brass pipe nipple	Pipe nipple made of brass	
40173302	Carbon steel pipe nipple	Pipe nipple made of carbon steel	
40173303	Stainless steel pipe nipple	Pipe nipple made of stainless steel	
40173304	PVC plastic pipe nipple	Pipe nipple made of PVC plastic	
40173305	CPVC plastic pipe nipple	Pipe nipple made of CPVC plastic	
40173306	ABS plastic pipe nipple	Pipe nipple made of ABS plastic	
40173307	HDPE plastic pipe nipple	Pipe nipple made of HDPE plastic	
40173308	Copper pipe nipple	Copper pipe elbow	

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40173309	Galvanized iron pipe nipple	Galvanized iron pipe nipple, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization fuction is to protect the treated metal surface against corrosion.	
40173310	Ductile iron pipe nipple	A piece of externally threaded tube used to join two tubes and made from ductile iron.	
40173311	Black iron pipe nipple	A piece of externally threaded tube used to join two tubes and made with black iron.	

Class

Commodity	Commodity Title	Definition	Synonyms
40173401	Brass pipe plate flange	Pipe plate flange made of brass	
40173402	Carbon steel pipe plate flange	Pipe plate flange made of carbon steel	
40173403	Cast iron pipe plate flange	Pipe plate flange made of cast iron	
40173404	Ductile iron pipe plate flange	Pipe plate flange made of ductile iron	
40173405	Malleable iron pipe plate flange	Pipe plate flange made of malleable iron	
40173406	Stainless steel pipe plate flange	Pipe plate flange made of stainless steel	
40173407	ABS plastic pipe plate flange	Pipe plate flange made of ABS plastic	
40173408	PVC plastic pipe plate flange	Pipe plate flange made of PVC plastic	
40173409	Copper pipe plate flange	Pipe plate flange made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40173501	Brass pipe plug	Pipe plug made of brass	
40173502	Carbon steel pipe plug	Pipe plug made of carbon steel	
40173503	Cast iron pipe plug	Pipe plug made of cast iron	
40173504	Ductile iron pipe plug	Pipe plug made of ductile iron	
40173505	Forged steel pipe plug	Pipe plug made of forged steel	
40173506	Malleable iron pipe plug	Pipe plug made of malleable iron	
40173507	Stainless steel pipe plug	Pipe plug made of stainless steel	
40173508	PVC plastic pipe plug	Pipe plug made of PVC plastic	

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40173509	CPVC plastic pipe plug	Pipe plug made of CPVC plastic	
40173510	ABS plastic pipe plug	Pipe plug made of ABS plastic	
40173511	HDPE plastic pipe plug	Pipe plug made of HDPE plastic	
40173512	Copper pipe plug	Pipe plug made of copper	
40173513	Rubber pipe plug	Pipe plug made of rubber	
40173514	Aluminum pipe plug	Aluminum plug	
40173515	Galvanized iron pipe plug	Galvanized iron pipe plug, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization function is to protect the treated metal surface against corrosion.	

Class

Commodity	Commodity Title	Definition	Synonyms
40173601	Brass pipe reducing coupling	Pipe reducing coupling made of brass	
40173602	Carbon steel pipe reducing coupling	Pipe reducing coupling made of carbon steel	
40173603	Cast iron pipe reducing coupling	Pipe reducing coupling made of cast iron	
40173604	Ductile iron pipe reducing coupling	Pipe reducing coupling made of ductile iron	
40173605	Forged steel pipe reducing coupling	Pipe reducing coupling made of forged steel	
40173606	Malleable iron pipe reducing coupling	Pipe reducing coupling made of malleable iron	
40173607	Stainless steel pipe reducing coupling	Pipe reducing coupling made of stainless steel	
40173608	PVC plastic pipe reducing coupling	Pipe reducing coupling made of PVC plastic	
40173609	CPVC plastic pipe reducing coupling	Pipe reducing coupling made of CPVC plastic	
40173610	ABS plastic pipe reducing coupling	Pipe reducing coupling made of ABS plastic	
40173611	HDPE plastic pipe reducing coupling	Pipe reducing coupling made of HDPE plastic	
40173612	Rubber pipe reducing coupling	Pipe reducing coupling made of rubber	
40173613	Copper pipe reducing coupling	Pipe Reducing coupling made of copper	
40173614	Aluminum pipe reducing coupling	Aluminum reducing coupling	

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40173615	Galvanized iron pipe reducing coupling	Galvanized iron pipe reducing coupling, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization function is to protect the treated metal surface against corrosion.	
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Class

Commodity	Commodity Title	Definition	Synonyms
40173701	Brass pipe reducing flange	Pipe reducing flange made of brass	
40173702	Cast iron pipe reducing flange	Pipe reducing flange made of cast iron	
40173703	Ductile iron pipe reducing flange	Pipe reducing flange made of ductile iron	
40173704	Forged steel pipe reducing flange	Pipe reducing flange made of forged steel	
40173705	Malleable iron pipe reducing flange	Pipe reducing flange made of malleable iron	
40173706	Stainless steel pipe reducing flange	Pipe reducing flange made of stainless steel	
40173707	PVC plastic pipe reducing flange	Pipe reducing flange made of PVC plastic	
40173708	CPVC plastic pipe reducing flange	Pipe reducing flange made of CPVC plastic	
40173709	ABS plastic pipe reducing flange	Pipe reducing flange made of ABS plastic	
40173710	HDPE plastic pipe reducing flange	Pipe reducing flange made of HDPE plastic	
40173711	Copper pipe reducing flange	Reducing flange made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40173801	Cast iron pipe repair clamp	Pipe repair clamp made of cast iron	
40173802	Ductile iron pipe repair clamp	Pipe repair clamp made of ductile iron	
40173803	Forged steel pipe repair clamp	Pipe repair clamp made of forged steel	
40173804	Stainless steel pipe repair clamp	Pipe repair clamp made of stainless steel	
40173805	PVC plastic pipe repair clamp	Pipe repair clamp made of PVC plastic	
40173806	CPVC plastic pipe repair clamp	Pipe repair clamp made of CPVC plastic	
40173807	ABS plastic pipe repair clamp	Pipe repair clamp made of ABS plastic	
40173808	HDPE plastic pipe repair clamp	Pipe repair clamp made of HDPE plastic	

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Class 40173900 Pipe rupture disks

Commodity	Commodity Title	Definition	Synonyms
40173901	Carbon steel pipe rupture disk	Pipe rupture disk made of carbon steel	
40173902	Cast iron pipe rupture disk	Pipe rupture disk made of cast iron	
40173903	Ductile iron pipe rupture disk	Pipe rupture disk made of ductile iron	
40173904	Forged steel pipe rupture disk	Pipe rupture disk made of forged steel	
40173905	Malleable iron pipe rupture disk	Pipe rupture disk made of malleable iron	
40173906	Stainless steel pipe rupture disk	Pipe rupture disk made of stainless steel	
40173907	PVC plastic pipe rupture disk	Pipe rupture disk made of PVC plastic	
40173908	CPVC plastic pipe rupture disk	Pipe rupture disk made of CPVC plastic	
40173909	ABS plastic pipe rupture disk	Pipe rupture disk made of ABS plastic	
40173910	HDPE plastic pipe rupture disk	Pipe rupture disk made of HDPE plastic	

Class 40174000 Pipe slipon flanges

Commodity	Commodity Title	Definition	Synonyms
40174001	Brass pipe slipon flange	Pipe slip on flange made of brass	
40174002	Carbon steel pipe slipon flange	Pipe slipon flange made of carbon steel	
40174003	Cast iron pipe slipon flange	Pipe slipon flange made of cast iron	
40174004	Ductile iron pipe slipon flange	Pipe slipon flange made of ductile iron	
40174005	Forged steel pipe slipon flange	Pipe slipon flange made of forged steel	
40174006	Stainless steel pipe slipon flange	Pipe slipon flange made of stainless steel	
40174007	Copper pipe slipon flange	Slipon flange made of copper	

Class 40174100 Pipe socketweld flanges

Commodity	Commodity Title	Definition	Synonyms
40174101	Carbon steel pipe socketweld flange	Pipe socketweld flange made of carbon steel	
40174102	Forged steel pipe socketweld flange	Pipe socketweld flange made of forged steel	
40174103	Stainless steel pipe socketweld flange	Pipe socketweld flange made of stainless steel	
40174104	PVC plastic pipe socketweld flange	Pipe socketweld flange made of PVC plastic	
40174105	CPVC plastic pipe socketweld flange	Pipe socketweld flange made of CPVC plastic	

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40174106	ABS plastic pipe socketweld flange	Pipe socketweld flange made of ABS plastic	
40174107	HDPE plastic pipe socketweld flange	Pipe socketweld flange made of HDPE plastic	
40174108	Copper pipe socketweld flange	Pipe socketweld flange made of copper	

Class 40174200 Pipe sockolets

Commodity	Commodity Title	Definition	Synonyms
40174201	Carbon steel pipe sockolet	Pipe sockolet made of carbon steel	
40174202	Forged steel pipe sockolet	Pipe sockolet made of forged steel	
40174203	Stainless steel pipe sockolet	Pipe sockolet made of stainless steel	

Class 40174300 Pipe spacers

Commodity	Commodity Title	Definition	Synonyms
40174301	Brass pipe spacer	Pipe spacer made of brass	
40174302	Carbon steel pipe spacer	Pipe spacer made of carbon steel	
40174303	Cast iron pipe spacer	Pipe spacer made of cast iron	
40174304	Ductile iron pipe spacer	Pipe spacer made of ductile iron	
40174305	Forged steel pipe spacer	Pipe spacer made of forged steel	
40174306	Stainless steel pipe spacer	Pipe spacer made of stainless steel	
40174307	PVC plastic pipe spacer	Pipe spacer made of PVC plastic	
40174308	CPVC plastic pipe spacer	Pipe spacer made of CPVC plastic	
40174309	ABS plastic pipe spacer	Pipe spacer made of ABS plastic	
40174310	HDPE plastic pipe spacer	Pipe spacer made of HDPE plastic	

Class 40174400 Pipe spectacle blind flanges

Commodity	Commodity Title	Definition	Synonyms
40174401	Carbon steel pipe spectacle blind flange	Pipe spectacle blind flange made of carbon steel	
40174402	Forged steel pipe spectacle blind flange	Pipe spectacle blind flange made of forged steel	
40174403	Stainless steel pipe spectacle blind flange	Pipe spectacle blind flange made of stainless steel	

Class 40174500 Pipe swivel or rotating joints

Commodity	Commodity Title	Definition	Synonyms
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40174501	Brass pipe swivel or rotating joint	Pipe swivel or rotating joint made of brass	
40174502	PVC plastic pipe swivel or rotating joint	Pipe swivel or rotating joint made of PVC plastic	
40174503	CPVC plastic pipe swivel or rotating joint	Pipe swivel or rotating joint made of CPVC plastic	
40174504	ABS plastic pipe swivel or rotating joint	Pipe swivel or rotating joint made of ABS plastic	
40174505	HDPE plastic pipe swivel or rotating joint	Pipe swivel or rotating joint made of HDPE plastic	
40174506	Copper pipe swivel or rotating joint	Pipe swivel or rotating joint made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40174601	Brass pipe tee	Pipe tee union made of brass	
40174602	Carbon steel pipe tee	Pipe tee made of carbon steel	
40174603	Cast iron pipe tee	Pipe tee made of cast iron	
40174604	Ductile iron pipe tee	Pipe tee made of ductile iron	
40174605	Forged steel pipe tee	Pipe tee made of forged steel	
40174606	Malleable iron pipe tee	Pipe tee made of malleable iron	
40174607	Stainless steel pipe tee	Pipe tee made of stainless steel	
40174608	PVC plastic pipe tee	Pipe tee made of PVC plastic	
40174609	CPVC plastic pipe tee	Pipe tee made of CPVC plastic	
40174610	ABS plastic pipe tee	Pipe tee made of ABS plastic	
40174611	HDPE plastic pipe tee	Pipe tee made of HDPE plastic	
40174612	Copper pipe tee	Pipe tee made of copper	
40174613	Galvanized iron pipe tee	Galvanized iron tee pipe, the galvanization is an electrochemical process by which iron is covered with other metal. The galvanization fuction is to protect the treated metal surface against corrosion.	

Class

Commodity	Commodity Title	Definition	Synonyms
40174701	Brass pipe threaded flange	Threaded pipe flange made of brass	

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40174702	Carbon steel pipe threaded flange	Pipe threaded flange made of carbon steel	
40174703	Cast iron pipe threaded flange	Pipe threaded flange made of cast iron	
40174704	Ductile iron pipe threaded flange	Pipe threaded flange made of ductile iron	
40174705	Forged steel pipe threaded flange	Pipe threaded flange made of forged steel	
40174706	Malleable iron pipe threaded flange	Pipe threaded flange made of malleable iron	
40174707	Stainless steel pipe threaded flange	Pipe threaded flange made of stainless steel	
40174708	PVC plastic pipe threaded flange	Pipe threaded flange made of PVC plastic	
40174709	CPVC plastic pipe threaded flange	Pipe threaded flange made of CPVC plastic	
40174710	ABS plastic pipe threaded flange	Pipe threaded flange made of ABS plastic	
40174711	HDPE plastic pipe threaded flange	Pipe threaded flange made of HDPE plastic	

Class

Commodity	Commodity Title	Definition	Synonyms
40174801	Carbon steel pipe toilet flange	Pipe toilet flange made of carbon steel	
40174802	Cast iron pipe toilet flange	Pipe toilet flange made of cast iron	
40174803	PVC plastic pipe toilet flange	Pipe toilet flange made of PVC plastic	
40174804	CPVC plastic pipe toilet flange	Pipe toilet flange made of CPVC plastic	
40174805	ABS plastic pipe toilet flange	Pipe toilet flange made of ABS plastic	
40174806	HDPE plastic pipe toilet flange	Pipe toilet flange made of HDPE plastic	
40174807	Brass pipe toilet flange	Toilet flange made of brass	
40174808	Copper pipe toilet flange	Toilet flange made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40174901	Brass pipe union	Pipe union made of brass	
40174902	Carbon steel pipe union	Pipe union made of carbon steel	
40174903	Cast iron pipe union	Pipe union made of cast iron	
40174904	Ductile iron pipe union	Pipe union made of ductile iron	
40174905	Forged steel pipe union	Pipe union made of forged steel	
40174906	Malleable iron pipe union	Pipe union made of malleable iron	

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40174907	Stainless steel pipe union	Pipe union made of stainless steel	
40174908	PVC plastic pipe union	Pipe union made of PVC plastic	
40174909	CPVC plastic pipe union	Pipe tee made of CPVC plastic	
40174910	ABS plastic pipe union	Pipe union made of ABS plastic	
40174911	HDPE plastic pipe union	Pipe union made of HDPE plastic	
40174912	Copper pipe union	Pipe union made of copper	

Class

Commodity	Commodity Title	Definition	Synonyms
40175001	Carbon steel pipe weldneck flange	Pipe weldneck flange made of carbon steel	
40175002	Forged steel pipe weldneck flange	Pipe weldneck flange made of forged steel	
40175003	Stainless steel pipe weldneck flange	Pipe weldneck flange made of stainless steel	

Class

Commodity	Commodity Title	Definition	Synonyms
40175101	Carbon steel pipe weldolet	Pipe weldolet made of carbon steel	
40175102	Forged steel pipe weldolet	Pipe weldolet made of forged steel	
40175103	Stainless steel pipe weldolet	Pipe weldolet made of stainless steel	

Class

Commodity	Commodity Title	Definition	Synonyms
40175201	Brass pipe wye	Pipe wye made of brass	
40175202	Carbon steel pipe wye	Pipe wye made of carbon steel	
40175203	Cast iron pipe wye	Pipe wye made of cast iron	
40175204	Ductile iron pipe wye	Pipe wye made of ductile iron	
40175205	Forged steel pipe wye	Pipe wye made of forged steel	
40175206	Malleable iron pipe wye	Pipe wye made of malleable iron	
40175207	Stainless steel pipe wye	Pipe wye made of stainless steel	
40175208	PVC plastic pipe wye	Pipe wye made of PVC plastic	
40175209	CPVC plastic pipe wye	Pipe wye made of CPVC plastic	
40175210	ABS plastic pipe wye	Pipe wye made of ABS plastic	

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40175211	HDPE plastic pipe wye	Pipe wye made of HDPE plastic	
40175212	Copper pipe wye	Pipe wye made of copper	

Class 40175300 Specialized pipe fittings and flanges

Commodity	Commodity Title	Definition	Synonyms
40175301	Ammonia flanges		
40175302	Orifice flanges		
40175303	Pipe branch outlets		
40175304	Pipe connection boxes	A housing to protect pipes at their connection points.	
40175305	Pipe inserts		
40175306	Pipe laterals		
40175307	Pipe saddles		
40175308	Pipe stubends		
40175309	Pipe puddle flanges		

Family 40180000 Tubes tubing and tube fittings

Class 40181500 Welded copper tubes

Commodity	Commodity Title	Definition	Synonyms
40181501	Welded copper bent tube	Welded tube made of copper that has been bent	
40181502	Welded copper pierced tube	Welded tube made of copper that has been pierced	
40181503	Welded copper end formed tube	Welded tube made of copper that has been end formed	
40181504	Welded copper multiport tube	Welded tube made of copper that has been multiported	
40181505	Welded copper chamfered tube	Welded tube made of copper that has been chamfered	
40181506	Welded copper tube assembly	Welded tube assembly made of copper	

Class 40181600 Welded brass tubes

Commodity	Commodity Title	Definition	Synonyms
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40181601	Welded brass bent tube	Welded tube made of brass that has been bent	
40181602	Welded brass pierced tube	Welded tube made of brass that has been pierced	
40181603	Welded brass end formed tube	Welded tube made of brass that has been end formed	
40181604	Welded brass multiport tube	Welded tube made of brass that has been multiported	
40181605	Welded brass chamfered tube	Welded tube made of brass that has been chamfered	
40181606	Welded brass tube assembly	Welded tube assembly made of brass	

Class

Commodity	Commodity Title	Definition	Synonyms
40181701	Welded aluminum bent tube	Welded tube made of aluminum that has been bent	
40181702	Welded aluminum pierced tube	Welded tube made of aluminum that has been pierced	
40181703	Welded aluminum end formed tube	Welded tube made of aluminum that has been end formed	
40181704	Welded aluminum multiport tube	Welded tube made of aluminum that has been multiported	
40181705	Welded aluminum chamfered tube	Welded tube made of aluminum that has been chamfered	
40181706	Welded aluminum tube assembly	Welded tube assembly made of aluminum	

Class

Commodity	Commodity Title	Definition	Synonyms
40181801	Welded steel bent tube	Welded tube made of steel that has been bent	
40181802	Welded steel pierced tube	Welded tube made of steel that has been pierced	
40181803	Welded steel end formed tube	Welded tube made of steel that has been end formed	
40181804	Welded steel multiport tube	Welded tube made of steel that has been multiported	

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40181805	Welded steel chamfered tube	Welded tube made of steel that has been chamfered	
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40181806	Welded steel tube assembly	Welded tube assembly made of steel	
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Class 40181900 Welded stainless steel tubes

Commodity	Commodity Title	Definition	Synonyms
40181901	Welded stainless steel bent tube	Welded tube made of stainless steel that has been bent	
40181902	Welded stainless steel pierced tube	Welded tube made of stainless steel that has been pierced	
40181903	Welded stainless steel end formed tube	Welded tube made of stainless steel that has been end formed	
40181904	Welded stainless steel multiport tube	Welded tube made of stainless steel that has been multiported	
40181905	Welded stainless steel chamfered tube	Welded tube made of stainless steel that has been chamfered	
40181906	Welded stainless steel tube assembly	Welded tube assembly made of stainless steel	

Class 40182000 Seamless copper tubes

Commodity	Commodity Title	Definition	Synonyms
40182001	Seamless copper bent tube	Seamless tube made of copper that has been bent	
40182002	Seamless copper pierced tube	Seamless tube made of copper that has been pierced	
40182003	Seamless copper end formed tube	Seamless tube made of copper that has been end formed	
40182004	Seamless copper multiport tube	Seamless tube made of copper that has been multiported	
40182005	Seamless copper chamfered tube	Seamless tube made of copper that has been chamfered	
40182006	Seamless copper tube assembly	Seamless tube assembly made of copper	

Class 40182100 Seamless brass tubes

Commodity	Commodity Title	Definition	Synonyms
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40182101	Seamless brass bent tube	Seamless tube made of brass that has been bent	
40182102	Seamless brass pierced tube	Seamless tube made of brass that has been pierced	
40182103	Seamless brass end formed tube	Seamless tube made of brass that has been end formed	
40182104	Seamless brass multiport tube	Seamless tube made of brass that has been multiported	
40182105	Seamless brass chamfered tube	Seamless tube made of brass that has been chamfered	
40182106	Seamless brass tube assembly	Seamless tube assembly made of brass	

Class 40182200 Seamless aluminum tubes

Commodity	Commodity Title	Definition	Synonyms
40182201	Seamless aluminum bent tube	Seamless tube made of aluminum that has been bent	
40182202	Seamless aluminum pierced tube	Seamless tube made of aluminum that has been pierced	
40182203	Seamless aluminum end formed tube	Seamless tube made of aluminum that has been end formed	
40182204	Seamless aluminum multiport tube	Seamless tube made of aluminum that has been multiported	
40182205	Seamless aluminum chamfered tube	Seamless tube made of aluminum that has been chamfered	
40182206	Seamless aluminum tube assembly	Seamless tube assembly made of aluminum	

Class 40182300 Seamless steel tubes

Commodity	Commodity Title	Definition	Synonyms
40182301	Seamless steel bent tube	Seamless tube made of steel that has been bent	
40182302	Seamless steel pierced tube	Seamless tube made of steel that has been pierced	
40182303	Seamless steel end formed tube	Seamless tube made of steel that has been end formed	

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40182304	Seamless steel multiport tube	Seamless tube made of steel that has been multiported	
40182305	Seamless steel chamfered tube	Seamless tube made of steel that has been chamfered	
40182306	Seamless steel tube assembly	Seamless tube assembly made of steel	

Class

Commodity	Commodity Title	Definition	Synonyms
40182401	Seamless stainless steel bent tube	Seamless tube made of stainless steel that has been bent	
40182402	Seamless stainless steel pierced tube	Seamless tube made of stainless steel that has been pierced	
40182403	Seamless stainless steel end formed tube	Seamless tube made of stainless steel that has been end formed	
40182404	Seamless stainless steel multiport tube	Seamless tube made of stainless steel that has been multiported	
40182405	Seamless stainless steel chamfered tube	Seamless tube made of stainless steel that has been chamfered	
40182406	Seamless stainless steel tube assembly	Seamless tube assembly made of stainless steel	

Class

Commodity	Commodity Title	Definition	Synonyms
40182501	Extruded copper bent tube	Extruded tube made of copper that has been bent	
40182502	Extruded copper pierced tube	Extruded tube made of copper that has been pierced	
40182503	Extruded copper end formed tube	Extruded tube made of copper that has been end formed	
40182504	Extruded copper multiport tube	Extruded tube made of copper that has been multiported	
40182505	Extruded copper chamfered tube	Extruded tube made of copper that has been chamfered	
40182506	Extruded copper tube assembly	Extruded tube assembly made of copper	

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Class

Commodity	Commodity Title	Definition	Synonyms
40182601	Extruded brass bent tube	Extruded tube made of brass that has been bent	
40182602	Extruded brass pierced tube	Extruded tube made of brass that has been pierced	
40182603	Extruded brass end formed tube	Extruded tube made of brass that has been end formed	
40182604	Extruded brass multiport tube	Extruded tube made of brass that has been multiported	
40182605	Extruded brass chamfered tube	Extruded tube made of brass that has been chamfered	
40182606	Extruded brass tube assembly	Extruded tube assembly made of brass	

Class

Commodity	Commodity Title	Definition	Synonyms
40182701	Extruded aluminum bent tube	Extruded tube made of aluminum that has been bent	
40182702	Extruded aluminum pierced tube	Extruded tube made of aluminum that has been pierced	
40182703	Extruded aluminum end formed tube	Extruded tube made of aluminum that has been end formed	
40182704	Extruded aluminum multiport tube	Extruded tube made of aluminum that has been multiported	
40182705	Extruded aluminum chamfered tube	Extruded tube made of aluminum that has been chamfered	
40182706	Extruded aluminum tube assembly	Extruded tube assembly made of aluminum	
40182707	Extruded aluminum drawn tubing	Extruded aluminum tube that is then drawn through a draw die to improve dimensional precision and or surface finish.	

Class

Commodity	Commodity Title	Definition	Synonyms
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40182801	Extruded steel bent tube	Extruded tubes made of steel that have been bent	
40182802	Extruded steel pierced tube	Extruded tubes made of steel that have been pierced	
40182803	Extruded steel end formed tube	Extruded tubes made of steel that have been end formed	
40182804	Extruded steel multiport tube	Extruded tubes made of steel that have been multiported	
40182805	Extruded steel chamfered tube	Extruded tubes made of steel that have been chamfered	
40182806	Extruded steel tube assembly	Extruded tube assembly made of steel	

Class 40182900 Extruded stainless steel tubes

Commodity	Commodity Title	Definition	Synonyms
40182901	Extruded stainless steel bent tube	Extruded tube made of stainless steel that has been bent	
40182902	Extruded stainless steel pierced tube	Extruded tube made of stainless steel that has been pierced	
40182903	Extruded stainless steel end formed tube	Extruded tube made of stainless steel that has been end formed	
40182904	Extruded stainless steel multiport tube	Extruded tube made of stainless steel that has been multiported	
40182905	Extruded stainless steel chamfered tube	Extruded tube made of stainless steel that has been chamfered	
40182906	Extruded stainless steel tube assembly	Extruded tube assembly made of stainless steel	

Class 40183000 Rubber and plastic tubing

Commodity	Commodity Title	Definition	Synonyms
40183001	Rubber tubing	Tubing made of rubber material	
40183002	PVC plastic tubing	Tubing made of polyvinyl chloride PVC plastic	
40183003	CPVC plastic tubing	Tubing made of chlorinated polyvinyl chloride CPVC plastic	
40183004	HDPE plastic tubing	Tubing made of high density polyethylene HDPE plastic	

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40183005	Low pressure rubber tubing	A hollow cylinder or pipe of rubber usually long in proportion to its diameter, used for conveying fluids under low pressure.	
40183006	Heat shrink tubing	A tube, produced from a thermoplastic material, whose distinguishing characteristic is its propensity to shrink when exposed to slightly elevated temperatures; used to insulate, isolate and protect electrical wires that are spliced, joined or bundled.	
40183007	Rubber foam tubing	Tubing made from foamed rubber material	
40183008	Polyurethane PUR tubing	Tubing made from polyurethane material	
40183009	Braided sleeve tubing	Rubber, composite or other tubing sheathed partially or completely by a braided metal protective sleeve.	
40183010	High pressure rubber tubing with assembly	A hollow cylinder or pipe of rubber usually long in proportion to its diameter, including additional affixed components such as brackets, fittings and the like, used for conveying fluids under high pressure.	

Class

Commodity	Commodity Title	Definition	Synonyms
40183101	Tube elbow		
40183102	Tube tee		
40183103	Tube union		
40183104	Tube cap		
40183105	Tube nipple		
40183106	Tube plug		
40183107	Tube coupling		
40183108	Tube bushing		
40183109	Tube adapter	Tube adapters are commonly used in the chemical industry and other process industries as well	

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40183110	Tube connector		
40183111	Tube cross		
40183112	Tube reducer		

Segment 4100000 Laboratory and Measuring and Observing and Testing Equipment

Family 41100000 Laboratory and scientific equipment

Class 41101500 Laboratory blending and dispersing and homogenizing equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
41101502	Stomachers		
41101503	Laboratory sprayers		
41101504	Homogenizers		
41101505	French pressure cells		
41101515	Liquid measuring cans		
41101516	Dounce homogenizers		
41101518	Laboratory blenders or emulsifiers		
41101519	Laboratory cell disruptor	A system which disrupts, homogenizes and/or emulsifies a specimen by ultrasonic vibration for the purpose of releasing biological molecules of a cell into suspension	

Class 41101700 Laboratory boring and grinding and cutting and crushing and pressing equipment

Commodity	Commodity Title	Definition	Synonyms
41101701	Laboratory mills		
41101702	Pestle or mortars		
41101703	Tissue grinders		
41101705	Laboratory crushers or pulverizers		
41101706	Laboratory disintegrators		
41101707	Laboratory presses		

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41101708	Laboratory grinder or polisher	A device used to seamlessly grind or finely process the surface of glassware or a test article.	
41101709	Laboratory asphalt and concrete mixer	A mixer that is used for mixing the samples in a laboratory.	

Class

Commodity	Commodity Title	Definition	Synonyms
41101801	Electron guns		
41101802	X ray generators		
41101803	Coulometers		
41101804	Electroscopes		
41101805	Fluxmeters		
41101806	Magnetometers		
41101807	Electron diffraction apparatus		
41101808	Neutron diffraction apparatus		
41101809	Optical diffraction apparatus		
41101810	Diffractionmeters		
41101811	Electron probe x ray micro analyzer	A device used to detect electrons and X-ray which are generated when the electronic gun shoots an electronic beam and conduct quantitative and qualitative analysis on the elements.	
41101812	Particle accelerator	A device used to generate kinetic energy by accelerating charged particles such as electrons and protons in a strong electronic field or magnetic field.It is used to analyze the deep structure of an atomic nucleus or an elementary particle.	
41101813	Laboratory X ray equipment controller	Control equipment that is designed for the X-ray detector. It controls the X-ray device to maintain the optimal condition to detect the material or part defect.	

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Class 41101900 Laboratory ionic equipment

Commodity	Commodity Title	Definition	Synonyms
41101901	Ion sources		
41101902	Ion exchange apparatus		
41101903	Ion implantation equipment		

Class 41102400 Laboratory heating and drying equipment

Commodity	Commodity Title	Definition	Synonyms
41102401	Gas burners		
41102402	Spirit burners		
41102403	Laboratory incinerators		
41102404	Laboratory heaters		
41102405	Heating mantles or tapes		
41102406	Laboratory hotplates		
41102407	Warming cabinets		
41102410	Infrared dryers		
41102412	Hot air blowers		
41102421	Temperature cycling chambers or thermal cyclers		
41102422	Dry baths or heating blocks		
41102423	Stirring hotplates		
41102424	Slide warmers		
41102425	Slide dryers		
41102426	Heating or drying equipment or accessories		
41102427	Drying tower	A glass device that is to remove the moisture contained in various gases and vapor samples.	
41102428	Bibulous paper	Highly absorbent paper for drying microscope slides and coverslips	

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41102429	Blood unit tubing heat sealer	High temperature unit for the aseptic sealing of blood donor unit tubing.	
41102430	Laboratory general purpose heat sealer	General purpose heat sealer used for sealing bags within the laboratory	

Class

Commodity	Commodity Title	Definition	Synonyms
41102501	Laboratory insect containers		
41102502	Rearing facilities for entomology		
41102503	Fabric or netting for entomology		
41102504	Entomological pinning equipment		
41102505	Entomological mounting materials		
41102506	Entomological trays		
41102507	Entomological catching equipment		
41102508	Entomological aspirators		
41102509	Entomological dippers		
41102510	Entomological monocups		
41102511	Entomological sticky traps		
41102512	Insect test kits		
41102513	Entomological display units		

Class

Commodity	Commodity Title	Definition	Synonyms
41102601	Laboratory cages for small animals		
41102602	Aquaria equipment		
41102603	Animal identification supplies		
41102604	Animal catching devices		
41102605	Fish aeration systems		
41102606	Laboratory animal restraints or harnesses		
41102607	Animal feeding needles		

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41102608	Animal testing equipment		
41102609	Anaesthetic gun	Gun used to anesthetize animals.	
41102610	Animal for research testing	Any rodent, mammal, ave, or bovine species of animal utilized for bioresearch in a laboratory setting	
41102611	Research animal food and diet	Food and diet used for the nutrition of animals in a bioresearch laboratory	
41102612	Research animal induction chamber	Chamber or hood used for the induction of anesthesia into animals in a bioresearch laboratory	
41102613	Research animal physiological test kit	Test kit used for the purpose of measurement of biophysical and biochemical analytes in animals in a bioresearch laboratory	
41102614	Research animal bedding material	All bedding materials utilized for the skeletal support, comfort, warmth and dryness of animals in a bioresearch laboratory	

Class Crystallography equipment

Commodity	Commodity Title	Definition	Synonyms
41102701	Crystal lattice models		
41102702	Scintillation crystal assemblies		
41102703	Light scattering equipment		
41102704	X ray diffraction equipment		
41102705	Crystallizers		
41102706	Crystal growing equipment		

Class Histology equipment

Commodity	Commodity Title	Definition	Synonyms
41102901	Tissue embedding stations		
41102902	Embedding molds		
41102903	Embedding capsules		
41102904	Embedding compounds		
41102905	Histological staining apparatus		

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41102909	Tissue processors		
41102910	Tissue culture apparatus		
41102911	Histological knives or knife holders or blades		
41102912	Histological glass knife makers		
41102913	Histological hones or straps or compounds		
41102914	Ultrasonic disintegrators		
41102915	Histology sampling and dissecting stations		
41102916	Microtomes		
41102917	Microtome blades		
41102918	Laboratory cover slippers		
41102919	Solvent recyclers		
41102920	Histology tissue cassettes		
41102921	Histology paraffin		
41102922	Automated cover slipping equipment		
41102923	Somatic cell counter	A type of device that measures the number of somatic cells.	
41102924	Automated tissue cassette labeler	Automated tissue cassette labelers and their accessories and supplies	
41102925	Histology formalin and solvent resistant permanent marker	Solvent and formalin resistant permanent markers for histology microslide and tissue cassette labeling	
41102926	Histology tissue cassette hopper	Hoppers used for the storage and dispensing of histology tissue cassettes	
41102927	Histology tissue processing implement	All probes, brushes and other implements utilized in the dissection, embedding and microslide preparation of histological tissue for examination	

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41102928	Automated microscope slide labeler	Automated microscope labeling system and its accessories and supplies	
41102929	Histology ultrasonic cleaner	Ultrasonic cleaner utilized in the histology laboratory for equipment cleaning and sample preparation such as bone specimen decalcification	
41102930	Cytology slide processor	Liquid based processing system for gynecological and non gynecological specimens in which the specimen is drawn through a processor for the removal of debris and then is deposited as a thin cell preparation on a microscope slide for staining and examination	
41102931	Paraffin dispenser	Electronic large volume capacity container that melts, maintains constant temperature and consistency, and dispenses liquidized histology paraffin into the tissue embedding cassette	

Class

Commodity	Commodity Title	Definition	Synonyms
41103001	Refrigerated cooling plate probes		
41103003	Cryostats		
41103004	Fan circulated ovens		
41103005	Ultra cold or ultralow upright cabinets or freezers		
41103006	Cryogenic or liquid nitrogen freezers		
41103007	Chilling units or cold water circulators		
41103008	Refrigerated cooling modules		
41103010	Blood bank refrigerators		
41103011	General purpose refrigerators or refrigerator freezers		
41103012	Flammable material storage refrigerators or refrigerator freezers		

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41103013	Explosion proof refrigerators or refrigerator freezers		
41103014	Chromatography refrigerators		
41103015	Blood bank freezers		
41103017	Flammable material storage freezers		
41103019	Plasma storage freezers		
41103020	Ultra cold or ultralow chest freezers		
41103021	Laboratory plate freezers		
41103022	Cool transport or storage		
41103023	Laboratory chillers		
41103024	Cold traps		
41103025	Laboratory cooling equipment accessories		
41103026	Benchtop ice bucket or chilling container	Ice buckets and containers used for chilling specimens on the workbench	
41103027	Blood unit storage boot	Boots and racks used to storage blood units in blood bank refrigerators	
41103028	Liquid nitrogen measuring stick	Flexible stick, usually constructed from fiberglass, that is utilized for measuring the level of liquid nitrogen in storage tanks or systems	
41103029	Cryogenic storage cane	Stepped metal cane used for long term vial and tube cryogenic storage	
41103030	Cryogenic storage bag or overwrap	Bag and protective overwrap used for long term cryogenic freezing, storage and thawing of human blood components and cells	
41103031	Insulated transport cooler or tote	Insulated tote used for temperature controlled transport of biological specimens and products	
41103032	Cryogenic tube or vial permanent marker or label	Label and writing marker used for cryogenic specimen identification that are specially formulated to withstand ultra low freezing temperatures	

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41103033	Laboratory dewar flask	Flask utilized for the storage of liquid nitrogen used in laboratory cryogenic freezers, that is insulated by a double wall with vacuum between the walls and silvered surfaces facing the vacuum	
41103034	Cryobead system for microbial organism cryogenic storage	Cryogenic storage system for bacteria that is composed of a cryovial incorporating treated beads and special cryopreservative solution	
41103035	Fresh frozen plasma storage carton or frame	Cardboard or plastic carton designed for use as a protective frame enhancing fresh frozen plasma bags during ultra low cryogenic storage	
41103036	Refrigerated specimen storage rack or tray	Rack or tray used for short or long term refrigerated storage of specimens	
41103037	Polymerase chain reaction PCR tube strip and plate cooler	Cool packs designing for the uniform cooling of PCR plates, tubes or strips during preparation	

Class 41103200 Laboratory washing and cleaning equipment

Commodity	Commodity Title	Definition	Synonyms
41103201	Chemical engineering washers		
41103202	Laboratory washing machines		
41103203	Pipette washers		
41103205	Washing machine racks or accessories		
41103206	Laboratory washing detergents		
41103207	Microplate washers		
41103208	Blood bank cell washers		
41103209	Laboratory wash bottles		
41103210	Laboratory ultraviolet UV sterilizers		
41103211	Laboratory wastewater treatment equipment	Process equipment that is designed to dispose the reaction compounds or residues after the use at the laboratory.	
41103212	Lab glassware cleaning brush	Test tube and flask brushes and other brushes used to clean laboratory glassware	

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41103213	Laboratory surface and glassware decontaminant	Decontamination agent used for labware and laboratory surfaces to remove biological, chemical and nucleic acid contamination	
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Class

Commodity	Commodity Title	Definition	Synonyms
41103301	Liquid scintillation counters		
41103302	Battery acid hydrometers		
41103303	Densitometers		
41103305	High vacuum equipment		
41103306	Pneumatic vacuum equipment		
41103307	Vacuum or mercury vapour equipment		
41103308	High vacuum combustion apparatus		
41103309	Flow injection analysis equipment		
41103310	Gas or vapour concentration measuring instruments		
41103311	Manometers		
41103312	Viscosimeters		
41103313	Depth indicators		
41103314	Microscopic structure estimation apparatus		
41103315	Solution strength estimation apparatus		
41103316	Pycnometers		
41103317	Surface tension measuring instruments		
41103318	Nuclear densitometer		
41103319	Concentration measurement instrument	A type of instrument that is designed to measure the volume of solute contained in the entire solution formed with the solvent and solute.	

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41103320	Density measurement instrument	A type of instrument that measures density -- volume for each unit-- that is the basic properties of a substance.	
41103321	Floating body stability measurement apparatus	Equipment that measures the weight center of the gravity in floating body including stability, neutral, unstable and others for the object floating on the liquid surface. Floating pontoon is launched on the water tank to measure the center of floating body, and it measures the change of metacenter height following the slope of the metacenter and the floating body from metacenter height to experiment the stability of the floating body.	
41103322	Draft gauge	A type of device that measures the pressure difference on the front and back of the wing wheel to know the air flow in the fan or ventilator.	
41103323	Open channel acoustic flowmeter	Equipment that is used for hydraulic experiment by using the artificial waterway. It is the device used to measure the flow velocity, flow velocity distribution, river bed change, flow rate and others at the open channel with water flowing.	
41103324	Laboratory wave generator	An experiment device that is used for the analysis and adjustment of waves. Motor and linear motion system cause the wave and this device is for the experiment to find out how the object, like a boat floating on fluid, could react to the wave or impact of tidal wave or wave on the dike.	
41103325	Visual fluid flow apparatus	A type of device that enables to see the fluid flow with the bare eyes. Clear pipes are made in several units and let the fluid to flow inside for many experiments of flow velocity, pressure, flux and others.	

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41103326	Wind tunnel	Equipment that is utilized to observe and study the phenomenon of air and it proves the theories of hydrodynamics in actual experiment and to measure several types of phenomenon and force working on the object in air. The air flow is artificially generated to find out how the object (model) to be experimented moves in the air in this tunnel-shaped experiment device.
41103327	Current meter	A meter that is design to measure the flowing speed of the fluid. There are the impeller type and the pitot tube-type.
41103328	Vacuum based pipette aspirator system	Vacuum system utilized for the aspiration of chemicals, cell culture media, or other liquids by the use of serological, aspirating or transfer pipettes and pipette tips inserted into the vacuum tubing

Class

Commodity	Commodity Title	Definition	Synonyms
41103401	Contamination control screens		
41103403	Microbiological aircontrol equipment		
41103406	Isolation glove boxes		
41103407	Anaerobic chamber		
41103408	Refrigerated reach in environmental or growth chambers		
41103409	Heated reach in environmental or growth chambers		
41103410	Refrigerated and heated reach in environmental or growth chambers		
41103411	Refrigerated walk in environmental or growth chambers		
41103412	Heated walk in environmental or growth chambers		
41103413	Refrigerated and heated walk in environmental or growth chambers		

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41103414	Laboratory environmental conditioning equipment accessories		
41103415	Clean benches		
41103416	Temperature cycle chamber	A test chamber capable of cycling through a wide range of temperatures, typically from well below the freezing point of water to well above its boiling point.	
41103417	Indoor air quality monitor	A device that measures several data on indoor environment conservation of buildings in comprehensive terms. It may measure diversely in accordance with the device characteristics, such as indoor temperature, humidity, radiation temperature, wet bulb temperature, wind speed, relative humidity, carbon dioxide, carbon monoxide, dust and others.	
41103418	Temperature and humidity walk in environmental chamber	A space that the facilities are equipped to adjust the change of temperature and humidity in order to measure the impact of change of temperature and humidity on animal and plant, service life and other characteristics of various machines and equipments. It is the equipment of large space where people may walk around.	
41103419	Pollution environmental chamber	A space that the facilities are equipped to make various polluted environment in order to measure the impact of pollution on animal and plant, service life and other characteristics of various machines and equipments.	
41103420	Ozone environmental chamber	A space that is structured with the device to generate ozone and experiment thereof in order to undertake experiment on the influence of ozone on the ecology and the degradation properties of product due to the ozone.	

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41103421	Explosion environmental chamber	A space that the facilities are equipped to make the explosives in order to measure the impact on animals and plants, service life and other characteristics of various machines and equipments with the explosion.	
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Class

Commodity	Commodity Title	Definition	Synonyms
41103501	Ebuliometer		
41103502	Fume hoods or cupboards		
41103504	Laminar flow cabinets or stations		
41103506	PCR enclosures		
41103507	HEPA filtered enclosures		
41103508	Carbon filtered enclosures		
41103509	Laboratory scrubbers		
41103510	Laboratory blowers		
41103511	Laboratory enclosure accessories		
41103512	Static eliminators		
41103513	Tissue culture enclosures		
41103514	Laboratory steam generator	A device used to generate steam needed in the laboratory.	
41103515	Laboratory gas generator	Equipment that generates the pertinent gases required in the experiment at the laboratories. It has different configuration or types for each gas generated thereof.	
41103516	Arm hood	A type of device that absorbs the harmful toxic gas and releases out the gas and others generated from the chemical or physical reaction at the laboratory or research center to outside of building and others through the pipes.	

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41103517	Biological safety cabinet	An enclosed workspace which utilizes HEPA filtering for both intake and exhaust ventilation, which may or may not function through laminar flow, which is divided into biological safety classes and which is used in the laboratory for safely working with materials contaminated with, or which could be potentially contaminated with, pathogens	
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Class

Commodity	Commodity Title	Definition	Synonyms
41103701	Circulating baths		
41103702	Thermostatic baths		
41103703	Multiple baths		
41103704	Biological baths		
41103705	Organ baths		
41103706	Water baths		
41103707	Oil baths		
41103708	Sand baths		
41103709	Refrigerated baths		
41103710	Orbital shaking water baths		
41103711	Reciprocating shaking water baths		
41103712	Immersion circulators		
41103713	Viscosity baths		
41103714	Tissue flotation baths		
41103715	Laboratory bath accessories or supplies		
41103716	Blood bank plasma thawing bath	Baths for the controlled and rapid thawing of fresh frozen plasma for transfusion	
41103717	Tissue culture bath	Baths used specifically for the controlled thawing and incubation of tissue cultures and tissue culture media	

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41103718	Histology tissue freezing bath	Ultra low temperature mechanically refrigerated bath utilized for the rapid freezing of histology tissue samples with minimal ice crystallization and faster freezing rate than cryostat or cryotome	
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Class 41103800 Laboratory mixing and stirring and shaking equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
41103801	Laboratory mixers		
41103802	Roller mixers		
41103803	Stirring tables		
41103804	Multi bank or flocculation equipment		
41103805	Laboratory vibrators		
41103806	Magnetic stirrers		
41103807	Laboratory touch mixers		
41103808	Platelet mixers		
41103809	Hematology or chemistry mixers		
41103810	Overhead stirrers		
41103811	Orbital shakers		
41103812	Reciprocal shakers		
41103813	Rotating shakers		
41103814	Vortex mixers		
41103815	Tube rotators		
41103816	Mixer or shaker accessories or attachments		
41103817	Laboratory reactor	A type of device that undertakes the chemical or biological reaction from the laboratory. This device is to make the chemical reaction easier by giving the time to stay or add the heat, pressure, agitation, light or catalyst.	

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41103818	Microplate shaker	Shaker, specific to microplates, that has orbital, reciprocal or rotating action to maintain homogenous mixture within contents of microplate wells	
41103819	Tissue culture roller drum	Drum style mixer used for tissue culture, bacterial culture and mini prep by using the roller tube method that provides continuous rotary motion under a constant speed and which withstands incubation temperatures	

Class

Commodity	Commodity Title	Definition	Synonyms
41103901	Microcentrifuges		
41103902	Refrigerated microcentrifuges		
41103903	Benchtop centrifuges		
41103904	Refrigerated benchtop centrifuges		
41103905	Floor centrifuges		
41103906	Refrigerated floor centrifuges		
41103907	Ultracentrifuges		
41103908	Vacuum centrifuges		
41103909	Centrifuge rotors		
41103910	Centrifuge buckets		
41103911	Centrifuge adapters		
41103912	Centrifuge brushes		
41103913	Laboratory centrifuge accessories		
41103914	Cyto-centrifuge	Centrifuges utilized for concentrating body fluids for cytological examination	
41103915	Cyto-centrifuge cytofunnel or filter card or clamp	Funnel, filter card and/or clamping device utilized on a cyto-centrifuge for sample concentration to perform cytological, hematological or histological examination	

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41103916	Centrifuge control board or printed circuit board	A microprocessor based circuit board that controls the operation, lid lock, speed and acceleration or deceleration rate of a centrifuge	
41103917	Centrifuge microplate carrier or sealing lid	Attachment for centrifuge rotor that allows for the centrifugation of microplates	

Class

Commodity	Commodity Title	Definition	Synonyms
41104001	Sample changers		
41104002	Sample oxidizer		
41104003	Sample preparation line		
41104004	Sample preparation bombs		
41104005	Laboratory bailers		
41104006	Coliwasas		
41104007	Water samplers		
41104008	Air samplers or collectors		
41104009	Air sampling pumps		
41104010	Reagent kits for use with air samplers		
41104011	Filters or other spare parts for samplers		
41104012	Dust fall holders or jars		
41104013	Sulphur dioxide or smoke samplers		
41104014	Sample applicators		
41104015	Plant samples analysis equipment		
41104016	Air pollutant samplers		
41104017	Sample holders		
41104018	Solid phase extraction preparations		
41104019	Sampling manifolds		
41104020	Calcine element flow tray		

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41104021	Fraction collector	A type of fraction collector used to separate liquid according to density which is parted from columns such as liquid chromatography, and automatically form a liquid layer within the centrifugal separating tube.	
41104022	Sample shaper	A type of device that is designed to manufacture the samples by to fit into the specification when the physical features in object, material or others are measured.	
41104023	Water sampler accessories	Accessories to water sampling equipment	

Class 41104100 Specimen collection and transport containers and supplies

Commodity	Commodity Title	Definition	Synonyms
41104101	Slide or specimen mailers or shippers		
41104102	Lancets		
41104103	Heel warmers		
41104104	Tourniquets		
41104105	Specimen collection or transport bags		
41104106	Phlebotomy trays or accessories		
41104107	Vacuum blood collection tubes or containers		
41104108	Non vacuum blood collection tubes or containers		
41104109	Blood unit collection bags		
41104110	Blood culture bottles		
41104111	Cytology collection kits or containers		
41104112	Urine collection containers		
41104114	Frepp Sepp collection containers		
41104115	Serum Filter collection containers		
41104116	Swab collection or transport containers		
41104117	Specimen holders		

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41104118	Specimen collection container	Containers used for holding specimens.	
41104119	Bone tissue collection containers		
41104120	Sedimentation rate tubes		
41104121	Stool collection containers with media		
41104122	Stool collection containers without media		
41104123	Sputum collection apparatus or containers		
41104124	Laboratory bone marrow biopsy trays		
41104125	Histology or pathology preservative specimen container	For prefilled 10% neutral buffered formalin specimen containers and other fixatives, media, and additives that are used for tissue collection and preservation for histology and pathology.	
41104126	Histology or pathology specimen container	Tissue collection containers for histology and pathology that do not have an additive, media, or fixative.	
41104127	Laboratory feeder	Equipment that supplies the solid, liquid, and vapor phases consecutively and automatically from the laboratory.	
41104128	Culture specimen collector without swabs	All viral and microbial culture collection and transport containers without swabs	
41104129	Neonatal metabolic disorder screen collection card	Filter cards used in the collection and transport of neonatal blood samples for state mandated metabolic disorder screening	
41104130	Blood culture collection kit	Kit used to collect blood culture specimens that includes all venipuncture supplies and/or antimicrobial skin cleansing preparations, and/or is inclusive with blood culture bottles	
41104131	Pinworm collection paddle or device	Paddle, tape or device utilized for perianal sampling to detect enteric pinworms	
41104132	Urine strainer for renal calculi	Mesh strainer used to filter voided urine for capture of renal calculi	

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41104133	Umbilical cord blood collector	Collection container utilized for the collection of fetal cord blood and/or umbilical cord tissue for general purpose and/or cryogenic stem cell storage	
41104134	Refrigerant pack for diagnostic specimen shippers	Gel and liquid refrigerant pack utilized in maintaining a refrigerated environment within a diagnostic specimen shipping container	
41104135	Template bleeding time incision device and blotting paper	Graduated penetration depth device for performing template bleeding times and/or the blotting paper used in the testing process	
41104136	Specimen drop box	Box, usually containing a lock mechanism, which is utilized for the receipt and storage of recently collected specimens and which maintains a tamper free environment until that specimen is transported to the testing laboratory	
41104137	Arterial and capillary blood gas collection kit	Syringe or capillary tube and the mixing fleas, magnets, stoppers and/or the accompanying phlebotomy supplies utilized for the collection of capillary or arterial blood gas specimens	

Class

Commodity	Commodity Title	Definition	Synonyms
41104201	Water purification reagents		
41104202	Deionization or demineralization equipment		
41104203	Base exchange equipment		
41104204	Reverse osmosis equipment		
41104205	Ultra violet water purification units		
41104206	Ultra pure water systems		
41104207	Water analysis systems		
41104208	Dehydrators		
41104209	Deoxidizers		
41104210	Dissolvers		

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41104211	Softeners		
41104212	Water filtration cartridges		
41104213	Distilled or deionized water	Both distilled and deionized water is water that has been purified. Distilled water is water that has had all its impurities removed by boiling. Deionized water is water that lacks ions, causing the waters resistivity to increase. It is similar to distilled water and is useful for scientific experiments. It also can be used for a short time as a high voltage dielectric in some pulsed power applications.	
41104214	Reverse osmosis equipment parts and accessories	Equipment and accessories that increase the pressure of the high concentration side, it can make water pass from the high salt concentration side to the one with low concentration	

Class

Commodity	Commodity Title	Definition	Synonyms
41104301	Standard fermentation units		
41104302	Continuous culture apparatus		
41104303	Anaerobic jars or accessories		
41104304	Digestion systems		
41104305	Inspissators		
41104306	In vitro culture equipment		
41104307	Microbiology fermentation equipment		
41104308	Anaerobic environmental culture systems or supplies		

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41104309	Microaerophilic environmental culture system	A growth system, consisting of a pouch or bag and gas generator, that provides an environment rich in carbon dioxide to promote optimal growth conditions for isolating <i>Campylobacter jejuni</i> , and which allows direct observation of the media plate without disruption of that microaerophilic environment	
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Class

Commodity	Commodity Title	Definition	Synonyms
41104401	Gravity convection general purpose incubators		
41104402	Forced air or mechanical convection general purpose incubators		
41104403	Tissue culture incubators		
41104404	Cooled biological oxygen demand BOD incubators		
41104405	Shaking incubators		
41104406	Plate incubators		
41104407	Water jacketed single chamber carbon dioxide incubators		
41104408	Water jacketed dual chamber carbon dioxide incubators		
41104409	Water jacketed single chamber carbon dioxide incubators with humidity control		
41104410	Water jacketed dual chamber carbon dioxide incubators with humidity control		
41104411	Dry wall single chamber carbon dioxide incubators		
41104412	Dry wall dual chamber carbon dioxide incubators		
41104413	Dry wall single chamber carbon dioxide incubators with humidity control		

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41104414	Dry wall dual chamber carbon dioxide incubators with humidity control		
41104415	Water jacketed single chamber three gas incubators		
41104416	Water jacketed dual chamber three gas incubators		
41104417	Water jacketed single chamber three gas incubators with humidity control		
41104418	Water jacketed dual chamber three gas incubators with humidity control		
41104419	Dry wall single chamber three gas incubators		
41104420	Dry wall dual chamber three gas incubators		
41104421	Dry wall single chamber three gas incubators with humidity control		
41104422	Dry wall dual chamber three gas incubators with humidity control		
41104423	Refrigerated incubators		
41104424	Incubator accessories		
41104425	Carbon dioxide incubator	A type of device that is used for culturing the bacilli or tissue that cannot be cultured without the carbon dioxide CO2 gas when culturing the bacilli or tissue at the hospital bacilli laboratory or other research institute.	
41104426	Media preparation apparatus	An apparatus that makes and sterilizes the culture solution to culture the germs, and injects this culture solution into the petri dish for certain volume at a time.	
41104427	Platelet incubator	Agitating incubators for platelet storage	

Class 41104500 Laboratory ovens and accessories

Commodity Commodity Title Definition Synonyms

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41104501	Laboratory mechanical convection ovens		
41104502	Gravity convection ovens		
41104503	Ageing ovens		
41104504	Cleanroom ovens		
41104505	Laboratory quartz oven pots		
41104506	Laboratory safety ovens		
41104507	Laboratory microwave ovens		
41104508	Induction dryers		
41104509	Vacuum ovens		
41104510	Drying cabinets or ovens		
41104511	Hybridization ovens or incubators		
41104512	Laboratory oven accessories		
41104513	Magnesium melt oven	A device used to melt magnesium pellets or balls for further processing.	

Class

Commodity	Commodity Title	Definition	Synonyms
41104601	Laboratory box furnaces		
41104602	Programmable box furnaces		
41104603	Tube furnaces		
41104604	Programmable tube furnaces		
41104605	Crucible furnaces		
41104606	Programmable crucible furnaces		
41104607	Furnace control console		
41104608	Programmable furnace control console		
41104609	Laboratory safety furnaces		
41104610	Laboratory furnace hearthplates		
41104611	Laboratory furnace replacement insulation		

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41104612	Laboratory furnace accessories		
41104613	Laboratory hot press	A type of sintering equipment that uses the densification of the ceramic powder and others that would be unable to manufacture with the dissolution method for high fusion point in using high temperature and high pressure simultaneously.	

Class

Commodity	Commodity Title	Definition	Synonyms
41104701	Freeze dryers or lyophilizers		
41104702	Freeze dryer glassware		
41104703	Tray dryers		
41104704	Freeze dryer or lyophilizer accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
41104801	Flask or retort units		
41104802	Bi distillation units		
41104803	Laboratory evaporators		
41104804	Vacuum or rotary evaporators		
41104805	Nitrogen blowdown evaporators		
41104806	Extracting equipment for laboratories		
41104807	Fat extractors		
41104808	Crude fiber extractors		
41104809	Sedimentological analyzing unit		
41104810	Fractionation apparatus		
41104811	Density gradient fractionators		
41104812	Distillation pipings or columns or fittings		
41104813	Reflux components		
41104814	Laboratory heat exchange condensers		

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41104815	Kjeldahl nitrogen determination apparatus		
41104816	Vacuum or centrifugal concentrators		
41104817	Extraction thimbles		
41104818	Structured packing	Specially designed material for use in distillation columns and chemical reactors.	
41104819	Cell harvester	A type of device that is manufactured to send the chemicals and cells concurrently to the filter to obtain the cells in mass by filtering the cell only and passing the chemicals when extracting the cell for culturing for certain period by blending the chemical with the isotope and the cell.	
41104820	Laboratory fractional distillation apparatus	It is a type of fractional distillation that is specially undertaken when classifying the solution that contains two or more kinds of volatile ingredient, such as alcohol, perfume, petroleum and the like, for each ingredient. The fraction is the measurement of substance capacity lessened within the scope of regulated temperature and this device enables to measure such classification and quantity.	
41104821	Static sample concentrator	Units for the static concentration of clinical samples prior to analysis	

Class

Commodity	Commodity Title	Definition	Synonyms
41104901	Laboratory line filters		
41104902	Gel filtration equipment		
41104903	Ultra filtration equipment		
41104904	Sintered cell filters		
41104905	Thin channel filtration equipment		
41104906	Reverse osmosis filtration equipment		
41104907	Molecular filtration equipment		

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41104908	Laboratory cartridge element filters		
41104909	Laboratory filter holders or cyclones		
41104910	Laboratory multi sheet or press filters		
41104911	Laboratory air filtration systems		
41104912	Fluid presses filter		
41104913	Bioseparation filters		
41104914	Bottletops or filtration cups		
41104915	Capsules filters		
41104916	Centrifugal filters		
41104917	Laboratory environmental filters		
41104918	Laboratory glass filters		
41104919	Laboratory HEPA filters		
41104920	Hybridization filters		
41104921	Laboratory membrane filters		
41104922	Syringe filters		
41104923	Multiwell plate filters		
41104924	Microbiology filters		
41104925	Laboratory filtration hardware or accessories		
41104926	Silica bed filter		
41104927	Filter support screens		
41104928	Laboratory bottle receiver	Special fitted bottle for filter pumps and filtration units.	
41104929	Laboratory filter papers	Used for separating different substances of different physical states.	

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41104930	Molecular sieve	A material device containing tiny pores of a precise and uniform size that is used as an adsorbent for gases and liquids. Molecules small enough to pass through the pores are adsorbed while larger molecules are not. It differs from a common filter in that it operates on a molecular level.	
41104931	Serum separator tube filter	Tube style filter that is inserted into a blood collection tube specimen which has been centrifuged in order to separate plasma or serum from the cellular components of that blood	
41104932	Cell strainer	A pored mesh strainer that is inserted into a conical tube in order to rapidly remove debris or clots from a blood specimen and isolate primary cells in order to acquire a single cells suspension prior to flow cytometry or cell sorting analysis	

Class

Commodity	Commodity Title	Definition	Synonyms
41105001	Laboratory separators		
41105002	Laboratory sifting equipment		
41105003	Test sieves		

Class

Commodity	Commodity Title	Definition	Synonyms
41105101	Laboratory vacuum pumps		
41105102	Peristaltic pumps		
41105103	Laboratory centrifugal pumps		
41105104	Syringe pumps		
41105105	Metering pumps		
41105106	Chromatography pumps		
41105107	Laboratory drum pumps		

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41105108	Laboratory general purpose tubing		
41105109	Rotary vane pumps		

Class

Commodity	Commodity Title	Definition	Synonyms
41105201	Histology or cytology slide stainers		
41105202	Hematology slide stainers		
41105203	Microbiology slide stainers		
41105204	Laboratory slide stainer accessories		
41105205	Microslide making equipment		
41105206	Immunohistochemistry autostainer	All autostainers utilized specifically for immunohistochemical special stain procedures	
41105207	Immunohistochemistry autostainer accessory	All IHC autostainer replacement parts, printing accessories, user defined dispensers and specialty slides	
41105208	Laboratory staining rack and tray	General purpose over-the-sink stain racks and trays	
41105209	Multidepartment manual slide stainer set	Manual slide stainer sets with containers and racks that are user defined for use in multiple department staining procedures	

Class

Commodity	Commodity Title	Definition	Synonyms
41105301	Gel boxes		
41105302	Gel dryers		
41105303	Electrophoresis system power supplies		
41105304	Transilluminators		
41105305	Electrophoresis system accessories		
41105307	Instrumentation for capillary electrophoresis		
41105308	Capillaries or cartridges		

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41105309	Kits or reagents for capillary electrophoresis		
41105310	Blotting or transfer accessories		
41105311	Blotting or transfer apparatus		
41105312	Combs or plates or spacers or trays		
41105313	Cassettes or related detection accessories		
41105314	Gel documentation systems		
41105315	Gel documentation accessories		
41105316	Ultraviolet crosslinkers		
41105317	Agarose gel making reagents		
41105318	Agarose premade gels		
41105319	Polyacrylamide gel making reagents		
41105320	Polyacrylamide premade gels		
41105321	Nucleic acid gels stain		
41105322	Polyacrylamide gels stain		
41105323	Electrophoresis premade buffers or solutions		
41105324	Deoxyribonucleic acid DNA or ribonucleic acid RNA probes		
41105325	Microwells plates for deoxyribonucleic acid DNA or deoxyribonucleic acid DNA hybridization		
41105326	Hybridization reagents or buffers		
41105327	Conjugated nucleotides or oligomers		
41105328	Premade northern or southern or western blots		
41105329	Blocking agents		
41105330	Control proteins or cell lysates or tissue lysates		

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41105331	Protein chemifluorescent detection reagents or kits or substrates		
41105332	Protein chemiluminescent detection reagents or kits or substrates		
41105333	Protein chromogenic detection reagents or kits or substrates		
41105334	Deoxyribonucleic acid DNA quantitation markers		
41105335	Deoxyribonucleic acid DNA size markers or standards		
41105336	Isoelectric focusing IEF markers		
41105337	Protein electrophoresis markers		
41105338	Ribonucleic acid RNA markers or standards		
41105339	Blotting membranes		
41105340	Electrophoresis system	A type of device that moves the molecules with the electric features within the electric field. It is frequently used for the measurement of molecule volume in substance and separation of substance used of the difference for quantity of electricity or forms of each substance.	
41105341	Autoradiography film	Film used for chemiluminescent detection of protein and nucleic acid samples that have been labeled with radioisotopes	
41105342	Kit and reagent for agarose gel electrophoresis	Kit and reagent necessary for protein and/or nucleic acid gel agarose electrophoresis testing	
41105343	Kit and reagent for tape based electrophoresis	Kit or reagent used to perform electrophoresis for quality control evaluation and purity analysis or quantitation of genomic DNA, DNA fragments and DNA libraries utilizing a tape based platform	
41105344	Electrophoresis sample applicator or blade	Applicator and blade utilized to apply samples to an electrophoretic film	

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41105345	Protein gel stain	Stains specific to visualization of proteins separated by agarose gel electrophoresis, that are not polyacrylimide in composition	
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Class 41105500 Nucleic acid extraction and purification and quantitation kits and components

Commodity	Commodity Title	Definition	Synonyms
41105501	Deoxyribonucleic acid DNA cleanup or gel extraction kits		
41105502	Kits for deoxyribonucleic acid DNA extraction from food		
41105503	Electroelution systems		
41105504	Genomic deoxyribonucleic acid DNA purification kits		
41105505	High throughput screening HTS systems in nucleic acid purification		
41105506	Kits for purification of messenger ribonucleic acid mRNA		
41105507	Nucleic acid isolation magnetic beads		
41105508	Nucleic acids coprecipitants		
41105509	Nucleic acids quantitation kits		
41105510	Phage deoxyribonucleic acid DNA purification kits		
41105511	Kits for plasmids deoxyribonucleic acid DNA extraction from yeast		
41105512	Plasmids or cosmids or bacterial artificial chromosomes BAC purification kit		
41105513	Labeled nucleic acid purification kits		
41105514	Reagents for nucleic acid extraction or precipitation or resuspension		
41105515	Ribonucleic acid RNA cleanup or stabilization materials		

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41105516	Ribonucleic acid RNA gel extraction kits		
41105517	Kits for nucleic acid extraction from plant cells or tissue		
41105518	Total ribonucleic acid RNA purification kits		
41105519	Viral deoxyribonucleic acid DNA purification kits		
41105520	Viral ribonucleic acid RNA purification kits		
41105521	Deoxyribonucleic acid DNA detection system	Equipment that disposes in mass of manifestation for genes, search for genetic disease, virus infection and others.	

Class 41105600 Deoxyribonucleic acid DNA sequencing products

Commodity	Commodity Title	Definition	Synonyms
41105601	Kits or enzymes for sequencing		

Class 41105700 Gene arrays

Commodity	Commodity Title	Definition	Synonyms
41105701	Acid nucleic immobilized on glass or nylon membranes		

Class 41105800 In vitro transcription and translation products

Commodity	Commodity Title	Definition	Synonyms
41105801	Oligomer conjugates or derivatives		
41105802	Ribonucleotides		
41105803	Transcription or translation systems or kits		
41105804	Translation labeling accessories		

Class 41105900 Libraries and related materials

Commodity	Commodity Title	Definition	Synonyms
41105901	Animal tissues or bodily fluids		
41105902	Complementary deoxyribonucleic acid cDNA libraries		

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41105903	Complementary deoxyribonucleic acid cDNA synthesis kits		
41105904	Genomic libraries		
41105905	Library construction kits		
41105906	Protein or peptide display libraries		
41105907	Two hybrid libraries or systems		
41105908	Viral packaging kits		
41105909	Peptide synthesizer	Equipment that synthesizes the desired peptide by controlling the amino acid required for reaction and synthesis manually or in computer by the user as the peptide made by the condensation polymerization reaction of the amino acid.	

Class

Commodity	Commodity Title	Definition	Synonyms
41106001	Nucleic acid chemifluorescent detection materials		
41106002	Nucleic acid chemiluminescent detection materials		
41106003	Nucleic acid chromogenic detection materials		
41106004	Nucleic acid non radioactive labeling kits		
41106005	Nucleic acid radioactive labeling kits		
41106006	Radio nucleotides or nucleosides		

Class

Commodity	Commodity Title	Definition	Synonyms
41106101	Cytogenetics kits		
41106102	Differential display or subtraction kits		
41106103	Deoxyribonucleic acid DNA typing kits		
41106104	Nuclease protection assays		

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Class 41106200 Microorganism propagation and transformation media and kits and equipment

Commodity	Commodity Title	Definition	Synonyms
41106201	Antimycotics		
41106202	Bacteria competent cells		
41106203	Bacteria transformation kits		
41106204	Bottled agar media or stabs for bacteria		
41106205	Brent supplement mixtures for yeast		
41106206	Complete supplement mixtures for yeast		
41106207	Dictyostelium discoideum media		
41106208	Electroporation cuvettes		
41106209	Hollenberg supplement mixtures for yeast		
41106210	Media or supplements for schizosaccharomyces pombe		
41106211	Media ingredients or additives schizosaccharomyces pombe		
41106212	Media ingredients or additives for bacteria		
41106213	Premixed media dry		
41106214	Reagents for preparing competent bacteria		
41106215	Reagents for preparing competent yeast		
41106216	Rich media for yeast		
41106217	Specialty plates for bacteria		
41106218	Specialty premixed media dry		
41106219	Synthetic complete supplement mixtures for yeast		
41106220	Synthetic media for yeast		
41106221	Yeast competent cells		

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41106222	Yeast transformation kits		
41106223	Yeast nitrogen bases YNB or yeast nitrogen base YNB variants		
41106224	Electroporation system	Cuvette, plate, or chamber based system utilized for inserting or transfection of molecules into mammalian cells by using an electrical pulse to create pores in the cell membrane through which those molecules can pass	
41106225	Bottled broth media for bacteria	Broth media utilized for the general or selective growth and differentiation of aerobic and anaerobic bacteria	
41106226	Bottled broth media for yeast	Broth media utilized for the general or selective growth and differentiation of yeast	
41106227	Specialty plate for yeast	Plated agarose media with nutrient ingredients favorable to the general and selective growth of yeast	
41106228	Bottled agar media or stabs for yeast	Bottled or tubed agarose media formulated for the general and selective growth of yeast	
41106229	Bottled saline or water for microbiology	A sterile preparation of purified water or normal saline utilized in diverse routine microbiological applications	
41106230	Inoculum fluid for identification and sensitivity panels	A sterile preparation of water, saline or propagation broth that is utilized to suspend bacterial or yeast primary culture colonies in solution for inoculation into identification or susceptibility panels	
41106231	Contact agar plate for environmental microbial presence	A gridded or non gridded plate that containing a nutrient growth media that is used for monitoring necessary sanitary surfaces, by process of touching the agar to that surface for the growth, detection and enumeration of microorganisms that might be present there	

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41106232	Automated microbial culture plate streaker	An automated processing system that inoculates and streaks universal specimen types and sources onto plated and tubed media	
41106233	Biolistic particle delivery system	A device used for high velocity injection of DNA-coated fragments directly into host tissues, cells, or organelles, resulting in the transformation of virtually any diverse cell target	

Class

41106300	Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products
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Commodity	Commodity Title	Definition	Synonyms
41106301	Deoxynucleotide triphosphates dNTPs		
41106302	Gene specific polymerase chain reaction PCR kits		
41106303	Kits for polymerase chain reaction PCR purification		
41106304	Kits for messenger ribonucleic acid mRNA quantitation by polymerase chain reaction PCR		
41106305	Nucleotides		
41106306	Polymerase chain reaction PCR buffers		
41106307	Polymerase chain reaction PCR optimizing products		
41106308	Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers		
41106309	Premade complementary deoxyribonucleic acid cDNA		
41106310	Purified genomic deoxyribonucleic acids DNA		
41106311	Purified ribonucleic acids RNA		
41106312	Rapid amplification or complementary deoxyribonucleic acid ends RACE technology products		

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41106313	Reverse transcriptase polymerase chain reaction RT PCR kits		
41106314	Thermostable deoxyribonucleic acid DNA polymerases or kits		

Class 41106400 Primers and linkers and adaptors

Commodity	Commodity Title	Definition	Synonyms
41106401	Adaptors or linkers		
41106402	Miscellaneous primers		
41106403	Sequencing primers		

Class 41106500 Protein expression products

Commodity	Commodity Title	Definition	Synonyms
41106501	Bacterial expression kits		
41106502	Eucariotic transfection reagents		
41106503	Inducers or regulators		
41106504	Insect cells		
41106505	Insect expression kits		
41106506	Insect media		
41106507	Insect medium supplements or reagents		
41106508	Mammalian cell expression kits		
41106509	Mammalian cells		
41106510	Kits for protein extraction from mammalian cells or tissues		
41106511	Kits for protein extraction from bacteria		
41106512	Kits for protein extraction from yeast		
41106513	Reporter gene assay		
41106514	Stable mammalian cell lines		
41106515	Yeast expression kits		

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41106516	Enzyme expression consumables	This commodity includes disposable plastic laboratory supplies for enzyme and protein expression that are treated or coated (organic or inorganic) to improve performance.	
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Class

Commodity	Commodity Title	Definition	Synonyms
41106601	Chromosome targeting vectors		
41106602	Bacterial expression vectors		
41106603	Cassette vectors		
41106604	Display vector maps or sequences		
41106605	Enzyme reporter vector maps or sequences		
41106606	Expression complementary deoxyribonucleic acid cDNA vectors		
41106607	Fluorescent protein vector maps or sequences		
41106608	Fusion vectors		
41106609	Gene targeting vectors		
41106610	General cloning vectors		
41106611	Hybrid system vectors or kits		
41106612	Insect expression vectors		
41106613	Library construction vectors		
41106614	Mammalian cell expression vectors		
41106615	Polymerase chain reaction PCR cloning vectors or kits		
41106616	Phage or viral deoxyribonucleic acids DNA		
41106617	Plasmid mutagenesis vectors or kits		
41106618	Recombination mediated cloning or expression products		
41106619	Sequencing vectors		

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41106620	Signal transduction reporter vector maps or sequences		
41106621	Virus mediated expression vectors or kits		
41106622	Yeast expression vectors		

Class

Commodity	Commodity Title	Definition	Synonyms
41106701	Leaf area meter	A meter that measures the accurate leaf area with the luminescence method to analyze with the sensor by penetrating the light on the opaque and irregular plant leaf with the built-in camera focus.	
41106702	Photosynthesis measurement apparatus	Photosynthesis reaction is the reaction that synthesizes the carbohydrate with the energy source of carbon gas, water and inorganic chlorine from the green plant and the solar ray and with the catalyst of chlorophyll. And the device measuring it is referred to as the photosynthesis measurement apparatus.	
41106703	Plant growth measuring instrument or auxanometer	A type of device that measures the nurturing condition of plant periodically during certain period.	
41106704	Chlorophyll measuring instrument	An instrument that measures excessiveness green pigment contained in the chloroplast of plants.	
41106705	Phytotron	A type of device that surveys the impact of various environment conditions on the plants. It is done by artificially building up the environment, such as temperature, humidity, light and others required of plant growth for experiment when undertaking the growth experiment of various plants.	

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41106706	Minirhizotron	Equipment that continuously observes the process of nurturing and growth through the entire nurturing period of the root under the soil for the plant.	
41106707	Vegetation nutrition inspection device	A type of device that inspects the impact on growth, development and survival of crops when organic compounds, inorganic compounds and others are discharged into the nature. It is designed to measure the leaves of plants at the site.	
41106708	Plant collection device set	A portable tool that is used in gathering plants. The plant collection set is consisted of collection container, plant press, trowel, and pruning shears.	

Family 41110000 Measuring and observing and testing instruments

Class 41111500 Weight measuring instruments

Commodity	Commodity Title	Definition	Synonyms
41111501	Electronic toploading balances		
41111502	Laboratory balances		
41111503	Mechanical balances		
41111504	Pull spring balances		
41111505	Calibration weights or weight sets		
41111506	Animal weighing scales		
41111507	Bench scales		
41111508	Bodyweight measuring scales		
41111509	Floor or platform scales		
41111510	Postal scales		
41111511	Truck or rail scales		
41111512	Triple beam balances		
41111513	Moisture balances		

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41111515	Balance weighing containers or bowls or boats or papers		
41111516	Weight measuring instrument accessories		
41111517	Analytical balances		
41111518	Axle load scales		
41111519	Crane scale	A scale that measures the object with the scale attached on the ceiling to measure the weight. The display part is digitalized and widely used in the construction sites and industrial settings.	
41111520	Conveyor weighting scale	An industrial scale that consecutively measures the weight of properties that pass the above belt conveyor.	
41111521	Thermogravimeter	A scale that is used to measure the weight of certain mass when a substance is heated or maintained for certain degree of high temperature.	
41111522	Hopper scale	A scale of hopper type that automatically measures by dividing the weight of cargo in bulk condition for pulverulent body, particle, lump shaped agricultural and fishery products, raw material for industrial use, product and others.	
41111523	Weight prototype	An object or device that sets the standard to define the measurement unit of weight. The device has to be able to easily measure of the change by observation even if the indicated volume is slightly changed, and it has to maintain its property and unit shown for a long time.	
41111524	Price indicating scale	A commercial scale that displays the charge following the weight of the goods. There are container removing function, price computation function, and change calculation function. It is structured for measurement plate and display part.	

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41111525	Automatic packer scale	A type of scale that is used to pack by measuring for certain level of quantity --volume for a pack-- for cigarette comes out of production from the plant.	
41111526	Automatic selective scale	A scale that selects properties automatically for each weight with the pre-determined standard.	

Class

Commodity	Commodity Title	Definition	Synonyms
41111601	Micrometers		
41111602	Pedometers		
41111603	Rangefinders		
41111604	Rulers		
41111605	Strain gauges		
41111606	Tellurometers		
41111607	Thread counters or gauges		
41111613	Distance meters		
41111614	Height gauges		
41111615	Laser measuring systems		
41111616	Measuring wheels for distance		
41111617	Feeler gauges		
41111618	Gage block set		
41111619	Go or no go gauge		
41111620	Etalon wedge		
41111621	Calipers		
41111622	Micrometer calipers		
41111623	Thickness measuring devices		
41111624	Alexometer	An instrument for measuring orifices.	

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41111625	Curvimeter	A type of instrument designed for measuring the length of curved and crooked lines plotted on topographic plans, maps and graphical documents.	
41111626	Gauge block	A precision ground and lapped measuring standard. It is used as a reference for the setting or calibration of measuring equipment.	
41111627	Vee block	A high precision measuring instrument for angles and other measurements, It can have several shapes like "M" or "X" , but always follows a standard.	
41111628	Wire meter	A device for measuring out lengths of wire, cable, rope, hose and other flexible materials easily and efficiently.	
41111629	Cable or wire extension linear position sensor	A manual device that is used to measure with certain precision the distance between a source and a movable object by way of a wire or cable connecting them.	
41111630	Dial indicator or dial gauge	A type of instrument used to accurately measure a small distance. Also known as a Dial gauge or Dial Test Indicator (DTI)	
41111631	Radius gauge	A gauge that measures the rounding part of automobile or machine component.	
41111632	Cylinder gauge	A precision tool that is structured with the character board indicator installed on the pulley that moves on the support frame.	
41111633	Air micrometer	A comparison measurement meter that uses the linear changes of air flux or pressure within the gap between the end of air-blowing nozzle and the measured surface.	
41111634	Electrical micrometer	A micrometer that is indicated by amplifying electrically and converting the finite displacement volume of measuring ruler for contact type into quantity of electricity.	

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41111635	Gage block comparator	A measurement device that compares and inspects gauge block with the gauge block for master-level.	
41111636	Cylinder diameter measuring equipment	Equipment that is used to measure the diameter of conical-shaped products that may easily cause deformation on the size or get dirty when contacted or when it is in the condition of easily fragile, elasticity or high temperature.	
41111637	Conical cup tester	A type of device that measures the diameter of the specimen in conical-shaped cup made for the Korean Standard test table with the thin steel sheet from 0.5mm to 1.6mm.	
41111638	Cigarette circumference tester	A tester that is designed to measure the length of circumference or diameter of cigar or cigarette filter. It measures with the contact-type or noncontact-type, and there is device to measure the circumference and diameter simultaneously.	
41111639	Screw plug gauge and cross recess	A gauge designed to measure the shape of a cross-recessed groove and the depth of the hole inscribed on the head of the screw components including, cross-recessed head machine screws, cross-recessed head tapping screws, cross-recessed head wood screws and the like.	
41111640	Welding gauge	An exclusive gauge that measures the bead size of the welding part while the sharp part of the butt weld or fillet weld for the two metals is removed.	
41111641	Thread pitch gauge	This is used to inspect the pitch of internal or external screw.	
41111642	Rail joint gap gauge	A gauge that is used to measure the gap between the rail routes.	

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41111643	Wire gauge	A plate gauge that is used to inspect the wire diameter with the nominal diameter or gauge number.	
41111644	Pin gauge	A measurement gauge that is used to determine the accurate angle of the workpiece.	
41111645	Sine bar	A measurement tool that is used to find out the accurate angle of the workpiece.	
41111646	Telescoping gauge	A gauge that is designed to measure the diameter or width of the hole or groove with the plunger in which the spring is loaded. When the handle screw is rotated, the plunger is accurately affixed.	
41111647	Hole gauge	A gauge that may precisely measure the inner diameter of small caliber in conjunction with the external diameter micrometer.	
41111648	Taper gauge	A gauge that measures the inside diameter of pipes, various holes, and the size of taper part in the gap.	
41111649	Tire depth gauge	A measurement instrument for tire thickness that is designed to measure the abrasion limit of vehicle tires under the Road Transportation Act.	
41111650	Drill gauge	A type of standard gauge that is made with each step for the size sequence. It is used to measure the diameters of drill, tap, machine screw, and general wire rod.	
41111651	Cathetometer	It is the structure that is installed horizontally with the telescope that moves up and down the metal column that is erected vertically. The vertical pillar uses the tri-pot and is attached level to vertically adjust and the telescope adjusts levelness with the level attached to the upper part.	
41111652	Compressometer	Machine that conducts compression resistance assays in bottles and packages, according to standard specifications.	

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Class 41111700 Viewing and observing instruments and accessories

Commodity	Commodity Title	Definition	Synonyms
41111701	Ion microscopes		
41111702	Monocular microscopes		
41111703	Stereo or dissecting light microscopes		
41111704	Illuminators for microscopes		
41111705	Microscope objectives		
41111706	Photo attachments for microscopes		
41111707	Profile projectors		
41111708	Video attachments for microscopes		
41111709	Binocular light compound microscopes		
41111710	Combination electron and light microscopes		
41111711	Electron microscopes		
41111712	Inverted microscopes		
41111713	Magnifiers		
41111714	Loupes		
41111715	Telescopes		
41111716	Borescope inspection equipment		
41111717	Binoculars		
41111718	Metallurgical microscopes		
41111719	Darkfield microscopes		
41111720	Scanning electron microscopes		
41111721	Transmission electron microscopes		
41111722	Fluorescent microscopes		
41111723	Scanning light or spinning disk or laser scanning microscopes		
41111724	Scanning probe microscopes		

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41111725	Polarizing microscopes		
41111726	Acoustic microscopes		
41111727	Projection microscopes		
41111728	Wide field microscopes		
41111729	Microscope eyepieces		
41111730	Microscope condensers		
41111731	Microscope collectors		
41111733	Microscope tubes		
41111734	Microscope stages		
41111735	Automated microscope stages		
41111736	Microscope covers		
41111737	Videoscopes		
41111738	Fiberscopes		
41111739	Laboratory microscope replacement bulbs		
41111740	Automated optical inspection system	A system that captures, analyzes and/or archives product images to determine the presence or absence of defects.	
41111741	Microscope differential interference contrast equipment	Equipment that uses the interference effect of light to display the object shown on plane to show the sense of dimension with the height by installing the prism corresponding to each multi-ratio of the objective lens on the condenser.	
41111742	Periscope or protectorscope	An optical device that is made to see outside from the area blocked with its view, such as bunker or basement, by using the prism or mirror.	

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41111743	Autocollimator	A type of telescope that is used in the measurement of the micro-angle. The focus glass inscribed with the cross mark line or angle scale is placed on the focusing part of the objective lens. For the optical axis on the front of the objective lens, it is placed vertically to form on the same focusing part by the plane reflection glass for image. It measures the straightness, flatness, parallelism, micro-angle and others and is used for inspecting machine tool and angle gauge.	
41111744	Microscopic micrometer	A meter that is used to measure the finite size of object by using the microscope. There are ocular and objective lens.	
41111745	Micromanipulator	A type of device that is used by attaching to the microscope. It sets the tools, such as micro-pipet, finite cutter, finite injector and others, to have the finite maneuvering of cells, nuclear transplant, electric stimulation, cutting and others.	
41111746	Optical lever	Equipment that measures the change volume of finite angle by using the light reflection of mirror.	
41111747	Industrial fiberscope	A type of device that inspects with the oil pipe by lighting up the inside with flexible cable with the light inserted through a small hole of the outside without the machine or structure, such as engine, generator, duct, or elbow, disassembled.	
41111748	Multimedia image microscope	A microscope that includes the video analysis system.	
41111749	Phase contrast microscope	A special microscope that is made for clear observation of the interior structure for the colorless sample.	

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41111750	Microscope anti vibration mat or table	Table or mat that is designed to protect microscopes, their components and clinical specimens for microscopic examination from external oscillations or vibrations	
41111751	Microscope fluorescence filter	Excitation, emission, or dichroic filter utilized for coordinating spectral chromophores in fluorescent microscopes	
41111752	Microscope filter cube or box	Box or cube which houses spectral imaging filters for fluorescent microscopes	
41111753	Manual microscope nosepiece	The nosepiece or turret, which has manual rotation, that holds two or more objective lenses on a microscope	
41111754	Motorized microscope nosepiece	The nosepiece or turret, which has motorized rotation, that holds two or more objective lenses on a microscope	
41111755	Microscope knob	Knob that is used for coarse and fine vertical adjustment of the objectives and condenser of a microscope, or that is used for the horizontal and vertical adjustment of the microscope stage for optimal viewing of specimens	
41111756	Microscope base unit	The bottom aspect of a microscope, utilized to support the viewing elements of that microscope	
41111757	Microscope head	The upper part of the microscope that contains a one or two eyepiece lenses and prisms, and which attaches to the tube, generally referred to with compound light microscopes	
41111758	Microscope body	The basic structural aspect of the microscope, which includes the eyepiece and objective lenses, but does not include the base, illuminators or focusing block	
41111759	Trinocular light compound microscope	A light compound microscope that contains three eyepieces	

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41111760	Microscope sample manipulation system and accessories	System and accessories that are mechanical and/or interfaced to be utilized with a microscope or multiple microscopes for manipulation of samples being observed	
41111761	Transmission electron microscopy TEM grid or support film	Electron transparent films or electron opaque grids utilized to support specimens when being studied by transmission electron microscopy	
41111762	Transmission electron microscopy TEM grid storage box	Box used for storage of specimen grids utilized in transmission electron microscopy	
41111763	Microscope cleaning kit	Cleaning kit utilized for preventive maintenance of microscopes	
41111764	Microscope fitting	Any replacement screw, clamp, adapter or other fitting utilized on microscope	
41111765	Microscope stage slide clip	Adjustable clip utilized to entrap and stabilize microscope slides on the stage of a microscope	
41111766	Handheld digital microscope	A digital handheld single ocular microscope that allows for viewing of specimens or objects on a computer screen, as well as photographic or video capture, and has magnification powers of 10x to 150x	
41111767	Microscope stage warming system or incubator and accessories	A warming system or microincubator that rests on the stage of inverted microscopes and allows for in vivo observation of cell culture without disruption of growth environment	
41111768	Lighted box agglutination viewer	Agglutination viewer that consists of a glare-free backlighting source for use with blood bank or other applications where magnification is not necessary	
41111769	Lighted mirror agglutination viewer	Agglutination viewer that consists of an under placed magnifying mirror and above placed light to allow for undersurface observation of universal flocculation reactions	

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41111770	Microscope pointer	A pointer within the eyepiece of the microscope that allows the viewer to reference a particular part of a specimen being observed and which can be moved by rotating the eyepiece	
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Class

Commodity	Commodity Title	Definition	Synonyms
41111801	Eddy current examination equipment		
41111802	Liquid penetrant examination equipment		
41111803	Magnetic particle examination equipment		
41111804	Ultrasonic examination equipment		
41111805	CO 60 radiography examination equipment		
41111806	CS 137 radiography examination equipment		
41111807	IR 192 radiography examination equipment		
41111808	X ray radiography examination equipment		
41111809	Leak testing equipment		
41111810	Hot testing equipment station	Test equipment station that contains equipment which monitors the performance of devices including engines and transmissions. áThe device is hooked up to a test stand contained within the test station and all required fluids are supplied to start and run the device for an extended period of time. áThe performance is then measured and recorded	

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41111811	Cold testing equipment station	Pre-operational automated engine test station designed to find and solve issues prior to running a hot test. Cold engine testing includes hooking up an engine or major component such as transmission, hydraulic cylinder, etc. to a dynamometer test station and cycling the engine component to pressure and flow check the component for defects or check for issues.
41111812	Gamma ray radiography examination equipment	Equipment for gamma ray generation and survey that undertakes the non destructive inspection with respect to the interior defect of metal material.
41111813	Industrial radiograph viewing illuminator	An industrial radiograph viewing illuminator that is used for classification, grading and others of permeability photo that is obtained by the radiation permeability test by the X-ray, Gamma-ray and others.
41111814	Neutron radiography examination equipment	Neutron has fine substance permeability for not having the electric charge. It is used It is used for the internal crystal structure study of substance, inspection of defective part or inspection of plastic or chemicals with the method of obtaining the penetration film of heat neutron by using the nuclear furnace of neutron source. This is the generating device of neutron thereof.
41111815	Reinforcement metal detector	A type of precision safety diagnosis equipment for the concrete structures that detects the iron reinforcing rod buried under the concrete structure or bridge and surveys the location and distance of the steel frames.
41111816	Displacement measuring instrument	An instrument that measures by converting the displacement into the electric volume and others.

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41111817	Rice taste measuring system	It is used to evaluate the taste of rice in percentage by surveying and measuring the electromagnetic wave on the moisture protection membrane formed on the surface of the rice when actually cooked. It is also used for researches in developing the seed of rice.	
41111818	Non destructive examination reagent	A chemical that is used in non-destructive examination. It is appropriate to the penetration inspection, and when testing all solid surfaces, it detects the material defect open on the surface.	
41111819	Wire rope tester	A tester that measures the crack, short circuit and corrosion conditions of the wire rope.	
41111820	Fluorescence detector	A device that detects the presence of finite defect existing on the surface of the material by using the fluorescent solution. It is used for the flaw test of casting material, forging material, rolling material, welding material and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
41111901	Counters		
41111902	Electronic counters		
41111903	Metal detectors		
41111904	Electronic columns		
41111905	Electronic measuring probes		
41111906	Chart recorders		
41111907	Digital readout recorders		
41111908	Graphic recorders		
41111909	Magnetic tape recorders		
41111910	Multipen recorders		
41111911	Oscillographic recorders		
41111912	Physiological recorders		

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41111913	Point plotting recorders		
41111914	Servo recorders		
41111915	Bi metallic sensors		
41111916	Non contact sensors		
41111917	Digital testers		
41111918	Gyroscopic instruments		
41111919	Detection apparatus for non metallic objects		
41111920	Coordinate measuring machines CMM		
41111921	Speed sensors		
41111922	Lamp failure sensor		
41111923	Pre ignition knock sensor		
41111924	Oxygen sensors		
41111926	Proximity sensors		
41111927	Pressure sensors		
41111928	Current sensors		
41111929	Radiation detectors		
41111930	Electrical power sensors		
41111931	Flow sensors		
41111932	Liquid leak detectors		
41111933	Electrical charge sensors		
41111934	Force or torque sensors		
41111935	Tilt sensors		
41111936	Complementary metal oxide semiconductor CMOS image sensors		
41111937	Rotary position sensors		
41111938	Level sensors or transmitters		
41111939	Acoustic sensors		

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41111940	Color sensors		
41111941	Olfactory sensors		
41111942	Opacity or dust or visibility sensors		
41111943	Electrical resistance or conductance sensors		
41111944	Electrical admittance sensors		
41111945	Linear position sensors		
41111946	Electrical inductance sensors		
41111947	Chart recorder pens		
41111948	Manual or electronic hematology differential cell counters		
41111949	Hour meter		
41111950	Level indicator	There are various types of level indicators: one type is a bead type, some are of visible transparent material, some are of float type.	
41111951	Humidistat	Instrument for automatically controlling humidity in steaming cabinets and furnaces.	
41111952	Hydrogen sulfide sensor	An instrument for detecting hydrogen sulfide in gas or oil.	
41111953	Supplemental inflator restraint arming sensor		
41111954	Liquid sensor		
41111955	Solar sensor		
41111956	Infrared temperature sensor		
41111957	Oil pressure sensor		
41111958	Manifold ambient pressure sensor		
41111959	Fuel pressure sensor		
41111960	Ultrasonic sensor		
41111961	Occupant sensor		
41111962	Brake wear sensor		

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41111963	Fuel level sensor		
41111964	Seat belt tension sensor		
41111965	Water sensor	An instrument that measures the presence of water.	
41111966	Humidity sensor		
41111967	Lateral long yaw sensor	An instrument that monitors yaw or side-to-side movement from a given axis.	
41111968	Angular rate sensor		
41111969	Voltage control sensor		
41111970	Temperature sensor	An instrument designed to detect temperature changes.	
41111971	Binary counter	A machine like a computer which counts in binary.	
41111972	Supplemental inflator restraint SIR or airbag coil assembly sensor	A sensor used in the coil assembly of supplemental inflator restraint SIR or air bag systems to confirm presence of necessary components.	
41111973	Particle counter	A counter that measures the number of particles for extremely fine pulverulent body or makes comparative measurement that are found in liquid, such as working oil, ultra pure water and others.	
41111974	Heating sensor tester	A tester that is used for testing the capability and the operation condition of the heat sensor used in the fire facilities and others.	
41111975	Magnetic field monitor	A magnet and a magnetic field detector that have the warning (alarm) functions if there are any magnetic field present, scope of its strength, and certain strength.	

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41111976	Water meter check system	A type of device that is designed to film the instruction marked on the water meter and others to recognize (inputs) the characters automatically and perform the inspection work. This is the portable small computer that may input and output the inspection contents and enables the transmission of the inspection contents.	
41111977	Ion counter	A counter that is designed to measure a number of positive ion and negative ion in the air.	
41111978	Manual microhematocrit tube reader	Device for manual reading and measurement of blood hematocrit level from spun microhematocrit tubes	
41111979	Data logger for clinical temperature controlled equipment	Programmable recording system utilized for sampling, recording and storage of all temperature data for clinical equipment and instruments such as freezers, refrigerators, incubators, storage containers, controlled transport and other application with critical temperature requirements	
41111980	Remote monitoring system for clinical temperature controlled equipment	Programmable wired or wireless remote or onsite monitoring system capable of multimodal transactions regarding temperature and humidity within all aspects of a laboratory environment in order to protect and validate analyzer, reagent, blood product and specimen integrity	
41111981	Blood utilization management system	Specialized system including software utilized for tracking blood component therapy distribution and utilization	

Class

Commodity	Commodity Title	Definition	Synonyms
41112101	Piezo electric crystals		
41112103	Fiber sensors		

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41112104	Audio transducers		
41112105	Temperature transmitters		
41112106	Humidity transmitters		
41112107	Electro pneumatic transducers		
41112108	Loadcells		
41112109	Current transducer	A device that converts the input signal of current into an output signal of another form.	
41112110	Pressure transducer	A transducer which is designed to detect pressure and produce an electrical signal based on the detected pressure	
41112111	Displacement transducer	A transducer that physically moves in response to a change in condition. Displacement transducers are often used for precision measurement of small distances where traditional contact methods of measurement are not feasible	
41112112	Electric power transducer	A device that converts one form of electrical energy into another form of electrical energy.	
41112113	Mechanical energy transducer	Equipment that is designed to convert into the same type or different type of signal or volume for responding to the signal or volume thereof.	
41112114	Thermo hygro transmitter	A device that sends the current or voltage signal to the indicator or recorder by sensing or measuring the temperature and humidity.	

Class Temperature and heat measuring instruments

Commodity	Commodity Title	Definition	Synonyms
41112201	Calorimeters		
41112202	Heat tracing equipment		
41112203	Melting point recorders		
41112204	Pyrometers		
41112205	Temperature regulators		
41112206	Thermocouples		

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41112207	Thermographs		
41112209	Thermostats		
41112210	Remote reading thermometers		
41112211	Resistance thermometers		
41112212	Surface thermometers		
41112213	Handheld thermometer		
41112214	Cryogenic temperature controllers		
41112215	Humidifier temperature controllers		
41112216	Thermowells		
41112217	Thermoheads		
41112219	Thermocouple probes		
41112220	Laboratory freezer or refrigerator thermometers		
41112221	Laboratory incubator thermometers		
41112222	Temperature gauge	A measurement device used to indicate the temperature of an item being monitored.	
41112223	Compound gauge	A visual indicator of pressure that is set for 'zero' psi at atmospheric pressure and includes a dial which will continue to indicate the level of pressure above or below atmospheric pressure.	
41112224	Infrared thermometer	A device used to remotely measure temperature in situations where it is not possible to be in physical contact with the object being measured. This includes objects that are very hot, very small or very far away.	
41112225	Resistance temperature detector RTD	A wire wound and thin film device that measures temperature using the physical principle of the positive temperature coefficient of electrical resistance of metals. The hotter they become, the larger or higher the value of their electrical resistance.	
41112226	Low temperature thermocouple sensor		

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41112227	High temperature thermocouple sensor		
41112228	Combustion efficiency analyzer	An instrument that is designed to measure the efficiency of an object that generates the light and heat by absorbing the surrounding oxygen. This is an instrument that measure the efficiency trough comparison with the calorie generated from the actual combustion process and the calorie generated from the complete combustion.	
41112229	Heat meter	A meter for heating bills inspection that measures the heat consumption for each household as it is installed in common housing for central heating and local heating.	
41112230	Pyrometer calibrator	A type of device that corrects the error of the optical pyrometer and calibrates for accurate measurement. Optical pyrometer is the device to measure the temperature by comparing the brightness of high temperature object and brightness of standard lamp.	
41112231	Oil cloud and pour point tester	A tester that measures the changes in condition following the temperature decline of crude petroleum and gasoline products.	
41112232	Freezing point measuring instrument	An instrument that is used to measure the freezing point and estimate the molecular weight of the substance.	
41112233	Melting point measuring instrument	An instrument that is used to measures the melting point, namely, the temperature that a substance changes its phase from the solid state to the liquid state.	
41112234	Heat flowmeter	A type of device that measures the heat movement volume by conduction, current or radiation by using the heat sensor.	
41112235	Specific heat measuring instrument	An instrument that measures the specific heat as the required calorie that is required for unit weight of certain object to increase 1 degree C.	

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41112236	Asphalt softening point tester	A tester that measures the softening point of the asphalt with the ring and ball method.	
41112237	Dewpoint thermometer	An instrument that is to measure the dew point temperature at the atmosphere. It is the thermometer that measures the temperature when there is any dew or frost by gradual cooling down of the metal surface.	
41112238	Dropping point tester	A tester that is designed to measure appropriate temperature as the lowest temperature that begins to drop in liquid phase for a part thereof when the semi-solid substances (grease, wax and others) are heated.	
41112239	Glass thermometer	A thermometer that uses the alcohol thermometer and the mercury thermometer, and measures maximum and minimum temperature.	
41112240	Blood unit temperature verification strip	Irreversible strips for monitoring blood unit temperature integrity	
41112241	Laboratory oven thermometer	Thermometer used for critical temperature monitoring in laboratory ovens	
41112242	Laboratory waterbath thermometer	Thermometer used for critical temperature monitoring in laboratory water baths	
41112243	Laboratory heat block thermometer	Thermometer used for critical temperature monitoring in laboratory heat blocks	
41112244	Calibration reference thermometer	A calibrated reference thermometer, certified by the National Institute of Standards and Technology, NIST, that maintains metrologic traceability, and that is utilized to calibrate or verify that any other thermometer will measure within that specific temperature range in which the thermometer is designed to operate	

Class

Commodity	Commodity Title	Definition	Synonyms
41112301	Hygrometers		

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41112302	Psychrometers		
41112303	Temperature humidity testers		
41112304	Moisture meters		
41112305	Humidity controller	A device which controls the humidity of the areas, such as laboratory and others.	
41112306	Humidity calibrator	A type of device that is designed to test the capability of the device that measures humidity and the normal operation thereof.	
41112307	Cement water retentivity tester	A tester that is designed to measure the degree how much moisture can contain. For hydraulic cement, this is the tester that measures the moisture possession rate (%).	

Class

Commodity	Commodity Title	Definition	Synonyms
41112401	Depth gauges		
41112402	Manostats		
41112403	Pressure indicators		
41112404	Pressure regulator		
41112405	Pressure or vacuum recorders		
41112406	Vacuum gauges		
41112407	Liquid level controls or instruments		
41112408	Pressure intensifiers		
41112409	Pressure scanners		
41112410	Pressure transmitters		
41112411	Pressure controllers		
41112412	Pressure gauge	An instrument used to measure pressure.	
41112413	Differentialpressure gauge	A measurement instrument designed to measure the difference between two pressure sources.	

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41112414	Pressure calibrator	A type of device that is designed to test the capability of device that measures pressure and the normal operation thereof.	
41112415	Warburg apparatus	An apparatus that is designed to measure the breathing volume or pressure of cell as the process of obtaining the energy by oxidizing the organic substance from the bodily tissue and cell as Warburg developed.	
41112416	Bursting pressure tester	A tester that is designed to measure and test the destruction pressure within the permitted range of container that takes certain pressure, such as liquefied petroleum gas (LPG) container, glass bottle for carbonated drink and others.	
41112417	Vapor pressure measuring instrument	An instrument that is designed to measure the vapor pressure of gasoline volatile crude oil, volatile and non-viscous fuel oil or liquefied petroleum gas.	
41112418	Capillary pressure tester	A tester that measures the capillary tube pressure of air and water, water and oil, or 3 or more fluids. This equipment is equipped with the mercury pump, and it measures the pressure from the time mercury smears into the sample and the pressure when no more smearing can be made in graph.	
41112419	Cigarette filter draw resistance meter	A meter that measures the air suction resistance of the finished and semi-finished filter products and measures the air suction resistance of cigarette. It measures the pressure difference when the air flow speed is set for 17.5mL/s.	
41112420	Pressure drop gauge	Equipment that is used when the pressure is lowered to make the pressure condition fit to the experiment.	

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41112421	Fruit hardness tester	A tester that is designed to measure the resistance on the pressure of the fruit skin for quality management or confirmation on the level of ageing on fruit.	
41112422	Hydraulic pressure tester	A device that tests the durability by applying the water pressure when confirming the condition of instrument, such as water pipe, tank, boiler, high pressure gas container and others with the applied pressure.	
41112423	Pressure altimeter	A meter which measures the altitude by using the pressure difference of atmosphere.	

Class Liquid and gas flow measuring and observing instruments

Commodity	Commodity Title	Definition	Synonyms
41112501	Flowmeters		
41112502	Rheometers		
41112503	Rotameters		
41112504	Water meters		
41112505	Water meter spares		
41112506	Venturis		
41112508	Gas gauges		
41112509	Air velocity and temperature monitors		
41112510	Sight flow indicators		
41112511	Sight flow windows		
41112512	Flow computers or totalizers		
41112513	Orifice plate		
41112514	Oil gauges		
41112516	Flow transmitters		
41112517	Optical flowmeter and accessories	Apparatus for measuring the flow rate of gas, and other flowing materials with the help of an optical laser base probe.	

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41112518	Pump efficiency testing equipment	Equipment that inspects the pump efficiency. It uses the thermal dynamics method and flux to measure.	
41112519	Pitot gauge	Measuring equipment which is designed to measure the discharge water volume in the fire extinguishing facilities, such as indoor and outdoor fire hydrants and others.	
41112520	Fire pump flow meter	A flow meter which is installed to confirm the amount of rated flux by undertaking the operation and capability tests for rated load of fire extinguishing pump at the time of installing the pump and regular inspection.	
41112521	Calibration column	The calibration column is designed specifically for use in determining flow rates of chemical metering pumps Pump flow rate verification on periodic basis or after maintenance is important to system accuracy.	
41112522	Water meter tester	Tester which meaures the volume of water supply coming out of faucets or pipes and checks whether or not the water meter works properly	

Class Hygiene monitoring and testing equipment

Commodity	Commodity Title	Definition	Synonyms
41112601	Manual swab test kits		
41112602	Automated swab test kits		

Class Seed and feed equipment

Commodity	Commodity Title	Definition	Synonyms
41112701	Grain analyzers		
41112702	Seed counters		
41112704	Feed analyzers		

Class Transportation related equipment and instruments

Commodity	Commodity Title	Definition	Synonyms
41112801	Speedometers		

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41112802	Tachometers		
41112803	Tachometer disks		
41112804	Rail abrasion measuring equipment	Equipment that is designed to measure the abrasion condition of the rail installed in order to improve the convenience and secure the safety as a part of management inspection for running rail.	
41112805	Rail downthrow measuring instrument	An instrument that measures the maximum downthrow volume of the running rail with the dynamic load conveyed from the train when it passes the train.	
41112806	Rail joint gap measuring instrument	A type of device that is designed to measure the rail temperature and the gap of joint parts at the time of having the interval to the joint of rail. It occurs when the running rail is expanded and contracted in length direction in accordance with the temperature changes. It may deform 2-way direction or 1-way direction depending on each case.	
41112807	Rail sleeper holding force measuring instrument	An instrument that is designed to measure the external force acting on the upper part of the railroad ties when the train passes by. The running rail is installed on the upper part of the railroad tie and is joined with the spike, bolt, nut and others for its fixation.	
41112808	Electric rail car tester	Equipment that is used for the maintenance and repairing on the electric rail car. This is exclusive tester for electric rail car that confirms and inspects the motion condition and capability of various parts.	
41112809	Taximeter tester	A tester that verifies the running distance of the taxi meters installed in the business or individual taxi.	

Class

Commodity

Commodity Title

Definition

Synonyms

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41112901	Direction finding compasses		
41112902	Radio navigation instruments		
41112903	Sextants		
41112904	Complex controlling devices		
41112905	Infrared beacon	A mark that is designed for navigation aid by using the infrared ray.	
41112906	Radio beacon	A device that launches the electric wave necessary for measuring the directions for ship or aircraft in navigation and any aircraft or ship may receive the electric wave to measure the direction on the point.	
41112907	Radio buoy	A buoy of wireless transmitter that launches the electric wave to inform the location which is also referred to as the buoy type radiotelegraph.	
41112908	Echo sounder	Instrument for acoustic detection	

Class 41113000 Chemical evaluation instruments and supplies

Commodity	Commodity Title	Definition	Synonyms
41113001	Digital Analyzer controllers		
41113002	Chemiluminescence or bioluminescence analyzers		
41113003	Electrogravimetry analyzers		
41113004	Flame ionization analyzers		
41113005	Ion analyzers		
41113006	Radiometry analyzers		
41113007	Random access analyzers		
41113008	Cintigraphic analyzers		
41113009	Thermal differential analyzers		
41113010	Thermo gravimetry analyzers		
41113023	Gel partition equipment		
41113024	Hydrometers		

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41113025	Monochromators		
41113026	Nephelometers		
41113027	Osmometers		
41113029	Polarographs		
41113030	Radiochromatographic scanner		
41113031	Saccharometers		
41113033	Volumeters		
41113034	pH test strips or papers		
41113035	Chemical test strips or papers		
41113036	Microplates		
41113037	Microplate readers		
41113038	Alcoholometer	It is a special type of hydrometer which is used for determining the alcoholic strength of liquids. ált has a special scale marked by volume percents of an alcohol in water.	
41113039	Osmometer accessories	A device for measuring osmotic pressure. Accessories include products such as sample tubes, stirring wires, sample tips.	
41113040	Colony counter	An instrument used to count colonies of bacteria or other microorganisms growing on an agar plate.	
41113041	Elemental analyzer	A type of device that analyzes the ingredient elements that structure the organic compounds.	
41113042	Milk analyzer	A type of device that specifically analyzes the fat, protein, milk sugar, fat-free dry matter and others in the milk. This device generally uses the wavelength of the infrared ray to sense the light from the special wavelength territory for the quantitative analysis of the ingredient.	
41113043	Dietary fiber determination system	A type of device that analyzes the quantity with the dietary fiber ingredients contained in the food and others.	

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41113044	Alcohol hydrometer	A meter that is designed to measure the alcoholic strength. It is the instrument that measures the Tralle scale and proof that measure the contents compared to the alcohol volume.	
41113045	Oil film tester	A tester that tests the degree of oil film formulation for machine lubrication oil and grease types, the change of grease thickness following the temperature change and others.	
41113046	Adhesion tester	A tester that experiments the degree of an object to adhere.	
41113047	Oil foaming characteristics tester	A tester that is designed to measure the volume of bubble generation that is produced by the influence of the surface tension at the time of entering into the lubrication oil for air.	
41113048	Color fastness tester	Color fastness means resistance of color on the dyeing substances based on the action influenced during the use or processing of dye thereof. This is a tester that is designed to test the color fastness.	
41113049	Combustion analyzer	Equipment that analyzes the combustion phenomenon of the substance in comprehensive term.	
41113050	Arsenic detector	Arsenic is the critically toxic compound for human body even for a small volume and it is the gray white-colored element is heated to sublime to generate compound with very strong chemical. This is a type of device that detects arsenic.	
41113051	Oxidation reduction tester	A tester that measures the ratio of oxidation-reduction of soluble substances within the solution.	
41113052	Chalking tester	A tester that measures the chalking phenomenon that drops the pigment or paint powder when the dried surface is rubbed after painting or printing.	

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41113053	Rust prevention tester	A tester that tests the rust preventive capability of lubricant oil that is applied on the metal surface in the event of mixing the water or salt water on the lubricant.	
41113054	Demulsibility tester	A tester that measures the demulsibility, a property to separate into the individual substance for emulsion.	
41113055	Fuel gum tester	A tester that measures the contents of existing rubber substance in gasoline for vehicles or fuel for aircraft.	
41113056	Flame experiment wire	A material that is used in the reaction experiment of the oxidizing flame.	
41113057	Sludge densitometer	A type of device that measures the sludge, such as solid substance or floating substance contained in the liquid of water source or waste water from the plant.	

Class

Commodity	Commodity Title	Definition	Synonyms
41113101	Automotive exhaust emission analyzers		
41113102	Catalytic combustion analyzers		
41113103	Chemical absorption gas analyzers		
41113104	Explosimeters		
41113105	Hydrocarbons analyzers or detectors		
41113106	Infra red or ultra violet absorption analyzers		
41113107	Nitrogen gas analyzers		
41113108	Nitrogen oxide analyzers		
41113109	ORSAT equipment		
41113110	Oxygen gas analyzers		
41113111	Ozone analyzers		
41113112	Paramagnetic susceptibility analyzers		

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41113113	Sulfur dioxide analyzers or detectors		
41113114	Thermal conductivity analyzers		
41113115	Radon detectors		
41113116	Gas detector tubes		
41113117	Single gas monitors		
41113118	Multi gas monitors		
41113119	Dissolved carbon dioxide analyzers		
41113120	Carbon monoxide analyzer	An instrument used to measure carbon monoxide(CO) in gas.	
41113121	Vehicle vapor gas analyzing system	A type of device that is used to measure the evaporated gas of vehicle and it enables the hot soak test, retention test, background test and others.	
41113122	Olfactometer	A type of experiment device for laboratory that seeks the applicable dilute magnification by diluting until no more sense of odor.	
41113123	Smoke tester	A tester that measures the volume of smoke generated from the process of experimenting the chemical reaction in a laboratory.	
41113124	Respirometer	A type of device that is designed to measure the discharge gases, such as carbon gas, that are released to outside of body for certain time, periodically or consecutively through the chemical change of substance within the body and building up the oxygen volume supplied from outside to sustain the plant or animal life.	

Class

Commodity	Commodity Title	Definition	Synonyms
41113301	Acid or base analyzers		
41113302	Albuminometers		
41113304	Bauxite analyzers		
41113305	Calcium analyzers		

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41113306	Chloride analyzers		
41113308	Electrolyte analyzers		
41113309	Enzyme analyzers		
41113310	Fatty acid analyzers		
41113311	Halide detector lamp		
41113312	Lactate analyzers		
41113313	Mineral oil testing instruments		
41113314	Oil content monitors analyzers		
41113315	Organic carbon analyzers		
41113316	Petroleum testing equipment		
41113318	Uranium analyzers		
41113319	Water analyzers		
41113320	Lubricating oil testing kit		
41113321	Paint tester		
41113322	Nitrogen or nitrate or nitrite analyzer		
41113323	Sugar analyzers		
41113324	Paint concealment force tester	A tester that is designed to measure or test the hiding power of resin or paint. The hiding power is generally the capability to conceal the top coating paint or pigment, print ink, or resin applied just prior to the application.	
41113325	Washability tester	A tester that is designed to test the washability and abrasion of dried film of enamel paint, ready-mixed paint and emulsion paint.	
41113326	Paint grain measuring instrument	An instrument that is designed to measure the particle size and dispensability of various paints, such as paint, print ink and others.	
41113327	Film applicator	A type of device that is used for sample preparation to test the film capability of paint.	

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41113328	Mercury analyzer	An analyzer that measures the ingredient of mercury included in tap water, sea water, flood, urine, heavy oil, soil, food, exhaust gas or atmosphere.	
41113329	Suspended solids SS tester	A tester that is designed to measure the solid substance found in several liquids and semi-liquid substances.	
41113330	Sludge thickness measuring instrument	A measuring instrument that precisely measures by using the method of infrared ray and others for the thickness of sludge generated from the sedimentation tank of the water supply and sewer as well as the condensation tank.	
41113331	Freezing and thawing tester	A type of tester that tests the resistance on freezing and thawing of liquid phase or mortar.	
41113332	Liquid ration analyzer	A type of device that is designed to measure the liquid ratio of each ingredient for mixed liquid after mixing two or more of liquids of mutually different character and condition.	
41113333	Zeta potential analyzer	A type of device that is designed to measure the zeta potential, an electric feature of the surface of colloid particle floating in the liquid.	
41113334	Paint coating test equipment	Test equipment that tests the formation of the film membrane by dipping the specimen in the paint liquid solution when coating on the paints and taking it out after certain period of time.	
41113335	Dissolved compounds multiple component analyzer	An analyzer that promptly analyzes several ingredients melted in the solution simultaneously.	
41113336	Steam emulsion number tester	A tester that is designed to measure the emulsification on the oil vapor.	
41113337	Dispersion or grain size tester	A tester that evaluates and tests the dispersion, cohesion, and safety of disperse system like colloid.	

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41113338	Biochemical oxygen demand BOD meter	A meter that measures the oxygen volume that is required for the aerobic bacteria to secrete the organic substance within certain time.	
41113339	Chemical oxygen demand COD meter	A meter that measure the pollution in the water by using the chemical products heavy chrome acid potassium, potassium permanganate. When the organic matter, pollutant substance in water, is oxidized chemically, the organic matter is disintegrated in carbon gas and water to consume the oxygen, and the oxygen volume consumed is the value for chemical oxygen demand.	

Class

Commodity	Commodity Title	Definition	Synonyms
41113401	Alpha counters		
41113402	Alpha beta counters		
41113403	Beta counters		
41113404	Beta gamma counters		
41113405	Gamma counters		
41113406	KVP meters		
41113407	X ray microanalysers		

Class

Commodity	Commodity Title	Definition	Synonyms
41113601	Ammeters		
41113602	Phasemeters		
41113603	Laboratory bridges		
41113604	Capacitance meters		
41113605	Thermoanalysis derivatographs		
41113606	Freeze watch indicators		
41113607	Heat stress monitors		
41113608	Coincidence or anticoincidence counters		

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41113611	Cross talk meters		
41113612	Earth resistance testers		
41113613	Electrical value recorders		
41113614	Electromagnetic field meters		
41113615	Electrometers		
41113616	Electronic loads		
41113617	Field strength measuring equipment		
41113618	Gain measuring instruments		
41113619	Galvanometers		
41113620	High voltage cable detection		
41113621	Impedance meters		
41113622	Calibrated inductance coils or boxes		
41113623	Insulation resistance meters		
41113624	Insulation testers		
41113625	Ionization chambers		
41113626	Ionmeters		
41113627	Line earth loop testers		
41113628	Megohmmeters		
41113629	Microwave leakage meters		
41113630	Multimeters	Hand held multimeter that senses readings by clamping on or around wiring.	
41113631	Ohmmeters		
41113632	Oscillographs		
41113633	Potentiometers		
41113634	Q Meters		
41113635	Calibrated resistance measuring equipment		
41113636	Level generators		

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41113637	Voltage or current meters		
41113638	Oscilloscopes		
41113639	Accelerometers		
41113640	Wattmeters		
41113641	GFI circuit testers		
41113642	Circuit tester		
41113643	Demand meters or registers		
41113644	Circuit tracers		
41113645	Earth leakage devices		
41113646	Temperature calibrator or simulator		
41113647	Frequency calibrator or simulator		
41113649	Psophometer	An instrument that provides a visual indication of the audible effects of disturbing voltages of various frequencies	
41113650	Functional tester	An instrument designed and built to test parts and systems by emulating the operating envelope and requiring the test part to function as it would when used in the field.	
41113651	Ring out board	A test board to confirm mechanical connections and other elements of vehicle wiring harnesses.	
41113652	Wire assembly board	A mechanical testing template used to assure that cable lengths, connectors, fasteners, etc. are in the correct location and functioning properly.	
41113653	In circuit tester ICT	An instrument used to check values of electrical components prior to final assembly allowing repair while electrical content is reduced.	
41113654	Current loop meter	Device to test the amount of electrical energy flowing through an electrical line.	

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41113655	Generator test set	Equipment that is designed to test the capability or function of power generator that generates electric energy.	
41113656	Servo system tester	Equipment that tests the capability of the servo system and its auxiliary parts of auto control system with the mechanical location and angle for controlled volume.	
41113657	Circuit breaker tester	Equipment that tests if the circuit breaker is appropriately functioned to switch the electric circuit under the abnormal condition for short-circuit breakdown and others.	
41113658	Switch durability tester	A tester that is designed to test durability following the switch motion of various switches or plugs and receptacles.	
41113659	Var meter	A meter that is designed to measure the reactive voltage and current characteristics for electric circuit desired to measure.	
41113660	Oscillator tester	A tester that is designed to test the capability and characteristics of oscillator used to generate the voltage or current with the arbitrary frequency.	
41113661	Voltage regulator tester	A tester that tests if the set output voltage is maintained or if the amplitude of the output voltage on the load change of input is appropriate.	
41113662	Cavity resonator	A type of device that displays the electromagnetic wave or electric oscillation in general.	
41113663	Transformer tester	A tester that is to analyze the rated voltage, rated current, function or characteristic of the transformer used in electric and electronic circuit.	
41113664	Phase sequence indicator	A tester that determines the phase sequence of generated voltage when the 3-phase generator is rotating to the regular rotation direction.	

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41113665	Contact resistance tester	A tester that measures the contact resistance generated when contacting with mutually different conductors.	
41113666	Arrester tester	A tester that is designed to test for any malfunctioning of the lightning arrester.	
41113667	Watt hour meter test equipment	Test equipment that is designed to test the operation condition of the watt-hour meter that integrates the total volume of power used.	
41113668	Capacitor tester	A tester that tests the electrostatic capacity, duration, discharge characteristic and others to find out the abnormality of the condenser. It has the different measurement range in accordance with the condenser capacity.	
41113669	Line voltage detector	A type of device that is installed and used in the high voltage equipment or high voltage conductor.	
41113670	Resister test equipment	Test equipment that is used for testing the characteristics of temperature, voltage and current of resistance.	
41113671	Current divider	A shunt resistor that uses the meter in parallel to flow certain ratio of the measured current to measure the current in excess to the maximum scale figure of ammeter.	
41113672	Relay tester	A tester that tests if the operation time or holding figure of relay that is controlled electrically is correctly operated to meet the standard.	
41113673	Panel and switchboard meter	An electric instruction meter that is attached to the distribution board, cabinet panel, operation panel and others.	
41113674	Blasting machine tester	A tester that measures on how many shots can be made by using the blasting machine.	
41113675	Frequency control test equipment	A type of device that tests the equipment that controls the frequency to be available for any narrow range from the power plant.	

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41113676	Low voltage tester	A tester that is designed to test the capability of large device under the alternating current of 600V or less and, the direct current of 750V or less.
41113677	Withstand voltage tester	A tester that is made to permit the variable voltage for measuring if the electric and electronic devices and the components thereof could endure without losing its functions.
41113678	Clamp tester	A portable tester that is to measure the voltage, current, frequency, temperature, resistance and others of the line without peeling off the insulation material or cutting off the electric wire or circuit.
41113679	Current transformer and potential transformer test equipment	Test equipment that tests the potential transformer and current transformer. It tests the highest voltage, insulation level, rated current, rated voltage, rated frequency and others.
41113680	Power factor meter	A meter that is designed to measure the ratio of actual electric power and the apparent power in the electric circuit.
41113681	Combi tester	A tester that may comprehensively measure for voltage, current, frequency, wave form and others by consisting of power supplier, digital multi-meter, function generator, frequency counter and others.
41113682	Electric power tester	A tester that indicates if the electric power has stable strength and frequency for the electric power generation, conversion and transmission and distribution system.
41113683	Lamp tester	A tester that tests a number of characteristics on life cycle of fluorescent lamp, incandescent lamp, light-emitting diode lamp and others or power efficiency, brightness, temperature change and others.

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41113684	Voltage and current meter calibrator	A type of device that is designed to measure and calibrate the error in the voltmeter that may measure the voltage and current simultaneously.	
41113685	Static electricity measuring equipment	Equipment that is designed to measure the presence of electric volume or its volume not moved that is shown on the friction object.	
41113686	Pulse meter	A meter that is indicated to display the period occurring with the drastic changes in voltage for the scale as operated by the current flowing in connection with the circuit.	
41113687	Brake testing machine	A tester that measures the signal for brake and other condition to determine for any problems. It is the tester that determines if the functions of running prevention, idle rotation prevention and others operate normally.	
41113688	Converter testing equipment	Equipment that is designed to test the capability and characteristics of converter that is used for electric, electronic and communication circuit.	
41113689	Controller testing equipment	Equipment that is designed to test the capability and characteristic on several types of controller used for electric, electronic and communication.	

Class

41113700	Electronic and communication measuring and testing instruments
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Commodity	Commodity Title	Definition	Synonyms
41113701	Cathode ray tube tester		
41113702	Comparators		
41113703	Directional coupler		
41113704	Integrated circuit testers		
41113705	Logic state testers		
41113706	Semiconductor testers		
41113707	Transistor circuit testers		

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41113708	Power meters		
41113709	Modulation meters		
41113710	Level meter		
41113711	Network analyzers		
41113712	Tape testers		
41113713	Tapespeed testers		
41113714	Differentiator		
41113715	Integrated services digital network ISDN testers		
41113716	Fiber optic fault locators		
41113717	Fiber optic test sources		
41113718	Protocol analyzers		
41113719	Optical loss tester	A combined power meter with 6 wavelength laser source, for optical fiber network installation and maintenance. With the large capacity of data storage, USB interface and PC software, it's very convenient for field and laboratory testing.Auto wavelength recognition,Automatically data storage.	
41113720	Traffic intensity testing equipment	Measuring equipment that is used to find out the status of transmission of data when sent from the communication device.	
41113721	Video signal measuring instrument	The television scans the image to transmit the electric signal following the image. That electric signal is referred as the video signal. This is an instrument that is designed to measure the condition of synchronized pulse or the level of that signal.	

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41113722	Electromagnetic interference EMI tester	A tester that tests whether the electric energy generated by radiation, conduction, radio frequency interference and others from electricity, electronic, and information devices through the public air and connected circuit and line would not provide adverse effect of electric energy to the human body and whether it would meet the standard value permitted not to generate the interference, such as erroneous motion, functional decline, damage and others of other devices.	
41113723	Radio equipment tester	A tester that tests the electric facilities that sends or receives radiotelegraphy, wireless phone and other electric wave.	
41113724	Telephone test set	Test equipment that determines the presence of malfunctioning by testing the transmission and receiving function, bell, call sensitivity and others of the telephone as the communication terminal.	
41113725	Optical power meter	A meter that is designed to measure the presence of the line or more in optical line work and maintenance and repairing work. It is the optical communication meter that measures the optical output coming from the optical fiber by using the light receiving sensor.	
41113726	Heat resistance tester	A tester that tests how well would the electric and electronic products endure under high temperature.	
41113727	Distortion meter	A meter that read the degree of distortion of the signal. The series resonance bridge or Wien bridge is generally used to remove the fundamental wave, and the remaining harmonics and noise ingredient are compared and measured with the fundamental wave and this would measure the degree of noise.	

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41113728	Electromagnetic shield environmental chamber	An electromagnetic shielded room that is designed to test the appropriateness on electromagnetic interference of electric, electronic, and information device.	
41113729	Amplifier output meter	A meter that is designed to measure the output of the low frequency amplifier. It is designed to change the input impedance or output level broadly. The instruction uses the rectifier type voltmeter with the scale of decibel or VU (volume unit) meter inscribed, and when using it, it is important to take the matching of impedance between the measured amplifier and the output meter.	
41113730	Television tester	A tester that tests reception function image, blanking condition, number of scanning line, and voice reception condition to determine any problem for the television.	
41113731	Crystal tester	A tester that is designed to measure and test the crystal factor of resonance frequency, impedance and others if the frequency control function is appropriate at the designated frequency for crystal resonator used in frequency control in wireless transmitter and others.	
41113732	Amplifier tester	A tester that is manufactured for the inspection of the function or capability of amplifiers in several types that are used in electric, electronic and communication circuit.	
41113733	Antenna tester	A tester that is manufactured for the inspection of capability and characteristic of the antenna that is used for receiving the wireless communication or broadcasting.	
41113734	Frequency deviation meter	A meter that measures the maximum value of difference of instantaneous frequency of modulated wave and carrier frequency --non-modulation frequency-- in the communication.	

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41113735	Microwave equipment tester	A tester that is designed for experiment as composed with microwave transmitter and receiver and other auxiliary part. This is a device composed to undertake reflected, ordinary wave experiment and others.
41113736	Electronic and communication refractometer	A meter that is designed to measure the ratio with the phase velocity of wave in free space and the phase velocity of wave in the given medium space.
41113737	Noise meter	A meter that is designed to measure the noise level of the circuit. Since the circuit for weight addition for appropriate frequency and other required functions are added, this device may mark what noise may cause how much interference thereof.
41113738	Communication line overhaul tester	A tester that is designed to read automatically the abnormality of communication line for prompt inspection by simply determining the insulation condition between insulated conductor and insulated conductor and between insulated conductor and earth on the line of national boundaries and subscriber. Following the insulation resistance value of line, it is possible to determine with the visual discretion by the light-emitting diode lamp and hearing discretion by the warning sound, Also, it undertakes the test
41113739	Electromagnetic susceptibility tester	A type of device that is designed to test the susceptibility on the external electromagnetic wave of electric, electronic and information device not to be interferes for erroneous motion, function decline, damage and others with respect to the electromagnetic wave having the electric and magnetic energy, such as static electricity, voltage, frequency and others that may be received from the outside for electric, electronic and information device.

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41113740	Voice data video cable tester	Device to test and verify wiring integrity and assure proper terminations for different types of networks.	
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Class

Commodity	Commodity Title	Definition	Synonyms
41113801	Geological compasses		
41113802	Geological prospecting apparatus		
41113803	Electromagnetic geophysical instruments		
41113804	Gravity geophysical instruments		
41113805	Induced polarization IP geophysical instruments		
41113806	Magnetometer geophysical instruments		
41113807	Resistivity geophysical instruments		
41113808	Gravimeters		
41113809	Ground penetrating radar	A type of device that uses the electromagnetic wave, such as light, sound wave, radio electric wave and others as one of the geophysical prospecting method.	
41113810	Hydrothermal testing equipment	Equipment that experiments how it is changed for rock or mineral of certain kind when the environment is set differently to the conditions of temperature and pressure at the time the rocks or minerals are generated.	
41113811	Solid bearing tester	In order to determine the bearing capacity, the loading plate is installed above the foundation base and applies the weight to measure the settlement on each weight to find the load and subsidence curve. This is a tester that is designed to measure the permitted yield strength of the foundation from the yield strength obtained from the loading test by the loading plate.	

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41113812	Ground friction tester	A test that handles the friction, abrasion and lubrication of two sides that make contact and move around relatively.	
41113813	Standard aggregate	An aggregate sample that is defined for several properties to compare and test the capability and properties of aggregates.	
41113814	Soil plastic limit tester	A tester that measures the plastic limit of soil.	
41113815	Soil shrinkage limit tester	A tester that measures the contraction limit of soil. The shrinkage limit of soil has its volume not reduced even if the water content of soil is reduced to certain volume or below, and if the water content is increased this device indicates the increase of volume which is shown in function ratio of limit.	
41113816	Consolidation tester	A tester that is used for the consolidation test that seeks the compression volume and compression speed when piling load, permitting the drainage toward the axis direction and restricting the soil surface.	
41113817	Soil liquid limit tester	A tester that is used to measure the liquid limit of soil.	
41113818	Plate bearing tester	A soil testing device that measures the soil settlement following the compression load in order to find out the bearing capacity of soil from road, run way and others.	
41113819	Soil analyzer	A type of device that is designed to measure the chemical ingredient of lime, magnesium, potassium, fluorine, phosphorus and others contained in soil in ppm unit.	
41113820	Aggregate specific gravity tester	A tester that measures the specific gravity and absorption rate of thick aggregates. It is used for the analysis test of un-solidified concrete washing and it is structured of prevision specific gravity scale, steel wire for specific gravity measurement and water tank.	

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41113821	Soil penetration tester	A tester that is used for soil survey that measures the hardness of earth for finding out the road or cross section of the ground in engineering works.	
41113822	California bearing ratio tester	A soil tester that is used to determine the California bearing ratio of the subgrade soil by the penetration method in order to determine the bearing capacity of subgrade or roadbed.	
41113823	Specimen expansion tester	A tester that is designed to measure the expansion height following the time lapse for 96 hours as it is dipped in water with the defined load on the earth specimen produced with the pounding on mold.	
41113824	Soil head permeability tester	A tester that is needed for designing and constructing for dam body and drainage hole by knowing the uplift pressure on the structure installed underneath water, inundation area of base ground or dam body of earth dam, river bank, reclaimed dike.	
41113825	Soil aggregate analyzer	A type of device that is designed to measure the aggregation as the physical property of soil.	
41113826	Soil texture analyzer	Equipment that is designed to measure accurately the soil texture for the users.	
41113827	Soil unconfined compression apparatus	A type of device that is used to determine the compression strength and sensitivity of soil.	
41113828	Sand density cone apparatus	A tester that measures the unit weight of earth with the maximum particle radius of 5cm or less under the sand replacement method at the site.	
41113829	Underwater soil picking equipment	Equipment that is designed to collect the sample to analyze the soil of seabed. The lower part of the collector is made in sharp tube to catch the sample as the lower part of the collector speared deep into the seabed from its weight, and independent heavyweight is sometimes attached to enlarge the weight.	

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41113830	Aggregate unit weight measuring instrument	An instrument that is desired to measure the weight per 1 for the dried aggregates.	
41113831	Facing sand water measuring instrument	An instrument that is to measure the volume of the surface water attached on the aggregate surface by using the chemical reaction of carbide powder and water in the closed container.	

Class

Commodity	Commodity Title	Definition	Synonyms
41113901	Bore measuring instruments		
41113902	Dissolution or disintegration testers		
41113903	Particle size measuring apparatus		
41113904	Penetrometers		
41113905	Permeability testing apparatus		
41113906	Permeability or porosity estimation apparatus		
41113907	Porosimeters		
41113908	Sand testing apparatus		
41113909	Soil core sampling apparatus		
41113910	Soil testing kits		

Class

Commodity	Commodity Title	Definition	Synonyms
41114001	Clinometers		

Class

Commodity	Commodity Title	Definition	Synonyms
41114102	Earthquake simulators		
41114103	Seismic alarm modules		
41114104	Seismic amplifiers		
41114105	Portable seismic apparatus		
41114106	Seismic recorders or seismographs		

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41114107	Seismometers		
41114108	Vibrometers		

Class 41114200 Land surveying instruments

Commodity	Commodity Title	Definition	Synonyms
41114201	Measuring tapes		
41114202	Measuring rods		
41114203	Measuring tables		
41114204	Theodolites		
41114205	Location stake		
41114206	Location hub		
41114207	Total station		
41114208	Longimetry instrument		
41114209	Tachymeter or tacheometer	An instrument used to measure distances and, at the same time, horizontal and vertical angles.	
41114210	Optical level	An optical instrument designed to ascertain the height difference or equality between two points.	
41114211	Altimeter	A meter that measures the height above sea level. It is the device used to measure the present height at certain position or the height of the height of certain object or point on the ground.	
41114212	Mirror stereoscope	A type of optical instrument that reads the actual body as photo, map and object are expanded for better view.	
41114213	Coordinate comparator	A type of device that is designed to measure the plane coordinates on the photo. It is the equipment that is the basis of interpretive photographic surveying e.g., aerotriangulation, application photographic surveying, cadastration, digital photogrammetry and others.	

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41114214	Survey template	A thin plate that is used for surveying. It is used to move the principal point and each direction line by securing on the photo.	
41114215	Dendrometer	A meter that is designed to measure the height of building structure, tree or others.	
41114216	Alidade	A type of device that is designed to test the direction of the sideline during the flat-table surveying. It is the device to fill in on the drawing paper by setting forth the line of collimation direction that is sometimes used to measure the height difference or distance of two points.	
41114217	Lead line	A type of device that is used for surveying. It is the line with the scale and it is generally made for steel chain, hemp yarn, cotton yarn, glass fiber and others, and it hangs the weight made by iron or lead at the end of the line.	
41114218	Planimeter	A type of device that is designed to measure the width of surrounded part with irregular curves on the plane.	
41114219	Plumbing arm	An apparatus that brings the measuring point of the ground and the measuring point of the flat table to be on the same vertical line by using at the time of surveying.	
41114220	Transit	A surveying instrument that is used for measuring the horizontal and vertical angles for two points. This device has the center of two same axles.	
41114221	Optical square	A type of device that can be used to determine the basic line in surveying or used in the precise semiconductor equipment by using the interference difference of prism arranged inside.	

Class

Commodity	Commodity Title	Definition	Synonyms
41114301	Open stream current meters		

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41114302	Logging instruments for water wells		
41114303	Open stream water level recorders		

Class 41114400 Meteorological instruments

Commodity	Commodity Title	Definition	Synonyms
41114401	Anemometers		
41114402	Barometers		
41114403	Precipitation or evaporation recorders		
41114404	Radiosonde apparatus		
41114405	Rainfall recorders		
41114406	Precipitation or evaporation surface observing apparatus		
41114407	Solar radiation surface observing apparatus		
41114408	Temperature or humidity surface observing apparatus		
41114409	Wind surface observing apparatus		
41114410	Weather stations		
41114411	Meteorology instrument accessories		
41114412	Radio acoustic sounding system	Equipment that observes the meteorology on the upper layer. By applying the technology that combined the electromagnetic wave and sound wave technology, this meteorological instrument measures the vertical distribution of temperature, humidity, wind velocity, wind direction and others in the upper atmosphere.	
41114413	Ceilometer	A meter that is designed to measure and record the height of the cloud floor. There are optical method and electric wave method, and it is consisted of three parts; light, electric wave launcher and, receiver and recorder. The part combined with the receiver and recorder is referred to as the detector.	

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41114414	Meteorological satellite receiving equipment	A system that outputs the meteorological chart through monitor and printer for the editing function through the computer by automatically receiving the photo taken by the artificial satellite that is sent to observe the meteorological condition on earth. It is structured with the receiving equipment for meteorological satellite image and the data processing device.
41114415	Lightning analysis system	A large scale spark discharge in air that occurs in nature is referred to as the lightning or thunder. This is equipment that is used to expect the storm and others by sensing the quantity of electric discharge and its location in the convective cloud.
41114416	Weather chart recorder or scanner	A type of device that is used in prompt and accurate sending and receiving by the institutions requiring the weather chart (ships and aircrafts in navigation, research institutions, various observatories, press media, and meteorology related institutions in nearby countries) or central government agencies.
41114417	Meteorological buoy robot	A type of device that has the function to forward the result of meteorology and marine observation on the sea to the land via wireless communication in real time.
41114418	Meteorological satellite data receiving and analyzing system	A system that processes and analyzes the meteorological data by receiving the data sent by the satellite (climate satellite) that loads the meteorological instruments. It is structured with antenna, receiver, processor and analyzer (computer).
41114419	Low level wind shear alert system	A type of device that warns in real time if the meteorological data detected by the turbulence arising from the layer near to the earth surface --planetary boundary layer-- exceeds the range of set value.

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41114420	Barometer calibrator	Equipment that is used to determine the correction value of the scale inscribed on the barometer by changing to pressure in the chamber to 950hPa, 990hPa, 1010hPa and 1040hPa.	
41114421	Hygrometer calibrator	Equipment that is used to determine the correction value of the scale inscribed on the hygrometer used for the measurement of humidity in atmosphere by adding the water into the chamber and heat it to change the humidity to 30 percent, 60 percent, and 90 percent.	
41114422	Rain gauge calibrator	Equipment that is used to determine the accuracy of rain gauge by supplying the water from the drop speed ranged from 20mm per hour to 30mm per hour by using the burette or rotary pump.	
41114423	Automatic weather system calibrator	Equipment that enables the capability inspection on each sensing element of the automatic weather system and check the data logger.	
41114424	Anemometer calibrator	Equipment that is used to determine the correction value of the anemometer used to measure the wind velocity of meteorology factors.	
41114425	Actinometer calibrator	A standard pyrheliometer that is used to determine the correction value of the pyrheliometer. It simultaneously measures with the same environment condition of the subject pyrheliometer to determine the correction value from the difference of measurement value of both.	

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41114426	Baroswitch	A facility that closes and opens the circuit by the change of air pressure. The circuit of measurement sensor other than the temperature, humidity, and air pressure of radiosonde is used to make automatic connection to the sequential transmitter in accordance with the reduction of the air pressure following the increase of the device.	
41114427	Wind vane	A meter that observes the direction of wind blowing. It is consisted of two wings in general that is designed to read the wind direction with the indicator for the wind direction, and it has the remote reader attached.	

Class

Commodity	Commodity Title	Definition	Synonyms
41114501	Dynamometers		
41114502	Elastometers		
41114503	Extensometers		
41114504	Pitch measuring instruments		
41114505	Roundness testing instruments		
41114506	Spherometers		
41114507	Spring testing machines		
41114508	Surface testers		
41114509	Tensiometers		
41114510	Torque limiter		
41114511	Softness tester	A tester that is used for evaluating the resistance for bending, a mechanical property of soft material, like the magnetic tape, film plastic, textile, and paper products.	

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41114512	High speed rotational balance tester	A tester that measures the balance of the body of rotation in high speed. By rotating the body of rotation in high speed on the stand, the vertical shaft, it measures the location of the unbalance oscillation and the volume of oscillation as delivered to the bearing attached to the rotating shaft.
41114513	Eccentricity measuring instrument	An instrument for tool measurement that is used to measure eccentricity of several tools, arbor, shaft and saw tooth, and used for the measurement of circular shapes.
41114514	Twist vibration measuring instrument	Twist vibration is the phenomenon that changes very finitely for rotation by the load change, resonance of shafting and others of the body of revolution (engine, motor, prime mover, pump, compressor, coupling, shaft, damper, ship propelling system and others). This is an instrument that measures twist vibration.
41114515	Centrifugal force tester	A type of device that finds out the relationship with the radius in centrifugal force of object with the uniform circular motion and mass of object, period, and circular motion.
41114516	Cutting force measuring instrument	An instrument that is designed to measure the size of cutting resistance under the base study for the tool geometry or cutting process. Cutting force is the resistance force received by the tool when the workpiece is processed for cutting.
41114517	Hydraulic bulge tester	A tester that tests the hydraulic formation of think plate. It is generally used in processing of narrow mouth impossible for mechanical press work or thin plate with thin thickness.
41114518	Zipper endurance tester	A tester that is designed to test the endurance of the zipper used mainly in clothing, bag and leather products and others.

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41114519	Tug and trolley system	A precision experiment equipment that surveys the resistance, speed following the cargo volume, fuel consumption volume and others on floating substance, such as ship, submarine, petroleum prospecting ship and others. A model reduced of actual goods is manufactured for the purpose of education and research to design ship, submarine, petroleum prospecting ship and others to prove its characteristics and capability through repeated education and experiment in a way of forecasting the product characteristics a
41114520	Drop tester	A tester that is designed to test the impact resistance of the packing material, impact resistance of contents in the package, appropriateness of packing material, strength comparison of packing box, impact resistance strength of actual goods by dropping packed cargo, packing box or small device from certain height.
41114521	Air compressor tester	When the compressed air is discharged into the air at the entrance of the container, several works can be done by using the acting force and certain sized pressure is required in accordance with the purpose of use. It is a type of device that is designed to test whether the air compressor or compressed air would maintain certain pressure.
41114522	Gear tester	An exclusive gear tester that measures several errors of gear.
41114523	Test bar	A taper gauge that is the auxiliary tool to use in the static level test that surveys the parallelism and straightness of machine tool, measuring apparatus and others and shaking on the rotating shaft.

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41114524	Hydraulic tester	A tester which investigates the leakage or deformation by applying the hydraulic pressure to test the capability of pipe, tank and steam boiler.	
41114525	Oil filter tester	A tester that is designed to test the capability of the filter that filters the impure substance within the lubricant oil used in machine by using the particle counter.	
41114526	Air cleaner tester	A tester that is designed to test the normal operation of the air purifier, filtering capability, filter replacement period, air-ventilation resistance, clean-air efficiency, dust collection and others.	
41114527	Belt tester	A tester that is designed to test the characteristics of V belt that is used for delivering the vehicle power and general power.	
41114528	Planer motion mechanism measuring instrument	An instrument that is used for testing the ship with the compulsory motion in order to experimentally seek the hydrodynamic forces coefficients from the ship model towing tank.	
41114529	Tire running tester	A tester that tests the maneuverability and safety of the tires from the external forces.	
41114530	Bonding stress tester	A tester that is designed to measure and test the extreme force and strength.	

Class 41114600 Metals and metallurgy and structural materials testing instruments

Commodity	Commodity Title	Definition	Synonyms
41114601	Abrasion testers		
41114602	Compression testers		
41114603	Concrete or cement testing instruments		
41114604	Corrosion testers		
41114605	Crack or corrosion detectors		
41114606	Creep testers		

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41114607	Ductility testing machines		
41114608	Fatigue testers		
41114609	Forging testing apparatus		
41114610	Foundry testing apparatus		
41114611	Hardness testers		
41114612	Impact testers		
41114613	Load frame		
41114614	Metal testing instruments		
41114615	Photoelastic testing instruments		
41114616	Proofstress indicators		
41114617	Relaxation testers		
41114618	Roughness measuring instruments		
41114619	Shear strength testers		
41114620	Shock testing apparatus		
41114621	Tension testers		
41114622	Torsion testers		
41114623	Flexure or transverse testing machines		
41114624	Vibration testers		
41114625	Wear testers		
41114626	Welding testing apparatus		
41114627	Proving ring	A standard device used for the calibration test of tension and compression load of all-purpose material tester. It is designed to use for load inspection and ordinary management of the material tester.	
41114628	Plasticity tester	A tester that measures the plasticity of uncombined raw material, combined raw material, and reproduced raw material of unvulcanized rubber and rubber substance.	

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41114629	Heat distortion tester	A tester that tests the degree of deformation when applying the heat to determine the stability following the temperature change on plastic, electric wire and rubber product.	
41114630	Thermal shock tester	A tester that is designed to measure the change of material from the thermal stress arising from quick heating or quick freezing.	
41114631	Stress tester	Equipment that tests the resistance arising from the object when it is applied with the external force (load) as the stress.	
41114632	Tensile strength tester	A tester that applies the load until the specimen is pulled in certain speed to break down. This is to measure the tensile strength, most representative mechanical strength characteristic in various materials.	
41114633	Thermal expansion tester	A tester that is designed to measure the expansion rate of the length generally following the temperature, namely, coefficient of linear expansion.	
41114634	Erichsen tester	A tester that measures the Erichsen value that displays the degree of plastic deformation that flattens the metal well.	
41114635	Jewel appraising tester	A device that may appraise and discern by detecting the optical and physical characteristics in various precious stones.	
41114636	Polymer molding condition measuring instrument	A type of device that is designed to test the change of pressure, volume and temperature influenced when the polymer is injected for molding.	
41114637	Beam test apparatus	An apparatus that experiments bending, deformation, twisting, stress of beam and others in accordance with the shape, structure, support method and others of various beams.	

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41114638	Load tester	Equipment that is designed to measure the load working on the structure. This is the load tester of flexural fracture for pressed cement roof tile or fiber reinforced cement boards.	
41114639	Cement flow tester	Equipment that is designed to measure the flow from the properties of cement or concrete.	
41114640	Road plane measuring equipment	Measurement equipment for road management that measures and records the flatness of paved road with asphalt and cement concrete.	
41114641	Laboratory cement curing equipment	A device that cures the cement mortar.	
41114642	Pinhole detector	A device that detects and warns the occurrence of defective pin hole on the insulation film and others coated to prevent the corrosion of the metal surface.	
41114643	Cement soundness tester	A tester for the stability of cement that is mixed and used on the mortar, and this tester examines the expandability, cracks, twisting and others.	
41114644	Concrete air measuring instrument	A testing instrument that measures the air volume contained in the concrete yet to be solidified.	
41114645	Mortar length tester	A tester that measures the length change of the mortar following the volume of water to make the mortar with certain properties.	
41114646	Vicat needle tester	An essential tester that is designed to test the normal consistency of hydraulic cement and the coagulation time of the hydraulic cement. It is the tester that measures the normal consistency or coagulation time by applying the pressure on the plunger with the needle with certain weight on the cement paste.	
41114647	Slump tester	A tester that is used for concrete to measure the consistency of the concrete to make the appropriate concrete.	

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41114648	Concrete or cement vibration tester	A tester that measures the vibration of concrete used in road pavement or civil construction.	
41114649	Mortar permeability tester	A tester that measures permeable volume and permeable ratio by applying the pressure with water on the mortar or cement for construction.	
41114650	Concrete cylinder mold	A mold that is to form the cylinder specimen for testing the compression strength of the concrete.	

Class

Commodity	Commodity Title	Definition	Synonyms
41114701	Cardboard testing instruments		
41114702	Textiles fastness testers		
41114703	Leather testing instruments		
41114704	Paper testing instruments		
41114705	Textile testing instruments		
41114706	Wood testing instruments		
41114707	Textile or paper strength tester	Equipment that measures the strength from the properties of textile or paper.	
41114708	Water vapor permeability tester	A tester that measures the volume of vapor or moisture penetrating paper, film, or textile product used for the moisture proof packing.	
41114709	Yarn testing instrument	An instrument that measures the properties of weight, diameter, linear density and others per each unit length of the thread.	
41114710	Thermal transmittance tester	A tester that measures the degree of maintaining the body temperature or heat transfer coefficient on the external air, namely, thermokeeping of the textile goods, such as textile for clothes, filling cotton, blanket, rug, leather and others.	
41114711	Textile drape tester	A tester that is related to the textile that measures draping of textile.	

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41114712	Textile water repellency tester	A tester that tests the resistance on wetting of water for water-proofed textile, fiber and paper.	
41114713	Textile crease recovery tester	A tester that measures the property to recover to the original condition for the wrinkle generated from using the textile.	
41114714	Textile maturity tester	A type of device that measures the maturity condition for the cotton. It displays the degree of growth by the diaphragm on the cotton textile.	
41114715	Textile or paper air permeability tester	Equipment that measures or tests the air permeability from the properties of textile or paper.	
41114716	Textile shrinkage tester	A tester that is used when measuring the washing shrinkage rate of cotton, bast fiber fabric and kind of cotton bast fiber blend fabrics.	
41114717	Textile baking tester	A thermal processing tester that dries the sample or evaluates dimensional stability by solidifying the shape or affixing the dye mainly on the dye sample of woven fabric or knitted fabric.	
41114718	Textile pilling degree tester	A tester that tests the phenomenon of peeling off the surface by the friction with the textile or knit.	
41114719	Paper sheet testing machine	A type of paper manufacturing device for test that is purported to undertake the characteristic test of pulp.	
41114720	Paper and cloth water absorption tester	A tester that measures the degree of paper or fiber to absorb water.	
41114721	Fiber length tester	A tester that measures the length of fiber, the most important feature for various fibers.	
41114722	Tearing strength tester	A tester that measures the strength of tearing by applying certain load on textile, paper, vinyl, leather and others.	

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41114723	Bursting strength tester	A tester that measures the pressure when the specimen is broken with the pressure applied to the thin-plate shaped material, such as paper, fiber, vinyl film, medical leather and others.	
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Class 41114800 Ceramics and glass testing instruments

Commodity	Commodity Title	Definition	Synonyms
41114801	Ceramics testing instruments		
41114802	Glass testing instruments		
41114803	Pottery testing instruments		

Class 41115100 Coal and ore testing instruments

Commodity	Commodity Title	Definition	Synonyms
41115101	Coal testing instruments		
41115102	Goniometer	A type of device that measures the size of the facial angle of the mineral crystal. The angle of a very small object can be measured by attaching mineral crystal to the semi-circular protractor and using the fixed bar and the moving bar.	

Class 41115200 Radar and sonar systems and components

Commodity	Commodity Title	Definition	Synonyms
41115201	Radarbased surveillance systems		
41115202	Feed horns		
41115203	Meteorology radar	A type of radar that is used in detecting the meteorology phenomenon. Rain, snow, and cloud consisted of water drop or ice crystal reflects the electric wave that it may detect the collective bodies in typhoon, thunderstorm, front and others.	

Class 41115300 Light and wave generating and measuring equipment

Commodity	Commodity Title	Definition	Synonyms
41115301	Light absorption meters		

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41115302	Anechoic chambers		
41115303	Frequency analyzers		
41115304	Frequency counters or timer or dividers		
41115305	Electrical frequency meters		
41115306	Interferometers		
41115307	Lasers		
41115308	Lightmeters		
41115309	Luxmeters		
41115310	Optical calibration sets		
41115311	Photometers		
41115312	Bench refractometers or polarimeters		
41115313	Handheld refractometers or polarimeters		
41115314	Polarimeters		
41115315	Polariscopes		
41115316	Reflectometers		
41115317	Stroboscopes		
41115318	Colorimeters		
41115319	Tube or plate readers		
41115320	Signal generators		
41115321	Infrared imagers		
41115322	Laser beam analyzers		
41115323	Function generator	Function generators are equipments which produce and provide various waveforms (Sign Wave, Pyramidal Wave, Square Wave, etc.) which satisfies given functional relations regarding time and voltage input.	
41115324	Ultraviolet sensor		
41115325	Thermal imager	Device that detects radiation in the infrared range of the electromagnetic spectrum.	

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41115326	Optic collimator	A type of device that includes the light source or heat source and optical system. It is manufactured to assist the arrangement of the optical system of the infrared ray equipment.	
41115327	Photoelectric measuring equipment	Equipment that is designed to measure the strength of electric current generated from the photoelectric effect with the electrons released when the light is shed on a substance.	
41115328	Wave form synthesizer	A type of device that adjusts the harmonics and frequency amplitude and generates various frequencies and phases to obtain the desired wave form.	
41115329	Radiowave propagation measuring equipment	Equipment that is designed to measure the electric wave state of dense call area or call flaw area in a way of measuring the strength of signal, degree of interference, re-use of channel, degree of call volume and noise and others.	
41115330	Haze meter	A meter that measures the turbidity level when the light penetrates plastic film, plastic plate, glass plate and others.	
41115331	Glossiness measuring instrument	An instrument that measures the glossiness of material by measuring the sleekness and reflection rate of the material surface.	
41115332	Optical wavelength meter	A type of research and experiment meter that is designed to review the change in optical wavelength, temperature, and various reliabilities of various optical devices.	
41115333	Photon measurement instrument	An instrument that is used to measure the number of photon, one of the elementary particles.	
41115334	Whiteness tester	A type of device that measures the whiteness of paper and several pulverulent bodies, such as agricultural food like wheat powder, sugar, chemical product, or cement.	

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41115335	Vectorscope	A special synchro-scope that indicates the vector volume of impedance, voltage, current, and frequency modulation signal, the chromaticity signal of phase modulation signal television on the Braun tube.	
41115336	Laboratory ultraviolet ray lamp	A type of portable inspection device that is used in observation for the defect on the surface by shedding the ultraviolet rays with the built-in light source.	
41115337	Wave measuring instrument	An instrument that measures the amplitude, frequency, degree of distortion, harmonics rate and others on the wave-form of single signal component from the complicated frequency system.	
41115338	Illuminance meter	A meter that measures the brightness of the reflector surface of light or the light source with certain width.	
41115339	Ellipsometer	Equipment that analyzes the structure of the thin film by measuring the thin film thickness, refraction rate, extinction coefficient, and density with the change shown when reflecting the laser or polarized light on the sample.	
41115340	Photometer accessories	Instrument and accessories used to measure the light intensity	

Class

Commodity	Commodity Title	Definition	Synonyms
41115401	Spectrofluorimeters or fluorimeters		
41115402	Spectrographs		
41115403	Spectrometers		
41115404	Mass spectrometers		
41115405	Proton spectrometers		
41115406	Spectrophotometers		
41115407	Atomic absorption AA spectrometers		

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41115408	Infrared spectrometers		
41115409	Nuclear magnetic resonance NMR spectrometers		
41115411	Inductively coupled plasma ICP spectrometers		
41115412	Spectrobolometer	A type of device that is used to measure the reflection and penetration for each wavelength of plant. It is also used to measure the amount of radiation for each wavelength of indoor artificial lights.	
41115413	Flow cytometer	A device that makes the quality and quantity analysis on sell particle size, internal structure and others of sample by measuring the scattered light and fluorescence radiated by individual particle with the irradiation of excitation light on the thin current flowing down the particles, such as dyed cell with fluorescence and others.	
41115414	Radio ray spectroscopy system	Equipment that analyzes the type and strength of isotope in the sample by measuring the unique released energy of the radiation isotope.	
41115415	Electron spectroscopy system for chemical analysis	Equipment that is designed to analyze the characteristics of the sample surface by measuring the binding energy of the photoelectron discharged by the light.	
41115416	Electron spin resonance spectrometer	A meter that is used to clarify the micro-structure of distribution of impure substance within the sample, lattice defect or others by measuring the influence of the internal magnetic field by the neighboring electron or atomic nucleus spin when there is any electron not paired within the sample.	
41115417	Atomic absorption AA spectrometer accessories	Accessories adding speed and a better sample identification to an autosampler	
41115418	Spectrophotometer accessories	Accessories adding speed and a better sample identification to an autosampler	

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Class 41115500 Sound generating and measuring equipment

Commodity	Commodity Title	Definition	Synonyms
41115501	Sonars		
41115502	Sonometers		
41115503	Sound measuring apparatus or decibel meter		
41115504	Sound velocity analyzers		
41115505	Acoustic testing rooms		
41115506	Noise generator	A type of device that generates certain noise for using on the level calibration of extremely short wavelength with noise factor and others or noise loading tester.	
41115507	Voice analyzer	A type of device that analyses the wavelength, sound volume, frequency, wave form by measuring and recording the human voice. It may use computer for voice characteristic capture, analysis, edition, classification, reproduction and others and it is generally used for voice correction, analysis, research and investigation.	
41115508	Sound detector	A sound detector with the stethoscope-shape that is contacted to an object to detect the abnormal sound.	
41115509	Underground pipe and cable detector	A detector that checks the presence of underground reclaimed materials, such as communication cable underground, power cable, gas pipeline, water pipeline, underground pipeline and others.	
41115510	Waterpipe leak detector	A type of device that is used to detect the water leakage by sensing the ejecting sound with sensor in order to survey the leakage in water pipe and others.	

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41115511	Hearing aid tester	A tester that inspects the capability of the tool that reinforces the hearing of the ear that has problem in hearing.	
41115512	Pinger	Equipment that finds out the speed of search vessel and water temperature. When there is an accident of drowning in deep lake, river or ocean, under the poor situation with terrible water view, the scanning sonar is used to find out the location of sunken ship, floor condition, vehicle or drowned person.	
41115513	Acoustic generator	A type of equipment that generates the sound. It artificially controls the sound to use as the sound source to test the acoustic absorption, insulation of sound, residual time, penetration of sound, distribution of sound and the power of machine sound when testing the construction sound.	
41115514	Sonobuoy	A buoy that has the sound detector and the wireless transmitter built-in. It is used to detect the location and confirm the location of submarine, noise under the sea, and situation of sound dispersion.	
41115515	Hydrophone	A sound electric converter that reacts to the underwater sound energy to convert the energy into the intrinsically consistent (same) electric energy and stimulate the electric form factor, This machine is specially manufactured to use in water.	

Class

Commodity	Commodity Title	Definition	Synonyms
41115601	Karl Fischer titration equipment		
41115602	Titration equipment		
41115603	pH meters		
41115604	pH electrodes		
41115606	Ion selective electrode ISE meters		

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41115607	Ion selective test strips		
41115608	Ion selective electrode		
41115609	Conductivity meters		
41115610	Conductivity cells		
41115611	Dissolved oxygen meters		
41115612	Dissolved oxygen probes		
41115613	Salinity meter		
41115614	pH transmitters		
41115615	pH controller	A type of device that changes and appropriately adjusts the hydrogen ion concentration.	

Class

Commodity	Commodity Title	Definition	Synonyms
41115701	Chromatographic detectors		
41115702	Chromatographic scanners		
41115703	Gas chromatographs		
41115704	Ion chromatographs		
41115705	Liquid chromatographs		
41115706	Thinlayer chromatographs		
41115707	High pressure liquid chromatograph chromatography		
41115708	High pressure thin layer chromatograph TLC		
41115709	High pressure liquid chromatography HPLC columns		
41115710	Gas chromatography GC columns	A gas chromatography column is a packed or capillary column used for separation and analysis on a gas chromatograph.	
41115711	Liquid chromatography LC columns		
41115712	Solid phase extraction SPE columns		

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41115713	Thin layer chromatography tanks		
41115714	Autosamplers		
41115715	Injectors		
41115716	Liquid chromatography fittings		
41115717	Gas chromatography fittings		
41115718	Injector septa		
41115719	Gas chromatography liners		
41115720	Chromatography tubing		
41115721	Fast protein liquid chromatography FPLC system	A type of column chromatography system used to separate or purify proteins from complex mixtures. It is very commonly used in biochemistry and enzymology.	
41115722	Fast protein liquid chromatography FPLC column	A device used in Fast Protein Liquid Chromatography FPLC systems.	
41115723	Supercritical fluid chromatograph	An analysis device that is designed for separation and determination of the compounds by using the supercritical fluid as mobile phase.	
41115724	Chromatography vial or insert or cap	Vial or insert or cap utilized for chromatographic bioanalytical autosampling and analysis	
41115725	Thin layer chromatography plate	A sheet of metal, glass or plastic, that is coated with a thin layer of solid silica or alumina absorbent, and is utilized for thin layer chromatographic separation of a mixture's components through capillary action	
41115726	Thin layer chromatography fitting	Replacement part or fitting utilized on a thin layer chromatograph	
41115727	Chromatography blotting paper	A blotting paper composed of superclean cotton or cellulose that is utilized during the stationary phase of thin layer chromatography to ensure wicking capability and uniformity of capillary action	

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Class 41115800 Clinical and diagnostic analyzers and accessories and supplies

Commodity	Commodity Title	Definition	Synonyms
41115801	Amino acid analyzers		
41115802	Amino acid analyzer accessories or supplies		
41115803	Blood bank analyzers		
41115804	Blood bank analyzer accessories or supplies		
41115805	Blood gas analyzers		
41115806	Blood gas analyzer accessories or supplies		
41115807	Chemistry analyzers		
41115808	Chemistry analyzer accessories or supplies		
41115809	Coagulation analyzers		
41115810	Coagulation analyzer accessories or supplies		
41115811	Deoxyribonucleic sequence analyzers		
41115812	Deoxyribonucleic sequence analyzer accessories or supplies		
41115813	Toxicology analyzers		
41115814	Toxicology analyzers accessories or supplies		
41115815	Hematology analyzers		
41115816	Hematology analyzer accessories or supplies		
41115817	Histology analyzers		
41115818	Histology analyzer accessories or supplies		
41115819	Immunology analyzers		

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41115820	Immunology analyzer accessories or supplies		
41115821	Microbiology analyzers		
41115822	Microbiology analyzer accessories or supplies		
41115823	Protein analyzers		
41115824	Protein analyzer accessories or supplies		
41115825	Radioisotopic analyzers		
41115826	Radioisotopic analyzer accessories or supplies		
41115827	Urinalysis analyzers		
41115828	Urinalysis analyzer accessories or supplies		
41115829	Meat or dairy product analyzers		
41115830	Glucose analyzers		
41115831	Stacker or magazine for microplate handling	Robotic device to handle SBS microplates. Such robots may be liquid handlers which aspirate or dispense liquid samples from and to these plates, or plate movers which transport them between instruments.	
41115832	Antibiotic detection equipment	Equipment that tests the anti-biotic substances reside in dairy products, meats, and others as the chemical substance that is produced by the microbes.	
41115833	Skin analyzer	Equipment that examines the skin condition with the measurement of skin oil, moisture, elasticity, pores, pigment and others.	
41115834	Flow cytometer accessories or supplies	Replacement parts, accessories and supplies for flow cytometric analysis	
41115835	Androgeny and fertility automated counter	Analyzers for automated semen and sperm analysis	
41115836	Androgeny and fertility automated counter accessories and supplies	Replacement parts, accessories and supplies for automated semen and sperm analysis	

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41115837	Particle counter and sizer	Automated analyzer for fluid particle enumeration and size distribution analysis	
41115838	Particle counter and sizer accessories and supplies	Replacement parts, accessories and supplies for automated fluid particle enumeration and size distribution analysis	
41115839	Blood bank apheresis and donor unit processing analyzer	All analyzers utilized for blood component therapy collection, apheresis and processing	
41115840	Blood bank apheresis and donor unit processing analyzer accessories and supplies	Replacement parts, tubing sets, accessories and supplies for automated blood component therapy collection and processing	
41115841	Automated blood culture system	Automated system for incubating and processing blood cultures	
41115842	Automated blood culture system analyzer accessories or supplies	Replacement parts, accessories and supplies for automated blood culture system	
41115843	Molecular diagnostics analyzer	Automated system for qualitative and quantitative nucleic acid diagnostics	
41115844	Molecular diagnostics analyzer accessories	Replacement parts and accessories for molecular diagnostics automated testing system	
41115845	Cell metabolism analyzer	Automated system for measurement of metabolic pathways, predominately glycolysis and mitochondrial respiration in real time assays	
41115846	Cell metabolism analyzer accessories	Replacement parts and accessories for automated cell metabolism analyzer systems	
41115847	Sweat chloride iontophoresis analyzer	Automated system for collection and testing of sweat chloride by iontophoresis methodology for cystic fibrosis screening	
41115848	Sweat chloride iontophoresis analyzer accessories	Replacement parts and accessories utilized for iontophoretic sweat chloride collection and automated testing systems	
41115849	Electrolyte analyzer	Automated system utilized for sodium, potassium, chloride, carbon dioxide and lithium quantitation	

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41115850	Pipettor delivery calibration and verification analyzer	Automated system for the calibration and volume delivery verification of manual and electronic pipettors	
41115851	Pipettor delivery calibration and verification analyzer accessories	Replacement parts, accessories and supplies for pipettor calibration and delivery verification analyzers	
41115852	Flow cytometry analyzer	Automated system for laser based cell counting and sorting, biomarker monitoring and other biophysical applications by suspension in fluid and passage through a detection system	
41115853	Automated high performance chromatography HPLC analyzer system	Automated systems utilizing high performance chromatography HPLC methodology for biochemical quantitation	
41115854	Automated high performance chromatography HPLC analyzer system accessories	Replacement parts and accessories utilized for high performance chromatography HPLC automated testing systems	
41115855	Transplant diagnostics analyzer	Automated systems utilized for immunoserology and HLA typing specific to transplant diagnostics platforms	
41115856	Transplant diagnostics analyzer accessories	Replacement parts and accessories utilized for automated transplant diagnostics platform testing systems	
41115857	Flame photometer analyzer	Automated system for the quantitation of sodium, potassium, chloride and lithium in serum, plasma or aqueous solutions, utilizing spectral ray measurement following sample vaporization by an extremely hot flame	
41115858	Flame photometer analyzer accessories	Replacement parts and accessories utilized for automated flame photometric analyzer systems	
41115859	Gas-liquid chromatography and mass spectrometry analyzer	Automated system combining gas or liquid chromatography and mass spectrometry for sample constituent identification in diverse applications	

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41115860	Genomic analysis analyzer	Automated systems for qualitative and quantitative genomic analysis, gene expression, and polymerase chain reaction PCR amplification and detection	
41115861	Genomic analysis analyzer accessories	Replacement parts and accessories utilized on genomic analysis analyzers	
41115862	Nucleic acid extraction, isolation and purification analyzer	Automated sample preparation systems for nucleic acid extraction, isolation and purification, resulting in purified products to be utilized in diverse nucleic acid detection systems	
41115863	Nucleic acid extraction isolation and purification analyzer accessories	Replacement parts and accessories utilized on nucleic acid extraction, isolation and purification analyzers	
41115864	Multiplex analyzer	Automated systems for simultaneous qualitative and quantitative multiplex microarray analysis	
41115865	Multiplex analyzer accessories	Replacement parts and accessories utilized on multiplex analyzers	
41115866	Biomagnetic separation analyzer	Automated system which applies a magnetic force on particles within a solution in order to separate molecules, specific proteins, cells or nucleic acids within in vitro and in vivo scenarios	
41115867	Biomagnetic separation analyzer accessories	Replacement parts and accessories utilized on magnetic bioseparation analyzers	
41115868	Automated quality control manager system	Analyzer system and software designed to manage laboratory assay quality control data, providing a mechanism to automate, centralize, standardize and implement QC processes necessary for accreditation and cost management.	

Class

Commodity	Commodity Title	Definition	Synonyms
41116001	Amino acid analyzer reagents		
41116002	Blood bank analyzer reagents		

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41116003	Blood gas analyzer reagents		
41116004	Chemistry analyzer reagents		
41116005	Coagulation analyzer reagents		
41116006	Deoxyribonucleic acid DNA sequence analyzer reagents		
41116007	Toxicology analyzer reagents		
41116008	Hematology analyzer reagents		
41116009	Histology analyzer reagents		
41116010	Immunology analyzer reagents		
41116011	Microbiology analyzer reagents		
41116012	Protein analyzer reagents		
41116013	Radioisotopic analyzer reagents		
41116014	Urinalysis analyzer reagents		
41116015	Flow cytometry analyzers reagents or antibodies		
41116016	Electrolyte analyzer reagent	Reagents for use with the electrolyte analyzer for testing electrolytes such as Na, K, CL.	
41116017	Androgeny and fertility automated counter reagent	All reagents utilized for automated semen and sperm analysis	
41116018	Particle sizer and counter analyzer reagent	All reagents utilized for automated fluid particle enumeration and size distribution analysis	
41116019	Hormone analyzer reagent	Positive identification system of samples and reagents for hormones whether their origin is natural and or synthetic. Example: Triiodothyronine hormone T3 total for 200 determinations.	
41116020	Virology analyzer reagent	Reagents or kits utilized for automated virology testing	
41116021	Automated blood culture system analyzer reagent	Reagent or media enrichment and supplement utilized for automated blood culture system	

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41116022	Pipettor delivery calibration and verification analyzer reagent	Reagent or kit utilized for automated pipettor calibration and volumetric delivery verification	
41116023	Automated high performance chromatography HPLC analyzer system reagent or kit	Reagent or kit utilized for biochemical quantitation by automated high performance chromatography HPLC analysis	
41116024	Transplant analyzer reagent or kit	Reagent or kit utilized for immunoserology and HLA typing specific to automated transplant diagnostics platforms	
41116025	Flame photometer analyzer reagent or kit	Reagent or kit utilized for the quantitation of sodium, potassium, chloride and lithium in serum, plasma or aqueous solutions by automated flame photometric analysis	
41116026	Gas-liquid chromatography and mass spectrometry analyzer reagent	Reagent or kit utilized for sample constituent identification in diverse applications by automated gas-liquid and/or mass spectrometry testing systems	
41116027	Nucleic acid extraction isolation and purification analyzer reagent and kit	Reagent and kit utilized for nucleic acid extraction, isolation and purification on automated systems	

Class

Commodity	Commodity Title	Definition	Synonyms
41116101	Blood bank test kits or supplies		
41116102	Blood bank reagents or solutions		
41116103	Blood bank quality controls or calibrators or standards		
41116104	Chemistry test kits or supplies		
41116105	Chemistry reagents or solutions		
41116106	Chemistry test strips or test paper		
41116107	Chemistry quality controls or calibrators or standards		
41116108	Coagulation test kits or supplies		
41116109	Coagulation reagents or solutions		

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41116110	Coagulation quality controls or calibrators or standards		
41116111	Cytology test kits or supplies		
41116112	Cytology quality controls or calibrators or standards		
41116113	Cytology reagents or solutions or stains		
41116116	Environmental test kits or supplies		
41116117	Environmental reagents or solutions or stains		
41116118	Food test kits or supplies		
41116119	Food test kits reagents or solutions or stains		
41116120	Hematology test kits or supplies		
41116121	Hematology reagents or solutions or stains		
41116122	Hematology quality controls or calibrators or standards		
41116123	Histology test kits or supplies		
41116124	Histology reagents or solutions or stains		
41116125	Histology quality controls or calibrators or standards		
41116126	Immunology or serology test kits or supplies		
41116127	Immunology or serology reagents or solutions or stains		
41116128	Immunology or serology quality controls or calibrators or standards		
41116129	Microbiology or bacteriology test kits or supplies		
41116130	Microbiology or bacteriology reagents or solutions or stains		

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41116131	Microbiology or bacteriology identification or sensitivity disks or panels		
41116132	Microbiology or bacteriology quality controls or calibrators or standards		
41116133	Molecular biology test kits or supplies		
41116134	Molecular biology reagents or solutions or stains		
41116135	Molecular biology quality controls or calibrators or standards		
41116136	Urinalysis test kits or supplies		
41116137	Urinalysis reagents or solutions or stains		
41116138	Urinalysis test strips		
41116139	Urinalysis quality controls or calibrators or standards		
41116140	Parasitology or mycology test kits or supplies		
41116141	Parasitology or mycology reagents or solutions or stains		
41116142	Parasitology or mycology media		
41116143	Parasitology or mycology quality controls or calibrators or standards		
41116144	Virology test kits or supplies		
41116145	Virology quality controls or calibrators or standards		
41116146	Toxicology test kits or supplies		
41116147	Toxicology quality controls or calibrators or standards		
41116148	Flow cytometry test kits or supplies		
41116149	Limulus amebocyte lysate LAL tester	A tester that obtains an aqueous extract of blood cells (amebocytes) from the horseshoe crab, <i>Limulus polyphemus</i> .	

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41116150	Androgeny and fertility test kits and supplies	All test kits and supplies for manual semen and sperm analysis	
41116151	Androgeny and fertility quality controls and calibrators and standards	All quality controls utilized in manual semen and sperm analysis	
41116152	Flow cytometry quality controls and calibrators and standards	All quality controls, calibrator beads, and standards utilized in flow cytometric analysis	
41116153	Immunohistochemistry quality controls and calibrators and standards	All quality control preserved tissue slides utilized specifically on IHC autostainers	
41116154	Particle counter and sizer quality controls and calibrators and standards	All quality controls and calibrators and standards utilized in automated particle enumeration and size distribution counters	
41116155	Molecular biology and cell culture growth media	All growth media for cell and tissue culture utilized to facilitate molecular biological evaluations	
41116156	Virology reagents or solutions or stains	All reagents, solutions or stains utilized for cell virology detection and identification procedures	
41116157	Virology cell and tissue culture media	All growth media for cell and tissue culture utilized in virology detection and identification procedure	
41116158	Enzyme linked immunosorbent assay ELISA kit	A test kit that uses antibodies and color change to identify a substance	
41116159	Transplant diagnostics test kit	Test kit utilized for manual methodologies in immunoserology and HLA testing specific to transplant diagnostics platforms	
41116160	Transplant diagnostics reagent or solution	Reagent, solution or stain utilized for manual methodologies in immunoserology and HLA typing specific to transplant diagnostics platforms	

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41116161	Primary and secondary antibodies for multiple methodology immunostaining detection application	Primary and secondary antibodies that are available for universal detection by multiple methodologies including but not limited to fluorescent microscopy, western blot, immunoprecipitation, chromatin immunoprecipitation, flow cytometry, immunohistochemistry, immunocytochemistry, and electron microscopy	
41116162	Androgeny and fertility reagent or solution or stain	Reagent or solution or stain utilized for manual androgeny and fertility assessment procedures	
41116163	Pipettor delivery manual calibration and verification test kit	Reagent or kit utilized for manual pipettor calibration and volumetric delivery verification	
41116164	Test kit or probe for laboratory proficiency assessment or laboratory performance improvement tracking	Test kits for laboratory personnel provider performed proficiency assessment and laboratory performance improvement tracking probes in multidepartmental platforms	
41116165	Manual blood culture system	Subculture devices utilized for manual processing of blood and body fluid cultures inoculated into blood culture bottles	
41116166	Ph meter and conductivity meter calibrant and standard	Quality controls and calibrator and standard utilized on ph meters and conductivity meters for electrochemical testing	
41116167	Radio labeled chemical for radiometric detection	Radioactive nuclide, chemical or cocktail utilized for radiometric detection in research applications	

Class

Commodity	Commodity Title	Definition	Synonyms
41116201	Glucose monitors or meters		
41116202	Cholesterol monitors or meters		
41116203	Monitor or meter accessories		
41116205	Rapid test kits		
41116206	Diagnostic beverages for laboratory testing		

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41116207	Hemoglobin or hematocrit monitor or meter	Point of care rapid test meter for the measurement of hemoglobin or hematocrit in whole blood	
41116208	Blood chemistry multiple parameter monitor or meter	Point of care rapid test meter for the measurement of single or multiple parameter chemistry analytes in whole blood.	
41116209	Blood coagulation multiple parameter monitor or meter	Point of care rapid test meter for the measurement of single or multiple parameter hemostasis analytes in whole blood	
41116210	Metabolic disorder breathalyzer monitor or meter	Point of care rapid test meter for the measurement of single or multiple parameters in the detection of metabolic disorders from breath specimens	
41116211	Ethanol breathalyzer	Point of care rapid test meter for the emergent measurement of ethanol levels from breath specimens	
41116212	Monitor or meter quality controls calibrators or standards	All controls, calibrators and standards utilized in maintaining accurate linearity of point of care test meters	
41116213	Glycosolated hemoglobin HBA1C test meter	Monitor or meter for point of care glycosolated hemoglobin HBA1C analysis	
41116214	Glycosolated hemoglobin HBA1C test meter accessories	Replacement parts and accessories for glycosolated hemoglobin HBA1c test meters	
41116215	Glucose test monitor or meter accessories	Replacement parts and accessories for glucose test meters or monitors	
41116216	Blood lead test monitor or meter	Monitors or meters utilized for point of care whole blood lead analysis	
41116217	Blood lead test monitor or meter accessories	Replacment parts and accessories for whole blood lead test meters	
41116218	Cardiac marker panel test monitor or meter	Monitor or meter utilized for point of care whole blood cardiac markers analysis	
41116219	Cardiac marker panel test monitor or meter accessories	Replacment parts and accessories utilized for point of care whole blood cardiac marker test monitor or meter	

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41116220	Lipid profile or at risk liver enzyme test monitor or meter	Monitor or meter utilized for point of care whole blood lipid profile and "at risk" liver enzymes analysis	
41116221	Lipid profile or at risk liver enzyme test monitor or meter accessories	Replacement parts and accessories utilized for point of care whole blood lipid profile and "at risk" liver enzymes analysis	
41116222	Blood bilirubin test monitor or meter	Monitor or meter utilized for point of care whole blood bilirubin quantitation	
41116223	Blood bilirubin test monitor or meter accessories	Replacement parts and accessories for point of care whole blood bilirubin test monitor or meter	
41116224	Glucose and beta hemoglobin test monitor or meter accessories	Replacement parts and accessories for point of care whole blood glucose and beta hemoglobin test monitor or meter	

Class

Commodity	Commodity Title	Definition	Synonyms
41116301	Flash point testers		
41116302	Incombustibility tester	A type of device that tests the temperature not to catch the fire to prevent the fire risk from textile product, electric wire, plastic, construction interior material, vehicle interior material and others.	
41116303	Flammability tester	Flammability indicates the degree of resistance to the flame for certain material. It is stringently regulated for clothes, interior materials, construction materials and others, and there are several types of tester in accordance with the product use and test method.	
41116304	Fire point tester	A tester that measures the igniting temperature that means the combustibles would be required to reach certain temperature from the outside heat to make itself burning.	

Class

Commodity	Commodity Title	Definition	Synonyms
41116401	Impact hammers		

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Class 41116500 Instrument parts and accessories

Commodity	Commodity Title	Definition	Synonyms
41116501	Meter dials or dial kits		
41116502	Electrical clip	A clip that is designed to promptly and temporarily connect the electric signal.	

Family 41120000 Laboratory supplies and fixtures

Class 41121500 Pipettes and liquid handling equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
41121501	Robotic or automated liquid handling systems		
41121502	Laboratory diluters		
41121503	Manual multichannel air displacement pipetters		
41121504	Manual single channel air displacement pipetters		
41121505	Manual single channel positive displacement pipetters		
41121506	Manual single channel repeating pipetters		
41121507	Electronic single channel pipetters		
41121508	Electronic multichannel pipetters		
41121509	Pasteur or transfer pipettes		
41121510	Volumetric pipettes		
41121511	Serological pipettes		
41121513	Dropping pipettes		
41121514	Pipette pumps		
41121515	Pipette bulbs		
41121516	Bottle top dispensers		
41121517	Pipetter inserts or accessories		

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41121518	Aspirating pipette	Pipette that is unplugged, ungraduated and sterile, utilized for aspirating liquids by vacuum suction methodology	
41121519	Positive displacement repeating pipettor	Pipettor operating on a positive displacement principle, which contains a reservoir tip, allowing for variable volume repeating dispensing from the reservoir and not from the primary sample	
41121520	Automated vial or tube decapper recapper	Automated system which utilizes a hands free torque technique to decap and recap tubes or vials while retaining reagent and sample integrity	
41121521	Automated liquid handling system accessories	Replacement parts and accessories utilized on automated liquid handling and diluter systems	
41121522	Pipettor reagent reservoir	Reservoir or boat utilized to contain reagents, solutions or stains that will be pipetted by multichannel pipettors	

Class

Commodity	Commodity Title	Definition	Synonyms
41121601	Filter tip pipette tips		
41121602	Aerosol barrier pipette tips		
41121603	Low retention pipette tips		
41121604	Reference pipette tips		
41121605	Ultramicro pipette tips		
41121606	Gel loading pipette tips		
41121607	Universal pipette tips		
41121608	Robotic pipette tips		
41121609	Variable volume pipette tips		
41121610	Repeating pipettor reservoir pipette tip	Reservoir style pipette "tip" that is used for pipetting with positive displacement repeating pipettors	

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Class 41121700 Test Tubes

Commodity	Commodity Title	Definition	Synonyms
41121701	Multipurpose or general test tubes		
41121702	Microcentrifuge tubes		
41121703	Centrifuge tubes		
41121704	Cryogenic tubes		
41121705	Nuclear magnetic resonance NMR tubes		
41121706	Culture tubes		
41121707	Separator test tubes		
41121708	Anti coagulant test tubes		
41121709	Capillary or hematocrit tubes		
41121710	Test tube closures or caps		
41121711	Urinalysis testing tubes or accessories		
41121712	Viscometer tube	A tube that is used for tester to measure various viscosities. Depending on the viscosity tester and method, each has different type and shape.	
41121713	Sand size analyzer	A measurement tube that measures the volume of sand and others by installing the sensor and others to the pipe where sand and others are passed or passing the sand and others on the upper pipe to pass the lower part with the water in the glass pipe or plastic pipe with the scale.	
41121714	Cluster tube or tube strip or cap	A tube system comprised of microtubes that are attached in strips or blocks that are used for harvesting cells, cell uptake and receptor binding assays and/or radioimmunoassays	
41121715	Specimen transport tube or aliquot tube	Tube used for the aliquoting of urine, plasma, serum, whole blood, cerebrospinal fluid or body fluid for the purpose of transport or storage in a tube other than the primary collection tube	

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Class 41121800 General laboratory glassware and plasticware and supplies

Commodity	Commodity Title	Definition	Synonyms
41121801	Laboratory watch glasses		
41121802	Laboratory stirring rods		
41121803	Laboratory beakers		
41121804	Laboratory flasks		
41121805	Laboratory graduated cylinders		
41121806	Laboratory vials		
41121807	Laboratory ampoules		
41121808	Laboratory burets		
41121809	Laboratory funnels		
41121810	Laboratory staining dishes or jars		
41121811	Laboratory microchemistry kits		
41121812	Laboratory dishes		
41121813	Cuvettes		
41121814	Laboratory lids or covers or coverslips	These are covers and lids for beakers, flasks, graduated cylinders, etc.	
41121815	Laboratory adapters or connectors or fittings		
41121816	Laboratory glass tube	A base glass that makes the glass device for testing, such as test tube, or cylinder. The coefficient of thermal expansion is low that there is almost no impact by the heat expansion during the experiment.	
41121817	Glass bell jar	Glass equipment that has the bell-shape. It is used for combustion experiment to find out the properties of weight, ingredient and of air atmosphere.	
41121818	Laboratory storage bottle	Bottles utilized for media and general storage	
41121819	Laboratory dropper bottle and dropper cap	Bottles and bottle caps utilized specifically for dropper dispensing of reagents and solutions	

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41121820	Laboratory carboy or spout	Large capacity container, comprised of rigid plastic materials, that is used for the storage or transport of fluids and/or the spout utilized for dispensing from the carboy	
41121821	Vial closure cap or seal or stopper	Cap, flip seal or stopper used for the closure of a laboratory general purpose sample vial	

Class

Commodity	Commodity Title	Definition	Synonyms
41122001	Chromatography syringes		
41122002	Chromatography syringe needles		
41122003	Syringe adapters or accessories		
41122004	Sampling syringes		

Class

Commodity	Commodity Title	Definition	Synonyms
41122101	Petri plates or dishes		
41122102	Multiwell plates		
41122103	Cell scrapers		
41122104	Tissue culture flasks		
41122105	Roller bottles		
41122106	Inoculating devices		
41122107	Tissue culture coated plates or dishes or inserts		
41122108	Microbiology inoculation loops or needles		
41122109	Petri pads		
41122110	Petri pad dispenser		

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41122111	Tissue culture chambered slide	A multiple chambered glass or plastic microscope slide used for viewing cell cultures, which possess inert hydrophobic well borders defining the cell culture area and that can be used for different stains, treatments, or fixation processes without affecting the adjacent chambers	
41122112	Cell culture glass capillary tube	Porous glass capillary tubes able to contain ultra micro volumes of cell culture suspensions for growth, seeding, in vivo microscopic imaging, and/or microinjection into living cells	
41122113	Capillary pipette or tube puller	A mechanism designed to pull thin wall glass capillaries to generate tubes, pipettes or needles suitable for cell culture growth, seeding, in vivo microscopic imaging and/or microinjection studies	
41122114	In situ culture harvester	Automated or robotic in situ sample surface harvester of cell cultures, providing standardization and uniformity of sampling	

Class

Commodity	Commodity Title	Definition	Synonyms
41122201	Glass crucibles		
41122202	Ceramic crucibles		
41122203	Metal crucibles		

Class

Commodity	Commodity Title	Definition	Synonyms
41122301	Bench protectors or liners		

Class

Commodity	Commodity Title	Definition	Synonyms
41122401	Magnetic spin bars or stir bars or stirring beads		
41122402	Magnetic spin bar retrievers or stir bar retrievers		

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41122403	Laboratory spatulas		
41122404	Laboratory tongs		
41122405	Laboratory forceps		
41122406	Laboratory knives		
41122407	Laboratory scalpels		
41122408	Laboratory scissors		
41122409	Laboratory tools		
41122410	Laboratory sealing film		
41122411	Laboratory timers or watches		
41122412	Laboratory tube sealants	Wax compound used for forming a leak tight seal for tubes.	
41122413	Laboratory clamps		
41122414	Laboratory spoon	Spoons for general laboratory material dispersal.	
41122415	Centrifugal bioseparation crystals	Crystal beads utilized during blood centrifugation to entrap fibrin and facilitate bioseparation of sample	
41122416	Scalpel blade and knife blade remover	Safety device utilized to remove scalpel and knife blades from handles	
41122417	Blood drop dispenser device	Closed tube piercing sampler that dispenses blood drops for the preparation of peripheral blood smears	
41122418	Donor blood unit segment sampler	Donor unit tubing piercing sampler that dispenses donor blood for crossmatch immunohematology	
41122419	Laboratory scoop	Scoop used within the laboratory for dispensing solid materials	
41122420	Laboratory bottle carrier	Wire, plastic, or rubber slings or racks used to safely transport laboratory bottles containing acids, solvents or caustic liquids	

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41122421	Flask ring stabilizer or weight	Weight or weighted ring placed on the neck of a flask to stabilize it in water baths or applications that place the flask at risk for toppling	
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Class Laboratory corks and stoppers and accessories

Commodity	Commodity Title	Definition	Synonyms
41122501	Laboratory corks		
41122502	Laboratory stoppers		
41122503	Laboratory cork borers		

Class Laboratory microscope slides and supplies

Commodity	Commodity Title	Definition	Synonyms
41122601	Microscope slides		
41122602	Microscopes slide coverslips		
41122603	Microscope lens paper		
41122604	Hemocytometers		
41122605	Microscope immersion oil		
41122606	Microscope slide dispensers		
41122607	Microscope lens cleaner solution	Cleaning solutions for the maintenance of microscope lenses and objectives	
41122608	Hemocytometer cover glass	Cover glass or slip utilized on hemocytometers or counting chambers that is constructed of a thicker and more high quality ground glass so that it is able to be disinfected and reused	

Class Laboratory tapes and labels

Commodity	Commodity Title	Definition	Synonyms
41122701	Slide or specimen labels		
41122702	Labeling tapes		
41122703	Safety tapes		
41122704	Tamper proof tapes		

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Class

Commodity	Commodity Title	Definition	Synonyms
41122801	Pipette racks or stands		
41122802	Microscope slide racks		
41122803	Sedimentation tube racks or stands		
41122804	Test tube racks		
41122805	Drying racks		
41122806	Cryoracks		
41122807	Dissecting trays		
41122808	General purpose trays		
41122809	Petri dish racks		
41122810	Benchtop reagent storage rack	Racks for the storage and organization of reagent bottles utilized at the workbench	
41122811	Test and culture tube dispenser	Racks and containers for the orgnaization and dispensing of test and culture tubes at the workbench	

Class

Commodity	Commodity Title	Definition	Synonyms
41123001	Jar desiccators		
41123002	Cabinet desiccators		
41123003	Desiccants		
41123004	Vacuum desiccators		
41123005	Microbial susceptibility disc desiccant storage container	Desiccated containers utilized for the storage of Microbial susceptibility disc storage	
41123006	Desiccator accessories	It is a laboratory instrument with accessories used to keep a substance clean and dehydrated through vacuum	

Class

Commodity	Commodity Title	Definition	Synonyms
41123101	Dialysis tubing		

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41123102	Dialysis clamps		
41123103	Dialysis cassette	Slide cassettes for low molecular weight exchange, concentration and desalting	
41123104	Dialysis membrane	Membranes utilized in dialysis cassettes for low molecular weight exchange, concentration and desalting	
41123105	Dialysis cassette holder	Device used to hold dialysis slide cassettes	
41123106	Dialysis flask	Flask used in laboratory dialysis for the removal of buffer salts and small contaminants from proteins and other macromolecules in sample volumes up to 250 mL	

Class Preserved specimens and supplies

Commodity	Commodity Title	Definition	Synonyms
41123201	Preserved prepared slides		
41123202	Preserved animals and organisms		
41123203	Virology stock control culture	Cryogenically stored stock culture of a known viral cell line that would be thawed, fed and grown for use in future viral propagation, identification, quantitation or viral cytopathic effects CPE on the cell line for viral diagnostics platforms	
41123204	Microbial quality control QC reference organism	A single microbial organism that is guaranteed traceable back to a known type culture with usually less than five subcultures or passes, which has been lyophilized to be rehydrated and grown for future use as a quality control in multiple method validations in microbiology, and will be utilized as a constituent of laboratory accreditation	

Class General laboratory storage containers and cabinets

Commodity	Commodity Title	Definition	Synonyms
41123302	Microscope slide boxes or folders		
41123303	Microscope slide cabinets		

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41123304	Cryogenic storage boxes		
41123305	Histology or tissue cassette cabinets	Filing system for slides or cassettes.	
41123306	Histology tissue cassette accessories	Accessories for histology equipment that include dividers, paper, pad, etc.	
41123307	Histology tissue cassette storage tray or box	Tray or box that is used for the short or long term storage of histology tissue block cassettes	
41123308	Pipette storage canister or box	Protective canister or box used for storage of serological, volumetric, transfer and pasteur pipettes to prevent breakage	
41123309	Pasteur or transfer pipette dispenser	Container for the organization and dispensing of pasteur and transfer pipettes at the workbench	
41123310	Blood collection tube dispenser	Container and/or rack for the organization and dispensing of blood collection tubes in the phlebotomy area	
41123311	Phlebotomy area organization rack and dispenser	Container and rack used for the organization and dispensing of ancillary items such as gauze, tourniquets, needles, bandages, and lancets in the phlebotomy area	
41123312	Bioprocess container or bag for molecular biology platform	Single use container or bag which is utilized for the safe and protected manufacturing, packaging, intermediate storage and transport of bioprocessing medias, buffers, water for injection and other biological products used in molecular biology platforms	
41123313	Histology specimen container storage tray	Trays or racks composed of solvent resistant materials designed for the intermediate to long term storage of histology specimens in preservative filled containers	
41123314	Microscope slide and tissue cabinet marker and accessories	All reference markers or specimen tracker cards or position end supports for microscope slide or histology cassette storage cabinets	

Class 41123400 Dosing devices

Commodity

Commodity Title

Definition

Synonyms

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41123401	Dosing cups		
41123402	Dosing spoons		
41123403	Dosing droppers		

Segment 42000000 Medical Equipment and Accessories and Supplies

Family 42120000 Veterinary equipment and supplies

Class 42121500 Veterinary equipment

Commodity	Commodity Title	Definition	Synonyms
42121501	Veterinary blood pressure testers		
42121502	Veterinary kymograph tester		
42121503	Veterinary pyrogenic tester		
42121504	Veterinary stereotoxic equipment		
42121505	Veterinary electrocardiograph ECG		
42121506	Veterinary surgical instrument sets		
42121507	Veterinary injection or suction units or accessories		
42121508	Veterinary bottle sets		
42121509	Veterinary clinical thermometers		
42121510	Cases for veterinary instruments or accessories		
42121511	Instrument rolls for veterinary instruments or accessories		
42121512	Veterinary speculums		
42121513	Veterinary castration instruments		
42121514	Veterinary external fixation kits		
42121515	Veterinary nail trimmers or cutters		

Class 42121600 Veterinary products

Commodity	Commodity Title	Definition	Synonyms
42121601	Gastrointestinal veterinary products		

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42121602	Blood or blood forming veterinary products		
42121603	Respiratory system veterinary products		
42121604	Musculo skeletal or nervous system veterinary products		
42121605	Cardiovascular system veterinary products		
42121606	Dermatologicals or antiprotozoa veterinary products		
42121607	Genito urinary system sex or hormone veterinary products		
42121608	Dental veterinary products		

Class 42121700 Veterinary clinical furniture

Commodity	Commodity Title	Definition	Synonyms
42121701	Veterinary surgical tables		
42121702	Veterinary storage chests		

Class 42121800 Veterinary artificial insemination equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42121801	Artificial inseminating machine	An equipment used for animal artificial insemination.	
42121802	Semen collection instrument	An equipment or an accessory to collect animal semen.	
42121803	Electric ejaculation stimulator	An equipment to collect animal semen by electric induction.	
42121804	Semen packaging instrument	A pack or an accessory to store animal semen.	

Family 42130000 Medical apparel and textiles

Class 42131500 Patient clothing

Commodity	Commodity Title	Definition	Synonyms
42131501	Patient bibs		
42131502	Patient caps		
42131503	Patient exam capes		

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42131504	Patient gowns		
42131505	Patient infant shirts or vests		
42131506	Patient jackets		
42131507	Patient slippers		
42131508	Patient pajamas		
42131509	Hospital robes		
42131510	Patient trousers		
42131511	Hydrotherapy garment	Clothing worn during hydrotherapy usually disposable but may be reusable.	
42131512	Patient infant cap or hat or material for infant cap	A hat or cap or material used for infant hats or caps to minimize or prevent heat loss from a newborn or small infant.	

Class

Commodity	Commodity Title	Definition	Synonyms
42131601	Medical staff aprons or bibs		
42131602	Medical staff beard covers		
42131603	Medical staff blouses or smocks		
42131604	Medical staff bouffant caps		
42131605	Medical staff coveralls		
42131606	Medical staff isolation or surgical masks	A loose-fitting disposable paper-like device to cover the nose, mouth, and chin and intended to minimize the transfer of microorganisms by creating a physical barrier that traps large particles, droplets, and splashes. Masks have a variety of colors shapes, thicknesses, porosity, and methods of attachment to the face and head. They may have an adhesive band or plastic barrier on the superior edge to decrease fogging when the wearer uses eyeglasses. Some masks have an accessory clear lastic eyeshield.	
42131607	Medical staff jackets or coats		

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42131608	Medical staff scrubs		
42131609	Medical staff shoe covers		
42131610	Medical staff sleeve protection		
42131611	Surgeon caps or hoods		
42131612	Medical staff isolation or cover gown	A long, loose, clean but unsterile, tear-resistant, protective garment with cuffed sleeves and a horizontal waist level strap that encloses the torso. Used to prevent cross-contamination of microbes in general patient care environment when any type of isolation precautions are employed. Gowns are donned prior to contact with the patient or protected environment.	
42131613	Medical staff eye shield or visor		

Class

42131700

Surgical textiles

Commodity	Commodity Title	Definition	Synonyms
42131701	Surgical drapes	A large assortment of durable, tear-resistant, flame retardent, low-linting sheet-like barrier products used to cover a patient and establish a sterile field during an invasive procedure. Size and shape used are determined by the needs of the surgical team at the point of use. Drapes may be whole or fenestrated in a variety of ways to accomodate the size and shape of the pateint and requirements of the operative site.	

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42131702	Surgical gown	A long, loose, durable, tear resistant, low-linting garment with cuffed sleeves that features an overlapping back panel and waist level strap to enclose the torso in an aseptic fashion. Disposable and reusable gowns are sterile and in sizes ranging from X-Small to XX-Large. The disposable versions are usually constructed of waterproof breathable non-woven fabric. Non-disposable gowns may be made of woven cloth or water repellant fabric with reinforced barriers in the torso and sleeves.	
42131704	Surgical towels	A product made of absorbant paper or woven cloth material used in the health care setting to absorb fluids. The paper version is always for single use only. Cloth products may be provided unsterile to be processed for multiple uses or sterile for single use. Some cloth products are supplied sterile with a radioopaque marker or QR code for use as a counted surgical item during an invasive procedure.	
42131705	Surgical leggings		
42131706	Surgical jumpsuits		
42131707	Surgical isolation suits or helmets or facemasks or accessories		
42131708	Surgical cleanup or room turnover pack or kit	Packs or kits used to cleanse and restore an operating room OR between procedures. These kits or packs include disposable bed sheets, mop heads, cleaning wipes, breathing circuits, etc.	

Class

Commodity

Commodity Title

Definition

Synonyms

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42132101	Hospital underpads	A disposable or non-disposable multi-layer bedding product that is typically square or rectangular shaped in a variety of sizes. Disposable products are constructed with a top layer made of breathable wicking material that allows fluids to pass through to a highly absorbant cellulose inner layer. The outer layer is a waterproof barrier to protect furniture or mattress surfaces from fluid contamination. Non-disposable products are usually multiple layers of quilted fabric with a vinyl backing.	
42132102	Medical stretcher sheets		
42132103	Patient barrier drapes		
42132104	Hospital antimicrobial pillows for general use	A cushioned support that has been treated with a substance or product that inhibits the growth of microorganisms. These bedding products are typically used to support the head or other body part for comfort or positioning. They are not unlike a typical pillow used in the home. Not the same as a patient positioning pad or pillow.	
42132105	Hospital bed sheets		
42132106	Hospital bedspreads		
42132107	Hospital blankets		
42132108	Hospital protective pillow covers		

Class 42132200 Medical gloves and accessories

Commodity	Commodity Title	Definition	Synonyms
42132201	Medical glove boxes or dispensers	A container used to store and dispense gloves at convenient locations within the healthcare environment. This does not include Isolation Glove Boxes, which are used to isolate workers from toxic substances.	
42132202	Finger cots	A sheath worn to protect a finger. Similar to gloves, except only covers one finger instead of entire hand.	

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42132203	Medical exam or non surgical procedure gloves	A generic hand covering that has a separate sheath for each finger used to provide a protective barrier for general infection control or hygiene. Manufactured of latex or non-latex material, they are not hand specific, have categorical sizes (x-small through x-large). The product may be provided unsterile in bulk packaging, or sterile as a single glove or pair. Synonyms: exam gloves, procedure gloves Excludes surgical gloves, chemotherapy gloves	
42132204	Medical glove liners	A liner worn between the hand and a medical glove, generally to increase comfort for extended wear.	
42132205	Surgical gloves	A specialized type of glove for aseptic technique that is mandated primary protective barrier attire. They are packaged hand specific - left and right- as pairs for individual use. They are made of a variety of latex and latex-free materials, are incrementally sized to fit a variety of hand lengths, and are provided sterile. Gloves of increased thickness are available.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
42141501	Cotton ball or fiber		
42141502	Fiber tipped sticks		
42141503	Skin preparation wipes	Skin preparation wipes are a liquid, film-forming product that, upon application to intact skin, forms a protective interface that prepares skin attachment sites for drainage tubes, external catheters, surrounding ostomy sites and adhesive dressings.	
42141504	Medicated applicators or absorbents		

Class

Commodity	Commodity Title	Definition	Synonyms
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42141601	Patient care admission kit	A standardized collection or grouping of disposable accessories or components delivered to the bedside upon arrival of the patient that is used to facilitate patient care, hygiene, comfort or treatment. Set may include containers such as cups or basins and water pitchers. These supplies typically remain with the patient if there is transfer within the facility.	
42141602	Bedpans for general use		
42141603	Emesis basins		
42141605	Medical mixing or solution basins or bowls		
42141606	Medical multipurpose basins		
42141607	Patient urinals for general use		
42141608	Bedpan liner or bag	Specialty liners or fitted bags that line the bedpan to help prevent contamination.	

Class

Commodity	Commodity Title	Definition	Synonyms
42141701	Alternating pressure systems		
42141702	Blanket frames or lifters		
42141703	Extremities cradles		
42141704	Mattress overlays		
42141705	Patient positioning cushions or pads or pillows		

Class

Commodity	Commodity Title	Definition	Synonyms
42141801	Electrotherapy combination units		

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42141802	Electrotherapy electrodes or accessories	A variety of cables, electrodes, creams or gels used to deliver a controlled level of electrical current or symmetrical rectangular biphasic waveform to a muscle or soft tissue in order to stimulate or condition the target tissue. Functions include but are not limited to increasing circulation, enhancing healing, preventing or relieving pain. The amount of energy delivered will vary depending upon the target tissue and goals of therapy.	
42141803	Electrotherapy lead wires or cables		
42141804	Galvanic or faradic stimulators		
42141805	Neuromuscular stimulators or kits		
42141806	Short wave diathermy units		
42141807	Transcutaneous electric nerve stimulation units		
42141808	Diathermy electrodes		
42141809	Muscle stimulator lead sets		
42141810	Iontophoresis electrode	Device for the use of electric current to introduce medicine through the skin. Commonly used in rehabilitation.	
42141811	Extracorporeal shock wave therapy system	A system used to relieve pain by generating shock waves with electrohydraulic stimuli inside the body.	
42141812	Static electricity generator for electric stimulation	Medical equipment used for improving blood circulation by applying AC or DC current onto the body. It needs doctors prescription or direction when used.	
42141813	Electroconvulsive device	Medical device used to apply short and strong electricity to a patients head, thus producing electric seizures in the patient with schizophrenia.	

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42141814	Static electricity stimulator	Medical device used for improving blood circulation by applying AC or DC current to the body.	
42141815	High frequency electromagnetic wave stimulator	Medical equipment used to ease the pain of the patient by applying high frequency energy	
42141816	Electromagnetic therapy stimulator	A medical device used to relieve muscle pain by using the magnetic field of an electromagnet.	
42141817	Magnetic pulse stimulator	A medical device used to relieve muscle pain by using the magnetic field of a permanent magnet.	

Class

Commodity	Commodity Title	Definition	Synonyms
42141901	Enema buckets		
42141902	Enema bags		
42141903	Enema kits or accessories		
42141904	Enema tubing or tips or clamps		
42141905	Enema soaps		

Class

Commodity	Commodity Title	Definition	Synonyms
42142001	Floor grade forceps or hemostats		
42142002	Floor grade knife		
42142003	Floor grade knife handles		
42142004	Floor grade nail nippers		
42142005	Floor grade needle holders		
42142006	Floor grade retractors		
42142007	Floor grade scissors		

Class

Commodity	Commodity Title	Definition	Synonyms
42142101	Covers for heat or cold therapy products		

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42142102	Medical cold storage chilling units or accessories		
42142103	Medical heat lamps or accessories		
42142104	Medical hydrocollators or accessories		
42142105	Therapeutic heating or cooling units or systems		
42142106	Therapeutic heating or cooling blankets or drapes	A wide variety of pads or covers or gowns placed on, under, or around a patient to maintain or regulate body temperature to achieve desired therapeutic outcomes.	
42142107	Therapeutic cryo compression therapy system and accessories	Contains cryo cuff system, tubing, power supply, etc, but not cryo cuffs.	
42142108	Therapeutic heating or cooling pads or compresses or packs		
42142109	Therapeutic hot or cold therapy mitts		
42142110	Therapeutic hot or cold water bottles		
42142111	Therapeutic ice packs or pillows		
42142112	Therapeutic paraffin baths or accessories		
42142113	Therapeutic sinus masks		
42142114	Therapeutic hot or cold therapy pants		
42142119	Hypothermia apparatus		
42142120	Therapeutic cryo compression therapy cuff	Cryo compression cuff for use with cryo compression therapy systems.	
42142121	Moist steam cabinet	Medical device equipped with a cabinet which delivers hot and moisturized air to the body and is used to improve local blood circulation.	

Class

Commodity	Commodity Title	Definition	Synonyms
42142201	Extremity hydrotherapy baths or tanks		
42142202	Full body immersion hydrotherapy baths or tanks		

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42142203	Hydrotherapy bath or tank accessories		
42142204	Hydrotherapy bath chairs		

Class 42142300 Medical documentation products

Commodity	Commodity Title	Definition	Synonyms
42142301	General use medical labels		
42142302	Medical charting systems components or accessories		
42142303	Patient identification and information products	An assortment of bracelet-like or adhesive products applied to the patient that are used to contain written, printed, or barcoded metrics that should include a unique identifier of that patient. Specialty products are available to indicate other criteria that have an impact on patient care. For example, allergy bands, neonatal footprinting, and multiple band sets used to identify familial or visitor relationship to the patient.	

Class 42142400 Medical suction and vacuum products

Commodity	Commodity Title	Definition	Synonyms
42142401	Medical fluid solidifiers		
42142402	Medical suction cannulas or tubes or accessories		
42142403	Medical suction containers		
42142404	Medical suction or vacuum appliances		
42142406	Medical suction sets or kits		
42142407	Cases for medical suction cannula		

Class 42142500 Injection and aspiration needles and accessories

Commodity	Commodity Title	Definition	Synonyms
42142501	Amniocentesis needles		
42142502	Anesthesia needles		
42142503	Arterial needles		

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42142504	Biopsy needles		
42142505	Blood collection needle holders		
42142506	Blunt needles		
42142507	Butterfly needles		
42142509	Epidural anesthesia kit or tray	A standard assembly of products designed to gain aseptic access to the spinal epidural space for delivery of medication. They are used for the purpose of pain relief or for delivery of pharmaceuticals. The trays may include, but are not limited to skin disinfectant products, gauze sponges, adhesive bandages, needles, tubing, and medication. The products are typically supplied in a durable injection plastic presentation tray with organizing slots that is inside a surgical grade wrapper.	
42142510	Filter needles		
42142511	Needle caps or protection devices or accessories		
42142512	Fistula needles		
42142513	Radiology procedural needles		
42142514	Spinal anesthesia kit or tray	A standard assembly of products designed to gain aseptic access to the spinal subarachnoid space for delivery of medication for pain relief or for delivery of other pharmaceuticals as dictated by the patient condition. Tray or kit components include, but are not limited to skin disinfectant products, gauze sponges, adhesive bandages, needles, tubing, and medication. These products are typically supplied in a durable injection plastic presentation tray with organizing slots	
42142515	Vacuum tube needles		
42142516	Vented needles		
42142517	Extension tubes		

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42142518	Biopsy aspirator products or accessories		
42142519	Needle guides		
42142520	Dispensing pins		
42142521	Blood collection needle	A hollow, large bore metal tube with a sharp, beveled point at one end and a hubbed connector at the other usually used with a syringe or tubing set for the withdrawal of blood in an aseptic fashion.	
42142522	Surgical needles for ears or noses or throats		
42142523	Hypodermic needle	A hollow metal tube with a sharp, beveled point at one end and a tapered female luer hub or similar connector at the other supplied in a wide variety of gauge or French outer diameters. It is usually used with a syringe to inject into or extract fluids or medications from the body. Sterile medical hypodermic needles are usually provided individually wrapped with conventional or safety engineered protective caps in place. Disposal is subject to bloodborne pathogen regulations.	
42142524	Etching needles or sets		
42142525	Irrigation needles		
42142526	Needle protectors		
42142527	Needle cleaning wires		
42142528	Sternum puncture needles or sets		
42142529	Needle trays or holders		
42142530	Diagnostic procedure needles		

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42142531	Needle or blade or sharps disposal container or cart	A labeled, leak-proof, puncture resistant receptacle that features a limited access entry and a closable, locking lid. It is used to contain contaminated medical devices and supplementary products capable of piercing or puncturing the skin. Mandatory features include red color and or appropriate labeling that clearly displays hazardous material content in logo and written forms.	
42142532	Pericardiocentesis needles or kits or accessories		
42142533	Needle for intravenous or arterial administration ports	A type of needle designed for intravenous or arterial administration ports. Ports are implanted devices through which blood may be withdrawn and infusions given without repeated needle sticks. A subcutaneous port is one surgically placed under the skin. It consists of a artificial septum, a self-sealing rubber material, which the needle can pierce, and a catheter that is placed in a blood vessel.	
42142534	Intraosseous needle	Special types of needles used in emergency situations, mainly on children, when intravenous access cannot be established. These needles are used to infuse fluid and drugs into the bone marrow cavity and are also used to withdraw blood.	
42142535	Anesthesia nerve block tray or needle	A sterile tray or needle used for interruption of the conduction of impulses in peripheral nerves or nerve trunks by the injection of a local anesthetic solution.	
42142536	Thoracentesis or paracentesis needle and catheter	Needles and catheters for use in thoracentesis and paracentesis procedures.	
42142537	Thoracentesis set or tray	Set or tray for use in thoracentesis procedures.	
42142538	Paracentesis set or tray	Set or tray for use in paracentesis procedures.	

Class 42142600 Syringes and accessories

Commodity Commodity Title

Definition

Synonyms

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42142601	Medical aspiration or irrigation syringes		
42142602	Medical bulb syringes		
42142603	Medical cartridge syringes		
42142604	Medical catheter tip syringes		
42142605	Medical ear syringes		
42142606	Medical metered delivery syringes		
42142607	Medical micro syringes		
42142608	Medical syringe without needle	A medical device of varying volumes that is a simple piston pump consisting of a plunger that fits snugly within a chamber or barrel at one end and a straight tapered nozzle or male leuer type connector at the other. Some devices feature a ringed handpiece and plunger for insertion of fingers to improve manual control. Some nozzles have a removable component or adaptor to facilitate attachment to an assortment of other delivery products.	
42142609	Medical syringe with needle	A product that combines a simple piston chamber and plunger and a removable hypodermic sharp beveled point needle together. The plunger can be advanced or withdrawn allowing injection or extraction as needed. The syringe may be of varying volumes. Needles are of varying lengths and diameter or gauge. They will have a cap or safety guard affixed. The combined product is typically sterile and individually wrapped.	
42142610	Oral liquid medication syringes		
42142611	Tuberculin syringes		
42142612	Irrigation syringe sets		
42142613	Injection guns		
42142614	Hypodermic injection apparatus or accessories		

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42142615	Syringe accessories		
42142616	Blood collection syringes		
42142617	Fountain syringes		
42142618	Blood gas analysis syringe kits		
42142619	Prefilled flush syringe	A syringe filled with heparin or saline specifically used to flush intravenous IV lines.	
42142620	Intraosseous needle driver or injection gun	Device used to quickly place an intraosseous needle, obtaining intraosseous access during emergency situations to deliver life saving fluid and medications.	

Class

Commodity	Commodity Title	Definition	Synonyms
42142701	Suprapubic urinary catheters		
42142702	Urethral urinary catheters		
42142703	Urinary catheter plugs or clamps		
42142704	Urinary drainage bags or meters		
42142705	Urinary drainage bag straps or fasteners		
42142706	Urological procedure trays or packs or kits		
42142707	Urinary irrigation tubings		
42142708	Urological instrument adapters		
42142709	Nephrostomy sets or accessories		
42142710	Urinary drainage tubes or accessories		
42142711	Urethral sound sets		
42142712	Stone remover sets or accessories		
42142713	Urological sheaths or sets		
42142714	Urological percolators		

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42142715	Urinary catheterization kit	A standard assembly of sterile components that facilitate aseptic access to the urinary bladder via a long, hollow, latex or non-latex tube and collection receptacle to provide hygiene for an in-dwelling drainage device. Drainage tubes are typically measured in the French scale. They are made in a variety of types, shapes, diameters, and number of internal channels, configurations. Collection containers vary in style and capacity.
42142716	Pessary device	Used in the management of pelvic support defects
42142717	Nephrostomy catheter or drain	Small flexible, rubber tube placed into the kidney to drain urine caused by a ureteral blockage or ureteral or bladder perforation.
42142718	Penile support and lengthening device	A mechanical device worn on the penis typically for gradual penile lengthening or for the non-surgical correction of penile curvature (Peyronie's disease). It operates on the principle of traction and typically consists of a base-ring that rests against the pubic bone, a penis head holder with a protective cushion and a silicone or latex band that locks over the glans groove, and two expandable, spring-loaded metal rods that exert a constant load between the root and the head of the penis.
42142719	Urethrotome	An instrument for cutting stressed urethral strictures.
42142720	Male external urinary catheter	A type of catheter that is placed on the outside of the penis for the purpose of collecting urine. This is less invasive than a urinary catheter, also referred to as sheaths, condom catheters or texas catheters.
42142721	Urological guidewire or glidewire	A urological guidewire is introduced into the urethral stricture via a cystoscope.

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Class 42142800 Vascular and compression therapy equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42142801	Vascular sequential compression devices or tubing		
42142802	Vascular or compression apparel or support	A variety of wrap or undergarment type configurations in a variety of elasticized or cloth materials to be worn by the patient specifically for prevention or treatment of vascular and lymphatic medical conditions. Excluded items include athletic supports and garments.	

Class 42142900 Vision correction or cosmetic eyewear and related products

Commodity	Commodity Title	Definition	Synonyms
42142901	Eyeglasses		
42142902	Eyeglass lenses		
42142903	Eyeglass frames		
42142904	Eyeglass hardware		
42142905	Sunglasses		
42142906	Eyeglass cases		
42142907	Eyeglass cleaning cloths		
42142908	Eyeglass cleaning kits		
42142909	Eyeglass retainers		
42142910	Contact lens cases		
42142911	Contact lens inserters or removers		
42142912	Contact lens radius gauges		
42142913	Contact lenses		
42142914	Contact lens cleaning or moisterizing solution	Solution used specifically for cleaning or moisterizing contact lenses.	

Class 42143100 Obstetrical and gynecological equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
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42143101	Intrauterine catheters or catheterization kits		
42143102	Uterine devices or accessories	A variety of medical products used in therapeutic interventions addressing pathology of the female reproductive organ. Excludes: any mechanical intrauterine birth control device.	
42143103	Contraceptive devices or accessories for female users	A variety of mechanical birth control devices that are placed inside the vagina, uterus, or fallopian tube portions of the female reproductive system. Accessories include spermicidal creams, foams, or gels.	
42143104	Amniocentesis kits or accessories		
42143105	Obstetrical extraction units or accessories		
42143106	Gynecology drainage kits or accessories		
42143107	Perinometer	An instrument designed to diagnose and recover the urinary incontinuity and sexual disorders by measuring the contraction strength of vaginal muscles.	
42143108	Abdominal decompression chamber	Equipment used for reducing abdominal pressure in order to relieve pain during pregnancy and labor.	

Class

Commodity	Commodity Title	Definition	Synonyms
42143201	Semen preparation kits or accessories		
42143202	Impotence treatment products or kits or accessories		
42143203	Artificial insemination catheter	A type of catheter used specifically for artificial insemination. It is attached to a syringe and used to place sperm into uterine cavity or fallopian tubes.	
42143204	Embryo transfer catheter	A specialized catheter used to introduce an embryo (fertilized egg) into the uterus in-Vitro.	

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Class 42143300 Chemotherapy equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42143301	Chemotherapy administration sets or kits		
42143302	Chemotherapy prep mat	Absorbent generally disposable mat used for the compounding and administering of chemotherapy	
42143303	Chemotherapy transport bag	Specialized bag that is dense, leak resistant and light sensitive designed to safely transport chemotherapeutic agents	
42143304	Chemotherapy preparation pad	Includes non-sterile disposable, non-linting chemopreparation pads for containing possible spills of chemotherapeutic drugs. Does not include non-chemo approved absorbent pads.	

Class 42143400 Hyperhidrosis control equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42143401	Sweat control equipment or accessories		

Class 42143500 Ear nose and throat ENT treatment products and accessories

Commodity	Commodity Title	Definition	Synonyms
42143501	Earmold cleaning aids		
42143502	Nasal irrigation devices or accessories		
42143503	Nasal bleeding control devices or balloons		
42143504	Earmolds or its accessories		
42143505	Earmold repair kits		
42143506	Eustachian filiform sets		
42143507	Medication ear packs		
42143508	Ear windhoods		
42143509	Earmold glues or cements		
42143510	Ear windshield screens		
42143511	Cerumen hooks		

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42143512	Ear wicks		
42143513	Otological instruments or accessories		
42143514	Ear wash system	Product used to remove ear wax from ear canal with irrigation. Consists typically of a bottle, tubing and tip. May include suction	

Class

Commodity	Commodity Title	Definition	Synonyms
42143601	Restraint vests and jackets		
42143602	Torso and belt restraints		
42143603	Extremity restraints		
42143604	Non EMS head restraints		
42143605	Restraint straps or buckles or accessories or supplies		
42143606	Full body restraints		
42143607	Patient motion sensors or alarms or accessories		
42143608	Patient stabilization or fall prevention devices or accessories		
42143609	Patient restraint boards or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42143701	Phototherapy air circulators or accessories		
42143702	Phototherapy blankets		
42143703	Phototherapy bulbs		
42143704	Phototherapy light mats		
42143705	Phototherapy patient protection devices		
42143706	Phototherapy power units		
42143707	Phototherapy warmer beds or accessories		

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42143708	Phototherapy vest	Garment worn by infant to provide a convenient clean layer between the skin and pad for phototherapy.	
42143709	Visible light radiator	Device used to treat skin ailments by radiating rays to the body. Physician prescription or direction are required when it is used.	

Class 42143800 Urological pressure measurement instruments and supplies and equipment

Commodity	Commodity Title	Definition	Synonyms
42143801	Cystometry systems or accessories		
42143802	Cystometry transducers		
42143803	Urodynamic catheters		

Class 42143900 Fecal incontinence products

Commodity	Commodity Title	Definition	Synonyms
42143901	Fecal incontinence collection bag or accessory	Products used in the management of fecal incontinence that help prevent skin breakdown from exposure to fecal material. Can be applied externally with a wafer or skin barrier or connected to a tube inserted in the rectum.	
42143902	Fecal management system or kit	A standard assembly of products that includes a collection receptacle of varying capacity and a large diameter tubing apparatus used to contain and control liquid excrement in such a way that there is no contamination of the skin or external environment. Excluded products include ostomy pouches or related ostomy products.	
42143903	Colon catheter or rectal tube	An indwelling balloon catheter is a large bore catheter connected to a bedside drainage bag to collect liquid stool. A rectal tube, which has no balloon, is a short piece of plastic tubing similar to the tubing used to administer a large-volume enema. It is generally used to relieve flatulence unresponsive to activity or medications.	

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Class 42144000 External hearing device parts and accessories

Commodity	Commodity Title	Definition	Synonyms
42144001	Implanted hearing device external sound processor	External component of the implanted hearing device used to amplify sound.	
42144002	Implanted hearing device external cable	External component of the implanted hearing device used to connect stereos, MP3 players, TV's, etc to the implant or to connect the sound processor to the implant	
42144003	Implanted hearing device external sound processor earphones	External component of the implanted hearing device that allows others to listen to sound processors quality and loudness	
42144004	Implanted hearing device external magnet	External component of the implanted hearing device used to connect the sound processor to the implanted portion.	
42144005	Implanted hearing device external microphone	External component of the implanted hearing device placed near source of sound for improved hearing.	

Class 42144100 Pleural cavity drain products

Commodity	Commodity Title	Definition	Synonyms
42144101	Pleural cavity drainage unit or container or accessories	Container and accessories used in pleural cavity draining procedures.	
42144102	Chest tube	Medical tube used in various chest and pleural cavity procedures.	
42144103	Chest tube kit	Assortment of products needed for a chest tube insertion.	

Class 42144200 Acupuncture equipment

Commodity	Commodity Title	Definition	Synonyms
42144201	Acupuncture needle	Sharp, thin needle inserted in the skin at specific points on the body to relieve pain or for other purposes	
42144202	Acupuncture magnet pellet or seed	Product placed on ear and body points as part of the acupuncture treatment	

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42144203	Acupressure bracelet	An adjustable band or bracelet with a small bead, applied to a specific acupuncture point on the wrist to help control nausea and vomiting.	
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Class External counterpulsation ECP products

Commodity	Commodity Title	Definition	Synonyms
42144301	External counterpulsation ECP system	Machine providing external counterpulsation, a noninvasive procedure inflating cuffs on the legs in sequences, increasing oxygen rich blood to the heart to reduce the heart's workload.	
42144302	External counterpulsation ECP cuff or pants	Cuffs or pants connected to the External Counter Pulsation system, used on patients legs that are inflated and deflated during ECP treatment	

Family Dental equipment and supplies

Class Cosmetic dentistry equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42151501	Cosmetic dentistry curing lights or accessories		
42151502	Cosmetic dentistry mixing wells		
42151503	Crowns or crown forms		
42151504	Dental veneer		
42151505	Tooth etching supplies		
42151506	Tooth whitening or bleaching supplies		
42151507	Dental shades		

Class Dental and subspecialty instruments and devices

Commodity	Commodity Title	Definition	Synonyms
42151601	Attachments or replacement parts for dental instruments		
42151602	Bands for dental matrix		
42151603	Calcium hydroxide placement tools		

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42151604	Composite placement tools		
42151605	Crown or bridge removers		
42151606	Dental amalgam carvers		
42151607	Dental instrument cassettes		
42151608	Dental instrument trays or tubs		
42151609	Dental instruments mats		
42151610	Dental nippers		
42151611	Dental operative brushes		
42151612	Dental retractors		
42151613	Dental burnishers		
42151614	Dental burs		
42151615	Dental cryosurgical units		
42151616	Dental depth gauges		
42151617	Dental drills or drill bits		
42151618	Dental elevators		
42151619	Dental excavators		
42151620	Dental files or rasps		
42151621	Dental filler contouring instruments		
42151622	Dental finger protectors		
42151623	Dental forceps		
42151624	Dental hand pieces or accessories		
42151625	Dental hygiene instruments		
42151626	Dental instrument sharpening accessories		
42151627	Dental mirrors or mirror handles		
42151628	Dental mixing slabs		
42151629	Dental organizers		
42151630	Dental placement instruments		

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42151631	Dental probes		
42151632	Dental reamers		
42151633	Dental retraction cord packing instruments		
42151634	Dental root tip picks		
42151635	Dental saliva ejectors or oral suction devices or supplies		
42151636	Dental scalers or accessories		
42151637	Dental scales		
42151638	Dental scissors		
42151639	Dental spatulas		
42151640	Dental tweezers		
42151641	Dental wax carvers		
42151642	Gingivectomy knives		
42151643	Dental margin trimmers		
42151644	Dental mouth props		
42151645	Preassembled reusable dental operative kits or trays		
42151646	Protective devices for teeth		
42151647	Dental absorbent holders		
42151648	Dental calipers		
42151650	Dental fracture detecting tools		
42151651	Dental tooth separators		
42151652	Dental pin drivers		
42151653	Dental pin benders		
42151654	Dental guides		
42151655	Dental pulp or vitality testers		
42151656	Dental spreaders		

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42151657	Dental tubings or accessories		
42151658	Dental floss threaders		
42151659	Ripping tooth parts kit		
42151660	Dental applicators or absorbents		
42151661	Dental instrument cases or bags		
42151662	Dental anesthesia electrodes or refills		
42151663	Dental wedges or sets		
42151664	Dental cutting or separating discs		
42151665	Dental gages or accessories		
42151666	Dental buccal holders		
42151667	Dental matrices or sets		
42151668	Instrument rolls for dental instruments or accessories		
42151669	Dental dehydrators		
42151670	Dental heat carriers		
42151671	Refills or refill kits for dental post systems		
42151672	Dental expanders		
42151673	Dental mallets		
42151674	Dental bur holders		
42151675	Dental restorative kits		
42151676	Dental knives		
42151677	Dental pressure indicating kits		
42151678	Holders for mixing pads or slabs		
42151679	Dental mixing bags		
42151680	Endodontic stops or accessories		
42151681	Dental anesthesia sets or accessories		

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42151682	Endodontic broach	A device used in dental pulp extraction of dental nerves.	
42151683	Facebow	A device that records the location and relationship of the jaw joint on the dental arch of maxilla in order to restore the relationship on motion axis of opening of maxillary section on articulator.	

Class

Commodity	Commodity Title	Definition	Synonyms
42151701	Dental examination chairs or related parts or accessories		
42151702	Dental stools		
42151703	Dental cabinets		
42151704	Dental tables or accessories		
42151705	Combination furniture sets for dental procedures		

Class

Commodity	Commodity Title	Definition	Synonyms
42151801	Amalgam carriers		
42151802	Dental material pluggers or tips or accessories		
42151803	Dental amalgam capsules		
42151804	Dental cord packers		
42151805	Dental finishing or polishing discs		
42151806	Dental finishing or polishing strips		
42151807	Dental finishing or polishing tips		
42151808	Dental burnishing compounds		
42151809	Dental squeeze cloths		
42151810	Dental finishing or polishing kits		
42151811	Dental polishing cups or sets		

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42151812	Springs for dental grinding or polishing machines		
42151813	Dental filling tubes		
42151814	Chuck adapters for dental grinding or polishing machines		
42151815	Cones for dental grinding or polishing machines		
42151816	Gold foil carriers		

Class

Commodity	Commodity Title	Definition	Synonyms
42151901	Dental plate or denture brushes		
42151902	Dental prophylaxis kits		
42151903	Denture cups or containers		
42151904	Disclosing solutions or tablets		
42151905	Fluoride gels or rinses		
42151906	Fluoride tablets or drops		
42151907	Dental prophylaxis tanks		
42151908	Denture flasks or sets		
42151909	Preventive dentistry pastes or kits		
42151910	Teeth cleaning devices or accessories		
42151911	Dental tissue conditioner sets		
42151912	Endodontic sprays		

Class

Commodity	Commodity Title	Definition	Synonyms
42152001	Bite wing holders		
42152002	Dental bite blocks or wings or tabs		
42152003	Dental film processors		
42152004	Dental radiology film hangers		
42152005	Dental radiology film holders		

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42152006	Dental radiology film mounts		
42152007	Dental x ray duplicators		
42152008	Dental x ray units		
42152009	Dental x ray viewers or accessories		
42152010	Dental radiology film		
42152011	Dental x ray film adapters		
42152012	Dental x ray apparatus parts or kits or accessories		
42152013	Dental radiography film analyzers		
42152014	Dental radioactive tracers		

Class 42152100 Dental impression and forming equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42152101	Dental casting rings or related supplies		
42152102	Dental formers		
42152103	Dental impression tray adhesives		
42152104	Dental impression tray cleaners		
42152105	Dental impression trays		
42152106	Dental plaster knives		
42152107	Dental waxing instruments		
42152108	Dental impression material syringes or accessories		
42152109	Dental impression material water baths or accessories		
42152110	Dental marking devices		
42152111	Dental impression material hardeners		
42152112	Dental drying instruments or accessories		
42152113	Denture base forming kits		
42152114	Dental impression materials delivery kits		
42152115	Dental impression baskets		

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Class 42152200 Dental laboratory and sterilization equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42152201	Dental foils		
42152202	Dental laboratory air abrasion units		
42152203	Dental laboratory burners or torches		
42152204	Dental laboratory casting machines or its parts or accessories		
42152205	Dental laboratory curing units		
42152206	Dental laboratory dies		
42152207	Dental laboratory dust collectors		
42152208	Dental laboratory engines or accessories		
42152209	Dental laboratory furnaces		
42152210	Dental laboratory gold platers or supplies		
42152211	Dental laboratory lathes or accessories		
42152212	Dental laboratory model trimmers or accessories		
42152213	Dental laboratory models		
42152214	Dental laboratory plaster traps		
42152215	Dental laboratory sandblasters or supplies		
42152216	Dental laboratory soldering machines or supplies		
42152217	Dental laboratory vacuum units or supplies		
42152218	Dental laboratory vibrators		
42152219	Dental laboratory waxing units		
42152220	Dental stones		

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42152221	Dental laboratory model protectors or cases		
42152222	Crucibles for dental casting machines		
42152223	Dental resins processing units or accessories		
42152224	Dental laboratory flasks		

Class 42152300 Dental lasers and illumination and fiber optic equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42152301	Dental lasers		
42152302	Dentoscopes		
42152303	General dental lights or its accessories		
42152304	Intraoral lights		
42152305	Tripods for dental operating lights		
42152306	Dental fiber optic lights or accessories		
42152307	Dental operating illumination sets		

Class 42152400 Dental materials

Commodity	Commodity Title	Definition	Synonyms
42152401	Alloys for dental amalgam		
42152402	Athletic mouth protector materials		
42152403	Cast cobalt chromium molybdenum alloys for dental implants		
42152404	Combined reversible irreversible hydrocolloid impression materials		
42152405	Crown or bridge plastics		
42152406	Dental abrasive pastes		
42152407	Dental abrasive powders		
42152408	Dental absorbent points		
42152409	Dental agar impression materials		

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42152410	Dental alginate impression materials		
42152411	Dental base metal casting alloys		
42152412	Dental baseplate waxes		
42152413	Dental brazing alloys		
42152414	Dental casting alloys		
42152415	Dental ceramics		
42152416	Dental duplicating materials		
42152417	Dental ethyl silicate investments		
42152418	Dental gypsum products		
42152419	Dental impression paste zinc oxide eugenol materials		
42152420	Dental inlay casting waxes		
42152421	Dental mercury		
42152422	Dental obturating points		
42152423	Dental pit or fissure sealants		
42152424	Dental water based cements		
42152425	Denture base resins		
42152426	Denture base temporary relining resins		
42152427	Denture cold curing repair resins		
42152428	Direct filling resins		
42152429	Elastomeric dental impression materials		
42152430	Endodontic filling materials		
42152431	Extraoral maxillofacial prosthesis elastomers		
42152432	Gypsum bonded casting Investments for dental gold alloys		
42152433	Intraoral dental radiographic film		
42152434	Dental amalgamators		

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42152435	Orthodontic elastomeric materials		
42152436	Phosphate bonded investments		
42152437	Porcelain teeth		
42152438	Refractory die materials		
42152439	Resilient lining materials for removable dentures		
42152440	Soldering investments		
42152441	Synthetic polymer teeth		
42152442	Unalloyed titanium for dental implants		
42152443	Zinc oxide eugenol and non eugenol cements		
42152444	Gingival retraction liquid		
42152445	Tooth facing or backing sets		
42152446	Dental cavities lining or thinner materials or sets		
42152447	Dental stains or supplies		
42152449	Dental impression material catalysts		
42152450	Dental instrument cleaning compounds		
42152451	Dental pressure indicating compounds		
42152452	Dental pastes insulating kits or accessories		
42152453	Dental restorative compounds		
42152454	Dental pulp protectors		
42152455	Stands or holders for dental abrasive products		
42152456	Dental masking agents		
42152457	Dental cementing kits		
42152458	Dental die spacers		
42152459	Endodontic post kits		

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42152460	Denture coating compounds		
42152461	Coating compounds for dental models		
42152462	Denture reliner kits		
42152463	Dental wax solvents		
42152464	Kits for dental implants		
42152465	Dental lubricants		
42152466	Material fit checker	Material such as silicon and wax used in testing the appropriateness of restoration substances	
42152468	Electrically operated alginate dental impression material mixer	An equipment for mixing of dental alginate impression material.	
42152469	Electrically operated rubber based dental impression material mixer	An equipment for mixing of dental rubber impression material.	
42152470	Resin for orthodontic appliance	A resin for production of device used for orthodontics.	

Class

Commodity	Commodity Title	Definition	Synonyms
42152501	Dental preassembled disposable kits or trays		
42152502	Dental bibs		
42152503	Dental dam supplies		
42152504	Dental dressings		
42152505	Dental examination chair headrest covers		
42152506	Dental absorbent pellets		
42152507	Dental rolls		
42152508	Dental syringes or needles or syringes with needles		
42152509	Disposable dental tray covers		
42152510	Cases or covers for dental instruments or sets		

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42152511	Dental dishes		
42152512	Dental tongs		
42152513	Dental measuring cups		
42152514	Dental waste containers or accessories		
42152516	Dental mixing bowls		
42152517	Dental napkin holders or dispensers		
42152518	Dental materials dispensers		
42152519	Dental syringe accessory kits	This would include items such as, the harpoon rod, springs, thumb ring, and convertible tip.	
42152520	Dental cuspidors		
42152521	Pantograph	A device used in manufacturing of dental prostheses by imitating the movement of lower jaw by attaching to the head of the patient.	

Class

Commodity	Commodity Title	Definition	Synonyms
42152601	Dental operator articulating papers or related products		
42152602	Dental operator infection control barriers		
42152603	Dental operator retention pins or related products		
42152604	Dental operator retraction cords		
42152605	Dental sialography sets		
42152606	Dental splints or sets		
42152607	Dental instruments rings		
42152608	Orthodontic ligature cartridges		

Class

Commodity	Commodity Title	Definition	Synonyms
42152701	Dental articulators or accessories		
42152702	Dental hemostatic solutions		

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42152703	Dental pins or posts or related supplies		
42152704	Dental retainers		
42152705	Orthodontic appliance clasps		
42152706	Orthodontic brackets		
42152707	Orthodontic buccal tubes		
42152708	Orthodontic coil springs		
42152709	Orthodontic elastics		
42152710	Orthodontic elastomerics		
42152711	Orthodontic expansion screws		
42152712	Orthodontic molar bands		
42152713	Orthodontic pliers		
42152714	Orthodontic retainer cases		
42152715	Orthodontic setter bands		
42152716	Orthodontic stops or locks		
42152717	Orthodontic wire	A wire rod used for orthodontics that comes in straight and arc-shaped types.	
42152718	Orthodontic archwire	A device consisting of a wire conforming to the alveolar or dental arch, used as an anchorage in correcting irregularities in the position of the teeth.	

Class

Commodity	Commodity Title	Definition	Synonyms
42152801	Periodontal chisels		
42152802	Periodontal files		
42152803	Periodontal hoes		
42152804	Periodontal implant to bone interface testing instruments		
42152805	Periodontium control instruments		
42152806	Periodontal tissue dissectors		

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	42152807	Periodontal protective pastes		
	42152808	Periodontal curettes		
	42152809	Periodontal knives		
	42152810	Periodontal membranes		
Family	42160000	Dialysis equipment and supplies		
Class	42161500	Peritoneal and equilibrium dialysis equipment and supplies		
Commodity	Commodity Title	Definition	Synonyms	
42161501	Continuous ambulatory peritoneal dialysis CAPD transfer sets			
42161502	Peritoneal dialysate warmers			
42161503	Peritoneal dialysis administration or catheterization sets			
42161504	Peritoneal dialysis catheter adapters or clamps or connectors			
42161505	Peritoneal dialysis drainage bags or containers			
42161506	Peritoneal dialysis shunts or catheters or indwelling access devices			
42161507	Peritoneal dialysis solutions			
42161508	Peritoneal dialysis unit straps or harnesses			
42161509	Peritoneal dialysis units			
42161510	Peritoneal lavage kits			

Class 42161600 Extracorporeal hemodialysis equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
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42161601	Hemodialysis administration kit or set	A standard assembly of products needed to gain vascular access for the purpose of removing toxic waste substances from the blood or blood cleansing treatments. These kits typically include, but are not limited to tape, ointments, alcohol pads, skin disinfectant products, gauze sponges, or adhesive bandages. It is common practice for these kits to be custom assembled to the specification of the treatment facility. A synonym for these is Put On or Take Off Kit	
42161602	Hemodialysis blood bag samplers		
42161603	Hemodialysis blood oxygen demand apparatus		
42161604	Hemodialysis chairs		
42161605	Hemodialysis dialysate conductivity meters		
42161606	Hemodialysis dialysate level detectors		
42161607	Hemodialysis dialysate pressure pumps		
42161608	Hemodialysis dialysate solutions		
42161609	Hemodialysis dialysate tanks		
42161610	Hemodialysis dialysate tubing		
42161611	Hemodialysis dialysate warming baths		
42161612	Hemodialysis dialyzer celluloid filters		
42161613	Hemodialysis dialyzer collodion filters		
42161614	Hemodialysis dialyzer hollow filament filters		
42161615	Hemodialysis dialyzer reprocessing systems		
42161616	Hemodialysis unit air bubble or foam or clot detectors or traps or alarms		

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42161617	Hemodialysis unit arterial pressure monitors		
42161618	Hemodialysis unit blood line clamps		
42161619	Hemodialysis unit blood port caps		
42161620	Hemodialysis unit blood pumps		
42161621	Hemodialysis unit dialysate port caps		
42161622	Hemodialysis unit disinfectants or cleansers		
42161623	Hemodialysis unit heparin infusion pumps		
42161624	Hemodialysis unit single needle controllers		
42161625	Hemodialysis unit single pass converters		
42161626	Hemodialysis unit stands or supports or carts		
42161627	Hemodialysis unit temperature monitors		
42161628	Hemodialysis unit test equipment		
42161629	Hemodialysis unit transducer filters		
42161630	Hemodialysis unit transducer protectors		
42161631	Hemodialysis unit water purification systems		
42161632	Hemodialysis units		
42161633	Hemodialysis apparatus dialyzer membranes		
42161634	Hemodialysis procedure trays or accessories		
42161635	Hemodialysis apparatus cartridges		

Class 42161700 Hemofiltration equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42161701	Hemofilter		

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42161702	Hemofiltrate collection bags		
42161703	Hemofiltration infusion ports		
42161704	Hemofiltration sampling ports		

Class 42161800 Continuous renal replacement therapy CRRT equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42161801	Continuous arteriovenous dialysis CAVHD units or related products		
42161802	Continuous arteriovenous hemofiltration CAVH units or related products		
42161803	Continuous venovenous hemofiltration or hemodialysis units or related products		
42161804	Slow continuous ultrafiltration SCUF units or related products		

Class 42161900 Therapeutic apheresis equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42161901	Therapeutic apheresis procedure kit	Kit used in the treatment of blood outside the body with the cleansed blood being returned back.Used to treat certain cancers, certain auto-immune diseases, etc.Differs from dialysis in that therapeutic apheresis is not used because the kidneys have failed but is used as a possible treatment to remove components of the blood that may contribute to a disease state.	

Family 42170000 Emergency and field medical services products

Class 42171500 Emergency medical services disaster management products

Commodity	Commodity Title	Definition	Synonyms
42171501	Emergency medical services disaster body pouches		
42171502	Emergency medical services triage tags		

Class 42171600 Emergency medical services extricating and immobilizing and transporting products

Commodity	Commodity Title	Definition	Synonyms
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42171601	Air evacuation stretchers or accessories		
42171602	Ambulance cots or accessories		
42171603	Anti shock garments		
42171604	Basket stretchers or accessories		
42171605	Cinch rescue loops		
42171606	Emergency medical services air splints		
42171607	Emergency medical services cervical or extrication collars		
42171608	Emergency medical services head immobilizers		
42171609	Emergency medical services restraint or spine board straps		
42171610	Emergency medical services torso immobilizers		
42171611	Emergency response litters or stretchers or accessories		
42171612	Scoop stretchers or accessories		
42171613	Spine boards		
42171614	Water rescue tubes or cans		

Class

Commodity	Commodity Title	Definition	Synonyms
42171701	Emergency or rescue blankets		
42171702	First aid blankets		
42171703	Emergency medical services heat shielding wraps or blankets		
42171704	Emergency medical services infant swaddlers or buntings		

Class

Commodity	Commodity Title	Definition	Synonyms
42171801	Emergency medical services oropharyngeal airway or intubation kits		

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42171802	Emergency medical services laryngoscope kits		
42171803	Emergency medical services suction units or accessories		
42171804	Emergency medical services tracheal tube or cricothyrotomy kits		
42171805	Jaw spreaders		
42171806	Seizure sticks		

Class 42171900 Emergency medical services storage cases and bags

Commodity	Commodity Title	Definition	Synonyms
42171901	Emergency medical services airway management bags		
42171902	Emergency medical services defibrillator cases		
42171903	Emergency medical services drug cases		
42171904	Emergency medical services extrication products cases or bags		
42171905	Emergency medical services intravenous IV cases		
42171906	Emergency medical services intubation cases		
42171907	Emergency medical services laryngoscope bags		
42171908	Emergency medical services life support cases		
42171909	Emergency medical services long distance response LDR trauma packs		
42171910	Emergency medical services paramedic cases		
42171911	Emergency medical services portable oxygen or resuscitation cases		
42171912	Emergency medical services rescue bags or cases		

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42171913	Emergency medical services response cases or bags		
42171914	Emergency medical services trauma cases or bags		
42171915	Emergency medical technician EMT cases or bags		
42171916	Emergency medical services immobilization set carrying or storage cases		
42171917	Emergency medical services first aid kit cases or bags or accessories		
42171918	Emergency medical services gas casualty treatment set cases		
42171919	Emergency medical services evacuation bags or liners		
42171920	Emergency medical services clothing cases or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42172001	Emergency medical services first aid kits		
42172002	Emergency medical services first response kits		
42172003	Emergency medical service intravenous IV kit	A standard assembly of products needed to gain vascular access to a patient during their emergency transfer to a care facility. These groupings may include, but are not limited to gloves, tape, ointments, alcohol pads, skin disinfectants, intravenous catheters, or administration sets. The kit may be customized to specification of the provider.	
42172004	Emergency medical services life support kits		
42172005	Emergency medical services long distance response LDR trauma kits		

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42172006	Emergency medical services obstetrics kits		
42172007	Emergency medical services oxygen or resuscitation kits		
42172008	Emergency medical services rappel kits		
42172009	Emergency medical services search and rescue kits		
42172010	Emergency medical services trauma kits		
42172011	Emergency medical technician EMT kits		
42172012	Emergency medical services ventriculostomy kits		
42172013	Emergency medical services evacuation kits		
42172014	Emergency medical services patient transport kits or supplies		
42172015	Emergency medical services dental treatment kits		
42172016	Emergency medical services fracture kits		
42172017	Field medical or laboratory medical equipment kits or related products		
42172018	Gastric lavage kit	Assortment of instruments, devices and drugs for flushing the stomach and. removing ingested substances	

Class

Commodity	Commodity Title	Definition	Synonyms
42172101	Automated external defibrillators AED or hard paddles		
42172102	Cardiopulmonary resuscitation CPR protective shields or masks		
42172103	Emergency resuscitator or aspirator kits		

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42172104	Cardio pulmonary resuscitation CPR boards	Boards that are placed under the patient to provide support during CPR.	
42172105	Automated external defibrillator AED accessories	Includes cables, electrodes and pads for the external defibrillator. These products are what connects the machine to the patient.	

Class

Commodity	Commodity Title	Definition	Synonyms
42172201	Emergency medical services tourniquets or clamps		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
42181501	Tongue depressors or blades or sticks		
42181502	Medical exam transilluminators		
42181503	Exam or personal lubricants or jellies		
42181504	Hemacytometer sets		
42181505	Endometrial cell sampler sets or accessories		
42181506	Sexual assault determination kits		
42181507	Medical examining mirror headbands or accessories		
42181508	Cleaning wipes for diagnostic equipment		
42181509	Flight surgeon physical examination sets		
42181510	Transcutaneous jaundice meters		
42181511	Male impotence gages		
42181512	Typhoid carrier examination spoons		
42181513	Sinus irrigation kits		
42181514	Hemoglobin photometers		
42181515	Exam procedure trays		

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42181516	Electromyography EMG units or accessories	Used to test nerve and muscle integrity.	
42181518	Case for medical instrument set or its accessories	These cases are used to protect and transport instrument sets.	
42181519	Drop carrier	Carrier used to carry medical materials to the affected parts.	
42181520	Intrathoracic pressure meter	A device used to measure intrathoracic pressure.	
42181521	Spinal fluid pressure monitor	A device used to measure the pressure of spinal fluid on the spinal cord.	
42181522	Apparatus for gait analysis	An device to identify functional recovery in hypofunction of walking ability and its treatment.	
42181523	Isokinetic testing and evaluation system	A device used to measure and evaluate a patients muscle strength and range of joint motion.	
42181524	Rigidity analyzer	A device used to measure the range of a patients limb rigidity for the evaluation of medication and treatment.	
42181525	Ataxiagraph	A device used to assess the extent of ataxia by measuring the amount of swaying of the body when standing erect with eyes closed.	
42181526	Algesimeter	An instrument used to measure the sensitiveness to pain, especially to test anesthetizatio levels.	
42181527	Medical dynamometer	A device used to measure a patients grip strength.	
42181528	Skin resistance measuring device	A device that measures skin resistance.	
42181529	Esthesiometer	A thin bar type device for measuring the tactile sensitivity or a device to test the anesthesia of the patient.	

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42181530	Iontophoresis sweat induction system	A device used for inducing sweat in order to diagnose diseases including cystic fibrosis by applying direct current and a saline solution or drug ion. It includes fluoride ion and other similar devices.	
42181531	Skin electrical conductivity measuring instrument	A device used to measure potential difference by using skin electrodes.	
42181532	Galvanic skin response measurement	A device used to determine the autonomic response as a psychological index by measuring electric resistance between two electrodes attached to the skin.	
42181533	Nerve conduction velocity measurement device	A device used to measure nerve conduction velocity by applying electric shock to peripheral nerves of a patient.	
42181534	Electroglottograph	An instrument used to research glottal closure, laryngeal diagnosis, articulation disorder and laryngeal structure by attaching electrodes to both larynges and measuring the electrical impedance of the larynges.	
42181535	Physiological electronic signal conditioner	A device used to amplify, process and record physiological signals.	
42181536	Caries electrical detection device	A device that searches decays in tooth using electric current.	
42181537	Dental bite force measuring instrument	A device that electrically measures the bite force or pressure of upper and lower teeth. It can diagnose abnormal distribution or unbalance in bite force due to nerve root function disability such as temporomandibular arthrosis.	
42181538	Dental occlusal sound measuring device	A device that electrically measures the sound of occlusion of teeth during mandibular motion. It measures the presence of early contact that elicits occlusion interference by indicating the waveform on the oscilloscope.	

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Class 42181600 Blood pressure units and related products

Commodity	Commodity Title	Definition	Synonyms
42181601	Aneroid blood pressure units		
42181602	Electronic blood pressure units		
42181603	Mercury blood pressure units		
42181604	Blood pressure air release valves or inflation bulbs		
42181605	Blood pressure cuff or bladder	A device for measuring or monitoring blood pressure. Types include single-use disposable or re-usable. The disposable type is typically made of a plastic inflatable reservoir with a soft coated outer layer. The re-usable type usually has a latex inflatable reservoir with a durable, washable sleeve. Both types feature extruding hoses with connectors and are designed to wrap around an extremity and be secured with velcro or ties. The reservoir component comes in a wide variety of lengths, widths, and volume	
42181606	Blood pressure inflation hoses or pneumatic hoses or adapters		
42181607	Blood pressure recording units		
42181608	Blood pressure measuring instrument accessories		
42181609	Blood pressure monitor dome kits		
42181610	Blood pressure cuff kits		
42181611	Central venous pressure CVP manometer	An instrument attached to a central IV line used to measure the central venous blood pressure.	
42181612	Blood pressure mobile stand	Mobile stand for storage of the blood pressure unit and supplies allowing for easy transport from one area to another.	

Class 42181700 Electrocardiography EKG units and related products

Commodity Commodity Title Definition Synonyms

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42181701	Electrocardiography EKG units	Unit for performing and recording a test of the electrical activity of the heart.	
42181702	Electrocardiography EKG adapters or cables or leads		
42181703	Electrocardiography EKG cable or lead or unit testers		
42181704	Electrocardiography EKG calipers or rulers		
42181705	Electrocardiography EKG graphic recorders		
42181706	Electrocardiography EKG monitor screens		
42181707	Electrocardiography EKG neonatal strap or ring electrodes		
42181708	Electrocardiography EKG electrode patch	A disposable disc with a center core of conductive gel surrounded by a flexible adhesive border that attaches to a monitor cable by a snap-like protuberance on the external surface. Transmission of electrical activity of the heart comprises the EKG recording. A synonym is ECG, cardiogram	
42181710	Electrocardiography EKG surface electrode testers		
42181711	Electrocardiography EKG telephone transmitter or receiver systems		
42181712	Electrocardiography EKG unit analyzers		
42181713	Long term continuous electrocardiography EKG or holter monitoring systems		
42181714	Electrocardiography EKG monitor accessory kits		
42181715	Electrode solutions or creams		
42181716	Electrocardiography EKG accessories		

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42181717	Electrocardiography EKG electrode bulbs		
42181718	Electrocardiography EKG recording pens		
42181719	Electrocardiography EKG transmitter or telemetry or accessories	Used for monitoring a patient who needs constant monitoring of their EKG while they are in the hospital or at home.	
42181720	Stress exercise monitoring system	A device used to examine and record electrocardiograms under condition of physiological stress caused by exercise utilities like treadmills.	
42181721	Sphygmograph	A medical system used to measure the pulse which comes as photoelectric, pressure or impedance types.	
42181722	Pulse wave analyzer	A system used to measure and analyze the pulse.	

Class

Commodity	Commodity Title	Definition	Synonyms
42181801	Pulse oximeter units		
42181802	Pulse oximeter cables		
42181803	Pulse oximeter probe or sensor	An inexpensive, flexible, adhesive or clip-like device with two light emitting electrodes to measure levels of oxygenated -660nm- and deoxygenated -940nm- hemoglobin in the blood flowing through target tissue. Sensors may be non-disposable or disposable in a variety of shapes and sizes that accomodate patient anatomic features such as fingers, ears, nose or foot and either adult or pediatric ranges.	
42181804	Pulse oximeter probe or sensor accessories		
42181805	Pulse oximeter unit accessories	This would include items such as, adapter tube, mounting bracket, etc.	

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Class 42181900 Acute care monitoring units and related products

Commodity	Commodity Title	Definition	Synonyms
42181901	Acute care fetal or maternal monitoring units or accessories		
42181902	Intracranial pressure ICP monitoring units or accessories		
42181903	Cardiac output CO monitoring units or accessories		
42181904	Multiparameter vital sign unit or accessories	Patient monitoring device used in an acute care setting to track changes in medical condition through parameters such as vital signs.	
42181905	Medical transducer monitor cables		
42181906	Intrauterine pressure monitoring catheters		
42181907	Basal metabolism apparatus		
42181908	Intracompartmental pressure monitoring sets or accessories		
42181910	Transcervical intrauterine kits		
42181911	Fetal scalp electrode	Clip which pricks the babys scalp or needle which pricks the tissue used to monitor the heartbeat of the baby during labor.	
42181912	Fetal electroencephalographic monitor	Medical device used to measure electrical skin potentials produced by the fetal brain by means of one or more electrodes placed transcervically on the fetal scalp during labor.	

Class 42182000 Scopes and specula and accessories for medical exam diagnostic use

Commodity	Commodity Title	Definition	Synonyms
42182001	Anal or rectal exam specula		
42182002	Anoscopes or proctoscopes		
42182003	Colposcopes or vaginoscopes or accessories		

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42182004	Dermatoscopes		
42182005	Ophthalmoscopes or otoscopes or scope sets		
42182006	Laryngeal or oropharyngeal exam specula		
42182007	Medical exam scope bulbs or lamps		
42182008	Medical exam scope handles or handle chargers		
42182009	Medical exam scope specula tips or specula tip dispensers		
42182010	Medical exam specula holders or stands		
42182011	Medical exam specula or dilator tips or tip dispensers		
42182012	Nasal exam specula or dilators		
42182013	Vaginal exam specula		
42182014	Otoscope or ophthalmoscope accessories		
42182015	Otoscope speculums		
42182016	Nasopharyngoscopes or accessories		
42182017	Ear specula sets		
42182018	Bronchoscopes or accessories		
42182019	Dilator kits		
42182020	Angioscopes or accessories		

Class 42182100 Stethoscopes and related products

Commodity	Commodity Title	Definition	Synonyms
42182101	Electronic stethoscopes or accessories		
42182102	Hand held doppler or accessories	Small pocket sized instrument using ultrasonic frequency to detect blood flow in extremities or to detect and evaluate fetal heart rate.	
42182103	Medical acoustic stethoscope or accessory	Any of various instruments used for listening to sounds produced within the body.	

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42182104	Stethoscope head	Stethoscope head with multiple removable diaphragm structures and bell components for adapting the stethoscope for use with infants or adults, or on sites having less skin area, such as between the ribs.	
42182105	Stethoscope head covers		
42182106	Stethoscopic phonocardiographs		
42182107	Stethoscope headsets		
42182108	Patient thermoregulators		

Class 42182200 Medical thermometers and accessories

Commodity	Commodity Title	Definition	Synonyms
42182201	Electronic medical thermometers		
42182202	Fiberoptic medical thermometers		
42182203	Medical thermometer carrying cases or covers		
42182204	Medical thermometer racks		
42182205	Medical thermometer tip or probe covers		
42182206	Mercury medical thermometers		
42182207	Patient temperature continuous or trend monitors		
42182208	Patient temperature strips		
42182209	Thermometer probes		
42182210	Non mercury glass medical thermometer	A type of glass medical thermometer that does not contain mercury.	
42182211	Infrared thermography system	A device used to describe the surface temperature of the body according to auto emitting infrared ray, which includes a component used to project infrared rays to the body and photograph the body images.	

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42182212	Liquid crystal thermometer	A medical instrument or device used to measure temperature by using a liquid crystal in order to diagnose diseases including a breast tumor.	
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Class 42182300 Neurological exam products

Commodity	Commodity Title	Definition	Synonyms
42182301	Medical diagnostic pinwheels		
42182302	Reflex hammers or mallets		
42182303	Neuropsychiatry exam cards		
42182304	Psychodiagnostic test sets or kits		
42182306	Neurological discriminators		
42182307	Neurological pins		
42182308	Electroencephalograph EEG or accessories	Unit for performing and recording a test of the electrical activity of the brain.	
42182310	Electromyographs		
42182311	Neurologic sensor	There are two main types of neurological sensors. The first is a conductive wire with a fine gauge needle at one end and a hub or connector at the other. The other type is an adhesive disc or patch with a center core containing conductive gel that is attached to the distal end of the cable. Either type wire conducts waveforms to a device that tracks activity.	
42182312	Electromyograph electrodes or sets		
42182313	Neurological diagnostic sets		
42182314	Biofeedback device	Device which gives visual and audio feedback depending on physiological parameters of patient, e.g., alpha wave, muscle motion, skin temperature, etc. in order for the patient to control physiological parameter by him or herself.	

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42182315	Electroencephalographic spectrum analyser	A system used to display a signal from the electroencephalograph in forms of the density and the frequency of the spectrum.	
42182316	Evoked response detector	A device used to measure various evoked potentials and make data analyses including an averaging process caused by stimuli	

Class

Commodity	Commodity Title	Definition	Synonyms
42182401	Audiometers or accessories		
42182402	Audiometric bone vibrators or middle ear analyzers		
42182403	Audiometric booths or acoustic hearing test chambers		
42182404	Auditory function screening unit calibration sets		
42182405	Auditory function screening units		
42182406	Auditory test graphic recorders		
42182407	Ear fenestrometers		
42182408	Electrocochleographs		
42182409	Hearing aid analyzers or test systems		
42182410	Medical tuning fork cases		
42182411	Medical tuning fork hammers		
42182412	Medical tuning forks		
42182413	Medical tuning fork sets		
42182414	Tinnitus analyzers		
42182415	Toynbee diagnostic tubes		
42182416	Tympanometers or accessories		
42182417	Audiometer ribbons		
42182418	Fenestrometer guides		
42182419	Hearing control apparatus		

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42182420	Aural probes		
42182421	Ear plug gages or accessories		
42182422	Ear inflating bags		

Class 42182500 Nasal function meters

Commodity	Commodity Title	Definition	Synonyms
42182501	Olfactometers		
42182502	Nasal flowmeters or rhinoanemometers		

Class 42182600 Medical exam lights or lamps

Commodity	Commodity Title	Definition	Synonyms
42182601	Freestanding medical exam lights or lamps		
42182602	Installed medical exam lights or lamps		
42182603	Medical exam headlights or headlamps or accessories		
42182604	Medical exam penlights		

Class 42182700 Medical exam size measuring devices

Commodity	Commodity Title	Definition	Synonyms
42182701	Goniometers		
42182702	Medical tape measures		
42182703	Patient height rulers		
42182704	Skinfold calipers		
42182705	Body composition analyzer	A measuring device used to analyze body composition: weight, impedance, body fat percentage, body mass index, fat mass, fat-free mass, etc.	
42182706	Wound measuring grid or device	A device used to determine the progress of wound healing with measurements.	
42182707	Inclinometer	A device for measuring the angle of inclination. Used to evaluate range of motion. Differs from a goniometer.	

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Class 42182800 Medical weight scales

Commodity	Commodity Title	Definition	Synonyms
42182801	Diaper weight scales		
42182802	Infant scales		
42182803	Patient bed or table scales for general use		
42182804	Patient chair scales		
42182805	Patient floor scales		
42182806	Patient sling scales		
42182807	Wheelchair platform scales		
42182808	Covers or liners for weighing scales		

Class 42182900 Specialty exam tables and related products

Commodity	Commodity Title	Definition	Synonyms
42182901	Obstetrical or gynecological exam tables		
42182902	Obstetrical or gynecological exam table foot stirrups		
42182903	Pediatric examination tables		
42182904	Pediatric examination table restraint or measurement systems		

Class 42183000 Ophthalmic diagnostic exam products

Commodity	Commodity Title	Definition	Synonyms
42183001	Eye charts or vision cards		
42183002	Corneal topographers		
42183003	Exophthalmometers		
42183004	Keratoscopes		
42183005	Ophthalmic colorimeters		
42183006	Ophthalmic distometers		
42183007	Ophthalmic drums or its accessories		
42183008	Ophthalmic euthyscopes		

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42183009	Ophthalmic eye test lenses or accessories		
42183010	Ophthalmic lensometers		
42183011	Ophthalmic perimeters		
42183012	Ophthalmic photometers		
42183013	Ophthalmic prisms		
42183014	Ophthalmic retinoscopes		
42183015	Ophthalmic slit lamps		
42183016	Ophthalmic spectrophotometers		
42183017	Ophthalmic specula		
42183018	Ophthalmic tonometers or accessories		
42183019	Ophthalmic transilluminators		
42183020	Ophthalmic visual field plotters		
42183021	Ophthalmic visual function analyzers		
42183022	Ophthalmic visuometers		
42183023	Ophthalmometers		
42183024	Ophthalmic instrument tables or accessories		
42183026	Ophthalmodynamometers		
42183027	Tangent screen test objects kits or accessories		
42183028	Ophthalmic retinoscope accessories		
42183029	Phoropter units		
42183030	Eye occluders		
42183031	Pseudoisochromatic plate sets or accessories		
42183032	Tachistoscopes		
42183033	Spectacle fitting sets		
42183034	Vision testing stereoscopes		

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42183035	Combination refractor keratometers		
42183036	Ophthalmometer base plates		
42183037	Chart projectors or accessories		
42183038	Ophthalmic instrument pads		
42183039	Ophthalmic lens holders		
42183040	Opticians tools or accessories		
42183041	Color perception testing lanterns		
42183042	Depth perception apparatus		
42183043	Ophthalmometer bulbs		
42183044	Tangent screens		
42183045	Electroretinogram systems		
42183046	Binocular vision test sets or accessories		
42183047	Viewing stands for vision acuity testing		
42183048	Ophthalmic child fixation bars		
42183049	Fundus camera	Medical device used to transmit light to the pupil, and photograph the condition of the fundus by using the reflection of the light.	
42183050	Nystagmograph	Medical device used for measuring, recording and indexing the electroretinogram in response to the involuntary movement of the eye. It includes a component used to measure the sense of equilibrium.	
42183051	Pupillometer	Device used to measure the width or the radius of the pupil by using the reflection of the light.	
42183052	Nearpoint ruler	Ruler used to measure the nearest distance or point that can be identified by the eye.	
42183053	Interpupillary distance meter	Device used to measure the Interpupillary distance between the center of pupils.	
42183054	Ocular plethysmography	Device used to detect and record the ocular plethysmography in order to diagnose occlusion of the carotid artery.	

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42183055	Endothelial cell counter	Device used to estimate the endotheliocyte that is assumed to transport materials in the lumen.	
42183056	Anterior camera	Device used to film or print the interior segment of the eye by using the reflected light.	
42183057	Eye movement monitor	Device used to measure and record the movement of the eyeball.	
42183058	Visual field laser instrument	Device used for applying the interference pattern by the laser in order to test the function of the retina	
42183059	Photosimulator	Device used to stimulate the eyeball by the light for the purpose of test the retinal function or the visual function.	
42183060	Schirmer strip	A small strip of filter paper used to test the amount of tear of the eye by stimulating the lower eyelid	
42183061	Ocular pressure applicator	Manual device consisting of a sphygmomanometer type squeeze bulb, a dial indicator and a band intended to apply pressure on the eye in preparation for ophthalmic surgery.	
42183062	Iris camera	Device that records or analyses the iris.	
42183063	Ophthalmic electrolysis unit	A device intended to destroy ocular hair follicles by applying a galvanic electrical current. It is sometimes powered by batteries.	
42183064	Therapeutic contact lense	Lens used for the treatment of corneal disorders, such as bullous keratopathy, keratoconjunctivitis sica and keratohecolosis.	
42183065	Diagnostic contact lense	Short-time used lenses for testing the anterior chamber angle and the fundus, the anterior chamber angle surgery and for recording the change of electroretinogram.	
42183066	Corneal camera	Device intended to film the endothelial cell of the cornea by transmitting the light to the cornea.	

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42183067	Ophthalmic diagnostic viewing exam lens	Lens used to view and make medical disease diagnosis during ophthalmic exams. Lenses included in this commodity would be Fundus and Gonio lenses. This does not include exam lenses for prescription eyewear.	
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Class 42183100 Taste function meters

Commodity	Commodity Title	Definition	Synonyms
42183101	Gustometers	Gustometers are sometimes used in the neurophysiology or ENT departments for differential diagnosis of Bell's palsy. It is a device for measuring the threshold of taste	

Class 42183200 Allergy examining equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42183201	Allergy detecting or testing instruments or accessories		

Class 42183300 Ear nose throat ENT examining unit accessories and related products

Commodity	Commodity Title	Definition	Synonyms
42183301	Ear nose throat ENT examining mirror accessories		

Family 42190000 Medical facility products

Class 42191500 Medical facility materials handling and distribution equipment

Commodity	Commodity Title	Definition	Synonyms
42191501	Clinical pneumatic tube system		
42191502	Medicine trays or covers		

Class 42191600 Medical facility building systems

Commodity	Commodity Title	Definition	Synonyms
42191601	Patient room lighting or accessories		
42191602	Operating room lighting or accessories		
42191603	Hospital equipment instrument panels		
42191604	Clinical monitor arms		

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42191605	Hospital equipment power columns		
42191606	Medical facility ceiling arms		
42191607	Patient cubicle curtains or screens or curtain track hardware		
42191608	Nursing controls or exit monitors		
42191609	Clinical headwall systems		
42191610	Clinical modular casework		
42191611	Nurse communication modules or systems		
42191612	Hospital intercom systems		
42191613	Infant or child security transmitter	A device placed on the patient's ankle or wrist to help monitor patient location at all times and prevent patient abduction.	

Class

Commodity	Commodity Title	Definition	Synonyms
42191701	Medical gas or electric service tracks		
42191702	Medical gas delivery columns		
42191703	Medical gas outlets		
42191704	Medical gas air compressor systems		
42191705	Medical gas alarms		
42191706	Medical gas manifold		
42191707	Medical vacuum systems		
42191708	Medical air pressure control cabinets		
42191709	Medical gas shutoff valves or valve boxes		
42191710	Medical gas cylinder carts or stands or accessories		
42191711	Surgical compressed air tanks or accessories		

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Class 42191800 Patient beds and accessories

Commodity	Commodity Title	Definition	Synonyms
42191801	Overbed tables or accessories		
42191802	Clinical incubators or infant warmers		
42191803	Clinical bassinets or cribs or pediatric beds or accessories		
42191804	Medical or surgical bedside rails		
42191805	Medical suspended columns		
42191806	Clinical trapeze bars		
42191807	Patient care beds or accessories for general use		
42191808	Patient care beds or accessories for specialty care		
42191810	Patient care mattresses or accessories		
42191811	Infant positioning cradles		
42191812	Infant incubator supply kits		
42191813	Patient care cot covers		
42191814	Clinical incubator or infant warmer accessories		

Class 42191900 Clinical cabinetry

Commodity	Commodity Title	Definition	Synonyms
42191901	Bedside clinical cabinets or accessories		
42191902	Hospital armoires		
42191903	Medical monitor cabinets		
42191904	Narcotic cabinets or safes		
42191905	Medical treatment cabinets		
42191906	Blanket or solution warmer cabinets		
42191907	Medical instrument storage cabinets or chests		

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42191908	Medical chart caddies or accessories		
42191909	Computerized medication dispensing cabinet	Computer controlled cabinets, towers and bins specifically designed for the dispensing of medication in patient care areas	

Class

Commodity	Commodity Title	Definition	Synonyms
42192001	Medical exam or procedure tables for general use		
42192002	Medical exam or procedure table accessories for general use excluding cover sheets		
42192003	Physical therapy massage table	A specialized table for massage therapy. It is often portable and has a mattress pad attached.	

Class

Commodity	Commodity Title	Definition	Synonyms
42192101	Blood drawing or phlebotomy chairs or accessories		
42192102	Hospital recliners or accessories		
42192103	Patient chairs		
42192104	Physician stools and accessories		
42192106	Medical facility visitor chairs		
42192107	Clinical examination chairs or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42192201	Patient transport trolleys or accessories		
42192202	Gurneys or scissor lifts		
42192203	Geriatric chairs or accessories		
42192204	Patient transport incubators or accessories		
42192205	Patient scooter accessories		

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42192206	Patient scooters		
42192207	Patient stretchers or stretcher accessories		
42192208	Wheelchair accessories		
42192209	Wheelchair ramps		
42192210	Wheelchairs		
42192211	Patient shifting boards or accessories		
42192212	Patient transfer mat or sheet	A mat or sheet designed for patient transfer from one surface to another or for repositioning the patient. The purpose of these sheets is to minimize or prevent injuries in the workplace.	
42192213	Patient holding or evacuation system heater unit or accessories		
42192214	Wheelchair lift	A device to secure or move a wheelchair up and down stairs or convey to a vehicle while occupant seated on the wheelchair.	

Class

Commodity	Commodity Title	Definition	Synonyms
42192301	Patient lifts or accessories		
42192302	Clinical hydraulic lifts or accessories		
42192303	Patient suspended seats or slings		
42192304	Patient ceiling hoists		
42192305	Infant slings or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42192401	Emergency or resuscitation carts		
42192402	Diagnostic or monitoring equipment specific carts		
42192403	Medical isolation carts		
42192404	Medical carts or accessories		

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42192405	Irrigator mobile stands		
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42192406	Urinal carrying carts		
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Class 42192500 Medical equipment protectors

Commodity	Commodity Title	Definition	Synonyms
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42192501	Medical equipment covers	Covers to protect nonspecific medical equipment.	
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42192502	Medical equipment bags	Bags to protect nonspecific medical equipment.	
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Class 42192600 Medication dispensing and measuring devices and supplies

Commodity	Commodity Title	Definition	Synonyms
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42192601	Suppository molds		
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42192602	Medication or pill dispensers or accessories		
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42192603	Medicine feeding cups or bottles or accessories		
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42192604	Drug delivery system or accessories	A device and component parts used for delivery of pharmaceuticals to a unit or for administering drugs to an individual patient.	
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42192606	Powder blower	Equipment used to blow powder medicine.	
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Family 42200000 Medical diagnostic imaging and nuclear medicine products

Class 42201500 Medical computed tomography CT or CAT systems and related products

Commodity	Commodity Title	Definition	Synonyms
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42201501	Medical computed tomography CT or CAT complete stationary unit installation		
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42201502	Medical computed tomography CT or CAT mobile or transportable or van units		
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42201503	Medical computed tomography CT or CAT 3 dimensional system components		
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42201504	Medical computed tomography CT or CAT bone mineral content components		
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42201505	Medical computed tomography CT or CAT consoles		
42201507	Medical computed tomography CT or CAT helical system components		
42201508	Medical computed tomography CT or CAT monitors		
42201509	Medical computed tomography CT or CAT power conditioners		
42201510	Medical computed tomography CT or CAT quality assurance or calibration phantoms or devices		
42201511	Medical computed tomography CT or CAT scanners or tubes		
42201512	Medical computed tomography CT or CAT tables or stands or chairs		
42201513	Medical computed tomography CT or CAT ultrafast system components		

Class

Commodity	Commodity Title	Definition	Synonyms
42201601	Medical magnetic resonance imaging MRI complete stationary unit installation		
42201602	Medical magnetic resonance imaging MRI mobile or transportable or van systems		
42201603	Medical magnetic resonance imaging MRI 3 dimensional system components		
42201604	Medical magnetic resonance imaging MRI quality assurance or calibration phantoms or devices		
42201605	Medical magnetic resonance imaging MRI coils		
42201607	Medical magnetic resonance imaging MRI monitors		

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42201608	Medical magnetic resonance imaging MRI primary or remote or secondary consoles		
42201609	Medical magnetic resonance imaging MRI scanners		
42201610	Medical magnetic resonance imaging MRI surgical instruments or guidance systems		
42201611	Medical magnetic resonance imaging MRI tables		

Class 42201700 Medical ultrasound and doppler and echo imaging products

Commodity	Commodity Title	Definition	Synonyms
42201701	Cardiac ultrasound or doppler or echo units or cardioscopes		
42201702	Fetal or gynecological ultrasound or echo units		
42201703	Mammographic ultrasound or echo units		
42201704	Medical ultrasound bone densitometers		
42201705	Medical ultrasound or doppler or echo probe covers		
42201706	Medical ultrasound or doppler or echo probes		
42201707	Medical ultrasound or doppler or echo gel warmers		
42201708	Medical ultrasound or doppler or echo gels		
42201709	Medical ultrasound or doppler or echo monitors		
42201710	Medical ultrasound or doppler or echo printers		
42201711	Medical ultrasound or doppler or echo transducers or accessories		

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42201712	Medical ultrasound or doppler or pulse echo or echography units for general diagnostic use		
42201713	Medical ultrasound or doppler or echo three dimensional components		
42201714	Thesiometers		
42201715	Vaginal ultrasound or echo probes or accessories		
42201716	Vascular ultrasound units		
42201717	Medical ultrasound transmission pads		
42201718	Medical ultrasound ophthalmic scanners		
42201719	Medical ultrasound scanning lotions		

Class 42201800 Medical diagnostic x ray products

Commodity	Commodity Title	Definition	Synonyms
42201801	Cardiology x ray films		
42201802	Chest x ray equipment		
42201803	Mammography x ray equipment		
42201804	Medical c arm x ray units		
42201805	Medical cine fluoroscopy equipment		
42201806	Medical radiology and fluoroscopy RF equipment		
42201807	Medical radioisotope scanners		
42201808	Medical x ray buckys		
42201809	Medical imaging contrast agent injectors or accessories		

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42201810	Medical x ray film or cassette	A product designed to record a non-digital diagnostic radiographic image projected onto a phosphorous coated surface. A thin sheet of light or radiation sensitive coated material and a light-proof housing or its accessories are used to record a static image used for assessment of an object such as a body part. Synonyms include radiograph, roentgenogram	
42201811	Medical x ray quality assurance or calibration devices		
42201812	Medical x ray tables or stands or chairs or cabinets or accessories		
42201813	Medical x ray tomography units		
42201814	Medical x ray tubes		
42201815	Medical x ray units for general diagnostic use		
42201816	Medical xeroradiography units		
42201817	X ray bone densitometers		
42201818	Combination step wedges and spin tops for radiographic equipment		
42201819	Medical x ray film hangers or its accessories		
42201820	Medical radiographic equipment grids		
42201821	Radiographic film cassette holders		
42201822	Medical x ray equipment cases or covers or accessories		
42201823	Medical x ray tube and transformer unit		
42201824	Medical arthrography sets		
42201825	Medical x ray apparatus tube inserts		
42201826	Medical x ray apparatus repair kits		
42201827	Medical x ray darkroom tent repair kits		
42201828	Medical x ray apparatus filters		

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42201829	Radiographic locators		
42201830	Medical x ray intensifying screens		
42201831	Medical x ray films or cassettes masks		
42201832	Radiographic film or cassette covers		
42201833	Radiographic film or cassette changers		
42201834	Medical radiographic x ray apparatus rectifier assemblies		
42201835	Medical x ray apparatus tube unit assemblies		
42201836	Medical x ray apparatus compression band assemblies		
42201837	Medical x ray water coolers		
42201838	Medical enteroclysis catheters or catheters kits		
42201839	Medical imaging procedure trays	These are supply trays for procedures such as hysterosalpingogram, etc.	
42201840	Vascular sealing devices	These sealing devices are used by cardiologists and radiologists following percutaneous procedures such as angiography, angioplasty and stent placement	
42201841	Medical diagnostic x ray papers		
42201843	Medical x ray skin marker	A device used for marking tissue for mammography, lesions, radiation therapy, etc, thus reducing the possibility of repeat examinations.	
42201844	Medical diagnostic x ray ruler		
42201845	Radiology film jacket or insert or mailer	Folders or envelopes used for storage or shipment of x-ray films.	
42201846	Radiographic and fluoroscopic x ray collimator	A device used to define the dose and direction of radiation.	
42201847	Mobile x ray system	A mobile medical device used to generate and control x rays for medical diagnosis.	

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42201848	Digital x ray imaging system	A medical imaging system which digitalizes the x ray projection signal by using a semiconductor containing an x ray generator.	
42201849	Fluorescent scanner	A device used to measure the fluorescent radiation by applying x ray or low level energy of gamma ray to a human body.	
42201850	Nuclear tomography system	A device which provides the tomogram of a certain part of the body by detecting the nuclear radiation inside the body.	
42201851	Beta or gamma counter for clinical use	A device used to count the beta rays or the gamma rays emitted from clinical samples.	
42201852	Fluorescent screen	A screen which applies fluorescent operation during irradiation.	
42201853	Myelographic procedure set	A myelogram is an x-ray procedure of the spinal cord after injection of air or contrast into the subarachnoid space. The sets and trays contain the instruments and materials needed to perform the procedure.	

Class

Commodity	Commodity Title	Definition	Synonyms
42201901	Medical x ray film hot spot lights		
42201902	Medical x ray film large rack viewing systems		
42201903	Medical x ray film view boxes		
42201904	Medical x ray film illuminator windows or screens		
42201905	Medical x ray film transfer cases		
42201906	Medical x ray film illuminator clips		
42201907	Medical x ray film stereoscopes		
42201908	Medical fluoroscopic screen hoods		

Class

Commodity	Commodity Title	Definition	Synonyms
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42202001	Medical gamma cameras for general use		
42202002	Lymphatic mapping navigator systems or accessories		
42202003	Lymphatic mapping probes		
42202004	Lymphatic mapping collimators		
42202005	Lymphatic mapping procedure pack		
42202006	Bone densitometer	A device used to measure bone intensity and mineral content by radiating a gamma ray to the bone or its adjacent tissues.	

Class

Commodity	Commodity Title	Definition	Synonyms
42202101	Brachytherapy intracavity containers or seeds		
42202102	Brachytherapy catheters or syringes or inserters or applicators		
42202103	Brachytherapy seed storage containers		
42202104	Brachytherapy seed capture kits		
42202105	Brachytherapy units		
42202106	Manual radionuclide applicator system	A manual device which applies radioactive material inside of the body or skin for radiation therapy.	

Class

Commodity	Commodity Title	Definition	Synonyms
42202201	Radiosurgical gamma knife collimators or helmets		
42202202	Radiosurgical gamma knife units or scintillators		
42202203	Cushion sets for radiosurgical helmets		

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42202204	Radionuclide rebreathing system	A device used to conduct a nuclear medicine ventilation test by making a patient inhale gaseous and volatile radionuclide or radionuclide aerosol.	
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42202205	Radiation therapy beam shaping block	A device made from lead which is used to control the type of beam of radiation sources.	
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Class 42202300 Medical linear accelerator intensity modulated radiation therapy IMRT products

Commodity	Commodity Title	Definition	Synonyms
42202301	Medical linear accelerator intensity modulated radiation therapy IMRT two dimensional units		
42202302	Medical linear accelerator intensity modulated radiation therapy IMRT three dimensional units		
42202303	Medical linear accelerator intensity modulated radiation therapy IMRT collimators		

Class 42202400 Medical positron emission tomography PET equipment and related products

Commodity	Commodity Title	Definition	Synonyms
42202401	Medical positron emission tomography PET units		

Class 42202500 Medical single photon emission computed tomography SPECT equipment and related products

Commodity	Commodity Title	Definition	Synonyms
42202501	Medical single photon emission computed tomography SPECT units		

Class 42202600 Radioimmunotherapy and radioisotope administration products

Commodity	Commodity Title	Definition	Synonyms
42202601	Thyroid irradiation therapy supplies		
42202602	Test kits for radioimmunotherapy		

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Class	42202700	Radiotherapy teletherapy products		
	Commodity	Commodity Title	Definition	Synonyms
	42202701	Radiotherapy teletherapy cobalt 60 equipment		
	42202702	Radiotherapy teletherapy linear accelerators		
	42202703	Radiotherapy teletherapy orthovoltage x ray machines		
	42202704	Radiotherapy teletherapy superficial x ray machines		
Class	42202900	Low energy medical x ray equipment		
	Commodity	Commodity Title	Definition	Synonyms
	42202901	Low energy medical x ray units		
Class	42203000	Medical linear accelerators and related products		
	Commodity	Commodity Title	Definition	Synonyms
	42203001	Mobile or transportable medical linear accelerators		
Class	42203100	Radiobiological instruments		
	Commodity	Commodity Title	Definition	Synonyms
	42203101	Radiobiological effect microdosimeters		
Class	42203200	Radiotherapy simulators		
	Commodity	Commodity Title	Definition	Synonyms
	42203201	X ray and fluoroscopy RF radiotherapy planning simulators		
	42203202	Computed tomography CT or CAT radiotherapy simulators		
Class	42203300	Medical stereotactic systems		
	Commodity	Commodity Title	Definition	Synonyms
	42203301	Frameless stereotactic therapy systems		
	42203302	Stereotactic therapy headframes		
	42203303	Stereotactic biopsy systems		

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Class	42203400	Vascular imaging and interventional cardiology and cardiac catheterization lab products
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Commodity	Commodity Title	Definition	Synonyms
42203401	Coronary stent	An implantable medical device comprised of a small metal tube-like structure that is inserted into an artery of the heart muscle during a cardiac catheterization procedure or balloon angioplasty. The device holds the target artery open to supply blood to the myocardium or muscle of the heart. The stent may be uncoated bare metal or treated with a variety of drug eluting coatings.	
42203402	Diagnostic or interventional vascular catheters or sets		
42203403	Diagnostic or interventional vascular catheter introducers or sets		
42203404	Vascular imaging guidewire	An elongated, slender, hydrophilic-coated or uncoated, blunt ended, highly engineered metal structure that may be fixed or flexible depending upon the intended use for access to the vascular system. The defining characteristic is torque control guidance. This is achieved by applying force to the outer densely coiled polymer or nitinol sheath that overlies the smooth inner steel structure. The pulling motion extends the curved end to a straight configuration allowing the user to navigate.	

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42203405	Angioplasty balloon catheter	A long thin tube-like medical device with a balloon at the distal tip and luer type hub at the proximal end. It may feature hydrophylic coating or be uncoated. The device is inserted through a minimally invasive incision and advanced with fluoroscopic guidance to identify a narrowed portion of the vascular anatomy. Once pathology is located, the balloon is inflated to compress the lesion and causing the artery to dilate or widen. Synonyms includes PTCA	
42203406	Removal devices of diagnostic or interventional vascular catheters or sets		
42203407	Angiography contrast medium delivery set	A specialized assembly of intravenous tubing with segments for inflow of fluid, stopcocks to control flow, and outflow of fluid to a closed recepticle. These sets are used to inject carbon dioxide gas, radioopaque dyes and other fluid either manually or mechanically under varying degrees of pressure into the vascular system during a medical imaging procedure. Mechanical injectors may have multiple individually wrapped component parts.	
42203408	Cardiovascular sheath kits		
42203409	Angioscopic valvulotomes		
42203410	Cardiovascular catheter sheath	A plastic cover that provides protection to catheters during intravascular procedures.	
42203411	Catheter carts		
42203412	Peripheral stent	A peripheral stent is a device that is implanted in a peripheral vessel used to open the vessel.	
42203413	Vascular coil	Device used to treat cerebral aneurysms. Coils are used to occlude (fill) intracranial aneurysms, significantly reducing the incidence of aneurysm rupture or re-rupture.	

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42203414	Vascular filter	A self expanding sieve-like or mesh implantable medical device that may be permanent or removed after a period of time. The device serves to trap blood clots or emboli within the vascular system.	
42203415	Cardiac catheterization lab equipment		
42203416	Cardiac ablation catheter	Device used to treat irregular heartbeat through a form of energy that renders a small area of tissue inactive. thereby ending the occurrence of abnormal rhythms.	
42203417	Endograft	A stented graft placed in the arterial tree from inside the blood vessel via a remote access site. This is most commonly performed via the groin (femoral) artery.	
42203418	Artherectomy catheter	An artherectomy catheter shaves plaque out of an artery.	
42203419	Biliary stent	An implantable medical device with a radially expandable plastic or metal tube or stent that is inserted into the bile duct -drainage conduit from the gallbladder- to relieve narrowing of the channel. Placement is achieved by flexible endoscopic retrograde technique. Synonym includes ERCP	
42203420	Vascular imaging snare	A wire loop or noose for removing polyps and tumors by encircling them at the base and closing the loop.	
42203421	Diagnostic or interventional vascular tray or pack	This is a tray or pack that is made specifically for vascular imaging procedures.	
42203422	Embolization glue	Embolization glue is a liquid embolic agent, similar to glue, used to clog vessels that feed tumors, aneurysms, and/or venous malformations.	
42203423	Embolization sphere	Embolization spheres are special non-toxic, microscopic particles that are uniform in size that result in vessel occlusion, much like embolization glue.	

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42203424	Arteriotomy site closure device	A specialized tool used either externally - outside the body- or internally -inside the body- to close small incisions or an artery or adjacent tissue. Not to exceed 10 French outer diameter.	
42203425	Thrombectomy or embolectomy catheter or catheter set	A thin tube-like device of varying lengths and diameters with a small ballon or working element at the distal end. The device is inserted into the vascular system, advanced to the target blood clot or occlusion, and activated to remove the occlusion or thrombus and other embolic materials from the arterial and venous systems.	
42203426	Angiography guidewire torque device	A device that has an elongated tubular body with interior long axial channel and a rotary clamp wheel for gripping and ungripping a guide wire extending through the channel. The clamp wheel is accommodated within an integral enlargement of the tubular body with a segment of the wheel surface extending through the surface of the enlargement for rotation by a user's thumb in order to grip and un grip the guide wire for feeding, withdrawing or rotating the wire with respect to a catheter.	
42203427	Angiography introducer needle	A needle used to obtain access to the artery or vein during a catheterization procedure.	
42203428	Angiography control valve and hemostatic valve	These valves are used to allow the entry of the catheter or guidewire into the blood vessel while preventing the blood from flowing outward.	
42203429	Pericardiocentesis catheter	Device used to drain the pericardial sac.	
42203430	Electrophysiology mapping catheter	An electrophysiology EP study is a test that records the electrical activity and the electrical pathways of the heart. This test is used to help determine the cause of heart rhythm disturbance and the best treatment options.	

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Class 42203500 Cardiac pacemakers and related products

Commodity	Commodity Title	Definition	Synonyms
42203501	Cardiac pacemaker generator or cardiac resynchronization therapy pacemaker CRT-P		
42203502	Cardiac pacing leads or electrodes or accessories		
42203503	Cardiac pacing lead introducers or sets		
42203504	Cardiac recorder	A device that is implanted directly under the skin, is programmable with looping memory that records electrocardiogram (ECG) tracings. The recorder is programmed by the physician to retrieve cardiac data, display and print the stored data.	
42203505	Implantable cardioverter defibrillator ICD or cardiac resynchronization therapy defibrillator CRT-D	An implantable cardioverter-defibrillator (ICD) is a small battery-powered electrical impulse generator which is implanted in patients who are at risk of sudden cardiac death due to ventricular fibrillation. The device is programmed to detect cardiac arrhythmia and correct it by delivering a jolt of electricity.	
42203506	Implantable cardiac defibrillator device ICD or cardiac resynchronization therapy defibrillator CRT D lead or electrode	The ICD lead carries electrical impulses from the ICD to the heart. It also carries information from the heart back to the ICD	

Class 42203600 Medical radiological imaging information and archiving products

Commodity	Commodity Title	Definition	Synonyms
42203601	Defense Digital Imaging Network DIN system equipment		
42203602	Digital Imaging Communications in Medicine DICOM standard system equipment		
42203603	Medical picture archiving computer systems PACS		

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42203604	Medical x ray film archiving system hardware		
42203605	Medical x ray film archiving system software		
42203606	Teleradiography system	System for electronically transmitting patient radiographic images and consultative text from one location to another.	

Class

Commodity	Commodity Title	Definition	Synonyms
42203701	Medical x ray film daylight stampers or identification printers		
42203702	Medical imaging wet darkroom or daylight processors		
42203703	Medical x ray passthrough boxes		
42203704	Medical toners or developers		
42203705	Medical imaging dry laser printers or imagers		
42203706	Medical x ray film processing chemical kits		
42203707	Medical x ray darkroom equipment or supplies		
42203708	Medical x ray film processing fixers		
42203709	Combination displays and printers for x ray system calibrator sets		
42203710	Medical x ray film markers	Supplies that are used for film identification.	

Class

Commodity	Commodity Title	Definition	Synonyms
42203801	Medical computed tomography CT or CAT positioning aids		
42203802	Medical magnetic resonance imaging MRI positioning aids		

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42203803	Medical radiological positioning aids for general radiological use		
42203804	Radiation therapy positioning aid	Device used to maintain a specific position during radiation therapy treatment.	

Class

Commodity	Commodity Title	Definition	Synonyms
42203901	Medical radiation dosimeters		
42203902	Medical radiation films or badges		
42203903	Medical neutron radiation therapy system	A device for treatment which generates high energy neutrons.	

Class

Commodity	Commodity Title	Definition	Synonyms
42204001	Medical radiological shielding apron racks		
42204002	Medical radiological shielding aprons or masks or drapes		
42204003	Medical radiological shielding portable containers for radioactive materials		
42204004	Medical radiological shielding earplugs		
42204005	Medical radiological shielding gloves		
42204006	Medical radiological shielding freestanding or portable screens		
42204007	Medical radiological shielding wall or ceiling or floor installed panels		
42204008	Medical radiological shielding chambers or rooms or safes		
42204009	Medical radiological shielding eyewear	Speciality eyewear worn for personal radiation protection and x-ray safety	

Class

Commodity	Commodity Title	Definition	Synonyms
42204101	Syringe shield or holder or carrier	Device that reduces radiation exposure while transporting or short term storage	

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Family 42210000 Independent living aids for the physically challenged

Class 42211500 Ambulation and transfer and positioning aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
42211501	Canes or cane accessories		
42211502	Crutches or crutch accessories		
42211503	Positioning devices		
42211504	Standers or standing aids		
42211505	Walker or rollator accessories		
42211506	Walkers or rollators		
42211507	Whole body sliding or turning devices		
42211508	Multifunctional mobility devices or accessories		
42211509	Head or face protective helmets or devices or accessories for the physically challenged		

Class 42211600 Bathroom and bathing aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
42211601	Bathboards for the physically challenged		
42211602	Bath brushes or sponges or scrubbers for the physically challenged		
42211603	Bath lifts or accessories for the physically challenged		
42211604	Bath mitts for the physically challenged		
42211605	Bath pillows for the physically challenged		
42211606	Commodes or accessories for the physically challenged		
42211607	Elevated toilet seats for the physically challenged		

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42211608	Grab bars or tub safety rails for the physically challenged		
42211610	Shower or bath chairs or seats for the physically challenged		
42211611	Sitz baths for the physically challenged		
42211612	Toilet arm supports for the physically challenged		
42211613	Toilet frames for the physically challenged		
42211614	Toilet seats for the physically challenged		
42211615	Toilet seat lifters for the physically challenged		
42211616	Hygiene or stimulation toileting aids for the physically challenged		
42211617	Transfer benches for the physically challenged		
42211618	Bedwetting wrist alarm for the physically challenged		
42211619	Soap protector for eyes and ears for the physically challenged	Device worn by physically challenged individuals to protect eyes and ears from soap or shampoo.	
42211620	Shampoo tray or basin for the physically challenged	Devices used for physically challenged individuals to prevent spillage of water during the shampooing of their hair.	

Class

Commodity	Commodity Title	Definition	Synonyms
42211701	Adaptive communication switches for the physically challenged		
42211702	Braille devices for the physically challenged		
42211703	Braille writing paper or plastic for physically challenged		

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42211704	Headpointers or mouthsticks for the physically challenged		
42211705	Hearing aids for the physically challenged		
42211706	Letter or symbol boards for the physically challenged		
42211707	Telecommunication devices TDD or teletypewriters TTY for the physically challenged		
42211708	Telephone aids for the physically challenged		
42211709	Typing aids for the physically challenged		
42211710	Writing aids for the physically challenged		
42211711	Voice synthesizers for the physically challenged		
42211712	Cases for hearing aids		

Class

Commodity	Commodity Title	Definition	Synonyms
42211801	Button hooks for the physically challenged		
42211802	Dressing kits for the physically challenged		
42211803	Dressing sticks for the physically challenged		
42211804	Hairbrushes or combs for the physically challenged		
42211805	Inspection mirror for the physically challenged		
42211806	Lotion applicators for the physically challenged		
42211807	Mouth care for the physically challenged		

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42211808	Nail clippers or files for the physically challenged		
42211809	Pant clips for the physically challenged		
42211810	Shoe fasteners for the physically challenged		
42211811	Shoe horns for the physically challenged		
42211812	Sock or stocking aids for the physically challenged		
42211813	Zipper pulls for the physically challenged		

Class 42211900 Eating and drinking and food preparation aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
42211901	Anti slip materials for the physically challenged		
42211902	Assistive cooking devices for the physically challenged		
42211903	Can openers for the physically challenged		
42211904	Choppers for the physically challenged		
42211905	Cups or mugs for the physically challenged		
42211906	Cutlery or utensil holders for the physically challenged		
42211907	Cutlery or utensils for the physically challenged		
42211908	Cutting or paring boards for the physically challenged		
42211909	Drink holders for the physically challenged		
42211910	Food catchers or bibs for the physically challenged		
42211911	Food guards for the physically challenged		

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42211912	Holders for kitchen devices for the physically challenged		
42211913	Jumbo digit timers for the physically challenged		
42211914	Measuring aids for the physically challenged		
42211915	Self feeders or accessories for the physically challenged		
42211916	Straws or straw holders for the physically challenged		
42211917	Tableware for the physically challenged		
42211918	Talking food scales for the physically challenged		

Class Housekeeping and homemaking aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
42212001	Door openers for the physically challenged		
42212002	Key turners or holders for the physically challenged		
42212003	Knob turners for the physically challenged		
42212004	Light switch extensions for the physically challenged		
42212005	Long handled dustpans or brushes for the physically challenged		
42212006	Self opening scissors for the physically challenged		
42212007	Suction brushes for the physically challenged		

Class Leisure and recreational aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
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42212101	Automatic card shufflers for the physically challenged		
42212102	Board games for the physically challenged		
42212103	Book holders for the physically challenged		
42212104	Braille or large face playing cards for the physically challenged		
42212105	Camping equipment for the physically challenged		
42212106	Fishing or hunting aids for the physically challenged		
42212107	Flotation or swimming aids for the physically challenged		
42212108	Gardening tools for the physically challenged		
42212109	Handicraft tools or materials or equipment for the physically challenged		
42212110	Page turners for the physically challenged		
42212111	Playing card holders for the physically challenged		
42212112	Sewing aids for the physically challenged		
42212113	Smokers aids for the physically challenged		

Class 42212200 Medication handling aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
42212201	Pill crushers or splitters for the physically challenged		
42212202	Pill organizers for the physically challenged		

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42212203	Pill reminders for the physically challenged		
42212204	Tube squeezers for the physically challenged		

Class 42212300 Reaching and gripping aids for the physically challenged

Commodity	Commodity Title	Definition	Synonyms
42212301	Grip materials or devices for the physically challenged		
42212302	Holders for the physically challenged		
42212303	Container openers for the physically challenged		
42212304	Reachers for the physically challenged		

Family 42220000 Intravenous and arterial administration products

Class 42221500 Intravenous and arterial cannulas and catheters and accessories

Commodity	Commodity Title	Definition	Synonyms
42221501	Arterial line catheters		
42221502	Arterial line continuous catheter flush valves		
42221503	Central venous catheters		
42221504	Peripheral intravenous catheters for general use		
42221505	Pediatric or microflow or scalp vein intravenous or arterial catheters		
42221506	Umbilical catheters		
42221507	Intravenous or arterial start kit without catheter	A standard assembly of accessory products without a cannula or sheath that contains items such as tape, antiseptic, tourniquet and dressing to facilitate access to the vascular system.	
42221508	Intravenous or arterial catheter skin care kits		

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42221509	Intravenous or arterial catheter tray	A standard assembly of products in a convenience grouping. It includes a cannula or sheath and other items necessary to initiate fluid delivery through a vein or artery.	
42221512	Intravenous or arterial cannulas or accessories		
42221513	Cardiovascular catheterization kits		
42221514	Pulmonary artery catheter	A soft catheter with an expandable balloon tip that is inserted into the heart and used for measuring blood pressure in the pulmonary artery.	
42221515	Central venous catheter repair kit	Kit containing parts to repair already inserted central venous catheters.	
42221516	Catheter tip occluder	A device used to occlude the tip of the catheter to prevent the influx of material when it is infused inside.	
42221517	Hemodialysis catheter	A venous catheter used for dialysis of the blood.	
42221518	Splint strapping material	Materials used to create, secure and modify orthopedic splints.	

Class 42221600 Intravenous and arterial tubing and administration sets and related products

Commodity	Commodity Title	Definition	Synonyms
42221601	Intravenous or arterial administration air bubble detectors		
42221602	Intravenous or arterial administration ports or injection sites or caps or protectors		
42221603	Intravenous or arterial extension tubing		
42221604	Intravenous or arterial tubing adapters or connectors or locks or caps or protectors		
42221605	Intravenous or arterial tubing check valves		
42221606	Intravenous or arterial tubing clamps		

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42221607	Intravenous or arterial tubing filters or screens for general use		
42221608	Intravenous or arterial tubing identification labels or tapes		
42221609	Intravenous or arterial tubing administration set	A flexible, sterile, hollow conduit of varying lengths with a spiked point and drip chamber at one end and a male leur type connector at the other. These may contain a variety of sideports or hubs to allow additional tubes to be attached in an aseptic manner. All sideports have either a gasket, stopcock, or capped entry system for supplemental lines. Some sideports may have an additional pliable segment with adaptors that attach the line into an automated pump delivery device.	
42221610	Intravenous tubing spike entry ports or caps or protectors		
42221611	Intravenous tubing spikes or caps or protectors		
42221612	Intravenous or arterial tubing needleless injection ports or stopcocks or manifolds		
42221613	Intravenous tubing transfer leg closures or snaps		
42221614	Intravenous tubing with catheter administration kits		
42221615	Secondary or piggyback medication intravenous tubing	A flexible, hollow conduit of varying lengths with a spike and drip chamber at one end and a connector at the other used to connect or adapt into a primary intravenous tubing to deliver medication at prescribed intervals.	

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42221616	Intravenous or arterial tubing extension set	A flexible, hollow conduit of varying lengths used to lengthen a primary or secondary tubing, filter fluids, provide additional infusion ports, and reduce cannula manipulation. It is wrapped individually and labeled either Male to Male or Male to Female for ease of Luer adaptor identification. Such sets are distinguished from primary or secondary tubings by the lack of a spike adaptor at either end.	
42221617	Needle resheathers		
42221618	Intravenous or arterial procedure trays	This commodity provides for supplies and catheters needed for venous or arterial access or monitoring.	
42221619	Needleless injection manifold kit	This is a plastic set of three or more conjoining stopcocks attached to an injectable syringe and tubing.	

Class 42221700 Intravenous and arterial infusion bags and containers and related products

Commodity	Commodity Title	Definition	Synonyms
42221701	Intravenous or arterial infusion single port bags or containers		
42221702	Intravenous or arterial infusion transfer bags or containers		
42221703	Intravenous or arterial fluid warmers or accessories	Equipment used to warm intravenous fluids prior to administration to patient to help maintain normothermia in surgery or other clinical areas.	
42221704	Intravenous or arterial pressure infusion bags		
42221705	Analgesia infusion vial assemblies		
42221706	Intravenous or arterial infusion transfer bags or container spouts		
42221707	Analgesic infusion sets or kits		

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Class 42221800 Intravenous and arterial catheter and needle positioning aids

Commodity	Commodity Title	Definition	Synonyms
42221801	Intravenous or arterial arm board covers		
42221802	Intravenous or arterial arm boards		
42221803	Intravenous or arterial catheter positioning tapes or dressings or straps or cuffs		

Class 42221900 Intravenous or arterial flow measurement and regulation products

Commodity	Commodity Title	Definition	Synonyms
42221901	Dial calibrated intravenous flowmeters or regulators		
42221902	Intravenous drop counters or regulators		
42221903	Ultrasonic blood flow detectors		
42221904	Electromagnetic blood flowmeter	A device which provides the verification and measurement of blood flow velocity following coronary bypass, organ transplantation and other vascular reconstructions.	
42221905	Laser blood flowmeter	An instrument used to measure blood flow velocity invasively or noninvasively by using laser technology to identify blood flow disturbances such as thrombus, stenosis, mechanical trauma, etc. and to assess their severity	
42221906	Magnetic resonance blood flowmeter	An instrument used to measure patient blood flow velocity in order to diagnose peripheral vascular diseases. It periodically measures the blood flow quantity of the limbs by detecting magnetic resonance signals from blood after applying a magnetic field.	

Class 42222000 Intravenous infusion pumps and its analyzers and sensors and its accessories

Commodity	Commodity Title	Definition	Synonyms
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42222001	Intravenous infusion pumps for general use		
42222002	Intravenous syringe infusion pumps		
42222003	Multichannel intravenous infusion pumps		
42222004	Patient controlled analgesia infusion pumps		
42222005	Intravenous pump parts or accessories		
42222006	Intravenous infusion pump analyzers or sensors		
42222007	Intravenous infusion pump transducers		
42222008	Infusion pump kits or accessories		
42222009	Syringe actuator for an injector	Device used to control time for injecting contrast medium or indicator and matching electrocardiogram signal to time synchronization.	

Class Intravenous and arterial equipment suspension and transport systems

Commodity	Commodity Title	Definition	Synonyms
42222101	Intravenous or arterial line equipment hangers		
42222102	Mounted tracks or racks for intravenous infusion gravity systems		
42222103	Intravenous infusion poles for wheelchairs		
42222104	Intravenous or arterial line poles or stands		

Class Needleless intravenous injection and withdrawal systems

Commodity	Commodity Title	Definition	Synonyms
42222201	Needleless intravenous injection syringe set or injection cannula		
42222202	Needleless vial or bag withdrawal cannulas or adapters or decanters		

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Class 42222300 Blood administration and transfusion products

Commodity	Commodity Title	Definition	Synonyms
42222301	Blood transfusion administration kits		
42222302	Blood transfusion filters or screens or accessories		
42222303	Blood administration or transfusion identification systems		
42222304	Blood administration or transfusion tubing		
42222305	Blood administration or transfusion tubing clamps		
42222306	Blood administration or transfusion waste collection systems		
42222307	Blood warming or transfusion systems		
42222308	Blood administration or transfusion bags or containers		
42222309	Blood administration or transfusion conservation systems		

Family 42230000 Clinical nutrition

Class 42231500 Enteral feeding equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42231501	Enteral feeding infusion pumps		
42231502	Enteral feeding administration sets		
42231503	Enteral feeding irrigation sets or trays		
42231504	Enteral nutrition bags or containers		
42231505	Enteral feeding set adapters or connectors or extensions		
42231506	Nasoenteric tube securing devices		
42231507	Enteral tube cleaning brush		
42231508	Enteral feeding set valves		
42231509	Enteral nutrition weighing chambers		

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42231510	Enteral feeding infusion pump tubing sets		
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Class 42231600 Gastrostomy and jejunostomy access devices or accessories

Commodity	Commodity Title	Definition	Synonyms
42231601	Gastrostomy tubes for general use		
42231602	Percutaneous Endoscopic Gastrostomy tubes		
42231603	Jejunostomy tubes		
42231604	Gastric access buttons		
42231605	Gastrostomy or jejunostomy tube holders		
42231606	Colon decompression kits		
42231608	Jejunostomy catheter and needle sets		
42231609	Gastrostomy feeding tube kits		

Class 42231700 Nasoenteric tubes

Commodity	Commodity Title	Definition	Synonyms
42231701	Nasogastric tubes		
42231702	Nasojejunal tubes		
42231703	Gastric decompression tubes		
42231704	Nasoenteric tubes not elsewhere classified		
42231705	Nasogastric filters		

Class 42231800 Formulas and products for nutritional support

Commodity	Commodity Title	Definition	Synonyms
42231801	Adult supplemental formulas for general use		
42231802	Pediatric supplemental formulas		
42231803	Adult disease specific supplemental formulas		

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42231804	Pediatric disease specific supplemental formulas		
42231805	Nutritional bars or pudding or other supplements		
42231806	Medical nutrition food or liquid thickeners		
42231807	Nursing bottle nipples		
42231808	Feeding bottles or accessories	Bottles used to deliver formula or breastmilk to infants.	

Class

Commodity	Commodity Title	Definition	Synonyms
42231901	Breast pumps or its accessories		
42231902	Breast shells or shields		
42231903	Breast pump kits		
42231904	Breast feeding pillow	Pillow used to help position baby and mother while breastfeeding	

Class

Commodity	Commodity Title	Definition	Synonyms
42232001	Tablet crushers or accessories		
42232002	Tablet crusher dispensers or accessories		
42232003	Tablet cutters or accessories		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
42241501	Cast footwear		
42241502	Cast or splint padding materials		
42241503	Cast or splint protectors		
42241504	Cast or splint stockinet or liners		
42241505	Orthopedic casting rolls or tapes		

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42241506	Orthopedic casting material for splints		
42241507	Orthopedic splint systems		
42241509	Thermoplastic orthoses components		
42241510	Thermoplastic splint kits or materials		
42241511	Traction splint sets		
42241512	Cast or splint bonding materials		
42241513	Carrier and storage cases for splints or precut splints or splint systems		
42241514	Instrument rolls for splint sets or accessories		
42241515	Cases for splint or accessories		
42241516	Marker for splinting material	Marking pens with indelible ink for drawing patterns on splinting material. Ink wipes off when fabrication is complete.	
42241517	Cast spreader	A device used for spreading the cast edges apart for spacing or to facilitate cast removal.	

Class Casting equipment and parts and accessories

Commodity	Commodity Title	Definition	Synonyms
42241601	Cast or splint carts		
42241602	Cast cutters or saws		
42241603	Cast removal systems		
42241604	Cast vacuums		
42241606	Cast impression trays		
42241607	Cast stands		

Class Orthopedic softgoods for lower extremity

Commodity	Commodity Title	Definition	Synonyms
42241701	Ankle or foot orthopedic softgoods		
42241702	Hip orthopedic softgoods		
42241703	Knee brace or support	A device used to support and/or strengthen the knee.	

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42241704	Knee immobilizers or arthroscopic wraps		
42241705	Leg orthopedic softgoods or accessories		
42241706	Orthotics or foot care products		
42241707	Walking braces		
42241708	Femoral fracture pillows		
42241709	Post operative shoes or accessories	Post operative shoes are indicated for patients who have under gone medical procedures related to the foot and require shoes made to accomodate dressings/wraps, post operative edema, etc. They often have velcro straps and are open toed.	

Class

Commodity	Commodity Title	Definition	Synonyms
42241801	Arm orthopedic softgoods		
42241802	Back or lumbar or sacral orthopedic softgoods		
42241803	Cervical collars or neck braces		
42241804	Clavicle orthopedic softgoods		
42241805	Elbow orthopedic softgoods		
42241806	Forearm or wrist or thumb orthopedic softgoods		
42241807	Hand or finger orthopedic softgoods		
42241808	Ribs or abdomen orthopedic softgoods		
42241809	Shoulder orthopedic softgoods		
42241811	Hernia truss	Used for support in reducible inguinal hernias.	

Class

Commodity	Commodity Title	Definition	Synonyms
42241901	Outrigger splint kits		
42241902	Outrigger splint parts or accessories		

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Class 42242000 Prosthetic devices or accessories and supplies

Commodity	Commodity Title	Definition	Synonyms
42242001	Lower extremity prosthetic devices		
42242002	Upper extremity prosthetic devices		
42242003	Prosthetic clamping devices or accessories		
42242004	Prosthesis stump sock or cover	Limb covers for amputees to provide comfort under the prosthesis.	

Class 42242100 Orthopedic traction supplies and accessories

Commodity	Commodity Title	Definition	Synonyms
42242101	Arm traction supplies		
42242102	Hand or finger traction supplies		
42242103	Head or neck traction supplies		
42242104	Leg traction supplies		
42242105	Mobile traction carts		
42242106	Pelvis or back traction supplies		
42242107	Pivotal traction therapy supplies		
42242108	Orthopedic traction hardware or weights		
42242109	Orthopedic traction softgoods for general use		

Class 42242300 Orthopedic equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42242301	Orthopedic scar pumps		
42242302	Orthopedic upper limb appliances		

Family 42250000 Physical and occupational therapy and rehabilitation products

Class 42251500 Cognitive and dexterity and perceptual and sensory evaluation and therapy products

Commodity	Commodity Title	Definition	Synonyms
42251501	Dressing education products		

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42251502	Cognitive or dexterity or perceptual or sensory evaluation or testing products		
42251503	Therapeutic games		
42251504	Therapeutic pegboards or activity boards		
42251505	Therapeutic puzzles		
42251506	Therapeutic decorating boxes		

Class 42251600 Rehabilitation exercise devices and equipment

Commodity	Commodity Title	Definition	Synonyms
42251601	Balance beams or boards or bolsters or rockers for rehabilitation or therapy		
42251602	Climbing devices for rehabilitation or therapy		
42251603	Continuous passive motion CPM devices or accessories		
42251604	Extremity exercise skates for rehabilitation or therapy		
42251605	Pedal exercisers for rehabilitation or therapy		
42251606	Powder boards for rehabilitation or therapy		
42251607	Pulleys or accessories for rehabilitation or therapy		
42251608	Resistive exercise bands or putty or tubing or accessories for rehabilitation or therapy		
42251609	Skateboards or figure eight boards for rehabilitation or therapy		
42251610	Therapeutic balls or accessories		
42251611	Vestibular motion devices for rehabilitation or therapy		

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42251612	Weights or sets or accessories for rehabilitation or therapy		
42251613	Treadmill exercisers for rehabilitation or therapy		
42251614	Sandbags or sandbag sets for rehabilitation or therapy		
42251615	Weight belts or kits for rehabilitation or therapy		
42251616	Electric vibrators for rehabilitation or therapy		
42251617	Therapeutic cushion seats or accessories		
42251618	Wrist exercisers for rehabilitation or therapy		
42251619	Therapeutic ceramic clay or accessories		
42251620	Mats or platforms for rehabilitation or therapy		
42251621	Boot exercisers for rehabilitation or therapy		
42251622	Lung exercisers for rehabilitation or therapy		
42251623	Ultrasonic therapy apparatus or supplies		
42251624	Weight machines for rehabilitation or therapy		
42251625	Jaw exercise equipment	Device used to help acquire or re-acquire normal range of motion of the jaw that may have been affected by radiation therapy or other medical treatments or conditions.It might also be used to help with developing biting or chewing skills that might have been affected by a stroke or other condition.	

Class

Commodity

Commodity Title

Definition

Synonyms

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42251701	Gait belts for rehabilitation or therapy		
42251702	Training ramps for rehabilitation or therapy		
42251703	Training stairs for rehabilitation or therapy		
42251704	Gait bars for rehabilitation or therapy		
42251705	Parallel bars for rehabilitation or therapy		
42251706	Gait training walkers or bikers or exercisers or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42251801	Bolt boards or accessories for rehabilitation or therapy		
42251802	Lift boxes or accessories for rehabilitation or therapy		
42251803	Pipe trees or accessories fore rehabilitation or therapy		
42251804	Push or pull carts or accessories for rehabilitation or therapy		
42251805	Work tables or stations or accessories for rehabilitation or therapy		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
42261501	Autopsy scissors		
42261502	Autopsy dissection forceps for general use		
42261503	Autopsy bullet probes		
42261504	Autopsy thread or needle pullers		
42261505	Autopsy knives or blades		
42261506	Autopsy chisels or osteotomes		

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42261507	Postmortem thread		
42261508	Postmortem needles		
42261509	Autopsy dissection kits		
42261510	Postmortem incision clips		
42261511	Autopsy vein directors		
42261512	Autopsy saws		
42261513	Autopsy saw blades or accessories		
42261514	Dissection boards or pads		
42261515	Cases for postmortem surgical instruments or accessories		
42261516	Instrument rolls for postmortem surgical instruments or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42261601	Bone dust collectors		
42261602	Medical body bag		
42261604	Autopsy head rests		
42261605	Autopsy body boards		
42261606	Autopsy hanging scales		
42261607	Autopsy specimen bags or containers		
42261608	Autopsy infectious disease kits		
42261609	Postmortem identification tags or bracelets		
42261610	Autopsy fluid collection vacuum aspirators or tubing		
42261611	Postmortem rectal thermometers		
42261612	Postmortem finger straighteners		
42261613	Cadaver tissue builder kits		

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Class 42261700 Autopsy furniture

Commodity	Commodity Title	Definition	Synonyms
42261701	Autopsy grossing workstations or accessories		
42261702	Autopsy sinks or accessories		
42261703	Autopsy tables or accessories		
42261704	Necropsy tables or accessories		
42261705	Postmortem animal dissection tables or accessories		
42261706	Embalming workstations or accessories		
42261707	Autopsy down draft workstations or accessories		

Class 42261800 Cadaver transport and storage equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42261801	Cadaver storage racks		
42261802	Cadaver carriers		
42261803	Cadaver scissor lift trolleys		
42261804	Morgue cabinet refrigerators		
42261805	Morgue walk in refrigerators		
42261806	Morgue freezers		
42261807	Autopsy carts		
42261808	Cadaver trays		
42261809	Cadaver lifter or transfer devices		
42261810	Body transport containers		

Class 42261900 Clinical forensics equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42261901	Postmortem fingerprint or impression materials		
42261902	Antiputrefaction masks		

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42261903	Postmortem blood detection kits or supplies		
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42261904	Biological evidence collection kits		
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Class 42262000 Embalming equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42262001	Embalming cavity injectors		
42262002	Embalming vein drainage tubes		
42262003	Embalming fluids or chemical treatments		
42262004	Embalming injecting tubes		
42262005	Embalming sinks or accessories		
42262006	Embalming kits		
42262007	Embalming injector needles		
42262008	Eye caps		

Class 42262100 Mortuary equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
42262101	Mortuary outfits		
42262102	Mortuary packs		
42262103	Mortuary wraps		
42262104	Mortuary aspirators		
42262105	Mortuary hardening compounds		

Family 42270000 Respiratory and anesthesia and resuscitation products

Class 42271500 Respiratory monitoring products

Commodity	Commodity Title	Definition	Synonyms
42271501	Apnea monitors or accessories		
42271502	Arterial blood gas monitors or accessories		
42271503	End tidal carbon dioxide monitors or supplies		
42271504	Esophageal stethoscopes		

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42271505	Respiratory monitoring kits or its accessories		
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42271506	Oxygen monitors or supplies		
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Class 42271600 Pulmonary function testing and treatment products

Commodity	Commodity Title	Definition	Synonyms
42271601	Body plethysmographs		
42271602	Spirometers or its accessories or its supplies		
42271603	Bedside pulmonary function screeners		
42271604	Peak flowmeters		
42271605	Pulmonary function calculators		
42271606	Pulmonary calibration devices		
42271607	Pulmonary functioning tubing or accessories		
42271608	Pulmonary stress test products		
42271609	Sleep study monitors or accessories		
42271610	Transcutaneous monitors or related products		
42271611	Pulmonary ventilation monitors		
42271612	Pulmonary gas analyzers or monitors		
42271613	Pulmonary pressure monitors		
42271614	Respiratory temperature monitors		
42271615	Pneumotachs		
42271616	Pulmonary function monitor filters		
42271617	Chest percussors		
42271618	Spirometer recording pens		

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42271619	Inspiratory muscle trainer	Device used to provide resistance to exercise respiratory muscles, such as the chest and diaphragm muscles, to increase strength. Can be used for asthma, COPD and other health conditions.	
42271620	Lung water monitor	A device used to monitor the change of intrapulmonary volume by measuring impedance after applying alternating currents to electrodes attached to the chest of a patient	
42271621	Positive expiratory pressure PEP therapy device	A device used to help clear mucus from the airway	
42271622	Airway clearance vest	An inflatable vest that is hooked to a machine that inflates and deflates, compressing and releasing the chest to loosen and thin mucuous	

Class

Commodity	Commodity Title	Definition	Synonyms
42271701	Medical gas cylinders or related devices		
42271702	Oxygen concentrators		
42271703	Oxygen air blenders		
42271704	Oxygen timers		
42271705	Oxygen delivery connectors or adapters		
42271706	Respiratory therapy compressors		
42271707	Flow sensors or regulators or components		
42271708	Medical oxygen masks or parts		
42271709	Medical nasal cannulae		
42271710	Medical nasal catheters or catheterization kits		
42271711	Medical head hoods		
42271712	Medical aerosol tents		
42271713	Medical hyperbaric chambers		

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42271714	Medical incubators		
42271715	Medical oxygen tubing or connectors		
42271716	Cases for nasal insufflators		
42271717	Inhalators or sets		
42271718	Oxygen therapy delivery system products accessories or its supplies		
42271719	Oxygen insufflator or its accessories		
42271720	Liquid oxygen converters		
42271721	Oxygen concentrator filters		
42271722	Oxygen uptake computer	A device used to calculate a patients consumed oxygen, which contains the measuring apparatus for exhaled gas and its ingredients.	

Class

Commodity	Commodity Title	Definition	Synonyms
42271801	Respiratory humidifiers or vaporizers		
42271802	Nebulizer or accessories	A recepticle or chamber for liquid medication that, when activated, converts the liquid into a fine mist or aerosol for inhalation by the respiratory system.	
42271803	Transfer sets for respiratory therapy		

Class

Commodity	Commodity Title	Definition	Synonyms
42271902	Esophageal tubes		
42271903	Endotracheal tubes		
42271904	Tracheostomy tubes		
42271905	Endobronchial tubes		
42271906	Endotracheal or tracheostomy tube repair kits		
42271907	Respiratory aspirator products or accessories		

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42271908	Artificial airway holders		
42271909	Artificial airway accessories		
42271910	Endotracheal or tracheotomy sets		
42271911	Respiratory manometer kits		
42271912	Nasopharyngeal tubes		
42271913	Pharyngeal airways or airways kits		
42271914	Airway pressure gages		
42271915	Tracheostomy accessories	This commodity includes such items as tube holders, scarves, flanges, skin protectors, speaking valves, care trays, tube cleaning supplies, etc.	
42271916	Pharyngometer or accessory	Minimally invasive diagnostic instrument used to assess the upper respiratory airway. Pharyngometers can demonstrate structural or functional abnormalities, risk factors for sleep apnea, identify obstructions as well as other assessments related to the upper airway.	

Class

Commodity	Commodity Title	Definition	Synonyms
42272001	Laryngoscopes or accessories		
42272002	Laryngeal sprays		
42272003	Bite blocks		
42272004	Intubation stylets		
42272005	Intubation forceps		
42272006	Introducers		
42272007	Bender tools		
42272008	Intubation gauges or guides		
42272009	Patient carbon dioxide detectors		
42272011	Suction catheters or its accessories		
42272016	Laryngeal keels or accessories		

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42272017	Intubator components or accessories		
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Class	42272100	Negative mechanical pressure ventilators
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Commodity	Commodity Title	Definition	Synonyms
42272101	Iron lung		
42272102	Chest cuirass products		

Class	42272200	Positive mechanical pressure ventilators and accessories
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Commodity	Commodity Title	Definition	Synonyms
42272201	Intermittent positive pressure breathing IPPB machines		
42272202	Non invasive continuous positive air pressure machines		
42272203	Non invasive bi level machines		
42272204	Transport ventilators		
42272205	Adult or pediatric intensive care ventilators		
42272206	Infant intensive care ventilators		
42272207	High frequency ventilators		
42272208	Home care ventilators		
42272209	Ventilator or breathing circuit	A standard assembly of clean or sterile products that includes but is not limited to expandable, corrugated tubing and an assortment of connectors or valves used to connect a patient's airway to a mechanical breathing device such as an anesthesia machine or ventilator. The assortment may be disposable or non-disposable, latex or latex free. Excluded are oxygen tubings or nasal airway devices.	
42272210	Breathing circuit bags		
42272211	Hyperinflation products		
42272212	Positive end expiratory pressure PEEP valves		

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42272213	Continuous positive airway pressure CPAP masks or straps		
42272214	Circuit connectors or adapters or valves		
42272215	Ventilator testing supplies		
42272216	Ventilator thermometers		
42272217	Ventilator water traps		
42272218	Ventilator gas sampling ports or lines		
42272219	Ventilator heat or moisture exchangers or filters		
42272220	Ventilator accessories		
42272221	Ventilator humidification products		
42272222	Ventilator weaning products		
42272223	Breathing apparatus accessories or supplies		
42272224	Ventilator circuit kits		
42272225	Bi level positive airway pressure Bi PAP accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
42272301	Manual resuscitators		
42272302	Pneumatic resuscitators		
42272303	Resuscitation masks or accessories		
42272304	Resuscitator components or accessories		
42272305	Resuscitation connectors		
42272306	Resuscitation kits		
42272307	Cases for resuscitation apparatus or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
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42272501	Gas anesthesia apparatus		
42272502	Absorber units for gas anesthesia apparatus		
42272503	Anesthesia inhalers or inhaler units or accessories		
42272505	Gas anesthesia apparatus tubes or tubing assemblies or tube fittings or accessories		
42272506	Anesthesia apparatus screen filters		
42272507	Temperature control for anesthesia apparatus		
42272509	Anesthesia machine calibrators or accessories		
42272510	Anesthesia machine upgrade kits or accessories		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
42281501	Chemical or gas sterilizers		
42281502	Dry heat or hot air sterilizers		
42281503	Filter sterilizers		
42281504	Glass bead sterilizers		
42281505	Lifting handles for sterilizer containers or trays		
42281506	Powered instrument cleaning devices or accessories		
42281507	Radiation sterilizers		
42281508	Steam autoclaves or sterilizers		
42281509	Sterilization containers or trays		
42281510	Sterilization instrument clips or racks or stringers or holders		

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42281511	Sterilization lamps		
42281512	Sterilization lids		
42281513	Sterilization nameplates		
42281514	Sanitizer heaters or accessories		
42281515	Sterilization cabinets		
42281516	Sterilization filters		
42281517	Sterilization water recovery systems		
42281518	Sterilization cannula bars		
42281519	Needle sterilizers		
42281521	Sterilization sets		
42281522	Sterilization instruments or sterilization cases inserts		
42281523	Sterilization filter sleeves		
42281524	Sterilization adapters or adapter assemblies		
42281525	Sterilization gas or chemical or radiation aerator	Units designed to aerate chemically or radiated products making them safe to handle and for patient use.	
42281526	Biological indicator test incubator	Units for incubating biological test ampules or vials.	
42281527	Sterilizer sterilant concentrate or cassette or cartridge	Chemicals used with the chemical or gas sterilizer.	
42281528	Chemical or gas sterilizer accessories	These items include sterilizer doors, temperature thermostats, etc.	
42281529	Dry heat or hot air sterilizer accessories	These items include sterilizer doors, temperature thermostats, etc.	
42281530	Steam autoclave or sterilizer accessories	These items include sterilizer doors, temperature thermostats, etc.	
42281531	Ultraviolet sterilizer	A device which sterilizes medical products by using an UV ray.	

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42281532	Gas plasma sterilizer	A method of sterilization that provides non toxic, dry low temperature sterilization. It does not require aeration or environmental hazard concerns.	
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Class 42281600 Cold sterilization and disinfectant solutions

Commodity	Commodity Title	Definition	Synonyms
42281603	Instrument disinfectant or sterilant	Disinfection is the process that eliminates many or all pathogenic microorganisms. Sterilization is the process that destroys or eliminates all forms of microbial life.	
42281604	Medical surface disinfectants		
42281605	Medical antisetting compounds		
42281606	Medical gas fumigators		

Class 42281700 Disinfecting or presterilization cleaning equipment and solutions

Commodity	Commodity Title	Definition	Synonyms
42281701	Chamber cleaners for autoclaves or sterilizers		
42281702	Disinfectant soaking pans		
42281703	Instrument care kits		
42281704	Instrument cleaners or detergents		
42281705	Medical equipment and instrument disinfectant washing equipment		
42281706	Instrument lubricants or milk		
42281707	Instrument stain remover pads		
42281708	Sterilization cart cleaners		
42281709	Sterilization cleaning brushes		
42281710	Sterilization deodorants		
42281711	Sterilization liquid descalers		
42281712	Ultrasonic cleaning equipment		
42281713	Sterilization drain pans		

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Class 42281800 Sterilization indicators and controls

Commodity	Commodity Title	Definition	Synonyms
42281801	Disinfectant test strips		
42281802	Sterilization labels		
42281803	Sterilization biological kit	A standard assembly of products and related apparatus including an indicator monitoring and reporting the effectiveness of the sterilization process against microbial or chemical infections. Manufacturer guidelines prescribe the technique, time, temperature settings, and quarantine parameters in order to achieve validated performance of the sterilization process in any setting.	
42281804	Sterilization controls		
42281805	Sterilization indicator records		
42281806	Sterilization indicator strips		
42281807	Sterilization indicator tapes		
42281808	Sterilization papers or sheets		
42281809	Sterilization record storage envelopes		
42281810	Sterilization test packs and accessories	These are used to test effectiveness of autoclaves and sterilizers.	
42281811	Sterilization container lock	Tamper proof lock that provides evidence that contents remain sterile while lock is not broken.	

Class 42281900 Sterilization wraps and packaging supplies

Commodity	Commodity Title	Definition	Synonyms
42281901	Holders or carts for sterilization wrappers or pouches		

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42281902	Sterilization wrap or overwrap	A type of flexible, foldable woven or bonded single or multilayer material used for primary packaging or enclosing of any article for sterilization, storage, and aseptic presentation at the point of use. Variations in shape exist to accomodate a range of sizes. The material selected must be compatible with the sterilization process for which it is designed, permit adequate drying, and allow adequate penetration of the sterilizing agent.	
42281903	Sterilization dust covers		
42281904	Sterilization pouches		
42281905	Sterilization heat sealers		
42281906	Sterilization instrument bands		
42281907	Sterilization instrument protectors		
42281908	Sterilization instrument tray liners		
42281909	Sterilization labeling guns or tapes or pens		
42281912	Sterilization towels		
42281913	Sterilization tubing		
42281914	Sterilization disposable containers		
42281915	Sterilization reels		
42281916	Sterilization bags		

Family 42290000 Surgical products

Class 42291500 Surgical bone biopsy instruments and related products

Commodity	Commodity Title	Definition	Synonyms
42291501	Surgical bone biopsy mills or related products		
42291502	Surgical bone biopsy trephines		

Class 42291600 Surgical cutting instruments and snares and related products

Commodity	Commodity Title	Definition	Synonyms
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42291601	Laser surgery scalpels or knives or knife handles		
42291602	Surgical bolt or cable or pin or wire cutter instruments		
42291603	Surgical bone cutting forceps		
42291604	Surgical bone hand saws or wire saws or saw handles		
42291605	Surgical broaches		
42291606	Surgical chisels or gouges		
42291607	Surgical curettes or loops		
42291608	Surgical cutting blocks or boards or platforms		
42291609	Surgical nippers		
42291610	Surgical planes		
42291611	Surgical rasps		
42291612	Surgical rongeurs		
42291613	Surgical scalpels or knives or blades or trephines or accessories		
42291614	Surgical scissors		
42291615	Surgical shears		
42291616	Surgical snares or snare wires		
42291617	Surgical spuds		
42291619	Surgical tomes		
42291620	Surgical trocars for general use or accessories		
42291621	Finger ring removers		
42291622	Adenotomes		
42291623	Periosteotomes		
42291624	Meniscotomes		

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42291625	Infant heel incision instruments		
42291627	Surgical burr or its accessories	A round, cylindrical device of varying lengths, diameters, and head configurations that fits into a hand operated or mechanical boring device. The distal tip has sharpened, fluted edges or abrasive surface. The proximal end is inserted into the chuck or drill attachment. It may have a solid uniform configuration or a notched end that allows for locking into the head of the device. Excluded are set screws, guards, and tools for attachment that are accessories of the drill not the burr. Synonyms include burr	

Class 42291700 Surgical hand drills and reamers and puncturing instruments and accessories and related products

Commodity	Commodity Title	Definition	Synonyms
42291701	Surgical hand or twist drills or drill kits or accessories		
42291702	Surgical hand reamers or awls		
42291703	Surgical perforators		
42291704	Surgical punches or punch holder or accessories		
42291705	Surgical reamer adapters		
42291707	Craniotomy kits		
42291708	Surgical drill bit or accessories	A round, cylindrical, threaded shaft with cutting edges along the axial surface. It can be of varying lengths, diameters, and configurations. The distal end will contact the bone or hard surface. The proximal end will be inserted into the chuck, hand brace, or mechanical device to provide rotational boring action. Excluded are set screws, chucks, and guards which are accessories of the activating machine not the drill bit.	
42291709	Surgical saw blades or accessories		

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42291710	Amnio hook	This is a long crochet type instrument with a hooked end for use in the artificial rupture of the amniotic sac.	
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Class **42291800** Surgical clamps and forceps and surgical ligators and related instruments

Commodity	Commodity Title	Definition	Synonyms
42291801	Surgical band ligator appliers or bands or related products		
42291802	Surgical clamps or clips or forceps or accessories		
42291803	Surgical laser clamps or forceps		
42291804	Circumcision clamp or bell	This is an instrument used in the circumcision of male infants, which forces the foreskin away from the tip of the penis and controls bleeding.	
42291805	Newborn umbilical cord clamp	Clamps used on the umbilical cord during and following delivery.	

Class **42291900** Surgical instrument and tube holders and positioners

Commodity	Commodity Title	Definition	Synonyms
42291901	Surgical instrument holders or positioners		
42291902	Surgical tube holders or positioners		

Class **42292000** Surgical mirrors

Commodity	Commodity Title	Definition	Synonyms
42292001	Surgical otolaryngological mirrors or accessories		

Class **42292100** Surgical inserters and extractors and related products

Commodity	Commodity Title	Definition	Synonyms
42292101	Surgical inserters or inserters kits		
42292102	Surgical extractors		
42292103	Surgical chucks or keys		

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Class 42292200 Surgical approximators and compressors and depressors and related products

Commodity	Commodity Title	Definition	Synonyms
42292201	Surgical approximators		
42292202	Surgical compressors		
42292203	Surgical depressors		

Class 42292300 Surgical bending irons and crimpers and pliers and tensioners and wrenches and related products

Commodity	Commodity Title	Definition	Synonyms
42292301	Surgical bending instruments		
42292302	Surgical crimpers		
42292303	Surgical pliers		
42292304	Surgical tensioners		
42292305	Surgical vice grips		
42292306	Surgical wire holding forceps or twisters		
42292307	Surgical wrenches		

Class 42292400 Surgical taps and drivers and related products

Commodity	Commodity Title	Definition	Synonyms
42292401	Surgical taps		
42292402	Surgical drivers or its parts or accessories		
42292403	Surgical ratchet handles		

Class 42292500 Surgical hammers and mallets and impactors and presses and related products

Commodity	Commodity Title	Definition	Synonyms
42292501	Surgical tamps		
42292502	Surgical hammers or mallets		
42292503	Surgical impactors or packers		
42292504	Surgical presses		

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42292505	Surgical hammer or mallet caps		
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Class 42292600 Surgical dilators and probes and grooves and related products

Commodity	Commodity Title	Definition	Synonyms
42292601	Surgical dilators or accessories		
42292602	Surgical grooves		
42292603	Surgical probes or directors		

Class 42292700 Surgical dissectors and elevators and picks and related products

Commodity	Commodity Title	Definition	Synonyms
42292701	Surgical dissectors		
42292702	Surgical elevators or levers		
42292703	Surgical lifters		
42292704	Surgical picks		

Class 42292800 Surgical marking instruments

Commodity	Commodity Title	Definition	Synonyms
42292801	Ophthalmic marking instruments		
42292802	Surgical marking instruments for general use		
42292803	Biopsy sealing and marking device	Device used in percutaneous liver biopsy procedures to facilitate hemostasis of the biopsy tract and, if desired, mark the biopsy site with a radiopaque marker.	

Class 42292900 Suture and surgical tissue closure instruments and related products

Commodity	Commodity Title	Definition	Synonyms
42292901	Surgical cerclage instruments		
42292902	Surgical laser needle holders		
42292903	Surgical needle holders for general use		
42292904	Surgical suture or wire passers or related products		

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42292907	Skin stretching systems		
42292908	Surgical purstring devices	This is used to assist surgeons in more accurate placements of suture for reattaching tissue to tissue, such as in colon surgery.	

Class

Commodity	Commodity Title	Definition	Synonyms
42293001	Surgical calipers or rulers		
42293002	Surgical measuring gauges or rods		
42293003	Surgical graft measuring instruments		
42293004	Surgical sizing instruments for general use		
42293005	Surgical valve sizing instruments		
42293006	Surgical measuring tapes		

Class

Commodity	Commodity Title	Definition	Synonyms
42293101	Laser surgery retractors		
42293102	Surgical retraction hooks		
42293103	Surgical lighted fiberoptic retractors		
42293104	Surgical mouth gags or accessories		
42293105	Surgical rake retractors		
42293106	Surgical retractor sets		
42293107	Surgical retractors for general use		
42293108	Surgical stabilizers		
42293109	Surgical tissue protectors		
42293110	Orthopedic retractors		
42293111	Ophthalmic retractors		
42293112	Cardiovascular or thoracic retractors		
42293113	Vein retractors		
42293114	Oral retractors		

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42293115	Tracheal retractors		
42293116	Rectal retractors		
42293117	Gastrointestinal retractors		
42293118	Uterine retractors		
42293119	Abdominal retractors		
42293120	Spine or neuro retractors		
42293121	Gland retractors		
42293122	Ear retractors		
42293123	Plastic surgery retractors		
42293124	Nerve retractors		
42293125	Sternum retractors		
42293126	Amputation retractors		
42293127	Tissue retractors		
42293128	Skin retractors		
42293129	Microsurgical retractors		
42293130	Lung retractors		
42293131	Eyelid retractors		
42293132	Finger retractors		
42293133	Surgical retractor rings		
42293134	Cervical retractors		
42293135	Lip retractors		
42293136	Retractor adapters		
42293137	Orthopedic retractor blades		
42293138	Surgical urology retractors or its accessories		
42293139	Retractor attachments		

Class 42293200 Surgical myoma instruments

Commodity Commodity Title Definition Synonyms

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42293201	Surgical myoma screws		
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Class	42293300	Surgical distractors and spreaders and separators and related products
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Commodity	Commodity Title	Definition	Synonyms
42293301	Surgical distractors or accessories		
42293302	Surgical separators		
42293303	Surgical specula		
42293304	Surgical spreaders		

Class	42293400	Surgical manipulators and implant positioners and related products
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Commodity	Commodity Title	Definition	Synonyms
42293401	Surgical guides		
42293403	Surgical implant holders		
42293404	Surgical pushers		
42293405	Surgical manipulating instruments		
42293406	Surgical implant positioners		
42293407	Ureteral or urethral filiform	An instrument used to dilate the ureter or urethra	
42293408	Urethral or ureteral follower	A catheter attached to a filiform used for the dilation of strictures and or drainage of the bladder.	

Class	42293500	Surgical suction and irrigation cannulas and tips and stylets and related products
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Commodity	Commodity Title	Definition	Synonyms
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42293501	Surgical irrigation or suction handpiece or cannula or tip	A sterile or unsterile, disposable or non-disposable hollow tube designed to be manipulated by hand used to deliver fluids to or remove fluids or other substances from an anatomic site for general applications. Suction devices are used in conjunction with a source of negative pressure to aspirate fluids from an anatomic site. Irrigation devices hook into a source of sterile fluid by a spiked connector. Combination tubings that combine both actions are typically engineered to fit into a specific machine	
42293502	Surgical laser suction or irrigation cannulas or tips or related products		
42293503	Surgical vacuum extraction devices or curettes or related products		
42293504	Ophthalmic irrigation or aspiration supplies or accessories		
42293505	Surgical suction drain probes		
42293506	Surgical suction bulbs		
42293507	Surgical suction reservoirs		
42293508	Ear nose and throat ENT irrigation or aspiration supplies or accessories		
42293509	Surgical irrigation sets or accessories		

Class 42293600 Surgical bougies and sounds and obturators and related products

Commodity	Commodity Title	Definition	Synonyms
42293601	Surgical bougies		
42293602	Surgical obturators		
42293603	Surgical sounds		

Class 42293700 Surgical crushers and excavators and morselizers and related products

Commodity	Commodity Title	Definition	Synonyms
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42293701	Surgical crushers		
42293702	Surgical excavators		
42293703	Surgical morselizers		

Class 42293800 Surgical passers and searchers and tunnelers and strippers and related products

Commodity	Commodity Title	Definition	Synonyms
42293801	Surgical passers		
42293802	Surgical searchers		
42293803	Surgical strippers		
42293804	Surgical tunnelers or accessories		

Class 42293900 Surgical wound packing instruments and related products

Commodity	Commodity Title	Definition	Synonyms
42293901	Surgical laparotomy rings		
42293902	Surgical wound packing instruments		

Class 42294000 Surgical spatulas and spoons and scoops and related products

Commodity	Commodity Title	Definition	Synonyms
42294001	Surgical scoops		
42294002	Surgical spatulas		
42294003	Surgical spoons		

Class 42294100 Surgical skeletal traction devices and related products

Commodity	Commodity Title	Definition	Synonyms
42294101	Surgical traction bows or pin tractor loops or related products		
42294102	Surgical skull traction devices or related products		
42294103	Surgical traction halters		

Class 42294200 Surgical instrument sets and systems and trays

Commodity	Commodity Title	Definition	Synonyms
42294201	Cardiovascular or thoracic surgical instrument sets		

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42294202	External fixation instrument sets or systems		
42294203	General surgical instrument sets		
42294204	Micro or delicate or plastic surgery instrument sets		
42294205	Neurosurgical or spinal instrument sets		
42294206	Ophthalmic surgery instrument sets		
42294207	Maxillofacial surgical instrument sets		
42294208	Orthopedic revision or total joint instrument systems		
42294209	Orthopedic trauma fixation instrument systems		
42294210	Otolaryngological surgical instrument sets		
42294211	Surgical custom or specialty instrument or procedure trays		
42294212	Urological surgical instrument sets		
42294213	Laparotomy surgical instrument sets		
42294214	Tracheotomy surgical instrument sets		
42294215	Craniotomy surgical instrument sets		
42294216	Angiography surgical instrument sets		
42294217	Gastroscopy surgical instrument sets		
42294218	Ear nose and throat ENT surgical instrument sets		
42294219	Orthopedic surgical instrument sets		
42294220	Blood recovery and delivery systems		

Class

42294300

 Minimally invasive breast biopsy instruments and supplies and equipment

Commodity	Commodity Title	Definition	Synonyms
42294301	Minimally invasive breast biopsy drivers or firing modules or accessories		

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42294302	Minimally invasive breast biopsy premium loading units		
42294303	Minimally invasive breast biopsy needle guides		
42294304	Minimally invasive breast biopsy marker instruments		
42294305	Minimally invasive breast biopsy vacuum units or accessories		
42294306	Breast localization needle	A breast needle localization is performed prior to breast biopsy or lumpectomy. This procedure is done using mammography as a guide. After local anesthetic is used to numb the breast, a thin needle with a guide wire is placed in the breast. This is done to act as a guide for the surgeon during surgery.	

Class

Commodity	Commodity Title	Definition	Synonyms
42294401	Vein harvest kit or system	A standard assembly of products to facilitate minimally invasive removal of a blood vessel for use as a graft in vascular or coronary artery bypass procedures. Excludes vein strippers	
42294402	Coronary visualization systems		

Class

Commodity	Commodity Title	Definition	Synonyms
42294501	Conformers or shields for ophthalmic surgery		
42294502	Eyelid weights for ophthalmic surgery		
42294503	Fixation rings for ophthalmic surgery		
42294504	Intraocular membrane instruments for ophthalmic surgery		
42294505	Lid plates for ophthalmic surgery		
42294506	Nucleus rotators for ophthalmic surgery		

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42294507	Ophthalmic burs or handles or rust ring removers		
42294508	Ophthalmic needle irrigating or aspirating tips		
42294509	Needles for ophthalmic surgery		
42294510	Sponges for ophthalmic surgery		
42294511	Ophthalmic surgical knives or blades or scissors or accessories		
42294512	Eye protector or its accessories		
42294513	Ophthalmic vitrectomy kits		
42294514	Hemostatic eraser probes		
42294515	Ophthalmic lens polishers		
42294516	Eye holders or accessories		
42294517	Optical inserts		
42294518	Optical insert fitting sets		
42294519	Ophthalmic spoons or curettes		
42294520	Ophthalmic lens holders or accessories		
42294521	Scleral buckling components		
42294522	Ophthalmic plug punctum sets		
42294523	Ophthalmic plastic surgery supplies or its related products		
42294524	Eyemagnets for ophthalmic surgery		
42294525	Ophthalmic medical instrument sets		
42294526	Lachrymal dilators or sets		
42294527	Intraocular gas	A type of gas used inside the eye to aid in the treatment of detached retina. Usually Perfluoropropane and Sulfur Hexafluoride.	

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42294528	Viscoelastic agent or viscosurgical device	A highly viscous substance that is injected into the eye during surgery to maintain the space in the anterior chamber, preventing its collapse and allowing for the insertion of an artificial intraocular lens implant. There are many brand names such as Healon« and Viscoat«. There are three main substances that make up these agents: Sodium Hyaluronate, Chondroitin Sulfate and Hydroxypropyl Methylcellulose.	
42294529	Cystotome	An instrument used to open the capsule of the lens in cataract surgeries.	
42294530	Vitrectomy lens	Lens used in surgery to view different fields of the retina.	
42294531	Ophthalmic laser lens	Lens used in ophthalmic laser surgical procedures such as LASIK, Argon and YAG.	

Class

Commodity	Commodity Title	Definition	Synonyms
42294601	Autotransfusion blood or transfer bags		
42294602	Autotransfusion bowl kit or centrifugal kit	A standard collection of sterile, manufacturer specific, components comprised of a high impact plastic dome shaped receptacle of standard capacity that fits securely into the motorized component of a machine. It is used to cleanse and process blood recovered from a surgical site for administration back to the same patient. The receptacle locks in place and when activated, any liquid content is spun with great force to separate valued blood components and segregate them for redelivery while waste fluids are	
42294603	Autotransfusion units		
42294604	Autotransfusion filters		

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42294605	Autotransfusion reservoir or its accessories	A sterile molded high impact plastic receptacle of varying liquid capacity. Aspirated fluids are mixed with a dilute anticoagulant before they pass through a high micron filter that primarily cleanses particulate matter. Aspirated fluid is then stored until a sufficient quantity is collected to initiate the centrifugal processing. These activities will ultimately provide red cells or plasma suitable for administration back to the patient. Excludes blood transfer bags and filters	
42294606	Autotransfusion tubing sets or kits		
42294607	Autotransfusion valves		

Class 42294700 Open heart perfusion equipment and monitors and accessories and related products

Commodity	Commodity Title	Definition	Synonyms
42294701	Heart and lung machines or accessories		
42294702	Intraaortic balloon pump and accessories	A medical pumping device that provides counter pulsation by inflating a ballon catheter placed in the aorta to increase coronary perfusion, and decrease the work of the heart. The catheters are of varying lengths and diameter to accomodate anatomic differences in the patient. They are long thin circular products with an external bladder at the end placed into the patient through a groin incision to access the femoral artery. Once placed into the aorta, the multiple tiled connectors are attached to the pump	
42294703	Intracardiac suction devices or accessories		
42294704	Perfusion filters or related products		
42294705	Perfusion blood parameter monitors or accessories or related products		
42294706	Perfusion bubble traps		

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42294707	Perfusion cardioplegia sets		
42294708	Perfusion cardiotomy reservoirs		
42294709	Perfusion centrifugal systems or accessories		
42294710	Perfusion heater or cooler or dual heater and cooler equipment or accessories		
42294711	Perfusion haemoconcentrators or accessories		
42294712	Perfusion oxygen or hematocrit saturation monitors or accessories		
42294713	Perfusion oxygenators or accessories		
42294714	Perfusion pump heads		
42294715	Perfusion pump pack tubing		
42294716	Perfusion venous reservoirs		
42294717	Ventricular assist devices		
42294718	Perfusion pumps		
42294719	Cardiovascular reservoirs		
42294720	Temperature monitoring needles		
42294721	Aortic punches		
42294722	Ventricular drainage sets		
42294723	Intraaortic balloon pump insertion kit	This is a kit that contains all of the items needed to start the Intraaortic balloon line. Kit includes: Intraaortic balloon, introducer, sheath, Intraaortic pump, syringes, 4x4's, drapes.	
42294724	Intraaortic balloon pump introducer	This is a plastic device that allows access to the blood vessels specifically designed and marketed to introduce intraaortic balloons.	

Class

Commodity

Commodity Title

Definition

Synonyms

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42294801	Rigid endoscopes or accessories or related products		
42294802	Flexible endoscopes or accessories or related products		
42294803	Cystourethroscopes		
42294804	Resectoscopes		
42294805	Laparoscopes or laparoscopic telescopes		
42294806	Cystoscopes		
42294807	Endoscopic sphincterotome	A long, thin, cutting instrument with a small outer diameter designed to be used through an optical visualization instrument or endoscope that, when activated, cuts into a muscular opening, in this case sphincter to allow greater opening diameter or flexibility.	
42294808	Esophagoscopes or its accessories		

Class 42294900 Endoscopic instruments and supplies and accessories and related products

Commodity	Commodity Title	Definition	Synonyms
42294901	Endoscope or instrument positioners or holders		
42294902	Endoscopic applicators or elevators		
42294903	Endoscopic aspiration or biopsy needles		
42294904	Endoscopic bite blocks or straps		
42294905	Endoscopic cleaning brushes or related products		

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42294906	Endoscopic cutting instrument	A disposable or non-disposable surgical instrument that features a sharp blade or honed cutting or scissoring action at one end, a long, insulated shaft of small outer diameter, and a pencil like or ring handled grip on the other end. These devices are used to slice into or separate tissue planes sharply. There may be an adaptor for application of monopolar or bipolar cutting current.	
42294907	Endoscopic cytology or microbiology brushes		
42294908	Endoscopic clamp or dissector or grasper or forceps	A type of disposable or non-disposable instrument with a long thin shaft of small outer diameter that typically has a spoon like blunted tip on movable jaw tips at one end and a ringed handle or sliding trigger handpiece at the other. The device may feature an adaptor to attach a monopolar or bipolar cord for application of electrical current as needed.	
42294909	Endoscopic dilators or inflation devices		
42294910	Endoscopic monopolar or bipolar cable	A type of disposable or non-disposable long, slender, cord-like product that consists of an insulated or coated assembly of electrical wires with connectors or adaptors at both ends. The connectors are designed to accept or attach onto an instrument and conduct monopolar or bipolar current from an activating machine to the target tissue. Synonyms include Bovie Cord, Bipolar Cord, DAT cord. Excluded are fiberoptic cables, cords, and adaptors.	
42294912	Endoscopic fluid management systems or accessories		
42294913	Endoscopic hemostatic balloons or needles or tubes or accessories		
42294914	Endoscopic instrument sets		
42294915	Endoscopic instrument spreaders		

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42294916	Endoscopic insufflation filters		
42294917	Endoscopic insufflation needles		
42294918	Endoscopic insufflation tubing	A long, thin, sterile, hollow hose with a luer type or locking connector at the distal end. The proximal end -closest to the machine or tank- may have a luer connector or blister adaptor. The tubing is used to convey gas under positive pressure from a reservoir or reserve tank into the abdomen. Expansion provides space and enhances visualization of abdominal organs for minimally invasive surgery with a lighted rigid optical instrument with or without the use of a video camera. If the tube does not contain a hy	
42294919	Endoscopic guidewire or glidewire	An elongated, slender, flexible, blunt ended metal structure used to gain access to the target structure via the use of an optical visualization device or endoscope. These products have a wider variety of straight and curved tip configurations. They may be hydrophilic coated, and may have a radio-opaque tip marker. Length of the guidewire varies depending on the target of the invasive procedure. Outer diameter of the guidewire must be less than the smallest inner diameter of the endoscope or accessory devic	
42294920	Endoscopic laser instruments or accessories		
42294921	Endoscopic knot pushers or delivery systems		
42294922	Endoscopic ligators		
42294923	Endoscopic manipulators		

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42294924	Endoscopic monopolar or bipolar hand instrument or accessories	A disposable or non-disposable elongated, small diameter insulated surgical hand held device that cuts, coagulates or dissects tissue when activated. The distal end typically has a spoon shaped electrode that touches tissue but is not a scissor or grasper. Monopolar devices direct electrical current from the tip through the patient's body to a dispersive or ground pad. In bipolar devices, the electrical current flows from one tip of the forcep through the target tissue and completes the circuit at the other	
42294925	Endoscopic needles or punches		
42294926	Endoscopic overtubes		
42294927	Endoscopic instrument packs or trays or kits		
42294928	Endoscopic probes		
42294929	Endoscopic retractors		
42294930	Endoscopic snares or snare wires or accessories		
42294931	Endoscopic specimen retrieval forceps	A disposable or non-disposable medical device with a long, slender sheath that has a bag, basket, or grasping jaw to contain, hold, and extract a stone, organ, excised tissue or foreign body from a field under visualization with a lighted optical instrument.	
42294933	Endoscopic suction or irrigation tips or coagulation probes or accessories		

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42294934	Endoscopic suturing device	A disposable or non-disposable instrument with a long, thin sheath that has a blunt jaw type opening at one end and a ring handled control at the toehr. The device has a small recessed grove on both sides of the jaw. When a specially engineered endoscopic suture is loaded, the double ended needle passes back and forth through the soft tissue from one jaw to the other in a sequential shuttling action. Excludes suture anchor and non-suture soft tissue anchor.	
42294935	Endoscopic trocar or sheath or obturator or cannula	Trocars and cannulae are designed to establish a port of entry for endoscopic instruments used during minimally invasive surgery.	
42294936	Endoscopic working elements or working channels		
42294937	Fog reduction devices for endoscopes or mirrors		
42294938	Sealing caps for endoscopes		
42294939	Endoscopic valves or accessories		
42294940	Endoscopic converters		
42294941	Endoscopic biliary drainage sets		
42294942	Endoscopic instrument seals		
42294943	Endoscopic valve units		
42294944	Endoscopic accessory kits		
42294945	Endoscopic sponges		
42294946	Endoscopic gages		
42294947	Endoscopic diaphragms		
42294948	Endoscopic mouthpieces		
42294949	Endoscopic guidewire handles		
42294950	Endoscopic drills or drill bits		

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42294951	Endoscopic small joint instrument sets		
42294952	Endoscopic retrievers or sets		
42294953	Endoscopic extractors		
42294954	Endoscopic tissue or specimen removing devices or accessories		
42294955	Endoscopic hooks or accessories		
42294956	Endoscopic guidewire tracers		
42294957	Endoscopic shaver blade or accessories	A type of long, slender, round product that has an outer fluted protective sheath and an inner sharp or abrasive edged tool that cuts or sculpts target tissue as it spins. The inner portion is activated by a high speed mechanical device that moves in a continuous forward, reverse, or alternating motion to dissect tissue. The shaver tip is used through a trocar sleeve that is opposite that of the illuminated optical visualization tool or endoscope.	
42294958	Endoscopic vessel sealing and cutting attachments and accessories	These products consist of hand pieces and cords or accessories for vessel sealing and cutting instruments. Examples include ligasure, harmonic scalpel, and gyrus.	

Class Endoscopic equipment and accessories and related products

Commodity	Commodity Title	Definition	Synonyms
42295001	Endoscope maintenance units or accessories		
42295002	Endoscope storage cabinets or accessories		
42295003	Endoscope wall hangers or accessories		
42295004	Endoscopic equipment or procedure carts or accessories		
42295005	Endoscopic equipment sets		
42295006	Endoscopic heater probe units or heater probes or accessories		

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42295007	Endoscopic imaging systems or accessories		
42295008	Endoscopic insufflation or distention units or accessories		
42295009	Endoscopic or surgical light sources or accessories	Illuminating equipment for endoscopic procedures.	
42295010	Endoscopic printers or accessories		
42295011	Endoscopic video cameras or recorders or adapters or accessories		
42295012	Endoscopic water bottles or accessories		
42295013	Endoscope tip protector or covers		
42295014	Endoscopic instrument cases		
42295015	Endoscopic lenses		
42295016	Surgical or endoscopic video cable	Cables used for the transmission of video signals.	

Class

Commodity	Commodity Title	Definition	Synonyms
42295101	Basin stands for surgical use		
42295102	Cryosurgery equipment or accessories		
42295103	Delivery room or cesarean section patient procedure tables or accessories or related products		
42295104	Electrosurgical or electrocautery equipment	Electrosurgical or electrocautery equipment	
42295105	Instrument tables for surgical or obstetrical delivery use or accessories or related products		
42295106	Lap mayo trays or mayo stands for surgical use or accessories		
42295107	Operating room case carts or procedure carts or wall racks or accessories		

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42295108	Operating room patient fracture tables or orthopedic tables or accessories or related products		
42295109	Operating room kick buckets or accessories or related products		
42295111	Operating room patient positioning devices or accessories		
42295112	Operating room patient procedure tables or accessories or related products		
42295114	Phacoemulsification or extrusion equipment or accessories for ophthalmic surgery		
42295115	Surgeon stools or accessories	Sitting stools for the operating room, rolling or stationary.	
42295116	Step stools for surgical use or accessories		
42295118	Surgical irrigation pump equipment or pulsed lavage or accessories with or without suction		
42295119	Surgical lasers or accessories		
42295120	Surgical lithotripters or accessories		
42295121	Surgical microscopes or loops or magnifiers or accessories		
42295122	Surgical pneumatic or electric tourniquets or accessories		
42295123	Surgical suction machines or vacuum extractors or ultrasonic surgical aspirators or regulators or accessories		
42295124	Surgical smoke evacuators or accessories		
42295125	Surgical urological tables or accessories		

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42295126	Vitreo retinal fragmatome surgery equipment or accessories for ophthalmic surgery		
42295127	Microsurgery equipment or accessories		
42295128	Maxillofacial surgical instruments or accessories		
42295129	Operating room medication dispensers or related products		
42295130	Surgical instrument connecting tubes or accessories		
42295131	Surgical equipment stands or accessories		
42295132	Surgical instrument cases or accessories		
42295133	Orthopedic pin racks or accessories		
42295134	General surgical supply sets or accessories		
42295135	Orthopedic target devices or accessories		
42295136	Surgical controller instruments		
42295137	Gastroenterology equipment or supplies or accessories		
42295138	Surgical urological dilation devices or accessories		
42295139	Instrument rolls for surgical instruments or accessories		
42295140	Surgical instrument cabinets or chests		
42295141	Intraoperative blood salvage kit	This is a kit that contains all of the supplies needed for the blood salvage machine, frequently known as Cell Saver machines. Kit includes: centrifuge bowl, tubing, waste bag, and a blood collection canister.	

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42295142	Intraoperative blood salvage machine	A machine that recovers blood that has been lost into a cavity during surgery or due to trauma, and is introduced back into the patient's blood stream, frequently known as Cell Saver machines.	
42295143	Electrosurgical or electrocautery accessories or attachments	Includes items such as grounding pads, cautery pencils, etc.	
42295144	Microwave surgical unit	Medical device used for operations by using ultra high frequency.	
42295145	Needle type epilator	Device used to remove hair from the skin by applying electric currents to the tip of the needle.	
42295146	Tweezer type epilator	Device used to remove hair by sending high frequency electric currents on the tip of tweezers.	
42295147	Ultrasonic surgical instrument	A medical device used for operation using ultrasonic wave.	
42295148	Surgical navigation system	Product used in image guided surgery to allow for visualization of anatomy that may not otherwise be seen and allow surgeon to precisely track instruments in relation to anatomy.	

Class

Commodity	Commodity Title	Definition	Synonyms
42295201	Surgical dermatomes or dermabraders or dermameshers or accessories		
42295202	Surgical pneumatic or battery or electric saws or drills or pin drivers or accessories		
42295203	Surgical power equipment sets or accessories		
42295204	Surgical reamers		

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42295205	Surgical shaver equipment or handpiece or accessories	A console that directs and energizes a surgical or endoscopic shaver and the handpiece or foot control to activate the shaver blade. Accessories include but are not limited to power cables. Excluded endoscopic shaver blades UNSPSC #42294957	
42295206	Endoscopic surgical units		
42295207	Surgical drill guide or sleeve	An instrument used for receiving and guiding a drill bit to a specific location and angle.	

Class Open heart surgical supplies and accessories and related products

Commodity	Commodity Title	Definition	Synonyms
42295301	Surgical coronary artery blowers or misters or accessories		
42295302	Surgical perfusion cannulas		
42295303	Surgical perfusion catheters or connectors or accessories		
42295304	Surgical phrenic nerve pads or heart pillows		
42295305	Surgical tourniquets or vascular occluders or ligators or accessories		
42295306	Surgical vessel loops or retraction tapes		
42295307	Surgical carotid artery strippers or accessories		
42295308	Coronary perfusion sets		

Class Surgical support supplies

Commodity	Commodity Title	Definition	Synonyms
42295401	Battery operated surgical cautery pencils		
42295402	Surgical marking pens		

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42295405	Introducer or guide pin or guidewire or glidewire for non endoscopic surgical or open heart procedures	An elongated,slender,hydrophilic-coated or uncoated, sharp ended, metal structure that may be rigid, fixed, or flexible depending upon the intended use for access to the human anatomy. These devices may be radioopaque for visualization on an x-ray or fluroscopic image.	
42295406	Laparotomy or x-ray detectable or surgical specialty sponge	Laparotomy or specialty or x-ray detectable or gauze surgical spear or sponge or wick.	
42295407	Patient masks for surgical use		
42295408	Surgical scrub brush or accessories	A type of disposable or non-disposable product comprised of multiple bristles on one side and a sponge or graspable flange on the other. Disposable brushes may be impregnated with a disinfecting antimicrobial soap.	
42295409	Surgical applicators		
42295410	Surgical basin set or pack	An individual container or a standard collection of sterile or unsterile metal or plastic receptacles for use in a procedural setting for holding fluids, specimens, or other objects. The products come in a variety of shapes and sizes to fit the needs of the intended procedure.	
42295411	Surgical blade holders or breakers		
42295413	Surgical canal brushes		
42295414	Surgical custom or specialty procedure packs		
42295415	Surgical equipment cover	A flexible, adjustable, durable, cloth or plastic sheeting that is countoured to be placed on, over, or around an apparatus or implement during storage in an aseptic environment. If intended for multiple use, the product should be durable enough to be laundered routinely. A disposable plastic overlay should be replaced as determined by facility guidelines.	
42295416	Surgical evacuators		

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42295417	Surgical light handles or covers		
42295418	Surgical magnetic mats		
42295419	Surgical nerve stimulators or accessories		
42295420	Surgical or endoscopic catheters or catheterization kits or drainage bags		
42295421	Surgical prep scrub or paint solutions		
42295422	Surgical scrub or prep kit for patient	A standard collection of disposable components used to cleanse or disinfect the skin in a healthcare setting. These groupings typically include an outer wrapper or receptacle used to establish a sterile field, gloves, toweling material, and a soap or disinfectant solution. Content of the solution may vary to accommodate patient skin sensitivities or allergies. Inclusion of hand held sponges or swab sticks, or other accessory items will vary depending upon the target anatomy.	
42295423	Surgical sharps or sponge counters		
42295424	Surgical shave kits or prep razors or clippers		
42295425	Surgical silver nitrate sticks or pencils or crystals		
42295426	Surgical specimen collection traps or containers		
42295427	Surgical sterile instrument brushes or instrument stylets or instrument wipes		

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42295428	Surgical suction or irrigation tubing or accessories	A hollow, usually cylindrical conduit in varying lengths, diameters, shapes, and materials that is used to convey fluid to -irrigation- or from -suction- an anatomic target site for general use. Aspiration or suction may involve the removal of debris and or gases as well as body fluids with the application of negative pressure. The point of use may be in a treatment setting, it is not limited to the surgical suite or operating theater. Accessories include items that secure the tubing to a surgical field.	
42295431	Surgical transparent incise drapes or instrument pouches		
42295433	Urological surgical catheters or accessories		
42295435	Ear protectors or shields		
42295436	Anastomosis rings		
42295437	Surgeon utensil sets or cabinets or accessories		
42295439	Orthopedic bone smoothers		
42295440	Endoscopic catheter adapters		
42295441	Surgical retriever sets		
42295445	Tray inserts for surgical apparatus		
42295446	Internal organ retainers		
42295448	Surgical splash guards or accessories		
42295450	Surgical pail carriages or accessories		
42295451	Surgical preparation mits		
42295452	Skin preparation cups		
42295453	Surgical drains or sets or accessories		
42295454	Surgical hand protectors		
42295455	Cranial repair resin kits		

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42295456	Surgical felt or fabric or patch or pledget	A type of treated or untreated, synthetic, implantable, cloth-like material used to replace, cover, reinforce, or bolster an anatomic area in a surgical procedure. Excludes surgical mesh or tissue barrier products	
42295457	Surgical helmet lenses or hoods		
42295458	Drying or powdering equipment for surgical gloves		
42295459	Fluid decanting devices for surgical use	Used in pouring solutions from a container such as an IV bag to the sterile field.	
42295460	Protective caps for orthopedic implants	Tips for orthopedic wires or pins. Used to protect the patients skin from injury caused from the protruding implant.	
42295461	Tissue glue or systems or applicators or accessories	Used for holding tissue in place. Used in a variety of specialty areas, such as neuro, plastics, etc.	
42295462	Urodynamic catheters or accessories		
42295463	Ureteral catheter or catheter set	An individual hollow tube or a standard collection of products that includes a tube designed for placement in the ureter above the bladder.	
42295464	Organ preservation solution	Solutions used to preserve organs from the time it is removed from a donor to the time it is transplanted to the recipient. These solutions allow the organ to be transported between hospitals and prevent changes to the organ that would affect transplantation. An example is University of Wisconsin or UW solution.	
42295465	Neurophysiological monitoring system	Monitors patients during brain and spinal cord surgeries.Ex. Needle electrodes, patch electrodes, portable monitoring system.	

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42295466	Surgical bone cement	An permanent implantable medical device composed of polymethylmethacrylate copolymer, methylmethacrolate monomer, or acrylic with or without the presence of radiopacifiers or antibiotic substances. The products are used to anchor an orthopedic implant. Bone cement it typically provided with two individual components; powdered beads of the Benzoyl peroxide and styrene copolymer and a methylacrylate hydroquinone liquid activator. The powder and liquid componets are combined and mixed until a desirable semi	
42295467	Surgical bone cement mixer	Bowl specifically designed for mixing bone cement with or without vacuums.	
42295468	Surgical bone cement injector or accessory	A device and accessories used to inject surgical bone cement.	
42295469	Surgical bone cement kits or accessories	Includes items that can be used to prepare the bone before implanting, or disposable items to remove excess cement, as well as disposable products used to help introduce bone cement to a canal.Examples include cement restrictors, curettes, pressurizers, canal tips, etc. all of which can be individually packaged or come as a kit.	
42295470	Platelet concentration system	Product used in surgery for the collection, preparation and utilization of platelet concentration from the patients own blood for the purpose of speeding wound healing and controlling bleeding at the surgical site.	
42295471	Bone marrow aspiration system	Product used in surgery for the collection, preparation and utilization of bone marrow from the patients bone to facilitate bone and soft tissue healing.	

Class Surgical implants and expanders and extenders and surgical wires and related products

Commodity

Commodity Title

Definition

Synonyms

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42295502	Human tissue implant	Any cells, soft tissue, nerve tissue, organ, blood, cartilage, bone product that originates from or is derived from a human source or donor.	
42295503	Implantable infusion port or accessories	An implantable medical venous access device or system. It is comprised of a reservoir compartment or port or portal placed under the skin in a surgically created pocket and a hollow tube or catheter that is placed into a large blood vessel or the heart. The appliance typically has a plastic or metal backing that contains an integral hollow core or reservoir with a silicone bubble or septum for needle insertion. Accessories include an introducer. Synonyms include Port-a- cath, Port, Access Device, all total	
42295505	Ophthalmic implant	A type of implantable medical device that is used to correct, replace, or supplement pathology of the eye, eyelids, or tear ducts. Excludes intraocular lenses, gold eyelid weights, silicone sheeting, intraocular gases, and craniomaxillofacial bone plates and screws.	
42295506	Oral maxillofacial implants or sets		
42295508	Otolaryngology implants or sets		
42295509	Plastic or cosmetic implant or tissue expander or set	A type of biocompatible medical device used to surgically reconstruct, repair, augment, replace, or supplement a part of the body for cosmetic or rehabilitation purposes.	
42295510	Surgical adhesion barrier	A sterile, implantable, medical device that is placed between opposing structures to reduce potential post-operative scarring or attachment between soft tissue layers.	

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42295511	Surgical bone stimulator	An external ultrasonic or electrical pulse generator with an assortment of electrode styles suited to the target anatomy. This product is used to activate or support osteogenesis in difficult fractures or to prevent non-union. Excludes nerve stimulators and pain control stimulators.	
42295512	Surgical implantable shunts or shunt extenders		
42295513	Surgical mesh or tissue barrier	A type of implantable medical device of biologic or synthetic origin used to support, repair or close openings in soft tissue or to prevent adhesions.	
42295514	Silicone sheeting	Silastic sheeting is a flexible flat silicone sheeting in various sizes that has multiple medical applications.	
42295515	Synthetic tissue implants		
42295516	Urological implant or set	A product or standard collection of products that is inserted into the body to preserve urinary function, prevent occlusion, restore erectile function, or control urinary incontinence.	
42295517	Cardiovascular extenders		
42295518	Graft protectors		
42295519	Preparation kit for penile prosthesis		

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42295520	Ventriculostomy kit	CSF-Ventriculostomy Reservoir Kits are Burr Hole models featuring removable reservoir caps. All models can easily be converted to a CSF-Flow Control shunt component. Additionally, any CSF-Flow Control valve can be directly attached to any of the ventriculostomy reservoirs. The non-metallic design of the reservoirs prevents distortion of CT or MRI scans. The reservoir domes are designed to allow multiple punctures with a 25-gauge or smaller noncoring tip or short beveled needle.	
42295521	Gastrointestinal implant	Implantable devices in the gastrointestinal tract, such as an artificial stoma device, gastrointestinal bypass sleeve, etc.	
42295522	Implantable nerve stimulator system or kit or accessories	An individual part or standard grouping of components needed to deliver electrical current directly or indirectly to a nerve to provide therapeutic action.	
42295523	Gynecological implant or sling	An implantable medical device used to maintain structural or functional integrity of the organs of the female reproductive system.	
42295524	Intraocular lens IOL	A permanently implantable medical device that may be soft and foldable or rigid that is inserted into the anterior chamber of the eye for vision correction. The clear spherical portion may have rigid or flexible arms to ensure secure placement. The round optical portion may feature ultraviolet UV filtering. Synonym IOL. Excludes any contact lens worn on the exterior of the eye for temporary vision improvement, irrigating or non-irrigating asymmetric lenses that are placed on the surface of the eye	
42295525	Biological tissue implant	Bovine or porcine or other collagen tissue implant.	
42295526	Hair implant system	A device used to implant or transplant hair.	

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42295527	Implantable intrathecal infusion pump and accessories	A medical device inserted into the body that includes a self contained reservoir that actively dispenses medication in regulated doses via a catheter to either the vasculature or the space surrounding the spinal column. This therapy delivers pain medication directly to the receptors in the spinal cord, thus enabling smaller doses of medication to achieve results.	
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Class Cerebral spinal fluid CSF drainage products and accessories

Commodity	Commodity Title	Definition	Synonyms
42295601	Cerebral ventricular drainage catheter or adapter	An external cerebral spinal fluid CSF ventricular drainage catheter set including drainage collection bag, and all related items used for management of hydrocephaly.	
42295602	External cerebral ventricular drainage bag or reservoir	Collection device for use in draining/collecting cerebrospinal fluid from the cerebral ventricles to prevent pressure on the brain.	
42295603	Lumbar cerebrospinal fluid drain or kit	Catheter that is placed in the spinal canal to drain CSF.	

Class Surgical thermo ablation systems and accessories

Commodity	Commodity Title	Definition	Synonyms
42295801	Surgical thermo ablation cassette	Products used in a procedure using heat to remove tissue, part of the body, or destruction of tissue function.	
42295802	Surgical thermo ablation tubing set	Products used in a procedure using heat to remove tissue, part of the body, or destruction of tissue function.	
42295803	Surgical thermo ablation catheter	Catheter used in a procedure using heat to remove tissue, part of the body, or destruction of tissue function.	

Class Surgical stents

Commodity	Commodity Title	Definition	Synonyms
42295901	Gastrointestinal stent	A tiny tube placed into an artery, blood vessel, or other duct to maintain patency.	

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42295902	Tracheal stents	A tiny tube placed into an artery, blood vessel, or other duct to maintain patency.	
42295903	Urological stents	A tiny tube placed into an artery, blood vessel, or other duct to maintain patency.	
42295904	Vaginal or uterine stents	A tiny tube placed into an artery, blood vessel, or other duct to maintain patency.	
42295905	Endoprosthesis or wall stents or tubes	An implantable system for transcutaneous insertion of an implantable and radially expandable tube for maintaining patency in the applicable duct.	
42295906	Esophageal stent	A tube placed in the esophagus to keep a blocked area open so the patient can swallow soft food and liquids. Often made of metal mesh, plastic, or silicone, and may be used in the treatment of esophageal cancer.	

Class

Commodity	Commodity Title	Definition	Synonyms
42296001	Aortic valve	Prosthetic or natural replacement aortic valve used to replace damaged natural valves. This valve is situated at exit of the left ventricle of the heart where the aorta begins.	
42296002	Cardiovascular conduit	An implanted bypass tube designed to redirect blood flow, for example from one heart chamber to another, or around an abdominal aortic aneurysm.	
42296003	Mitral valve	A permanently implanted synthetic or biologic medical device that is a replacement for a damaged or stenotic natural valve between the left atrium and the left ventricle. It serves as a one way valve permitting blood to flow forward but not retrograde. Includes insertion handpieces or sizing rings or annuloplasty stabilizing rings.	

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42296004	Tricuspid valve	Prosthetic or natural replacement tricuspid valves. The tricuspid valve stands between the right atrium and right ventricle and allows blood to flow only from the atrium into the ventricle.	
42296005	Annuloplasty ring	A ring used to repair a cardiac valve by shortening the circumference of its annulus	
42296006	Vascular graft	A permanently implantable medical device without a stent component used to replace, supplement or bypass a blood vessel.	
42296007	Cardiovascular occluder	An artificial implanted device used to occlude holes in the septum.	
42296008	Pulmonary valve	A semilunar valve of the heart that lies between the right ventricle and the pulmonary artery and has three cusps.	

Class

Commodity	Commodity Title	Definition	Synonyms
42296101	Implantable aneurysm clip	Clip permanently implanted for intracranial vascular occlusion.	
42296102	Temporary aneurysm clip	Temporary vessel clip used for temporary vascular occlusion during intracranial surgical procedures.	
42296103	Dural replacement or repair device	A product used for dural repair to prevent CSF leakage. Example: lifecell, duramatrix, duraseal.	
42296104	Cranial plate or bur hole cover	A metallic plate used in internal fixation of cranial bone or coverage of a cranial bur hole.	
42296105	Cranial mesh	Metallic mesh used in internal fixation of cranial bone.	
42296106	Nerve repair graft	A collagen tube, cuff, mesh or graft used to repair damaged peripheral nerves.	
42296107	Cranial clamp	A metallic or resorbable clamp that is used in fixation of cranial flaps. They contain an inferior disk and a superior disk that clamps the cranial bone flap in place to aid in bone healing.	

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42296108	Cerebral aneurysm encapsulating kit	A standardized assembly of sterile supplies consisting of a resinous powder and an activating substance used in the surgical setting to envelope or contain a weakened portion of a blood vessel within the circulatory system of the brain.	
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Class

Commodity	Commodity Title	Definition	Synonyms
42296201	Surgical robotic clip application instrument	Clip applicator instrument for surgical robotic units	
42296202	Surgical robotic dissection instrument	Dissector instrument for surgical robotic units	
42296203	Surgical robotic electrocautery instrument	Electrocautery instrument for surgical robotic units	
42296204	Surgical robotic graspers or forceps	Robotic graspers and forceps for surgical robotic units.	
42296205	Surgical robotic hook instrument	Hook instrument for surgical robotic units	
42296206	Surgical robotic knot pusher or delivery system	Knot pusher or delivery system for surgical robotic units	
42296207	Surgical robotic needle driver	Needle driver for surgical robotic units	
42296208	Surgical robotic retractor instrument	Retractor instrument for surgical robotic units	
42296209	Surgical robotic scalpel and blade	Scalpel or blade for surgical robotic units	
42296210	Surgical robotic scissors	Scissors for surgical robotic units	
42296211	Surgical robotic ultrasonic energy instrument	Ultrasonic energy instrument for surgical robotic units	
42296212	Surgical robotic trocar or sheath or obturator or cannula	Trocars and cannulae are designed to establish a port of entry for endoscopic instruments used during minimally invasive surgery	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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42301501	Anatomical human models for medical education or training		
42301502	Anatomical human mannequins for medical education or training		
42301503	Cardio pulmonary resuscitation CPR training aids		
42301504	Kits for medical education or training		
42301505	Nursing or medical clipboards		
42301506	Dual earpiece stethoscopes		
42301507	Training videos for medical staff education	This includes procedure instructional videos for medical staff.	
42301508	Operational or instructional videos for medical equipment	This includes medical staff instructional videos for equipment, inservices, etc.	

Family 42310000 Wound care products

Class 42311500 Bandages and dressings and related products

Commodity	Commodity Title	Definition	Synonyms
42311501	Clips for bandages or dressings		
42311502	Bandage or dressing starter kits		
42311503	Bandage rollers		
42311504	Bandages or dressings for burn care		
42311505	Bandages or dressings for general use		
42311506	Compression bandages or kits	An individual non-apparel product or standardized collection of stretchable, elasticized material products and accessory that encircle a body part to apply therapeutic amounts of pressure for prevention or control of bleeding, swelling, edema, or lymphedema.	
42311508	Dressing trays		
42311510	Foam dressings		
42311511	Gauze bandages		
42311512	Gauze sponges		

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42311513	Gel dressings		
42311514	Germicidal dressings		
42311515	Hydrocolloid dressings		
42311517	Liquid adhesives for bandages or dressings		
42311518	Medical eye pads or patches		
42311519	Medical non adherent straps		
42311520	Medical non adherent tapes		
42311521	Negative pressure dressings		
42311522	Occlusive dressings		
42311523	Paste bandages		
42311524	Petrolatum dressings		
42311527	Transparent film dressings		
42311528	Wet dressing systems		
42311531	Dressing covers		
42311537	Bandage scissors or its supplies		
42311538	Hyperalimentation kits		
42311539	Bandage applicators	Devices designed to aid the application of bandages or dressings onto wounds without causing damage or discomfort.	
42311540	Alginate dressing	A type of dressing derived from seaweed that is applied to surface wounds to promote wound healing.	
42311541	Biological dressing	Human or animal tissue used as temporary wound covering.	
42311542	Odor control dressing	A multi layered absorbent dressing typically with charcoal for malodorous wounds	
42311543	Dressing retainer	Tubular elastic stretch net or fabric designed to hold bandages or dressings in place without tape.	

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Class 42311600 Exogenous topical hemostatic agents

Commodity	Commodity Title	Definition	Synonyms
42311601	Absorbable gelatin sponge	An absorbable gelatin sponge is a sterile, absorbable, water-insoluble pliable, gelatin base sponge impregnated with porcine skin-derived gelatin. These are used to control capillary bleeding in surgical procedures by application of mechanical pressure or tamponade; it is left in situ and is absorbed by the body in from 4 to 6 weeks. The gelatin complex may activate or support the blood clotting cascade by acting with prothombin.	
42311602	Bone wax	A sterile non-absorbable opaque mixture of beeswax, paraffin, and isopropyl palmitate. Commonly applied to an open surface of cancellous bone to control bleeding.	
42311603	Oxidized cellulose or polysaccharide based hemostatic products	A variety of sterile products impregnated with resorbable protein fibers (collagen) derived from Bovine tendon sources in sheet, pad, foam, or granular compositions. Collagen supports platelet aggregation and clot formation by enabling the formation of fibrin. Faster acting than gelatin foam. Products with a grainy consistency allows for application to irregular or convoluted surfaces such as the brain, liver, or heart, or lung. Other forms facilitate microsurgical applications.	
42311604	Collagen hemostatics or microfibrillar collagen		
42311605	Thrombin non-absorbable patch	Topical hemostasis patches containing thrombin (non-implantable)	

Class 42311700 Medical and surgical adherent tapes and related products for specialty use

Commodity	Commodity Title	Definition	Synonyms
42311702	Infant umbilical tapes		

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42311703	Medical or surgical tapes for skin attachment		
42311704	Medical or surgical tape dispensers		
42311705	Medical or surgical tape removers		
42311707	Surgical tissue tapes		
42311708	Medical and surgical adherent tapes for general use	Hypoallergenic tape that allows skin to breath and secures without binding for general use.	

Class 42311900 Medical incision drains and drainage bags and reservoirs and related products

Commodity	Commodity Title	Definition	Synonyms
42311901	Medical incision drain accessories		
42311902	Medical incision drainage bags or reservoirs		
42311903	Medical incision drains		

Class 42312000 Medical tissue closure and related products

Commodity	Commodity Title	Definition	Synonyms
42312001	Butterfly skin closures		
42312002	Clips for skin closure		
42312003	Wound or skin closure strips		
42312004	Medical adhesive or glue removers		
42312005	Medical adhesive or glue for skin closure	A type of sterile, ready to use, topical, disposable, water-proof, and fast-setting product used to close or bind superficial skin incisions or lacerations. This product may be used in conjunction with or in place of skin sutures.	
42312006	Medical clip appliers for internal use		
42312007	Medical clips for internal use		
42312008	Medical staple or clip removers		

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42312009	Medical stapler for internal use	A disposable or non-disposable medical device used in resection of bowel, lung, and other soft tissue. When loaded with a cartridge of surgical staples for internal use, the device is manually activated to fire staples. This action effects closure of soft tissue in a variety of surgical resections including but not limited to lung and bowel. These devices can be used in traditional open, minimally invasive, or endoscopic procedures. Variations in tool design are specific to the intended surgical approach a	
42312010	Medical stapler for external use	A type of disposable trigger activated medical device that contains a number of U-shaped loops of metal or bioabsorbable material that pierce through the skin and are flattened to secure wound edges in alignment.	
42312011	Medical staples for internal use	A type of absorbable or non-absorbable clasp - like device loaded into a functionally engineered multi-load device. When loaded into the appropriate stapler handpiece they are released by a triggering mechanism to secure, close, or connect soft tissue layers within the body. These devices may be used in open, minimally invasive, or endoscopic procedures as time saving alternative to suturing. Variations in width, depth, and snugness of closure allow for variations in target tissue.	
42312012	Staples for skin closure		

Class 42312100 Ostomy supplies and non surgical wound drainage products

Commodity	Commodity Title	Definition	Synonyms
42312101	Ostomy appliance adhesives		
42312102	Ostomy appliances		
42312103	Ostomy cleaners or deodorants		
42312104	Ostomy collection supplies		

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42312105	Ostomy skin barriers or protective care kits		
42312106	Ostomy inserts		
42312107	Ostomy wafers		
42312108	Wound drainage pouches		
42312109	Ostomy bag rings		
42312110	Ostomy starter kits		
42312111	Ostomy bag covers		
42312112	Ostomy belt or accessories		
42312113	Ostomy bag plugs		
42312115	Ostomy irrigation sleeves		

Class

Commodity	Commodity Title	Definition	Synonyms
42312201	Suture	A wide variety of thread-like products with or without an attached needle. Variations in diameter are sized according to United States Pharmacopoeia (USP) standard or proprietary equivalent. Variations in length are provided to accommodate the distance to the target tissue or size of the patient. Associated terminology: Pop-off, Swaged on, Control release	
42312202	Suturing kits or trays or packs or sets		
42312203	Suture buttons or bridges or related accessories		
42312204	Suture boots and capturing devices	Suture boots are small coverings that go on clamps to retain the suture and to keep the clamp from cutting the suture. Suture capturing devices are used to capture the suture and are used for wound closing. Neither Suture boots or Suture capturing devices are implantable.	
42312205	Suture carts or racks		
42312206	Suture needles		

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42312207	Suture removal kits or trays or packs or sets		
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42312208	Suture removers		
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Class 42312300 Wound cleaning and debridement products

Commodity	Commodity Title	Definition	Synonyms
42312301	Absorbers for wound cleansing		
42312302	Debridement sponges		
42312303	Pulsed lavage systems or related accessories for wound treatment		
42312304	Medical autolytic debridement products		
42312305	Medical enzymatic debridement products		
42312306	Medical mechanical debridement products		
42312307	Medical surgical debridement products		
42312309	Wound irrigation systems		
42312310	Cleansing bottles		
42312311	Disinfectant kits		
42312312	Wound care or cleansing trays		
42312313	Wound cleaning solutions		

Class 42312400 Wound packing products

Commodity	Commodity Title	Definition	Synonyms
42312401	Calcium alginate wound packing		
42312402	Nasal splints or stents		
42312403	Packing strips for wound care		

Class 42312500 Wound supports and supplies and accessories

Commodity	Commodity Title	Definition	Synonyms
42312501	Mammary support binders		
42312502	Abdominal binders		

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42312503	Scrotal supports		
42312504	Facial support garment	A garment placed around the face and covering the chin and the lower face. Some garments may only provide support for the facial areas, whereas others provide compression and support to both the face and neck.	

Class

Commodity	Commodity Title	Definition	Synonyms
42312601	Negative pressure wound therapy equipment	A topical treatment used to promote wound healing. It involves applying suction to chronic or difficult to heal wounds by removing excess fluid.	
42312602	Negative pressure wound therapy system or kit	A topical treatment used to promote wound healing. It involves applying suction to chronic or difficult to heal wounds by removing excess fluid.	

Class

Commodity	Commodity Title	Definition	Synonyms
42312701	Topical wound oxygen therapy single use chamber	Single use chamber used with equipment to provide topical wound oxygen treatments to promote wound healing. Involving applying topical oxygen at above atmospheric pressure to chronic or difficult to heal wounds to promote healing.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms

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42321501	Surgical wire and its accessories	An implantable device comprised of metal extruded out to form a long, slender, solid, cylindrical, flexible, single strand or multi-strand cable. This may be of any diameter. It is used to encircle bone or to fixate bone to bone, or soft tissue to bone. Accessories include, but are not limited to, items that crimp two ends of wire together or bind a wire to another device.
42321502	Orthopedic guidewire or guide pin or guide rod	A thin, usually flexible wire that can be inserted into a confined or tortuous space to act as a guide for subsequent insertion of a stiffer or bulkier instrument, such as a screw.
42321503	Bone graft extender or void filler or substitute	An implantable biologic or chemically engineered device that enlarges, supplements, replaces bone. Materials include human sources, calcium phosphates, or synthetic materials that have biomechanical properties and structure similar to human bone. Activation or stimulation of native bone growth activity is a feature of these products.
42321504	Intramedullary nail or rod	A cylindrical implant, usually composed of metal, used to align and internally fix fractures of long bones
42321505	Bone plate	An implantable medical device composed of a finely machined metal or non-metal bar with perforations for the insertion of bone screws used to immobilize segments of bone. The perforations may or may not feature a threaded or grooved surface to engage or lock the screw head into place. Excludes cranial plate or burr hole cover or spinal plates and external fixation instrument or systems

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42321506	Bone screw	An implantable metal or non-metal medical device composed of a cylindrical shaft and a cork-screw like external helical thread for a variety of generalized anatomic uses. The shaft may be solid or hollow (cannulated) to accommodate the passage of a guidewire or guidepin. The head is usually recessed to accommodate a screwdriver for insertion and removal. It may be used alone or in combination with a wide variety of other orthopedic implants to hold bone fragments together or to affix a plate to a bony surface.
42321507	Internal fixation set	A set of devices including plates, pins, rods, wires or screws, used to stabilize and join the ends of fractured bones.
42321508	Orthopedic nut	A nut used during joint replacement or internal fixation.
42321509	Orthopedic washer	A washer used during joint replacement or internal fixation.
42321510	Orthopedic cap	A cap used during joint replacement or fixation to cover rod or screw ends.
42321512	Bone fixation pin or peg	Bone fixation pins are used to stabilize a fractured area in the bone and or used to stabilize an external device via bone indwelling. A bone fixation peg is a cylindrical internal bone fixation implant that generally has a smooth shaft but also may have a partial thread. This is opposed to a bone screw that will always have a threaded shaft. A bone peg will also need to be threaded at the proximal head end to lock onto a bone plate, whereas a bone screw may or may not be locking.
42321513	Temporary fixation pin or wire	A bone fixation pin or wire, i.e. Kirschner, Steinmann, used for temporary internal fixation of a fracture during open or closed reduction.

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42321514	Bone fixation staple	A metallic staple for internal fixation of bone fragments.	
42321515	Intramedullary nail blade	A metallic device used as an adjunct for the stability of an intramedullary nail.	
42321516	Intramedullary nail locking bolt	A device for securing an intramedullary implant within a bone.	

Class

Commodity	Commodity Title	Definition	Synonyms
42321601	Intervertebral disc	An implantable medical device that is a prosthetic or artificial replacment for the nucleus pulposus (intravertebral disc). The device is situated between two adjacent vertabrae in the spinal column to support intravertebral height and preserve motion.	
42321602	Spinal cable	A flexible cable or set of cables used in spinal fixation.	
42321603	Kyphoplasty balloon	A balloon that is inserted into a fractured vertebra through a trocar and expanded, and the resulting space is filled by injection of cement.	
42321604	Spinal crosslinking device	An implantable medical device that crosses the intraspinous area on a transverse or horizontal plane to attach two parallel rods. The length of these components may be fixed or adjustable. It is used in combination with other products to create a stabilizing construct in spinal fusion procedures.	
42321605	Spinal interbody cage	A cage placed internally on the spinal cord to provide stabilization.	
42321606	Spinal decompression device	A device that relieves the pressure on the spinal cord as caused by a tumor, cyst, hematoma, or bone.	
42321607	Spinal hook	A U-shaped rod that is used in spinal fixation to engage portions of a vertebrae.	

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42321609	Spinal rod	An implantable medical device that is elongated cylindrical or polygonal dowel-like piece of metal or non-metal that are affixed to the posterior spinous process parallel to the spine along the coronal plane (top to bottom). Rods are affixed by a variety of screws, wires, cords, or hooks to provide stabilization and fixation in correction of spinal curvature or spinal fusion. Rods may be straight or curved (lordotic) of varying lengths and diameters to accommodate variations in anatomy. Long, straight rod
42321610	Spinal screw	An implantable medical device that has a cylindrical shape of varying lengths and outer diameter with external helical threads. It may be made of metal or other strong biocompatible material. They have a polyaxial (movable) or fixed head with a recessed fitting to accomodate a screwdriver or other attachment device. Spinal screws may be used individually or in combination with rods, plates, wires, cables, and/or hooks in a variety of constructs to attach the bones of the spine, sacrum, and cranium as indica
42321611	Spinal plate	An implantable medical device that is flat metal or strong biocompatible material piece with perforations to accomodate screw placement. They are used for internal fixation of the anterior or posterior spine by sitting flush with the exposed bone surface to provide stabilization in conjunction with screws.
42321612	Spinal sleeve ring or end cap	Accessory for spinal implants that augments a spinal fixation procedure.
42321613	Spinal set screw or blocker or plug	A set screw that locks or blocks a particular section of spinal hardware. Synonyms: Blocker, Plug

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42321614	Spinal nut	Accessory nut that secures part of the spinal fixation hardware.	
42321615	Spinal saddle or cradle	An implant that is used to support the spine in correction of spinal stenosis.	
42321616	Spinal connector or coupler	Spinal connector or coupler not used in a cross link mechanism.	
42321617	Spinal staple	A bone staple used specifically for spinal fixation procedures.	
42321618	Spinal washer	A screw or spacer washer used specifically in a spinal fixation procedure.	
42321619	Spinal cement restrictor	A spinal implant that is used to retain bone cement within a targeted area during an interbody fusion.	
42321620	Spinal bolt	Spinal bolt used in a spinal fixation procedure that is separate or different from a spinal screw.	
42321621	Temporary spinal fixation pin or wire	A bone fixation pin or wire, i.e. Kirschner, Steinmann, used for temporary internal fixation of the spine during spinal fixation.	
42321622	Spinal implant kit or system	A kit that contains all of the implanted pieces that are used in spinal fixation surgery.	

Class

Commodity	Commodity Title	Definition	Synonyms
42321701	One piece acetabular cup	An artificial cup-like implant that is placed on the pelvic bone during hip replacement surgery that is one piece, containing both the shell and liner.	

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42321702	Acetabular cup shell	An implantable medical device that is a dome shaped hollow semi-spherical product of varying depths and circumference that feature a variety of internal and/or external surface textures. The cup or shell may or may not have perforations to accommodate placement of acetabular screws. The cup is placed into a reamed or natural acetabular socket to accommodate the prosthetic femoral head implant. Excluded: 42321703 Acetabular cup liner or shell liner or insert; 42321701 One piece acetabular replacement system
42321703	Acetabular cup liner	This is a polyurethylene liner used as a barrier between the acetabular shell and femoral head.
42321704	Femoral head	A ball shaped implantable medical device composed of metal or ceramic. This product is placed on the neck or proximal end of a femoral stem during total hip replacement or hip resurfacing procedure.
42321705	Femoral stem distal centralizer	The femoral centralizer acts to center the distal stem of the femoral prosthesis within the intramedullary canal of the proximal femur.
42321706	Femoral hip stem extension	A stem extension to lengthen replacement femoral heads.
42321707	Total hip replacement kit or system	A kit that contains all of the implanted pieces that are used in "total hip replacement" surgery.

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42321708	Femoral hip stem	An implantable medical device that is solid, semi-tubular, formed metal body with a rounded blunt distal tip and an angled or offset proximal end. The proximal configuration varies by device. The distal end of the stem is inserted into the femoral canal that has been prepared to accept the device by reaming or broaching the intramedullary space to accomodate the contours of the sized prosthesis. The device may be implanted with bone cement or press fit without cement. Prosthetic stems vary in length, diam	
42321709	One piece hip hemiarthroplasty prosthesis	A one piece femoral stem with non modular head.	
42321710	Femoral modular hip component adapter	A modular component used to construct a proximal femoral stem for hip arthroplasty.	
42321711	Resurfacing femoral component	A partial component for resurfacing only the articular surface of the proximal femur.	
42321712	Femoral stem proximal centralizer	The femoral centralizer acts to center the proximal stem of the femoral prosthesis within the intramedullary canal of the femur.	
42321713	Acetabular screw	A bone screw utilized for non cemented fixation of an acetabular cup or shell.	
42321714	Acetabular augment	An implant used to supplement an area deficient of bone stock during a hip arthroplasty.	
42321715	Bi polar or uni polar hip component	A modular femoral hip component for replacement of the proximal femur without acetabular reconstruction.	
42321716	Femoral canal cement restrictor	A plug inserted below a femoral stem prior to injection of bone cement that prevents leakage down the femoral canal.	
42321717	Hip component screw	A screw utilized to combine modular components of a revision hip system,not a bone screw.	

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42321718	Acetabular cage	An implant that enables the re-creation of a normal hip center. It improves hip joint stability.	
42321719	Acetabular mesh	Mesh that helps contain the impacted graft material within the deficient acetabulum by helping the surgeon establish an interface in which to cement a replacement acetabular component.	
42321720	Acetabular screw hole cover	An implant used for covering the apex hole in the acetabulum prior to inserting the liner, providing a watertight barrier. It's designed to prevent blood or particles from getting into the unused screw hole.	
42321721	Acetabular hole eliminator or plug	An threaded plug intended to close the apical hole of an acetabular cup. It's designed to prevent blood or particles from getting into the unused screw hole.	
42321722	Acetabular ring	An acetabular ring that is used to lock the acetabular liner into the cup used during hip arthroplasty surgery.	
42321723	Femoral neck	A femoral neck component that connects the femoral head to the femoral stem used during hip arthroplasty surgery.	

Class

Commodity	Commodity Title	Definition	Synonyms
42321801	Femoral knee component	An implantable medical device of metal, metal alloys, or biocompatible material with a smooth spherical outer surface and a formed or jugged or stemmed inner surface. It is fixed onto the prepared distal surface of the femur (large bone of the thigh) to provide a functional weight bearing surface that allows for flexion and extension of the knee joint. Size and shape vary with configurations for uni-condylar or modular replacement, primary replacement, gender specific variations, or revision arthroplasty. C	

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42321802	Femoral knee extension stem	A rod that is attached to the femoral component, within the femur, to provide stabilization after knee replacement surgery.	
42321803	Tibial extension stem	A rod that is attached to the tibia baseplate to provide tibial stabilization after knee replacement surgery.	
42321804	Patellar implant	A circular implantable medical device composed of high density or linked polyethelene with a smooth domed surface on one side and a flat surface with several small raised pegs on the other. The native patella bone is reamed and drilled to prepare a flat circumferential templated surface that accepts the molded prosthesis. The prosthesis is affixed to the internal surface of the kneecap with bone cement. Synonym: Patella button	
42321805	Tibial baseplate	An implantable medical device of metal that has a flat top, a formed or flanged bottom, and a bean-like or semicircular or C-shaped profile if viewed from above. Size and shape will vary depending upon anatomic consideration of the patient, gender specificity, and whether the reconstruction is primary or revision arthroplasty. The proximal surface of the tibia (shin bone or large bone of the calf) is sawed and broached to templated configurations that accommodate the stemmed surface of the prosthesis. The p	

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42321806	Tibial Insert	An implantable medical device that is composed of high density or linked polyethelene that is fixed or locked onto a tibial baseplate. Overall shape is bean like or semicircular. The top surface of the prosthesis has contoured depressions mimicing the anatomic surface of the tibial bone.Circumference and thickness of the device is sized and will vary depending upon anatomic consideration of the patient, gender specificity, an whether the reconstruction is a primary or revision arthroplasty. The bottom surfa	
42321808	Total knee replacement kit or system	A kit that contains all of the implanted pieces that are used in "total knee replacement" surgery.	
42321809	Tibial or femoral or patellar augment	A metallic block or wedge or spacer used to supplement bone loss during a knee arthroplasty.	
42321810	Tibial baseplate screw	A bone screw used for non cemented tibial baseplate or tray fixation during a knee arthroplasty.	
42321811	Augment connection screw	A screw that connects an augment to a femoral or tibial component during knee arthroplasty.	
42321812	Knee joint spacer	A flexible implant that provides a bearing surface for other knee components.	
42321813	Femoral knee wedge	A prosthetic wedge implanted in order to correct for bone deficiencies - anterior/posterior and medial/lateral.	

Class

Commodity Commodity Title Definition Synonyms

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42321902	Humeral head	An implantable medical device that is a prosthetic replacement for the articular (smooth rounded head) surface of the humerus (long bone of the upper arm). The proximal humerus head rotates in the glenoid (shoulder) socket or cavity in a ball and socket type joint configuration. The humeral head prosthesis is a cast metal or metal alloy with a dome shaped smooth highly polished surface on the outer side and hollowed concave textured surface on the under side that features a central post. The post is engineered	
42321903	Humeral stem	An implantable medical device that is solid, semi-tubular, formed metal body with a rounded blunt distal tip and an angled or offset proximal end. The proximal configuration varies by device. The stem is inserted into the proximal humeral (long bone of the upper arm) canal that is prepared to accept the device by reaming or broaching the intramedullary space to accommodate the contours of the sized prosthesis. Implant may be implanted with or without (press fit) bone cement. Prosthetic stems vary in length,	
42321904	Resurfacing humeral component	A partial component for resurfacing only the articular surface of the proximal humerus.	
42321905	Glenoid sphere	A ball or head component for the glenoid used for a reverse shoulder arthroplasty.	
42321906	Glenoid fixation component	A keeled or pegged or screw fixation component used to resurface the glenoid during shoulder arthroplasty.	
42321907	Humeral insert liner or cup	An insert for the proximal humeral component used for a reverse shoulder arthroplasty.	
42321908	Humeral canal cement restrictor	A plug inserted below a humeral stem prior to injection of bone cement that prevents leakage down the humeral canal.	

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42321909	Humeral shell or socket	A humeral shell or socket component used on the proximal humerus for a reverse shoulder arthroplasty.	
42321910	Humeral stem centralizer or sleeve	A plug inserted below a humeral stem prior to injection of bone cement that prevents leakage down the humeral canal.	
42321911	Humeral body	A humeral body component that is connected to the humeral stem and humeral head for partial or total shoulder arthroplasty surgery.	
42321912	Total or partial shoulder replacement kit or system	A kit that contains all of the implanted pieces that are used in total or partial shoulder arthroplasty surgery.	

Class

Commodity	Commodity Title	Definition	Synonyms
42322001	Ankle joint implant	A type of implant used in ankle joint replacement surgery. Examples would include tibial components, talar inserts, etc.	
42322002	Wrist joint implant	A type of implant used in wrist joint replacement surgery. Examples would include radial stems, carpal components, etc.	
42322003	Elbow joint implant	A type of implant used in elbow joint replacement surgery. Examples would include ulnar stems, humeral stems, radial heads, etc.	
42322004	Finger joint implant	A type of implant used in finger joint replacement surgery. Examples would include finger implant or finger stem, basal or CMC or trapezium implants, etc	
42322005	Toe joint implant	A type of implant used in toe joint replacement surgery. Examples would include flexible hinge toe implant or toe joint stem or metatarsal screws and plates, etc.	

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42322006	Tendon rod or spacer	An implantable medical device that is typically a long, narrow, flat silicone strip used to augment or replace a traumatized tendon. The strip is cut to desired length and sutured onto the ends of torn native tendon.	
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Class

Commodity	Commodity Title	Definition	Synonyms
42322101	Knee trial implant	Knee trial used to check for implant sizing and mobility, but does not remain in the body as an implant.	
42322102	Hip trial implant	Hip trial used to check for implant sizing and mobility, but does not remain in the body as an implant.	
42322103	Shoulder trial implant	Shoulder trial used to check for implant sizing and mobility, but does not remain in the body as an implant.	
42322104	Distal joint trial implant	Distal joint trial used to check for implant sizing and mobility, but does not remain in the body as an implant.	
42322105	Spinal trial implant	Spinal implant trial used to check for implant sizing but does not remain in the body as an implant.	
42322106	Trauma trial implant	Trauma implant trial used to check for implant sizing but does not remain in the body as an implant.	

Class

Commodity	Commodity Title	Definition	Synonyms
42322201	Interference screw	Screw used to anchor soft tissue to bone. Made of metal and resorbable materials.	
42322202	Soft tissue non-suture anchor	An arthroscopic or minimally invasive implant for soft tissue fixation	

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42322203	Suture anchor	An implantable medical device that resembles a screw or T-shaped configuration with a single or double thread-like tail used to secure soft tissue to bone or other immovable anatomic feature. The anchor portion may consist of a metal, plastic, or polylactide component. The thread-like portion may be metal, or an absorbable or non-absorbable ligature strand used to tie down or fix the soft tissue.	
42322204	Soft tissue fixation washer	A screw washer designed with spikes to augment soft tissue fixation to the bone.	
42322205	Soft tissue fixation pin	An absorbable soft tissue fixation pin designed to augment graft fixation without penetration of the graft itself.	
42322206	Soft tissue staple	A metallic staple used in fixation of soft tissue to bone.	

Segment **43000000** Information Technology Broadcasting and Telecommunications

Family **43190000** Communications Devices and Accessories

Class **43191500** Personal communication devices

Commodity	Commodity Title	Definition	Synonyms
43191501	Mobile phones	A portable radiotelephone also known as cellular or satellite phones. These can be car or hand-held portable phones	
43191502	Pagers	A personal messaging device capable of either one-way or 2-way communication of voice, numeric and/or alpha characters	
43191503	Pay phones	A public or private telephone that accepts coins or encoded credit cards for usage.	

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43191504	Fixed phones	A fixed or wired phone is an instrument or system used for voice communication. A device that converts acoustical energy (sound) into electrical energy for transmission to a distant point. Includes commodities such as Feature, 2500, Novelty, Hotel and Motel, Speaker and Multi-line telephones
43191505	Answering machines	Integrated or standalone device used to record telephone messages from callers for retrieval by their owner at a later date.
43191507	Special purpose telephones	Special purpose telephones include equipment designed for the visually or hearing impaired and/or phones that have special properties such as explosion proof.
43191508	Digital telephones	Telephones which operate in digital networks such as in integrated services digital network (ISDN)
43191509	Analog telephones	
43191510	Two way radios	Radios used for Family Radio Service (FRS), General Mobile Radio Service (GMRS), and Multi-Use Radio Service (MURS).
43191511	IP phones	These are telephones that look like conventional phones and they use computer networks (wireless or wired) for voice conversation. The phones provide similar services as ISDN phones.
43191512	Digital enhanced cordless telecommunications DECT cordless phones	Cordless phones following the industry radio technology standard, DECT (Digital Enhanced Cordless Telecommunications) for cordless communication up to a few hundred metres.
43191513	Video phone	Videophone is a telephone which is capable of both audio and video duplex transmission. It uses regular telephone lines.
43191514	Satellite phone	A type of mobile phone that communicates directly with orbiting communications satellites.

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43191515	Speaker phone	A telephone with a microphone and loudspeaker provided separately from those in the handset, thus enabling group conversation.	
43191516	Keyphone system	A phone device that is structured with the main device equipped with the control function and phone terminal with the call selection button and others to use jointly with the phone lines with several phones.	

Class

Commodity	Commodity Title	Definition	Synonyms
43191601	Mobile phone face plates	Replaceable face or external cover plates that come in different designs to suit the top of mobile or cellular phones	
43191602	Phone dialers	Equipment that pulses out a standard dial protocol signal.	
43191603	Phone extension cords	A multi-conductor, male/female modular line cord generally used to permit greater separation between the Communications Outlet and the telephone equipment. Flexible insulated wire connecting receiver to base	
43191604	Phone face plates	It is a protective covering for the front of a fixed phone. The standard faceplate is designed around an ACO outlet. The faceplate is equipped with fiber optic connectors, a telephone jack, and an "F" style connector for video applications. The accessories include the cover, lens etc.	
43191605	Phone handset cords	Cord that goes between your phone and the handset. Also known as curly cord used to connect a handset with the telephone.	
43191606	Phone handsets	The hand held part of the telephone. Consists of a receiver and transmitter at the ends of a common handle and is connected to the telephone handset mounting. The combined hand held unit of microphone and ear piece of a standard telephone instrument.	

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43191607	Phone headset ear or speaker cushions	Replaceable speaker or ear covers of a headset for fixed or mobile phones	
43191608	Phone headset voice tubes	Replaceable device which directs the voice up to the microphone of a headset	
43191609	Phone headsets	Telephone transmitter and receiver worn on the head to keep the hands free. A combination microphone and earpiece used to conduct conversations.	
43191610	Personal communication holders or mounts, stands	A phone accessory designed to hold a phone in a stationary position. It is a clamp that holds the receiver. It is attached to mounting hardware for affixing to a stable surface	
43191611	Phone line protectors	Module/device that prevents voltage transient from damaging [phone] equipment	
43191612	Phone rests	A phone accessory designed to provide a place to rest a phone on a person's shoulder while talking.	
43191614	Phone voice converters	Smart devices used to change the user voice for personal and official usage also can be a device that converts spoken language to text	
43191615	Vehicle handsfree phone set	It is car or vehicle phone or attachments for mobile phones which allows users to talk without using hands.	
43191616	Centrex phone console	Abbreviation for 'central office exchange' service, a type of PBX service in which switching occurs at a local telephone station instead of at the company premises. Typically, the telephone company owns and manages all the communications equipment necessary to implement the PBX and then sells various services to the operating company.	
43191618	Conversation recording units	Intratedged or standalone recording device used with telephones to record telephone conversations.	

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43191619	Telephone signaling devices	These are the signalling devices of the telephone. It includes the telephone bells, horns and strobes	
43191621	Handset adapters		
43191622	Pager modules or accessories	The pager module is a high sensitivity decoder module that can receive, decode and output paging messages.	
43191623	Pay phone coin mechanisms	Mechanical assembly responsible for coin operation in a pay telephone.	
43191624	Pay phone coin chutes	Chutes used in pay phones for coin conveyance	
43191625	Pay phone coin boxes	Boxes used for collecting coins in the coin operated Pay telephones.	
43191626	Pay phone hoppers	The hopper will hold the coin until the circuit board instructs the relay to kick the coins in to either coin box or reject chute	
43191627	Pay phone coin box vault doors	Safety enclosures compatible with most payphone right side slot.	
43191628	Pay phone microphone windscreens	This commodity is used for filtering noise, protecting the microphone head from saliva, and protecting the microphone head if dropped.	
43191629	Notebook or palmtop skins or face plates	A cover for hand-held computer devices	
43191630	Mobile phone starter kits		
43191631	Phone or modem jack adapters or country kits or travel kits		
43191632	Phone antenna	A more sensitive type of antenna for a mobile or radio phone. Can be mounted on the phone or can be external, connected to the phone with cable.	
43191633	Key phone subset	A multi-functional phone that simultaneously shares the number of calling line and incoming line of office line and extension in connection to the office line.	

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43191634	Extension board for keyphone system	A board that is enabled to make the additional structure with the function card by the need for each in meeting the demand of users on the main device of the key phone released with the basic capacity.	
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Family	43200000	Components for information technology or broadcasting or telecommunications	
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Class	43201400	System Cards	
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Commodity	Commodity Title	Definition	Synonyms
43201401	Graphics or video accelerator cards	A graphics accelerator is a computer microelectronics component to which a computer program can offload the sending and refreshing of images to the display monitor and the computation of visual effects. Hardware (often an extra circuit board)to perform tasks such as plotting lines and surfaces in two or three dimensions, filling, shading and hidden line removal.	
43201402	Memory module cards	Memory is an electronic holding place for instructions or data, allowing quick access for microprocessors of communications, computer, or networking equipment. In a computer, memory usually contains operating system instructions and some or all of the application programs and related data that is being used.	
43201403	Modem cards	A card that provides the capability of a modem. Internal circuitry that converts computer data into sound that can be transmitted over phone lines.	
43201404	Network interface cards	An adapter circuit board installed in a computer to provide a physical connection to a network. Also called adapter cards or NIC cards.	
43201405	Optical network receive cards	A card that contains optoelectric circuitry that converts an incoming optical signal to and electrical signal.	

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43201406	Optical network transmit cards	A card that contains optoelectirc circuitry that converts an electrical signal to an optical signal.
43201407	Peripheral controller cards	A device that communicates between a computer and its peripherals. It is often a separate card that is connected to the computers bus(e.g. PCI, ISA, PCMCIA) or built in to the motherboard. Can be SCSI, IDE, etc.
43201409	Wireless network interface cards	Wireless network interface cards provide a dedicated connection to a wireless network. This includes the Bluetooth standard.
43201410	Switch ports or cards	A specific line into a switch, specified by shelf, slot, and port within that slot.
43201411	Peripheral component interconnect PCI card	A card that is connected in a PCI expansion slot or motherboard to increase the connectivity of the computer.
43201412	PCMCIA or PC card	A computer system card developed by a consortium of the same name: Personal Computer Memory Card International Association (PCMCIA). that is used in tablet PCs, laptop or notebook computers and other computing devices to allow WI-FI connectivity without necessity of cables.
43201413	Magnetic stripe card	A type of card capable of storing data by modifying the magnetism of tiny iron-based magnetic particles on a band of magnetic material on the card. The magnetic stripe, sometimes called a magstripe, is read by physical contact and swiping past a reading head.
43201414	Hard disk protector	An anti-modification device which protects a hard disk from modification of programs or data by other persons except for the administrator.It is designed to be installed in an ISA slot of a computer.

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43201415	Subscriber identity module SIM card	A smart card that stores data for cellular telephone subscribers. The SIM holds personal identity information, cell phone number, phone book, text messages and other data. It can be thought of as a mini hard disk that automatically activates the phone into which it is inserted.	
43201416	Data acquisition board	A board that implements the analysis on the application software by converting the analog signal that is inputted from the sensor to the digital data.	
43201417	Multimedia integrated board	A board that could undertake the integrated function with the built-in two or more of boards with the major function of multimedia, such as graphic, moving picture, television reception, sound, video, overlay, and modem function.	

Class

Commodity	Commodity Title	Definition	Synonyms
43201501	Asynchronous transfer mode ATM telecommunications interface cards	Interface that provides ATM port capabilities within networking equipment	
43201502	Audio accelerator cards	Sound cards designed to accessorize audio signal.	
43201503	Central processing unit CPU processors	The central unit, or "brains" in a computer that contains the logic circuitry that performs the instructions of a computer's programs.	
43201507	Daughterboards	A printed circuit board that plugs into another circuit board (usually the motherboard). A daughtercard is similar to an expansion board, but it accesses the motherboard components (memory and CPU) directly instead of sending data through the slower expansion bus. Processor cards belong to this category. Includes processor cards.	

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43201508	Dispersion compensation fiber module DCFMs	Modules used in optical networks to compensate for the distortion in optical signals as they are transmitted through the network. During long haul transmission in optical fiber cable, signal light is attenuated and signal shape is distorted by chromatic dispersion inherent in the optical fiber. By remedying the attenuation and distortion at the optical amplifier and dispersion compensation module, a large capacity transmission becomes possible.
43201509	Exchange datacom modules	Modules designed to transfer data to voice and voice to data in a telephony network.
43201513	Motherboards	A motherboard is the physical component in a computer that contains the computer's basic circuitry and other components. On the typical motherboard, the circuitry is imprinted or affixed to the surface of a firm planar surface and usually manufactured in a single step.
43201522	Parallel port cards	Parallel port cards are used for data transmission between input output devices and the cpu.Data transmission is two way in nature at any point of time.
43201531	Video capture boards	Input devices to convert raw video into a digital form that can be stored on in digital media accessible to a computer.
43201533	Musical instrument digital interface MIDI interfaces	A hardware specification and protocol used to communicate note and effect information between synthesisers,computers, music keyboards, controllers, and other electronic music devices. It is basically a high-speed serial connection with separate connections for MIDI in, MIDI out and MIDI through (to allow devices to be chained).
43201534	Exchange component CODEC interfaces	Interface that provides Compression and Decompression CODEC capabilities within networking equipment

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43201535	Serial infrared ports	Devices that enable information technology equipment to communicate with infrared frequencies and protocols.
43201537	Print servers	Print servers cache print requests to provide high volume printer sharing on a network. They can be added to a network system as an internal board or as a stand-alone external device.
43201538	Central processing unit coolers	Device that provides a cooling mechanism to a processor, this may be in the form of fans and heatsinks designed specifically for cooling processors
43201539	Console controller mainframe	The interface between the console and the mainframe.
43201540	Channel converter	A modulator/demodulator with many channels designed for different frequency ranges.
43201541	Channel to channel interface mainframe	An interface device used to connect two or more mainframe channels.
43201542	Control unit	A mainframe unit that monitors analog and digital inputs and conveys desired control signals to drive the system to which it is connected.
43201543	Coupler facility mainframe	A device used to couple different mainframe units.
43201544	Interface bus converter or controller	Includes converters such as GPIB converter simply translate the data from one bus type to another. For instance, a RS232 to GPIB converter, translates the serial commands generated by the RS232 interface to GPIB commands. Many converters, are also controllers.

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43201545	Fax boards	It is a loop-start interface, four-port fax board for medium to heavy fax traffic on a LAN. It supports modems, ECM, advanced compression (MR and MMR), and BFT. When combined with fax server software it can be used for LAN fax broadcasting.	
43201546	Audio conferencing boards	Conferencing resource boards provide for building solutions that range from small party conferences for call centers, small business applications, and chat lines to large systems including collaboration servers, Internet-based audio conferencing systems, and business audio conferencing solutions.	
43201547	Voice boards	These boards are ideal building blocks for developers building cost-effective, highly scalable, voice applications for telephone networks or the Internet.	
43201549	Interface bus switches	An interface bus switch enables several controllers to share one or more devices, or lets a single controller operate multiple bus systems. An example is a GPIB or general purpose interface bus.	
43201550	Network packet data synchronization device	The synchronisation device is connected to digital links connecting network hardware. It ensures that the 2 ends of the network hardware are synchronised to avoid bit slips and loss	
43201552	Hardware or telephony adapters	Electronic adapters to physically connect two or more devices. Examples are parallel to serial or parallel to SCSI converters; gender changers; USB, mouse, keyboard or memory stick adapters. Also, telephony adapters such as handset or headset adapters.	
43201553	Transceivers and media converters		

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43201554	Personal computer television PC TV tuners	TV tuners are used to watch TV on a personal computer. They could be plug-in cards (on PCI bus) or external (usually on USB or Hi-Speed USB bus). They are similar to video capture boards but video capture boards can not capture TV signal.	
43201555	PC radio tuners	Radio (usually FM) tuners used to listen to FM radio on a personal computer.	
43201556	Small computer system interconnect SCSI adapters	Adapters providing SCSI interface. SCSI host based adapters could reside on PCI (PCI64 etc.), USB buses.	
43201557	Redundant array of independent disks RAID controllers	RAID controllers provide SCSI, IDE/ATA or SerialATA interfaces. The key difference from usual storage controllers that they allow to create drive arrays with variable level of redundancy.	
43201558	Fibre channel controller	Controllers providing Fibre Channel interface to a personal computer or server. They are usually used for construction of SANs (Storage Area Networks).	
43201559	Serial port cards		
43201560	Coprocessor	A processor that is used for the purpose of assisting the central processing unit CPU from the computer system.	

Class

Commodity	Commodity Title	Definition	Synonyms
43201601	Computer chassis	A chassis is enclosure designed to protect computer sub-assemblies or components	
43201602	Network equipment chassis	A network chassis or rack mount is usually modular and easily scalable, designed for efficiently grouping networking equipment and wiring. For example, a network chassis sits in the wiring closet and connects each data line to the network backbone	

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43201603	Chassis stacking components	Chassis peripheral used to hold physically connect a chassis to it's components.	
43201604	Electronic equipment bays or baskets	A component designed to hold a specific device within a chassis.	
43201605	Expanders	A component of a chassis designed to provide a spacer between employ slots or spaces that a smaller component was used.	
43201608	Removable drive frames	It is fixed in the hard disk tower in order to place and connect the removable drive tray to the computer.	
43201609	Storage device trays or assemblies	These trays are used to hold the storage devices like hard drive , tape drives , tape libraries. These trays sometimes come with attachment like extension assembly or external axis assembly or Expansion assembly units ,which makes the trays more flexible to accommodate additional storage units. Expansion Unit has control over all attached modules in the storage drive or library.This expansion unit allows the creation of a multi-module virtual library in a single rack mount configuration.The multi-unit configuration can also be disassembled at any time and each module redeployed independently to meet changes in backups	
43201610	Backplane or panels or assemblies	These are the enclosures for server or its parts . They come as screw-less plastic front panels, bottom panels, top panels, bottom panel and backplanes with door, and security door locks.These panels come with the slots to aid in assembling various peripheral controls of the networking equipment, server or computer. These panels sometimes comes as the combinational of one or more panels and are sold as panel assemblies.	

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43201611	Computer cradles	Computer cradles are the mounting devices to the computer. Different types of mounts are used secure different types of computers. This cradle includes adapters, cables and vibration resistant isolators. For palmtops these mounts comes with the USB cable along with its adapter and comes with the power adapter. Palm computers are mounted on this cradle and this cradle enables the palm to connect to other computer for file or data or resource sharing.	
43201612	Computer faceplates	Face plates are the protective covering for the front of the computers or its components. They are available in various colors for monitors, speakers, CPU towers.	
43201614	Console extenders	The console extender allows access to a computer system from a remote console (keyboard, monitor, and mouse). It is suitable for any kind of installations where the console needs to be kept in a conveniently accessible location, leaving the system equipment to reside in a safe place.	
43201615	Drive bay cover kits	This commodity is used as a cover for the drive bay of the computer case	
43201616	Hard disk drive array towers	A tower for holding a group of hard disks.	
43201617	Card cages		
43201618	Computer rack component	Various accessories or components for computer racks (including rack shelves, panels, doors, conversion kits, etc.)	
43201619	Computer cooling fan	A device that ventilates the heat compulsively manually or automatically not to damage the device by the heat generated for long time of operation for the equipment on the rack.	

Class

Commodity Commodity Title Definition Synonyms

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43201801	Floppy drives	A device with a read/write head for accessing removable magnetic recording media typically encased in flexible or hard shell covers known as floppy disks.	
43201802	Hard disk arrays	A bundle of hard disks that are packaged together as one logical device.	
43201803	Hard disk drives	A hard disk drive (HDD) is the mechanism that controls positioning, reading, and writing of data and furnishes the largest amount of data storage for a PC.	
43201806	Tape arrays	A bundle of tape drives that are packaged together as one logical device. Example: Tape array is a rack mounted storage system consisting of multiple drives, cooling fans and powersupply which provide data backup for an enterprise.	
43201807	Tape drives	A tape drive is the device that positions, writes from, and reads to the tape. Tape is an external storage medium, usually both readable and writable, consisting of a loop of flexible celluloid-like material that can store data in the form of electromagnetic charges that can be read and also erased.	
43201808	Read only compact disc CD	An optical disc is an electronic data storage medium that can be read using a low-powered laser beam	
43201809	Read write compact disc CD	An optical disc is an electronic data storage medium that can be read or write using a low-powered laser beam	
43201810	Read only digital versatile disc DVD	A DVD is very similar to a CD in that it is an optical disc data storage medium using a low-powered laser beam to read upto 7GB's of data on a single disc.	

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43201811	Read write digital versatile disc DVD	A read/write DVD is very similar to a CD in that it is an optical disc data storage medium using a low-powered laser beam to read or write upto 7GB's of data on a single disc.	
43201812	Magneto optical MO drives	An MO device employs both magnetic and optical technologies to obtain ultra-high data density for storing digital data.	
43201813	High capacity removable media drives	High capacity removable storage devices can store hundreds of megabytes or gigabytes of data on a single disk, cassette, card or cartridge. An examples of this is a zip drive.	
43201814	Electronic media or data duplicating equipment	Equipment for the mass production of optical or magnetic recordings. Examples are Digital Tape duplicators, CD duplicators and DVD duplicators. These devices are usually purpose built stand-alone machines which feature single or multiple simultaneous duplication capabilities coupled with media storage feeders and automated exchangers which enable bulk media production or duplication to be carried out under software control with minimal manual intervention.	
43201815	Peripheral component microchannel interconnect architecture reader and writer drives	These drives permit to write and read PCMCIA cards and SmartCards.	
43201816	Ultra density optical UDO drives or autoloaders or libraries	Ultra density optical drives, loaders or libraries use UDO drives. UDO is a storage standard along the lines of mageto optical drives, but have different characteristics.	
43201817	Compact disc CD drive		
43201818	Digital video disc DVD drive		
43201819	Read only high definition digital versatile disc HD DVD	A high-density optical disc format designed for the storage of data and high-definition video, this kind of HD DVD is for read only, HD DVD has a single-layer capacity of 15 GB and a dual-layer capacity of 30 GB.	

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43201820	Read write high definition digital versatile disc HD DVD	A high-density optical disc format designed for the storage of data and high-definition video, this kind of HD DVD is for read and write, HD DVD has a single-layer capacity of 15 GB and a dual-layer capacity of 30 GB.	
43201821	Read only blu-ray disc BD	A high-density optical disc format designed for the storage of data and high-definition video, this kind of BD is for read only, BD has a single-layer capacity of 25 GB and a dual-layer capacity of 50 GB.	
43201822	Read write blu-ray disc BD	A high-density optical disc format designed for the storage of data and high-definition video, this kind of BD is for read and write, BD has a single-layer capacity of 25 GB and a dual-layer capacity of 50 GB.	
43201823	Multimedia hard disc drive HDD player	This device stores data like a normal hard disk drive but is used to record and play video images.	
43201825	Disc publisher	A type of computer peripheral that automatically burns and prints multiple CD or DVD discs.	
43201826	Compact disk read only memory CD ROM array	A cabinet-styled device in which a series of CD-Rom drives are set and connected in array with networks, so as to enable online users to share and access optical disks or CD-Roms at the same time.	
43201827	Portable hard disk storage device	A small and portable external hard disk storage device which is well known for its durability, fast data transmission, semi-permanent storage and renewability.	
43201828	Digital video disc audio DVD A		
43201829	Digital video disc video DVD V		

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43201830	Solid state drive SSD	A solid-state drive SSD is a data storage device that uses solid-state memory to store persistent data. An SSD emulates a hard disk drive interface, thus easily replacing it in most applications. An SSD using SRAM or DRAM instead of flash memory is often called a RAM drive.	
43201831	Telecommunications memory unit	A type of device that stores and reads the receiving and forwarding information from the wireless communication equipment in electric input and removes the memorized information in accordance with needs.	
43201832	Optical or compact disc juke box	A type of device that is built-in for the stack that stores optical disk or CD --compact disc-- Rom and disc driver of 2 to 10 units.	
43201833	Digital to analog conversion system	A system that converts the digital image or data into the analog image. This device is designed to output the equivalent analog value from the digital code.	
43201834	Storage device controller	An intelligent controller to which storage devices are attached.	
43201835	Network attached storage NAS device	A device designed to manage vast repositories of information in environments requiring very large capacities, high levels of performance and high availability	

Class 43201900 Media storage device accessories

Commodity	Commodity Title	Definition	Synonyms
43201902	Optical disk changers	A device that is designed to change out optical drives or platters for read/write access by a single laser.	
43201903	Tape drive libraries	A device with read/write access to multiple tape media. Also known as auto loaders, these are typically used for long term storage.	
43201904	Digital video disc audio video DVD AV		

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43201905	Tape unit cleaning kit	Components for the internal cleaning of a tape unit	
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Class

43202000	Removable storage media
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Commodity	Commodity Title	Definition	Synonyms
43202001	Compact disks CDs	A removable compact disc (CD) is a small, portable, round medium made of molded polymer for electronically recording, storing, and playing back audio, video or text in digital form. CD formats are read-only or recordable with a data storage capacity ranging from 640 - 720 MB	
43202002	Blank tapes	A magnetically coated strip of plastic on which data can be encoded. Tapes storage capacities range from a few hundred kilobytes to several gigabytes. Tapes are sequential-access media, which means that to get to a particular point on the tape, the tape must go through all the preceding points. Because tapes are so slow, they are generally used only for long-term storage and backup or for transporting large amounts of data.	
43202003	Digital versatile disks DVDs	A removable disk media that can be read-only or recordable. DVD or digital versatile/video disc - a type of CD-ROM that holds a minimum of 4.7GB (gigabytes), enough for a full-length movie. The DVD specification supports disks with capacities of from 4.7GB to 17GB and access rates of 600KBps to 1.3 MBps. DVD uses MPEG-2 to compress video data.	
43202004	Floppy disks	Removable magnetic diskettes that are read-writeable. Called "floppy disks" or "floppies" because their housings or outer sleeves were originally flexible, current standard for floppy format is a hard plastic 3.5 inch outer shell with 1.44 MB or 2.88 MB capacity.	

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43202005	Flash memory storage card	Electronic memory for storage in devices like cameras or PDAs. Common formats include Compact Flash, Smartmedia, and Memory Stick.	
43202006	Magneto Optical MO disks	Disks used with magneto optical drives.	
43202007	High capacity removable media blank disks	Modern high capacity (much more than conventional floppy) disks except optical disks (CD, DVD) and magneto optical and WORM disks.	
43202008	Ultra density optical UDO blank disks	Ultra density optical blank disks, both rewritable and write-once, are used with UDO drives.	
43202009	Blank audio tape	A thin and flexible tape with the non-magnetic substance that is coated with film which magnetization is available to record the vibration of sound wave with the electromagnetic method.	
43202010	Pen or flash drive	USB flash drives are NAND type flash memory data storage devices integrated with a universal serial bus USB interface. They are typically small, lightweight, removable and rewritable.	

Class

Commodity	Commodity Title	Definition	Synonyms
43202101	Compact disk cases	Cases or organizers for CD or DVD disks which protect them from dust and humidity.	
43202102	Floppy disk cases	Cases or organizers for floppy diskettes.	
43202103	Multimedia storage holders	A steel storage cabinet with large capacity and a central locking system. Cabinets can be bolted together vertically when stacked and horizontally when side by side. It is designed to store CD/CD-ROM, audio cassettes, VHS video Cassettes or 3.5 floppy discs and other media.	

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43202104	Vertical helix scan VHS videotape storage or accessories	An organizer used to store VHS tapes. They usually store both single and double tapes as well as DVD and are available in wall mountable designs. Units connect side-by-side and vertically to expand its storage capacity.	
43202105	Multiple media cabinets	The commodity is a mobile cabinet with installed cabling and shelves. All the multimedia tools can be accessed at the flip of a switch.	
43202106	Portable media case or wallet	Cases or organizers for USB flash drives or memory sticks or flashcards to protect them from dust and humidity, and for portability.	
43202107	Compact disc or digital versatile disc CD/DVD briefcase	A special briefcase to transport and protect CDs and DVDs.	
43202108	Memory card case	A small case designed to store and protect memory cards (SD, MMC, etc.).	

Class

Commodity	Commodity Title	Definition	Synonyms
43202201	Telephone piece parts	Miscellaneous component pieces used to construct a telephone	
43202202	Telephone ring generators	A generator which is a primary source of telephone ringing current, the output of which is employed to operate telephone ringers.	
43202204	External ringer or its parts	This commodity refers to the ringers used externally with pay phones or regular analog phones for amplifying sound to an audible level in an indoor or outdoor environment.	
43202205	Keycaps or keytops or keys	A pushbutton switches, any shape or design and marked with letter(s), numeral(s), or other characters.	
43202206	Storage drive or input device components	Components for building or repairing hard drives, floppy drives, etc.	
43202207	Head mount arms and assembly	It is used to hold the magnetic read write head and move it along the radius of the platter.	

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43202208	Lead assemblies	It is used to transfer the data from the head to the disk cache.	
43202209	Head stack assemblies	It is used to hold multiple heads to read a stack of platters.	
43202210	Crash stops	It is used to brake the movement of the arm.	
43202211	Platters or disks	It is the surface on which data is stored.	
43202212	Read write head assemblies	It is the device which performs the read write operations on the disk.	
43202213	Disc motor drives	It is used to rotate the disks at high speed.	
43202214	Comb assemblies	It is used to move the read write heads over the surface of the platters of a hard drive.	
43202215	Keyboard or mouse cable	A cable to connect or extend the connection of the mouse or the keyboard with the CPU of the computer.	
43202216	Printer connection cable	Cable to connect a printer to the CPU of a computer.	
43202217	Computer cable holder	A holder or clip used to bundle or group computer cables.	
43202218	Computer cable cover	A protective covering for computer cables to avoid breakage.	
43202219	Automotive heating ventilation air conditioning HVAC control head assembly	Automotive HVAC control assemblies	
43202220	Automotive heating ventilation air conditioning HVAC power module	Automotive HVAC power module	
43202221	Automotive heating ventilation air conditioning HVAC resistor assembly	Automotive HVAC resistor assemblies	
43202222	Computer cable	Cable with industry standard connection and termination configurations used to connect various peripherals, instruments and equipment to computers.	

Family

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Computer Equipment and Accessories

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Class 43211500 Computers

Commodity	Commodity Title	Definition	Synonyms
43211501	Computer servers	A computer which provides some service for other computers connected to it via a network. The most common example is a file server which has a local disk and services requests from remote clients to read and write files on that disk, often using Network File System (NFS) protocol or Netware on PCs.	
43211502	High end computer servers	A computer designed for the higher performance and scalability spectrum of available platforms in that period of time.	
43211503	Notebook computers	A notebook computer is a battery- or AC-powered personal computer generally smaller than a briefcase that can easily be transported and conveniently used in temporary spaces such as on airplanes, in libraries, temporary offices, and at meetings. A notebook computer, sometimes called a laptop computer, typically weighs less than 5 pounds and is 3 inches or less in thickness.	
43211504	Personal digital assistant PDAs or organizers	Personal digital assistant (PDA) is a term for any small mobile hand-held device that provides computing and information storage and retrieval capabilities for personal or business use, often for keeping schedule calendars and address book information handy. Input is through a combination of pen and character recognition software.	

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43211505	Point of sale POS terminal	<p>A point-of-sale (POS) terminal is a computerized replacement for a cash register. Much more complex than the cash registers, the POS system can include the ability to record and track customer orders, process credit and debit cards, connect to other systems in a network, and manage inventory. Generally, a POS terminal has as its core a personal computer, which is provided with application-specific programs and I/O devices for the particular environment in which it will serve. A POS system for a restaurant, for example, is likely to have all menu items stored in a database. POS terminals are used in most industries that have a point of sale such as a service desk, including restaurants, lodging, entertainment, and museums. POS terminals are also Web-enabled, which makes remote training and operation possible, as well as inventory tracking across geographically-dispersed locations.</p>	
43211506	Thin client computers	<p>A 'thin client' is a network computer without a hard disk drive, whereas a typical PC computer includes a disk drive. In client/server applications, a client designed to be especially small so that the bulk of the data processing occurs on the server. Although the term 'thin client' usually refers to software, it is increasingly used for computers, such as network computers and Net PCs, that are designed to serve as the clients for client/server architectures. Thin client is a low-cost, centrally-managed computer devoid of CD-ROM players, diskette drives, and expansion slots.</p>	

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43211507	Desktop computers	A type of computer workstation intended for individual use that is faster and more capable than a personal computer. It is intended for business or professional use rather than home or recreational use. Workstations and applications designed for them are used by small engineering companies, architects, graphic designers, and any organization, department, or individual that requires a faster microprocessor, a large amount of random access memory (RAM), and special features such as high-speed graphics adapter
43211508	Personal computers	A small, relatively inexpensive general purpose computer designed for an individual user. Personal Computers are all are based on microprocessor technology that enables manufacturers to put an entire CPU on one chip. Businesses use personal computers for word processing, accounting, desktop publishing, and for running spreadsheet and database management applications. They are frequently attached to corporate networks. At home, the most popular uses for personal computers are for accessing the Internet and for playing games.
43211509	Tablet computers	A computer in the form of a tablet designed to mimic the use of a traditional clip board. Larger and more powerful than a PDA, input is predominantly by the use of a stylus, finger touch or voice recognition. Tablet Computers usually run a specialised Tablet Computer Operating System and frequently have integrated wireless connectivity features, which enable them to communicate with corporate networks as the user moves through the building. They may or may not have an integral keyboard.

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43211510	Mainframe console or dumb terminals	Standard ASCII or other protocol computer input/output device with a monitor, keyboard and communications capability to a computer system.	
43211511	Wearable computing devices	A wearable computer is a computer that is subsumed into the personal space of the user, controlled by the user, and has both operational and interactional constancy, i.e. is always on and always accessible. Most notably, it is a device that is always with the user, and into which the user can always enter commands and execute a set of such entered commands, and in which the user can do so while walking around or doing other activities (Mike K)	
43211512	Mainframe computers	Accessories to enhance the usability of computers.	
43211513	Ultra mobile personal computer	A hybrid device that is a cross between a PDA and Tablet computer. What makes the ultra mobile PC (UMPC) unique is that it relies on a full operating system like Windows or Linux instead of standard PDA operating systems like Palm and Pocket PC. The UMPC can be considered an additional tool for mobile computing instead of a PDA replacement. It was developed as a joint development exercise between Microsoft, Intel, and Samsung, among others.	
43211514	Computer kiosk	A structure that houses a computer terminal providing customized retail services.	

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43211515	Computer workstation	A a high-end microcomputer designed for technical or scientific applications.It has sufficient RAM, storage capacity and processing speed to facilitate computation intensive design and technical analysis.They are optimized for the visualization and manipulation of different types of complex data such as 3D mechanical design, engineering simulation, animation and rendering of images, and mathematical plots. Consoles consist of a high resolution display, a keyboard and a mouse at a minimum, but also offer multiple displays, graphics tablets, 3D mice, etc.
43211516	Minicomputer	A computer that is smaller than medium-sized computer but larger than personal computer under the classification following the size and capability. The uses are found broadly in graphic, office processing, e-publishing and others.
43211517	Analog computer	A computer which does arithmetic operation by accepting the physical quantity (analog) that is changed on time.
43211518	Multi screen computer	A computer that has a main body with several monitors in a single system to simultaneously operate different application programs.
43211519	Electronic reader or E-reader	An e-reader or electronic reader is a device which is optimized for reading content, such as e-books, newspapers and documents. A standalone e-reader typically has wireless connectivity for downloading content and conducting other web-based tasks.
43211520	Barebone computer	A barebone computer is a partially built or unassembled computer containing basic components only with additional customer required components assumed to be added later

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Class 43211600 Computer accessories

Commodity	Commodity Title	Definition	Synonyms
43211601	Computer switch boxes	A docking station is a hardware frame and set of electrical connection interfaces that enable a notebook computer to effectively serve as a desktop computer. Allows the notebook to communicate with a local printer, storage or backup drives, network interface and has an expansion base for floppy and CD-ROM or DVD drives.	
43211602	Docking stations	A port replicator is similar to a docking station but does not include expansion slots. A port replicator is an attachment for a notebook computer that allows a printer, monitor, and keyboard to be simultaneously connected. The port replicator duplicates all of the notebook's ports, and may provide specific ports for joysticks and MIDI devices.	
43211603	Port replicators	Devices that enable one or more computer accessories, like printers to connect together and be switched on and off. Other examples are Keyboard video mouse (KVM) switch boxes, console switches, manual data switches and automatic data switches	
43211604	Peripheral switch boxes	An integrated circuit designed for high-speed data manipulations and used in audio, communications, image manipulation, and other data-acquisition and data-control applications.	
43211605	Signal processor upgrades	A package of hardware and software that adds multimedia capabilities to a computer. Typically a multimedia kit includes a CD-ROM or DVD player, a sound card, speakers, and a bundle of CD-ROMs.	

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43211606	Multimedia kits	Computer speakers are multimedia speakers which are used to play sound recorded in digital format.	
43211607	Computer speakers	A device and program that translates encoded data into its original format. Reads encoded mpeg, wav files and data from live, playback, or still video or audio.	
43211608	Encoder decoder equipment	A device and program that translates encoded data into its original format. Reads encoded mpeg, wav files and data from live, playback, or still video or audio.	
43211609	Universal serial bus hubs or connectors		
43211610	Computer country or localization kits	Accessories used for localization purposes. These kits generally would consist of following parts: localized manuals and/or localized keyboards and/or country specific power cords etc	
43211611	Handheld PDA Starter Kits	Accessory Starter kits for Hand Held Personal Computers usually include items such as covers, connection cables, spare stylii and screen protectors.	
43211612	Computer accessory kits		
43211613	Computer or notebook stands		
43211614	Bluetooth universal serial bus USB adapter	An informatic device to synchronize data between compatible hardware with bluetooth technology, used above all with PDA, mobiles, PC or others.	
43211615	Notebook computer expansion dock	An add-on for notebook computers to deliver high-performance capabilities for multimedia applications, it increases the number of ports of the notebook computer to those of a normal computer (USB ports, printer or video ports etc)	
43211616	Personal digital assistant PDA holder	A holder to attach a PDA usually in the car but it could be used in an office too, enabling comfortable screen access.	

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43211617	Universal serial bus USB extension cable	A device to lengthen the extension of the USB connector cable.	
43211618	Universal serial bus general packet radio service USB GPRS modem	A specialized modem that uses a terminal-like interface USB 2.0 and later to drive a packet oriented mobile data service available to users of the 2G cellular communication systems global system for mobile communications (GSM), as well as in the 3G systems.	
43211619	Notebook computer carrying case	Various padded or unpadded containers of various materials and configurations used to transport or store notebook computers	

Class

Commodity	Commodity Title	Definition	Synonyms
43211701	Bar code reader equipment	Devices that enable a computer to access data inputs from bar codes. Bar code equipment consists of a barcode reader,code interpreter which can be a hardware or software,barcode printer and verifiers .Bar code equipment are used for identifying commercial products or parts.	
43211702	Magnetic stripe readers and encoders	Magnetic card readers are designed to read the magnetic stripe data on credit cards, debit cards, drivers licenses, and I.D. cards with just a swipe and send the data to a PC. They require no software for their operation.The data sent to the PC will be the input for processing by a software which outputs the results.	
43211704	Currency recognition equipment	Currency verifiers are used to detect counterfeit bills, while tracking each bill. Optical scanning recognition, magnetic ink detection, and ultra-violet reading are among the most common methods for verifying the authenticity of currency, bank checks, travelers checks, credit cards, and other items of value.	

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43211705	Game pads or joy sticks	A device consisting of a hand held stick that pivots about one end and transmits its angle in two dimensions to a computer. Joysticks are often used to control games, and usually have one or more push-buttons whose state can also be read by the computer. Most I/O interface cards for IBM PCs have a joystick (game control) port.
43211706	Keyboards	The keyboard is a primary text input device typically with the same key arrangement as the typewriter . The keyboards may contain standard function keys, customizable keys or special key arrangements for ergo-dynamic consideration or for ease of use for learning such as the Dvorak system.
43211707	Light stylus	A light stylus for computers is an input device used to write text or draw lines on a surface using light. Used for graphics applications, such as CAD/CAM, where the stylus is attached to an electronically-sensitive tablet.
43211708	Computer mouse or trackballs	A mouse or trackball consists of a metal or plastic housing or casing, a ball that sticks out of the bottom or top of the casing and ,when rolled, a sensor sends impulses to the computer that causes a mouse-responsive program to reposition a visible indicator or cursor on the display screen. One or more buttons is used to select actions. This tracking device can be cabled or send infared signals to the computer.
43211709	Pressure stylus	A stylus, aka 'pen' is an input device used to write text or draw lines by applying pressure to the input surface such as a tablet or digital display screen for a computer.

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43211710	Radio frequency identification devices	RFID (radio frequency identification) is a technology that incorporates the use of electromagnetic or electrostatic coupling in the radio frequency (RF) portion of the electromagnetic spectrum to uniquely identify an object, animal, or person. An RFID system consists of three components: an antenna and transceiver (often combined into one reader) and a transponder (the tag). RFID is sometimes called dedicated short range communication (DSRC).
43211711	Scanners	A scanner captures images of photographic prints, bar codes, posters, magazine pages, and similar sources for computer editing and display. Scanners come in hand-held, feed-in, and flatbed types and for scanning black-and-white only or color. Optical character recognition software allows scanned printed documents to be converted to electronic text without having to type them in at a keyboard.
43211712	Graphics tablets	Graphics tablets, also known as digitizers, are devices which are used to convert data in analog format into digital format.
43211713	Touch pads	A stationary pointing device used mainly on laptop computers. Touchpads provide a small, flat surface that you slide your finger over as an alternative to the mouse and works by sensing the user's finger movement and downward pressure. They were developed to provide a more natural or intuitive connection for the user than the mouse.
43211714	Biometric identification equipment	Devices that enable a computer to access data inputs that enable it to validate a user using visual frequencies.

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43211715	Portable data input terminals	Portable data terminals are small, lightweight data terminals designed for flexible, single-hand operation and built for unmatched durability. These terminals are ideal for a wide range of data tracking applications. These terminals can have the features like Small, lightweight contoured form factor which rests easily in the users hand, Configurable layout with multiple keyboards and display choices, High performance scan module with 180 degree rotation for aiming front, left or right, decodes standard range of 1D bar codes, Rechargeable battery option provides longer life for full-shift capabilities.
43211717	Optical character recognition systems	These optical Character Recognition systems are utilized to convert text from hard copy documents into electronic output.
43211718	Camera based vision systems for automated data collection	Camera based vision systems for automated data collection is a collection of hardware and software used for automated data capturing. The components which go into the systems are optical or laser scanners for scanning the objects, software and computers for recognition and storing the data. They find application in retail, commercial, manufacturing, transportation and logistics, and postal and parcel delivery industries and specialised fields like semi-conductor and fiber optic manufacture industries.
43211719	Voice microphones for computers	A device for converting sound waves into commands to operate the computers.
43211720	Point of sale payment terminal	Punch card readers are mechanical devices which are used to read punched cards and execute the instructions on the punched cards. They are the first input devices for computers before the keyboard came into existence.

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43211721	Punch card readers	These are kits containing swiping machines, carbon transfers, printers, etc., for credit and debit card processing at the point of sale (POS). They are often distributed by banks to retailers. These include the entire set of items, rather than just individual pieces. They commonly are bundled as a set.
43211722	Business card scanner	A device that automatically places contact information (both sides of a card) into the correct fields of an electronic address book. These scanners are portable and robust.
43211723	Electronic voting or vote-counting equipment	The equipment which electronically conducts voting card/e-data processing in the course of voting and vote-counting related works (e.g.) storage, analysis, transmission, print, etc.)
43211724	Computer peripheral kit	A collection of computer peripherals sold together. Commonly includes a mouse and keyboard but may include other combinations.
43211725	Compact disc or digital versatile disc CD/DVD cleaner	Wipes or equivalent cleaning products specifically designed for cleaning and maintaining CDs and DVDs
43211726	Digital pen	Electronic device that enables capture of handwritten notes and drawings and synchronization with PCs or notebook computers for storage.
43211727	Magnetic ink character recognition MICR device	A device used as a common document language by the commercial banking industry for interbank exchange of monetary data.
43211728	Smart card dummy terminal	A terminal which is capable of self-processing and displaying input/output information with a built-in microprocessor and RAM.
43211729	Optical mark reader	A device which can optically read scripts written by a pencil or a pen on a certain object including a card.

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43211730	Data acquisition system	An instrumentation system that may make analysis and control on computer for the data acquired from measuring instrument and the signal from sensor.	
43211731	Image analyzer	A comprehensive image analysis system that formulates the result by making quantitative analysis in input image and the structured image database with several experiment results in advance on software.	
43211732	Digital film reader	A device that scans the micro film and others taken with the optical camera and reads the screen image thereof.	

Class

Commodity	Commodity Title	Definition	Synonyms
43211801	Computer data input device covers	Covers that protect the computer or peripherals from environmental or user damage.	
43211802	Mouse pads	A mousepad is a small, portable surface that provides traction to allow a computer mouse ball to roll rather than glide and are typically made with a plastic or cloth surface and a thin rubber or plastic cushion.	
43211803	Key board skins	Key board skins are transparent ,flexible, spillproof, waterproof and dustproof covers for key boards.	
43211804	Keyboard drawers or shelves	This commodity allows the storage of the keyboard under the desk	
43211805	Service kits for storage devices	This service kit includes replacement parts of a storage device and may even contain necessary associated tools in the same package.	
43211806	Keyboard wrist rest	A device that is placed adjacent to the keyboard to support the wrists enabling less stressful typing.	

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43211807	Mouse wrist rest	An article that is placed under the wrist when using a computer mouse to avoid pain due to prolonged use.	
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Class

43211900

Computer displays

Commodity	Commodity Title	Definition	Synonyms
43211901	Cathode ray tube CRT monitors	A cathode-ray tube and associated electronics connected to a computers video output. A monitor may be either monochrome (black and white) or colour (RGB). Colour monitors may show either digital colour (each of the red,green and blue signals may be either on or off, giving eight possible colours: black, white, red, green, blue, cyan,magenta and yellow) or analog colour (red, green and blue signals are continuously variable following any combination to be displayed). Digital monitors are sometimes known as TTL because the voltages on the red, green and blue inputs are compatible with TTL logic chips.	
43211902	Liquid crystal display LCD panels or monitors	Flat panel diaplays are Liquid Crystal Display monitors.They use liquid displays instead of Cathod Ray guns.	

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43211903	Touch screen monitors	A touch screen can be CRT or LCD and is a computer display screen that is sensitive to human touch, allowing a user to interact with the computer by touching pictures or words on the screen. Touch screens are used with information kiosks, computer-based training devices, and systems designed to help individuals who have difficulty manipulating a mouse or keyboard. Touch screen technology can also be used as an alternative user interface with applications that normally require a mouse, such as a Web browser. Often this uses beams of infrared light that are projected across the screen surface. Interrupting the beams generates an electronic signal identifying the location of the screen. Software interprets the signal and performs the required operation.	
43211904	Plasma display panels PDP	A plasma display panel (PDP) is essentially a matrix of tiny fluorescent tubes. PDP s are relatively light weight and can be manufactured at a thickness of 3-4 inches. They also feature wide viewing angles and no susceptibility to magnetic fields	
43211905	Organic light emitting displays	An organic light emitting display (OLED) is an electronic device made by placing a series of organic thin films between two conductors. When electrical current is applied, a bright light is emitted.	
43211906	Character displays	Displays that can present only alpha numerical symbols. Generally, Character displays are used in POS (point of sale) products	

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43211907	Head mounted displays	Head-mounted displays are used with virtual reality systems. An HMD can be a pair of goggles or a full helmet. In front of each eye is a tiny monitor. Because there are two monitors, images appear as three-dimensional. In addition, most HMDs include a head tracker so that the system can respond to head movements. For example, if you move your head left, the images in the monitors will change to make it seem as if you're actually looking at a different part of the virtual reality.	
43211908	Vacuum fluorescent display	A display device that emits a clear, high contrast image.	
43211909	Poly light emitting diode LED display	Emissive video image displays	
43211910	Display tilt mechanism		
43211911	Touchscreen glass	Significant business use	
43211912	Touchscreen film		
43211913	LCD active display	Active matrix display uses a grid of transistors and capacitors for improved image quality. Passive matrix depends on a non dynamic conductive grid to supply current, resulting in a lesser level of image quality.	
43211914	LCD passive display	Active matrix display uses a grid of transistors and capacitors for improved image quality. Passive matrix depends on a non dynamic conductive grid to supply current, resulting in a lesser level of image quality.	

Class

Commodity	Commodity Title	Definition	Synonyms
43212001	Computer display glare screens	A filter that reduces the amount of harmful glare for a computer.	
43212002	Monitor arms or stands	This is an a arm you can mount on a wall or put it on your desk. It is used to put your monitor on and move it	

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43212003	Monitor components	Internal parts and pieces of monitors that are commercialized independently and used as spare parts for its repair.	
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Class

Commodity	Commodity Title	Definition	Synonyms
43212101	Band printers	Band printers use an engraved band to print characters on to a sheet of paper.They can be used to print characters and not graphics.They are high speed printers which are mainly used for large greenbar reports, multi-part forms and printing labels.	
43212102	Dot matrix printers	A kind of printer with a vertical column of up to 48 small closely packed needles or pins each of which can be individually forced forwards to press an ink ribbon against the paper. The print head is repeatedly scanned across the page and different combinations of needles activated at each point.	

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43212103	Dye sublimation printers	<p>Dye-Sub printers uses heat to melt wax away from a specially coated print ribbon similar to wax thermal printers, except that the heating array in the dye sublimation printer is much more precise and can heat the dyes in the transfer ribbon to one of 256 levels. Page-sized panels (8 1/2 x 11) on the ribbon consist of cyan, magenta and yellow dye. A thermal print head, consisting of thousands of heating elements, capable of precise temperature variations, moves across the transfer ribbon. Heat from the heating elements cause the color on the ribbon to vaporize and diffuse onto the surface of the specially coated paper. Precise temperature variations are responsible for the varying densities of color. The hotter the heating element, the more dye is vaporized and diffused onto the paper's surface. Dye sublimation printers are often identified with the ability to print continuous tone images. Although image quality is an advantage of dye sub printers, they are not as adept at rendering fine such lines as fonts</p>	
43212104	Inkjet printers	<p>A class of printer in which small ink droplets are sprayed electrostatically from a nozzle onto the paper. Ink-jet printers produce high-quality text and graphics.</p>	
43212105	Laser printers	<p>Uses the same technology as copy machines. A non-impact high-resolution printer which uses a rotating disk to reflect laser beams to forms an electrostatic image on an imaging [developer] drum. This attracts electrically charged toner (dry ink powder,generally a plastic heat-sensitive polymer) which is then transferred onto the paper and fused into it by heat. Laser printers produce very high quality text and graphics.</p>	

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43212106	Line matrix printers	Contains a chain of characters or pins that print an entire line at one time. Line printers, also called daisy wheel printers, are used to print data line by line.They are faster than dotmatrix printers but produce low-quality print and can not print graphics.
43212107	Plotter printers	A plotter is a printer that interprets commands from a computer to make line drawings on paper. Unlike a regular printer, the plotter can draw continuous point-to-point lines directly from vector graphics files or commands. It uses one or more pens that can be raised, lowered and moved over the printing media to draw graphics or text.The heart of the plotter is the printer head assembly,consisting of a horizontal bar and, attached to it, the head assembly holding the pen in use. The pen can be positioned horizontally by moving the pen assembly along the bar.Vertical positioning is achieved by either moving the bar(stationary page plotter) or the paper (rolling page plotter).Combinations of horizontal and vertical movement are used to draw arbitrary lines and curves in a single action, in contrast to printers which usually scan horizontally across the page.
43212108	Thermal tape printers	An inexpensive printer that works by pushing heated pins against heat-sensitive paper. Thermal printers are widely used in calculators and fax machines.
43212109	Bag tag printer	Specialized Printer used by airlines, etc. to print tags for tracking and distribution on aircraft and ground handling units.
43212110	Multi function printers	A device that combines the facilities of a Printer with one or more of the following: Scanner, or FAX, or Photocopier
43212111	Airline ticket or boarding pass ATB printers	Specialized printer used to print airline tickets and boarding passes

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43212112	Point of sale POS receipt printers	The Commodity shall be used as Printer at Point of sale in Restaurants, Retail shops for printing High Quality Receipts	
43212113	Compact disc CD or labeling printers	The commodity is used to print text, color graphics and photos on printable surface areas of CD/CD-R/DVD/DVD-R	
43212114	Digital image printers	This is a type of printer which prints digital images without the use of computers. This printer unit has slot where the storage disks can be inserted and the prints can be taken. It incorporates a number of enhancements for improved digital creation, speed, performance and image quality	
43212115	Bar code printer	A computer peripheral for printing barcode labels or tags that can be attached to physical objects.	
43212116	Radio frequency identification RFID tag printer	A tag printer in which data are encoded in the RFID chip and the information is printed in a rolled RFID tag.	
43212117	Printer controller	A type of device that undertakes the role to control input/output and motion of the printer by assisting the central processing unit as located in between the computer and the printer.	

Class

Commodity	Commodity Title	Definition	Synonyms
43212201	Storage virtualization system	A scalable enterprise storage system based upon a grid array of hardware and software components.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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43221501	Automated attendant systems	A device which answers callers with a digital recording and allows caller to route themselves to an extension through touch tone input in response to a voice prompt. Example: "If you know the extension of your party, enter it nowà"
43221502	Automatic call distributor ACD	A feature on a PBX or Centrex, or as a stand alone unit on user premises to distribute large amounts of incoming calls to a group of attendants or agents on a controlled and managed basis. A device that allows the testing of different numbers of agents and trunks
43221503	Telecom announcers	A device that enables a call management system to place a series of announcements so that users will hear specific announcements, such as date-and time-specific messages. A digital recorder that stores audio messages for answer only applications.
43221504	Premise branch exchange PBX systems	A private telephone branch exchange switch used by medium and large companies. The switch is connected to the local public telephone network and performs in house routing and switching. central switching office.
43221505	Standalone telephone caller identification	A device that allows subscribers to view the phone number and/or name of the calling party before answering the phone
43221506	Teleconferencing console	A device permitting more than two people to be linked by telecommunications through a conference bridge
43221507	Autodialers	Electronic machine that is programmed with telephone numbers that can be dialed sequentially until a voice is detected. A device which allows the user to dial pre-programmed telephone numbers by pushing one or two buttons.

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43221508	Telephone busy lamp fields	An attendant console peripheral that enables an attendant to track the status of all stations from a lighted panel or series of lamps. A device with rows of tiny lights that show which phones in a telephone system have conversations on them, which phones are ringing and which phones are on hold. Each light corresponds to a telephone extension on the system.
43221509	Telephone call accounting systems	A complete system usually consisting of a computer, a magnetic storage device (floppy or hard disk), software and some mechanical method of attaching itself to a telephone system. The process of accumulating data on individual calls or of reporting that data.
43221510	Telephone call diverter or forwarder	An ancillary device which is connected to a telephone line. The device will, when the called telephone rings, initiate a telephone call on another line to a different telephone number. A device that intercepts calls to a number and connects them to an operator or prerecorded message, or will initiate or re-direct a telephone call to a different telephone number
43221513	Telephone call sequencers	A piece of equipment which attaches to a key system or a PBX to direct incoming calls to the next available person to answer that phone.
43221514	Telephone dial backup units	Units that provide redundant telephone dial systems. A device that allows automatic and/or manual switched backup in the event of a dedicated line failure.
43221515	Telephone line sharing devices	Device that enables a single telephone line to be shared by more than one phone.
43221516	Telephone line status monitors	Device which provides a visual indication on an ECTS telephone of the idle, busy, ringing or held state for each line appearing on the telephone.

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43221517	Telephony equipment service observing units	A device that enables supervisors to monitor and communicate silently to customer service staff or telemarketing representatives without disrupting the activity.
43221518	Telephony equipment toll restrictors	Equipment inserted in an outgoing dial trunk that restricts calls to forbidden or unauthorized codes.
43221519	Voice mail systems	An automatic answering service with the ability to record and replay messages. Unlike simple answering machines, voice mail uses a programmable computer system with options such as temporary call routing, monitoring, and reporting. Refers to e-mail or mobile network systems that support audio. Users can leave spoken messages or listen to messages by executing commands in the e-mail system.
43221520	Interactive voice recognition equipment	This platform is a Telecommunications Network Component that is capable of setting up a voice dialog with a subscriber of the Telecommunication Network involved and to direct the subscriber to a requested service.
43221521	Telecommunications remote access unit	A piece of computer hardware allowing a user outside the PBX to access the PBX by dialing it over a normal phone line.
43221522	Teleconference equipment	Equipment used in hosting and serving teleconferencing capabilities through a conference bridge..
43221523	Music or message on hold player	An audio storage device used with a telephone system to play music or recorded messages to callers on hold.
43221524	Music on hold adapter	An interface adapter that allows the player to connect to a phone or phone system that does not have a music on hold connector.

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43221525	Intercom systems	Equipment used for communicating voice messages using a dedicated infrastructure. An internal communication system which allows the user to dial another phone within the building	
43221526	Telephone entry systems	The commodity is used for Telephones to answer your door from any phone in your home. A push of the doorbell sends a distinctive ring to the existing phones, letting you know someone has arrived at the door. The Telephone Entry System includes relays for automatic unlocking and whole house paging to create a complete integrated access control system.	
43221527	Wire tapping protector	A type of device that is installed to prevent any act of attempt to obtain the information illegally by connecting to the communication line directly and indirectly or sense the wireless frequency.	
43221528	Supervisory signal unit	A device to monitor the motion of switchboard by mount on the console of the switching system.	
43221529	Call meter	A device to record the number of phone calls by the telephone subscribers.	
43221530	Switch board signal device	A device to generate various signal required for switch board, such as call signal, dial tone, ringing tone, calling tone and others for ringing a bell.	

Class

43221600

 Digital subscriber loop DSL access equipment and components and accessories

Commodity	Commodity Title	Definition	Synonyms
43221601	Digital subscriber loop DSL captive office plain old telephone system POTS splitter	It is used in a Telco Captive Office to integrate voice and data into a twisted pair (POTS line)	
43221602	Digital subscriber loop DSL captive office splitter shelf	The shelf houses the DSL Captive Office Splitter Card	

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43221603	Digital subscriber loop DSL customer premise equipment CPE plain old telephone system POTS splitter	It is a Digital Subscriber Loop device to utilize DSL technology for voice and data use from the same POTS line	
43221604	Digital subscriber loop or line XDSL equipment	High transmission speed equipment involved in handling all types of digital subscriber lines, the two main categories being ADSL and SDSL. Two other types of xDSL technologies are High-data-rate DSL (HDSL) and Very high DSL (VDSL). Transmission speeds can be up to 32 Mbps for upstream traffic, and from 32 Kbps to over 1 Mbps for downstream traffic.	

Class

Commodity	Commodity Title	Definition	Synonyms
43221701	Television core equipment	Television core equipment manage signals in the VHF,UHF or VHF/UHF range.	
43221702	Television access equipment	Television access equipment receive and transmit signals in the VHF,UHF or VHF/UHF range.	
43221703	Television antennas	An antenna is a specialized transducer that converts radio-frequency (RF) fields into alternating current (AC) or vice-versa, in this case for transmitting television frequencies. There are two basic types: the receiving antenna, which intercepts RF energy and delivers AC to electronic equipment, and the transmitting antenna, which is fed with AC from electronic equipment and generates an RF field. Television antennas are directional antennas and receive signals in the VHF,UHF or VHF/UHF range.	
43221704	Radio core equipment	Radio core equipment manage signals in the VHF,UHF or VHF/UHF range.	
43221705	Radio access equipment	Radio access equipment receive and transmit signals in the VHF,UHF or VHF/UHF range.	

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43221706	Radio antennas	An antenna is a specialized transducer that converts radio-frequency (RF) fields into alternating current (AC) or vice-versa, in this case for transmitting radio frequencies. There are two basic types: the receiving antenna, which intercepts RF energy and delivers AC to electronic equipment, and the transmitting antenna, which is fed with AC from electronic equipment and generates an RF field	
43221707	Microwave core equipment	Microwave core equipment manage signals in the VHF,UHF or VHF/UHF range.	
43221708	Microwave access equipment	Microwave access equipment receive and transmit signals in the VHF,UHF or VHF/UHF range.	
43221709	Microwave antennas	An antenna is a specialized transducer that converts radio-frequency (RF) fields into alternating current (AC) or vice-versa, in this case for transmitting microwave, or high end frequencies. There are two basic types: the receiving antenna, which intercepts RF energy and delivers AC to electronic equipment, and the transmitting antenna, which is fed with AC from electronic equipment and generates an RF field. Microwave antennas offer point to point and point to multipoint microwave communication which operate in the UHF,EHF and SHF frequency bands.	
43221710	Satellite core equipment	Satellite core equipment manage signals in the VHF,UHF or VHF/UHF range.	
43221711	Satellite access equipment	Satellite access equipment receive and transmit signals in the VHF,UHF or VHF/UHF range.	

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43221712	Satellite antennas	An antenna is a specialized transducer that converts radio-frequency (RF) fields into alternating current (AC) or vice-versa, in this case for transmitting radar or low end RF frequencies. There are two basic types: the receiving antenna, which intercepts RF energy and delivers AC to electronic equipment, and the transmitting antenna, which is fed with AC from electronic equipment and generates an RF field./ Satellite antennas are used on the ground to transmit Signals to the satellite and to receive Signals from the satellite.
43221713	Shortwave core equipment	Shortwave core equipment manage signals in the VHF,UHF or VHF/UHF range.
43221714	Shortwave access equipment	Shortwave access equipment receive and transmit signals in the VHF,UHF or VHF/UHF range.
43221715	Shortwave antennas	An shortwave antenna is a specialized transducer that converts radio-frequency (RF) fields into alternating current (AC) or vice-versa, in this case for transmitting shortwave RF frequencies.
43221716	Pager core equipment	Pager core equipment manage signals in the VHF,UHF or VHF/UHF range.
43221717	Pager access equipment	Pager access equipment receive and transmit signals in the VHF,UHF or VHF/UHF range.

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43221718	Radar antennas	An antenna is a specialized transducer that converts radio-frequency (RF) fields into alternating current (AC) or vice-versa, in this case for transmitting radar or low end RF frequencies. There are two basic types: the receiving antenna, which intercepts RF energy and delivers AC to electronic equipment, and the transmitting antenna, which is fed with AC from electronic equipment and generates an RF field. Radar antennas operate in the UHF part of the radio frequency spectrum and is used to detect the position and/or movement of objects.	
43221719	Aircraft antennas	Sends or receives aircraft signals.	
43221720	Automotive antennas	Automotive antennas are also called power antennas as they automatically rise when the radio is turned on and lower when it is shut off. Some cars had the antenna wires imbedded in the windshield.	
43221721	Radio frequency data communication equipment	Radio frequency data communication equipment use radio frequency to carry data between the devices in a communication network which are the data communication equipment(DCE) and data terminal equipment(DTE).	
43221722	Global positioning system GPS antenna		
43221723	Cellular antenna		
43221724	Time synchronized generator	Equipment which uses the 1PPS --1 Pulse Per Second-- received from Global Positioning System that it is the equipment supplying the precise time and frequency synchronized with the global standard time.	
43221725	Signal divider	A device that distributes the radio frequency signal, such as television signal, frequency modulation signal and others equally within the antenna.	

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43221726	Reflector for antenna	A conductor bar or conductor plate that has shape of bar-type, net-type, flat-type, or paraboloid surface. It is used in the event of reaching farther distance or increasing the sensitivity of reception input by intensifying the energy that is to be radiated from the antenna to the relative direction.	
43221727	Antenna accessory	An accessory that is installed to attach or manage the antenna.	
43221728	Radome or radar dome	A device that surrounds the antenna to protect the antenna from the climate while enabling the wireless frequency energy to pass through it as much as possible.	
43221729	Portable antenna	An antenna that is made for easy to carry.	
43221730	Wired telecommunications transmitter	A type of device that delivers or receives the information to the desired area by using the wire communication line. Wireless transmitter or receiver that uses the wireless frequency is excluded.	
43221731	Underwater communication system	A complete set of communication equipments specially manufactured to enable the two-way communication under water.	
43221732	Speaker control unit	A device to select or control the speaker located in an area to send to the group or region to be conveyed of broadcasting contents.	
43221733	Remote automatic meter reading system	A system that undertakes automatically from remote distance for the meter inspection on electricity, water, gas, hot water, heat meter and others within each individual home or business unit by using the Public Switched Telephone Network PSTN, wireless frequency, power line and others.	

Class

Commodity Commodity Title Definition Synonyms

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43221801	Optical amplifiers	An optical or IR repeater that amplifies a modulated laser beam directly, without opto-electronic and electro-optical conversion	
43221802	Optical network or communication filters	A component that enables increasing or targeting the optical signal as it travels between destinations. Optical devices use to transmit a select range of light frequency, or to separate ranges of light frequencies in optical communication circuits	
43221803	Optical adapters	Adapters that enable very high-speed data communication between servers and downstream network devices like switches and routers	
43221804	Optical networking lasers	A device which produces a single frequency light. It transmits optical pulses of light that creates the transmission of the voice and data packets through fiber. The laser generation portion of the optical networking components making up the transmission unit.	
43221805	Asynchronous transfer mode ATM network equipment	Equipment designed to deliver long haul internet traffic over the AMT.	
43221806	Synchronous optical network SONET network equipment	Equipment designed to deliver long haul internet traffic over the SONET.	
43221807	Telecommunications dense wavelength division multiplexing DWDM filters	A filter used in conjunction with Dense Wavelength Division Multiplexing	
43221808	Synchronous digital hierarchy SDH telecom equipment	Equipment that enables synchronous digital hierarchy (SDH) and synchronous optical network (SONET) refer to a group of fiber-optic transmission rates that can transport digital signals with different capacities.	
43221809	Optical transmitter	A type of device that uses the optical signal to deliver information to the desired area.	

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43221810	Optical multiplexer	A type of device that converts and transmits the electric signal, such as multiplexing and demultiplexing for return signal of optical communication, detection of synchronizing signal, generation of synchronization clock, photoelectric transformation and others into optical transmission signal.	
43221811	Optical switch	A type of device that is designed to switch the optical path by inserted in the optical fiber.	

Class

Commodity	Commodity Title	Definition	Synonyms
43222501	Firewall network security equipment	Provides a buffer between any connected public networks and a private network. A firewall router uses access lists and other methods to ensure the security of the private network.	
43222502	VPN network security equipment	Equipment that enable virtual private networks (VPNs) to use advanced encryption and tunneling to permit organizations to establish secure, end-to-end, private network connections over third-party networks, such as the Internet or extranets.	
43222503	Vulnerability Assessment Security Equipment		
43222504	Radio jamming transmitter	A transmission device that interferes to mix with the different frequency without the purpose of reception when certain frequency is received.	

Class

Commodity	Commodity Title	Definition	Synonyms
43222602	Cable head end equipment	A cable head-end is the facility at a local cable TV office that originates and communicates cable TV services and cable modem services to subscribers. In distributing cable television services, the head-end includes a satellite dish antenna for receiving incoming programming.	

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43222604	Content delivery networking equipment	Content caching networking solutions take advantage of IP infrastructure to provide enhanced scalability and help ensure high levels of content availability and security while enabling faster Web responses. Content networking equipment guarantees efficient delivery of high-bandwidth files, and decrease network congestion.
43222605	Network gateway	In the IP community, an older term referring to a routing device. Today, the term router is used to describe nodes that perform this function, and gateway refers to a special-purpose device that performs an application-layer conversion of information from one protocol stack to another. Devices that perform application layer conversion from one protocol stack to another and devices used to connect voice-over-Internet Protocol (VoIP) and dial access solutions to the Public Switched Telephone Network (PSTN).
43222606	Internet service node startup kits	A bundle of equipment and documentation to provide a user the ability to get their network up and running.
43222607	Cache engine equipment	A network device designed to store copies of Internet pages in flash memory.
43222608	Network repeaters	Device that regenerates and propagates electrical signals between two network segments - section of a network that is bounded by bridges, routers, or switches

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43222609	Network routers	Network layer device that uses one or more metrics to determine the optimal path along which network traffic should be forwarded. Routers forward packets from one network to another based upon network layer information. Also known as a bridge. A network device that forwards packets to their destinations along an optimal path that is determined by using Layer 3 information.
43222610	Network service concentrators or hubs	Hardware device that contains multiple independent but connected modules of network and internetwork equipment. Can be active (where they repeat signals sent through them) or passive (where they do not repeat, but merely split, signals sent through them). In Ethernet and IEEE 802.3, an Ethernet multiport repeater. Can be synonymous to a hub.
43222611	Network channel or data service units	A CSU or DSU (Channel Service Unit or Data Service Unit) these are hardware devices about the size of an external modem that converts a digital data frame from the communications technology used on a local area network (LAN) into a frame appropriate to a wide-area network (WAN) and vice versa. Equipment used to connect a digital phone line (T-1 or Switched 56 line) coming in from the phone company to either a multiplexer, channel bank or directly to another device producing a digital signal.
43222612	Network switches	Network device that filters, forwards, and floods frames based on the destination address of each frame. The switch operates at the data link layer of the OSI model.

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43222615	Storage area network SAN switch	A storage area network (SAN) is a high-speed special-purpose network (or subnetwork) that interconnects different kinds of data storage devices with associated data servers on behalf of a larger network of users. Typically, a storage area network is part of the overall network of computing resources for an enterprise. A storage area network is usually clustered in close proximity to other computing resources but may also extend to remote locations for backup and archival storage, using wide area network carrier technologies. SANs support disk mirroring, backup and restore, archival and retrieval of archived data, data migration from one storage device to another, and the sharing of data among different servers in a network. SANs can incorporate subnetworks with network-attached storage (NAS) systems	
43222619	Video networking equipment	Video networking equipment provides a powerful, high-performance video head-end solution that receives audio and video streams from any satellite, terrestrial, or wireless source.	
43222620	Multiservice switch	A switch that provides multiple capabilities. For example, an IP+ATM multiservice switch provides advanced IP and ATM capabilities, and a multiservice WAN switch supports WAN data, voice, and video applications	
43222621	Content switch	Content switch intelligently switches and balances traffic load across multiple servers	
43222622	Server load balancer	Provides balance between the multiple input requests to two or more servers to balance the load and maintain maximum system response time to the user.	
43222623	Digital cross connects DCX equipment	Connects synchronous ports at all switching levels - includes DACS in the US.	

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43222624	Optical cross connects equipment	Fitted to network hardware to perform cross connections between all kinds of pleiochronous and synchronous port at all switching levels	
43222625	Access servers	Communications processor that connects asynchronous devices to a LAN or WAN through network and terminal emulation software. Performs both synchronous and asynchronous routing of supported protocols. Sometimes called a network access server.	
43222626	Cable modems	A cable modem is a device that enables you to hook up your PC to a local cable TV line and receive data at about 1.5 Mbps	
43222627	Integrated services digital network ISDN access devices	A client device providing ISDN digital transmission over ordinary telephone copper wire as well as over other media. ISDN requires adapters at both ends of the transmission so your access provider also needs an ISDN adapter. Equipment used to adapt Integrated Services Digital Network (ISDN) Basic Rate Interface (BRI) channels to existing terminal equipment standards such as EIA-232 and V.35. A Terminal Adaptor is typically packaged like a modem, either as a stand-alone unit or as an interface card that plugs into a computer or other communications equipment (such as a router or PBX).A Terminal Adaptor does not interoperate with a modem; it replaces it.	

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43222628	Modems	A modem modulates outgoing digital signals from a computer or other digital device to analog signals for a conventional copper twisted pair telephone line and demodulates the incoming analog signal and converts it to a digital signal for the digital device. An electronic device for converting between serial data from a computer and an audio signal suitable for transmission over telephone lines. In one scheme the audio signal is composed of silence (no data) or one of two frequencies representing 0 and 1.
43222629	Modem banks	Modem banks are a set of modems through which a connection to a network resource can be established through a Point to point protocol(PPP) especially by computers which are not physically connected to a network. A bundle of modems combined together for consolidated management.
43222630	Multistation access units	In a Token Ring network, a device to attach multiple network stations in a star topology, internally wired to connect the stations into a logical ring. The MAU contains relays to short out nonoperating stations. Multiple MAUs can be connected into a larger ring through their Ring In/Ring Outconnectors.

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43222631	Wireless fidelity base stations Wifi	The base station, with an Ethernet RJ-45 port, can be connected to the Internet via digital subscriber line (DSL) or cable modem. This commodity includes a base station that connects a wireless system to a wired land-based system. Wireless access points are connected to an Ethernet hub or server and transmit a radio frequency over an area of several hundred to a thousand feet which can penetrate walls and other non-metal barriers. The central radio transmitter/receiver that maintains communications with mobile radiotelephone sets within a wireless cell. 802.11, or IEEE 092.11, is a type of radio technology used for wireless local area networks (WLANS). Wi-Fi, 802.11 is composed of several standards operating in different radio frequencies.	
43222632	Broadband aggregators	A high-performance, scalable service gateway that enables the selection and delivery of broadband network services, virtual private networks (VPNs), and voice- and entertainment-driven traffic over the full suite of access media	
43222633	Remote management adapters	Remote management adapters are installed in personal computers or various network devices and allow management of PC or network devices remotely through computer network.	
43222634	Network management or monitoring device	Devices that allow to manage and/or monitor devices in a network or perform analysis of network status.	
43222635	Network equipment upgrade kit	A set of components/modules/software for a network device intended for the device functionality upgrade.	
43222636	Network application engine	Application engines are network appliances designed for providing customers with high-performance access to applications, storage, and content.	

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43222637	Gigabyte passive optical network GPON	A network technology based on passive optical nets (PON). It makes possible data transfer rates of up to 2.5 gigabytes in both directions: downstream and upstream.	
43222638	Managed lease line network MLLN equipment	The MLLN is an integrated, fully managed, multi-service digital network platform through which service provider can offer a wide range of services at an optimal cost to business subscribers.	
43222639	Internet protocol IP multimedia subsystem hardware	Hardware concerning IMS which is an integrated network for telecommunications carriers that uses the IP protocol as its foundation for packetized voice, video and data. The IP Multimedia Subsystem (IMS) is designed to interface with the PSTN and provide traditional telephony services such as 800 numbers, caller ID and local number portability.	
43222640	Wireless access point	A device enabling two-way service of wireless data by connecting wired and wireless networks, which helps a user use high-speed internet and intranet services.	
43222641	Internet protocol sharing device	A device used to make it possible for computers to use internet at the same time by using one IP or Internet Protocol	
43222642	Routing switcher	A device which sends the signal for multi channel to multi-channel and multi-channel to single channel for the multi-relay of broadcasting and communication.	
43222643	Cable network tester	A testing device that is manufactured for the inspection of functions or properties of the electric cable for power transmission or communication.	

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43222644	Network traffic controller	Equipment that supports the limited resources to efficiently use by applying the data compression, traffic and bandwidth management technology from the network communication.	
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Class

Commodity	Commodity Title	Definition	Synonyms
43222701	Telegraph keys	A component of a telegraph system that originally consisted of two pieces of brass or copper which could be pressed together to complete the electrical circuit or allowed to spring apart using their natural "springiness" to break the circuit. As people developed the need to send messages more rapidly, the designs of keys changed and the evolution of these different designs of telegraph keys is the focus of my telegraph museum exhibits.	
43222702	Telegraph electromagnets	A component of a telegraph system that consisted of a coil of from 50 to several hundred turns of insulated wire wrapped around an iron core. It pulled on a piece of iron whenever an electric current was passed through it. These devices first caused marks to be made on a paper tape and then, when it was discovered that people could decipher the noises that they made by ear, they developed into the electromagnetically operated "sounders" used from the 1850s to the 1950s	

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43222703	Telegraph sounders	A component of a telegraph system that could recognize the different sounds made by the register as dots and dashes. This device used an electromagnet to pull on a piece of iron and make a clicking sound. When the electromagnet pulled on the iron, it made a more solid and heavy sounding click and when it released the iron, it made a thinner and lighter sounding click. Operators learned to discriminate between these two sounds and to use this ability to tell whether they were hearing a dot or a dash.	
43222704	Telegraph switch board	The principle is the same as the general switch board, but it is designed to possess the unique service function for operating the telegraphic circuit.	

Class

43222800	Telephony equipment
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Commodity	Commodity Title	Definition	Synonyms
43222801	Broadband or narrowband digital cross connect DCX equipment	Equipment used in a specialized type of high-speed data channel switch, that can accept specific line connect instructions that are independent of any calls that may flow over the system. These commands may be automate or manually input. Cross Connect equipment specific to Broadband, or Wideband.	
43222802	Circuit switchboard equipment	Mechanical, electrical, or electronic equipment which opens or closes telephone circuits, completes or breaks an electrical path, or selects paths or circuits within the telephone system.	

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43222803	Digital loop carrier DLCs	<p>Digital loop carrier (DLC) is equipment that bundles a number of individual phone line signals into a single multiplexed digital signal for local traffic between a telephone company central office and a business complex or other outlying service area. Typically, up to 24 analog voice calls are combined into a single signal and transmitted over a single copper T-carrier system or E-carrier line, an optical fiber cable, or a wireless connection. In a home, business, or other installation using digital loop carrier, the analog phone lines of individual users are connected to a local DLC box which then converts the analog signals into digital and combines (multiplexes) them into one signal that it sent to the phone company's central office on the single line. At the central office, the combined signal is separated back into the original signals. An estimated 20% of today's telephone users are being served by digital loop carriers.</p>	
43222805	Private branch exchange PBX equipment	<p>A PBX (private branch exchange) is a telephone system within an enterprise that switches calls between enterprise users on local lines while allowing all users to share a certain number of external phone lines. The main purpose of a PBX is to save the cost of requiring a line for each user to the telephone company's central office. The PBX is owned and operated by the enterprise rather than the telephone company (which may be a supplier or service provider, however). Private branch exchanges used analog technology originally. Today, PBXs use digital technology (digital signals are converted to analog for outside calls on the local loop using plain old telephone service).</p>	

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43222806	Punch down blocks	<p>A teleconference is a telephone meeting among two or more participants involving technology more sophisticated than a simple two-way phone connection. At its simplest, a teleconference can be an audio conference with one or both ends of the conference sharing a speaker phone. With considerably more equipment and special arrangements, a teleconference can be a conference, called a videoconference, in which the participants can see still or motion video images of each other. Because of the high bandwidth of video and the opportunity for larger and multiple display screens, a videoconference requires special telecommunication arrangements and a special room at each end. As equipment and high-bandwidth cabling become more commonplace, it's possible that videoconferences can be held from your own computer or even in a mobile setting. Today's audio teleconferences are sometimes arranged over dial-up phone lines using bridging services that provide the necessary equipment for the call.</p>	
43222811	Telephony equipment alarm units	<p>A system that provides remote alarm to monitor telephony network capabilities, such as ones used to monitor air pressure cable systems.</p>	
43222813	Telephone switchboard part kits	<p>A kit containing of a collection of switchboard weights, dial mountings, switchboard lamp covers, switchboard plugs, switchboards cords and like used with telephone switchboard.</p>	
43222814	Telecommunication equipment installation or modification kits	<p>A collection of items as mounting hardware, racks, workbenches, adapter cables, interconnect cables and electrical/electronic ancillary equipment (adapting facilities, interface equipment), as are required for installation, mounting and operation of telephone or telegraph equipment</p>	

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43222815	Telecommunication terminal units	Telecommunication terminal units or EGIS - Secure Digital Voice Terminal: A Secure Digital Voice Terminal (SDVT) is a four-wire non-secure/secure telephone set that transmits and receives digital voice and loop signaling information at 16 or 32 kb/s rates. The SDVT is a secure telephone that has embedded exportable encryption module capability that supports non-secure and secure (non-encrypted/encrypted) operations for telephony applications	
43222816	Telephony keyers	Telephony keyers or EGIS - Keyer: An item that by electrical, electronic, and/or mechanical means automatically opens and closes a control circuit or circuits of another item in a predetermined manner. Excludes KEYER:FREQUENCY SHIFT and MODULATOR:RADIO TRANSMITTER for telephony applications	
43222817	Telecommunication repeaters	This commodity refers to receive, to amplify through current induction, and to retransmit automatically, a coded signal at an intermediate point in a long line.	
43222818	Telephone distributing terminal frame	A mounting frame which has one or more fanning type terminal boards and is the terminating point for telephone lines.	
43222819	Port connection panels	A panel with many ports, used when more computers or peripheral devices have to be connected.	
43222820	Voice echo cancellers	Electronic equipment which is bolted onto a switched network to eliminate voice echo.	

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43222822	Time division multiplexer TDM	A device that uses time-division multiplexing (TDM). This is a method of putting multiple data streams in a single signal by separating the signal into many segments, each having a very short duration. Each individual data stream is reassembled at the receiving end based on the timing. Optical technology and equipment which manages data frames in a series of time slots
43222823	Wave division multiplexer WDM	WDM (wavelength division multiplexing), in which several baseband-modulated channels are transmitted along a single fiber but with each channel located at a different wavelength. Each of N different wavelength lasers is operating at the slower Gbps speeds, but the aggregate system is transmitting at N times the individual laser speed, providing a significant capacity enhancement. The WDM channels are separated in wavelength to avoid cross-talk when they are (de)multiplexed by a non-ideal optical fiber. The wavelengths can be individually routed through a network or individually recovered by wavelength-selective components. WDM allows us to use much of the fiber bandwidth, although various device, system, and network issues will limit the utilization of the full fiber bandwidth. Note that each WDM channel may contain a set of even slower time-multiplexed channels. (Definition - http://www.rad.com/)
43222824	Aerial cable rollers	Aerial cable roller is a cylindrical hardware fitted at the base of the cable puller, used for pulling the aerial cable without damaging it.
43222825	Telephone modification kits	An item or items employed to modify telephone equipment.

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43222826	Carrier terminal	An integrated body of various devices that uses the same circuit to array a number of call lines by modulation and demodulation in sequence for signal current from each caller from the cable carrier telephony undertaken several independent communications to transmit or receive.	
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43222827	Multiplexer or MUX	A type of device that may transmit and receive independent signal with a number of individuals by dividing a line or transmission line by using the multiplexing technology.	
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Class

Commodity	Commodity Title	Definition	Synonyms
43222901	Line conditioners	Equipment used by a telephone company to reduce envelope delay, noise, and amplitude distortion over a traditional dial-up telephone line.	
43222902	Telephony cable air dryers	Equipment used to force air into pipes at a constant rate in air pressurized cable system.	
43222903	Telecommunication tower or support	A structure erected in several layers or high and sharp building improvement for communication.	

Class

Commodity	Commodity Title	Definition	Synonyms
43223001	Teletype input devices	A teletypewriter (TTY) is an input device that allows alphanumeric character to be typed in and sent, usually one at a time as they are typed, to a computer or a printer. Teletype mode is the capability of a keyboard, computer, application, printer. Also known as Teletypewriter;	

Class

Commodity	Commodity Title	Definition	Synonyms
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43223101	2G GSM mobile core network equipment and components	GSM Network nodes like MSC/VLR, HLR/AC, Signalling Gateway, EIR, Interception Gateway including related software, services and spares
43223102	2G GSM wireless access network equipment and components	Second Generation, global system for mobile telecommunications network nodes like BSCU, TRAU, BTS, including related software, services and spares
43223103	2,5G GPRS mobile core network equipment and components	General packet radio service network nodes like 2.5G SGSN, 2.5G GGSN, 2.5G Border Gateway including related software, services and spares
43223104	2,5G GPRS wireless access network equipment and components	General packet radio service network nodes like PCU including related software, services and spares
43223105	3G UMTS mobile core network equipment and components	Universal mobile telecommuncions systems network nodes like 3G SGSN, 3G GGSN, 3G Border Gateway, Signalling Gateway, Charging Gateway, 3G MSC/VLR; 3G HLR/AC including related software, services and spares
43223106	3G UMTS wireless access network equipment and components	Universal Mobile Telecommuncions Systems Network nodes like NodeB, RNC including related software, services and spares
43223107	WLAN mobile core network equipment and components	Wireless LAN Network nodes like switches, routers including related software, services and spares
43223108	WLAN wireless access network equipment and components	Wireless LAN Network nodes like access point including related software, services and spares
43223109	IN SSP switching equipment	Intelligent Network (IN) nodes like Service switching Point (SSP) including related software, services and spares
43223110	IN mobile core equipment	Intelligent Network (IN) nodes like Service Creation Point (SCP), Service execution Point (SE), Online charging server (OCS) including related software, services and spares

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43223111	OSS mobile core network equipment and components	Network nodes like Operation and Maintenance Center (OMC) to operate core network elements for switch and data traffic including related software, services and spares	
43223112	OSS wireless access network equipment and components	Network nodes like Operation and Maintenance Center (OMC) to operate radio access network equipment including related software, services and spares	
43223113	GSM UMT LAN antenna	Global system for mobile telecommunications GSM/UMTS/WLAN antennas to transmit and receive mobile data and speech traffic and Tower mounted amplifiers (TMA), feeders, repeater	

Class

Commodity	Commodity Title	Definition	Synonyms
43223201	Voice messaging portal	This platform is a Telecommunications Network Component that is capable of setting up a voice dialog with a subscriber of the Telecommunication Network involved and to direct the subscriber to a requested service.	
43223202	Short message service center	This platform is a Telecommunications Network Component that is capable of sending and receiving Short Messages within a Mobile Network	
43223203	Multimedia service center	This platform is capable of storing electronic data in various formats	
43223204	Unified messaging platform	This platform is a combination of a Telecommunications Network Component and an IT Network Component that is capable of receiving, storing and forwarding messages (voice, text and/or graphics) to various devices (PC, fax, voicemail) that are part of the Networks involved. A unified message can be created and forwarded by the user of the Network involved.	

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43223205	Instant messaging platform	This platform is a Telecommunications Network Component that is capable of managing the presence 'awareness' of a user. It basically shows if the user is online, offline, away, in a call etc.
43223206	Wireless internet gateway	WAP Gateway (Wireless application protocol); this platform ia a Telecommuncations Network Component that is capable of sending and receiving data in WAP format to Mobile devices that make use of the WAP bearer.
43223207	Video streaming system	This platform is a combination of a Telecommunications Network Component and an IT Network Component capable of sending a video in parts to a user where the user is able to start viewing the video before the complete video data is downloaded. The video data can be retrieved and stored by the subscriber of the Telecommunication Network involved.
43223208	Mobile or messaging game platform	A combination of Telecommunications Network - and IT Network components that is capable of providing entertainment applications to subscribers (Bundle of HW,SW, Service)
43223209	Location based messaging service platforms	A special platform which enables an operator to locate subscriber by mobile internal data and offer a special content for this region (e.g. Events in the city, cinema, etc.); bundle of HW, SW, Service
43223210	Micropayment messaging systems	A special platform that enables subscribers to e- commerce transactions of very low value (Bundle of HW, SW, Service)
43223211	Paging controllers	Provide voice-paging connection between a telephone system and one zone paging/background music system. It also interfaces a PBX system or with a key system using central office line position.

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43223212	Paging terminals	Provide commercial paging service within a metropolitan region. The equipment, called a paging terminal, has the ability to answer calls seeking to make the page, decodes or records the message, certifies the paging customer's validity, encodes the message to the correct format for the customer's pager, and manages the page through the radio transmission network. The paging terminal then provides appropriate information to the billing system.	
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Class 43223300 Datacom and network connectivity installation devices and equipment

Commodity	Commodity Title	Definition	Synonyms
43223301	Datacom cross connect system and accessories		
43223302	Datacom label		
43223303	Datacom patch cord		
43223305	Network cable management panel assembly		
43223306	Network system cabinet or enclosure		
43223307	Network system cabling box		
43223308	Network system equipment rack		
43223309	Patch panel		
43223310	Fiber optic connector	The terminal of a fiber strand that is used to connect it to another strand of fiber.	
43223311	Fiber optic attenuator	Device that reduces signal power in fiber optic links by inducing a fixed or variable loss. It is used to control the power level of optical signals at the outputs of light sources and electrical-to-optical converters.	
43223312	Fiber optic cable stripper	Device to safely and efficiently remove the outside jacket from optical fiber cables.	

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43223313	Fiber optic crimper	Mechanical tool used to reduce fiber optical connections and insure connectivity.
43223314	Fiber optic polishing fixture	A fixture for holding fiber optic ferrules to enable polishing of the optical fiber ends.
43223315	Fiber optic tool blade set	A set of blades used for the stripping and conforming of a fiber optic strand.
43223316	Fiber optic scribe	A tool used to scribe a fiber optic strand so it can be manipulated.
43223317	Fiber optic buffer remover	A tool used to remove the protective coating from fiber optic strands.
43223318	Fiber optic emitter	A fiber optic connector that emits the optical beam to the next connection.
43223319	Fiber optic detector	A fiber optic connector that detects the optical beam from the previous connection.
43223320	Fiber optic continuity tester	A tool that confirms the continuous condition of the optical element in a fiber optic strand.
43223321	Fiber optic connector clip	A fiber optic connector clippositions the fiber optic connectors so that the connectors can only be inserted into a corresponding number of receiving connectors in one way.
43223322	Fiber optic support grip	An device designed to reduce stress on fragile fiber optic cables in vertical or sloping runs.
43223323	Fiber optic adapter	Fiber optic cable to cable connector.
43223324	Fiber optic polishing film	A film used to enhance the quality of fiber optic connections in assemblies.
43223325	Fiber optic swab	A tool used for cleaning fiber optic connections.
43223326	Fiber optic patch cord	A cord used for linking the equipment and components in a fiber optic network.
43223327	Fiber optic fault locator	A hardware and software tool used to find breaks or faults in a fiber optic line.
43223328	Fiber optic patch panel	A wiring device used to terminate, protect and organize the fiber optic cables and optical fibers in fiber optic communication networks.

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43223329	Fiber optic light source	A fiber optic test equipment to measure the fiber optic loss for all types of fiber optic cables.
43223330	Fiber optic connector assembly tool	A tool that performs multiple operations associated with the assembly of fiber optic cables.
43223331	Fiber optic insert	A dry component of a fiber optic cable that lies alongside the filament to protect it.
43223332	Fiber optic tool kit	A set of tools used for various connection and repair operations on fiber optic cables.
43223333	Fiber optic scope eyepiece	Eyepiece containing the lense and light for a fiber optic scope.
43223334	Fiber optic tool and die set	A collection of tools and dies used for fiber optic cable shaping and conditioning operations.
43223335	Fiber optic music wire	A length of piano or other type musical instrument wire used to save a fiber optic connector when the cable has broken inside the ferrule.
43223336	Fiber optic scope adapter	A portable fiber optical scope that can be attached to a camera or other electronic device.
43223337	Fiber optic enclosure	A specialized container used to organize fiber optic cables
43223338	Fiber optic connection closure	A commodity that is used for direct connection of the optical cables, divergence of the optical cables and protection of the connected parts.
43223339	Fiber optic distribution box	A type of device that is connected to the optical fiber cable, optical termination equipment or optical transmission device. And this device is structured with the optical adaptor board, distributor or optical fiber splice plate to enable the connection and switching between the systems and be equipped with optical attenuator.
43223340	Fiber optic fusion splicer	A machine that has the physical fusion splice for two disconnected part on the optical cable line.

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43223341	Combiner	A device that combines a multiple number of transmission signals to transmit in one transmission path without impedance change.	
43223342	Waveguide and connection kit	A metal pipe that has hollow middle part that conveys the electric signal or electric energy that has the frequency of microwave or higher, and it is the joint filler and related goods for connection.	
43223343	Network punchdown tool	A small hand tool used by telecommunications and network technicians to install or terminate wiring for telephone, data and audio networks.	

Family

43230000

Software

Class

43231500

Business function specific software

Commodity	Commodity Title	Definition	Synonyms
43231501	Helpdesk or call center software	Software to enable help desk and call center applications.	
43231503	Procurement software	Procurement software is used for managing contracts and agreements with suppliers, negotiating conditions, and buying products and services.	
43231505	Human resources software	Time accounting or human resources software manage employee evaluations, track wages and absenteeism, maintain safety records and vacation time off. They organize business contacts of employees, manage meetings and track agendas, follow up on critical tasks and generate custom reports . These soft ware have an inbuilt time accounting software which helps to manage time .Examples are HRtrack,workindex ,hr guide, etc	
43231506	Materials requirements planning logistics and supply chain software	Software to enable supply chain.	

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43231507	Project management software	Project management software is a software tool for assisting in the process of planning, organising, staffing,directing and controlling the production of a system. An example of a project management software is PERT chart editor
43231508	Inventory management software	These software are used to maintain the inventory of companies and restaurents. This software make use of barcodes or unique ids for their inventory management system .Some of the inventory management software are Tracrite software,Accurateid,ordersplus,clevertool,aldata software etc.
43231509	Bar coding software	Bar coding software is a software used to interpret bar codes for identifying commercial products or parts Also labeling printing .
43231510	Label making software	Label-making software allows users to create and print custom labels complete with graphics.
43231511	Expert system software	Software to enable expert system creation and management
43231512	License management software	Allowing an individual or group to use a piece of software. Nearly all applications are licensed rather than sold. There are a variety of different types of software licenses. Some are based on the number machines on which the licensed program can run whereas others are based on the number of users that can use the program. Most personal computer software licenses allow you to run the program on only one machine and to make copies of the software only for backup purposes. Some licenses also allow you to run the program on different computers as long as you don't use the copies simultaneously.

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43231513	Office suite software	Software that includes integrated modules for word processing, spreadsheet, e-mail, presentations, data management and analysis. General share the same command formatting for ease of transferring data from one module to another.	
43231514	Sales and marketing software		
43231515	Mailing and shipping software	Software that offices can use as an alternative to postage meters to print postage stamps and shipping labels.	
43231516	Audit software	Software for internal control and audit to companies, used to analyze and extract data, forgery detection and constant monitoring.	
43231517	Procedure management software	Software for the management, follow-up and control of various work flow procedures defined that may be monitored in the search of higher efficacy and reduction of time and costs.	

Class Finance accounting and enterprise resource planning ERP software

Commodity	Commodity Title	Definition	Synonyms
43231601	Accounting software	Software to enable business functions relating to accounting and management	
43231602	Enterprise resource planning ERP software	Software to enable product planning implementations.	
43231603	Tax preparation software	Software for managing and preparing financial information for tax reporting purposes.	
43231604	Financial analysis software	Software for gathering information and conducting financial analysis.	
43231605	Time accounting software	Software for enabling a user to submit and manage time accounting for human resources.	

Class Computer game or entertainment software

Commodity	Commodity Title	Definition	Synonyms
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43232001	Action games	Software games that focus on action and dexterity skills	
43232002	Adventure games	Software games that focus on adventure and strategy	
43232003	Sports games	Software games that focus on sporting events or assimilate sports	
43232004	Family software	Family titles are software whose content is purely used to provide information to the entire family. They include cooking, gardening, astrology, automobile and other titles of interest to the whole family.	
43232005	Music or sound editing software	Music or sound editing software is used to convert the music/sound available in analog format such as in vinyl LPs and audio tapes to digital format to be stored in a computer harddisk or in a CD. Extra features are built in to these software to enhance special effects for fade ins/outs, noise filtering, volume adjustment, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
43232101	Pattern design software	This commodity includes a software tool that allows one to design and print their own customizede cross-stich or grip work patterns from hand drawn or imported photos or images.	
43232102	Graphics or photo imaging software	Software to draw, manipulate images, color, type, special effects for print or presentation programs	
43232103	Video creation and editing software	Software to enable video production	
43232104	Word processing software	Software that allows users to create, edit, store, and print documents.	
43232105	Charting software	Software that provides templates for adding the drawing and diagramming of charts.	

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43232106	Presentation software	Presentation software are application software for creating presentations, speeches, slides, etc.They employ colorful graphics to present business information and other complicated data in easy-to-read charts and graphs in order to make immediate comprehension easier.Powerpoint is an example for presentation software.	
43232107	Web page creation and editing software	This is an editing software used for webpage developing.It is preferably used for its easy access and working.	
43232108	Calendar and scheduling software	An application that helps in scheduling or planning the activities electronically. The print out of the schedule can also be made.	
43232110	Spreadsheet software	Spreadsheet software is a type of application program which manipulates numerical and string data in rows and columns of cells. The value in a cell can be calculated from a formula which can involve other cells. A value is recalculated automatically whenever a value on which it depends changes. Different cells may be displayed with different formats.Microsoft, Lotus, Borland and many other companies offer Windows-based spreadsheet programs. Some spreadsheet support three-dimensional matrices and cyclic references which lead to iterative calculation.	

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43232111	Optical character reader OCR or scanning software	Optical character recognition (OCR) is the process of converting an image of text, such as a scanned paper document or electronic fax file, into electronic text. The text in an image is not editable: the letters are made of tiny dots (pixels) that together form a picture of text. During OCR, the software analyzes an image and converts the pictures of the characters to editable text based on the patterns of the pixels in the image. OCR also enables screen readers and refreshable Braille displays to read the text contained in some images. The software used for OCR is called OCR software.	
43232112	Desktop publishing software	Desktop publishing (DTP) software combine text and graphics into documents such as books, magazines, brochures, and manuals by using a computer system and high-resolution output devices.	

Class

Commodity	Commodity Title	Definition	Synonyms
43232201	Content workflow software	Scheduling software is an application software which helps organise daily activities of a person.	
43232202	Document management software	The document imaging and document management software help in finding files faster, organize documents easily, save space and distribute information. Some of the document management softwares are WORLDDOX ,LASERFICHE etc.	
43232203	File versioning software	Software to version content files for archive and publishing for use in a information technology system.	
43232204	Embedded text entry software		
43232205	Fonts software		

Class

Commodity	Commodity Title	Definition	Synonyms
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43232301	Categorization or classification software	Software to manage business classifications.	
43232302	Clustering software	Software for combining and sharing resources across different technology tiers and architectures. Allows multiple computers or servers to be clustered together	
43232303	Customer relationship management CRM software	Software to manage customer interactions.	
43232304	Data base management system software	A database is an organized body of related information and Database software is a software which helps to organise the set of related informations. By making use of this software we can store the related informations and retrieve it whenever neccessary.some of the examples for these kind of softwares are MS Acess ver 97/2000(DBMS), oracle ver 7.1/8/9 (RDBMS),sybase (RDBMS), SQL Server 6.5/7/2000 (RDBMS)	
43232305	Data base reporting software	Software to create and manage database reporting capabilities	
43232306	Data base user interface and query software	Software to manage a query and presentation interface to access database data	
43232307	Data mining software	Software to access and algorithmically extract information from a data source	
43232309	Information retrieval or search software	Software to leverage indexing routines to access and retrieve data from data sources	
43232310	Metadata management software	Software to manage and store metadata objects.	
43232311	Object oriented data base management software	Software to manage and store object based databases	
43232312	Portal server software	Software to manage and create information portals	

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43232313	Transaction server software	Transaction server software are a designers or developers suite of software that helps programmers isolate the business logic in their programs from the platform-related code. Application servers can handle all of the application logic and connectivity found in client-server application. Many application servers also offer features such as transaction management, clustering and failover, and load balancing; nearly all offer ODBC support.	
43232314	Business intelligence and data analysis software	A type of application software designed to assist with business intelligence BI. Specifically, it is about tools assisting in the analysis and data presentation.	

Class

Commodity	Commodity Title	Definition	Synonyms
43232401	Configuration management software	Configuration management software is a software tool used to apply technical and administrative controls to a)Identification and documentation of physical and functional characteristics of configuration items (Configuration item is a hardware or software, or an aggregate of both, which is designated by the project configuration manager for configuration management) b)Any changes to characteristics of those configuration items and)Recording and reporting of change processing and implementation of the system.	
43232402	Development environment software	Software to assist in the creation and management of successful information technology systems.	
43232403	Enterprise application integration software	Software to integrate application data and processes	

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43232404	Graphical user interface development software	GUI tools are software programs used to develop programs which run in a windows environment.Examples are visual basic, visual foxpro, visual c++.	
43232405	Object or component oriented development software	Software to build object orientated software systems.	
43232406	Program testing software	Program testing software is a software tool used to test and evaluate a program to ensure that it complies with the requirements specified during its development cycle.	
43232407	Requirements analysis and system architecture software	Software to develop requirements and architecture for computer systems.	
43232408	Web platform development software	Software to develop web platform capabilities	
43232409	Compiler and decompiler software	A program that converts another program from some source language (or programming language) to machine language (object code). Some compilers output assembly language which is then converted to machine language by a separate assembler.	

Class

Commodity	Commodity Title	Definition	Synonyms
43232501	Foreign language software	Foreign language translation software are also known as machine translators; they provide approximate translations to and from English and another language. Also, software to aid in learning or translating languages	
43232502	Computer based training software	Training software are otherwise known as CBTs(computer based training) softwares. They provide a medium of instruction with interactive software used for self phased training purposes.	
43232503	Spell checkers	Software for checking the spelling of words in digital file against a dictionary of preferred spellings.	

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43232504	Route navigation software	Software for assisting the user in managing a user in moving from one geography to another in a selected path or route.	
43232505	Multi-media educational software	Multi-media software that often uses adventure storylines, gaming elements and friendly characters to stimulate and educate children. The emphasis is on the Child exploring a virtual world or adventure that makes the learning process fun.	
43232506	Encyclopedia software	A software version of an Encyclopedia with multi-media presentations, definitions and articles that provides the same sort of information as traditional book based encyclopedias	
43232507	Dictionary software		
43232508	Phonebook software		
43232509	Voice synthesizer and recognition software	Software capable of processing a persons voice with purposes of identification, education, guidance to disabled people and other scientific character purposes.	
43232510	Geographic information system	A system which integrates hardware, software, and data for capturing, managing, analyzing, and displaying all forms of geographically referenced information	GIS

Class

Commodity	Commodity Title	Definition	Synonyms
43232601	Aviation ground support software	Aviation ground support software are software developed for the entire gamut of aircraft support from ground which includes aircraft maintenance, baggage handling and other infrastructure which support the aircraft at ground.	

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43232602	Aviation test software	Aviation test software are software used to train the pilot in the ground before the actual flight testing. These software simulate environment within an aircraft and the weather conditions the pilots are likely to encounter during actual flight conditions. Examples are Microsofts Flight simulator
43232603	Facilities management software	Facilities management software are used to optimise the resources of a company. They offer built-in reporting capability for moves, assets, space availability, schedule personnel relocation ahead of time and much more. Provision is available for ad-hoc custom report generation to meet the unique needs of the company. Some of the facilities management softwares are IMPACT XP and ARCHITOSH for Macintosh computers
43232604	Computer aided design CAD software	Computer aided design software is a software used to design various engineering, architectural, and industrial objects.
43232605	Analytical or scientific software	Analytical or scientific software are specialised software used for scientific research and analysis by capturing data and performing complex analysis with report, graph and image generating facilities for the scientific community.
43232606	Compliance software	Compliance Softwares serves users by providing software tools and support documents which enable clients to effectively monitor, check, and if necessary, correct essential areas of control. These softwares help with achieving compliance with federal, state, standard or local regulations devices.

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43232607	Flight control software	Flight control software is a software which can correctly identify and respond to changes in aircraft stability and control characteristics, and immediately adjust the control system to maintain the best possible flight performance under both normal and adverse conditions.	
43232608	Industrial control software	Industrial control software is a software that controls, configures and monitors intelligent industrial control devices by operation from a computer or microprocessor.	
43232609	Library software	Software to automate acquisition, cataloging, searching, and circulation functions for books and other library materials.	
43232610	Medical software	This software tool is used for evaluating, planning or redesigning hospitals and other healthcare procedures. The animation and graphical output reports show the behavior of certain patients and their performance. Some softwares like EMR software, X Link Software etc will come under this title.	
43232611	Point of sale POS software	Point of sale software are software which are used in sales outlets to register products sold in the outlet. They bill the products sold and give the sales of the day. They generate reports on the sales made.	
43232612	Computer aided manufacturing CAM software	Computer aided manufacturing software are specialised programs installed on computers which automate the manufacturing process, particularly the fabrication, assembly, and control aspects of manufacturing.	
43232613	Manufacturing execution system MES software	A software application that companies can use to measure and control critical production activities.	

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43232614	Computer aided design CAD and computer aided manufacturing CAM system	Software that includes the computer aided design CAD to design an object and the computer aided manufacturing CAM program to make product.	
43232615	Facial recognition software	Software capable of processing the visual representation of a person's face with purposes of identification, document forgery detection, and security.	
43232616	Legal management software	Legal software that allows to control pending appointments, consultations, procedure status, plaintiffs and defendants, pending and received documents, fees for procedures with their corresponding reports and graphs.	
43232617	Meteorological control software	Software that compiles essential information of the pavement, meteorological and traffic sensors to supervise meteorological conditions that change in real time and help to make timely decisions.	
43232618	Radar image treatment software	Software capable of processing the visual representation of information captured by a sensor mounted in a radar device.	
43232619	Satellite image treatment software	Software capable of processing the visual representation of information captured by a sensor mounted in an artificial satellite.	

Class Network applications software

Commodity	Commodity Title	Definition	Synonyms
43232701	Application server software	Software to enable application server capabilities	
43232702	Desktop communications software	Desktop communications software is a software tool that co-ordinates the telephone system, address book, fax and e-mail to enable a user to keep in touch with more people more efficiently while working on a computer. Its a handy tool for the home and small business.	

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43232703	Interactive voice response software	Interactive voice response software is a software used in PBX and voice mail systems, that uses a prerecorded database of voice messages to present options to a user, typically over telephone lines. User input is retrieved via DTMF tone key presses. When used in conjunction with voice mail, for example, these systems typically allow users to store, retrieve, and route messages, as well as interact with an underlying database server which may allow for automated transactions and data processing.	
43232704	Internet directory services software	Software to enable and deliver directory services	
43232705	Internet browser software	Internet browsing software is a program which allows a person to read hypertext. The browser gives some means of viewing the contents of pages and of navigating from one page to another. Netscape Navigator, NCSA Mosaic, Lynx, and W3 are examples for browsers for the World-Wide Web. They act as clients to remote web servers.	

Class

Commodity	Commodity Title	Definition	Synonyms
43232801	Network monitoring software	Software to monitor, analyze, and detect network systems.	
43232802	Network operating system enhancement software	Operating system enhancement software are used to optimise the operations of a OS software in order to finetune it for peak performance in terms of speed and reliability.	
43232803	Optical network management software	Software to create and manage optical networks	

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43232804	Administration software	Administration software is used to manage computers, peripherals and printers in a network. They are capable of distributing software from a central computer, detect every machine on the network, track hardware and software configurations, send key information to a central database and perform other tasks.	
43232805	Internet protocol IP multimedia subsystem software	Software concerning IMS (IP Multimedia Subsystem - internet platform)	

Class

43232900 Networking software

Commodity	Commodity Title	Definition	Synonyms
43232901	Access software	Remote access software is a software that enables remote access of a computer system in a network.	
43232902	Communications server software	Communications server software is a software that provides voice, fax and data messaging solutions for an office or workgroup.	
43232903	Contact center software	Software to enable contact center applications	
43232904	Fax software	Software to enable fax capabilities	
43232905	LAN software	System management software is used by system managers, aiming to minimise the use of excessive, redundant resources to address the overlapping requirements of performance balancing, network management, reducing outages, system maintenance costs, diagnosis and repair, and migration to new hardware and software system versions.	
43232906	Multiplexer software	Multiplexer software multiplexes (combines) several signals for transmission over a single medium.	

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43232907	Storage networking software	Storage management software is a software that enables network administrators to route backup data from various devices on a network to another device such as a server or a magnetic tape backup unit. This is done either to make use of a high-capacity storage system such as a tape juke-box or for disaster protection.
43232908	Switch or router software	Router software is a software that acts as a router between a LAN and a PPP or SLIP link, and allows transparent access from the LAN to the Internet using a single IP address through network address translation (NAT). It can also act as a PPP server for dial-in connections, or route between LANs.
43232909	WAN switching software and firmware	Software to enable WAN capabilities in a network
43232910	Wireless software	Software to enable Wireless capabilities in a network
43232911	Network connectivity terminal emulation software	A program that allows a computer to act like a particular brand of terminal, e.g. a vt-100. The computer thus appears as a terminal to the host computer and accepts the same escape sequences for functions such as cursor positioning and clearing the screen. xterm is a terminal emulator for the X Window System.
43232912	Gateway software	Gateway software is a software that enables data flow between two networks.
43232913	Bridge software	Bridge software is a software used in a device which forwards traffic between network segments based on data link layer information. These segments would have a common network layer address.

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43232914	Modem software	Modem software is a software used to transmit data over a telehone line.Computer information is stored digitally, whereas information transmitted over telephone lines is transmitted in the form of analog waves. A modem software converts between these two forms.	
43232915	Platform interconnectivity software	Platform interconnectivity software is an interfacing software which facilitates the communication between computers running different operating systems.	
43232916	Infrared data transfer irda software		

Class 43233000 Operating environment software

Commodity	Commodity Title	Definition	Synonyms
43233001	Filesystem software	Software to manage and create a file system for a computing device	
43233002	Network operation system software	An operating system that includes special functions for connecting computers and devices into a local-area network (LAN); Software that enhances a basic operating system by adding networking features and runs networking devices such as routers and switches. An operating system which includes software to communicate with other computers via a network. This allows resources such as files, application programs, and printers to be shared between computers.	
43233004	Operating system software	Software to provide the operation interface to the computer and provide higher level services and APIs	
43233005	Computer firmware		
43233006	Virtual machine software	Software that emulates a computer and may execute programs like it was a real computer. This software was at the beginning defined as an efficient and isolated duplicate of a physical machine.	

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Class 43233200 Security and protection software

Commodity	Commodity Title	Definition	Synonyms
43233201	Authentication server software	Software to enable and manage security authentication	
43233203	Network security or virtual private network VPN management software	Software to manage network access abilities.	
43233204	Network security and virtual private network VPN equipment software	Software to configure or maintain security and VPN equipment	
43233205	Transaction security and virus protection software	Virus protection software are programs to detect and remove computer viruses. The simplest kind scans executable files and boot blocks for a list of known viruses. Others are constantly active, attempting to detect the actions of general classes of viruses.	

Class 43233400 Utility and device driver software

Commodity	Commodity Title	Definition	Synonyms
43233401	Compact disc CD server software	Software for managing information technology systems that utilize the CD format. CD server software is a software that lets users in a network to share cd-rom drives over a network.	
43233402	Data conversion software	Software to convert dates from one format to another	
43233403	Data compression software	Compression utilities are software used for coding of data to save storage space or transmission time. Reduces the KB size of files and directories by temporarily removing spaces. Some of the utilities used are PKZIP, ZIP, WINZIP and GZIP.	
43233404	Compact disc CD or DVD or sound card software	Configuration files for allowing for multi-media add-ons to function.	
43233405	Device drivers or system software	Software to provide software interfaces to hardware systems and devices	

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43233406	Ethernet driver software	The Ethernet driver software is a program that acts like a translator between the Ethernet and programs that use the device	
43233407	Graphics card driver software	A graphics card driver software is a program that acts like a translator between the graphics card and programs that use the device	
43233410	Printer driver software	Print utility software is a software tool used for retrieving, managing, mailing, distributing, importing and using printed data.	
43233411	Screen saver software	A program which displays either a completely black image or a constantly changing image on a computer monitor to prevent a stationary image from burning into the phosphor of the screen. Screen savers usually start automatically after the computer has had no user input for a preset time. Some screen savers come with many different modules, each giving a different effect.	
43233413	Voice recognition software	Voice recognition software are computer software designed to recognise spoken words. Dragon Speak, Naturally speaking and Voice Xpress are some of the commercially available speech recognition software.	
43233414	Storage media loading software	Storage media loading software is a software used to control the autoloaders and jukeboxes, used to automatically load the data stored on to a drive which reads and writes data on the storage medium,	
43233415	Backup or archival software	Software which provides flexible, powerful backup protection of desktop computer hard drives and networked drives to (for example) an OIT network server or dat tape drive. Lost files can be recovered by restoring them from the server or from other backup hardware and media.	
43233416	Codec stacks		

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43233417	Handwriting recognition software components		
43233418	Memory drivers		
43233419	Multimedia stacks		
43233420	Text to speech conversion software		
43233421	Video drivers		

Class 43233500 Information exchange software

Commodity	Commodity Title	Definition	Synonyms
43233501	Electronic mail software	This software is used to compose, send and receive electronic mails.	
43233502	Video conferencing software	Video conferencing software is a software which enables the users of computers to join in a audio/video conference using their computers and the internet.	
43233503	Network conferencing software	Networking conferencing software is a software which enables the users of computers to join in a conference using their computers and the internet to share files, control over their computers, and real time data.	
43233504	Instant messaging software	A type of communication service to create a private chat room with an individual on the internet. This service will alert you whenever someone on your private line is trying to contact you.	
43233505	Ambient music or advertising messaging software	This software contains pre-recorded music or messages to be played for callers on hold. This software may also offer the ability to customize message content, the scheduling of messages and sequence of messages played to callers on hold.	
43233506	Map creation software	Mapping software is a software tool used for mapping data on a map. It is a software used for surveying, mapping and engineering.	

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43233507	Mobile operator specific standard software	Standard software licenses for specific mobile operators needs, e.g.: Billing SW, Network Planning SW, CRM SW, Mobile Communication SW, Network Quality Management SW, Network Monitoring SW, Workflow Management SW, Network Security SW.	
43233508	Mobile operator specific application software	Non standard software (fixed price based development) for specific mobile operators needs, e.g.: Billing SW, Network Planning SW, CRM SW, Mobile Communication SW, Network Quality Management SW, Network Monitoring SW, Workflow Management SW, Network Security SW.	
43233509	Mobile messaging service software	Software for Short Message Service, Multi Media Service, Multimedia Box, Voice Mail, Interactive Voice Recognition, Unified Messaging etc.	
43233510	Mobile internet services software	Software for WAP, Video streaming, video conferencing etc.	
43233511	Mobile location based services software	Software for Location based content	
43233512	Ring tone software		

Class 43233600 Electrical Equipment software

Commodity	Commodity Title	Definition	Synonyms
43233601	Motor Drive Software		
43233602	Power Monitor Software		
43233603	Programmable Logic Control Software		

Class 43233700 System management software

Commodity	Commodity Title	Definition	Synonyms
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43233701	Enterprise system management software	Specialized software to manage activities across enterprise IT systems, evaluating capacity, user activities, software inventory and installation, server availability, and virus or malware protection. Provides the tools and process for controlling and monitoring computer networks, including: operating systems, applications, network devices, security measures, mainframes, access control systems, web services and databases.	
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Segment 4400000 Office Equipment and Accessories and Supplies

Family 44100000 Office machines and their supplies and accessories

Class 44101500 Duplicating machines

Commodity	Commodity Title	Definition	Synonyms
44101501	Photocopiers		
44101503	Multifunction machines		
44101504	Digital senders		
44101505	Digital duplicators		
44101506	Faxswitch machines		
44101507	Inkjet fax machine	A telecommunications technology used to transfer copies (facsimiles) of documents using inkjet printing technology.	
44101508	Laser fax machine	A telecommunications technology used to transfer copies (facsimiles) of documents using laser printing technology.	
44101509	Thermal fax machine	A telecommunications technology used to transfer copies (facsimiles) of documents using thermal printing technology.	

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44101510	Weather facsimile or radiifax	A machine that outputs the graphic or photo with the sea bed environment condition or the geological survey and others that is connected to the receiver for underwater audio equipment or received of wireless frequency independently.	
44101511	Mimeograph and accessories	Also called clycostile, it is an instrument used to make written paper copies in large quantities. The reproduction employs stencil-type paper.	

Class

Commodity	Commodity Title	Definition	Synonyms
44101601	Paper cutting machines or accessories		
44101602	Paper punching or binding machines		
44101603	Paper shredding machines or accessories		
44101604	Base protection boards		
44101605	Paper jogging machines		
44101606	Paper sorting machines		
44101607	Paper press machine	A machine that reduces the volume for easy to dispose by compressing the paper.	
44101608	Paper shredder bag	Paper shredder bags or sacks are either attached to paper shredding machines to collect the shredded paper or the shredder sack can itself be made from fully recyclable paper which allows full documents to be kept inside the sack and then sack and contents can be shredded to ensure complete protection.	Paper shredder sack

Class

Commodity	Commodity Title	Definition	Synonyms
44101701	Color options or upgrades		
44101702	Duplexer trays		
44101703	Duplexer units		

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44101704	Facsimile handsets		
44101705	Office machine trays or feeders		
44101706	Photoconductor or imaging units		
44101707	Stapler units		
44101708	Ozone filters		
44101709	Mirror assemblies		
44101710	Magnetic pickup assemblies		
44101711	Compressor assembly		
44101712	Mailbox stackers		
44101713	Copy counters		
44101714	Facsimile units for office machines		
44101715	Platen covers		
44101716	Hole punching units		
44101718	Infrared adapters		
44101719	Copy or scan accessories		
44101720	Language fonts		
44101721	Media spindles		
44101722	Multi bin mailbox power upgrades		
44101723	Multi bin mailboxes		
44101724	Multi function upgrades		
44101725	Printer cabinets		
44101726	Printer emulation upgrades		
44101727	Printer stands		
44101728	Roll feeds		
44101729	Output stackers		
44101730	Automatic document sorter	A device that automatically arranges the copied document or printed document for each dimension as attached on the copier or printer.	

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Class

Commodity	Commodity Title	Definition	Synonyms
44101802	Adding machines		
44101803	Accounting machines		
44101804	Cash registers		
44101805	Calculator ribbons		
44101806	Cash register ribbons		
44101807	Pocket calculator	A calculator of small dimensions, usually powered by solar energy that is easy to transport.	
44101808	Scientific calculator	A small machine that is used for mathematical calculations including more complex operations, like sine or cosine.	
44101809	Desktop calculator	A wide and flat calculator designed to be placed on desk tops.	
44101810	Printer calculator	A calculator with the capability of printing the results of its calculations.	

Class

Commodity	Commodity Title	Definition	Synonyms
44101901	Check endorsing machines		
44101902	Check writing machines		
44101903	Bankbook or passbook update machine	A device that prints with the contents of withdrawal and deposit on the bank account with the bank book inserted.	
44101904	Protectograph	Protectographs are those that protect any document and/or check from forgery, some protect the payee's name in addition to the amount.	

Class

Commodity	Commodity Title	Definition	Synonyms
44102001	Lamination film		

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44102002	Laminator pouches		
44102003	Transfer foils		
44102004	Creative foils		

Class

Commodity	Commodity Title	Definition	Synonyms
44102101	Franking or postage machines		
44102102	Mail opening machines		
44102103	Mail sealing machines		
44102104	Stamp canceling machines		
44102105	Addressing machines		
44102106	Letter folders		
44102107	Stamp affixers		
44102108	Mail machine accessories		
44102109	Automatic postal or mailing machine	A device that automatically disposes mail by imprinting the seal and calculating the fees by classifying mails in accordance with size, weight and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
44102201	Endorsers		
44102202	Scanner document feeders		
44102203	Scanner transparency adapters		

Class

Commodity	Commodity Title	Definition	Synonyms
44102301	Bundling machines		
44102302	Parcel wrapping machines		
44102303	Seal presses		
44102304	Sealing machines		
44102305	Strapping tensioners or sealers		

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44102306	Tying machines		
44102307	Collators		

Class 44102400 Labeling machines

Commodity	Commodity Title	Definition	Synonyms
44102402	Dating or numbering machines		
44102403	Identification ID press machines		
44102404	Label applying machines		
44102405	Label making machines		
44102406	Lettering equipment		
44102407	Tape embosser		
44102408	Automatic labeling systems		
44102409	Semi automatic labeling systems		
44102411	Label dispensers		
44102412	Adhesive label cartridges		
44102413	Compact disc or digital versatile disc CD/DVD labeling system kit	A kit designed to prepare and affix labels to CDs and DVDs.	
44102414	Self-inking stamp	Stamp that has a self-contained ink pad.	

Class 44102500 Sorting machines

Commodity	Commodity Title	Definition	Synonyms
44102501	Money counting machines		
44102502	Sorters		
44102503	Coin wrapper machines		
44102504	Paper and plastic counter	Machine that classifies any type of paper and plastic	

Class 44102600 Typing machines and accessories

Commodity	Commodity Title	Definition	Synonyms
44102602	Typewriters		
44102603	Printwheels		
44102604	Stenotype machines		

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44102605	Dictation machines		
44102606	Typewriter ribbon		
44102607	Word processors		
44102608	Typewriter printing elements		
44102609	Accessory or supply kits for typewriters		
44102610	Typewriter starter kits		

Class

Commodity	Commodity Title	Definition	Synonyms
44102801	Laminators		
44102802	Thermal binding machine	Thermal binding machines are used to bind pads and softbound books. These machines use glue to bind multiple pages together, often including a cover. The end result looks very professional.	
44102803	Spiral binding machine	Spiral binding machines use a plastic PVC coil that is inserted through punched holes where the ends are cut and crimped. Coil bound documents allow pages to easily turn and books to lay flat and open.	
44102804	Comb binding machine	A binding machine that uses comb bindings.	
44102805	Binding punch machine	A binding machine that works with interchangeable die punches.	
44102806	Wire binding machine	A machine that punches and binds paper using wire.	

Class

Commodity	Commodity Title	Definition	Synonyms
44102901	Travel kits for office machines		
44102902	Storage accessories for office machines		
44102903	Tape cleaners		
44102904	Air compressed spray		
44102905	Small paper bags of wet absorbing salts		

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44102906	Computer or office equipment cleaning kit		
44102907	Equipment dust covers		
44102908	Compact disc cleaners or scratch removers		
44102909	Compact disc drive cleaner		
44102910	Laminator trays		
44102911	Cleaning wipes for office machines		
44102912	Cleaning solutions for office equipment		
44102913	Compact disc destroyer		

Class

Commodity	Commodity Title	Definition	Synonyms
44103001	Fuser cleaning pads or filters		
44103002	Fuser oil		
44103003	Fuser wiper		
44103004	Fusers		
44103005	Fuser lamps or assemblies		

Class

Commodity	Commodity Title	Definition	Synonyms
44103101	Printer or facsimile or photocopier belts		
44103103	Printer or facsimile toner	Toner has multiple meanings. This toner is specifically for office equipment	
44103104	Transfer rolls		
44103105	Ink cartridges		
44103106	Ink sticks		
44103107	Printer or facsimile or photocopier cleaning supplies		
44103108	Developer for printers or photocopiers		
44103109	Printer or facsimile or photocopier drums		

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44103110	Print heads		
44103111	Ink rolls		
44103112	Printer ribbon		
44103113	Phasers or inkjet kits		
44103114	Laserjet coating kits		
44103116	Kit for printer		
44103117	Facsimile ribbons		
44103118	Transparency film		
44103119	Heat transfer paper for copiers		
44103120	Toner collectors		
44103121	Printer or facsimile or photocopier roller guides		
44103122	Print bands		
44103123	Plotter pens	These pens are intended to be used only with pen plotters.	
44103124	Thermal ribbon	Heat sensitive ribbon used in credit card terminals, receipt generating machines, and other point of sale machines.	
44103125	Printer maintenance kit	A set of wear items recommended for periodic maintenance of high volume printers.	
44103126	Digital duplicating machine ink	An ink in emulsion type that is used for the duplicating machine.	
44103127	Photocopier toner	Photocopier consumable used to print data captured from the original.	

Class

Commodity	Commodity Title	Definition	Synonyms
44103201	Time card machines		
44103202	Time stamping machines		
44103203	Time card machine replacement ribbon		
44103204	Time card racks		

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44103205	Time cards or sheets		
44103206	Fingerprint time attendance and access control machine	A real time monitoring machine for recording attendance or access to the given person.It allows only specified person to access the area or premises.	
44103207	Time card or time clock machine accessories	Parts, pieces and components that compose time clock machines as well as their accessories.	

Class

Commodity	Commodity Title	Definition	Synonyms
44103502	Binding covers		
44103503	Binding spines or snaps		
44103504	Binding coils or wire loops		
44103505	Binding combs or strips		
44103506	Binding tape		
44103507	Binding Kits		
44103508	Binding die punch	Element of binding punch machines to make holes in the paper to be bound.	

Class

Commodity	Commodity Title	Definition	Synonyms
44103601	Cassette or tape shredders		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
44111501	Message holders or dispensers		
44111502	Desk drawer organizers		
44111503	Desktop trays or organizers		
44111506	Paper or pad holder or dispensers		
44111507	Book ends		
44111509	Pen or pencil holders		

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44111510	Hanging organizers or accessories		
44111511	Display systems or its accessories		
44111512	Literature rack		
44111513	Supports for diaries or calendars		
44111514	Stamp racks or organizers		
44111515	File storage boxes or organizers		
44111516	Personal organizers		
44111517	Study stands		
44111518	Business card holders		
44111519	Collating racks		
44111520	Surface protectors or pads		
44111521	Copy holders		
44111522	Book holder	This product elevates the book to an ideal position for reading without hands.	
44111523	Desk organizer accessories kit	Accessory kit of different types for office desk.	

Class

Commodity	Commodity Title	Definition	Synonyms
44111601	Currency bags or wallets		
44111603	Coin sorters		
44111604	Coin wrappers or bill straps		
44111605	Cash or ticket boxes		
44111606	Cash box trays		
44111607	Check files		
44111608	Coin banks		
44111609	Counterfeit bill detectors or supplies		
44111610	Coin trays		
44111611	Money clips		
44111612	Coin bag seal		

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44111613	Credit card holders		
44111614	Bill strap racks		
44111615	Deposit bags		
44111616	Check separators		
44111617	Coin inspection machine	Equipment that is used to test for defect of coin or forged coin.	
44111618	Public telephone card or phone card	A card that records certain amount for the call charge to use the public phone usable with card.	

Class

Commodity	Commodity Title	Definition	Synonyms
44111801	Stencils or lettering aids		
44111802	Drafting films		
44111803	Compasses		
44111804	Drafting papers		
44111805	Curves		
44111806	Protractors		
44111807	Scales		
44111808	T squares		
44111809	Templates		
44111810	Triangles		
44111812	Drafting kits or sets		
44111813	Drafting dots or tapes		
44111814	Work surface protection covers		
44111815	Drafting table covers		
44111816	Multiplex drafting machine	A device that is to draw design drawing or painting by measuring an object with the attached ruler or scale.	

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44111817	Drafting divider	A drawing instrument that is used for dividing the line and dividing equally or moving the dimension to the drawing with sharp both ends. It is so-called as dividers.	
44111818	Eidograph	A device that is used to reduce the drawing or enlarge the drawing in certain ratio.	

Class

Commodity	Commodity Title	Definition	Synonyms
44111901	Planning boards or accessories		
44111902	Electronic copyboards or accessories		
44111903	Easels or accessories		
44111904	Letter boards or accessories		
44111905	Dry erase boards or accessories		
44111906	Chalk boards or accessories		
44111907	Bulletin boards or accessories		
44111908	Magnetic boards or accessories		
44111909	Board cleaning kits or accessories		
44111910	Hanging rails or holders		
44111911	Interactive whiteboards or accessories		
44111912	Whiteboard eraser	A device to erase what is written on a whiteboard	
44111913	Battery driven whiteboard eraser	A battery-powered device to erase what is written on a whiteboard.	
44111914	Chart hanger	A hanger that is made to hang the map, diagram, drawing and others that are designed to hang on the wall or erect.	

Class

Commodity	Commodity Title	Definition	Synonyms
44112001	Address books or refills		
44112002	Calendars		

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44112004	Meeting planners		
44112005	Appointment books or refills		
44112006	Diaries or refills		
44112007	Suggestion box		
44112008	Wall planners or refills		

Family

44120000 Office supplies

Class

44121500 Mailing supplies

Commodity	Commodity Title	Definition	Synonyms
44121501	Mailer tubes		
44121503	Mailers		
44121504	Window envelopes		
44121505	Specialty envelopes		
44121506	Standard envelopes		
44121507	Catalog or clasp envelopes		
44121508	Message droppers		
44121509	Mailing bags		
44121510	Mailing seals		
44121511	Mailing boxes		
44121512	Mailer tube caps		
44121513	Postage stamp	A small paper rectangle which is attached to an envelope, signifying that the person sending the letter or package has paid for postal delivery.	

Class

44121600 Desk supplies

Commodity	Commodity Title	Definition	Synonyms
44121604	Stamps		
44121605	Tape dispensers		
44121611	Paper or eyelet punches		
44121612	Paper cutters or refills		

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44121613	Staple removers		
44121614	Call bells		
44121615	Staplers		
44121617	Manual letter openers		
44121618	Scissors		
44121619	Manual pencil sharpener	Device used for sharpening the point of a pencil where the blade is rotated by a manual crank.	
44121620	Finger stalls		
44121621	Desk pads or its accessories		
44121622	Moisteners		
44121623	Mechanical letter opener		
44121624	Embossing tools		
44121625	Paper weights		
44121626	Adhesive remover		
44121627	Bookmarks		
44121628	Clip holders or dispensers		
44121630	Stapler kit		
44121631	Glue dispensers or refills		
44121632	Scissor sharpener		
44121633	Postage stamp dispensers		
44121634	Adhesive rollers		
44121635	Adhesive tape spindles		
44121636	Electric pencil sharpener	Device used for sharpening the point of a pencil where the blade is rotated by an electric motor.	

Class

Commodity	Commodity Title	Definition	Synonyms
44121701	Rollerball pens		

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44121702	Pen or pencil sets		
44121703	Fountain pens		
44121704	Ball point pens		
44121705	Mechanical pencils		
44121706	Wooden pencils		
44121707	Colored pencils		
44121708	Markers		
44121709	Crayons		
44121710	Writing chalk or accessories		
44121711	Felt pen		
44121712	Marker refills		
44121713	Pen nibs		
44121714	Pencil or pen grips		
44121715	Combination pen or pencil		
44121716	Highlighters		
44121717	Combination pen and highlighter		
44121718	Secured pen sets		
44121719	Disposable fountain pen	A pen that contains a reservoir of water-based liquid ink permitting only one use.	
44121720	Multifunction pen	A special kind of pen with multiple built-in features such as multiple ink colors, flashlight, etc.	
44121721	Erasable ink pen	A kind of pen designed to contain erasable ink.	

Class 44121800 Correction media

Commodity	Commodity Title	Definition	Synonyms
44121801	Correction film or tape		
44121802	Correction fluid		
44121804	Erasers		
44121805	Correction pens		

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44121806	Correction pen refills		
44121807	Eraser refills		
44121808	Electrical erasers		
44121809	Eraser holder	A device placed placed on the eraser to enable use without getting dirty.	

Class

Commodity	Commodity Title	Definition	Synonyms
44121902	Lead refills		
44121904	Ink refills		
44121905	Ink or stamp pads		
44121906	Felt pen cartridge	Ink or cartridges to refill felt pens.	
44121907	Fountain pen ink refill	Ink to charge the fountain pens, it can be present bottled or in cartridges to make it suitable to this kind of pens.	
44121908	Ballpoint pen ink refill	Ink in a pressurized space for normal ballpoint pens as a refill.	

Class

Commodity	Commodity Title	Definition	Synonyms
44122001	Index card files		
44122002	Sheet protectors		
44122003	Binders		
44122005	Magazine or book covers		
44122008	Tab indexes		
44122009	Rotary or business card files		
44122010	Dividers		
44122011	Folders		
44122012	Clipboards		
44122013	Report covers		
44122014	Sheet lifters		

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44122015	File backers		
44122016	Document holder		
44122017	Hanging folders or accessories		
44122018	File inserts or tabs		
44122019	File pockets or accessories		
44122020	Card pockets		
44122021	Postage stamp albums		
44122022	Folder binding accessories		
44122023	Archboards		
44122024	Binder handles		
44122025	Binder pockets or accessories		
44122026	Paper claws		
44122027	Expandable file folders		
44122028	Binder mounting channels		
44122029	Classification folder	A kind of folder thicker than a normal one because of its dividers that permit separation of documents by function or subject. May also contain pocket dividers.	
44122030	Folder kit	A combination of different types of folders packaged and sold as a kit.	
44122031	Side rails for hanging folder frame	Steel hanging folder drawer frames with replacement side rails.	
44122032	Conference folder	A special kind of folder that facilitates note-taking since one part usually includes a fastener for paper, the middle has a strap to hold a pen, and there are pockets for papers, catalogs, etc.	
44122033	Accordion file folder	A folder that enables organization of a great variety of documentation with an expandable file system.	

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44122034	Book page separator	A small item that keeps pages in a book open and separated.	
44122035	Lever arch file	A rigid, high capacity binder, similar in appearance to a box file but opens like a binder. Documents are retained using a lever which is used to open and close the high capacity arched rings contained within the binder	
44122036	Box file	A file that is made of cardboard and shaped like a box, which you can stand upright on a shelf and use for storing papers in. It usually contains a strong clip to hold the papers in place.	
44122037	Ring binder	A loose-leaf binder in which the sheets are held in place by two or more rings that can be made to snap open.	

Class

44122100

Fastening supplies

Commodity	Commodity Title	Definition	Synonyms
44122101	Rubber bands		
44122103	Clasp fasteners		
44122104	Paper clips		
44122105	Binder or bulldog clips		
44122106	Pins or tacks		
44122107	Staples		
44122109	Hook and loop fastener		
44122110	Adhesive mounts		
44122111	Hole reinforcements		
44122112	Round head fasteners		
44122113	Tag fasteners		
44122114	Screw posts		
44122115	Adhesive corners		

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44122116	Bag clips		
44122117	Book rings		
44122118	Prong fasteners		
44122119	Self adhesive fasteners		
44122120	Binder posts		
44122121	Wall or board clips		
44122122	Magnetic thumbtack	A different kind of thumbtack that is magnetic.	

Segment 45000000 Printing and Photographic and Audio and Visual Equipment and Supplies

Family 45100000 Printing and publishing equipment

Class 45101500 Printing machinery and equipment

Commodity	Commodity Title	Definition	Synonyms
45101501	Heliographic printers		
45101502	Offset printing presses		
45101503	Letterpress equipment		
45101504	Lithographic equipment		
45101505	Photogravure printing machines		
45101506	Silk screen printing machines		
45101507	Printing presses		
45101508	Perforating machines		
45101509	Ultraviolet UV rotary printer		
45101510	Flexographic printer		
45101511	Inkjet printer for commercial printing applications		
45101512	Thermal transfer printer for commercial printing applications		
45101513	Hot stamp printer		
45101514	Pad printer		
45101515	Core printer		

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45101516	Pad printing cliché		
45101517	Offset proof press	A machine that is designed to confirm and correct the difference of sample and actual outcome of printed materials from the offset printing press.	
45101518	Printing plate press	A machine that transfers the stains like ink and others on to the paper, cloth, leather, plastic and others by applying the pressure. It has the structure of upper and lower plates, temperature adjusting equipment and others.	
45101519	Industrial sign and label benchtop printer	Table top or work station printing system designed to be used to print labels for industrial or commercial applications	
45101520	Industrial sign and label portable printer	Portable printing system designed to be used to print labels for industrial or commercial applications	

Class

Commodity	Commodity Title	Definition	Synonyms
45101602	Offset darkroom equipment		
45101603	Offset printing consumables		
45101604	Offset printing plate processors		
45101606	Offset film processors		
45101607	Silk screen arc lamps		
45101608	Silk screen screens		
45101609	Silk screen printing racks		
45101610	Silk screen vacuum printing frames		
45101611	Silk screen squeegees		
45101612	Doctor blade	Metal strip used in gravure printing to wipe ink off the nonprinting areas of the printing cylinder or plate, leaving ink inside the printing areas of the plate.	

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45101613	Industrial sign and label benchtop printer accessories	Accessories for table top or work station printing system designed to be used to print labels for industrial or commercial applications	
45101614	Industrial sign and label portable printer accessories	Accessories for portable printing system designed to be used to print labels for industrial or commercial applications	
45101615	Offset printing machine parts	Parts for offset printing machines that eventually wear out and need to be changed	
45101616	Offset printing cleaning accessories	Accessories that allow cleaning of the parts of an offset printer.	

Class

Commodity	Commodity Title	Definition	Synonyms
45101701	Printing assemblers		
45101702	Printing guillotines		
45101703	Printing collators or decollators		
45101704	Printing cutters		
45101705	Printing trimmers		
45101706	Printing punches		
45101707	Printing plates		
45101708	Printing awls		
45101709	Printing film	Clear transparent film used in digital offset printing	
45101710	Industrial sign and label printer ink	Ink used in industrial printers to create the image on the label material	
45101711	Industrial sign and label printer ribbon	Printer transfer material that creates the image on the label by transferring the data to the media	

Class

Commodity	Commodity Title	Definition	Synonyms
45101801	Book creasing machines		
45101802	Book cutting machines		

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45101803	Book punching machines		
45101804	Book stitching machines		
45101805	Book jogging machines		
45101806	Book gathering machines		
45101807	Book folding machines		
45101808	Thermal book binding machines		

Class 45101900 Printing laboratory equipment and accessories

Commodity	Commodity Title	Definition	Synonyms
45101901	Banding machines		
45101902	Platemakers		
45101903	Paper drilling machines		
45101904	Enlargers		
45101905	Drawing or retouching boards		

Class 45102000 Composing machines and accessories

Commodity	Commodity Title	Definition	Synonyms
45102001	Intertype composing machines		
45102002	Linotype composing machines		
45102003	Photocomposition materials		
45102004	Monotype composing machines		
45102005	Phototypesetting machines		

Family 45110000 Audio and visual presentation and composing equipment

Class 45111500 Lecterns and sound systems and accessories

Commodity	Commodity Title	Definition	Synonyms
45111501	Free standing lecterns		
45111502	Table top lecterns		
45111503	Gavels or sounding blocks		
45111504	Lighting or power or data components for lecterns		

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Class 45111600 Projectors and supplies

Commodity	Commodity Title	Definition	Synonyms
45111601	Pointers		
45111602	Projection lamps		
45111603	Projection screens or displays	These are screens or displays that use projection technology. They are generally used for presentation purposes.	
45111604	Slide projectors		
45111605	Transparency equipment or supplies		
45111606	Liquid crystal display projection panels		
45111607	Overhead projectors		
45111608	Film projectors		
45111609	Multimedia projectors		
45111610	Epidiascopes		
45111612	Dissolve controls		
45111613	Cathode ray tube projector		
45111614	Liquid crystal display projector		
45111615	Projection lenses		
45111616	Video projectors		
45111617	Overhead projector or video trolleys		
45111618	Presentation light boxes		
45111619	Film reel	A reel to store for convenient storing, handling and filming for the developed film.	
45111620	Slide film copier	A machine that copies the color reversal films of 8mm, 16mm, 35mm and others in the original size. It is structured with the milk-white board, bellows, and focusing rail and others.	

Class 45111700 Audio presentation and composing equipment and hardware and controllers

Commodity Commodity Title Definition Synonyms

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45111701	Assistive listening devices		
45111702	Audio jack boxes		
45111703	Listening centers		
45111704	Audio mixing consoles		
45111705	Public address systems		
45111706	Combination audio mixer and amplifier	A product that combines an audio mixer and a power amplifier in a single unit. May be either rack mounted or desktop.	
45111707	Audio equipment connector and stage box	A box that features multiple audio signal connectors, enabling multiple microphones and other audio signals to be plugged into a box located on stage, connected by multicore cable to a remote audio mixing desk.	
45111708	Broadcast domain controller	A control equipment that is used for the purpose of checking the normal operation condition of its structure elements of intercommunicating equipment in amp, microphone, timer, and others communication device for the purpose of emergency crisis of fire, earthquake, or the purpose of conference control and others.	
45111709	Remote amplifier	Equipment that may control the main equipment from a specific area of the outside with remote control. This equipment selects the power ON--OFF and speaker line and adjusts as in the main equipment.	
45111710	Chime and siren unit	A type of device that has the generation of 4 scales of chime for upward or downward level of soft sound color used to inform the beginning and ending of information broadcasting.	

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45111711	Speaker baffle	A screening structure or partition that is used to increase the practically effective delivery distance between the two points of acoustic system, such as the front point and rear point of electroacoustic transducer and others.
45111712	Tape duplicator	Recording equipment that is designed to make several reproduction tapes simultaneously from 1 master tape. It is the copying device to make many copies in short period of time by recording in faster speed than the original tape.
45111713	Audio distribution amplifier	A type of device that distributes the signal to the several types of equipment input terminal by amplifying and separating one audio input signal for several signals.
45111714	Audio analog to digital AD converter	Equipment that converts the analog audio signal into the digital audio signal.
45111715	Audio digital to analog DA converter	Equipment that converts the digital audio signal into the analog audio signal.
45111716	Digital audio workstation DAW	Equipment that may edit and reproduce or edit specific part while looking into the graphic screen on the monitor after storing the acoustic input signal into the digital signal on the hard disc.
45111717	Reverberator	An echoing device that is designed to add the reverberation to naturally make the sound of microphone with less reflection sound.
45111718	Delay unit	Equipment that improves the time difference arising between the image and sound for slow propagation velocity of the sound.
45111719	Audio monitor	A type of device that is designed to monitor particularly or simultaneously for the sound of each channel after inputting several channels of audio signal on a number of equipment.

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45111720	Audio spectrum analyzer	Equipment that is designed to find out the size or characteristics of signal by analyzing for each frequency of the signal output through various audio devices.	
45111721	Reel to reel tape recorder	A tape recorder that records the audio signal in magnetic tape wound around round plastic or aluminum wheel.	
45111722	Cassette deck	Audio equipment that may reproduce the recorded sound or records the audio by using the cassette tape.	
45111723	Hard disk recorder	A type of device that saves and reproduces on hard disc or magneto-optical disc for having all sounds to the file type as well as having the film or video for synch-operation set function as one of the very important functions.	
45111724	Magnetic head	A part that has the function to change the electric signal to magnetic energy or converts the magnetic energy on the recording medium to electric signal in magnetic sound recording or magnetic video recording and others. Depending on each function, it is divided into the write head, reproducing head and erase head.	
45111725	Acoustic box	An airtight box where the speaker has a back wave in counterphase with the front wave, is muted to prevent shorting acoustic, and the subwoofer dampens to prevent damage.	

Class

45111800	Video and combination video and audio presentation equipment and hardware and controllers
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Commodity	Commodity Title	Definition	Synonyms
45111801	Media control systems		
45111802	Television mounts		
45111803	Scan converters		
45111804	Line doublers		

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45111805	Video editors		
45111806	Distance learning systems		
45111807	Interfaces		
45111808	Lighting controls		
45111809	Television mount accessories		
45111810	Visual presenters		
45111811	Video precision monitor	A high resolution monitor for expert that has higher stability and resolution compared to the general monitor. By inputting 2 or more of composite signals, it may selectively make the screen quality monitoring in the program manufacturing process.	
45111812	Visual information display device	A type of device that displays in projecting various signals sent from computer, television, video equipment, network and others onto a large screen.	
45111813	Down stream keyer	Equipment that inserts logo, character and others manufactured from the logo generator or digital video effector on the television emission screen.	
45111814	Digital video effects DVE equipment	Equipment that provides diverse image effect ranging from the 2 dimensional effects of screen expansion, reduction, rotation, motion, orbit indication, mosaic, multi-screen, mirror and others to 3D effect of phase rotation and others by using the computer video processing technology after converting the analog video signal to the digital signal.	
45111815	Audio vidio console	A type of device that edits screen quality or voice and monitors or listens to the voice or video from a broadcasting station and others.	
45111816	Logo generator	Equipment that is designed to output in moving picture as saving the character and diagram that is used in a program.	

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45111817	Character generator	Equipment that makes the characters or drawings shown on the television screen.	
45111818	Video noise reducer	Equipment that is designed to remove the noise in the video signal to convert it into the video signal with great signal to noise ratio.	
45111819	Video mixer	Equipment that improves the program production function by mixing or adjusting several image input signals.	
45111820	Video processing amplifier	An image signal stabilization device that is designed to emit the clean video signal made by separating and processing the color burst, the structure element of the input television image signal.	
45111821	Synchronizing or sync generator	Equipment that generates the synchronization signal as the standard signal to synchronize the scanning of reception side to transmission side for the complete image reproduction on the television screen.	
45111822	Television aspect ratio converter	A type of device that converts the television screen ratio of 4:3 to different screen ratio such as 16:9.	
45111823	Video standards converter	Equipment that converts the video material produced in mutually different television quality score to fit into the television quality score of its own country.	
45111824	Synchronizing or sync converter	A type of device that makes the frequency of the two oscillation signals and phases to be consistent.	
45111825	Frame synchronizer	A synchronous conversion device that enables the two television signals to mix by making consistent synchronization of video signal transmitted from outside and basic video signal.	
45111826	Motion picture experts group MPEG encoder	A type of device that compresses and saves by converting the video signal with the MPEG -- Motion Picture Experts Group-- compression method.	

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45111827	Video tape checker	A type of device that erases the image recorded as well as analyzes the tape condition to classify for the grade of top, middle and bottom and displays the defective location on LED --light-emitting diode-- or output paper.	
45111828	Prompter	A type of device that indicates the contents in caption or others by enabling MC master of ceremonies to undertake the broadcasting while reading the news or script.	
45111829	Process camera	A camera that copies the negative or positive film used in the photolithography from the manuscript. It is structured with manuscript frame, lens frame, light source lamp, flash lamp and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
45111901	Audioconferencing systems		
45111902	Videoconferencing systems		

Class

Commodity	Commodity Title	Definition	Synonyms
45112001	Microfiche or microfilm viewers		
45112002	Microfiche reader printers		
45112003	Microfiche or microfilm viewer components or accessories		
45112004	Microfiche reader printer components or accessories		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
45121501	Still cameras		
45121502	Instant print cameras		

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45121503	Disposable cameras		
45121504	Digital cameras		
45121505	Cinematographic cameras		
45121506	Video conference cameras		
45121510	Aerial cameras		
45121511	High speed cameras		
45121512	Underwater cameras		
45121513	Offset cameras		
45121514	Photocopier cameras		
45121515	Hand held camcorders or video cameras		
45121516	Digital camcorders or video cameras		
45121517	Document camera		
45121518	Camera kits		
45121519	Low light camera		
45121520	Web cameras		
45121521	Inspection camera		
45121522	Infrared camera	A camera that takes the photo onto the infrared film with the infrared ray as the light source.	
45121523	Astronomical camera	A camera which is used for astronomical observation by taking the precise picture of the celestial body.	

Class

Commodity	Commodity Title	Definition	Synonyms
45121601	Camera flashes or lighting		
45121602	Camera tripods		
45121603	Camera lens	An optical lens or assembly of lenses used in conjunction with a camera body and mechanism to make images of objects either on photographic film or on other media.	

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45121604	Camera shutters		
45121605	Screen frames		
45121606	Camera harnesses		
45121607	Camera blocks or holders		
45121608	Camera assemblies		
45121609	Camera brackets		
45121610	Camera cables		
45121611	Lens cover		
45121612	Camera tables		
45121613	Camera enclosures or covers		
45121614	Retrofit kits		
45121615	Camera rings		
45121616	Pan heads		
45121617	Camera bags		
45121618	Camera lens adapters		
45121619	Picture card wallets		
45121620	Camera power adapters		
45121621	Picture card adapters		
45121622	Camera lens cleaners		
45121623	Camera controllers		
45121624	Photography light reflector	A reflector for scattered reflection that is used for the purpose of removing the shade or dark part by diffusing the light penetrated onto the subject when filming person or product in near distance.	
45121625	Shutter release	Equipment that is used in operating the camera shutter to prevent the shaking when taking a photo.	

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45121626	Digital camera back	An input device which enables editing and printing by direct transmission of the camera image to the computer screen.	
45121627	Camera flash diffuser	The diffuser fades environment light. Its main function is to spread the light in a uniform way to eliminate unwanted shades thereby creating a smooth effect.	
45121628	Camera lens filter	The filter serves to reduce light which is important when adjusting the diaphragm and the time to adjust the speed.	
45121629	Camera track motor	Battery charged device that conveys the film in a camera and tightens the shutter after each exposure.	
45121630	Camera parasol reflector	Accessory for camera which is placed around the object to be photographed to prevent the entry of excess or reflected light.	
45121631	Electronic viewfinder	An electronic viewfinder EVF is a viewfinder in which the image captured by the target is projected in a miniature screen. The image in this screen is used to help the camera to center the scene to be photographed.	
45121632	Photographic flashlight apparatus	Including flashbulbs; photographic (except cinematographic) enlargers and reducers.	

Class

Commodity	Commodity Title	Definition	Synonyms
45121701	Film driers		
45121702	Film washers		
45121703	Film splicers		
45121704	Film editors		
45121705	Photographic enlargers		
45121706	Photo cutters or trimmers		
45121707	Photo print dryer	Electric dryer (heat based) for processed photo paper.	

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45121708	Photo print washer	A bathtub-like vessel for processed photo paper washing.	
45121709	Automated film processor	An automated device which makes visible the latent image on a film by transporting it automatically through specialized sections where developing, fixing, washing and drying of the film occur.	
45121710	Sheet film drum	Drum for developing sheet photo films.	
45121711	Color controller	A type of device that is designed to adjust the chromaticity of the photo during the process of making the photo prints from the color film.	
45121712	Film editing desk	A type of device that is designed for recording any indication, signal, writing or others on the film or revising the portrait film of a person.	
45121713	Film inspection machine	A machine in electric operation type that is manufactured to stop the operation automatically in appropriate location for the defective part of the film for dual joint and inspection of movie film to discover the defect.	
45121714	Film reader	A roll of film not photo-sensitized or thin and flexible piece used in the beginning and the end of the roll of film in order to deliver or insert the film through the projector or film processing equipment.	
45121715	Film hanger	A tool that is designed to tightly hold or support while the film is developed, fixed, washed or dried.	
45121716	Contact printer	A machine that is made for positive film by shedding the light for arc that has rich infrared ray as closely held in vacuum with leaking the air between line art or halftone dot negative film and plate surface made with the process camera.	
45121717	Film platemaking system	Equipment that undertakes the process to copy the halftone dot through certain lighting from the film to the printing plate.	

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45121718	Film densitometer	A type of device that is measured of density for the developed film.	
45121719	Digital photo printing kiosk	Equipment which prints out the photo instantly as insert the fee and memory card filmed with digital camera and others.	
45121720	Film loader	A type of device that is used to rewind the film yet not to be photosensitized on the film magazine. It is structured with the part for shielded film storage and the part that rewinds the film.	
45121721	Monocomparator and accessories	A system providing a viewing capability of turning and moving from a reference cartesian system in which the photogram is formed with points to measure. The binocular observation system has a reference mark that must be on the detail in order to conduct the reading.	

Class

Commodity	Commodity Title	Definition	Synonyms
45121801	Microfilm cameras		
45121802	Microfilm duplicators		
45121803	Microfilm jacket fillers		
45121804	Microfilm processors		
45121805	Microfilm camera components or accessories		
45121806	Microfilm duplicator components or accessories		
45121807	Microfilm jacket filler components or accessories		
45121808	Microfilm processor components or accessories		
45121809	Microfilm film supplies		
45121810	Microfilm sundry components or accessories		

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Family 45130000 Photographic and recording media

Class 45131500 Still picture film

Commodity	Commodity Title	Definition	Synonyms
45131501	Color film		
45131502	Black and white film		
45131503	Instant picture film		
45131505	X ray film		
45131506	Slide film	A transparent positive film in black and white or color condition for the projection onto the screen by added into the projector.	
45131507	Processed microfilm	A film which is used to take the photo on material or bibliographies in documents, drawings, and printed materials that are reduced to a very small and invisible size for preservation.	
45131508	Negative film	A film that displays the image with the same color with the actual object only when developed on the printing paper. It is the film to display with the negative image with opposite of black and white when printing the film after shooting with the color of the subject in complementary color.	
45131509	Film spotting color	A color painting for printing correction that is added to the pigment with black, white and sepia on the plastic.	
45131510	Photographic dye	A substance which is used in coloring or mixing color on the black/white or color printing paper or film.	

Class 45131600 Moving picture media

Commodity	Commodity Title	Definition	Synonyms
45131601	Motion picture camera film		
45131604	Blank video tapes		

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Class	45131700	Media storage		
	Commodity	Commodity Title	Definition	Synonyms
	45131701	Slide trays or organizers		
Family	45140000	Photographic filmmaking supplies		
Class	45141500	Photographic processing chemicals		
	Commodity	Commodity Title	Definition	Synonyms
	45141501	Developer solution		
	45141502	Fixative		
	45141503	Photo development processing kit	Set of chemicals for dedicated developing process (e.g. for C-41 process). Contains developer, fixer, bleach, etc.	
	45141504	Photo enhancing and correcting solution	Solution for processing already developed and fixed photo film for color tones, fog eliminators, cleaners, hardeners, scratch removers, etc.	
Class	45141600	Darkroom supplies		
	Commodity	Commodity Title	Definition	Synonyms
	45141601	Developing trays		
	45141602	Developing tanks		
	45141603	Developing tongs		
	45141604	Photographic print processor	A type of device that is used in moving the image by shedding the ray on the photo-sensitized material yet not to be sensitized from the transparent or semi-transparent photo image.	
	45141605	Photograph purifier	Auto pure water supply equipment for washing that is manufactured for developer that develops the film and printing paper.	
	45141606	Developing tank reel	A reel that winds down the film to develop the photographed film, and winds the film on the developing tank.	

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45141607	Camera obscura	A type of temporary dark room in box shape that is used for developing the film or arrangement of film mainly in outdoor or indoor.	
45141608	Film squeegee	A device that is used to remove the moisture remaining on film and printing paper after washing off the photo completed for printing or film completed for developing.	
45141609	Film developing machine worktable	A worktable that is used in developing the film and printing the photo or placing the equipment for developing pictures.	
45141610	Photographic timer	A timer for dark room that is used to adjust appropriate time to develop film and photo print.	
45141611	Photographic processing temperature regulator	Equipment that adjusts the temperature to maintain the temperature of the developer consistently as the film is being developed.	
45141612	Portable darkroom	A shielding device made in fabric, vinyl, nylon, wooden material and others, that is used in winding the film to the developing tank in outdoor.	

Segment 46000000 Defense and Law Enforcement and Security and Safety Equipment and Suppli

Family 46100000 Light weapons and ammunition

Class 46101500 Firearms

Commodity	Commodity Title	Definition	Synonyms
46101501	Machine guns		
46101502	Police or security shotguns		
46101503	Military rifles		
46101504	Handguns		
46101505	Air rifles or air handguns		
46101506	Parts of guns or pistols		

Class 46101600 Ammunition

Commodity	Commodity Title	Definition	Synonyms
46101601	Defense or law enforcement ammunition		

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Class 46101700 Ammunition handling systems

Commodity	Commodity Title	Definition	Synonyms
46101701	Tank ammunition handling systems		
46101702	Aircraft ammunition handling systems		
46101703	Explosive container	A protective container that is to safely store or carry any explosives.	

Class 46101800 Arms and ammunition accessories

Commodity	Commodity Title	Definition	Synonyms
46101801	Gun cases		
46101802	Cartridge belt	A type of bands that is inserted on the can to carry the magazine on the body.	

Family 46110000 Conventional war weapons

Class 46111500 Bombs and grenades

Commodity	Commodity Title	Definition	Synonyms
46111501	Grenades		
46111502	Mines		
46111503	Mortar bombs		

Class 46111600 Gun systems

Commodity	Commodity Title	Definition	Synonyms
46111601	Chain gun systems		
46111602	Gatling gun systems		

Class 46111700 Infrared IR sensors

Commodity	Commodity Title	Definition	Synonyms
46111701	Infrared IR coolers		
46111702	Infrared IR detectors		
46111703	Infrared IR illuminator	Equipment that illuminates the infrared ray for identifying the movement of object or subject for monitoring at night.	

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46111704	Infrared IR receiver	Equipment that receives the infrared ray signal and converts it into the electric signal or voice signal.	
46111705	Infrared IR telescope	Equipment that can see the object image during the dark night under the reflection or radiation method of the infrared ray electronic energy.	

Class

Commodity	Commodity Title	Definition	Synonyms
46111801	Torpedoes		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
46121501	Air to air missiles		
46121502	Antiaircraft missiles		
46121503	Antimissile missiles		
46121504	Antiship missiles		
46121505	Antitank missiles		
46121506	Ballistic missiles		
46121507	Cruise missiles		
46121508	Surface to air missiles		
46121509	Antiballistic missiles		
46121510	Surface to surface missiles		
46121511	Air to surface missiles		
46121512	Training missiles		

Class

Commodity	Commodity Title	Definition	Synonyms
46121601	Electronic safe or arm devices		
46121602	Solid missile boosters		

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46121603	Missile warheads		
46121604	Safety pin pullers		
46121605	Jet reaction control assemblies		

Family 46130000 Rockets and subsystems

Class 46131500 Launch vehicles and rockets

Commodity	Commodity Title	Definition	Synonyms
46131501	Multi stage rockets		
46131502	Reusable rockets		
46131503	Single stage rockets		
46131504	Liquid rockets		
46131505	Solid rockets		

Class 46131600 Boosters

Commodity	Commodity Title	Definition	Synonyms
46131601	Reusable boosters		
46131602	Solid boosters		
46131603	Multi stage boosters		
46131604	Liquid boosters		

Family 46140000 Launchers

Class 46141500 Missile and rocket launchers

Commodity	Commodity Title	Definition	Synonyms
46141501	Missile launchers		
46141502	Rocket launchers		

Family 46150000 Law enforcement

Class 46151500 Crowd control equipment

Commodity	Commodity Title	Definition	Synonyms
46151501	Barricades		
46151502	Riot helmets		
46151503	Riot shields		

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46151504	Body armour		
46151505	Barriers		
46151506	Riot batons		
46151507	Queuing control system		
46151508	Helmet, bullet proof	A helmet made with a bullet resistant material	Combat helmet, battle helmet

Class

Commodity	Commodity Title	Definition	Synonyms
46151601	Handcuffs		
46151602	Night sticks		
46151604	Alcohol analysers		
46151605	Weapon or explosives detectors and supplies	Supplies include other items associated with weapons and explosives detectors.	
46151606	Narcotic test kits		
46151607	Security lanyards		
46151608	Bomb protection devices and supplies		
46151609	Identification card discriminator	A device that determines the genuineness or spuriousness on identification card or inquires the personal information.	

Class

Commodity	Commodity Title	Definition	Synonyms
46151702	Fingerprint applicators or brushes		
46151703	Fingerprint ink		
46151704	Fingerprint ink removers		
46151705	Fingerprint or palmprint ink rollers		
46151706	Fingerprint latent print kits		
46151707	Fingerprint lifters		
46151708	Forensic magnifiers		
46151709	Fingerprint marking pens		

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46151710	Fingerprint powders		
46151711	Footprint lifters		
46151712	Forensic chemical workstations		
46151713	Forensic latent print chemicals		
46151714	Evidence drying cabinets		
46151715	Fingerprint equipment		
46151716	Lie detector	A type of device that is used in investigation of a case. It is used to find out if a statement or answer of a person is false or not by measuring the physiological change arising in accordance with the emotional condition or psychological condition of the person.	

Class Explosives control equipment and accessories and supplies

Commodity	Commodity Title	Definition	Synonyms
46151801	Blast guard container	A special type of reinforced container combining a high strength outer steel shell with an inner compressive layer for the safe disposal of explosive devices. The compressive layer is designed to absorb the major blast energy and resist fragmentation. The outer shell restrains any remaining lateral blast energy and fragmentation. Residual blast energy is vented upwards away from the public, keeping the receptacle unpenetrated.	

Class Chemical biological control equipment and accessories and supplies

Commodity	Commodity Title	Definition	Synonyms
46151901	Chemical biological decontamination trailer	Mobile unit mounted on wheels especially equipped for removing chemical and biological contaminants from people and equipment.	

Family Public safety and control

Class Traffic control

Commodity	Commodity Title	Definition	Synonyms
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46161501	Airport signaling systems		
46161502	Railway signaling systems		
46161503	Marine signaling systems		
46161504	Traffic signals		
46161505	Parking meters		
46161506	Snow or ice melter		
46161507	Barrier tapes or chains		
46161508	Traffic cones or delineators		
46161509	Speed stoppers		
46161510	Gate barrier systems		
46161511	Traffic beacon	A mobile or fixed sign that is used as a reference mark to indicate or warn about dangerous places, deviations or stops in the traffic. It usually has powerful lights that flash intermittently. Alias: Beacon signal.	
46161512	Traffic chain	A chain that is hung on several poles to indicate to the cars the correct way. It is used when there is a long distance to the sign.	
46161513	Traffic safety fence	A traffic safety structure used to guide vehicles and pedestrians while repairing road.	
46161514	Cats eye road stud	A facility that is installed on the road surface for seeking the flawless flow and traffic safety by clearly inducing the views of operators at night and in rain as the lines on the road surface is supplements as the road auxiliary unit.	
46161515	Crash cushion	A type of device that undertakes the role of a buffer by absorbing the shock for the purpose of minimizing the disaster with lessening of the impact force received from the direct collision to the road facilities during the vehicle operation.	

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46161516	License plate recognition system	A type of device that reads the vehicle number automatically by the camera filming the plate number of the vehicle that passes the vehicle detector.	
46161517	Lane dividing rail	A road safety facility which is built for securing the safety and inducement of views of driver by installing it to the place impossible for installation of the central separator, guard rail or protective wall by the space restriction in place where there are substantial risk of traffic accident.	
46161518	Traffic control channelizer drum	A drum-shape traffic safety facility which is used for traffic control or inducement during the road construction work.	
46161519	Traffic lane tape	A traffic lane that is manufactured for the tape-type to be attached to or removed from the asphalt or concrete floor.	
46161520	Variable message sign	A system with traffic information electronic sign board which is designed to express the traffic information arising in real time for moving picture, graphic, characters, and others by installing it on intersections and roads.	
46161521	Parking lot entry exit warning light	A warning lamp that is installed for the purpose of preventing the collision with the vehicle that enters into the entrance by igniting the red signal light when the vehicle comes out by installed on the entrance area of parking lots.	
46161522	Parking lot proximity warning light	A lamp which is designed to make smooth vehicle operation and prevent accidents by operating the rotational warning light and the buzzer to warn vehicles and pedestrians in advance if there is any vehicle entering into the parking lot.	

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46161523	Parking lot snow melter	A type of device that is designed as the snow removal and anti-icer by installing it below the entry slope to the parking lot, outdoor parking lot entrance, road surface and others with the cable that coats the heat wire with the insulation material, metal, polyvinyl chloride and others.
46161524	Traffic flow analyzer	A type of device that surveys the directions, kinds, volumes, changes in time and others of cars and people passing the cross section, artery road and others.
46161525	Vehicle detection loop coil	A detector that is designed to detect the conversion signal with the change of high frequency inductance that is formed on the coil part as the vehicle enters on top of the loop coil by sending the constant high frequency magnetic signal current with the burial on the road surface.
46161526	Pedestrian sensor	A type of device that enables the number of pedestrians or direction flow to sense as it is installed on the cross road where the passage of the pedestrian is very busy.
46161527	Traffic flow sensor	A type of device that measures the number of passing vehicles and their speed and others automatically with the electric signals after the vehicles stepping on and passing on as it is installed on major roads and intersections.
46161528	Airport warning light	A light facility that is helpful for navigation or hazard indication that may hinder for airport facilities or other navigation activities.
46161529	Voice guide device for blind person	A device that is designed to provide the information as installed in a place where a visually disabled person approaches the first when using the facilities of public buildings, subway stations, bus stations and others.

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46161530	Parking barrier gate	A control device which progresses or stops a vehicle with the arm in bar-shape pulled up or pulled down as it is installed on the entrance and exit of the parking lot.	
46161531	Traffic safety mirror	A mirror which is installed in severely curved road to see and reflect the vehicle approached from any blind spot.	
46161532	Retracting or moveable traffic bollard	Device used on public spaces to allow only authorised vehicles to pass through	
46161533	Fixed traffic bollard	Device used on public spaces to block passage of any vehicle	
46161534	Vehicle parking concave plate	A reusable plate used to provide surface traction, particularly in parking lots to prevent tires from slipping when parking or leaving.	

Class

Commodity	Commodity Title	Definition	Synonyms
46161601	Rope float lines		
46161602	Life rings		
46161603	Pool alarms		
46161604	Life vests or preservers		
46161605	Life buoy	A buoy that has the circular shape which is used as purported for waiting for the rescue with the troubled people in water to holding on.	

Class

Commodity	Commodity Title	Definition	Synonyms
46161701	Descending life line	An evacuation device used in case of fire or other emergencies. It is connected to the ring of the supporting pole and activated by the weight of the escaper.	
46161702	Rescue air bag	Equipment that uses the force of air when lifting up heavy object or widening the narrow gap from the building collapse, vehicle accident and others.	

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46161703	Safety air mat	Rescue equipment that is installed to reduce the impact and rescue human life as it is used for emergency evacuation purposes when an accident occurs or installed in places where there is a risk of falling.	
46161704	Rescue line launcher	Equipment that sends the rope by using the compression air from the equipments used to send the rope for rescuing.	
46161705	Hydraulic rescue equipment set	Equipment that is used when rescue activities are undertaken by promptly cutting off or removing the barriers by using the hydraulic force when there is any vehicle accident or building collapse.	
46161706	Air tent	A tent that is installed by blowing the air by using the compression air cylinder air blower and others.	
46161707	Rescue door opener	Equipment that is designed to break up and open the gate particularly the locking device when the rescue is impossible with the door locked when approaching the victim during fire or disaster.	
46161708	Rescue net	Equipment that is capable of having people on and carrying them out during the evacuation of human lives isolated in a place with impossible to approach through helicopter or others.	
46161710	Rescue light	A light that undertakes the role to induce people to be rescued or people working on rescuing with the light used in the rescue activities.	
46161711	Life detector	Equipment that is used in search of buried survivors when having various types of disasters such as earthquake, gas explosion, building collapse and the like.	

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46161712	Personal safety alert	Equipment that is worn for the safety of staff that moves to the risky place for the purpose of disaster prevention or rescue at the place of disaster or accident area.	
46161713	Smoke signal device	A device that is manufactured to inform the location and status when requesting for help and rescue by generating smoke.	
46161714	Life line	A rope that is used for evacuation purpose when the emergency situation arises in skyscraper where the stairs and others are not available to use.	
46161715	Confined space rescue equipment	Equipment that is used for rescuing activities in the manhole or other narrow and deep areas.	

Family 46170000 Security surveillance and detection

Class 46171500 Locks and security hardware and accessories

Commodity	Commodity Title	Definition	Synonyms
46171501	Padlocks		
46171502	Cable locks		
46171503	Lock sets		
46171504	Pushbutton locks		
46171505	Keys		
46171506	Safes		
46171507	Security bars		
46171508	Number locks		
46171509	Key cabinets or organizers		
46171510	Time locks		
46171511	Lockout devices		
46171512	Instrument locks		
46171513	Locking cam		
46171514	Security chains or accessories		

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46171515	Key chains or key cases		
46171516	Door guards		
46171517	Keyhole signals		
46171518	Electric strike plate		
46171519	Lock cylinder accessory		
46171520	Electric lock		
46171521	Non electric strike plate		
46171522	Lock housing		
46171523	Mechanical lock system		
46171524	Card key lock	A locking device which is applied on the access door and others that uses the card which has the role of a key.	
46171525	Key card for lock	A keycard is a flat, rectangular plastic card with the same dimensions as a credit card which stores a physical or digital signature which the door mechanism accepts before disengaging the lock.	Access card, access badge, key badge

Class

Commodity	Commodity Title	Definition	Synonyms
46171602	Safety horns		
46171603	Clock timers		
46171604	Alarm systems		
46171605	Door chimes		
46171606	Sirens		
46171607	Buzzers		
46171608	Motion detectors		
46171609	Convex security mirrors		
46171610	Security cameras		
46171611	Video identification systems		

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46171612	Video monitors		
46171613	Gas detectors		
46171615	Light enhancing cameras or vision devices		
46171616	Radar detectors		
46171617	Door eyes		
46171618	Door bells		
46171619	Security or access control systems		
46171620	Safety light curtains		
46171621	Surveillance video or audio recorders		
46171622	Closed circuit television CCTV system	Limited use system comprised of video cameras to transmit a signal to a specific place and limited set of monitors.It differs from broadcast television in that the signal is not openly transmitted, though it may employ point to point wireless links.	
46171623	Home security alarm	A type of device that informs of theft by making the warning sound, automatically sending the theft signal to nearby police office or profit-oriented security company by using various sensors to prevent the infiltration of theft by installing in ordinary homes or various buildings.	
46171624	X ray baggage inspection system	Equipment that searches the properties within the cargo by radiating with the X-ray.	
46171625	Radio communication monitoring system	A type of device that is installed for monitoring the operation of many wireless stations.	
46171626	Night vision equipment	A portable night observation equipment of light amplification method that defects the target at night to use in various crime prevention activities, patrolling of drug crime, marine security, and night penetration activities.	

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46171627	Wireless signaler system for hearing impaired	A wireless signal that enables the hearing-impaired persons to recognize by informing the phone or fax sound, baby crying sound, knocking sound, clock alarm sound and buzzer sound in vibration or light.	
46171628	Automatic time of day indicator	A type of device that informs the standard time of certain country or region automatically.	
46171629	Signal mirror	An object that grinds for high degree with the aiming device to emerge the image in the type of bright spots on the reflected light of solar rays.	
46171630	Vehicle rain and water level sensor	A system that is possible to link with the auto device and indicate displacement with digital as designating and warning of high and low point in measuring and recording the water level.	
46171631	Seismic alarm	Equipment that is used to prevent the damages from warning in advance when there is an earthquake expected to have the damages on human lives or buildings.	
46171632	Passive infrared sensor	A device for security that is designed to output the electric signal by sensing the temperature change when an object with the movement penetrates while having all objects in watch zone keep watch status.	
46171633	Security metal detector	Equipment that is used for personal search that detects the weapons with metal, tools for crime, or precious metals at airport, customs, jail and others.	
46171634	Chemical agent detector paper	A product that is to protect individual and equipment by promptly taking the emergency action or wear the protective equipment by determining the change for colors with the presence of the liquid-type of chemical agents as attached to individual and other equipment under the chemical warfare.	

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46171635	Chemical agent detector	Equipment that detects the presence of chemical agents harmful to human body.	
46171636	Security facsimile transmission equipment	Equipment for security that is designed to protect safe transmission and reproduction of data as being sent to remote distance through the facsimile.	
46171637	Wiretap device	A type of device that is directly or indirectly connected to the communication line for the purpose of overhearing or recording the contents of dialogue or wireless communication.	
46171638	Radiation detector and alarm	Equipment that minimizes the damage from the radiation by making the warning sound or visually informing to the public when the radiation is senses or reached to certain range.	
46171639	Traffic video compensator	A type of device that compensates picture quality of traffic situation screen transmitted from the cable cameras for traffic that are set in major roads or intersection by using appropriate electric circuit with filter, amplifier, buffer and others.	
46171640	Automatic traffic monitoring system	A type of device that is capable of automatically disposing various forms required in handling of violators by making auto recognition and vehicle inquiries for the vehicle number after detecting the vehicle in violating the speed limit, signal violation, non-permitted vehicle passing through exclusive road and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
46171701	Vehicle parking permit	A security control item used to grant access to vehicles and that records entry time, expiration time and actual parking duration time	

Family

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Class 46181500 Safety apparel

Commodity	Commodity Title	Definition	Synonyms
46181501	Protective aprons		
46181502	Bullet proof vests		
46181503	Protective coveralls		
46181504	Protective gloves		
46181505	Protective knee pads		
46181506	Protective ponchos		
46181507	Safety vests		
46181508	Fire retardant apparel		
46181509	Hazardous material protective apparel		
46181512	Cleanroom apparel		
46181514	Elbow protectors		
46181516	Safety sleeves		
46181517	Insulated or flotation suits		
46181518	Heat resistant clothing		
46181520	Leg protectors		
46181522	Safety hoods		
46181526	Protective shirts		
46181527	Protective pants		
46181528	Protective frock		
46181529	Insulated clothing for cold environments		
46181530	Protective finger cots		
46181531	Reflective apparel or accessories		
46181532	Lab coats		
46181533	Protective coats		
46181534	Protective wristbands		
46181535	Protective socks or hosiery		

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46181536	Anti cut gloves	This type of gloves resists cuts and is very hard to puncture, so it is perfect for professionals that must work with knives or other cutting tools.
46181537	Insulated gloves	A glove that insulates from electricity in work of high, medium or low voltage. It is used by professionals exposed to accidents with electricity.
46181538	Thermal gloves	A glove usually made of polyethylene, nylon, and lycra designed to resist very cold or hot environments.
46181539	Anti vibratory gloves	A glove that cushions the hand, wrist and elbow from vibration caused by hand tool or equipment use.
46181540	Welder gloves	Gloves that provide heat, spark, and abrasion protection. They usually include a lining to make them more comfortable.
46181541	Chemical resistant gloves	A special kind of gloves that resist several types of chemical substances such as carboxylic acids, alcohols or acetones.
46181542	Protective mittens	This workplace item differs from gloves because it does not allow separation of fingers (except thumb finger).
46181543	Waterproof jacket or raincoat	A rainproof coat that can be found in several forms.
46181544	Waterproof trousers or pants	An outer garment for covering the body from the waist to the ankles, divided into sections to fit each leg separately that protects from water. Alias: Waterproof pants.
46181545	Waterproof suit	A combination of waterproof jacket and trousers used by workplace professionals for work in wet environments.
46181546	Waterproof cap	A special kind of cap that is used to protect head from water. It usually includes a bill to protect the face better.

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46181547	Waterproof cap cover	A special cover that fits over a cap and protects it from moisture.	
46181548	Welder bib	A garment for welders that protects them from sparks and excessive heat. It covers the neck and chest.	
46181549	Neck gaitor	A circular cloth or neck glove, often lined, worn around the neck to provide additional protection form cold.	
46181550	Protective scarf	A long, broad strip of wool, silk, lace, or other material worn about the neck, shoulders, or head, for protection against cold, drafts, etc.;	
46181551	Protective mesh jacket	A short coat usually extending to the hips made or covered by a metallic mesh or other material to protect the person who wear it from possible harm.	
46181552	Mining headlamp	Illumination device used in underground mining for lighting. Worn by miners.	
46181553	Protective wear dispenser	A device that collects and holds different types of personal protective clothing and equipment	

Class

Commodity	Commodity Title	Definition	Synonyms
46181601	Fire retardant footwear		
46181602	Hazardous material protective footwear		
46181603	Cleanroom footwear		
46181604	Safety boots		
46181605	Safety shoes		
46181606	Footwear covers		
46181607	Protective clogs	Workplace footwear made of hard materials to protect feet from punctures or other floor threats.	

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46181608	Protective sandals	Workplace footwear that covers less of the foot than a normal shoe and that is made of hard materials to protect the foot from punctures or other floor threats.	
46181609	Protective insole	A type of insole insert used by professionals to increase foot protection from puncture, heat or other workplace risks.	
46181610	Insulated cold weather shoe	A pair of shoes that is worn during the winter. It is made by using fiber or leather that has less thermal conduction and larger air contents.	
46181611	Waterproof boot	A shoe that comes up to the knees for not having the feet submerged into water at the time of training or working. The material uses mainly natural rubber and synthetic rubber, and in order to protect the toes, the steel caps are inserted to make it.	
46181612	Military boot	An army boot that is produced to be worn by military or police officers during the combat, training or similar time. It is also referred to as walker, army shoes or combat shoes.	
46181613	Mountain climbing boot	A shoe that is manufactured for convenience in climbing up the mountain.	

Class

Commodity	Commodity Title	Definition	Synonyms
46181701	Hard hats		
46181702	Facial shields		
46181703	Welding masks		
46181704	Safety helmets		
46181705	Motorcycle helmets		
46181706	Helmet parts or accessories		
46181707	Facial shields parts or accessories		

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46181708	Protective hair net	A cap or net for covering and restraining hair in environments where hair can pose a contamination, health or safety risk.	
46181709	Face protection kit	A assortment of devices to protect the face including safety glasses or goggles, facial shields, taps to protect ears and others.	
46181710	Protective hood	A hood that covers hair and neck (sometimes also mouth and nose), used by professionals to protect themselves from smoke, liquids or other factors of their environment.	
46181711	Welders helmet		

Class

Commodity	Commodity Title	Definition	Synonyms
46181801	Eyewear holders or cases		
46181802	Safety glasses		
46181803	Eye shields		
46181804	Goggles		
46181805	Video display filters		
46181806	Lens cleaner		
46181808	Goggle protective covers		
46181809	Eye shield garters		
46181810	Eyewashers or eye wash stations	This is used for cleaning the eyes when acids, or other chemicals, go in or near the eyes.	
46181811	Protective lens		

Class

Commodity	Commodity Title	Definition	Synonyms
46181901	Ear plugs		
46181902	Ear muffs		
46181903	Earmuff replacement parts or accessories		

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46181904	Ear plug dispenser	A specially designed container placed at worksites enabling workers to obtain ear protection plugs.	
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Class

Commodity	Commodity Title	Definition	Synonyms
46182001	Masks or accessories		
46182002	Respirators		
46182003	Gas masks		
46182004	Respiration air supplying self contained breathing apparatus or accessories		
46182005	Mask or respirators filters or accessories		
46182006	Protective films		
46182007	Powered air purifying respirator system PAPRs or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
46182101	Antistatic wrist straps		
46182102	Heel grounding straps		
46182103	Grounding hardware		
46182104	Anti static floor mats		
46182105	Anti static worktable mats		
46182106	Antistatic belts		
46182107	Antistatic maintenance kits		
46182108	Antistatic toe straps		

Class

Commodity	Commodity Title	Definition	Synonyms
46182201	Back support belts		
46182202	Elbow supports		
46182203	Back support rests		

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46182204	Wrist braces		
46182205	Foot rests		
46182206	Wrist rests		
46182207	Ankle supports		
46182208	Shoe insoles		
46182209	Knee supports		
46182210	Thigh protector or brace	A flexible and comfortable device that is placed round the thigh to protect this muscle from lesions or other risks. It is also used to keep this muscle more relaxed.	
46182211	Lumbar protector or back brace	A device that offers support and protection for lumbar zone or lower back.	
46182212	Shoulder protector or support	A device that offers support and protection for shoulders.	
46182213	Cervical pillow	A pillow specifically designed to correct neck posture.	

Class

Commodity	Commodity Title	Definition	Synonyms
46182301	Lifelines or lifeline equipment		
46182302	Fall protection lanyard		
46182303	Safety harness winders		
46182304	Anchorage connector		
46182305	Self retracting lanyard		
46182306	Safety harnesses or belts		
46182307	Evacuation harnesses		
46182308	Pulling grips		
46182309	Safety rope ladders and wire rope ladders		

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46182310	Ascender	A mechanical device that can be slid along a rope in only one direction and that is used to connect loads to ropes so that they can be advanced up the rope without their sliding back down.	
46182311	Belay device	A type of tool used as a method of protecting a climber or a load in case of a fall. By routing a rope in and around the device a rope is tied to the climber or load and is payed out or taken in by a second person (the belayer) as the climber or load moves. The belayer can stop the climber or load from falling.	
46182312	Descender	A component for climbing; usually welded steel or aluminum ring about 2 inches in diameter employed to reduce rope wear and ease rope retrieval on rappels.	
46182313	Swivel carabiner	A revolving metal loop that can quickly and reversibly connect components in safety-critical systems; for example, a common use is to attach a rope to a fixed anchor.	
46182314	Safety sling	Safety slings provide fall protection for personal safety and protection.	
46182315	Rubber hand rail	A safety device designed to prevent falling of passengers on escalators, moving walkways, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
46182401	Decontamination shower		
46182402	Safety wash units		
46182403	Clean booth	Temporary structure located near the production area that provides a way to meet local high cleaning levels where permanent clean room facilities are difficult to set up	
46182404	Clean locker	Specialized device for storing work clothing for workers accessing the clean room	

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46182405	Air shower	A facility that removes pollutant substances that are attached to the worker or carried goods before the worker enters into the clean room or moving to the clean space.	
46182406	Pass box	A facility that prevents the inflow of polluted air or outflow of clean air enabling passage of goods through a wall mounted aperture or box. Adaptable for areas with different levels of cleanliness.	
46182407	Chemical spill safety kit	Kit to counteract and clean areas with chemical spillages.	

Class

Commodity	Commodity Title	Definition	Synonyms
46182501	Repellents for canine attacks		
46182502	Personal safety light	Equipment that is enabled to confirm the location of person in activity with the flickering light by a third party as it is attached to the body of worker in the event of fighting to put down a fire or night rescue work and others.	
46182503	Undervoltage alarm	A device for auto electric warning specially manufactured to mark as the voltage of certain device to drop below certain figure to hear or see.	
46182504	Fire alarm control panel	A type of device that is installed in the place where a person is working at all times as it marks for the fire zone with the warning of fire breaking out with the reception of signal notified by the sensor or transmitter.	
46182505	Earth leakage detector and fire alarm	Equipment that is used for the purpose of preventing the accident to expand while enabling the driver for prompt response by making the warning with the leakage of electricity on the cable with the used voltage to be 600V or below.	

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46182506	Electromagnetic interference EMI shielding equipment	A type of device that disconnects the equipment or facilities that are the subject of protection to prevent the erroneous operation by the electronic inducement from the influence of external magnetic field as it is surrounded by appropriate magnetic shield materials.	
46182507	Electromagnetic interference EMI shielding material	A product that reduces and shields the electromagnetic wave by attaching to the part that generates the electronic wave not to have any electronic wave interfere with the external environment, such as the human body and others.	

Family 46190000 Fire protection

Class 46191500 Fire prevention

Commodity	Commodity Title	Definition	Synonyms
46191501	Smoke detectors		
46191502	Heat detectors		
46191503	Fire resistant coatings or putties or sealants		
46191504	Flame detectors		
46191505	Fire alarm systems		
46191506	Flame arrestor		
46191507	Passive firestop system	Grouping of multiple devices and applications into an integrated system for fire prevention.	
46191508	Belt monitoring system	Monitors for gasses heat and fire	
46191509	Toxic vapor detector	A device that detects and measures the toxic vapor which has not so high of boiling point and is relatively easy to liquefied and warn when it reached the risky level.	
46191510	Thermal observation device TOD	A night observation equipment for the front line monitoring that converts the difference of infrared ray energy released from the identifiable target into the visible image.	

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46191511	Fire hot spot detector	Equipment that can be confirmed with the complete fire extinguishing to prevent the recurrence after subduing the fire and confirming the excessive heat as well as the fire location when the hot spot is not confirmed at the fire site.	
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Class

Commodity	Commodity Title	Definition	Synonyms
46191601	Fire extinguishers		
46191602	Fire sprinkler systems		
46191603	Fire hoses or nozzles		
46191604	Fire blankets		
46191605	Fire suppression hand tools		
46191606	Fire suppression foam or similar compounds		
46191607	Fire breathing apparatus		
46191608	Fire suppression system		
46191609	Fire escape equipment		
46191610	Fire sprinkler heads	The fire sprinkler heads that are used in making fire sprinkler systems	
46191611	Fire hose cart	A two-wheeled, hand-drawn cart with hose wound on a reel, which is used at commercial and industrial sites.	
46191612	Backpack water pump	A portable fire extinguisher, designed to be carried by firefighting personnel, which is used to put out small mountain fires and others.	
46191613	Fire extinguishing agent	A substance of powder or liquid phase with the fire extinguishing capability used for the fire extinguisher.	
46191614	Fire foam liquid proportioner	A device which mixes the foam extinguishing fire agent to the water for fire fighting with certain ratio when requiring the foam extinguishing fire.	

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46191615	Firefighting standpipe	A pipe that is installed on the external wall of the building to supply water for fire-fighting to the fire extinguishing facilities.	
46191616	Helicopter fire extinguishing water tank	A water container which is attached on the lower part of the helicopter for the purpose of using in the fire extinguishing work.	
46191617	Fire hose washer	Equipment that saves human resources and time by automatically washing off the fire extinguishing hose attached with the impure substances as it is used in fire extinguishing activities.	
46191618	Fire extinguisher base	A support that is placed with the fire extinguisher.	
46191619	Fire water monitor	A type of device that is manufactured to liberally release the compressed extinguishing water at the hot spot as it is loaded onto the fire vehicle or outside fire hydrant.	
46191620	Smoke exhaust fan	Equipment that releases the smoke or toxic gas generated when the fire fighters are unable to make the entry with the smoke or toxic gas in the building or basement with the fire breaking out.	
46191621	Fire extinguisher storage box	A box that stores the fire equipments, such as fire extinguisher and others.	

Family Defense and law enforcement and security and safety training equipment

Class Public safety training equipment

Commodity	Commodity Title	Definition	Synonyms
46201001	Rescue mannequin	Material that is used for the practical training to rescue human lives under the emergency situation. It enables the practical training by placing it in the vehicle where fire breaks out or railway accident site.	

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46201002	Disaster management training simulation system	Equipment that is used for mock experiment as used in times of various disaster prevention trainings and fire drills.	
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Class 46201100 Small arms weapons training equipment

Commodity	Commodity Title	Definition	Synonyms
46201101	Imitation rifle	An imitation rifle that is imitating the actual rifle shape for education and drill.	
46201102	Firing or shooting range	A shooting range facility that enables to protect the human lives from the bullets and stray bullets fired from the firing exercise.	

Family 46210000 Workplace safety equipment and supplies and training materials

Class 46211500 Workplace safety training aids and materials

Commodity	Commodity Title	Definition	Synonyms
46211501	Workplace safety training kit	A standard assembly of easily accessible safety information, reference guides or manuals and related materials used to inform personnel of different important safety matters	
46211502	Workplace safety training video	A type of video designed for training and informing workplace personnel on important safety matters	
46211503	Workplace safety training manual or handbook	A type of educational and reference guide for training workplace personnel in safety policies and procedures	
46211504	Workplace safety internet based training	An electronic, usually interactive, training approach using internet based tools for helping train workplace personnel in safety policies and procedures	

Class 46211600 Work area marking and visual indicators

Commodity	Commodity Title	Definition	Synonyms
46211601	Work area barricade tape and flags	Workplace safety materials that help identify areas that should not be used by visitors	
46211602	Work area warning posts and chains	Workplace safety items that help identify areas that should not be used by visitors	

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Segment **47000000** **Cleaning Equipment and Supplies**

Family **47100000** Water and wastewater treatment supply and disposal

Class **47101500** Water treatment and supply equipment

Commodity	Commodity Title	Definition	Synonyms
47101501	Activated carbon equipment		
47101502	Ammonia removal equipment		
47101503	Carbon filtration equipment		
47101504	Bacterial removal equipment		
47101505	Chlorine handling equipment		
47101506	Corrosion control equipment		
47101507	Grit chambers		
47101508	Desalination equipment		
47101509	Fluoridation equipment		
47101510	Iron removal equipment		
47101511	Ion exchange equipment		
47101512	Mixers or agitators		
47101513	Oxygen generators		
47101514	Water purification equipment		
47101516	Turbidimeters		
47101517	Ultraviolet disinfection equipment		
47101518	Water conditioners		
47101519	Water softening accessories		
47101521	Ultrafiltration equipment		
47101522	Packaged water treatment systems		
47101523	Collection tanks		
47101524	Sludge or sewage composting equipment		
47101525	Dewatering equipment		

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47101526	Sludge pelletizers		
47101527	Sludge shredders		
47101528	Water treatment dryers		
47101529	Incinerators		
47101530	Odor control equipment		
47101531	Septic tanks		
47101532	Settling tanks		
47101533	Lift stations		
47101534	Sewage distributors		
47101535	Sludge disposal equipment		
47101536	Sludge collectors		
47101537	Sludge conditioning equipment		
47101538	Sludge or sewage digesters		
47101539	Sludge or sewage removal equipment		
47101540	Chemical feeder	The equipment used to feed a proper amount of chemicals such as coagulant and coagulant aids according to water quality or water flow in treatment of water supply and industrial water.	
47101541	Ozone water treatment equipment	The equipment used to treat and remove impurities from wastewater by using oxidation of ozone.	
47101542	Air flotation equipment	A water treatment device or equipment used to purify waste water by releasing tiny bubbles at suspended matters to float to the surface of the water.	
47101543	Surface aerator	A device used to provide air to aerated basins. Electrically powered rotors are submerged in the water to provide air to the water by stirring the water surface with rotation power.	
47101544	Air diffuser for sewage treatment	A device used to provide air to the water needed for sewage treatment process.	

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47101545	Rotating biological contactor RBC	A device that disintegrates and processes the impure substances in waste water by delivering the oxygen in the air when it is exposed to the atmosphere and consuming the organic material by the inorganic materials when the circular plate is rotated to wet the reaction vessel.
47101546	Grit removal system	A type of device that gathers the sand and soil piled up on the grit chamber and releases to outside.
47101547	Surface washing device	A type of device that gushes out the high pressure water on the surface of the filter sand in the water treatment facilities for removing the foreign substance precipitated on the surface of filter paper.
47101548	Filter control console	A type of device that precisely finds out the functional condition of the filter paper and automatically controls.
47101549	Gravity filter	A type of equipment that is designed for fast filtering of the discharged water by the gravity not filtered on the filter paper opened.
47101550	Compression filter	A type of equipment that is to filter the discharged water by penetrating the filter water by applying the water pressure by closing the filtering device.
47101551	Up flow filter	A filtering device that has the natural water flowing into the lower part of the tank and filtered to upper direction, and when filtered, the foreign substance arrested is lifted up by the air to release outside. At this time, the filter sand placed upwardly together with the impure substance is washed off and it is dropped to the filter layer again by washing and its own weight.

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47101552	Moving bed filter	A device that scratches out the sand filtered surface attached with the suspended solid in the waste water and it is supplied to the lower part of the filtering layer continuously after washing, or new sand is sent to the filter layer in proportion from the top. There is a method to take out the polluted sand that includes the floating substance to downside while sending new sand from the top.
47101553	Fiber filter	A device that uses the handle-shape textile as the filter media to arrest the pollutant substance to the air gap of the textile tissue to make the filtered water clearly purified and the arrested pollutant substance is released to the outside when washing reversely.
47101554	Jar tester	A type of device that is designed to test the cohesive force and others in the sample when injecting the test chemicals to the waste water at the time of disposing the waste water.
47101555	Baffle wall	A structure that maintains the balance of flow speed and protects the floc generated from the cohesive area for the improvement of the adjustment of natural water volume and the sedimentation efficiency during the water purification process.
47101556	Water trough	A type of channel-type water holder that releases the upper water with the sedimentation of suspended solid from the settling pond or releases the washing water with the backwashing of filter layer from the filter paper.
47101557	Inclined plate settler	A facility that is designed to have high sedimentation effect in short period of time by shortening the sedimentation distance in the pond of sludge by installing several sloped plate.

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47101558	Foam breaker	A device that sprays and ejects water with a nozzle that is installed at a certain distance from the water surface to remove the foam.	
47101559	Scum removal equipment	A type of device that prevents the mixture to the discharged water by removing the scum on the water surface arising from settling pond, digester or others.	
47101560	Filter underdrain equipment	A structure that improves the equal filtering and backward flow functions in the rapid filtration.	
47101561	Adulteration treatment equipment	A type of device that is released and removed by moving and dehydrating with the screw press after filtering and separating from the rotary drum screen for the adulteration that is included in the night soil, sewer water, waste water on livestock and others.	
47101562	Drum screen	A facility that is made to have the pollutant water with solid matter to flow in to the drum-type rotating screen inside that has the water passes the screen to purify while the solid matter are filtered through the screen to be discharged.	
47101563	Wastewater coalescer	A type of device that separates in accordance with the specific gravity difference by assembling of finite oil particle blended in the emulsion condition in the waste water by consecutively condensed to submerge or emerge.	
47101564	Waste crusher	A type of device that crushes the ones that could be crushed with the blade crusher, such as Styrofoam, wooden material, and others, from the waste product arising from the waste substance with the size fit for the processing use.	

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47101565	Waste gas burner	A device that uses the methane gas generated from the process of water purification and waste water disposition to use for fuel in boiler and others, and this device completely combusts the surplus gas after the fuel use.
47101566	Multiple media filter	A filter that is blended two or more of filter medias like the filter sand, anthracite, zeolite, active carbon, or sand for use.
47101567	Electrodialysis machine	A device that separates the substance in waste water by electrically moving through the ion exchange membrane.
47101568	Swimming pool cleaning unit	An integrated facility that is composed with a series of equipments used for re-supply with clean water by processing for filtering, sterilization, acidity control and others.
47101569	Wastewater plane screen	A facility that prevents the inflow or outflow of miscellaneous floating materials by installing on the entry part of the intake or grit chamber, the outflow part of the drainage pump facilities.
47101570	Oxidation ditch	A bio-chemical reactor that disassembles the polluted substance by supplying the oxygen with the mechanical aerator to the elliptical reaction vessel.
47101571	Chlorine gas neutralization unit	A device that neutralizes the chlorine gas by operating the ventilator that absorbs the gas and the circulating pump that sprays the neutral liquid simultaneously with the warning of gas leakage when leaking the chlorine gas.
47101572	Disc screen	A type of device that releases the sold matter to be screened while the flowing water passes to the rotating and empty disc-type of screen to purify.
47101573	Flocculator	A facility that makes the slow agitation to make the sedimentation easier by growing the finite floc into the larger floc.

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47101574	Sequencing batch reactor	A device that processes the polluted substance by implementing repeatedly for the processing like the inflow and reaction within a batch reactor, release of sludge and supernatant and sedimentation of mixed liquid.	
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Class

Commodity	Commodity Title	Definition	Synonyms
47101601	Algaecides		
47101602	Antiscalants		
47101603	Descalers		
47101604	Boiler feed chemicals		
47101605	Bacterial removal chemicals		
47101606	Corrosion control chemicals		
47101607	Odor control chemicals		
47101608	Flocculents		
47101609	Microbiocides		
47101610	Water softening compounds		
47101611	Demulsifiers		
47101612	Polyelectrolytes		
47101613	Buffer solutions		
47101614	Sludge bulking agent	A chemical agent or diluting agent that is designed to adjust the sludge swelling by oxidizing agent processing, cohesive agent processing, adjustment of slurry return rate, biologic selector operation, biologic treating agent injection and others.	
47101615	Water fluoridation chemical	A chemical product injected from the water purification facility in order to adjust for appropriate concentration of fluorine ion of tap water.	

Family

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Class 47111500 Washing and drying equipment

Commodity	Commodity Title	Definition	Synonyms
47111501	Laundry type combined washing or drying machines		
47111502	Laundry type washing machines		
47111503	Clothes dryers		
47111505	Laundry equipment stands		
47111506	Centrifugal laundry extractor	A type of device that squeezes the water from the laundry by using the centrifugal force as the structure having a single unit for motor machine and dehydration tank.	
47111507	Laundry drying stand	A type of device that places the wet laundry already washed into the device to dry up.	
47111508	Laundry spotting table	A type of equipment that removes the polluted part before the dry cleaning.	
47111509	Laundry work table	A work table that is installed with the exhaust fan to remove the dust, moisture, organic solvent odor and others arising when working on separating the laundry materials, clearing work and ironing work.	
47111510	Laundry wash tub or basin	A type of container used for washing clothing.	
47111511	Laundry starching machine	Basic machine to starch clothes in laundry	

Class 47111600 Ironing equipment

Commodity	Commodity Title	Definition	Synonyms
47111601	Ironing machines or presses		
47111602	Folding machines		
47111603	Steam pressing machines		

Class 47111700 Dry cleaning equipment

Commodity	Commodity Title	Definition	Synonyms
47111701	Dry cleaning machines		

Family 47120000 Janitorial equipment

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Class

Commodity	Commodity Title	Definition	Synonyms
47121501	Cleaning or janitorial cart	An ergonomically designed mobile apparatus intended to improve cleaning practices and efficiency as personnel move from one area or room of the building to another. These carts efficiently store on board all of the necessary cleaning chemicals and cleaning accessories.	
47121502	Cleaning or janitorial cart accessories	Included are cleaning accessories that are designed to mate with the cleaning cart, stored on board the cart and easily accessible by the cleaning personnel.	

Class

Commodity	Commodity Title	Definition	Synonyms
47121602	Vacuum cleaners		
47121603	Floor polishers		
47121604	Wet or dry combination vacuum cleaners		
47121605	Floor scrubbers		
47121606	Carpet sweepers		
47121607	Vacuum cleaner supplies or accessories		
47121608	Floor machine pads		
47121609	Carpet cleaning equipment		
47121610	Floor washing machine		
47121611	Floor scrapers		
47121612	Floor sweepers		
47121613	Floor polisher accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
47121701	Trash bags		
47121702	Waste containers or rigid liners		

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47121703	Smoking urns or accessories		
47121704	Waste container lids		
47121705	Urn sand bags		
47121706	Ash trays		
47121707	Motion sickness bags		
47121708	Hygienic bags		
47121709	Hazardous waste container	Containers used for disposal of hazardous waste materials, to include biohazard and chemotherapy.	
47121710	Food waste meter	Equipment which measures food waste, some of them are equipped with communication devices, differentiating it from regular food waste bin	

Class

Commodity	Commodity Title	Definition	Synonyms
47121801	Cleaning dusters		
47121802	Lint removers		
47121803	Squeegees or washers		
47121804	Cleaning pails or buckets		
47121805	Pressure or steam cleaners		
47121806	Mop wringer		
47121807	Drain or toilet plunger		
47121808	Drain or pipe cleaning equipment		
47121809	Degreasing pans		
47121810	Cleaning rag dispenser		
47121811	Duct cleaning machines		
47121812	Cleaning scrapers		
47121813	Scraper replacement blades		
47121814	Dust separator		

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47121815	Pool cleaner	A type of device that is to clean the floor of the swimming pool.	
47121816	Cleaning solution dispenser and accessories	Includes manual and automated dispensers -- free standing, counter-top, wall or general surface mounted-- and cleaning stations that are specifically designed to dispense a range of concentrated liquids or solids or ready-to-use RTU chemicals that are used to clean, sanitize, and disinfect environmental surfaces. These dispensers are designed to meter or deliver a precise dosage.	

Class

Commodity	Commodity Title	Definition	Synonyms
47121901	Squeege or washer holsters		
47121902	Squeege or washer accessories		
47121903	Pressure or steam cleaner accessories		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
47131501	Rags		
47131502	Cleaning cloths or wipes		
47131503	Chamois or wash leathers		

Class

Commodity	Commodity Title	Definition	Synonyms
47131601	Dust brushes or pans		
47131602	Scouring pads		
47131603	Sponges		
47131604	Brooms		
47131605	Cleaning brushes		
47131608	Toilet brushes		
47131609	Broom or mop handles		

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47131610	Floor finish applicator		
47131611	Trash picker		
47131612	Replacement rubbers		
47131613	Mop or broom holder		
47131614	Cleaning equipment clamps		
47131615	Broom heads		
47131616	Cleaning pad holders		
47131617	Dust mops		
47131618	Wet mops		
47131619	Mop heads		

Class Restroom supplies

Commodity	Commodity Title	Definition	Synonyms
47131701	Paper towel dispensers		
47131702	Sanitary goods dispensers		
47131703	Sanitary waste receptacles		
47131704	Institutional soap or lotion dispensers		
47131705	Urinal or toilet accessories		
47131706	Air freshener dispensers		
47131707	Institutional hand dryers		
47131709	Facial tissue dispensers		
47131710	Toilet tissue dispensers		
47131711	Cleaner dispenser		

Class Cleaning and disinfecting solutions

Commodity	Commodity Title	Definition	Synonyms
47131801	Floor cleaners		
47131802	Floor finishes or polishes		
47131803	Household disinfectants		
47131804	Ammonia cleaners		

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47131805	General purpose cleaners		
47131806	Furniture polish or waxes		
47131807	Bleaches		
47131808	Dry germicidal		
47131809	Shoe cleaning or polishing products		
47131810	Dishwashing products		
47131811	Laundry products		
47131812	Air freshener		
47131813	Screen cleaner		
47131814	Metal cleaners or polishes		
47131815	Drain cleaner		
47131816	Deodorizers		
47131817	Household or automotive protectants		
47131818	Air sanitizer		
47131819	Caustic cleaners		
47131820	Petroleum derivative cleaners		
47131821	Degreasing compounds		
47131822	Carbon removing compounds		
47131823	Deicers or defrosters		
47131824	Glass or window cleaners		
47131825	Contact surface cleaners		
47131826	Carpet or upholstery cleaners		
47131827	Stain cleaners or removers		
47131828	Automotive cleaners		
47131829	Toilet cleaners		
47131830	Furniture cleaners		
47131831	Muriatic acid		

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47131832	Anti dust products		
47131833	Food grade sanitizers		
47131834	Jewelry cleaning solutions		
47131835	Desulfurizing agent	A type of deodorant that completely adheres through chemical and physical absorption by filling in on desulfurization tower and deodorant tower to remove the hydrogen sulfide and organosulphur compound. It is also referred to as the hydrogen sulfide absorbent.	
47131836	Flourescent cleanliness marking gel	Includes flourescent gel monitoring solution to objectively measure cleaning process outcomes as well as training, data collection and customized cleanliness reports.	

Class

Commodity	Commodity Title	Definition	Synonyms
47131901	Absorbent mats		
47131902	Granular absorbent		
47131903	Plugging compound		
47131904	Absorbent socks		
47131905	Spill kits		
47131906	Absorbent pans		
47131907	Absorbent booms		
47131908	Absorbent pillows		
47131909	Sorbent pads or rolls		
47131910	Super absorbent polymer	A polymer with a special structure and excellent hydrophilic group, which prevents it from dissolving while enabling it to absorb and retain large quantities of water.	

Class

Commodity	Commodity Title	Definition	Synonyms
47132101	Industrial cleaning kits		

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47132102 General purpose cleaning kits

Segment 48000000 Service Industry Machinery and Equipment and Supplies

Family 48100000 Institutional food services equipment

Class 48101500 Cooking and warming equipment

Commodity	Commodity Title	Definition	Synonyms
48101501	Commercial use bain maries		
48101502	Commercial use barbeque ovens		
48101503	Commercial use broilers		
48101504	Commercial use charcoal grills		
48101505	Commercial use coffee or iced tea makers		
48101506	Commercial use coffee warmers		
48101507	Commercial use convection ovens		
48101508	Commercial use conveyer toasters		
48101509	Commercial use deep fryers		
48101510	Commercial use food warmers		
48101511	Commercial use griddles		
48101512	Commercial use grills		
48101513	Commercial use heat lamps		
48101514	Commercial use high pressure steamers		
48101515	Commercial use hot dog grills		
48101516	Commercial use microwave ovens		
48101517	Commercial use ovens		
48101518	Commercial use pasta cookers		
48101519	Commercial use pizza ovens		
48101520	Commercial use popcorn machines		
48101521	Commercial use ranges		
48101522	Commercial use rotisseries		

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48101523	Commercial use smokers or smoke ovens		
48101524	Commercial use steamers		
48101525	Commercial use toasters		
48101526	Commercial use waffle irons		
48101527	Barbecues		
48101528	Commercial use crepe machines		
48101529	Pressure cookers or pressure fryers		
48101530	Commercial use rice cookers		
48101531	Commercial salmon poachers or kettles		
48101532	Commercial use cotton candy machines or accessories		
48101533	Commercial use combination oven	A combination oven combines the elements of heat and steam to provide a controlled cooking environment with reduced food shrinkage. It allows cooking at low temperatures with steam, through mid range temperatures with a combination of steam and dry heat through to high temperature dry heat cooking that permits grilling of foods	
48101534	Commercial use boiling table	A boiling table is a free standing cooking top with either shelf or cupboard units underneath. It does not include an oven.	
48101535	Commercial use salamander grill	Eye level grill usually with top heat only. The phrase salamander differentiates this unit from Char (charcoal) grills, or Griddle (Flat surface) grills	
48101536	Commercial use pastry oven	Sometimes known as a deck oven, this is a dry heat oven designed for cooking pastries and pastry products. Usually has a large flat surface but is narrow in height allowing for multi ædecksÆ .	

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48101537	Commercial use conveyor oven	A type of oven used in the cooking of pizza. A conveyor belt onto which food is placed, passes through oven cavity. The speed of the conveyor determines cooking time.	
48101538	Commercial use double contact grill	A small countertop grill unit that cooks food between two cooking plates. Used for grilling foods in short periods of time	
48101539	Commercial use oil fat filtration unit	Mobile or static fat/oil filtration unit designed to filter the liquid cooking medium to remove solids from the oil that imparts flavour.	
48101540	Commercial use wok heating unit	High heat unit with single or multiple gas burners used in conjunction with wok pans and Asian cooking.	
48101541	Commercial use chip and french fry storage and scuttle	Chip and french fry storage and dispensing unit usually with top heating element mounted over oven pan or scuttle.	
48101542	Commercial use jacketed tilting kettle	A high volume boiling container with a heat jacket that allows for the cooking of sauces etc with a tilting mechanism to allow for controlled pour.	
48101543	Commercial use jacketed boiling pan	A high volume boiling pan with a heat jacket that allows for the cooking of sauces etc.	
48101544	Commercial use direct heat boiling pan	A high volume boiling pan heated directly by gas or electricity	
48101545	Commercial use oven stand	General purpose oven stand for supporting ovens where a work surface is not suitable or of the correct height	
48101546	Commercial decoction machine	A machine that extracts the liquid by heating the medical ingredients or health food by boiling it for a long time.	

Class

Commodity	Commodity Title	Definition	Synonyms
48101601	Commercial use blenders		
48101602	Commercial use electric can openers		

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48101603	Commercial use food choppers or cubers or dicers		
48101604	Commercial use coffee grinders		
48101605	Commercial use food grinders		
48101606	Commercial use graters		
48101607	Commercial use juicers		
48101608	Commercial use mixers		
48101609	Commercial use pasta machines		
48101610	Commercial use peelers		
48101611	Commercial use scales		
48101612	Commercial use food processors		
48101613	Commercial use dough machines		
48101614	Commercial use icing sets or bags		
48101615	Commercial use dishwashers		
48101616	Commercial use food slicers		
48101617	Commercial use plastic shovels		
48101618	Commercial use dishwashing machine parts		
48101619	Water sterilization system	Equipment that makes the sterilized water for sterilization or washing the food materials, kitchenware, kitchen supplies and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
48101701	Carbonated beverage dispenser		
48101702	Non carbonated beverage dispenser		
48101703	Milk dispensers		
48101704	Syrup pumps		
48101705	Cappuccino or espresso machines		
48101706	Milkshake machines		

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48101707	Soft serve machines		
48101708	Slush machines		
48101709	Ice dispensers		
48101710	Drinking fountains or bubblers		
48101711	Bottled water dispensers or accessories		
48101712	Cup dispenser		
48101713	Cocktail shakers or accessories		
48101714	Hot water dispenser		
48101715	Ice shaver machines or accessories		
48101716	Water purifier	A type of device that clears water by removing the impure substances in water with its filter.	

Class

Commodity	Commodity Title	Definition	Synonyms
48101801	Commercial use cutlery		
48101802	Commercial use molds		
48101803	Commercial use scoops		
48101804	Commercial use measuring cups		
48101805	Commercial use mixing bowls		
48101806	Commercial use cake or pie pans		
48101807	Commercial use pizza pans		
48101808	Commercial use sauce or saute pans		
48101809	Commercial use stock or sauce pots		
48101810	Commercial use pot or pan covers		
48101811	Commercial use rolling pins		
48101812	Commercial use strainers		
48101813	Commercial use whisks		
48101814	Commercial use woks		
48101815	Commercial use ladles		

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48101816	Commercial use cutlery pouch		
48101817	Cake decorating equipment or moulds		
48101818	Tableware disinfecter	A machine used for disinfecting and drying plates or tableware by hot wind or UV rays	
48101819	Hand sterilizer	A device used to sterilize germs or bacteria on hands which can propagate at a kitchen or a feeding facility.	
48101820	Commercial kitchen hood	An air exhauster installed in a restaurant, kitchen, cookery, etc. in order to exhaust smoke, heat and smell when cooking. There are two types in use: filtered and non filtered, and three types in shape: pyramid, square, and circle.	
48101821	Commercial nut cracker or opener	Tool used to open nuts	

Class 48101900 Tabletop and serving equipment

Commodity	Commodity Title	Definition	Synonyms
48101901	Food service dinnerware		
48101902	Food service flatware		
48101903	Food service glasses		
48101904	Food service stemware		
48101905	Food service cups or mugs		
48101906	Food service serving baskets		
48101907	Food service pitchers		
48101908	Food service chafers		
48101909	Food service coffee or tea pots		
48101910	Food service soup crocks		
48101911	Food service ice buckets or wine coolers		
48101912	Food service condiment dispensers		
48101913	Food service punch bowls		
48101914	Food service wine carafes		

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48101915	Food service trays		
48101916	Food service napkin dispensers		
48101917	Food service fondue pots		
48101918	Food service table covering rolls		
48101919	Food service glasses or cups or mugs or container lids		
48101920	Straw dispensers		

Class

Commodity	Commodity Title	Definition	Synonyms
48102001	Restaurant chairs		
48102002	Booths		
48102003	Salad bars		
48102004	Tabletops		
48102005	Bar stools		
48102006	Permanent bars		
48102007	Portable bars		
48102008	Condiment counters		
48102009	Food serving or dispensing table	Equipment that places rice or side dishes in mass for food supply.	
48102010	Cup collection cart	A device to recover or carry the cups used in restaurant.	

Class

Commodity	Commodity Title	Definition	Synonyms
48102101	Display cases		
48102102	Heated display cases		
48102103	Refrigerated display cases		
48102104	Ice cream display cases		
48102105	Glass chilling equipment		
48102106	Cool containers		

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48102107	Catering gloves or glove dispensers		
48102108	Aluminum food wrapping foil	Item used for packaging and storage of food and used for coverage of pans or containers used in the cooking process.	
48102109	Plastic food wrap	Item used for packaging and storage of food and used for coverage of pans or containers used in the cooking process.	

Family **48110000** Vending machines

Class **48111000** Liquid vending machines

Commodity	Commodity Title	Definition	Synonyms
48111001	Machines dispensing single servings with cups		
48111002	Machines dispensing bulk quantities		

Class **48111100** Piece and part vending machines

Commodity	Commodity Title	Definition	Synonyms
48111101	Bottle or can vending machines		
48111102	Gumball candy or childrens novelties machines		
48111103	Snack or small package goods display machines		
48111104	A la carte foods vending machines		
48111105	Frozen confections machines		
48111106	Personal accommodation item dispensers		
48111107	Cigarette machines		
48111108	Drug dispensers		
48111109	Shoe shining machine	A type of auto vending machine that polishes the shoes by the rotating sole supplied with the shoe chemical or gloss sole to polish.	

Class **48111200** Prepared to order food vending machines

Commodity	Commodity Title	Definition	Synonyms
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48111201	French fry vending machines		
48111202	Popcorn vending machines		

Class

Commodity	Commodity Title	Definition	Synonyms
48111301	Ticket dispensing machines		
48111302	Insurance policy vending machines		
48111303	Stamp machines		
48111304	Automatic ticket checking and collecting machine	A device that examines the passenger ticket automatically to open the gate or collect the ticket while controlling the access of users.	
48111305	Automatic coin change machine	A system that controls the access by confirming the toll charges if injected with coin for the fees set forth for the toll roads.	
48111306	Restaurant customer management system	A system that automatically processes the statistics of number of restaurant users or automatically process the meal charge by reading the personal ID or fixed sum card in company cafeteria and others.	

Class

Commodity	Commodity Title	Definition	Synonyms
48111401	Automatic teller machines ATMs		
48111402	Bill to coin changers		
48111403	Foreign currency exchange machines		
48111404	Electronic funds transfer point of sale equipment		
48111405	Automatic teller machine accessories		
48111406	Queue numbering system	A device that determines the automatic sequence of waiting customers in public institutions, such as financial institution or hospital, and undertake the responsive works.	

Family

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Class 48121100 Coin operated gambling machines

Commodity	Commodity Title	Definition	Synonyms
48121101	Poker or slot machines		
48121102	Lottery machine	A type of equipment that is used when picking a property at random by containing the property with any mark or content to designate winner.	

Class 48121200 Gambling tables and games

Commodity	Commodity Title	Definition	Synonyms
48121201	Roulette wheels		
48121202	Card tables		

Class 48121300 Gambling management and networked wagering systems

Commodity	Commodity Title	Definition	Synonyms
48121301	Table gambling management systems		
48121302	Networked wagering games		

Family 48130000 Funeral equipment and materials

Class 48131500 Burial or grave products

Commodity	Commodity Title	Definition	Synonyms
48131501	Funeral ash box or cremation urn	A container that places the ashes after cremating the body.	
48131502	Coffin	A coffer that places the death body for burial or cremation.	
48131503	Shroud	A type of clothes that is dressed on the corpse for burial.	
48131504	Tombstone	A set of stones inscribed with writings to praise the accomplishment of the deceased and sends the same to the descendants.	
48131505	Stone offering table	A table that is made with wide and flat stone to set the offerings (food) in front of the tomb.	

Segment 49000000 Sports and Recreational Equipment and Supplies and Accessories

Family 49100000 Collectibles and awards

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Class 49101600 Collectibles

Commodity	Commodity Title	Definition	Synonyms
49101601	Antiques		
49101602	Souvenirs		
49101603	Mint coin collections		
49101604	Stamp collections		
49101605	Antique rugs		
49101606	Diggings		
49101607	Comic book collections		
49101608	Antique musical instruments		
49101609	Ornaments or decorations		
49101611	Charms		
49101612	Holograms		
49101613	Glass crystals		
49101614	Ritual or performance mask	A facial image that is made by using the wood, earth, gourd, paper and the like for play, masque dance or disguise.	

Class 49101700 Awards

Commodity	Commodity Title	Definition	Synonyms
49101701	Medals		
49101702	Trophies		
49101704	Plaques		
49101705	Certificates		
49101706	Photo award		
49101707	Achievement certificate		
49101708	Crowns		
49101709	Memorial tablet	A type of tablet made to commemorate a certain special event or to express appreciation. Can come in various shapes.	

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Family 49120000 Camping and outdoor equipment and accessories

Class 49121500 Camping and outdoor equipment

Commodity	Commodity Title	Definition	Synonyms
49121502	Sleeping pads		
49121503	Tents		
49121504	Sleeping bags		
49121505	Ice chests		
49121506	Tent repair kits		
49121507	Pneumatic mattresses		
49121508	Mosquito nets		
49121509	Camping or outdoor stoves		
49121510	Drink coolers		
49121511	Camping or outdoor flatware	A cooking device of assembly-type that is used for cooking outdoors. It is also referred to as the camp stove.	
49121512	Tent post	A type of column that is erected vertically to the edge or middle for securing the space for tent.	
49121513	Tent pin	A pin that is designed to secure the tent onto the ground, and this device has one end in sharp or thin shape for easy pike, and the other end is made to hook to wind with the pulling metal wire or rope.	

Class 49121600 Camping furniture

Commodity	Commodity Title	Definition	Synonyms
49121601	Camping chairs or stools		
49121602	Camping tables		
49121603	Camping cots		

Family 49130000 Fishing and hunting equipment

Class 49131500 Fishing tackle

Commodity	Commodity Title	Definition	Synonyms
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49131501	Fishing rods		
49131502	Fishing line		
49131503	Fishing reels		
49131504	Fishing lures		
49131505	Fishing bait		
49131506	Fishing weights or sinkers		

Class

Commodity	Commodity Title	Definition	Synonyms
49131601	Animal calls		
49131602	Sporting decoys		
49131603	Sporting traps		
49131604	Sporting shotguns		
49131605	Sporting rifles		
49131606	Sporting ammunition		
49131607	Gun barrel		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
49141501	Bouyancy compensators		
49141502	Scuba tanks		
49141503	Scuba regulators		
49141504	Diving instruments or accessories		
49141505	Masks or fins or snorkels		
49141506	Wetsuits		
49141507	Drysuits		
49141508	Diving boot	A pair of water-proofing shoes that can protect the feet of diver during diving and submerging.	

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49141509	Diver hood	A hat that is worn for thermal protection and water-proof on the head part when submerging under water.	
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Class 49141600 Surf and swim equipment and accessories

Commodity	Commodity Title	Definition	Synonyms
49141602	Wakeboards or kneeboards or boogieboards		
49141603	Water skis or accessories		
49141604	Windsurfing equipment		
49141605	Surfboards		
49141606	Swim goggles or swim fins		
49141607	Parasailing equipment		

Family 49150000 Winter sports equipment

Class 49151500 Skiing and snowboarding equipment

Commodity	Commodity Title	Definition	Synonyms
49151501	Ski boots		
49151502	Skis		
49151503	Ski poles		
49151504	Bindings		
49151505	Snowboards		
49151506	Ski glove	A pair of gloves that is used for protecting the hand and thermal protection when riding the ski.	

Class 49151600 Skating and ice hockey equipment

Commodity	Commodity Title	Definition	Synonyms
49151601	Hockey pucks		
49151602	Ice skates		
49151603	Hockey sticks		

Family 49160000 Field and court sports equipment

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Class 49161500 Field sports equipment

Commodity	Commodity Title	Definition	Synonyms
49161501	Football blocking sleds		
49161502	Baseball gloves		
49161503	Baseballs		
49161504	Footballs		
49161505	Soccer balls		
49161506	Baseball bats		
49161507	Baseball bases		
49161508	Pitching machines		
49161509	Softballs		
49161510	Football tackling dummies		
49161511	Lacrosse sticks		
49161512	Lacrosse balls		
49161513	Field hockey sticks		
49161514	Field hockey balls		
49161515	Team handball balls		
49161516	Team handball school sets		
49161517	Baseball or softball protective gear		
49161518	Baseball batting aids		
49161519	Baseball backstops or fences		
49161520	Softball bats		
49161521	Softball gloves		
49161522	Football kicking tees		
49161523	Flag football gear		
49161524	Soccer field marking equipment		
49161525	Soccer protective equipment		
49161526	Soccer training aids		

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49161527	Gateball stick	A gate ball stick that is structured in head part, handle and body. The length of the handle and body has to be 50cm or longer and there is no limit on weight.	
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Class 49161600 Racquet and court sports equipment

Commodity	Commodity Title	Definition	Synonyms
49161601	Racquetball rackets		
49161602	Badminton rackets		
49161603	Basketballs		
49161604	Tennis balls		
49161605	Racquet balls		
49161606	Squash balls		
49161607	Tennis racquets		
49161608	Volleyballs		
49161609	Badminton birdies or shuttlecocks		
49161610	Squash racquets		
49161611	Tennis training aids		
49161612	Tennis court equipment		
49161613	Volleyball storage for balls or nets		
49161614	Volleyball gymnasium standards		
49161615	Basketball complete game systems		
49161616	Floor hockey protective equipment		
49161617	Tether poles		
49161618	Tether balls		
49161619	Racquet strings		
49161620	Racquet grips		

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49161621	Stringing machine	A machine that holds the string on the frame of various rackets. It has the types for tennis, soft tennis, squash, badminton and others and the operation method has the manual type, electromotion type and others.	
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Class

Commodity	Commodity Title	Definition	Synonyms
49161701	Javelins		
49161702	Jumping bars		
49161703	Discus		
49161704	Shotputs		
49161705	Vaulting poles		
49161706	Hurdles		
49161707	Batons		
49161708	Jumping and pole vaulting bar	A type of device that is used to support the cross pole in the high jump and pole vault as the column with the scale and has the base plate and cross pole length.	
49161709	Discus throwing circle	A place that holds the preparation for discus throw to the motion for actual discus throw in the discuss throw competition. This product is in circular type product made in stainless in general with the diameter of 2.5m that indicates the territory.	
49161710	Throwing hammer	A metal device that has the round shape and used for hammer throw in track and field competition category. The hammer is consisted of head part, connection line, and handle.	
49161711	Shot put circle	A place that holds the preparation for shot put to the motion for actual shot put in the shot put competition. This product is in circular type made in stainless or lauan wood of the diameter of 2.135m that indicates the territory.	

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Family 49170000 Gymnastics and boxing equipment

Class 49171500 Gymnastics equipment

Commodity	Commodity Title	Definition	Synonyms
49171501	Gymnastic bars or beams		
49171502	Gymnastic ropes or rings or climbing accessories		
49171503	Gymnastic vaulting equipment		
49171504	Gymnastic trampolines		
49171505	Balance equipment		
49171506	Gymnastic pommel horse	A type of device that is used for the side horse games as one of the events for the men's gymnasium games. It is consisted of horse-body, handle, and legs.	
49171507	Gymnastic indian club	A type of apparatus used in gymnastics that is used in the gymnastics competition. It has the wooden or plastic materials, and long and round bottle shape. Two units are formed for a pair.	
49171508	Gymnastic vault springboard or beatboard	A sloped plate that is used to help jumping in vault exercise and others.	
49171509	Gymnastic vaulting box	A rectangular-shaped frame made in wood that is folded in several layers for one of the gymnastic apparatuses. The most upper part has the leather or thick fabric laid down with the felt and others inside.	

Class 49171600 Boxing equipment

Commodity	Commodity Title	Definition	Synonyms
49171601	Boxing rings		
49171602	Punching bags		
49171603	Boxing gloves		

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49171604	Boxing bell	A bell that has the diameter of approximately 30cm that is secured on the height of the ring in boxing arena. The beginning and ending of each round is informed by pounding it with the metal hammer.	
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Family 49180000 Target and table games and equipment

Class 49181500 Table games and equipment

Commodity	Commodity Title	Definition	Synonyms
49181501	Billiard tables		
49181502	Pool cues		
49181503	Shuffleboard		
49181504	Pinball games		
49181505	Billiard balls		
49181506	Air hockey tables or accessories		
49181507	Tennis tables		
49181508	Table tennis paddles		
49181509	Table tennis balls		
49181510	Foosball tables		
49181511	Foosballs		
49181512	Foosball replacement players		
49181513	Billiard cue tips		
49181514	Billiard chalk		
49181515	Billiard racks		

Class 49181600 Target games and equipment

Commodity	Commodity Title	Definition	Synonyms
49181601	Archery targets		
49181602	Archery bows		
49181603	Archery arrows		
49181604	Darts		

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49181605	Dart boards		
49181606	Trapshooting equipment		
49181607	Throwing targets		
49181608	Archery bow strings		
49181609	Archery gloves		
49181610	Archery arm guards		
49181611	Archery target stands		
49181612	Archery backstops		
49181613	Gukgung	Traditional Korean bow and arrow. It is divided into hwanmokgung and bokhapgung.	
49181614	Archery crossbow	A type of bow that was used in Medieval Europe with the tip of the arrow tied to the stone to shoot. It is the device that uses the principle of propulsion of arrow and aiming and firing of a gun that launches the object, like arrow.	

Family Fitness equipment

Class Aerobic training equipment

Commodity	Commodity Title	Definition	Synonyms
49201501	Treadmills		
49201502	Stair climbers		
49201503	Stationary bicycles		
49201504	Rowing machines		
49201512	Jump ropes		
49201513	Exercise trampolines		
49201514	Exercise balls		
49201515	Step aerobic equipment		
49201516	Cross trainers		

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49201517	Inversion machine	An apparatus for stretching the body. Feet are placed on the foot rest and the head and the back are put on the table of the machine, and the ankles are tightened properly and the body is hung upside down.	
49201518	Wall bars	An apparatus installed with several posts and bars connected across the posts. Used for gymnastics such as vertical movement, pushing out the chest, etc.	
49201519	Body twister	An apparatus for exercise installed with a rotating circular platform on which a person stands and holds grips on both sides, and turns the body left and right.	
49201520	Traveling ping set	An exercise device to work on exercise for balancing sense and others by rotating the can after the can is fixed with the person entering into the sphere-shaped can with hands and legs stretched out.	

Class

Commodity	Commodity Title	Definition	Synonyms
49201601	Dumbbells		
49201602	Barbells		
49201603	Lower body resistance machines		
49201604	Weight benches or racks		
49201605	Upper body resistance machines		
49201606	Fitness weights		
49201607	Pilates machines		
49201608	Grip strengthener		
49201609	Resistance bands		
49201610	Resistance tubes		
49201611	Multi gyms		

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49201612	Training weight	An artificial weight that increases the weight of arm, leg, chest and others voluntarily for improving the function for muscular exercise of a person.	
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Family	49210000	Other sports
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Class	49211600	Golf equipment
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Commodity	Commodity Title	Definition	Synonyms
49211601	Golf bags		
49211602	Golf balls		
49211603	Golf clubs		
49211604	Golf tees		
49211605	Golf club head covers		
49211606	Golf gloves		
49211607	Divot fixers		
49211608	Golfscopes		
49211609	Golf putting partner		
49211610	Golf ball dispenser	An apparatus supplying golf balls on the tee or practice mat for golf swing practice.	

Class	49211700	Bowling equipment and supplies and accessories
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Commodity	Commodity Title	Definition	Synonyms
49211701	Bowling equipment		
49211702	Bowling supplies		
49211703	Bowling accessories		

Class	49211800	Physical education classroom equipment
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Commodity	Commodity Title	Definition	Synonyms
49211801	Parachute equipment		
49211802	Hula hoops or hoop equipment		
49211803	Orienteering equipment		
49211804	Team identification materials or markers		

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49211805	Lanyards		
49211806	Physical education equipment storage		
49211807	Physical education assessment tools		
49211808	Obesity measurement tool	A type of device that determines the obesity by measuring the thickness of the hypodermic fat of abdomen, waist and others by using the device that looks like the forceps.	
49211809	Body measurement tool	A type of tool that is designed to measure the length or weight of each part of body.	
49211810	Radar speed gun	A device that measures the speed of an object by using the Doppler effect and this is the speed meter that measures the change of frequency of reflected wave by sending the ultrasound and others to a moving object.	
49211811	Ergometer	A machine that measures several forces that a human moves the muscle. The most representative is the device with the shape of a bicycle.	
49211812	Trunk flexion measurement device	A type of device that is made to move the outline onto the paper or different record device as expresses the prominence and depression parts desired to measure of the trunk with its image.	
49211813	Jump meter	A type of device that is designed to test the instantaneous jumping capability, in other words, the explosive muscular strength by the momentary contraction of leg muscle by jumping high in vertical direction.	
49211814	Fatigue measurement instrument	Fatigue is the phenomenon that declines the bodily function with insufficient nerve-system and chemical control by the severe mental or physical activities. It is the device to measure the degree of such fatigue.	

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49211815	Whole body reaction measurement system	Equipment that measures the whole body reaction through the stimulation of light or sound to take the jumping motion.	
49211816	Running analyzer	Equipment that uses to measure and analyze the running capability.	
49211817	Muscular strength measurement instrument	A type of device that is designed to find out the muscular strength by measuring the leg force and brachial muscular strength. It measures the estimated maximum muscular strength with the average power by the speed training and it is possible to measure the muscular endurance force to fit to the age of each gender for tested person.	
49211818	Medicine ball	A ball for physical strength that is used in throwing that is implemented to measure the explosive muscular strength that may quickly assert the muscular endurance in moment of time.	
49211819	Motion analysis system	Equipment that is made up by a series of system that may analyze the motion type, abnormal part, inaccurate part, repetition and others by consecutively filming the movement of human in camera or analyzing the record(data) in computer through tracing down the coordinate that uses the sensor.	
49211820	Grip dynamometer	Equipment that is to measure the isometric muscle power. It is designed to measure the palm power or grasping power of both right and left hands.	
49211821	Back leg chest dynamometer	A meter that measures the pulling power of the back, legs and chest. It is used by reading the figure shown by pulling it hard with straightening of the back from the crouching position by holding the handle at the end of the chain and stepping on the foothold of gauge board.	

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49211822	Hand muscle evaluation kit	A device that examines the muscle power of hands and fingers. Three tools of grasping power, finger strength and angle of finger joint are structured for a set.	
49211823	Measuring instrument for human body	A type of device that measures the bodily shape of human for each part thereof. It is structured with the anthropometer, tactometer, calipers, ruler and others to measure the length and thickness of each part of head, waist, chest, ears, face, hands, feet, and other parts.	
49211824	Posture evaluation kit	A type of device that is in simple chart-type of tool that compares and measure the waist curvature, waist twist, bending direction and others in standing position. It is consisted of the scale plate inscribed with lattice-shape on the plastic board and the scale plate to measure the twist in the waist.	
49211825	Intelligence testing device	A device that measures the intelligence of child, mentally retarded child, or brain damaged person whether the intelligence is normal through several types of method. The type of the tester is determined depending on the age, disability condition and others of the tested person.	
49211826	Body feature measuring equipment	A type of device that is made to move the outline onto the paper or different record device as expresses the prominence and depression parts desired to measure of the face or body with its image.	
49211827	Finger tapping tester	A meter that measures the frequency of the finger up-down movement of certain distance and workers with trouble caused by vibration or workers with upper half of the body by the photo transistor.	
49211828	Hand stability tester	A type of device that measures the hand trembling before/after exercising or at normal times by using the light or others.	

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49211829	Blood circulation analyzer	A type of device that measures the physical strength. It is the device that measures the volume of wastes in the blood by measuring the circulation of peripheral blood in fingers.	
49211830	Side step tester	A type of device that measures the agility that promptly moves the body.	
49211831	Sit up tester	A type of device that measures the muscular endurance--dynamic endurance-- of the abdomen. Basic measurement method is to measure the frequency of sit-ups as many as possible for 30 seconds (or 60 seconds) on the sensor plate installed.	
49211832	Balance tester	A type of device that measures the equilibrium as the body balance maintaining capability. It is structured with a set for the mat attached with the measurement sensor and the measurement terminal.	
49211833	Heart lung endurance tester	A type of device that measures the heart and lung function by using the aero-bike and others. This is the device to measure the maximum oxygen consumption volume needed for the track long distance runners, such as marathon and others or measure the non-oxygen power capability to measure the momentary heart and lung function of bicycle, weight lifting and others.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
49221501	Sport scoreboards		
49221502	Sport goals		
49221503	Sport safety equipment other than headgear		
49221504	Sport safety headgear		

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49221505	Sport nets or netting		
49221506	Sport mats or padding		
49221507	Basketball backboards		
49221508	Basketball hoop		
49221509	Roller skates or roller blades		
49221510	Sport caps		
49221511	Sports equipment bags		
49221512	Skateboard	A platform made generally of wood with a set of four wheels underneath made for riding on or for performing stunts.	
49221513	Player bench	A bench for players and the coaches in the stadium. It is sometimes set up to separate the field from stands.	
49221514	Judging chair or stand	A location or structure from which referees, judges or umpires can monitor games.	
49221515	Ball pump	A type of device that inserts the air with the power of human resources with the tube for various balls, bicycle tire, air mat and others.	
49221516	Starting gun	A gun which is used to inform the start in the record competition for several athletes in track, swimming, cycle and others who start simultaneously.	
49221517	Starting block	A foot supporter that is used when taking the position at the time of starting in track race.	
49221518	Net post	A type of device that is designed to secure the net in certain height in the ball games e.g., tennis, volleyball and badminton, where the net to cross the middle of the ground is required.	
49221519	Fencing sword or foil	A type of sword that is used in fencing competition.	

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49221520	Athletic tool stand	A stand where the tools used in various track and field competitions are stored. It includes the mobile stand and box that place shot put, discus, javelin, hammer and others.
49221521	Sporting goods cart	A manual carriage or chariot that carries the device used in various sports games. It is manufactured exclusively for the equipment or manufactured for multi-purpose use.
49221522	Athletic training dummy	A doll that is made to practice the blocking or tackling in American football or doll in human-shape used for the practice of wrestling, Taekwondo and others. It is made by the canvass fabric to fill inside with sponge, fabric shredded in small pieces, sand, saw dust or water, air and the like.
49221523	Award podium	A stand where various events are undertaken for conferring the medal ceremony for high ranked prize winners in sports games or exchange certificates, winning money and the like. The middle of the stand is marked for number 1 and left side is marked for number 2 and right side is marked for number 3.
49221524	Fencing jacket	A metal jacket that senses electricity that athletes wear for evaluating the offensive point score in the fencing games.
49221525	Rubber inner tube for athletics	A rubber tube that is used in the ball of handball, volleyball, basketball, soccer, water polo, rugby, and other games.
49221526	Weight lifting belt	A belt that is made with leather and others as worn in the weightlifting games.
49221527	Bamboo sword	A sword designed for fencing practice that is made with four bamboo pieces.
49221528	Basketball backstop	Equipment that is installed in appropriate height on both sides of the floor to score in basketball games. It is consisted of ring, backboard and supporter.

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49221529	Fencing judging machine	A judging machine that uses the electricity used in the fencing game. When the tip of the sword is touched the opponent's body, the judging machine has the light on.	
49221530	Sports timer	A watch for time that is used in water polo games.	
49221531	Swinging pole	A pole that has both ends of the log tied with the iron wire in V-shape and hang on the height of 10~20cm from the ground like the swing.	
49221532	Playground system	Equipment that may have several play objects -- sliding, swing, pole climbing and others-- in one system at once.	
49221533	Swimming kickboard	A device that has the plate shape floating well on the water while swimming. The buoys in tubes with air are excluded.	

Family 49240000 Recreation and playground and swimming and spa equipment and supplies

Class 49241500 Playground equipment

Commodity	Commodity Title	Definition	Synonyms
49241501	Playground swings		
49241502	Playground climbing apparatus		
49241503	Playground merry go rounds		
49241504	Playground slides		
49241505	Playground see saws		
49241506	Playground tunnels		
49241507	Playground sandboxes		
49241508	Playground bleachers		
49241509	Wall climbing equipment		
49241510	Rope climbing equipment		
49241511	Pergoal	A structure used to provide shades or eaves on the house or any structure by laying wood in length or width on the flat roof.	

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Class 49241600 Recreational equipment

Commodity	Commodity Title	Definition	Synonyms
49241601	Croquet sets		
49241602	Lawn bowling equipment		
49241603	Horseshoe equipment		
49241604	Lawn darts		

Class 49241700 Swimming pool and spa equipment and supplies

Commodity	Commodity Title	Definition	Synonyms
49241701	Diving boards		
49241702	Pool slides		
49241703	Spa blower		
49241704	Water test kit or solutions		
49241705	Automatic pool cleaner		
49241706	Solar blanket		
49241707	Pool or spa heater		
49241708	Ozone generator		
49241709	Solar blanket reels		
49241710	Spa pillow		
49241711	Spa cover		
49241712	Pool or spa or whirlpool chemical	Chemicals used to treat water in pools, spas, and whirlpools.	

Class 49241800 Sauna equipment

Commodity	Commodity Title	Definition	Synonyms
49241801	Sauna heater		

Segment 50000000 Food Beverage and Tobacco Products

Family 50100000 Nuts and seeds

Class 50101700 Nuts and seeds

Commodity	Commodity Title	Definition	Synonyms
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50101716	Whole nuts or seeds		
50101717	Shelled nuts or seeds		

Class 50102500 Nuts excluding wild edible nuts and groundnuts

Commodity	Commodity Title	Definition	Synonyms
50102501	Palm nuts and kernels	Seed from a palm tree.	
50102502	Brazil nuts, in shell	A tree nut still in its shell.	
50102503	Walnuts, in shell	A tree nut still in its shell.	
50102504	Pistachio nuts, in shell	A tree nut still in its shell.	
50102505	Hazelnuts, in shell	Tree nut in its shell.	
50102506	Chestnuts, in shell	Tree nut in its shell.	
50102507	Cashew nuts, in shell	A tree nut still in its shell.	
50102508	Almonds, in shell	A tree nut still in its shell.	

Family 50110000 Meat and poultry products

Class 50111500 Minimally processed meat and poultry products

Commodity	Commodity Title	Definition	Synonyms
50111513	Beef, minimally processed without additions	Products from mature animals of the genus Bos that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Beef cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type	

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50111514	Pork, minimally processed without additions	<p>Products from domesticated animals of the genus <i>Sus</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Pork cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	
50111515	Chicken, minimally processed without additions	<p>Products from animals of the species <i>Gallus gallus domesticus</i>, including those that are sliced, diced, and irradiated, that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Chicken meat cut 3/ Quality Level 4/ Organic 5/ Religious law suitability claim 6/ Pack type.</p>	
50111516	Beef, minimally processed with additions	<p>Products from mature animals of the genus <i>Bos</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	

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50111517	Veal, minimally processed without additions	Products from young animals of the genus Bos that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Veal cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111518	Veal, minimally processed with additions	Products from young animals of the genus Bos that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	

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50111519	Pork, minimally processed with additions	<p>Products from domesticated animals of the genus Sus that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Pork cut 7/ Primary Additive 8/ Organic 9/ Religious law suitability claim 10/ Pack type</p>	
50111520	Chicken, minimally processed with additions	<p>Products from animals of the species Gallus gallus domesticus, including those that are sliced, diced, and irradiated, that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Chicken meat cut 3/ Quality Level 4/ Organic 5/ Primary product additive 6/ Religious law suitability claim 7/ Pack type</p>	
50111521	Turkey, minimally processed without additions	<p>Products from animals of the species Meleagris gallopavo, including those that are sliced or diced, that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Turkey meat cut 3/ Quality Level 4/ Organic 5/ Religious law suitability claim 6/ Pack type</p>	

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50111522	Turkey, minimally processed with additions	Products from animals of the species Meleagris gallopavo, including those that are sliced or diced, that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Turkey meat cut 3/ Quality Level 4/ Organic 5/ Primary product additive 6/ Religious law suitability claim 7/ Pack
50111523	Lamb or mutton, minimally processed without additions	Products from animals of the genus Ovis that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Lamb cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type
50111524	Lamb or mutton, minimally processed with additions	Products from animals of the genus Ovis that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Lamb cut 7/ Primary Additive 8/ Organic 9/ Religious law suitability claim 10/ Pack type

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50111525	Goat, minimally processed without additions	Products from animals of the species <i>Capra aegagrus hircus</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Goat cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111526	Goat, minimally processed with additions	Products from animals of the species <i>Capra aegagrus hircus</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Goat cut 7/ Primary Additive 8/ Organic 9/ Religious law suitability claim 10/ Pack type	

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50111527	Specialty meat, minimally processed without additions	<p>Products (e.g., dog) from a single species not of the Class Aves and other than beef, bison, boar, deer, frog, goat, horse, lamb, land snail, llama, pork, rabbit, snake, turtle, or veal that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	
50111528	Specialty meat, minimally processed with additions	<p>Products (e.g., dog) from a single species not of the Class Aves and other than beef, bison, boar, deer, frog, goat, horse, lamb, land snail, llama, pork, rabbit, snake, turtle, or veal that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Cut 7/ Primary Additive 8/ Organic 9/ Religious law suitability claim 10/ Pack type</p>	

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50111529	Specialty poultry, minimally processed without additions	<p>Products (e.g., emu, pigeons, doves) from a single species of the class Aves and other than chicken, duck, goose, ostrich, pheasant, quail, or turkey that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Specialty poultry cut 3/ Boneless Claim 4/ Source 5/ Quality 6/ Cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	
50111530	Specialty poultry, minimally processed with additions	<p>Products (e.g., emu, pigeons, doves) from a single species of the class Aves and other than chicken, duck, goose, ostrich, pheasant, quail, or turkey that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Specialty poultry cut 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	

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50111531	Mixed species meat, minimally processed without additions	Products from two or more species of animal (e.g., a turducken), including those that are sliced or diced, that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Quality level 3/ Organic 4/ Primary product additive 5/ Religious law suitability claim 6/ Pack type	
50111532	Mixed species meat, minimally processed with additions	Products from two or more species of animal (e.g., a turducken), including those that are sliced or diced, that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Quality level 3/ Organic 4/ Primary product additive 5/ Religious law suitability claim 6/ Pack type	
50111533	Duck, minimally processed with additions	Products from animals of the genera Anas (domestic duck) or Cairina (Moscovy duck) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Duck meat cut 7/ Primary Additive 8/ Organic 9/ Religious law suitability claim 10/ Pack type	

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50111534	Duck, minimally processed without additions	Products from animals of the genera <i>Anas</i> (domestic duck) or <i>Cairina</i> (Moscovy duck) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Duck meat cut 7/Organic 8/ Religious law suitability claim 9/ Pack type	
50111535	Horse, minimally processed without additions	Products from animals of the species <i>Equus caballus</i> (domestic horse) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111536	Horse, minimally processed with additions	Products from animals of the species <i>Equus caballus</i> (domestic horse) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	

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50111537	Rabbit, minimally processed without additions	<p>Products from animals of the species <i>Oryctolagus cuniculus</i> (domestic rabbit) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type</p>	
50111538	Rabbit, minimally processed with additions	<p>Products from animals of the species <i>Oryctolagus cuniculus</i> (domestic rabbit) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	

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50111539	Frog, minimally processed without additions	Products from animals of the genus Rana (typically Rana kl. esculenta) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111540	Frog, minimally processed with additions	Products from animals of the genus Rana (typically Rana kl. esculenta) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111541	Land snail, minimally processed without additions	Products from animals of the species Helix aspersa that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Source 4/ Quality level 5/ Organic 6/ Religious law suitability claim 7/ Pack type	

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50111542	Land snail, minimally processed with additions	<p>Products from animals of the species <i>Helix aspersa</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Source 4/ Quality 5/ Primary Additive 6/ Organic 7/ Religious law suitability claim 8/ Pack type</p>	
50111543	Snake, minimally processed without additions	<p>Products from animals of the suborder Serpentes that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type</p>	
50111544	Snake, minimally processed with additions	<p>Products from animals of the suborder Serpentes that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	

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50111545	Turtle, minimally processed without additions	Products from animals of the order Testudines that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111546	Turtle, minimally processed with additions	Products from animals of the order Testudines that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111547	Bison or buffalo, minimally processed without additions	Products from animals of the species Bison bison (American Bison) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Bison meat cut 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	

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50111548	Bison or buffalo, minimally processed with additions	Products from animals of the species Bison bison (American Bison) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Bison meat cut 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111549	Llama or alpaca, minimally processed without additions	Products from animals of the species Lama glama and Lama pacon that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Llama cut 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111550	Llama or alpaca, minimally processed with additions	Products from animals of the species Lama glama and Lama pacon that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Llama cut 8/ Organic 9/ Religious law suitability claim 10/ Pack type	

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50111551	Goose, minimally processed without additions	Products from animals of the genus Anser (domestic goose) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111552	Goose, minimally processed with additions	Products from animals of the genus Anser (domestic goose) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	
50111553	Ostrich, minimally processed without additions	Products from animals of the species Struthio camelus that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	

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50111554	Ostrich, minimally processed with additions	<p>Products from animals of the species <i>Struthio camelus</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	
50111555	Boar, minimally processed without additions	<p>Products from wild or feral animals of the genus <i>Sus</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type</p>	
50111556	Boar, minimally processed with additions	<p>Products from wild or feral animals of the genus <i>Sus</i> that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type</p>	

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50111557	Deer, minimally processed without additions	Products from animals of the family Cervidae that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111558	Deer, minimally processed with additions	Products from animals of the family Cervidae that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	

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50111559	Pheasant, minimally processed without additions	Products from animals of the family Phasianidae and genera Phasianus or Chrysolophus (typically the Common Pheasant, Phasianus colchicus, or the Golden pheasant, Chrysolophus pictus) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111560	Pheasant, minimally processed with additions	Products from animals of the family Phasianidae and genera Phasianus or Chrysolophus (typically the Common Pheasant, Phasianus colchicus, or the Golden pheasant, Chrysolophus pictus) that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	

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50111561	Quail, minimally processed without additions	Products from animals of the family Phasianidae and genera Coturnix, Anurophasis, Perdicula, or Ophrysia that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality level 6/ Organic 7/ Religious law suitability claim 8/ Pack type	
50111562	Quail, minimally processed with additions	Products from animals of the family Phasianidae and genera Coturnix, Anurophasis, Perdicula, or Ophrysia that have not been subject to any further manufacturing process such as being cooked, dried, cured, ground, or reformed. Products may be sliced, diced, or mechanically tenderized. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Quality 6/ Primary Additive 7/ Organic 8/ Religious law suitability claim 9/ Pack type	

Class

Commodity Commodity Title Definition Synonyms

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50112004	Beef, processed without additions	<p>Products from mature animals of the genus Bos that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Beef cut 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112005	Beef, processed with additions	<p>Products from mature animals of the genus Bos that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Beef cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type</p>	

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50112006	Veal, processed without additions	<p>Products from young animals of the genus Bos that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Veal cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type</p>	
50112007	Veal, processed with additions	<p>Products from young animals of the genus Bos that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Veal cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type</p>	

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50112008	Pork, processed without additions	<p>Products from domesticated animals of the genus Sus that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Pork cut 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112009	Pork, processed with additions	<p>Products from domesticated animals of the genus Sus that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Pork cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type</p>	
50112010	Chicken, processed without additions	<p>Products from animals of the species Gallus gallus domesticus that have be subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. áProduct additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. áLead attributes:á1/ Refrigeration state2/ Cooking process3/ Shape/form4/ Chicken meat cut5/ Organic6/ Religious law suitability claim7/ Pack typeáá</p>	

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50112011	Chicken, processed with additions	<p>Products from animals of the species Gallus gallus domesticus that have be subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. áProduct additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. áLead attributes:á1/ Refrigeration state2/ Cooking process3/ Shape/form4/ Chicken meat cut5/ Organic6/ Primary product additive7/ Religious law suitability claim8/ Pack typeáá</p>
50112012	Turkey, processed without additions	<p>Products from animals of the species Meleagris gallopavo that have be subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. áProduct additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. áLead attributes:á1/ Refrigeration state2/ Cooking process3/ Shape/form4/ Turkey meat cut5/ Organic6/ Religious law suitability claim7/ Pack typeáá</p>
50112013	Turkey, processed with additions	<p>Products from animals of the species Meleagris gallopavo that have be subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. áProduct additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. áLead attributes:á1/ Refrigeration state2/ Cooking process3/ Shape/form4/ Turkey meat cut5/ Organic6/ Primary product additive7/ Religious law suitability claim8/ Pack typeáá</p>

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50112014	Lamb or mutton, processed without additions	<p>Products from animals of the genus Ovis that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Lamb cut 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112015	Lamb or mutton, processed with additions	<p>Products from animals of the genus Ovis that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Lamb cut 10/ Quality level 11/ Organic 12 Religious law suitability claim 13/ Pack type</p>	

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50112016	Goat, processed without additions	<p>Products from animals of the species <i>Capra aegagrus hircus</i> that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Goat cut 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112017	Goat, processed with additions	<p>Products from animals of the species <i>Capra aegagrus hircus</i> that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Goat cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type</p>	

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50112018	Specialty meat, processed without additions	<p>Products (e.g., dog) from a single species not of the Class Aves and other than beef, bison, boar, deer, frog, goat, horse, lamb, land snail, llama, pork, rabbit, snake, turtle, or veal that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Cut 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112019	Specialty meat, processed with additions	<p>Products (e.g., dog) from a single species not of the Class Aves and other than beef, bison, boar, deer, frog, goat, horse, lamb, land snail, llama, pork, rabbit, snake, turtle, or veal that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type</p>	

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50112020	Specialty poultry, processed without additions	<p>Products (e.g., emu, pigeons, doves) from a single species of the class Aves and other than chicken, duck, goose, ostrich, pheasant, quail, or turkey that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112021	Specialty poultry, processed with additions	<p>Products (e.g., emu, pigeons, doves) from a single species of the class Aves and other than chicken, duck, goose, ostrich, pheasant, quail, or turkey that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112022	Mixed species meat, processed without additions	Products from two or more species of animal that have be subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. áProduct additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. áLead attributes:á1/ Refrigeration state2/ Cooking process3/ Shape/form4/ Organic5/ Religious law suitability claim6/ Pack typeáá	
50112023	Mixed species meat, processed with additions	Products from two or more species of animal that have be subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. áProduct additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. áLead attributes:á1/ Refrigeration state2/ Cooking process3/ Shape/form4/ Organic5/ Primary product additive6/ Religious law suitability claim7/ Pack typeáá	
50112024	Duck, processed with additions	Products from animals of the genera Anas (domestic duck) or Cairina (Moscovy duck) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type	

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50112025	Duck, processed without additions	<p>Products from animals of the genera <i>Anas</i> (domestic duck) or <i>Cairina</i> (Moscovy duck) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112026	Horse, processed without additions	<p>Products from animals of the species <i>Equus caballus</i> (domestic horse) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	

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50112027	Horse, processed with additions	<p>Products from animals of the species <i>Equus caballus</i> (domestic horse) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112028	Rabbit, processed without additions	<p>Products from animals of the species <i>Oryctolagus cuniculus</i> (domestic rabbit) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	

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50112029	Rabbit, processed with additions	<p>Products from animals of the species <i>Oryctolagus cuniculus</i> (domestic rabbit) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	
50112030	Frog, processed without additions	<p>Products from animals of the genus <i>Rana</i> (typically <i>Rana kl. esculenta</i>) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	

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50112031	Frog, processed with additions	Products from animals of the genus <i>Rana</i> (typically <i>Rana kl. esculenta</i>) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type	
50112032	Land snail, processed without additions	Products from animals of the species <i>Helix aspersa</i> that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Source 4/ Level of Cooking 5/ Non-thermal Preservation 6/ Mechanical Processing 7/ Quality level 8/ Organic 9/ Religious law suitability claim 10/ Pack type	
50112033	Land snail, processed with additions	Products from animals of the species <i>Helix aspersa</i> that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Source 4/ Level of Cooking 5/ Non-thermal Preservation 6/ Mechanical Processing 7/ Primary Additive 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type	

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50112034	Snake, processed without additions	<p>Products from animals of the suborder Serpentes that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112035	Snake, processed with additions	<p>Products from animals of the suborder Serpentes that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112036	Turtle, processed without additions	<p>Products from animals of the order Testudines that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112037	Turtle, processed with additions	<p>Products from animals of the order Testudines that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112038	Bison or buffalo, processed without additions	Products from animals of the species Bison bison (American Bison) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Bison meat cut 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type	
50112039	Bison or buffalo, processed with additions	Products from animals of the species Bison bison (American Bison) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Bison meat cut 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type	

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50112040	Llama or alpaca, processed without additions	Products from animals of the species Lama glama and Lama pacon that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Llama cut 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type
50112041	Llama or alpaca, processed with additions	Products from animals of the species Lama glama and Lama pacon that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Llama cut 10/ Quality level 11/ Organic 12/ Religious law suitability claim 13/ Pack type

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50112042	Goose, processed without additions	<p>Products from animals of the genus Anser (domestic goose) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112043	Goose, processed with additions	<p>Products from animals of the genus Anser (domestic goose) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112044	Ostrich, processed without additions	<p>Products from animals of the species <i>Struthio camelus</i> that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112045	Ostrich, processed with additions	<p>Products from animals of the species <i>Struthio camelus</i> that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112046	Boar, processed without additions	<p>Products from wild or feral animals of the genus Sus that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112047	Boar, processed with additions	<p>Products from wild or feral animals of the genus Sus that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112048	Deer, processed without additions	<p>Products from animals of the family Cervidae that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112049	Deer, processed with additions	<p>Products from animals of the family Cervidae that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112050	Pheasant, processed without additions	<p>Products from animals of the family Phasianidae and genera Phasianus or Chrysolophus (typically the Common Pheasant, Phasianus colchicus, or the Golden pheasant, Chrysolophus pictus) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type</p>	
50112051	Pheasant, processed with additions	<p>Products from animals of the family Phasianidae and genera Phasianus or Chrysolophus (typically the Common Pheasant, Phasianus colchicus, or the Golden pheasant, Chrysolophus pictus) that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type</p>	

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50112052	Quail, processed without additions	Products from animals of the family Phasianidae and genera Coturnix, Anurophasis, Perdicula, or Ophrysia that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are not present. Lead attributes: 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Quality level 9/ Organic 10/ Religious law suitability claim 11/ Pack type
50112053	Quail, processed with additions	Products from animals of the family Phasianidae and genera Coturnix, Anurophasis, Perdicula, or Ophrysia that have been subject to one or more further manufacturing processes such as being cooked, dried, cured, ground, or reformed. Product additions such as an injected solution, marinade, sauce, seasoning, dry coating, stuffing, or filling are present. 1/ Refrigeration state 2/ Shape/Form 3/ Boneless Claim 4/ Source 5/ Level of Cooking 6/ Non-thermal Preservation 7/ Mechanical Processing 8/ Primary Additive 9/ Quality level 10/ Organic 11/ Religious law suitability claim 12/ Pack type

Family

Class

Commodity	Commodity Title	Definition	Synonyms
50121537	Frozen fish		
50121538	Shelf stable fish		
50121539	Fresh fish		
50121540	Caviar and caviar substitute	Non-fertilized eggs from fish	

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Class 50121600 Shellfish

Commodity	Commodity Title	Definition	Synonyms
50121611	Fresh shellfish		
50121612	Frozen shellfish		
50121613	Shelf stable shellfish		

Class 50121700 Aquatic invertebrates

Commodity	Commodity Title	Definition	Synonyms
50121705	Fresh aquatic invertebrates		
50121706	Frozen aquatic invertebrates		
50121707	Shelf stable aquatic invertebrates		

Class 50121800 Aquatic plants

Commodity	Commodity Title	Definition	Synonyms
50121802	Fresh aquatic plants		
50121803	Frozen aquatic plants		
50121804	Shelf stable aquatic plants		

Class 50121900 Salt preserved seafoods

Commodity	Commodity Title	Definition	Synonyms
50121901	Pickled squid	A type of salt-fermented seafood that is made by preserving squid in salt.	
50121902	Salted pollack roe	A type of salt-fermented seafood that is made by preserving pollack roe in salt.	
50121903	Salted shrimp	A type of salt-fermented seafood that is made by dropping salt on raw shrimp.	

Family 50130000 Dairy products and eggs

Class 50131600 Eggs and egg substitutes

Commodity	Commodity Title	Definition	Synonyms
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50131609	Prepared eggs	Includes any product that has been prepared to a specific recipe where eggs are the main ingredient in combination with other ingredients such as protein, vegetables or sauce. These ingredients form a valuable part of the product, rather than just serve as a seasoning or flavouring. Omelettes and souffles would be examples of prepared egg products.	
50131612	In shell table egg from chickens	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the species Gallus gallus. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131613	In shell table egg from ducks	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the family Anatidae excluding the Tribe of Anserini. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131614	In shell table egg from emus	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the species Dromaius novaehollandiae. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	

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50131615	In shell table egg from geese	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the tribe Anserini. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131616	In shell table egg from guineafowls	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the family Numididae. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131617	In shell table egg from ostriches	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the species <i>Struthio camelus</i> . Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131618	In shell table egg from quails	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the family Phasianidae excluding the subfamily Phasianinae (pheasants). Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	

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50131619	In shell table egg from rheas	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the genus Rhea. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131620	In shell table egg from squabs or pigeons	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the species Columba livia. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131621	In shell table egg from turkeys	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds of the genus Meleagris. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131622	In shell table egg from specialty birds	Includes eggs in the shell that have been sorted to remove eggs of lower quality such as cracked and dirty eggs and are often sorted by size that have been laid by birds other than chicken, emus, geese, guineafowl, ostriches, quail, rhea, squabs, or turkeys. Eggs may be unwashed, washed, washed and oiled, aged, and/or pasteurized in the shell. Excludes eggs that have been cooked.	
50131623	In shell nest run egg from chickens	Includes chicken eggs in the shell that have not been sorted for quality.	

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50131624	In shell nest run egg from birds other than chickens	Includes eggs from birds other than chicken that are in the shell and have not been sorted for quality.	
50131625	In shell checked and dirty egg industrial from chickens	Includes chicken eggs in the shell that have cracked shells and/or have dirt on the surface that makes the eggs unsuitable for use as a table egg. These eggs are typically those that were rejected during a quality sorting process. Eggs may be unwashed, washed, or washed and oiled. Excludes eggs that have been cooked.	
50131626	In shell checked and dirty egg industrial from birds other than chickens	Includes eggs in the shell from birds other than chicken that have cracked shells and/or have dirt on the surface that makes the eggs unsuitable for use as a table egg. These eggs are typically those that were rejected during a quality sorting process. Eggs may be unwashed, washed, or washed and oiled. Excludes eggs that have been cooked.	
50131627	Cooked egg from chickens	Includes chicken eggs that have been fully cooked in the shell. Eggs may be hard-cooked in the shell, hard-cooked with the shell removed, cooked and preserved in liquid, or sliced or diced after cooking.	
50131628	Cooked egg from birds other than chickens	Includes eggs that have been fully cooked in the shell from birds other than chicken. Eggs may be hard-cooked in the shell, hard-cooked with the shell removed, cooked and preserved in liquid, or sliced or diced after cooking.	
50131629	Egg products and substitutes from chickens	Includes any homogenous dried, frozen, liquid, or further processed content of a chicken egg after removal from the shell and without other added food ingredients (meat, cheese, vegetables). Excludes recipe-based egg-based products such as quiche mixes or mayonnaise.	

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50131630	Decharacterized egg products from chickens	Includes any dried, frozen, or liquid content of a chicken egg after removal from the shell that has a substance added to distinguish the product as not fit for human consumption.	
50131631	Egg products and substitutes from birds other than chickens	Includes any homogenous dried, frozen, liquid, or further processed content of an egg after removal from the shell from birds other than chicken and to which other food ingredients (meat, cheese, vegetables) have not been added. Excludes recipe-based egg-based products such as quiche mixes or mayonnaise.	
50131632	Decharacterized egg products from birds other than chickens	Includes any dried, frozen, or liquid content of an egg after removal from the shell from birds other than chicken to which a substance has been added to distinguish the product as not fit for human consumption.	
50131633	Egg extract from chickens	Includes fractions of a component of a chicken egg for use in the pharmaceutical, cosmetic or food industry. Typical egg extracts are substances such as lysozyme, avidin, vitamins and lipids.	
50131634	Egg extract from birds other than chickens	Includes fractions of a component of an egg from a bird other than chicken for use in the pharmaceutical, cosmetic or food industry. Typical egg extracts are substances such as lysozyme, avidin, vitamins and lipids.	
50131635	Egg imitation	Includes any product that functionally and nutritionally resembles a liquid whole egg, egg yolk, or egg whites but does not contain any egg component.	

Class

Commodity	Commodity Title	Definition	Synonyms
50131701	Fresh milk or butter products		
50131702	Shelf stable milk or butter products		
50131703	Frozen milk and butter products		

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50131704	Powdered milk	A type of dried milk solid made from liquid milk via dehydration, which is also called dried milk. It can be stored much longer than liquid milk and is nonperishable and easy to transport. There are four kinds of the powdered milk: whole milk powder, powdered skim milk, sweetened milk powder and modified milk powder.	
50131705	Whey	Water remained after filtering and solidifying milk when producing cheese.	
50131706	Lactose	A type of food that separates the carbohydrate ingredient and makes the powder from the skim milk or whey as the disaccharide included in milk.	
50131707	Cream, fresh	Milk product produced from the butterfat layer of milk	

Class

Commodity	Commodity Title	Definition	Synonyms
50131801	Natural cheese		
50131802	Processed cheese		
50131803	Imitation cheese		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
50151513	Edible vegetable or plant oils		
50151514	Edible vegetable or plant fats		
50151515	Soy milk	A type of beverage that is the extract of soybean or soybean processed food or is the sterilized or sanitized liquid by adding different food or food additives thereto.	
50151516	Margarine and similar preparations	Semi-solid butter substitute derived from vegetable oils	

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Class 50151600 Edible animal oils and fats

Commodity	Commodity Title	Definition	Synonyms
50151604	Edible animal oils		
50151605	Edible animal fats		

Class 50151700 Vegetable waxes

Commodity	Commodity Title	Definition	Synonyms
50151701	Degras	Residues resulting from the treatment of fatty substances or animal or vegetable waxes.	

Family 50160000 Chocolate and sugars and sweeteners and confectionary products

Class 50161500 Chocolate and sugars and sweetening products

Commodity	Commodity Title	Definition	Synonyms
50161509	Natural sugars or sweetening products		
50161510	Artificial sweetening agents		
50161511	Chocolate or chocolate substitute		
50161512	Syrups		

Class 50161800 Confectionary products

Commodity	Commodity Title	Definition	Synonyms
50161813	Chocolate or chocolate substitute candy		
50161814	Sugar or sugar substitute candy		
50161815	Chewing gum		

Class 50161900 Sugar products

Commodity	Commodity Title	Definition	Synonyms
50161901	Glycerol	Sugar alcohol.	
50161902	Cane sugar	Sweetener derived from sugar cane, a tall grass crop in the same family as wheat, sorghum, and maize.	

Family 50170000 Seasonings and preservatives

Class 50171500 Herbs and spices and extracts

Commodity	Commodity Title	Definition	Synonyms
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50171548	Fresh herbs		
50171550	Spices or extracts		
50171551	Cooking or table salt		
50171552	Seasoning mix		
50171553	Red pepper powder	A type of hot pepper that is powdered after drying and sliced in thread like shape.	
50171554	Herbs stems and seeds for brews	Variety of herbs, stems and seeds for brews.	
50171555	Clove, raw	A spice and aromatic product	
50171556	Hop cone, raw	Used in the production of beer	
50171557	Vanilla, raw	A spice and aromatic product	
50171558	Ginger, raw	A spice and aromatic product	
50171559	Cinnamon or canella, raw	A spice and aromatic product	
50171560	Nutmeg, raw	A spice and aromatic product	

Class 50171700 Vinegars and cooking wines

Commodity	Commodity Title	Definition	Synonyms
50171707	Vinegars		
50171708	Cooking wines		

Class 50171800 Sauces and spreads and condiments

Commodity	Commodity Title	Definition	Synonyms
50171830	Dipping sauces or condiments or spreads or marinades		
50171831	Cooking sauce		
50171832	Salad dressing or dips		
50171833	Savory spread or pate		
50171834	Chinese bean paste	A type of paste which is mixed with the chinese-style soybean paste made with the steamed soybean after fermenting it with flour powder and salt, and makes its color dark by mixing the caramel.	

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Class 50171900 Pickles and relish and olives

Commodity	Commodity Title	Definition	Synonyms
50171901	Pickles		
50171902	Relish		
50171904	Chutneys		

Class 50172000 Fermented soybean products

Commodity	Commodity Title	Definition	Synonyms
50172001	Soy sauce	A type of liquid condiment that has the salty taste to enhance the taste. It contains approximately 25 percent salt to make unique taste that generally uses the amino acid.	
50172002	Soy based hot pepper paste	A traditional food of Korea that is made by mixing with the sweet rice, fermented soybean, and others with the hot pepper powder as the main ingredient and this is a unique and favourite food in Korea. For its ingredients, starch, powdered fermented soybean, salt, powdered red pepper, water and others.	
50172003	Soybean paste	A type of paste which is fermented and aged by mixing salt with the main ingredients of soybean, rice, barley, wheat bean and others, and this is used in cooking soup or steamed stew.	
50172004	Soy based mixed paste	A type of food which mixes the condiments of garlic, pepper powder and others to manufacture and process with the main ingredients of soybean bean paste, thick soy paste mixed with red pepper, chinese bean paste, soup prepared with fermented soybeans and others.	
50172005	Mejoo or fermented soybeans	A type of food which maintains and ferments the type of grain particle or makes and formulates for barley, wheat, rice and others with soybean as the main raw material to boil.	

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50172006	Tofu or bean curd	A type of food which is added with the coagulant agent to solidify after swelling of soybean in water and heating and squeezing the bean-curd refuse.	
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Family	50180000	Bread and bakery products
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Class	50181700	Baking mixes and supplies
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Commodity	Commodity Title	Definition	Synonyms
50181708	Baking mixes		
50181709	Baking supplies		
50181710	Bakers yeast	Rising agent used in baking	
50181711	Baking powder	A dry chemical leavening agent, a mixture of a weak alkali and a weak acid, and is used to increase the volume and lighten the texture of baked goods.	
50181712	Tapioca	A starch extracted from cassava. Used worldwide as a thickening agent, mainly in foods	

Class	50181900	Bread and biscuits and cookies
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Commodity	Commodity Title	Definition	Synonyms
50181901	Fresh bread		
50181902	Frozen bread		
50181903	Plain savory biscuits		
50181904	Dried breads or bread shells or croutons		
50181905	Sweet biscuits or cookies		
50181906	Shelf stable bread		
50181907	Frozen cookie dough		
50181908	Frozen bread dough		
50181909	Crackers		

Class	50182000	Cakes and pies and pastries
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Commodity	Commodity Title	Definition	Synonyms
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50182001	Fresh cakes or pies or pastries		
50182002	Frozen cakes or pies or pastries		
50182003	Frozen pastry dough		
50182004	Frozen savory biscuit dough		
50182005	Rice cake	A type of traditional food that is made by steaming the grain, such as nonglutinous rice, sweet rice and the like, and after pounding or powdering the grain to make the shape, steam or boil the grain powder to produce.	

Family Prepared and preserved foods

Class Prepared soups and stews

Commodity	Commodity Title	Definition	Synonyms
50191505	Fresh prepared soups or stews		
50191506	Frozen prepared soups or stews		
50191507	Shelf stable prepared soups or stews		

Class Snack foods

Commodity	Commodity Title	Definition	Synonyms
50192109	Crisps or chips or pretzels or mixes		
50192110	Nuts or dried fruits		
50192111	Dried or processed meats		
50192112	Popped corn		
50192113	Dried shellfish and fish fillet	A food that is seasoned and processed or dried by changing the original form of fish or shellfish.	

Class Desserts and dessert toppings

Commodity	Commodity Title	Definition	Synonyms
50192301	Prepared desserts		
50192302	Dessert toppings		
50192303	Flavored ices or ice cream or ice cream desserts or frozen yogurts		
50192304	Edible ice cream cups or cones		

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Class 50192400 Jams and jellies and nut and sweet spreads and fruit conserves

Commodity	Commodity Title	Definition	Synonyms
50192401	Jams or jellies or fruit preserves		
50192402	Nut or mixed spreads		
50192403	Honey		
50192404	Gelatin or jelly crystals		
50192405	Processed royal jelly food	A type of food which has the raw royal jelly or main raw material in raw royal jelly for easy consumption by processing with liquid, paste, powder, granule, tablet, capsule and others.	
50192406	Mooks or acorn starch jelly	A type of food which has the main raw materials in starchy or polysaccharide from acorns, grains, pulses, root and tuber crops, sea algae, root vegetables and others to make solid shape or molded shape.	

Class 50192500 Sandwiches and filled rolls

Commodity	Commodity Title	Definition	Synonyms
50192501	Fresh sandwiches or filled rolls		
50192502	Frozen sandwiches or filled rolls		
50192503	Fresh sandwich fillers		
50192504	Frozen sandwich fillers		

Class 50192600 Prepared side dishes

Commodity	Commodity Title	Definition	Synonyms
50192601	Fresh prepared potatoes or rice or pasta or stuffing		
50192602	Frozen prepared potatoes or rice or pasta or stuffing		
50192603	Shelf stable prepared potatoes or rice or pasta or stuffing		

Class 50192700 Packaged combination meals

Commodity	Commodity Title	Definition	Synonyms
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50192701	Fresh combination meals		
50192702	Frozen combination meals		
50192703	Shelf stable combination meals		

Class 50192800 Savory pies and quiches and pasties

Commodity	Commodity Title	Definition	Synonyms
50192801	Fresh savory pies or quiches or pasties		
50192802	Frozen savory pies or quiches or pasties		
50192803	Shelf stable savory pies or quiches or pasties		

Class 50192900 Plain pasta and noodles

Commodity	Commodity Title	Definition	Synonyms
50192901	Fresh plain pasta or noodles		
50192902	Shelf stable plain pasta or noodles		

Class 50193000 Infant foods and beverages

Commodity	Commodity Title	Definition	Synonyms
50193001	Infant foods		
50193002	Infant beverages		

Class 50193100 Instant mixes and supplies

Commodity	Commodity Title	Definition	Synonyms
50193101	Instant snack mixes		
50193102	Dessert mix		
50193103	Gravy mix		
50193104	Soup bases		
50193105	Batter or breading mixes		
50193106	Instant purees	Prepared purees from various vegetables of grains that have been dehydrated and packaged for future use	
50193107	Instant mashed potatoes	Prepared mashed potatoes that have been dehydrated and packaged for future use	

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50193108	Instant paps	Prepared paps from various vegetables or grains that have been dehydrated and packaged for future use	
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Class 50193200 Prepared salads

Commodity	Commodity Title	Definition	Synonyms
50193201	Fresh prepared salads		
50193202	Frozen prepared salads		
50193203	Shelf stable prepared salads		

Class 50193300 Flour tortillas

Commodity	Commodity Title	Definition	Synonyms
50193301	Corn or maize tortilla	A prepared food made with dough that is flattened into a circular shape. Ingredient is corn or cornmeal	
50193302	Wheat tortilla	A prepared food made with dough that is flattened into a circular shape. Ingredient is wheat flour.	

Family 50200000 Beverages

Class 50201700 Coffee and tea

Commodity	Commodity Title	Definition	Synonyms
50201706	Coffee		
50201707	Coffee substitutes		
50201708	Coffee drinks		
50201709	Instant coffee		
50201710	Leaf tea		
50201711	Instant tea		
50201712	Tea drinks		
50201713	Tea bags		
50201714	Non dairy creamers		

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50201715	Fruit tea	A type of food that is processed in liquid form by adding different food or food additive on fruit, fruit juice, fruit meat, fruit skin and others.	
50201716	Mate leaf	Leaves from the mate plant used in the production of the mate beverage.	
50201717	Coffee, green	Coffee produced from coffee beans that have not been roasted.	

Class

Commodity	Commodity Title	Definition	Synonyms
50202201	Beer		
50202202	Cider or perry		
50202203	Wine		
50202204	Fortified wine		
50202205	Sparkling wine		
50202206	Spirits or liquors		
50202207	Alcohol cocktails or drink mixes		
50202208	Takju	A type of alcohol unique in Korea that is distilled by steaming sweet rice, non-glutinous rice, barley, wheat flour and others with the fermentation in mixture with water and yeast.	
50202209	Soju	A type of alcohol which is made by fermenting the grain and distilling it, and sometimes it is mixed with water to dilute the alcohol.	
50202210	Clear strained rice wine	A type of clear wine that has the main ingredients in rice, yeast, and water with the distilling and filtering process.	

Class

Commodity	Commodity Title	Definition	Synonyms
50202301	Water		
50202302	Ice		
50202303	Frozen juices		

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50202304	Shelf stable juice		
50202305	Fresh juice		
50202306	Soft drinks		
50202307	Chocolate or malt or other hot beverages		
50202308	Alcohol free cocktails or drink mixes		
50202309	Sport or energy drink		
50202310	Spring or mineral water		
50202311	Powdered drink mix		

Class

Commodity	Commodity Title	Definition	Synonyms
50202401	Clementine juice		
50202403	Kumquat juice		
50202404	Lemon juice		
50202405	Key lime juice		
50202406	Lime juice		
50202407	Mandarin juice		
50202408	Minneola tangelo juice		
50202409	Orange juice		
50202410	Pummelo juice		
50202411	Satsuma juice		
50202412	Tangelo juice		
50202413	Tangerine juice		
50202414	Temple juice		
50202415	Ugli juice		
50202416	Clementine concentrate	A condensed liquid form of the clementine fruit which has had the majority of its base component, primarily water, removed.	

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50202418	Kumquat concentrate	A condensed liquid form of the kumquat fruit which has had the majority of its base component, primarily water, removed.	
50202419	Lemon concentrate	A condensed liquid form of the lemon fruit which has had the majority of its base component, primarily water, removed.	
50202420	Lime concentrate	A condensed liquid form of the lime fruit which has had the majority of its base component, primarily water, removed.	
50202421	Mandarin concentrate	A condensed liquid form of the mandarin fruit which has had the majority of its base component, primarily water, removed.	
50202422	Minneola concentrate	A condensed liquid form of the minneola fruit which has had the majority of its base component, primarily water, removed.	
50202423	Orange concentrate	A condensed liquid form of the orange fruit which has had the majority of its base component, primarily water, removed.	
50202424	Pummelo concentrate	A condensed liquid form of the pummelo fruit which has had the majority of its base component, primarily water, removed.	
50202425	Satsuma concentrate	A condensed liquid form of the satsuma fruit which has had the majority of its base component, primarily water, removed.	
50202426	Tangelo concentrate	A condensed liquid form of the tangelo fruit which has had the majority of its base component, primarily water, removed.	
50202427	Tangerine concentrate	A condensed liquid form of the tangerine fruit which has had the majority of its base component, primarily water, removed.	
50202428	Temple concentrate	A condensed liquid form of the temple fruit which has had the majority of its base component, primarily water, removed.	

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	50202429	Ugli concentrate	A condensed liquid form of the ugli fruit which has had the majority of its base component, primarily water, removed.	
	50202430	Grapefruit juice	Juice from a grapefruit	
Class	50202500	Fresh berry juice or concentrate		
	Commodity	Commodity Title	Definition	Synonyms
	50202501	Blackberry concentrate	A condensed liquid form of blackberries which has had the majority of its base component, primarily water, removed.	
	50202502	Blueberry concentrate	A condensed liquid form of blueberries which has had the majority of its base component, primarily water, removed.	
	50202503	Cranberry concentrate	A condensed liquid form of cranberries which has had the majority of its base component, primarily water, removed.	
	50202504	Grape concentrate	A condensed liquid form of the grape fruit which has had the majority of its base component, primarily water, removed.	
	50202505	Raspberry concentrate	A condensed liquid form of raspberries which has had the majority of its base component, primarily water, removed.	
	50202506	Strawberry concentrate	A condensed liquid form of the strawberry fruits which has had the majority of its base component, primarily water, removed.	
	50202507	Boysenberry juice		
	50202508	Blackcurrant juice		
	50202509	Blackberry juice		
	50202510	Blueberry juice		
	50202511	Raspberry juice		
	50202512	Strawberry juice		
	50202513	Grape juice		

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Class 50202600 Fresh pome fruit juice or concentrate

Commodity	Commodity Title	Definition	Synonyms
50202601	Apple juice		
50202602	Pear juice		

Class 50202700 Fresh drupe or stone fruit juice or concentrate

Commodity	Commodity Title	Definition	Synonyms
50202701	Apricot juice		
50202702	Cherry juice		
50202703	Nectarine juice		
50202704	Peach juice		
50202705	Plum juice		
50202706	Prune juice		

Class 50202800 Fresh tropical fruit juice or concentrate

Commodity	Commodity Title	Definition	Synonyms
50202801	Cream of coconut concentrate	A condensed liquid form of coconut milk which has had the majority of its base component, primarily water, removed.	
50202802	Kiwi fruit concentrate	A condensed liquid form of the kiwi fruit which has had the majority of its base component, primarily water, removed.	
50202803	Mango concentrate	A condensed liquid form of the mango fruit which has had the majority of its base component, primarily water, removed.	
50202804	Passion fruit concentrate	A condensed liquid form of the passion fruit which has had the majority of its base component, primarily water, removed.	
50202805	Pineapple concentrate	A condensed liquid form of the pineapples fruit which has had the majority of its base component, primarily water, removed.	
50202806	Star fruit concentrate	A condensed liquid form of the starfruit which has had the majority of its base component, primarily water, removed.	

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50202807	Pineapple Juice	Juice from a pineapple	
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Class

50203000	Fresh melon juice or concentrates
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Commodity	Commodity Title	Definition	Synonyms
50203001	Cantaloupe concentrate	A condensed liquid form of the cantaloupe melon which has had the majority of its base component, primarily water, removed.	
50203002	Honeydew melon concentrate	A condensed liquid form of the honeydew melon which has had the majority of its base component, primarily water, removed.	
50203003	Watermelon concentrate	A condensed liquid form of the watermelon which has had the majority of its base component, primarily water, removed.	

Class

50203100	Fresh vegetable juice or concentrate
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Commodity	Commodity Title	Definition	Synonyms
50203101	Tomato juice	Juice from a tomato	

Class

50203200	Raw milk products
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Commodity	Commodity Title	Definition	Synonyms
50203201	Raw camel milk	Raw milk from a camel	
50203202	Raw goat milk	Raw milk from a goat	
50203203	Raw sheep milk	Raw milk from a sheep	
50203204	Raw buffalo milk	Raw milk from a buffalo	
50203205	Raw cow milk	Raw milk from a cow	

Family

50210000	Tobacco and smoking products and substitutes
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Class

50211500	Tobacco and substitutes
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Commodity	Commodity Title	Definition	Synonyms
50211502	Cigarettes or cigars		
50211503	Pipe tobacco or leaf tobacco		
50211504	Chewing tobacco		
50211505	Herbal cigarettes		
50211506	Snuff		

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50211507	Electronic cigarette	An electronic cigarette is an electrical device that is capable of simulating tobacco smoking. It does not rely on producing smoke to be inhaled but instead creates a water vapour containing variable doses of nicotine. The primary use of the electronic cigarette is as a safer alternative to tobacco smoking, or a smoking cessation device.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50211607	Cigarette papers or filters		
50211608	Cigarette lighters or flints		
50211609	Smoking pipes		
50211610	Tobacco pipe cleaners		
50211611	Smoking sets		
50211612	Cigarette lighter housings		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
50221001	Pulse grains		
50221002	Pulse flour		

Class

Commodity	Commodity Title	Definition	Synonyms
50221101	Cereal grains		
50221102	Cereal flour		
50221103	Millet grain	A cereal grain.	
50221104	Oat grain	A cereal grain.	
50221105	Rye grain	A cereal grain	
50221106	Barley grain	A cereal grain.	
50221107	Sorghum grain	Cereal grain cultivated in warmer climates.	

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50221108	Rice grain	A cereal grain.	
50221109	Maize or corn grain	A cereal grain	
50221110	Wheat grain	A cereal grain.	

Class 50221200 Processed cereals

Commodity	Commodity Title	Definition	Synonyms
50221201	Ready to eat or hot cereals		
50221202	Health or breakfast bars		

Class 50221300 Flour and milled products

Commodity	Commodity Title	Definition	Synonyms
50221301	Vegetable flour		
50221302	Barley malt	A cereal grain derived from the annual grass <i>Hordeum vulgare</i> . It serves as a major animal feed crop, with smaller amounts used for malting in beer and whisky and in health food.	
50221303	Corn starch or corn flour	A starch derivative of the corn or maize grain. It is also grown from the endosperm of the corn kernel. It is usually included as an anti-caking agent in powdered sugar 10X or confectioner's sugar.	
50221304	Potato flour	Flour that is made from dried potatoes	

Family 50300000 Fresh fruits

Class 50301500 Apples

Commodity	Commodity Title	Definition	Synonyms
50301501	Akane apples	The variety of apples known as akane apples	
50301502	Ambrosia apples	The variety of apples known as ambrosia apples	
50301503	Api apples	The variety of apples known as api apples	
50301504	Baldwin apples	The variety of apples known as baldwin apples	
50301505	Braeburn apples	The variety of apples known as braeburn apples	
50301506	Bramley apples	The variety of apples known as bramley apples	

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50301507	Bramley seedling apples	The variety of apples known as bramley seedling apples	
50301508	Calville blanche d'hiver apples	The variety of apples known as calville blanche d'hiver apples	
50301509	Cameo apples	The variety of apples known as cameo apples	
50301510	Charles ross apples	The variety of apples known as charles ross apples	
50301511	Codlin apples	The variety of apples known as codlin apples	
50301512	Cortland apples	The variety of apples known as cortland apples	
50301513	Costard apples	The variety of apples known as costard apples	
50301514	Court pendu plat apples	The variety of apples known as court pendu plat apples	
50301515	Cox's orange pippin apples	The variety of apples known as cox's orange pippin apples	
50301516	Crab apples	The variety of apples known as crab apples	
50301517	Crispin apples	The variety of apples known as crispin apples	
50301518	Delicious apples	The variety of apples known as delicious apples	
50301519	Duchess apples	The variety of apples known as duchess apples	
50301520	Earligold apples	The variety of apples known as earligold apples	
50301521	Early mcintosh apples	The variety of apples known as early mcintosh apples	
50301522	Elstar apples	The variety of apples known as elstar apples	
50301523	Empire apples	The variety of apples known as empire apples	
50301524	Flower of kent apples	The variety of apples known as flower of kent apples	
50301525	Fuji apples	The variety of apples known as fuji apples	
50301526	Gala apples	The variety of apples known as gala apples	
50301527	Gascoyne's scarlet apples	The variety of apples known as gascoyne's scarlet apples	
50301528	Gilliflower apples	The variety of apples known as giliflower apples	

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50301529	Ginger gold apples	The variety of apples known as ginger gold apples	
50301530	Gladstone apples	The variety of apples known as gladstone apples	
50301531	Gloster apples	The variety of apples known as gloster apples	
50301532	Gold supreme apples	The variety of apples known as gold supreme apples	
50301533	Golden delicious apples	The variety of apples known as golden delicious apples	
50301534	Golden noble apples	The variety of apples known as golden noble apples	
50301535	Granny smith apples	The variety of apples known as granny smith apples	
50301536	Gravenstein apples	The variety of apples known as gravenstein apples	
50301537	Greening apples	The variety of apples known as greening apples	
50301538	Greensleeves apples	The variety of apples known as greensleeves apples	
50301539	Honeycrisp apples	The variety of apples known as honeycrisp apples	
50301540	Howgate wonder apples	The variety of apples known as howgate wonder apples	
50301541	Ida red apples	The variety of apples known as ida red apples	
50301542	James grieve apples	The variety of apples known as james grieve apples	
50301543	Jersey mac apples	The variety of apples known as jersey mac apples	
50301544	Jester apples	The variety of apples known as jester apples	
50301545	Jonagold apples	The variety of apples known as jonagold apples	
50301546	Jonamac apples	The variety of apples known as jonamac apples	
50301547	Jonathan apples	The variety of apples known as jonathan apples	
50301548	Katy apples	The variety of apples known as katy apples	

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50301549	Kidd's orange red apples	The variety of apples known as kidd's orange red apples	
50301550	Lady apples	The variety of apples known as lady apples	
50301551	Law rome apples	The variety of apples known as law rome apples	
50301552	Laxton apples	The variety of apples known as laxton apples	
50301553	Lord derby apples	The variety of apples known as lord derby apples	
50301554	Macoun apples	The variety of apples known as macoun apples	
50301555	Mcintosh apples	The variety of apples known as mcintosh apples	
50301556	Mutsu apples	The variety of apples known as mutsu apples	
50301557	Newtown pippin apples	The variety of apples known as newtown pippin apples	
50301558	Northern spy apples	The variety of apples known as northern spy apples	
50301559	Orleans reinette apples	The variety of apples known as orleans reinette apples	
50301560	Ozark gold apples	The variety of apples known as ozark gold apples	
50301561	Pacific rose apples	The variety of apples known as pacific rose apples	
50301562	Paula red apples	The variety of apples known as paula red apples	
50301563	Pearmain apples	The variety of apples known as pearmain apples	
50301564	Pink lady apples	The variety of apples known as pink lady apples	
50301565	Pippin apples	The variety of apples known as pippin apples	
50301566	Pitmaston pineapple apples	The variety of apples known as pitmaston pineapple apples	
50301567	Pomme d'api apples	The variety of apples known as pomme d'api apples	
50301568	Prime gold apples	The variety of apples known as prime gold apples	

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50301569	Red astrachan apples	The variety of apples known as red astrachan apples
50301570	Red boscoop apples	The variety of apples known as red boscoop apples
50301571	Red chief apples	The variety of apples known as red chief apples
50301572	Red delicious apples	The variety of apples known as red delicious apples
50301573	Red gravenstein apples	The variety of apples known as red gravenstein apples
50301574	Red rome apples	The variety of apples known as red rome apples
50301575	Red stayman apples	The variety of apples known as red stayman apples
50301576	Red york apples	The variety of apples known as red york apples
50301577	Reinette apples	The variety of apples known as reinette apples
50301578	Rome beauty apples	The variety of apples known as rome beauty apples
50301579	Russet apples	The variety of apples known as russet apples
50301580	Sierra beauty apples	The variety of apples known as sierra beauty apples
50301581	Spartan apples	The variety of apples known as spartan apples
50301582	Stark crimson apples	The variety of apples known as stark crimson apples
50301583	Starking apples	The variety of apples known as starking apples
50301584	Stayman apples	The variety of apples known as stayman apples
50301585	Stayman winesap apples	The variety of apples known as stayman winesap apples
50301586	Summer rambo apples	The variety of apples known as summer rambo apples
50301587	Tsugaru apples	The variety of apples known as tsugaru apples
50301588	Twenty ounce apples	The variety of apples known as twenty ounce apples

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50301589	Tydeman red apples	The variety of apples known as tydeman red apples	
50301590	Vistabella apples	The variety of apples known as vistabella apples	
50301591	Wealthy apples	The variety of apples known as wealthy apples	
50301592	White joaneting apples	The variety of apples known as white joaneting apples	
50301593	White transparent apples	The variety of apples known as white transparent apples	
50301594	Winesap apples	The variety of apples known as winesap apples	
50301595	Worcester apples	The variety of apples known as worcester apples	
50301596	York imperial apples	The variety of apples known as york imperial apples	
50301597	Anna apples	Variety of apples known as anna apples	
50301598	Winter apple	The winter apple has an intense red color and is one of the sourest apples and, as its name indicates, it can be found during the winter.	
50301599	Pear apple	Apple variety known as pear apple.	

Class

50301600

Apricots

Commodity	Commodity Title	Definition	Synonyms
50301601	Ambercot apricots	The variety of apricots known as ambercot apricots	
50301602	Apache apricots	The variety of apricots known as apache apricots	
50301603	Brittany gold apricots	The variety of apricots known as birttany gold apricots	
50301604	Black apricots	The variety of apricots known as black apricots	
50301605	Blenheim apricots	The variety of apricots known as blenheim apricots	
50301606	Bonny apricots	The variety of apricots known as bonny apricots	
50301607	Bulida apricots	The variety of apricots known as bulida apricots	

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50301608	Castlebrite apricots	The variety of apricots known as castlebrite apricots	
50301609	Clutha gold apricots	The variety of apricots known as clutha gold apricots	
50301610	Clutha sun apricots	The variety of apricots known as clutha sun apricots	
50301611	Darby royal apricots	The variety of apricots known as darby royal apricots	
50301612	Dina apricots	The variety of apricots known as dina apricots	
50301613	Earlicot apricots	The variety of apricots known as earlicot apricots	
50301614	Earliman apricots	The variety of apricots known as earliman apricots	
50301615	Early bright apricots	The variety of apricots known as early bright apricots	
50301616	Flaming gold apricots	The variety of apricots known as flaming gold apricots	
50301617	Fresno apricots	The variety of apricots known as fresno apricots	
50301618	Gold brite apricots	The variety of apricots known as gold brite apricots	
50301619	Goldbar apricots	The variety of apricots known as goldbar apricots	
50301620	Golden sweet apricots	The variety of apricots known as golden sweet apricots	
50301621	Goldrich apricots	The variety of apricots known as goldrich apricots	
50301622	Helena apricots	The variety of apricots known as helena apricots	
50301623	Honeycot apricots	The variety of apricots known as honeycot apricots	
50301624	Imperial apricots	The variety of apricots known as imperial apricots	

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50301625	Jordanne apricots	The variety of apricots known as jordanne apricots	
50301626	Jumbo cot apricots	The variety of apricots known as jumbo cot apricots	
50301627	Kandy kot apricots	The variety of apricots known as kandy kot apricots	
50301628	Katy apricots	The variety of apricots known as katy apricots	
50301629	King apricots	The variety of apricots known as king apricots	
50301630	Lambertin apricots	The variety of apricots known as lambertin apricots	
50301631	Lorna apricots	The variety of apricots known as lorna apricots	
50301632	Lulu belle apricots	The variety of apricots known as lulu belle apricots	
50301633	Modesto apricots	The variety of apricots known as modesto apricots	
50301634	Moorpark apricots	The variety of apricots known as moorpark apricots	
50301635	Orangered apricots	The variety of apricots known as orangered apricots	
50301636	Palstein apricots	The variety of apricots known as palstein apricots	
50301637	Patterson apricots	The variety of apricots known as patterson apricots	
50301638	Perfection apricots	The variety of apricots known as perfection apricots	
50301639	Poppy apricots	The variety of apricots known as poppy apricots	
50301640	Poppycot apricots	The variety of apricots known as poppycot apricots	
50301641	Queen apricots	The variety of apricots known as queen apricots	
50301642	Riland apricots	The variety of apricots known as riland apricots	
50301643	Rival apricots	The variety of apricots known as rival apricots	

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50301644	Robada apricots	The variety of apricots known as robada apricots	
50301645	Royal apricots	The variety of apricots known as royal apricots	
50301646	Royal blenheim apricots	The variety of apricots known as royal blenheim apricots	
50301647	Royal orange apricots	The variety of apricots known as royal orange apricots	
50301648	Sundrop apricots	The variety of apricots known as sundrop apricots	
50301649	Tilton apricots	The variety of apricots known as tilton apricots	
50301650	Tomcot apricots	The variety of apricots known as tomcot apricots	
50301651	Tracy apricots	The variety of apricots known as tracy apricots	
50301652	Tri gem apricots	The variety of apricots known as tri gem apricots	
50301653	Valley gold apricots	The variety of apricots known as valley gold apricots	
50301654	Westley apricots	The variety of apricots known as westley apricots	
50301655	York apricots	The variety of apricots known as york apricots	

Class 50301700 Bananas

Commodity	Commodity Title	Definition	Synonyms
50301701	Apple bananas	The variety of bananas known as apple bananas	
50301702	Baby bananas	The variety of bananas known as baby bananas	
50301703	Burro bananas	The variety of bananas known as burro bananas	
50301704	Cavendish bananas	The variety of bananas known as cavendish bananas	
50301705	Dominico bananas	The variety of bananas known as dominico bananas	

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50301706	Green bananas	The variety of bananas known as green bananas	
50301707	Gros michel bananas	The variety of bananas known as gros michel bananas	
50301708	Lacatan bananas	The variety of bananas known as lacatan bananas	
50301709	Lady finger banana	The variety of bananas known as lady finger banana	
50301710	Manzano bananas	The variety of bananas known as manzano bananas	
50301711	Mysore bananas	The variety of bananas known as mysore bananas	
50301712	Pisang mas bananas	The variety of bananas known as pisang mas bananas	
50301713	Red bananas	The variety of bananas known as red bananas	
50301714	Saba bananas	The variety of bananas known as saba bananas	
50301715	Sucrier bananas	The variety of bananas known as sucrier bananas	
50301716	Palillo bananas	Variety of bananas known as palillo bananas	
50301717	Purple bananas	Variety of bananas known as purple bananas	
50301718	Isla bananas	Variety of bananas known as isla bananas	
50301719	Bizcocho banana	Variety of bananas known as bizcocho	

Class 50301800 Barberries

Commodity	Commodity Title	Definition	Synonyms
50301801	Paleleaf barberries	The variety of barberries known as paleleaf barberries	
50301802	Chenault barberries	The variety of barberries known as chenault barberries	
50301803	Red barberries	The variety of barberries known as red barberries	
50301804	Wintergreen barberries	The variety of barberries known as wintergreen barberries	

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50301805	Korean barberries	The variety of barberries known as korean barberries	
50301806	Mentor barberries	The variety of barberries known as mentor barberries	
50301807	Japanese barberries	The variety of barberries known as japanese barberries	
50301808	Atropurpurea barberries	The variety of barberries known as atropurpurea barberries	
50301809	Aurea barberries	The variety of barberries known as aurea barberries	
50301810	Bagatelle barberries	The variety of barberries known as bagatelle barberries	
50301811	Crimson pygmy barberries	The variety of barberries known as crimson pygmy barberries	
50301812	Kobold barberries	The variety of barberries known as kobold barberries	
50301813	Warty barberries	The variety of barberries known as warty barberries	
50301814	European barberries	The variety of barberries known as european barberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50301901	Alpine bearberries	The variety of bearberries known as alpine bearberries	
50301902	Red bearberries	The variety of bearberries known as red bearberries	
50301903	Common bearberries	The variety of bearberries known as common bearberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50302001	Apache blackberries	The variety of blackberries known as apache blackberries	

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50302002	Black satin blackberries	The variety of blackberries known as black satin blackberries	
50302003	Boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries	
50302004	Cherokee blackberries	The variety of blackberries known as cherokee blackberries	
50302005	Chester blackberries	The variety of blackberries known as chester blackberries	
50302006	Dirksen blackberries	The variety of blackberries known as dirksen blackberries	
50302007	Jostaberries	The variety of blackberries known as jostaberries	
50302008	Loganberries	The variety of blackberries known as loganberries	
50302009	Marionberries	The variety of blackberries known as marionberries	
50302010	Navaho blackberries	The variety of blackberries known as navaho blackberries	
50302011	Nectarberries	The variety of blackberries known as nectarberries	
50302012	Olallie blackberries	The variety of blackberries known as olallie blackberries	
50302013	Tayberries	The variety of blackberries known as tayberries	
50302014	Thornless hull blackberries	The variety of blackberries known as thornless hull blackberries	
50302015	Youngberries	The variety of blackberries known as youngberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50302101	Bog bilberries	The variety of bilberries known as bog bilberries	

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50302102	Dwarf bilberries	The variety of billberries known as dwarf bilberries	
50302103	Mountain bilberries	The variety of billberries known as mountain bilberries	
50302104	Oval-leaved bilberries	The variety of billberries known as oval-leaved bilberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50302201	Bluecrop blueberries	The variety of blueberries known as bluecrop blueberries	
50302202	Bluetta blueberries	The variety of blueberries known as bluetta blueberries	
50302203	Brigitta blueberries	The variety of blueberries known as brigitta blueberries	
50302204	Chandler blueberries	The variety of blueberries known as chandler blueberries	
50302205	Duke blueberries	The variety of blueberries known as duke blueberries	
50302206	Hardyblue blueberries	The variety of blueberries known as hardyblue blueberries	
50302207	Legacy blueberries	The variety of blueberries known as legacy blueberries	
50302208	Misty blueberries	The variety of blueberries known as misty blueberries	
50302209	Nelson blueberries	The variety of blueberries known as nelson blueberries	
50302210	Northblue blueberries	The variety of blueberries known as northblue blueberries	
50302211	Northcountry blueberries	The variety of blueberries known as northcountry blueberries	
50302212	Northsky blueberries	The variety of blueberries known as northsky blueberries	

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50302213	Patriot blueberries	The variety of blueberries known as patriot blueberries	
50302214	Spartan blueberries	The variety of blueberries known as spartan blueberries	
50302215	Toro blueberries	The variety of blueberries known as toro blueberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50302301	Chataigne breadfruit	The variety of breadfruit known as chataigne breadfruit	
50302302	Seedless breadfruit	The variety of breadfruit known as seedless breadfruit	
50302303	White heart breadfruit	The variety of breadfruit known as white heart breadfruit	
50302304	Yellow heart breadfruit	The variety of breadfruit known as yellow heart breadfruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50302401	Bays cherimoya	The variety of cherimoya known as bays cherimoya	
50302402	Bronceada cherimoya	The variety of cherimoya known as bronceada cherimoya	
50302403	Burtons cherimoya	The variety of cherimoya known as burtons cherimoya	
50302404	Burtons favorite cherimoya	The variety of cherimoya known as burtons favorite cherimoya	
50302405	Jete cherimoya	The variety of cherimoya known as jete cherimoya	
50302406	Reretai cherimoya	The variety of cherimoya known as reretai cherimoya	
50302407	Smoothey cherimoya	The variety of cherimoya known as smoothey cherimoya	

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50302408	Spain cherimoya	The variety of cherimoya known as spain cherimoya	
50302409	White cherimoya	The variety of cherimoya known as white cherimoya	

Class

Commodity	Commodity Title	Definition	Synonyms
50302501	Amarelle cherries	The variety of cherries known as amarelle cherries	
50302502	Brooks cherries	The variety of cherries known as brooks cherries	
50302503	Bigarreu cherries	The variety of cherries known as bigarreu cherries	
50302504	Bing cherries	The variety of cherries known as bing cherries	
50302505	Black republic cherries	The variety of cherries known as black republic cherries	
50302506	Black schmidt cherries	The variety of cherries known as black schmidt cherries	
50302507	Black tartarian cherries	The variety of cherries known as black tartarian cherries	
50302508	Fiesta bing cherries	The variety of cherries known as fiesta bing cherries	
50302509	Garnet cherries	The variety of cherries known as garnet cherries	
50302510	King cherries	The variety of cherries known as king cherries	
50302511	Chapman cherries	The variety of cherries known as chapman cherries	
50302512	Lapin cherries	The variety of cherries known as lapin cherries	
50302513	Larian cherries	The variety of cherries known as larian cherries	
50302514	Dark guines cherries	The variety of cherries known as dark guines. cherries	
50302515	Montmorency cherries	The variety of cherries known as montmorency cherries	

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50302516	Duke cherries	The variety of cherries known as duke cherries	
50302517	Early rivers cherries	The variety of cherries known as early rivers cherries	
50302518	Ruby bing cherries	The variety of cherries known as ruby bing cherries	
50302519	Santina cherries	The variety of cherries known as santina cherries	
50302520	Geans/guines cherries	The variety of cherries known as geans/guines cherries	
50302521	Sonata cherries	The variety of cherries known as sonata cherries	
50302522	Lambert cherries	The variety of cherries known as lambert cherries	
50302523	Stella cherries	The variety of cherries known as stella cherries	
50302524	Sweetheart cherries	The variety of cherries known as sweetheart cherries	
50302525	Tartarian cherries	The variety of cherries known as tartarian cherries	
50302527	Maraschino cherries	The variety of cherries known as maraschino cherries	
50302528	Van cherries	The variety of cherries known as van cherries	
50302529	Morello cherries	The variety of cherries known as morello cherries	
50302530	Royal ann cherries	The variety of cherries known as royal ann cherries	
50302531	Ranier cherries	The variety of cherries known as ranier cherries	
50302532	Royal cherries	The variety of cherries known as royal cherries	
50302533	Green cherries	Variety of cherries known as green cherries	

Class

Commodity	Commodity Title	Definition	Synonyms
50302601	Buddha's hand citrons	The variety of citrons known as buddha's hand citrons	

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50302602	Fingered citrons	The variety of citrons known as fingered citrons	
50302603	Fo shoukan citrons	The variety of citrons known as fo shoukan citrons	
50302604	Bushakan citrons	The variety of citrons known as bushakan citrons	
50302605	Diamante citrons	The variety of citrons known as diamante citrons	
50302606	Etrog citrons	The variety of citrons known as etrog citrons	
50302607	Ponderosa citrons	The variety of citrons known as ponderosa citrons	

Class

Commodity	Commodity Title	Definition	Synonyms
50302701	Ben lear cranberries	The variety of cranberries known as ben lear cranberries	
50302702	Early black cranberries	The variety of cranberries known as early black cranberries	
50302703	Grycleski cranberries	The variety of cranberries known as grycleski cranberries	
50302704	Howe cranberries	The variety of cranberries known as howe cranberries	
50302705	Lingonberries	The variety of cranberries known as lingonberries	
50302706	Mcfarlin cranberries	The variety of cranberries known as mcfarlin cranberries	
50302707	Mountain cranberries	The variety of cranberries known as mountaincranberries	
50302708	Pilgrim cranberries	The variety of cranberries known as pilgrim cranberries	
50302709	Searless cranberries	The variety of cranberries known as searless cranberries	
50302710	Stevens cranberries	The variety of cranberries known as stevens cranberries	

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Class 50302800 Currants

Commodity	Commodity Title	Definition	Synonyms
50302801	Hudson bay currants	The variety of currants known as hudson bay currants	
50302802	Waxy currants	The variety of currants known as waxy currants	
50302803	Desert currants	The variety of currants known as desert currants	
50302804	Black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands	
50302805	Red currants	The variety of currants known as red currants	
50302806	White currants	The variety of currants known as white currants	

Class 50302900 Dates

Commodity	Commodity Title	Definition	Synonyms
50302901	Asharasi dates	The variety of dates known as asharasi dates	
50302902	Barhi or barhee dates	The variety of dates known as barhi or barhee dates	
50302903	Deglet noor dates	The variety of dates known as deglet noor dates	
50302904	Fardh dates	The variety of dates known as fardh dates	
50302905	Gundila dates	The variety of dates known as gundila dates	
50302906	Halawi/halawy dates	The variety of dates known as halawi/halawy dates	
50302907	Hilali dates	The variety of dates known as hilali dates	
50302908	Khadrawi/khadrawy dates	The variety of dates known as khadrawi/khadrawy dates	
50302909	Khalas dates	The variety of dates known as khalas dates	
50302910	Khustawi dates	The variety of dates known as khustawi dates	
50302911	Khidri dates	The variety of dates known as khidri dates	
50302912	Medjool/medjul dates	The variety of dates known as medjool/medjul dates	
50302913	Mactoum dates	The variety of dates known as mactoum dates	

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50302914	Neghal dates	The variety of dates known as neghal dates	
50302915	Yatimeh dates	The variety of dates known as yatimeh dates	
50302916	Zahidi dates	The variety of dates known as zahidi dates	

Class 50303000 Dragonfruit

Commodity	Commodity Title	Definition	Synonyms
50303001	Pink dragonfruit	The variety of dragonfruit known as pink dragonfruit	
50303002	Yellow dragonfruit	The variety of dragonfruit known as yellow dragonfruit	

Class 50303100 Figs

Commodity	Commodity Title	Definition	Synonyms
50303101	Bardajic figs	The variety of figs known as bardajic figs	
50303102	Brown turkey figs	The variety of figs known as brown turkey figs	
50303103	Calimyrna figs	The variety of figs known as calimyrna figs	
50303104	Conadria figs	The variety of figs known as conadria figs	
50303105	Dottado figs	The variety of figs known as dottado figs	
50303106	Kadota figs	The variety of figs known as kadota figs	
50303107	Mediterranean figs	The variety of figs known as mediterranean figs	
50303108	Mission figs	The variety of figs known as mission figs	
50303109	Smyrna figs	The variety of figs known as smyrna figs	
50303110	Verdona figs	The variety of figs known as verdona figs	
50303111	White king figs	The variety of figs known as white king figs	

Class 50303200 Gooseberries

Commodity	Commodity Title	Definition	Synonyms
50303201	Early sulphur gooseberries	The variety of gooseberries known as early sulphur gooseberries	
50303202	Goldendrop gooseberries	The variety of gooseberries known as goldendrop gooseberries	
50303203	Langley gage gooseberries	The variety of gooseberries known as langley gage gooseberries	

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50303204	Leveller gooseberries	The variety of gooseberries known as leveller gooseberries	
50303205	London gooseberries	The variety of gooseberries known as london gooseberries	
50303206	Worcestershire gooseberries	The variety of gooseberries known as worcestershire gooseberries	
50303207	American worcesterberry gooseberries	The variety of gooseberries known as american worcesterberry gooseberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50303301	Burgundy grapefruit	The variety of grapefruit known as burgundy grapefruit	
50303302	Duncan grapefruit	The variety of grapefruit known as duncan grapefruit	
50303303	Foster grapefruit	The variety of grapefruit known as foster grapefruit	
50303304	Marsh grapefruit	The variety of grapefruit known as marsh grapefruit	
50303305	New zealand grapefruit	The variety of grapefruit known as new zealand grapefruit	
50303306	Rio red grapefruit	The variety of grapefruit known as rio red grapefruit	
50303307	Ruby red grapefruit	The variety of grapefruit known as ruby red grapefruit	
50303308	Star ruby grapefruit	The variety of grapefruit known as star ruby grapefruit	
50303309	Triumph grapefruit	The variety of grapefruit known as triumph grapefruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50303401	Alicante grapes	The variety of table grapes known as alicante grapes	

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50303402	Almeria grapes	The variety of table grapes known as almeria grapes
50303403	Alphonse lavelle grapes	The variety of table grapes known as alphonse lavelle grapes
50303404	Autumn king grapes	The variety of table grapes known as autumn king grapes
50303405	Autumn royal grapes	The variety of table grapes known as autumn royal grapes
50303406	Autumn seedless grapes	The variety of table grapes known as autumn seedless grapes
50303407	Baresana grapes	The variety of table grapes known as baresana grapes
50303408	Barlinka grapes	The variety of table grapes known as barlinka grapes
50303409	Beauty seedless grapes	The variety of table grapes known as beauty seedless grapes
50303410	Black beauty seedless grapes	The variety of table grapes known as black beauty seedless grapes
50303411	Black emerald grapes	The variety of table grapes known as black emerald grapes
50303412	Black giant grapes	The variety of table grapes known as black giant grapes
50303413	Black globe grapes	The variety of table grapes known as black globe grapes
50303414	Black monukka grapes	The variety of table grapes known as black monukka grapes
50303415	Black pearl grapes	The variety of table grapes known as black pearl grapes
50303416	Black seedless grapes	The variety of table grapes known as black seedless grapes
50303417	Bonheur grapes	The variety of table grapes known as bonheur grapes

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50303418	Calmeria grapes	The variety of table grapes known as calmeria grapes	
50303419	Cardinal grapes	The variety of table grapes known as cardinal grapes	
50303420	Catawba grapes	The variety of table grapes known as catawba grapes	
50303421	Chasselas/golden chasselas grapes	The variety of table grapes known as chasselas/golden chasselas grapes	
50303422	Christmas rose grapes	The variety of table grapes known as christmas rose grapes	
50303423	Concord grapes	The variety of table grapes known as concord grapes	
50303424	Concord seedless grapes	The variety of table grapes known as concord seedless grapes	
50303425	Crimson seedless grapes	The variety of table grapes known as crimson seedless grapes	
50303426	Dauphine grapes	The variety of table grapes known as dauphine grapes	
50303427	Delaware grapes	The variety of table grapes known as delaware grapes	
50303428	Early muscat grapes	The variety of table grapes known as early muscat grapes	
50303429	Early sweet grapes	The variety of table grapes known as early sweet grapes	
50303430	Emerald seedless grapes	The variety of table grapes known as emerald seedless grapes	
50303431	Emperatriz grapes	The variety of table grapes known as emperatriz grapes	
50303432	Emperor grapes	The variety of table grapes known as emperor grapes	
50303433	Empress grapes	The variety of table grapes known as empress grapes	

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50303434	Exotic grapes	The variety of table grapes known as exotic grapes	
50303435	Fantasy grapes	The variety of table grapes known as fantasy grapes	
50303436	Fantasy seedless grapes	The variety of table grapes known as fantasy seedless grapes	
50303437	Flame grapes	The variety of table grapes known as flame grapes	
50303438	Flame seedless grapes	The variety of table grapes known as flame seedless grapes	
50303439	Flame tokay grapes	The variety of table grapes known as flame tokay grapes	
50303440	Flaming red grapes	The variety of table grapes known as flaming red grapes	
50303441	Galaxy seedless grapes	The variety of table grapes known as galaxy seedless grapes	
50303442	Gamay grapes	The variety of table grapes known as gamay grapes	
50303443	Gold grapes	The variety of table grapes known as gold grapes	
50303444	Hanepoot or honeypot grapes	The variety of table grapes known as hanepoot or honeypot grapes	
50303445	Italia grapes	The variety of table grapes known as italia grapes	
50303446	Jade seedless grapes	The variety of table grapes known as jade seedless grapes	
50303447	Jubilee grapes	The variety of table grapes known as jubilee grapes	
50303448	King ruby grapes	The variety of table grapes known as king ruby grapes	
50303449	Kyoho grapes	The variety of table grapes known as kyoho grapes	

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50303450	La rochelle grapes	The variety of table grapes known as la rochelle grapes	
50303451	Lady finger grapes	The variety of table grapes known as lady finger grapes	
50303452	Late seedless grapes	The variety of table grapes known as late seedless grapes	
50303453	Majestic seedless grapes	The variety of table grapes known as majestic seedless grapes	
50303454	Malaga grapes	The variety of table grapes known as malaga grapes	
50303455	Marroo seedless grapes	The variety of table grapes known as marroo seedless grapes	
50303456	Muscadine grapes	The variety of table grapes known as muscadine grapes	
50303457	Muscat flame grapes	The variety of table grapes known as muscat flame grapes	
50303458	Muscat grapes	The variety of table grapes known as muscat grapes	
50303459	Muscat seedless grapes	The variety of table grapes known as muscat seedless grapes	
50303460	Napoleon grapes	The variety of table grapes known as napoleon grapes	
50303461	Negria grapes	The variety of table grapes known as negria grapes	
50303462	New cross grapes	The variety of table grapes known as new cross grapes	
50303463	Niabell grapes	The variety of table grapes known as niabell grapes	
50303464	Niagara grapes	The variety of table grapes known as niagara grapes	
50303465	Olivette grapes	The variety of table grapes known as olivette grapes	

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50303466	Perlette grapes	The variety of table grapes known as perlette grapes	
50303467	Perlon grapes	The variety of table grapes known as perlon grapes	
50303468	Prima black seedless grapes	The variety of table grapes known as prima black seedless grapes	
50303469	Princess grapes	The variety of table grapes known as princess grapes	
50303470	Queen grapes	The variety of table grapes known as queen grapes	
50303471	Red blush grapes	The variety of table grapes known as red blush grapes	
50303472	Red globe grapes	The variety of table grapes known as red globe grapes	
50303473	Red malaga grapes	The variety of table grapes known as red malaga grapes	
50303474	Red seedless grapes	The variety of table grapes known as red seedless grapes	
50303475	Regina grapes	The variety of table grapes known as regina grapes	
50303476	Ribier grapes	The variety of table grapes known as ribier grapes	
50303477	Rosita grapes	The variety of table grapes known as rosita grapes	
50303478	Rouge grapes	The variety of table grapes known as rouge grapes	
50303479	Royal black seedless grapes	The variety of table grapes known as royal black seedless grapes	
50303480	Ruby red seedless grapes	The variety of table grapes known as ruby red seedless grapes	
50303481	Ruby seedless grapes	The variety of table grapes known as ruby seedless grapes	

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50303482	Scarlet royal grapes	The variety of table grapes known as scarlet royal grapes	
50303483	Scuppernong grapes	The variety of table grapes known as scuppernong grapes	
50303484	Sugarose grapes	The variety of table grapes known as sugarose grapes	
50303485	Sugarthirteen grapes	The variety of table grapes known as sugarthirteen grapes	
50303486	Sugraone grapes	The variety of table grapes known as sugraone grapes	
50303487	Sugrasixteen grapes	The variety of table grapes known as sugrasixteen grapes	
50303488	Sultana sun red grapes	The variety of table grapes known as sultana sun red grapes	
50303489	Summer royal grapes	The variety of table grapes known as summer royal grapes	
50303490	Sunset grapes	The variety of table grapes known as sunset grapes	
50303491	Superior seedless grapes	The variety of table grapes known as superior seedless grapes	
50303492	Thompson seedless grapes	The variety of table grapes known as thompson seedless grapes	
50303493	Tokay/pinot gris grapes	The variety of table grapes known as tokay/pinot gris grapes	
50303494	Waltman cross grapes	The variety of table grapes known as waltman cross grapes	
50303495	White seedless grapes	The variety of table grapes known as white seedless grapes	
50303496	Zante current grapes	The variety of table grapes known as zante current grapes	
50303497	Quebranta grapes	Variety of table grapes known as quebranta grapes	

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50303498	Burgundy grapes	Variety of wine grapes known as burgundy grapes.	
50303499	Torontel grapes	Variety of wine grapes known as torontel grapes.	

Class

Commodity	Commodity Title	Definition	Synonyms
50303501	Black corinth grapes	The variety of raisin grapes known as black corinth grapes	
50303502	Canner grapes	The variety of raisin grapes known as canner grapes	
50303503	Dovine grapes	The variety of raisin grapes known as dovine grapes	
50303504	Fiesta grapes	The variety of raisin grapes known as fiesta grapes	
50303505	Selma pete grapes	The variety of raisin grapes known as selma pete grapes	
50303506	Sultana grapes	The variety of raisin grapes known as sultana grapes	

Class

Commodity	Commodity Title	Definition	Synonyms
50303601	Alicante bouschet grapes	The variety of wine grapes known as alicante bouschet grapes	
50303602	Barbera grapes	The variety of wine grapes known as barbera grapes	
50303603	Burger grapes	The variety of wine grapes known as burger grapes	
50303604	Cabernet franc grapes	The variety of wine grapes known as cabernet franc grapes	
50303605	Cabernet sauvignon grapes	The variety of wine grapes known as cabernet sauvignon grapes	
50303606	Carignane grapes	The variety of wine grapes known as carignane grapes	

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50303607	Carnelian grapes	The variety of wine grapes known as carnelian grapes
50303608	Catarratto grapes	The variety of wine grapes known as catarratto grapes
50303609	Centurian grapes	The variety of wine grapes known as centurian grapes
50303610	Charbono grapes	The variety of wine grapes known as charbono grapes
50303611	Chardonnay grapes	The variety of wine grapes known as chardonnay grapes
50303612	Chenin blanc grapes	The variety of wine grapes known as chenin blanc grapes
50303613	Cinsaut grapes	The variety of wine grapes known as cinsaut grapes
50303614	Dolcetto grapes	The variety of wine grapes known as dolcetto grapes
50303615	Emerald riesling grapes	The variety of wine grapes known as emerald riesling grapes
50303616	French colombard grapes	The variety of wine grapes known as french colombard grapes
50303617	Gamay napa grapes	The variety of wine grapes known as gamay (napa) grapes
50303618	Gamay beaujolais grapes	The variety of wine grapes known as gamay beaujolais grapes
50303619	Gewurztraminer grapes	The variety of wine grapes known as gewurztraminer grapes
50303620	Grenache grapes	The variety of wine grapes known as grenache grapes
50303621	Grenache blanc grapes	The variety of wine grapes known as grenache blanc grapes
50303622	Lagrein grapes	The variety of wine grapes known as lagrein grapes

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50303623	Lambrusco grapes	The variety of wine grapes known as lambrusco grapes	
50303624	Malbec grapes	The variety of wine grapes known as malbec grapes	
50303625	Malvasia bianca grapes	The variety of wine grapes known as malvasia bianca grapes	
50303626	Marsanne grapes	The variety of wine grapes known as marsanne grapes	
50303627	Mataro grapes	The variety of wine grapes known as mataro grapes	
50303628	Merlot grapes	The variety of wine grapes known as merlot grapes	
50303629	Meunier grapes	The variety of wine grapes known as meunier grapes	
50303630	Mission grapes	The variety of wine grapes known as mission grapes	
50303631	Montepulciano grapes	The variety of wine grapes known as montepulciano grapes	
50303632	Muscat blanc grapes	The variety of wine grapes known as muscat blanc grapes	
50303633	Muscat hamburg grapes	The variety of wine grapes known as muscat hamburg grapes	
50303634	Muscat of alexandria grapes	The variety of wine grapes known as muscat of alexandria grapes	
50303635	Muscat orange grapes	The variety of wine grapes known as muscat orange grapes	
50303636	Nebbiolo grapes	The variety of wine grapes known as nebbiolo grapes	
50303637	Palomino grapes	The variety of wine grapes known as palomino grapes	
50303638	Petit verdot grapes	The variety of wine grapes known as petit verdot grapes	

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50303639	Petite sirah grapes	The variety of wine grapes known as petite sirah grapes	
50303640	Pinot blanc grapes	The variety of wine grapes known as pinot blanc grapes	
50303641	Pinot gris grapes	The variety of wine grapes known as pinot gris grapes	
50303642	Pinot noir grapes	The variety of wine grapes known as pinot noir grapes	
50303643	Primitivo grapes	The variety of wine grapes known as primitivo grapes	
50303644	Roussanne grapes	The variety of wine grapes known as roussanne grapes	
50303645	Royalty grapes	The variety of wine grapes known as royalty grapes	
50303646	Rubired grapes	The variety of wine grapes known as rubired grapes	
50303647	Ruby cabernet grapes	The variety of wine grapes known as ruby cabernet grapes	
50303648	Salvador grapes	The variety of wine grapes known as salvador grapes	
50303649	Sangiovese grapes	The variety of wine grapes known as sangiovese grapes	
50303650	Sauvignon blanc grapes	The variety of wine grapes known as sauvignon blanc grapes	
50303651	Sauvignon musque grapes	The variety of wine grapes known as sauvignon musque grapes	
50303652	Semillon grapes	The variety of wine grapes known as semillon grapes	
50303653	Souzao grapes	The variety of wine grapes known as souzao grapes	
50303654	St emilion grapes	The variety of wine grapes known as st emilion grapes	

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50303655	Symphony grapes	The variety of wine grapes known as symphony grapes	
50303656	Syrah grapes	The variety of wine grapes known as syrah grapes	
50303657	Tannat grapes	The variety of wine grapes known as tannat grapes	
50303658	Tempranillo grapes	The variety of wine grapes known as tempranillo grapes	
50303659	Teroldego grapes	The variety of wine grapes known as teroldego grapes	
50303660	Tocai friulano grapes	The variety of wine grapes known as tocai friulano grapes	
50303661	Touriga nacional grapes	The variety of wine grapes known as touriga nacional grapes	
50303662	Triplett blanc grapes	The variety of wine grapes known as triplett blanc grapes	
50303663	Viognier grapes	The variety of wine grapes known as viognier grapes	
50303664	White riesling grapes	The variety of wine grapes known as white riesling grapes	
50303665	Zinfandel grapes	The variety of wine grapes known as zinfandel grapes	

Class

Commodity	Commodity Title	Definition	Synonyms
50303701	Beaumont guavas	The variety of guavas known as beaumont guavas	
50303702	Carrley guavas	The variety of guavas known as carrley guavas	
50303703	Lucida guavas	The variety of guavas known as lucida guavas	
50303704	Pineapple guava	The variety of guavas known as pineapple guava	

Class

Commodity	Commodity Title	Definition	Synonyms
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50303801	Black winter huckleberries	The variety of huckleberries known as black winter huckleberries	
50303802	Cascade huckleberries	The variety of huckleberries known as cascade huckleberries	
50303803	Dwarf huckleberries	The variety of huckleberries known as dwarf huckleberries	
50303804	Mountain huckleberries	The variety of huckleberries known as mountain huckleberries	
50303805	Red huckleberries	The variety of huckleberries known as red huckleberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50303901	Ananasnaja kiwi fruit	The variety of kiwi fruit known as ananasnaja kiwi fruit	
50303902	Arctic beauty kiwi fruit	The variety of kiwi fruit known as arctic beauty kiwi fruit	
50303903	Blake kiwi fruit	The variety of kiwi fruit known as blake kiwi fruit	
50303904	Hayward kiwi fruit	The variety of kiwi fruit known as hayward kiwi fruit	
50303905	Issai kiwi fruit	The variety of kiwi fruit known as issai kiwi fruit	
50303906	Siberian kiwi fruit	The variety of kiwi fruit known as siberian kiwi fruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50304001	Hong kong kumquats	The variety of kumquats known as hong kong kumquats	
50304002	Limequat kumquats	The variety of kumquats known as limequat kumquats	
50304003	Long fruit kumquats	The variety of kumquats known as long fruit kumquats	
50304004	Malayan kumquats	The variety of kumquats known as malayan kumquats	

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50304005	Meiwa kumquats	The variety of kumquats known as meiwa kumquats	
50304006	Nagami kumquats	The variety of kumquats known as nagami kumquats	

Class

Commodity	Commodity Title	Definition	Synonyms
50304101	Baboon lemons	The variety of lemons known as baboon lemons	
50304102	Bearss sicilian lemons	The variety of lemons known as bearss sicilian lemons	
50304103	Cameron highlands lemons	The variety of lemons known as cameron highlands lemons	
50304104	Escondido lemons	The variety of lemons known as escondido lemons	
50304105	Eureka lemons	The variety of lemons known as eureka lemons	
50304106	Lisbon lemons	The variety of lemons known as lisbon lemons	
50304107	Meyer lemons	The variety of lemons known as meyer lemons	
50304108	Volkamer lemons	The variety of lemons known as volkamer lemons	

Class

Commodity	Commodity Title	Definition	Synonyms
50304201	Indian sweet limes	The variety of limes known as indian sweet limes	
50304202	Key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, quite juicy and has a higher acidity than regular persian limes.	
50304203	Mandarin limes	The variety of limes known as mandarin limes	
50304204	Philippine limes	The variety of limes known as philippine limes	
50304205	Tahitian limes	The variety of limes known as tahitian limes	

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50304206	Bearss limes	The variety of limes known as bearss limes	
50304207	Persian limes	The variety of limes known as persian limes	
50304208	Seedless limes	The variety of limes known as seedless limes	

Class 50304300 Loquats

Commodity	Commodity Title	Definition	Synonyms
50304301	Advance loquats	The variety of loquats known as advance loquats	
50304302	Benlehr loquats	The variety of loquats known as benlehr loquats	
50304303	Big jim loquats	The variety of loquats known as big jim loquats	
50304304	Champagne loquats	The variety of loquats known as champagne loquats	
50304305	Early red loquats	The variety of loquats known as early red loquats	
50304306	Gold nugget loquats	The variety of loquats known as gold nugget loquats	
50304307	Herd's mammoth loquats	The variety of loquats known as herd's mammoth loquats	
50304308	Mogi loquats	The variety of loquats known as mogi loquats	
50304309	Mrs cooksey loquats	The variety of loquats known as mrs cooksey loquats	
50304310	Strawberry loquats	The variety of loquats known as strawberry loquats	
50304311	Tanaka loquats	The variety of loquats known as tanaka loquats	
50304312	Victory vista white loquats	The variety of loquats known as victory vista white loquats	
50304313	Wolfe loquats	The variety of loquats known as wolfe loquats	

Class 50304400 Mandarin oranges or tangerines

Commodity	Commodity Title	Definition	Synonyms
50304401	Clauselinas oranges	The variety of mandarin oranges and tangerines known as clauselinas oranges	

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50304402	Clementine tangerines	A variety of mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds	
50304403	Cleopatra mandarin oranges	The variety of mandarin oranges and tangerines known as cleopatra mandarin oranges	
50304404	Dancy tangerines	The variety of mandarin oranges and tangerines known as dancy tangerines	
50304405	Ellensdale oranges	The variety of mandarin oranges and tangerines known as ellensdale oranges	
50304406	Fairchild oranges	The variety of mandarin oranges and tangerines known as fairchild oranges	
50304407	Fallglo oranges	The variety of mandarin oranges and tangerines known as fallglo oranges	
50304408	Fortune oranges	The variety of mandarin oranges and tangerines known as fortune oranges	
50304409	Fremont mandarin oranges	The variety of mandarin oranges and tangerines known as fremont mandarin oranges	
50304410	Fremont oranges	The variety of mandarin oranges and tangerines known as fremont oranges	
50304411	Golden nugget oranges	The variety of mandarin oranges and tangerines known as golden nugget oranges	
50304412	Honey mandarin oranges	The variety of mandarin oranges and tangerines known as honey mandarin oranges	
50304413	Honey oranges	The variety of mandarin oranges and tangerines known as honey oranges	
50304414	Honey tangerines	The variety of mandarin oranges and tangerines known as honey tangerines	
50304415	Honeybelle tangelo oranges	The variety of mandarin oranges and tangerines known as honeybelle tangelo oranges	
50304416	King mandarin oranges	The variety of mandarin oranges and tangerines known as king mandarin oranges	

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50304417	Kinnow oranges	The variety of mandarin oranges and tangerines known as kinnow oranges	
50304418	Lee mandarin oranges	The variety of mandarin oranges and tangerines known as lee mandarin oranges	
50304419	Makokkee oranges	The variety of mandarin oranges and tangerines known as makokkee oranges	
50304420	Malvasios oranges	The variety of mandarin oranges and tangerines known as malvasios oranges	
50304421	Mediterranean mandarin oranges	The variety of mandarin oranges and tangerines known as mediterranean mandarin oranges	
50304422	Minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola. The fruit is usually fairly large, typically 3 - 3½ inches in diameter. The peel color at peak maturity achieves a bright reddish-orange color. The peel is relatively thin, smooth, and tends to adhere to the internal fruit surface. Seed numbers are few, but variable, and range from 0 up to as many as 15 seeds per fruit	
50304423	Monica oranges	The variety of mandarin oranges and tangerines known as monica oranges	
50304424	Murcott honey oranges	The variety of mandarin oranges and tangerines known as murcott honey oranges	
50304425	Murcott tangors	The variety of mandarin oranges and tangerines known as murcott tangors	
50304426	Natsudaikai mandarin oranges	The variety of mandarin oranges and tangerines known as natsudaikai mandarin oranges	

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50304427	Natsumikan mandarin oranges	The variety of mandarin oranges and tangerines known as natsumikan mandarin oranges	
50304428	Nocatee tangelo oranges	The variety of mandarin oranges and tangerines known as nocatee tangelo oranges	
50304429	Orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine.	
50304430	Ortanique tangerines	The variety of mandarin oranges and tangerines known as ortanique tangerines	
50304431	Page mandarin oranges	The variety of mandarin oranges and tangerines known as page mandarin oranges	
50304432	Pixie oranges	The variety of mandarin oranges and tangerines known as pixie oranges	
50304433	Ponkan bantangas mandarin oranges	The variety of mandarin oranges and tangerines known as ponkan bantangas mandarin oranges	
50304434	Reyna oranges	The variety of mandarin oranges and tangerines known as reyna oranges	
50304435	Robinson oranges	The variety of mandarin oranges and tangerines known as robinson oranges	
50304436	Saltenitas oranges	The variety of mandarin oranges and tangerines known as saltenitas oranges	
50304437	Sampson tangelo oranges	The variety of mandarin oranges and tangerines known as sampson tangelo oranges	
50304438	Satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin	
50304439	Sunburst mandarin oranges	The variety of mandarin oranges and tangerines known as sunburst mandarin oranges	

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50304440	Tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit	
50304441	Tangerina oranges	The variety of mandarin oranges and tangerines known as tangerina oranges	
50304442	Temple oranges	A cross between a mandarin and a sweet orange	
50304443	Thornton oranges	The variety of mandarin oranges and tangerines known as thornton oranges	
50304444	Wekiwa tangerines	The variety of mandarin oranges and tangerines known as wekiwa tangerines	
50304445	Wilkins tangerines	The variety of mandarin oranges and tangerines known as wilkins tangerines	
50304446	Willowleaf mediterranean tangerines	The variety of mandarin oranges and tangerines known as willowleaf mediterranean tangerines	

Class

50304500

Mangoes

Commodity	Commodity Title	Definition	Synonyms
50304501	Alphonso mangoes	The variety of mangoes known as alphonso mangoes	
50304502	Ataulfo mangoes	The variety of mangoes known as ataulfo mangoes	
50304503	Criollo mangoes	The variety of mangoes known as criollo mangoes	
50304504	Edwards mangoes	The variety of mangoes known as edwards mangoes	
50304505	Francine mangoes	The variety of mangoes known as francine mangoes	
50304506	Francis mangoes	The variety of mangoes known as francis mangoes	
50304507	Gandaria mangoes	The variety of mangoes known as gandaria mangoes	
50304508	Haden mangoes	The variety of mangoes known as haden mangoes	

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50304509	Irwin mangoes	The variety of mangoes known as irwin mangoes	
50304510	Keitt mangoes	The variety of mangoes known as keitt mangoes	
50304511	Kent mangoes	The variety of mangoes known as kent mangoes	
50304512	Kesar mangoes	The variety of mangoes known as kesar mangoes	
50304513	Kuini mangoes	The variety of mangoes known as kuini mangoes	
50304514	Manila super mangoes	The variety of mangoes known as manila super mangoes	
50304515	Manila mangoes	The variety of mangoes known as manila mangoes	
50304516	Mayaguez mangoes	The variety of mangoes known as mayaguez mangoes	
50304517	Mulgoba mangoes	The variety of mangoes known as mulgoba mangoes	
50304518	Oro mangoes	The variety of mangoes known as oro mangoes	
50304519	Palmer mangoes	The variety of mangoes known as palmer mangoes	
50304520	Parvin mangoes	The variety of mangoes known as parvin mangoes	
50304521	Sandersha mangoes	The variety of mangoes known as sandersha mangoes	
50304522	Sensation mangoes	The variety of mangoes known as sensation mangoes	
50304523	Smith mangoes	The variety of mangoes known as smith mangoes	
50304524	Tommy atkins mangoes	The variety of mangoes known as tommy atkins mangoes	
50304525	Van dyke mangoes	The variety of mangoes known as van dyke mangoes	

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Class 50304600 Melons

Commodity	Commodity Title	Definition	Synonyms
50304601	Allsweet melons	The variety of melons known as allsweet melons	
50304602	Athena melons	The variety of melons known as athena melons	
50304603	Black diamond melons	The variety of melons known as black diamond melons	
50304604	Cal sweet melons	The variety of melons known as cal sweet melons	
50304605	Cantaloupe melons	A muskmelon (<i>cucumis melo reticulatus</i>) having a rind with netted tracery and reddish orange flesh	
50304606	Carnical melons	The variety of melons known as carnical melons	
50304607	Casaba melons	The variety of melons known as casaba melons	
50304608	Cavaillon melons	The variety of melons known as cavaillon melons	
50304609	Charentais melons	The variety of melons known as charentais melons	
50304610	Charleston gray watermelon	A widely grown african vine (<i>citrullus lanatus</i> syn. <i>C. Vulgaris</i>) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many seeds	
50304611	Crenshaw melons	The variety of melons known as crenshaw melons	
50304612	Crimson sweet melons	The variety of melons known as crimson sweet melons	
50304613	Dixie lee melons	The variety of melons known as dixie lee melons	
50304614	Eclipse melons	The variety of melons known as eclipse melons	
50304615	Ein d'or melons	The variety of melons known as ein d'or melons	
50304616	Fiesta melons	The variety of melons known as fiesta melons	

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50304617	Galia melons	The variety of melons known as galia melons	
50304618	Gaya melons	The variety of melons known as gaya melons	
50304619	Hami melons	The variety of melons known as hami melons	
50304620	Honeydew melons	Any of a variety of muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell	
50304621	Icebox melons	The variety of melons known as icebox melons	
50304622	Ida pride melons	The variety of melons known as ida pride melons	
50304623	Juan canary melons	The variety of melons known as juan canary melons	
50304624	Jubilee melons	The variety of melons known as jubilee melons	
50304625	Jubilation melons	The variety of melons known as jubilation melons	
50304626	Kakhi/kakri melons	The variety of melons known as kakhi/kakri melons	
50304627	Kiwano melons	The variety of melons known as kiwano melons	
50304628	Korean melons	The variety of melons known as korean melons	
50304629	Long gray melons	The variety of melons known as long gray melons	
50304630	Mayan melons	The variety of melons known as mayan melons	
50304631	Micky lee melons	The variety of melons known as micky lee melons	
50304632	Mirage melons	The variety of melons known as mirage melons	
50304633	Moon and stars watermelon	The variety of melons known as moon and stars watermelon	
50304634	Ogen melons	The variety of melons known as ogen melons	
50304635	Patriot melons	The variety of melons known as patriot melons	
50304636	Peacock melons	The variety of melons known as peacock melons	

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50304637	Pepino melons	The variety of melons known as pepino melons	
50304638	Persian melons	The variety of melons known as persian melons	
50304639	Picnic melons	The variety of melons known as picnic melons	
50304640	Piel de sapo melons	The variety of melons known as piel de sapo melons	
50304641	Pineapple melons	The variety of melons known as pineapple melons	
50304642	Quetzali melons	The variety of melons known as quetzali melons	
50304643	Red goblin melons	The variety of melons known as red goblin melons	
50304644	Regency melons	The variety of melons known as regency melons	
50304645	Royal majestic melons	The variety of melons known as royal majestic melons	
50304646	Royal star melons	The variety of melons known as royal star melons	
50304647	Royal sweet melons	The variety of melons known as royal sweet melons	
50304648	Santa claus melons	The variety of melons known as santa claus melons	
50304649	Sharlyn melons	The variety of melons known as sharlyn melons	
50304650	Spanish melons	The variety of melons known as spanish melons	
50304651	Sprite melons	The variety of melons known as sprite melons	
50304652	Starbright melons	The variety of melons known as starbright melons	
50304653	Stars n stripes melons	The variety of melons known as stars n stripes melons	
50304654	Sugar baby melons	The variety of melons known as sugar baby melons	
50304655	Sugar baby watermelon	The variety of melons known as sugar baby watermelon	

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50304656	Sunsweet melons	The variety of melons known as sunsweet melons	
50304657	Sweet heart seedless watermelon	The variety of melons known as sweet heart seedless watermelon	
50304658	Temptation melons	The variety of melons known as temptation melons	
50304659	Tiger baby melons	The variety of melons known as tiger baby melons	
50304660	Tuscan type melons	The variety of melons known as tuscan type melons	
50304661	Yellow baby watermelon	The variety of melons known as yellow baby watermelon	

Class

Commodity	Commodity Title	Definition	Synonyms
50304701	Black mulberries	The variety of mulberries known as black mulberries	
50304702	White mulberries	The variety of mulberries known as white mulberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50304801	Bog myrtle	The variety of myrtle known as bog myrtle	

Class

Commodity	Commodity Title	Definition	Synonyms
50304901	April glo nectarines	The variety of nectarines known as april glo nectarines	
50304902	Arctic mist nectarines	The variety of nectarines known as arctic mist nectarines	
50304903	Arctic snow nectarines	The variety of nectarines known as arctic snow nectarines	
50304904	Arctic star nectarines	The variety of nectarines known as arctic star nectarines	

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50304905	Arctic sweet nectarines	The variety of nectarines known as arctic sweet nectarines
50304906	Arctic glo nectarines	The variety of nectarines known as arctic glo nectarines
50304907	August fire nectarines	The variety of nectarines known as august fire nectarines
50304908	August pearl nectarines	The variety of nectarines known as august pearl nectarines
50304909	August red nectarines	The variety of nectarines known as august red nectarines
50304910	Autumn star nectarines	The variety of nectarines known as autumn star nectarines
50304911	Big john nectarines	The variety of nectarines known as big john nectarines
50304912	Bright pearl nectarines	The variety of nectarines known as bright pearl nectarines
50304913	Diamond bright nectarines	The variety of nectarines known as diamond bright nectarines
50304914	Diamond ray nectarines	The variety of nectarines known as diamond ray nectarines
50304915	Earliglo nectarines	The variety of nectarines known as earliglo nectarines
50304916	Early diamond nectarines	The variety of nectarines known as early diamond nectarines
50304917	Fairlane nectarines	The variety of nectarines known as fairlane nectarines
50304918	Fantasia nectarines	The variety of nectarines known as fantasia nectarines
50304919	Fire pearl nectarines	The variety of nectarines known as fire pearl nectarines
50304920	Fire sweet nectarines	The variety of nectarines known as fire sweet nectarines

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50304921	Flamekist nectarines	The variety of nectarines known as flamekist nectarines	
50304922	Flat type nectarines	The variety of nectarines known as flat type nectarines	
50304923	Garden delight nectarines	The variety of nectarines known as garden delight nectarines	
50304924	Goldmine nectarines	The variety of nectarines known as goldmine nectarines	
50304925	Grand pearl nectarines	The variety of nectarines known as grand pearl nectarines	
50304926	Hardired nectarines	The variety of nectarines known as hardired nectarines	
50304927	Honey blaze nectarines	The variety of nectarines known as honey blaze nectarines	
50304928	July red nectarines	The variety of nectarines known as july red nectarines	
50304929	Kay pearl nectarines	The variety of nectarines known as kay pearl nectarines	
50304930	Kay sweet nectarines	The variety of nectarines known as kay sweet nectarines	
50304931	May diamond nectarines	The variety of nectarines known as may diamond nectarines	
50304932	Mayfire nectarines	The variety of nectarines known as mayfire nectarines	
50304933	Mayglo nectarines	The variety of nectarines known as mayglo nectarines	
50304934	Mericrest nectarines	The variety of nectarines known as mericrest nectarines	
50304935	Red diamond nectarines	The variety of nectarines known as red diamond nectarines	
50304936	Red gold nectarines	The variety of nectarines known as red gold nectarines	

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50304937	Red jim nectarines	The variety of nectarines known as red jim nectarines	
50304938	Red roy nectarines	The variety of nectarines known as red roy nectarines	
50304939	Rio red nectarines	The variety of nectarines known as rio red nectarines	
50304940	Rose diamond nectarines	The variety of nectarines known as rose diamond nectarines	
50304941	Royal glo nectarines	The variety of nectarines known as royal glo nectarines	
50304942	Ruby diamond nectarines	The variety of nectarines known as ruby diamond nectarines	
50304943	Ruby sweet nectarines	The variety of nectarines known as ruby sweet nectarines	
50304944	Ruddy jewel nectarines	The variety of nectarines known as ruddy jewel nectarines	
50304945	September red nectarines	The variety of nectarines known as september red nectarines	
50304946	Snowqueen nectarines	The variety of nectarines known as snowqueen nectarines	
50304947	Spring bright nectarines	The variety of nectarines known as spring bright nectarines	
50304948	Spring red nectarines	The variety of nectarines known as spring red nectarines	
50304949	Summer blush nectarines	The variety of nectarines known as summer blush nectarines	
50304950	Summer brite nectarines	The variety of nectarines known as summer brite nectarines	
50304951	Summer diamond nectarines	The variety of nectarines known as summer diamond nectarines	
50304952	Summer fire nectarines	The variety of nectarines known as summer fire nectarines	

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50304953	Summer grand nectarines	The variety of nectarines known as summer grand nectarines	
50304954	Sunglo nectarines	The variety of nectarines known as sunglo nectarines	
50304955	Zee fire nectarines	The variety of nectarines known as zee fire nectarines	
50304956	Zee glo nectarines	The variety of nectarines known as zee glo nectarines	
50304957	Zee grand nectarines	The variety of nectarines known as zee grand nectarines	

Class

50305000

Oranges

Commodity	Commodity Title	Definition	Synonyms
50305001	African sour oranges	The variety of oranges known as african sour oranges	
50305002	Ambersweet oranges	The variety of oranges known as ambersweet oranges	
50305003	Argentine sour oranges	The variety of oranges known as argentine sour oranges	
50305004	Bahianinha oranges	The variety of oranges known as bahianinha oranges	
50305005	Bergamot oranges	The variety of oranges known as bergamot oranges	
50305006	Berna oranges	The variety of oranges known as berna oranges	
50305007	Bigaradier apepu oranges	The variety of oranges known as bigaradier apepu oranges	
50305008	Bittersweet daidai oranges	The variety of oranges known as bittersweet daidai oranges	
50305009	Blonde oranges	The variety of oranges known as blonde oranges	
50305010	Blood oranges	The variety of oranges known as blood oranges	
50305011	California navel oranges	The variety of oranges known as california navel oranges	

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50305012	Cara cara oranges	The variety of oranges known as cara cara oranges	
50305013	Chinotto oranges	The variety of oranges known as chinotto oranges	
50305014	Dream navel oranges	The variety of oranges known as dream navel oranges	
50305015	Gou tou oranges	The variety of oranges known as gou tou oranges	
50305016	Hamlin oranges	The variety of oranges known as hamlin oranges	
50305017	Jaffa oranges	The variety of oranges known as jaffa oranges	
50305018	Jincheng oranges	The variety of oranges known as jincheng oranges	
50305019	K-early oranges	The variety of oranges known as k-early oranges	
50305020	Kona oranges	The variety of oranges known as kona oranges	
50305021	Late navel oranges	The variety of oranges known as late navel oranges	
50305022	Late valencia oranges	The variety of oranges known as late valencia oranges	
50305023	Limequat oranges	The variety of oranges known as limequat oranges	
50305024	Marr oranges	The variety of oranges known as marr oranges	
50305025	Melogold oranges	The variety of oranges known as melogold oranges	
50305026	Moro oranges	The variety of oranges known as moro oranges	
50305027	Moro tarocco oranges	The variety of oranges known as moro tarocco oranges	
50305028	Navel oranges	The variety of oranges known as navel oranges	
50305029	Navelina oranges	The variety of oranges known as navelina oranges	

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50305030	Oro blanco oranges	The variety of oranges known as oro blanco oranges	
50305031	Osceola oranges	The variety of oranges known as osceola oranges	
50305032	Parson brown oranges	The variety of oranges known as parson brown oranges	
50305033	Pera oranges	The variety of oranges known as pera oranges	
50305034	Pummulo oranges	The variety of oranges known as pummulo oranges	
50305035	Rhode red oranges	The variety of oranges known as rhode red oranges	
50305036	Roble oranges	The variety of oranges known as roble oranges	
50305037	Salustianas oranges	The variety of oranges known as salustianas oranges	
50305038	Sanguine oranges	The variety of oranges known as sanguine oranges	
50305039	Sanguinelli oranges	The variety of oranges known as sanguinelli oranges	
50305040	Seville oranges	The variety of oranges known as seville oranges	
50305041	Shamouti jaffa oranges	The variety of oranges known as shamouti jaffa oranges	
50305042	Tunis oranges	The variety of oranges known as tunis oranges	
50305043	Valencia oranges	The variety of oranges known as valencia oranges	
50305044	Washington navel oranges	The variety of oranges known as washington navel oranges	

Class

Commodity	Commodity Title	Definition	Synonyms
50305101	Green cooking papayas	The variety of papayas known as green cooking papayas	
50305102	Maradol papayas	The variety of papayas known as maradol papayas	

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50305103	Mexican yellow papayas	The variety of papayas known as mexican yellow papayas	
50305104	Mountain papayas	The variety of papayas known as mountain papayas	
50305105	Solo papayas	The variety of papayas known as solo papayas	
50305106	Tainung papayas	The variety of papayas known as tainung papayas	

Class

Commodity	Commodity Title	Definition	Synonyms
50305201	Banana passion fruit	The variety of passion fruit known as banana passion fruit	
50305202	Blue passion flower	The variety of passion fruit known as blue passion flower	
50305203	Crackerjack passion fruit	The variety of passion fruit known as crackerjack passion fruit	
50305204	Giant granadilla passion fruit	The variety of passion fruit known as giant granadilla passion fruit	
50305205	Golden granadilla passion fruit	The variety of passion fruit known as golden granadilla passion fruit	
50305206	Maypops passion fruit	The variety of passion fruit known as maypops passion fruit	
50305207	Red granadilla passion fruit	The variety of passion fruit known as red granadilla passion fruit	
50305208	Sweet granadilla passion fruit	The variety of passion fruit known as sweet granadilla passion fruit	
50305209	Water lemon passion fruit	The variety of passion fruit known as water lemon passion fruit	
50305210	Wing-stemmed passion flower	The variety of passion fruit known as wing-stemmed passion flower	

Class

Commodity	Commodity Title	Definition	Synonyms
50305301	Amber crest peaches	The variety of peaches known as amber crest peaches	

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50305302	April snow peaches	The variety of peaches known as april snow peaches	
50305303	August lady peaches	The variety of peaches known as august lady peaches	
50305304	Autumn flame peaches	The variety of peaches known as autumn flame peaches	
50305305	Autumn lady peaches	The variety of peaches known as autumn lady peaches	
50305306	Babcock peaches	The variety of peaches known as babcock peaches	
50305307	Brittney lane peaches	The variety of peaches known as brittney lane peaches	
50305308	Cary mac peaches	The variety of peaches known as cary mac peaches	
50305309	Classic peaches	The variety of peaches known as classic peaches	
50305310	Country sweet peaches	The variety of peaches known as country sweet peaches	
50305311	Crest haven peaches	The variety of peaches known as crest haven peaches	
50305312	Crimson lady peaches	The variety of peaches known as crimson lady peaches	
50305313	Crown princess peaches	The variety of peaches known as crown princess peaches	
50305314	David sun peaches	The variety of peaches known as david sun peaches	
50305315	Diamond princess peaches	The variety of peaches known as diamond princess peaches	
50305316	Earlirich peaches	The variety of peaches known as earlirich peaches	
50305317	Early majestic peaches	The variety of peaches known as early majestic peaches	

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50305318	Early treat peaches	The variety of peaches known as early treat peaches	
50305319	Elegant lady peaches	The variety of peaches known as elegant lady peaches	
50305320	Empress peaches	The variety of peaches known as empress peaches	
50305321	Encore peaches	The variety of peaches known as encore peaches	
50305322	Fancy lady peaches	The variety of peaches known as fancy lady peaches	
50305323	Fire prince peaches	The variety of peaches known as fire prince peaches	
50305324	Flame crest peaches	The variety of peaches known as flame crest peaches	
50305325	Flat type peaches	The variety of peaches known as flat type peaches	
50305326	Flavorcrest peaches	The variety of peaches known as flavorcrest peaches	
50305327	Florida prince peaches	The variety of peaches known as florida prince peaches	
50305328	Full moon peaches	The variety of peaches known as full moon peaches	
50305329	Harvester peaches	The variety of peaches known as harvester peaches	
50305330	Ice princess peaches	The variety of peaches known as ice princess peaches	
50305331	Ivory princess peaches	The variety of peaches known as ivory princess peaches	
50305332	Jersey queen peaches	The variety of peaches known as jersey queen peaches	
50305333	John henry peaches	The variety of peaches known as john henry peaches	

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50305334	June prince peaches	The variety of peaches known as june prince peaches	
50305335	Kaweah peaches	The variety of peaches known as kaweah peaches	
50305336	Klondike peaches	The variety of peaches known as klondike peaches	
50305337	Lindo peaches	The variety of peaches known as lindo peaches	
50305338	Loring peaches	The variety of peaches known as loring peaches	
50305339	Majestic peaches	The variety of peaches known as majestic peaches	
50305340	O'henry peaches	The variety of peaches known as o'henry peaches	
50305341	Queencrest peaches	The variety of peaches known as queencrest peaches	
50305342	Red lady peaches	The variety of peaches known as red lady peaches	
50305343	Redglobe peaches	The variety of peaches known as redglobe peaches	
50305344	Redhaven peaches	The variety of peaches known as redhaven peaches	
50305345	Redtop peaches	The variety of peaches known as redtop peaches	
50305346	Regina peaches	The variety of peaches known as regina peaches	
50305347	Rich lady peaches	The variety of peaches known as rich lady peaches	
50305348	Rich may peaches	The variety of peaches known as rich may peaches	
50305349	Royal glory peaches	The variety of peaches known as royal glory peaches	
50305350	Royal lady peaches	The variety of peaches known as royal lady peaches	

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50305351	September snow peaches	The variety of peaches known as september snow peaches	
50305352	September sun peaches	The variety of peaches known as september sun peaches	
50305353	Sierra gem peaches	The variety of peaches known as sierra gem peaches	
50305354	Snow angel peaches	The variety of peaches known as snow angel peaches	
50305355	Snow gem peaches	The variety of peaches known as snow gem peaches	
50305356	Snow king peaches	The variety of peaches known as snow king peaches	
50305357	Spring lady peaches	The variety of peaches known as spring lady peaches	
50305358	Spring snow peaches	The variety of peaches known as spring snow peaches	
50305359	Springcrest peaches	The variety of peaches known as springcrest peaches	
50305360	Sugar giant peaches	The variety of peaches known as sugar giant peaches	
50305361	Sugar lady peaches	The variety of peaches known as sugar lady peaches	
50305362	Sun bright peaches	The variety of peaches known as sun bright peaches	
50305363	Sunhigh peaches	The variety of peaches known as sunhigh peaches	
50305364	Super lady peaches	The variety of peaches known as super lady peaches	
50305365	Super rich peaches	The variety of peaches known as super rich peaches	
50305366	Surecrop peaches	The variety of peaches known as surecrop peaches	

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50305367	Sweet dream peaches	The variety of peaches known as sweet dream peaches	
50305368	Sweet september peaches	The variety of peaches known as sweet september peaches	
50305369	Vista peaches	The variety of peaches known as vista peaches	
50305370	White lady peaches	The variety of peaches known as white lady peaches	
50305371	Zee lady peaches	The variety of peaches known as zee lady peaches	

Class

Commodity	Commodity Title	Definition	Synonyms
50305401	Abate fetel pears	The variety of pears known as abate fetel pears	
50305402	Anjou pears	The variety of pears known as anjou pears	
50305403	Asian pears	The variety of pears known as asian pears	
50305404	Bartlett pears	The variety of pears known as bartlett pears	
50305405	Best ever pears	The variety of pears known as best ever pears	
50305406	Beth pears	The variety of pears known as beth pears	
50305407	Beurre pears	The variety of pears known as beurr� pears	
50305408	Bosc pears	The variety of pears known as bosc pears	
50305409	Clapp favorite pears	The variety of pears known as clapp favorite pears	
50305410	Comice pears	The variety of pears known as comice pears	
50305411	Concorde pears	The variety of pears known as concorde pears	
50305412	Conference pears	The variety of pears known as conference pears	
50305413	Crimson red pears	The variety of pears known as crimson red pears	
50305414	D'anjou pears	The variety of pears known as d'anjou pears	
50305415	Dr jules guyot pears	The variety of pears known as dr jules guyot pears	

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50305416	Early pears	The variety of pears known as early pears	
50305417	Emperor brown pears	The variety of pears known as emperor brown pears	
50305418	Forelle pears	The variety of pears known as forelle pears	
50305419	French butter pears	The variety of pears known as french butter pears	
50305420	Glou morceau pears	The variety of pears known as glou morceau pears	
50305421	Hosui pears	The variety of pears known as hosui pears	
50305422	Italian butter pears	The variety of pears known as italian butter pears	
50305423	Jargonelle pears	The variety of pears known as jargonelle pears	
50305424	Juno pears	The variety of pears known as junos pears	
50305425	Kaiserlouise bonne de jersey pears	The variety of pears known as kaiserlouise bonne de jersey pears	
50305426	Keiffer pears	The variety of pears known as keiffer pears	
50305427	Kings royal pears	The variety of pears known as kings royal pears	
50305428	Limonera pears	The variety of pears known as limonera pears	
50305429	Merton pride pears	The variety of pears known as merton pride pears	
50305430	Mountain bartlett pears	The variety of pears known as mountain bartlett pears	
50305431	Olivier de serres pears	The variety of pears known as olivier de serres pears	
50305432	Onward pears	The variety of pears known as onward pears	
50305433	Packham's triumph pears	The variety of pears known as packham's triumph pears	
50305434	Paraiso pears	The variety of pears known as paraiso pears	
50305435	Passe crasanne pears	The variety of pears known as passe crasanne pears	
50305436	Perry pears	The variety of pears known as perry pears	

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50305437	Red bartlett pears	The variety of pears known as red bartlett pears	
50305438	Red d'anjou pears	The variety of pears known as red d'anjou pears	
50305439	Rocha pears	The variety of pears known as rocha pears	
50305440	Rosey red pears	The variety of pears known as rosey red pears	
50305441	Rosy red pears	The variety of pears known as rosy red pears	
50305442	Royal majestic pears	The variety of pears known as royal majestic pears	
50305443	Ruby red pears	The variety of pears known as ruby red pears	
50305444	Santa maria pears	The variety of pears known as santa maria pears	
50305445	Seckel pears	The variety of pears known as seckel pears	
50305446	Sensation pears	The variety of pears known as sensation pears	
50305447	Star crimson pears	The variety of pears known as star crimson pears	
50305448	Stark crimson pears	The variety of pears known as stark crimson pears	
50305449	Summer bartlett pears	The variety of pears known as summer bartlett pears	
50305450	Summer gold pears	The variety of pears known as summer gold pears	
50305451	Sun gold pears	The variety of pears known as sun gold pears	
50305452	Sunsprite pears	The variety of pears known as sunsprite pears	
50305453	Taylors gold pears	The variety of pears known as taylors gold pears	
50305454	Taylors red pears	The variety of pears known as taylors red pears	
50305455	Tientsin pears	The variety of pears known as tientsin pears	
50305456	Tosca pears	The variety of pears known as toasca pears	
50305457	Warden pears	The variety of pears known as warden pears	
50305458	Williams bon chretien pears	The variety of pears known as williams bon chretien pears	

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50305459	Williams pears	The variety of pears known as williams pears	
50305460	Winter nelis pears	The variety of pears known as winter nelis pears	

Class

Commodity	Commodity Title	Definition	Synonyms
50305501	American persimmon	The variety of persimmons known as american persimmon	
50305502	Black sapote persimmon	The variety of persimmons known as black sapote persimmon	
50305503	Chapote/black persimmon	The variety of persimmons known as chapote/black persimmon	
50305504	Date plum persimmon	The variety of persimmons known as date plum persimmon	
50305505	Fuyu persimmons	The variety of persimmons known as fuyu persimmons	
50305506	Giant fuyu persimmons	The variety of persimmons known as giant fuyu persimmons	
50305507	Hachiya persimmons	The variety of persimmons known as hachiya persimmons	
50305508	Mabolo/butter fruit persimmon	The variety of persimmons known as mabolo/butter fruit persimmon	
50305509	Principe ito persimmons	The variety of persimmons known as principe ito persimmons	
50305510	Royal brillante persimmons	The variety of persimmons known as royal brillante persimmons	
50305511	Sharon fruit persimmon	The variety of persimmons known as sharon fruit persimmon	
50305512	Triumph persimmons	The variety of persimmons known as triumph persimmons	

Class

Commodity	Commodity Title	Definition	Synonyms
50305601	Cherimoya pineapple	The variety of pineapples known as cherimoya pineapple	

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50305602	Golden pineapple	The variety of pineapples known as golden pineapple	
50305603	Hilo pineapple	The variety of pineapples known as hilo pineapple	
50305604	Kona sugarloaf pineapple	The variety of pineapples known as kona sugarloaf pineapple	
50305605	Natal queen pineapple	The variety of pineapples known as natal queen pineapple	
50305606	Pernambuco pineapple	The variety of pineapples known as pernambuco pineapple	
50305607	Red spanish pineapple	The variety of pineapples known as red spanish pineapple	
50305608	Smooth cayenne pineapple	The variety of pineapples known as smooth cayenne pineapple	
50305609	Sugarloaf pineapple	The variety of pineapples known as sugarloaf pineapple	
50305610	Variegated pineapple	The variety of pineapples known as variegated pineapple	

Class

Commodity	Commodity Title	Definition	Synonyms
50305701	Black kat plucot	The variety of plucots known as black kat plucot	
50305702	Blue gusto plucot	The variety of plucots known as blue gusto plucot	
50305703	Crimson heart plucot	The variety of plucots known as crimson heart plucot	
50305704	Dapple dandy plucot	The variety of plucots known as dapple dandy plucot	
50305705	Dapple fire plucot	The variety of plucots known as dapple fire plucot	
50305706	Early dapple plucot	The variety of plucots known as early dapple plucot	
50305707	Flavor fall plucot	The variety of plucots known as flavor fall plucot	

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50305708	Flavor gold plucot	The variety of plucots known as flavor gold plucot	
50305709	Flavor grenade plucot	The variety of plucots known as flavor grenade plucot	
50305710	Flavor heart plucot	The variety of plucots known as flavor heart plucot	
50305711	Flavor jewel plucot	The variety of plucots known as flavor jewel plucot	
50305712	Flavor king plucot	The variety of plucots known as flavor king plucot	
50305713	Flavor queen plucot	The variety of plucots known as flavor queen plucot	
50305714	Flavor supreme plucot	The variety of plucots known as flavor supreme plucot	
50305715	Flavor treat plucot	The variety of plucots known as flavor treat plucot	
50305716	Flavorella plucot	The variety of plucots known as flavorella plucot	
50305717	Flavorich plucot	The variety of plucots known as flavorich plucot	
50305718	Flavorosa plucot	The variety of plucots known as flavorosa plucot	
50305719	Geo pride plucot	The variety of plucots known as geo pride plucot	
50305720	Red kat plucot	The variety of plucots known as red kat plucot	
50305721	Royal treat plucot	The variety of plucots known as royal treat plucot	
50305722	Sierra rose plucot	The variety of plucots known as sierra rose plucot	
50305723	Sweet geisha plucot	The variety of plucots known as sweet geisha plucot	

Class

Commodity	Commodity Title	Definition	Synonyms
50305801	Amber jewel plums	The variety of plums known as amber jewel plums	

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50305802	Angeleno plums	The variety of plums known as angeleno plums	
50305803	Aurora plums	The variety of plums known as aurora plums	
50305804	Autumn beaut plums	The variety of plums known as autumn beaut plums	
50305805	Autumn giant plums	The variety of plums known as autumn giant plums	
50305806	Autumn pride plums	The variety of plums known as autumn pride plums	
50305807	Autumn rosa plums	The variety of plums known as autumn rosa plums	
50305808	Beach plum	The variety of plums known as beach plum	
50305809	Betty anne plums	The variety of plums known as betty anne plums	
50305810	Black beaut plums	The variety of plums known as black beaut plums	
50305811	Black bullace plum	The variety of plums known as black bullace plum	
50305812	Black diamond plums	The variety of plums known as black diamond plums	
50305813	Black giant plums	The variety of plums known as black giant plums	
50305814	Black ice plums	The variety of plums known as black ice plums	
50305815	Black splendor plums	The variety of plums known as black splendor plums	
50305816	Blackamber plums	The variety of plums known as blackamber plums	
50305817	Burgundy plums	The variety of plums known as burgundy plums	
50305818	Carlsbad plum	The variety of plums known as carlsbad plum	
50305819	Casselmann plums	The variety of plums known as casselman plums	
50305820	Catalina plums	The variety of plums known as catalina plums	
50305821	Damson plum	The variety of plums known as damson plum	

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50305822	Dolly plums	The variety of plums known as dolly plums	
50305823	Earliqueen plums	The variety of plums known as earliqueen plums	
50305824	Early rosa plums	The variety of plums known as early rosa plums	
50305825	Ebony may plums	The variety of plums known as ebony may plums	
50305826	Ebony plums	The variety of plums known as ebony plums	
50305827	Elephant heart plums	The variety of plums known as elephant heart plums	
50305828	Emerald beaut plums	The variety of plums known as emerald beaut plums	
50305829	Empress plums	The variety of plums known as empress plums	
50305830	Freedom plums	The variety of plums known as freedom plums	
50305831	Friar plums	The variety of plums known as friar plums	
50305832	Gar red plums	The variety of plums known as gar red plums	
50305833	Governor's plum	The variety of plums known as governor's plum	
50305834	Grand rosa plums	The variety of plums known as grand rosa plums	
50305835	Green gage plum	The variety of plums known as green gage plum	
50305836	Greengage plums	The variety of plums known as greengage plums	
50305837	Hiromi plums	The variety of plums known as hiromi plums	
50305838	Hiromi red plums	The variety of plums known as hiromi red plums	
50305839	Holiday plums	The variety of plums known as holiday plums	
50305840	Howard sun plums	The variety of plums known as howard sun plums	
50305841	Interspecific type plums	The variety of plums known as interspecific type plums	
50305842	Jamaican plum	The variety of plums known as jamaican plum	
50305843	Joanna red plums	The variety of plums known as joanna red plums	

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50305844	Kelsey plums	The variety of plums known as kelsey plums	
50305845	King james plums	The variety of plums known as king james plums	
50305846	Laroda plums	The variety of plums known as laroda plums	
50305847	Late rosa plums	The variety of plums known as late rosa plums	
50305848	Linda rosa plums	The variety of plums known as linda rosa plums	
50305849	Lone star red plums	The variety of plums known as lone star red plums	
50305850	Mariposa plums	The variety of plums known as mariposa plums	
50305851	Marked black plums	The variety of plums known as marked black plums	
50305852	Marked red plums	The variety of plums known as marked red plums	
50305853	Mirabelle plum	The variety of plums known as mirabelle plum	
50305854	October sun plums	The variety of plums known as october sun plums	
50305855	Owen t plums	The variety of plums known as owen t plums	
50305856	Perdrigon plum	The variety of plums known as perdrigon plum	
50305857	Pink delight plums	The variety of plums known as pink delight plums	
50305858	President plums	The variety of plums known as president plums	
50305859	Primetime plums	The variety of plums known as primetime plums	
50305860	Purple majesty plums	The variety of plums known as purple majesty plums	
50305861	Queen rosa plums	The variety of plums known as queen rosa plums	
50305862	Quetsch plum	The variety of plums known as quetsch plum	
50305863	Red beaut plums	The variety of plums known as red beaut plums	
50305864	Red lane plums	The variety of plums known as red lane plums	
50305865	Red ram plums	The variety of plums known as red ram plums	

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50305866	Red rosa plums	The variety of plums known as red rosa plums	
50305867	Rich red plums	The variety of plums known as rich red plums	
50305868	Rosemary plums	The variety of plums known as rosemary plums	
50305869	Royal diamond plums	The variety of plums known as royal diamond plums	
50305870	Royal red plums	The variety of plums known as royal red plums	
50305871	Royal zee plums	The variety of plums known as royal zee plums	
50305872	Roysum plums	The variety of plums known as roysum plums	
50305873	Santa rosa plums	The variety of plums known as santa rosa plums	
50305874	Sapphire plums	The variety of plums known as sapphire plums	
50305875	Sloe plum	The variety of plums known as sloe plum	
50305876	St catherine plum	The variety of plums known as st catherine plum	
50305877	White bullace plum	The variety of plums known as white bullace plum	
50305878	Creole plum	Variety of plums known as creole plum	

Class

50305900

Pomegranates

Commodity	Commodity Title	Definition	Synonyms
50305901	Foothill pomegranates	The variety of pomegranates known as foothill pomegranates	
50305902	Granada pomegranates	The variety of pomegranates known as granada pomegranates	
50305903	Jolly red pomegranates	The variety of pomegranates known as jolly red pomegranates	
50305904	Nana pomegranates	The variety of pomegranates known as nana pomegranates	
50305905	Pat's red pomegranates	The variety of pomegranates known as pat's red pomegranates	
50305906	Pinkhan pomegranates	The variety of pomegranates known as pinkhan pomegranates	

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50305907	Purple velvet pomegranates	The variety of pomegranates known as purple velvet pomegranates	
50305908	Wonderful pomegranates	The variety of pomegranates known as wonderful pomegranates	

Class

Commodity	Commodity Title	Definition	Synonyms
50306001	Chandler pomelo	The variety of pomelos known as chandler pomelo	
50306002	Hirado buntan pomelo	The variety of pomelos known as hirado buntan pomelo	
50306003	Liang ping yau pomelo	The variety of pomelos known as liang ping yau pomelo	
50306004	Pandan wangi pomelo	The variety of pomelos known as pandan wangi pomelo	
50306005	Pink pomelo	The variety of pomelos known as pink pomelo	
50306006	Red shaddock pomelo	The variety of pomelos known as red shaddock pomelo	
50306007	Siamese sweet pomelo	The variety of pomelos known as siamese sweet pomelo	
50306008	Wainwright pomelo	The variety of pomelos known as wainwright pomelo	

Class

Commodity	Commodity Title	Definition	Synonyms
50306101	Champion quince	The variety of quince known as champion quince	
50306102	Pineapple quince	The variety of quince known as pineapple quince	
50306103	Smyrna quince	The variety of quince known as smyrna quince	

Class

Commodity	Commodity Title	Definition	Synonyms
50306201	American red raspberry	The variety of raspberries known as american red raspberry	

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50306202	Bailey queensland raspberry	The variety of raspberries known as bailey queensland raspberry	
50306203	Black raspberry	The variety of raspberries known as black raspberry	
50306204	Dark raspberry	The variety of raspberries known as dark raspberry	
50306205	Delicious raspberry	The variety of raspberries known as delicious raspberry	
50306206	Focke dwarf raspberry	The variety of raspberries known as focke dwarf raspberry	
50306207	Focke grayleaf red raspberry	The variety of raspberries known as focke grayleaf red raspberry	
50306208	Focke strawberry raspberry	The variety of raspberries known as focke strawberry raspberry	
50306209	Focke yellow himalayan raspberry	The variety of raspberries known as focke yellow himalayan raspberry	
50306210	Gold raspberry	The variety of raspberries known as gold raspberry	
50306211	Gray new mexico raspberry	The variety of raspberries known as gray new mexico raspberry	
50306212	Jepson whitebark raspberry	The variety of raspberries known as jepson whitebark raspberry	
50306213	Kellogg san diego raspberry	The variety of raspberries known as kellogg san diego raspberry	
50306214	Leucodermis whitebark raspberry	The variety of raspberries known as leucodermis whitebark raspberry	
50306215	Munz cuyamaca raspberry	The variety of raspberries known as munz cuyamaca raspberry	
50306216	Peck barton's raspberry	The variety of raspberries known as peck barton's raspberry	
50306217	Purpleflowering raspberry	The variety of raspberries known as purpleflowering raspberry	

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50306218	Roadside raspberry	The variety of raspberries known as roadside raspberry	
50306219	San diego raspberry	The variety of raspberries known as san diego raspberry	
50306220	Snow raspberry	The variety of raspberries known as snow raspberry	
50306221	Snowpeaks raspberry	The variety of raspberries known as snowpeaks raspberry	
50306222	Strawberryleaf raspberry	The variety of raspberries known as strawberryleaf raspberry	
50306223	Sweet cultivated raspberry	The variety of raspberries known as sweet cultivated raspberry	
50306224	Torr and gray whitebark raspberry	The variety of raspberries known as torr & gray whitebark raspberry	
50306225	West indian raspberry	The variety of raspberries known as west indian raspberry	
50306226	Whitebark raspberry	The variety of raspberries known as whitebark raspberry	
50306227	Wine raspberry	The variety of raspberries known as wine raspberry	
50306228	Yellow himalayan raspberry	The variety of raspberries known as yellow himalayan raspberry	
50306229	Yu-shan raspberry	The variety of raspberries known as yu-shan raspberry	

Class

Commodity	Commodity Title	Definition	Synonyms
50306301	Crimson red rhubarb	The variety of rhubarb known as crimson red rhubarb	
50306302	Early champagne rhubarb	The variety of rhubarb known as early champagne rhubarb	
50306303	Glaskin's perpetual rhubarb	The variety of rhubarb known as glaskin's perpetual rhubarb	
50306304	Sutton rhubarb	The variety of rhubarb known as sutton rhubarb	

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50306305	Timperley early rhubarb	The variety of rhubarb known as timperley early rhubarb	
50306306	Valentine rhubarb	The variety of rhubarb known as valentine rhubarb	
50306307	Victoria rhubarb	The variety of rhubarb known as victoria rhubarb	
50306308	Zwolle seedling rhubarb	The variety of rhubarb known as zwolle seedling rhubarb	
50306309	Macdonald rhubarb	The variety of rhubarb known as macdonald rhubarb	
50306310	Tilden rhubarb	The variety of rhubarb known as tilden rhubarb	

Class

Commodity	Commodity Title	Definition	Synonyms
50306401	Brier rose hips	The variety of rose hips known as brier rose hips	
50306402	Elgantine rose hips	The variety of rose hips known as elgantine rose hips	
50306403	Rugosa rose hips	The variety of rose hips known as rugosa rose hips	
50306404	Scotch or burnet rose hips	The variety of rose hips known as scotch or burnet rose hips	

Class

Commodity	Commodity Title	Definition	Synonyms
50306501	White sapotes	The variety of sapotes known as white sapotes	
50306502	Black sapotes	The variety of sapotes known as black sapotes	

Class

Commodity	Commodity Title	Definition	Synonyms
50306601	Honeywood saskatoon berries	The variety of saskatoon berries known as honeywood saskatoon berries	
50306602	Northline saskatoon berries	The variety of saskatoon berries known as northline saskatoon berries	

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50306603	Smoky saskatoon berries	The variety of saskatoon berries known as smoky saskatoon berries	
50306604	Thiessen saskatoon berries	The variety of saskatoon berries known as thiessen saskatoon berries	

Class

Commodity	Commodity Title	Definition	Synonyms
50306701	Chandler strawberries	The variety of strawberries known as chandler strawberries	
50306702	June bearing strawberries	The variety of strawberries known as june bearing strawberries	
50306703	Ever bearing strawberries	The variety of strawberries known as ever bearing strawberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50306801	Kampong mauve sugar apple	The variety of sugar apples known as kampong mauve sugar apple	
50306802	Seedless sugar apple	The variety of sugar apples known as seedless sugar apple	
50306803	Thai lessard sugar apple	The variety of sugar apples known as thai lessard sugar apple	

Class

Commodity	Commodity Title	Definition	Synonyms
50306901	Amberlea gold tamarillo	The variety of tamarillo known as amberlea gold tamarillo	
50306902	Bold gold tamarillo	The variety of tamarillo known as bold gold tamarillo	
50306903	Goldmine tamarillo	The variety of tamarillo known as goldmine tamarillo	
50306904	Oratia red tamarillo	The variety of tamarillo known as oratia red tamarillo	
50306905	Red beau tamarillo	The variety of tamarillo known as red beau tamarillo	

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50306906	Red delight tamarillo	The variety of tamarillo known as red delight tamarillo	
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Class

Commodity	Commodity Title	Definition	Synonyms
50307001	Akee	The type of fruit known as akee	
50307002	Babaco	The type of fruit known as babaco	
50307003	Banana flowers	The type of fruit known as banana flowers	
50307004	Baobab	The type of fruit known as baobab	
50307005	Bitter oranges	The type of fruit known as bitter oranges	
50307006	Canistel	The type of fruit known as canistel	
50307007	Cloudberries	The type of fruit known as cloudberries	
50307008	Coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk	
50307009	Dewberries	The type of fruit known as dewberries	
50307010	Durian	The type of fruit known as durian	
50307011	Elderberries	The type of fruit known as elderberries	
50307012	Feijoa	The type of fruit known as feijoa	
50307013	Hackberries	The type of fruit known as hackberries	
50307014	Hawthorn	The type of fruit known as hawthorn	
50307015	Honeyberries	The type of fruit known as honeyberries	
50307016	Jackfruit	The type of fruit known as jackfruit	
50307017	Jambolan	The type of fruit known as jambolan	
50307018	Jujube	The type of fruit known as jujube	
50307019	Lychee	The type of fruit known as lychee	
50307020	Mangosteens	The type of fruit known as mangosteens	
50307021	Medlars	The type of fruit known as medlars	
50307022	Mombins	The type of fruit known as mombins	
50307023	Monstera	The type of fruit known as monstera	

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50307024	Pepinos	The type of fruit known as pepinos	
50307025	Plantains	The type of fruit known as plantains	
50307026	Prickly pears	The type of fruit known as prickly pears	
50307027	Quenepas	The type of fruit known as quenepas	
50307028	Rambutan	The type of fruit known as rambutan	
50307029	Rose apples	The type of fruit known as rose apples	
50307030	Roselle	The type of fruit known as roselle	
50307031	Rowanberries	The type of fruit known as rowanberries	
50307032	Sea buckhorn berries	The type of fruit known as sea buckhorn berries	
50307033	Silverberries	The type of fruit known as silverberries	
50307034	Sorb berries	The type of fruit known as sorb berries	
50307035	Soursops	The type of fruit known as soursops	
50307036	Star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5 inches (6 to 13 cm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticle. The flesh is light yellow to yellow, translucent, crisp and very juicy, without fiber. The fruit has a more or less oxalic acid odor and the flavor ranges from very sour to mildly sweet. The so-called sweet types rarely have more than 4% sugar. There may be up to 12 flat, thin brown seeds 1/4 - 1/2 inch long or none at all.	
50307037	Tamarindo	The type of fruit known as tamarindo	
50307038	Camu camu	Type of fruit known as camu camu	
50307039	Lucuma	Type of fruit known as lucuma	
50307040	Araza	Type of fruit known as araza	
50307041	Copoazu	Type of fruit known as copoazu	
50307042	Poma rosa	Type of fruit known as poma rosa	

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50307043	Aguaje	Type of fruit known as aguaje	
50307044	Cocona	Type of fruit known as cocona	
50307045	Guaba	Type of fruit known as guaba	
50307046	Star fruit	Type of fruit known as star fruit	
50307047	Tarepiba	Fruit is arranged in hanging groups, fleshy of 3 x 1.5 cm, green or orangish yellow color. They contain 3 to 4 narrow seeds of 1.5 cm long, with a strong and edible bittersweet flavor. They grow from June to October. The juice obtained from the fruit is used to prepare ice creams, refreshing drinks and marmalades.	
50307048	Casho	Fruit variety known as casho	
50307049	Taperiba	Tropical mango-like fruit, also called plum	
50307050	Humari	Native fruit of the Amazon	

Class

Commodity	Commodity Title	Definition	Synonyms
50307101	Autumn magic chokeberries	The variety of chokeberries known as autumn magic chokeberries	
50307102	Brillantisima chokeberries	The variety of chokeberries known as brillantisima chokeberries	
50307103	Nero chokeberries	The variety of chokeberries known as nero chokeberries	
50307104	Viking chokeberries	The variety of chokeberries known as viking chokeberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50307201	Agrinion olives	The variety of olives known as agrinion olives	
50307202	Aleppo olives	The variety of olives known as aleppo olives	
50307203	Alphonso olives	The variety of olives known as alphonso olives	
50307204	Amphissa olives	The variety of olives known as amphissa olives	
50307205	Arauco olives	The variety of olives known as arauco olives	

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50307206	Arbequina olives	The variety of olives known as arbequina olives	
50307207	Atalanta olives	The variety of olives known as atalanta olives	
50307208	Cerignola olives	The variety of olives known as cerignola olives	
50307209	Cracked provencal olives	The variety of olives known as cracked provencal olives	
50307210	Empeltre olives	The variety of olives known as empeltre olives	
50307211	Gaeta olives	The variety of olives known as gaeta olives	
50307212	Hondroelia olives	The variety of olives known as hondroelia olives	
50307213	Kalamata olives	The variety of olives known as kalamata olives	
50307214	Kura olives	The variety of olives known as kura olives	
50307215	Ligurian olives	The variety of olives known as ligurian olives	
50307216	Lucque olives	The variety of olives known as lucque olives	
50307217	Lugano olives	The variety of olives known as lugano olives	
50307218	Manzanilla olives	The variety of olives known as manzanilla olives	
50307219	Marche olives	The variety of olives known as marche olives	
50307220	Mission olives	The variety of olives known as mission olives	
50307221	Nafplion green olives	The variety of olives known as nafplion green olives	
50307222	Nicoise olives	The variety of olives known as nicoise olives	
50307223	Nyons olives	The variety of olives known as nyons olives	
50307224	Picholine olives	The variety of olives known as picholine olives	
50307225	Ponentine olives	The variety of olives known as ponentine olives	
50307226	Royal olives	The variety of olives known as royal olives	
50307227	Seracena olives	The variety of olives known as seracena olives	
50307228	Sevillano olives	The variety of olives known as sevillano olives	
50307229	Sicilian olives	The variety of olives known as sicilian olives	
50307230	Toscanelle olives	The variety of olives known as toscanelle olives	

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Class 50307500 Fresh fruit byproducts

Commodity	Commodity Title	Definition	Synonyms
50307501	Citrus fruit rinds	The tissue forming the hard outer layer of the fruit also referred to as the skin or peel of the fruit.	
50307502	Water extracted soluble orange solids wesos	In the final stages of separating orange pulp, the pulp is washed with water to recover extra solids. When the pulp and wash are separated, the wash water is concentrated to make water-extracted soluble orange solids (wesos).	
50307503	Pulp	Soft or moist part of the fruit that remains when the juice has been extracted.	

Family 50310000 Organic fresh fruits

Class 50311500 Organic apples

Commodity	Commodity Title	Definition	Synonyms
50311501	Organic akane apples	The variety of organic apples known as organic akane apples	
50311502	Organic ambrosia apples	The variety of organic apples known as organic ambrosia apples	
50311503	Organic api apples	The variety of organic apples known as organic api apples	
50311504	Organic baldwin apples	The variety of organic apples known as organic baldwin apples	
50311505	Organic braeburn apples	The variety of organic apples known as organic braeburn apples	
50311506	Organic bramley apples	The variety of organic apples known as organic bramley apples	
50311507	Organic bramley seedling apples	The variety of organic apples known as organic bramley seedling apples	
50311508	Organic calville blanche d'hiver apples	The variety of organic apples known as organic calville blanche d'hiver apples	
50311509	Organic cameo apples	The variety of organic apples known as organic cameo apples	

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50311510	Organic charles ross apples	The variety of organic apples known as organic charles ross apples
50311511	Organic codlin apples	The variety of organic apples known as organic codlin apples
50311512	Organic cortland apples	The variety of organic apples known as organic cortland apples
50311513	Organic costard apples	The variety of organic apples known as organic costard apples
50311514	Organic court pendu plat apples	The variety of organic apples known as organic court pendu plat apples
50311515	Organic cox's orange pippin apples	The variety of organic apples known as organic cox's orange pippin apples
50311516	Organic crab apples	The variety of organic apples known as organic crab apples
50311517	Organic crispin apples	The variety of organic apples known as organic crispin apples
50311518	Organic delicious apples	The variety of organic apples known as organic delicious apples
50311519	Organic duchess apples	The variety of organic apples known as organic duchess apples
50311520	Organic earligold apples	The variety of organic apples known as organic earligold apples
50311521	Organic early mcintosh apples	The variety of organic apples known as organic early mcintosh apples
50311522	Organic elstar apples	The variety of organic apples known as organic elstar apples
50311523	Organic empire apples	The variety of organic apples known as organic empire apples
50311524	Organic flower of kent apples	The variety of organic apples known as organic flower of kent apples
50311525	Organic fuji apples	The variety of organic apples known as organic fuji apples

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50311526	Organic gala apples	The variety of organic apples known as organic gala apples
50311527	Organic gascoyne's scarlet apples	The variety of organic apples known as organic gas organiccoyne's scarlet apples
50311528	Organic giliflower apples	The variety of organic apples known as organic giliflower apples
50311529	Organic ginger gold apples	The variety of organic apples known as organic ginger gold apples
50311530	Organic gladstone apples	The variety of organic apples known as organic gladstone apples
50311531	Organic gloster apples	The variety of organic apples known as organic gloster apples
50311532	Organic gold supreme apples	The variety of organic apples known as organic gold supreme apples
50311533	Organic golden delicious apples	The variety of organic apples known as organic golden delicious apples
50311534	Organic golden noble apples	The variety of organic apples known as organic golden noble apples
50311535	Organic granny smith apples	The variety of organic apples known as organic granny smith apples
50311536	Organic gravenstein apples	The variety of organic apples known as organic gravenstein apples
50311537	Organic greening apples	The variety of organic apples known as organic greening apples
50311538	Organic greensleeves apples	The variety of organic apples known as organic greensleeves apples
50311539	Organic honeycrisp apples	The variety of organic apples known as organic honeycrisp apples
50311540	Organic howgate wonder apples	The variety of organic apples known as organic howgate wonder apples
50311541	Organic ida red apples	The variety of organic apples known as organic ida red apples

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50311542	Organic james grieve apples	The variety of organic apples known as organic james grieve apples
50311543	Organic jersey mac apples	The variety of organic apples known as organic jersey mac apples
50311544	Organic jester apples	The variety of organic apples known as organic jester apples
50311545	Organic jonagold apples	The variety of organic apples known as organic jonagold apples
50311546	Organic jonamac apples	The variety of organic apples known as organic jonamac apples
50311547	Organic jonathan apples	The variety of organic apples known as organic jonathan apples
50311548	Organic katy apples	The variety of organic apples known as organic katy apples
50311549	Organic kidd's orange red apples	The variety of organic apples known as organic kidd's orange red apples
50311550	Organic lady apples	The variety of organic apples known as organic lady apples
50311551	Organic law rome apples	The variety of organic apples known as organic law rome apples
50311552	Organic laxton apples	The variety of organic apples known as organic laxton apples
50311553	Organic lord derby apples	The variety of organic apples known as organic lord derby apples
50311554	Organic macoun apples	The variety of organic apples known as organic macoun apples
50311555	Organic mcintosh apples	The variety of organic apples known as organic mcintosh apples
50311556	Organic mutsu apples	The variety of organic apples known as organic mutsu apples
50311557	Organic newtown pippin apples	The variety of organic apples known as organic newtown pippin apples

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50311558	Organic northern spy apples	The variety of organic apples known as organic northern spy apples
50311559	Organic orleans reinette apples	The variety of organic apples known as organic orleans reinette apples
50311560	Organic ozark gold apples	The variety of organic apples known as organic ozark gold apples
50311561	Organic pacific rose apples	The variety of organic apples known as organic pacific rose apples
50311562	Organic paula red apples	The variety of organic apples known as organic paula red apples
50311563	Organic pearmain apples	The variety of organic apples known as organic pearmain apples
50311564	Organic pink lady apples	The variety of organic apples known as organic pink lady apples
50311565	Organic pippin apples	The variety of organic apples known as organic pippin apples
50311566	Organic pitmaston pineapple apples	The variety of organic apples known as organic pitmaston pineapple apples
50311567	Organic pomme d'api apples	The variety of organic apples known as organic pomme d'api apples
50311568	Organic prime gold apples	The variety of organic apples known as organic prime gold apples
50311569	Organic red astrachan apples	The variety of organic apples known as organic red astrachan apples
50311570	Organic red boscoop apples	The variety of organic apples known as organic red boscoop apples
50311571	Organic red chief apples	The variety of organic apples known as organic red chief apples
50311572	Organic red delicious apples	The variety of organic apples known as organic red delicious apples
50311573	Organic red gravenstein apples	The variety of organic apples known as organic red gravenstein apples

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50311574	Organic red rome apples	The variety of organic apples known as organic red rome apples
50311575	Organic red stayman apples	The variety of organic apples known as organic red stayman apples
50311576	Organic red york apples	The variety of organic apples known as organic red york apples
50311577	Organic reinette apples	The variety of organic apples known as organic reinette apples
50311578	Organic rome beauty apples	The variety of organic apples known as organic rome beauty apples
50311579	Organic russet apples	The variety of organic apples known as organic russet apples
50311580	Organic sierra beauty apples	The variety of organic apples known as organic sierra beauty apples
50311581	Organic spartan apples	The variety of organic apples known as organic spartan apples
50311582	Organic stark crimson apples	The variety of organic apples known as organic stark crimson apples
50311583	Organic starring apples	The variety of organic apples known as organic starring apples
50311584	Organic stayman apples	The variety of organic apples known as organic stayman apples
50311585	Organic stayman winesap apples	The variety of organic apples known as organic stayman winesap apples
50311586	Organic summer rambo apples	The variety of organic apples known as organic summer rambo apples
50311587	Organic tsugaru apples	The variety of organic apples known as organic tsugaru apples
50311588	Organic twenty ounce apples	The variety of organic apples known as organic twenty ounce apples
50311589	Organic tydeman red apples	The variety of organic apples known as organic tydeman red apples

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50311590	Organic vistabella apples	The variety of organic apples known as organic vistabella apples	
50311591	Organic wealthy apples	The variety of organic apples known as organic wealthy apples	
50311592	Organic white joaneting apples	The variety of organic apples known as organic white joaneting apples	
50311593	Organic white transparent apples	The variety of organic apples known as organic white transparent apples	
50311594	Organic winesap apples	The variety of organic apples known as organic winesap apples	
50311595	Organic worcester apples	The variety of organic apples known as organic worcester apples	
50311596	Organic york imperial apples	The variety of organic apples known as organic york imperial apples	

Class

50311600

Organic apricots

Commodity	Commodity Title	Definition	Synonyms
50311601	Organic ambercot apricots	The variety of organic apricots known as organic ambercot apricots	
50311602	Organic apache apricots	The variety of organic apricots known as organic apache apricots	
50311603	Organic birttany gold apricots	The variety of organic apricots known as organic birttany gold apricots	
50311604	Organic black apricots	The variety of organic apricots known as organic black apricots	
50311605	Organic blenheim apricots	The variety of organic apricots known as organic blenheim apricots	
50311606	Organic bonny apricots	The variety of organic apricots known as organic bonny apricots	
50311607	Organic bulida apricots	The variety of organic apricots known as organic bulida apricots	
50311608	Organic castlebrite apricots	The variety of organic apricots known as organic castlebrite apricots	

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50311609	Organic clutha gold apricots	The variety of organic apricots known as organic clutha gold apricots	
50311610	Organic cluthasun apricots	The variety of organic apricots known as organic clutha sun apricots	
50311611	Organic darby royal apricots	The variety of organic apricots known as organic darby royal apricots	
50311612	Organic dina apricots	The variety of organic apricots known as organic dina apricots	
50311613	Organic earlicot apricots	The variety of organic apricots known as organic earlicot apricots	
50311614	Organic earliman apricots	The variety of organic apricots known as organic earliman apricots	
50311615	Organic early bright apricots	The variety of organic apricots known as organic early bright apricots	
50311616	Organic flaming gold apricots	The variety of organic apricots known as organic flaming gold apricots	
50311617	Organic fresno apricots	The variety of organic apricots known as organic fresno apricots	
50311618	Organic gold brite apricots	The variety of organic apricots known as organic gold brite apricots	
50311619	Organic goldbar apricots	The variety of organic apricots known as organic goldbar apricots	
50311620	Organic golden sweet apricots	The variety of organic apricots known as organic golden sweet apricots	
50311621	Organic goldrich apricots	The variety of organic apricots known as organic goldrich apricots	
50311622	Organic helena apricots	The variety of organic apricots known as organic helena apricots	
50311623	Organic honeycot apricots	The variety of organic apricots known as organic honeycot apricots	
50311624	Organic imperial apricots	The variety of organic apricots known as organic imperial apricots	

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50311625	Organic jordanne apricots	The variety of organic apricots known as organic jordanne apricots	
50311626	Organic jumbo cot apricots	The variety of organic apricots known as organic jumbo cot apricots	
50311627	Organic kandy kot apricots	The variety of organic apricots known as organic kandy kot apricots	
50311628	Organic katy apricots	The variety of organic apricots known as organic katy apricots	
50311629	Organic king apricots	The variety of organic apricots known as organic king apricots	
50311630	Organic lambertin apricots	The variety of organic apricots known as organic lambertin apricots	
50311631	Organic lorna apricots	The variety of organic apricots known as organic lorna apricots	
50311632	Organic lulu belle apricots	The variety of organic apricots known as organic lulu belle apricots	
50311633	Organic modesto apricots	The variety of organic apricots known as organic modesto apricots	
50311634	Organic moorpark apricots	The variety of organic apricots known as organic moorpark apricots	
50311635	Organic orangered apricots	The variety of organic apricots known as organic orangered apricots	
50311636	Organic palstein apricots	The variety of organic apricots known as organic palstein apricots	
50311637	Organic patterson apricots	The variety of organic apricots known as organic patterson apricots	
50311638	Organic perfection apricots	The variety of organic apricots known as organic perfection apricots	
50311639	Organic poppy apricots	The variety of organic apricots known as organic poppy apricots	
50311640	Organic poppycot apricots	The variety of organic apricots known as organic poppycot apricots	

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50311641	Organic queen apricots	The variety of organic apricots known as organic queen apricots	
50311642	Organic riland apricots	The variety of organic apricots known as organic riland apricots	
50311643	Organic rival apricots	The variety of organic apricots known as organic rival apricots	
50311644	Organic robada apricots	The variety of organic apricots known as organic robada apricots	
50311645	Organic royal apricots	The variety of organic apricots known as organic royal apricots	
50311646	Organic royal blenheim apricots	The variety of organic apricots known as organic royal blenheim apricots	
50311647	Organic royal orange apricots	The variety of organic apricots known as organic royal orange apricots	
50311648	Organic sundrop apricots	The variety of organic apricots known as organic sundrop apricots	
50311649	Organic tilton apricots	The variety of organic apricots known as organic tilton apricots	
50311650	Organic tomcot apricots	The variety of organic apricots known as organic tomcot apricots	
50311651	Organic tracy apricots	The variety of organic apricots known as organic tracy apricots	
50311652	Organic tri gem apricots	The variety of organic apricots known as organic tri gem apricots	
50311653	Organic valley gold apricots	The variety of organic apricots known as organic valley gold apricots	
50311654	Organic westley apricots	The variety of organic apricots known as organic westley apricots	
50311655	Organic york apricots	The variety of organic apricots known as organic york apricots	

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Commodity Commodity Title Definition Synonyms

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50311701	Organic apple bananas	The variety of organic bananas known as organic apple bananas	
50311702	Organic baby bananas	The variety of organic bananas known as organic baby bananas	
50311703	Organic burro bananas	The variety of organic bananas known as organic burro bananas	
50311704	Organic cavendish bananas	The variety of organic bananas known as organic cavendish bananas	
50311705	Organic dominico bananas	The variety of organic bananas known as organic dominico bananas	
50311706	Organic green bananas	The variety of organic bananas known as organic green bananas	
50311707	Organic gros michel bananas	The variety of organic bananas known as organic gros michel bananas	
50311708	Organic lacatan bananas	The variety of organic bananas known as organic lacatan bananas	
50311709	Organic lady finger banana	The variety of organic bananas known as organic lady finger banana	
50311710	Organic manzano bananas	The variety of organic bananas known as organic manzano bananas	
50311711	Organic mysore bananas	The variety of organic bananas known as organic mysore bananas	
50311712	Organic pisang mas bananas	The variety of organic bananas known as organic pisang mas bananas	
50311713	Organic red bananas	The variety of organic bananas known as organic red bananas	
50311714	Organic saba bananas	The variety of organic bananas known as organic saba bananas	
50311715	Organic sucrier bananas	The variety of organic bananas known as organic sucrier bananas	

Class

Commodity Commodity Title Definition Synonyms

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50311801	Organic paleleaf barberries	The variety of organic barberries known as organic paleleaf barberries	
50311802	Organic chenault barberries	The variety of organic barberries known as organic chenault barberries	
50311803	Organic red barberries	The variety of organic barberries known as organic red barberries	
50311804	Organic wintergreen barberries	The variety of organic barberries known as organic wintergreen barberries	
50311805	Organic korean barberries	The variety of organic barberries known as organic korean barberries	
50311806	Organic mentor barberries	The variety of organic barberries known as organic mentor barberries	
50311807	Organic japanese barberries	The variety of organic barberries known as organic japanese barberries	
50311808	Organic atropurpurea barberries	The variety of organic barberries known as organic atropurpurea barberries	
50311809	Organic aurea barberries	The variety of organic barberries known as organic aurea barberries	
50311810	Organic bagatelle barberries	The variety of organic barberries known as organic bagatelle barberries	
50311811	Organic crimson pygmy barberries	The variety of organic barberries known as organic crimson pygmy barberries	
50311812	Organic kobold barberries	The variety of organic barberries known as organic kobold barberries	
50311813	Organic warty barberries	The variety of organic barberries known as organic warty barberries	
50311814	Organic european barberries	The variety of organic barberries known as organic european barberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50311901	Organic alpine bearberries	The variety of organic bearberries known as organic alpine bearberries	

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50311902	Organic red bearberries	The variety of organic bearberries known as organic red bearberries	
50311903	Organic common bearberries	The variety of organic bearberries known as organic common bearberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50312001	Organic apache blackberries	The variety of organic blackberries known as organic apache blackberries	
50312002	Organic black satin blackberries	The variety of organic blackberries known as organic black satin blackberries	
50312003	Organic boysenberries	The variety of organic blackberries known as organic boysenberries	
50312004	Organic cherokee blackberries	The variety of organic blackberries known as organic cherokee blackberries	
50312005	Organic chester blackberries	The variety of organic blackberries known as organic chester blackberries	
50312006	Organic dirksen blackberries	The variety of organic blackberries known as organic dirksen blackberries	
50312007	Organic jostaberries	The variety of organic blackberries known as organic jostaberries	
50312008	Organic loganberries	The variety of organic blackberries known as organic loganberries	
50312009	Organic marionberries	The variety of organic blackberries known as organic marionberries	
50312010	Organic navaho blackberries	The variety of organic blackberries known as organic navaho blackberries	
50312011	Organic nectarberries	The variety of organic blackberries known as organic nectarberries	
50312012	Organic olallie blackberries	The variety of organic blackberries known as organic olallie blackberries	
50312013	Organic tayberries	The variety of organic blackberries known as organic tayberries	

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50312014	Organic thornless hull blackberries	The variety of organic blackberries known as organic thornless hull blackberries	
50312015	Organic youngberries	The variety of organic blackberries known as organic youngberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50312101	Organic bog bilberries	The variety of organic bilberries known as organic bog bilberries	
50312102	Organic dwarf bilberries	The variety of organic bilberries known as organic dwarf bilberries	
50312103	Organic mountain bilberries	The variety of organic bilberries known as organic mountain bilberries	
50312104	Organic oval-leaved bilberries	The variety of organic bilberries known as organic oval-leaved bilberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50312201	Organic bluetta blueberries	The variety of organic blueberries known as organic bluecrop blueberries	
50312202	Organic duke blueberries	The variety of organic blueberries known as organic duke blueberries	
50312203	Organic spartan blueberries	The variety of organic blueberries known as organic spartan blueberries	
50312204	Organic patriot blueberries	The variety of organic blueberries known as organic patriot blueberries	
50312205	Organic toro blueberries	The variety of organic blueberries known as organic toro blueberries	
50312206	Organic hardyblue blueberries	The variety of organic blueberries known as organic hardyblue blueberries	
50312207	Organic bluecrop blueberries	The variety of organic blueberries known as organic legacy blueberries	
50312208	Organic legacy blueberries	The variety of organic blueberries known as organic misty blueberries	

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50312209	Organic nelson blueberries	The variety of organic blueberries known as organic nelson blueberries	
50312210	Organic chandler blueberries	The variety of organic blueberries known as organic northblue blueberries	
50312211	Organic brigitta blueberries	The variety of organic blueberries known as organic northcountry blueberries	
50312212	Organic northcountry blueberries	The variety of organic blueberries known as organic northcountry blueberries	
50312213	Organic northsky blueberries	The variety of organic blueberries known as organic northsky blueberries	
50312214	Organic northblue blueberries	The variety of organic blueberries known as organic northblue blueberries	
50312215	Organic misty blueberries	The variety of organic blueberries known as organic misty blueberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50312301	Organic chataigne breadfruit	The variety of organic breadfruit known as organic chataigne breadfruit	
50312302	Organic seedless breadfruit	The variety of organic breadfruit known as organic seedless breadfruit	
50312303	Organic white heart breadfruit	The variety of organic breadfruit known as organic white heart breadfruit	
50312304	Organic yellow heart breadfruit	The variety of organic breadfruit known as organic yellow heart breadfruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50312401	Organic bays cherimoya	The variety of organic cherimoya known as organic bays cherimoya	
50312402	Organic bronceada cherimoya	The variety of organic cherimoya known as organic bronceada cherimoya	
50312403	Organic burtons cherimoya	The variety of organic cherimoya known as organic burtons cherimoya	

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50312404	Organic burtons favorite cherimoya	The variety of organic cherimoya known as organic burtons favorite cherimoya	
50312405	Organic jete cherimoya	The variety of organic cherimoya known as organic jete cherimoya	
50312406	Organic reretai cherimoya	The variety of organic cherimoya known as organic reretai cherimoya	
50312407	Organic smoothey cherimoya	The variety of organic cherimoya known as organic smoothey cherimoya	
50312408	Organic spain cherimoya	The variety of organic cherimoya known as organic spain cherimoya	
50312409	Organic white cherimoya	The variety of organic cherimoya known as organic white cherimoya	

Class

Commodity	Commodity Title	Definition	Synonyms
50312501	Organic amarelle cherries	The variety of organic cherries known as organic amarelle cherries	
50312502	Organic brooks cherries	The variety of organic cherries known as organic brooks cherries	
50312503	Organic bigarreu cherries	The variety of organic cherries known as organic bigarreu cherries	
50312504	Organic bing cherries	The variety of organic cherries known as organic bing cherries	
50312505	Organic black republic cherries	The variety of organic cherries known as organic black republic cherries	
50312506	Organic black schmidt cherries	The variety of organic cherries known as organic black schmidt cherries	
50312507	Organic black tartarian cherries	The variety of organic cherries known as organic black tartarian cherries	
50312508	Organic fiesta bing cherries	The variety of organic cherries known as organic fiesta bing cherries	
50312509	Organic garnet cherries	The variety of organic cherries known as organic garnet cherries	

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50312510	Organic king cherries	The variety of organic cherries known as organic king cherries	
50312511	Organic chapman cherries	The variety of organic cherries known as organic chapman cherries	
50312512	Organic lapin cherries	The variety of organic cherries known as organic lapin cherries	
50312513	Organic larian cherries	The variety of organic cherries known as organic larian cherries	
50312514	Organic dark guines cherries	The variety of organic cherries known as organic dark guines cherries	
50312515	Organic montmorency cherries	The variety of organic cherries known as organic montmorency cherries	
50312516	Organic duke cherries	The variety of organic cherries known as organic duke cherries	
50312517	Organic early rivers cherries	The variety of organic cherries known as organic early rivers cherries	
50312518	Organic ruby bing cherries	The variety of organic cherries known as organic ruby bing cherries	
50312519	Organic santina cherries	The variety of organic cherries known as organic santina cherries	
50312520	Organic geans/guines cherries	The variety of organic cherries known as organic geans/guines cherries	
50312521	Organic sonata cherries	The variety of organic cherries known as organic sonata cherries	
50312522	Organic lambert cherries	The variety of organic cherries known as organic lambert cherries	
50312523	Organic stella cherries	The variety of organic cherries known as organic stella cherries	
50312524	Organic sweetheart cherries	The variety of organic cherries known as organic sweetheart cherries	
50312525	Organic tartarian cherries	The variety of organic cherries known as organic tartarian cherries	

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50312527	Organic maraschino cherries	The variety of organic cherries known as organic maraschino cherries	
50312528	Organic van cherries	The variety of organic cherries known as organic van cherries	
50312529	Organic morello cherries	The variety of organic cherries known as organic morello cherries	
50312530	Organic royal ann cherries	The variety of organic cherries known as organic royal ann cherries	
50312531	Organic ranier cherries	The variety of organic cherries known as organic ranier cherries	
50312532	Organic royal cherries	The variety of organic cherries known as organic royal cherries	

Class

Commodity	Commodity Title	Definition	Synonyms
50312601	Organic buddha's hand citrons	The variety of organic citrons known as organic buddha's hand citrons	
50312602	Organic fingered citrons	The variety of organic citrons known as organic fingered citrons	
50312603	Organic fo shoukan citrons	The variety of organic citrons known as organic fo shoukan citrons	
50312604	Organic bushakan citrons	The variety of organic citrons known as organic bushakan citrons	
50312605	Organic diamante citrons	The variety of organic citrons known as organic diamante citrons	
50312606	Organic etrog citrons	The variety of organic citrons known as organic etrog citrons	
50312607	Organic ponderosa citrons	The variety of organic citrons known as organic ponderosa citrons	

Class

Commodity	Commodity Title	Definition	Synonyms
50312701	Organic ben lear cranberries	The variety of organic cranberries known as organic ben lear cranberries	

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50312702	Organic early black cranberries	The variety of organic cranberries known as organic early black cranberries	
50312703	Organic grycleski cranberries	The variety of organic cranberries known as organic grycleski cranberries	
50312704	Organic howe cranberries	The variety of organic cranberries known as organic howe cranberries	
50312705	Organic lingonberries	The variety of organic cranberries known as organic lingonberries	
50312706	Organic mcfarlin cranberries	The variety of organic cranberries known as organic mcfarlin cranberries	
50312707	Organic mountain cranberries	The variety of organic cranberries known as organic mountain cranberries	
50312708	Organic pilgrim cranberries	The variety of organic cranberries known as organic pilgrim cranberries	
50312709	Organic searless cranberries	The variety of organic cranberries known as organic searless cranberries	
50312710	Organic stevens cranberries	The variety of organic cranberries known as organic stevens cranberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50312801	Organic hudson bay currants	The variety of organic currants known as organic hudson bay currants	
50312802	Organic waxy currants	The variety of organic currants known as organic waxy currants	
50312803	Organic desert currants	The variety of organic currants known as organic desert currants	
50312804	Organic black currants	The variety of organic currants known as organic black currants	
50312805	Organic red currants	The variety of organic currants known as organic red currants	
50312806	Organic white currants	The variety of organic currants known as organic white currants	

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Class 50312900 Organic dates

Commodity	Commodity Title	Definition	Synonyms
50312901	Organic asharasi dates	The variety of organic dates known as organic asharasi dates	
50312902	Organic barhi or barhee dates	The variety of organic dates known as organic barhi or barhee dates	
50312903	Organic deglet noor dates	The variety of organic dates known as organic deglet noor dates	
50312904	Organic fardh dates	The variety of organic dates known as organic fardh dates	
50312905	Organic gundila dates	The variety of organic dates known as organic gundila dates	
50312906	Organic halawi/halawy dates	The variety of organic dates known as organic halawi/halawy dates	
50312907	Organic hilali dates	The variety of organic dates known as organic hilali dates	
50312908	Organic khadrawi/khadrawy dates	The variety of organic dates known as organic khadrawi/khadrawy dates	
50312909	Organic khalas dates	The variety of organic dates known as organic khalas organic dates	
50312910	Organic khustawi dates	The variety of organic dates known as organic khustawi dates	
50312911	Organic khidri dates	The variety of organic dates known as organic khidri dates	
50312912	Organic medjool/medjul dates	The variety of organic dates known as organic medjool/medjul dates	
50312913	Organic mactoum dates	The variety of organic dates known as organic mactoum dates	
50312914	Organic neghal dates	The variety of organic dates known as organic neghal dates	
50312915	Organic yatimeh dates	The variety of organic dates known as organic yatimeh dates	

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50312916	Organic zahidi dates	The variety of organic dates known as organic zahidi dates	
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Class

Commodity	Commodity Title	Definition	Synonyms
50313001	Organic pink dragonfruit	The variety of organic dragonfruit known as organic pink dragonfruit	
50313002	Organic yellow dragonfruit	The variety of organic dragonfruit known as organic yellow dragonfruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50313101	Organic bardajic figs	The variety of organic figs known as organic bardajic figs	
50313102	Organic brown turkey figs	The variety of organic figs known as organic brown turkey figs	
50313103	Organic calimyrna figs	The variety of organic figs known as organic calimyrna figs	
50313104	Organic conadria figs	The variety of organic figs known as organic conadria figs	
50313105	Organic dottado figs	The variety of organic figs known as organic dottado figs	
50313106	Organic kadota figs	The variety of organic figs known as organic kadota figs	
50313107	Organic mediterranean figs	The variety of organic figs known as organic mediterranean figs	
50313108	Organic mission figs	The variety of organic figs known as organic mission figs	
50313109	Organic smyrna figs	The variety of organic figs known as organic smyrna figs	
50313110	Organic verdonna figs	The variety of organic figs known as organic verdonna figs	
50313111	Organic white king figs	The variety of organic figs known as organic white king figs	

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Class 50313200 Organic gooseberries

Commodity	Commodity Title	Definition	Synonyms
50313201	Organic early sulphur gooseberries	The variety of organic gooseberries known as organic early sulphur gooseberries	
50313202	Organic goldendrop gooseberries	The variety of organic gooseberries known as organic goldendrop gooseberries	
50313203	Organic langley gage gooseberries	The variety of organic gooseberries known as organic langley gage gooseberries	
50313204	Organic leveller gooseberries	The variety of organic gooseberries known as organic leveller gooseberries	
50313205	Organic london gooseberries	The variety of organic gooseberries known as organic london gooseberries	
50313206	Organic worcestershire gooseberries	The variety of organic gooseberries known as organic worcestershire gooseberries	
50313207	Organic american worcesterberry gooseberries	The variety of organic gooseberries known as organic american worcesterberry gooseberries	

Class 50313300 Organic grapefruit

Commodity	Commodity Title	Definition	Synonyms
50313301	Organic burgundy grapefruit	The variety of organic grapefruit known as organic burgundy grapefruit	
50313302	Organic duncan grapefruit	The variety of organic grapefruit known as organic duncan grapefruit	
50313303	Organic foster grapefruit	The variety of organic grapefruit known as organic foster grapefruit	
50313304	Organic marsh grapefruit	The variety of organic grapefruit known as organic marsh grapefruit	
50313305	Organic new zealand grapefruit	The variety of organic grapefruit known as organic new zealand grapefruit	
50313306	Organic rio red grapefruit	The variety of organic grapefruit known as organic rio red grapefruit	
50313307	Organic ruby red grapefruit	The variety of organic grapefruit known as organic ruby red grapefruit	

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50313308	Organic star ruby grapefruit	The variety of organic grapefruit known as organic star ruby grapefruit	
50313309	Organic triumph grapefruit	The variety of organic grapefruit known as organic triumph grapefruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50313401	Organic alicante grapes	The variety of organic table grapes known as organic alicante grapes	
50313402	Organic almeria grapes	The variety of organic table grapes known as organic almeria grapes	
50313403	Organic alphonse lavelle grapes	The variety of organic table grapes known as organic alphonse lavelle grapes	
50313404	Organic autumn king grapes	The variety of organic table grapes known as organic autumn king grapes	
50313405	Organic autumn royal grapes	The variety of organic table grapes known as organic autumn royal grapes	
50313406	Organic autumn seedless grapes	The variety of organic table grapes known as organic autumn seedless grapes	
50313407	Organic baresana grapes	The variety of organic table grapes known as organic baresana grapes	
50313408	Organic barlinka grapes	The variety of organic table grapes known as organic barlinka grapes	
50313409	Organic beauty seedless grapes	The variety of organic table grapes known as organic beauty seedless grapes	
50313410	Organic black beauty seedless grapes	The variety of organic table grapes known as organic black beauty seedless grapes	
50313411	Organic black emerald grapes	The variety of organic table grapes known as organic black emerald grapes	
50313412	Organic black giant grapes	The variety of organic table grapes known as organic black giant grapes	
50313413	Organic black globe grapes	The variety of organic table grapes known as organic black globe grapes	

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50313414	Organic black monukka grapes	The variety of organic table grapes known as organic black monukka grapes	
50313415	Organic black pearl grapes	The variety of organic table grapes known as organic black pearl grapes	
50313416	Organic black seedless grapes	The variety of organic table grapes known as organic black seedless grapes	
50313417	Organic bonheur grapes	The variety of organic table grapes known as organic bonheur grapes	
50313418	Organic calmeria grapes	The variety of organic table grapes known as organic calmeria grapes	
50313419	Organic cardinal grapes	The variety of organic table grapes known as organic cardinal grapes	
50313420	Organic catawba grapes	The variety of organic table grapes known as organic catawba grapes	
50313421	Organic chasselas/golden chasselas grapes	The variety of organic table grapes known as organic chasselas/golden chasselas grapes	
50313422	Organic christmas rose grapes	The variety of organic table grapes known as organic christmas rose grapes	
50313423	Organic concord grapes	The variety of organic table grapes known as organic concord grapes	
50313424	Organic concord seedless grapes	The variety of organic table grapes known as organic concord seedless grapes	
50313425	Organic crimson seedless grapes	The variety of organic table grapes known as organic crimson seedless grapes	
50313426	Organic dauphine grapes	The variety of organic table grapes known as organic dauphine grapes	
50313427	Organic delaware grapes	The variety of organic table grapes known as organic delaware grapes	
50313428	Organic early muscat grapes	The variety of organic table grapes known as organic early muscat grapes	
50313429	Organic early sweet grapes	The variety of organic table grapes known as organic early sweet grapes	

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50313430	Organic emerald seedless grapes	The variety of organic table grapes known as organic emerald seedless grapes	
50313431	Organic emperatriz grapes	The variety of organic table grapes known as organic emperatriz grapes	
50313432	Organic emperor grapes	The variety of organic table grapes known as organic emperor grapes	
50313433	Organic empress grapes	The variety of organic table grapes known as organic empress grapes	
50313434	Organic exotic grapes	The variety of organic table grapes known as organic exotic grapes	
50313435	Organic fantasy grapes	The variety of organic table grapes known as organic fantasy grapes	
50313436	Organic fantasy seedless grapes	The variety of organic table grapes known as organic fantasy seedless grapes	
50313437	Organic flame grapes	The variety of organic table grapes known as organic flame grapes	
50313438	Organic flame seedless grapes	The variety of organic table grapes known as organic flame seedless grapes	
50313439	Organic flame tokay grapes	The variety of organic table grapes known as organic flame tokay grapes	
50313440	Organic flaming red grapes	The variety of organic table grapes known as organic flaming red grapes	
50313441	Organic galaxy seedless grapes	The variety of organic table grapes known as organic galaxy seedless grapes	
50313442	Organic gamay grapes	The variety of organic table grapes known as organic gamay grapes	
50313443	Organic gold grapes	The variety of organic table grapes known as organic gold grapes	
50313444	Organic hanepoot or honeypot grapes	The variety of organic table grapes known as organic hanepoot or honeypot grapes	
50313445	Organic italia grapes	The variety of organic table grapes known as organic italia grapes	

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50313446	Organic jade seedless grapes	The variety of organic table grapes known as organic jade seedless grapes	
50313447	Organic jubilee grapes	The variety of organic table grapes known as organic jubilee grapes	
50313448	Organic king ruby grapes	The variety of organic table grapes known as organic king ruby grapes	
50313449	Organic kyoho grapes	The variety of organic table grapes known as organic kyoho grapes	
50313450	Organic la rochelle grapes	The variety of organic table grapes known as organic la rochelle grapes	
50313451	Organic lady finger grapes	The variety of organic table grapes known as organic lady finger grapes	
50313452	Organic late seedless grapes	The variety of organic table grapes known as organic late seedless grapes	
50313453	Organic majestic seedless grapes	The variety of organic table grapes known as organic majestic seedless grapes	
50313454	Organic malaga grapes	The variety of organic table grapes known as organic malaga grapes	
50313455	Organic marroo seedless grapes	The variety of organic table grapes known as organic marroo seedless grapes	
50313456	Organic muscadine grapes	The variety of organic table grapes known as organic muscadine grapes	
50313457	Organic muscat flame grapes	The variety of organic table grapes known as organic muscat flame grapes	
50313458	Organic muscat grapes	The variety of organic table grapes known as organic muscat grapes	
50313459	Organic muscat seedless grapes	The variety of organic table grapes known as organic muscat seedless grapes	
50313460	Organic napoleon grapes	The variety of organic table grapes known as organic napoleon grapes	
50313461	Organic negria grapes	The variety of organic table grapes known as organic negria grapes	

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50313462	Organic new cross grapes	The variety of organic table grapes known as organic new cross grapes	
50313463	Organic niabell grapes	The variety of organic table grapes known as organic niabell grapes	
50313464	Organic niagara grapes	The variety of organic table grapes known as organic niagara grapes	
50313465	Organic olivette grapes	The variety of organic table grapes known as organic olivette grapes	
50313466	Organic perlette grapes	The variety of organic table grapes known as organic perlette grapes	
50313467	Organic perlon grapes	The variety of organic table grapes known as organic perlon grapes	
50313468	Organic prima black seedless grapes	The variety of organic table grapes known as organic prima black seedless grapes	
50313469	Organic princess grapes	The variety of organic table grapes known as organic princess grapes	
50313470	Organic queen grapes	The variety of organic table grapes known as organic queen grapes	
50313471	Organic red blush grapes	The variety of organic table grapes known as organic red blush grapes	
50313472	Organic red globe grapes	The variety of organic table grapes known as organic red globe grapes	
50313473	Organic red malaga grapes	The variety of organic table grapes known as organic red malaga grapes	
50313474	Organic red seedless grapes	The variety of organic table grapes known as organic red seedless grapes	
50313475	Organic regina grapes	The variety of organic table grapes known as organic regina grapes	
50313476	Organic ribier grapes	The variety of organic table grapes known as organic ribier grapes	
50313477	Organic rosita grapes	The variety of organic table grapes known as organic rosita grapes	

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50313478	Organic rouge grapes	The variety of organic table grapes known as organic rouge grapes	
50313479	Organic royal black seedless grapes	The variety of organic table grapes known as organic royal black seedless grapes	
50313480	Organic ruby red seedless grapes	The variety of organic table grapes known as organic ruby red seedless grapes	
50313481	Organic ruby seedless grapes	The variety of organic table grapes known as organic ruby seedless grapes	
50313482	Organic scarlet royal grapes	The variety of organic table grapes known as organic scarlet royal grapes	
50313483	Organic scuppernong grapes	The variety of organic table grapes known as organic scuppernong grapes	
50313484	Organic sugarose grapes	The variety of organic table grapes known as organic sugarose grapes	
50313485	Organic sugarthirteen grapes	The variety of organic table grapes known as organic sugarthirteen grapes	
50313486	Organic sugraone grapes	The variety of organic table grapes known as organic sugraone grapes	
50313487	Organic sugrasixteen grapes	The variety of organic table grapes known as organic sugrasixteen grapes	
50313488	Organic sultana sun red grapes	The variety of organic table grapes known as organic sultana sun red grapes	
50313489	Organic summer royal grapes	The variety of organic table grapes known as organic summer royal grapes	
50313490	Organic sunset grapes	The variety of organic table grapes known as organic sunset grapes	
50313491	Organic superior seedless grapes	The variety of organic table grapes known as organic superior seedless grapes	
50313492	Organic thompson seedless grapes	The variety of organic table grapes known as organic thompson seedless grapes	
50313493	Organic tokay/pinot gris grapes	The variety of organic table grapes known as organic tokay/pinot gris grapes	

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50313494	Organic waltman cross grapes	The variety of organic table grapes known as organic waltman cross grapes	
50313495	Organic white seedless grapes	The variety of organic table grapes known as organic white seedless grapes	
50313496	Organic zante current grapes	The variety of organic table grapes known as organic zante current grapes	

Class

Commodity	Commodity Title	Definition	Synonyms
50313501	Organic black corinth grapes	The variety of organic raisin grapes known as organic black corinth grapes	
50313502	Organic canner grapes	The variety of organic raisin grapes known as organic canner grapes	
50313503	Organic dovine grapes	The variety of organic raisin grapes known as organic dovine grapes	
50313504	Organic fiesta grapes	The variety of organic raisin grapes known as organic fiesta grapes	
50313505	Organic selma pete grapes	The variety of organic raisin grapes known as organic selma pete grapes	
50313506	Organic sultana grapes	The variety of organic raisin grapes known as organic sultana grapes	

Class

Commodity	Commodity Title	Definition	Synonyms
50313601	Organic alicante bouschet grapes	The variety of organic wine grapes known as organic alicante bouschet grapes	
50313602	Organic barbera grapes	The variety of organic wine grapes known as organic barbera grapes	
50313603	Organic burger grapes	The variety of organic wine grapes known as organic burger grapes	
50313604	Organic cabernet franc grapes	The variety of organic wine grapes known as organic cabernet franc grapes	
50313605	Organic cabernet sauvignon grapes	The variety of organic wine grapes known as organic cabernet sauvignon grapes	

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50313606	Organic carignane grapes	The variety of organic wine grapes known as organic carignane grapes	
50313607	Organic carnelian grapes	The variety of organic wine grapes known as organic carnelian grapes	
50313608	Organic catarratto grapes	The variety of organic wine grapes known as organic catarratto grapes	
50313609	Organic centurian grapes	The variety of organic wine grapes known as organic centurian grapes	
50313610	Organic charbono grapes	The variety of organic wine grapes known as organic charbono grapes	
50313611	Organic chardonnay grapes	The variety of organic wine grapes known as organic chardonnay grapes	
50313612	Organic chenin blanc grapes	The variety of organic wine grapes known as organic chenin blanc grapes	
50313613	Organic cinsaut grapes	The variety of organic wine grapes known as organic cinsaut grapes	
50313614	Organic dolcetto grapes	The variety of organic wine grapes known as organic dolcetto grapes	
50313615	Organic emerald riesling grapes	The variety of organic wine grapes known as organic emerald riesling grapes	
50313616	Organic french colombard grapes	The variety of organic wine grapes known as organic french colombard grapes	
50313617	Organic gamay or napa grapes	The variety of organic wine grapes known as organic gamay (napa) grapes	
50313618	Organic gamay beaujolais grapes	The variety of organic wine grapes known as organic gamay beaujolais grapes	
50313619	Organic gewurztraminer grapes	The variety of organic wine grapes known as organic gewurztraminer grapes	
50313620	Organic grenache grapes	The variety of organic wine grapes known as organic grenache grapes	
50313621	Organic grenache blanc grapes	The variety of organic wine grapes known as organic grenache blanc grapes	

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50313622	Organic lagrein grapes	The variety of organic wine grapes known as organic lagrein grapes	
50313623	Organic lambrusco grapes	The variety of organic wine grapes known as organic lambrusco grapes	
50313624	Organic malbec grapes	The variety of organic wine grapes known as organic malbec grapes	
50313625	Organic malvasia bianca grapes	The variety of organic wine grapes known as organic malvasia bianca grapes	
50313626	Organic marsanne grapes	The variety of organic wine grapes known as organic marsanne grapes	
50313627	Organic mataro grapes	The variety of organic wine grapes known as organic mataro grapes	
50313628	Organic merlot grapes	The variety of organic wine grapes known as organic merlot grapes	
50313629	Organic meunier grapes	The variety of organic wine grapes known as organic meunier grapes	
50313630	Organic mission grapes	The variety of organic wine grapes known as organic mission grapes	
50313631	Organic montepulciano grapes	The variety of organic wine grapes known as organic montepulciano grapes	
50313632	Organic muscat blanc grapes	The variety of organic wine grapes known as organic muscat blanc grapes	
50313633	Organic muscat hamburg grapes	The variety of organic wine grapes known as organic muscat hamburg grapes	
50313634	Organic muscat of alexandria grapes	The variety of organic wine grapes known as organic muscat of alexandria grapes	
50313635	Organic muscat orange grapes	The variety of organic wine grapes known as organic muscat orange grapes	
50313636	Organic nebbiolo grapes	The variety of organic wine grapes known as organic nebbiolo grapes	
50313637	Organic palomino grapes	The variety of organic wine grapes known as organic palomino grapes	

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50313638	Organic petit verdot grapes	The variety of organic wine grapes known as organic petit verdot grapes	
50313639	Organic petite sirah grapes	The variety of organic wine grapes known as organic petite sirah grapes	
50313640	Organic pinot blanc grapes	The variety of organic wine grapes known as organic pinot blanc grapes	
50313641	Organic pinot gris grapes	The variety of organic wine grapes known as organic pinot gris grapes	
50313642	Organic pinot noir grapes	The variety of organic wine grapes known as organic pinot noir grapes	
50313643	Organic primitivo grapes	The variety of organic wine grapes known as organic primitivo grapes	
50313644	Organic roussanne grapes	The variety of organic wine grapes known as organic roussanne grapes	
50313645	Organic royalty grapes	The variety of organic wine grapes known as organic royalty grapes	
50313646	Organic rubired grapes	The variety of organic wine grapes known as organic rubired grapes	
50313647	Organic ruby cabernet grapes	The variety of organic wine grapes known as organic ruby cabernet grapes	
50313648	Organic salvador grapes	The variety of organic wine grapes known as organic salvador grapes	
50313649	Organic sangiovese grapes	The variety of organic wine grapes known as organic sangiovese grapes	
50313650	Organic sauvignon blanc grapes	The variety of organic wine grapes known as organic sauvignon blanc grapes	
50313651	Organic sauvignon musque grapes	The variety of organic wine grapes known as organic sauvignon musque grapes	
50313652	Organic semillon grapes	The variety of organic wine grapes known as organic semillon grapes	
50313653	Organic souzao grapes	The variety of organic wine grapes known as organic souzao grapes	

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50313654	Organic st emilion grapes	The variety of organic wine grapes known as organic st emilion grapes	
50313655	Organic symphony grapes	The variety of organic wine grapes known as organic symphony grapes	
50313656	Organic syrah grapes	The variety of organic wine grapes known as organic syrah grapes	
50313657	Organic tannat grapes	The variety of organic wine grapes known as organic tannat grapes	
50313658	Organic tempranillo grapes	The variety of organic wine grapes known as organic tempranillo grapes	
50313659	Organic teroldego grapes	The variety of organic wine grapes known as organic teroldego grapes	
50313660	Organic tocai friulano grapes	The variety of organic wine grapes known as organic tocai friulano grapes	
50313661	Organic touriga nacional grapes	The variety of organic wine grapes known as organic touriga nacional grapes	
50313662	Organic triplett blanc grapes	The variety of organic wine grapes known as organic triplett blanc grapes	
50313663	Organic viognier grapes	The variety of organic wine grapes known as organic viognier grapes	
50313664	Organic white riesling grapes	The variety of organic wine grapes known as organic white riesling grapes	
50313665	Organic zinfandel grapes	The variety of organic wine grapes known as organic zinfandel grapes	

Class

Commodity	Commodity Title	Definition	Synonyms
50313701	Organic beaumont guavas	The variety of organic guavasknown as organic beaumont guavas	
50313702	Organic carrley guavas	The variety of organic guavas known as organic carrley guavas	
50313703	Organic lucida guavas	The variety of organic guavasknown as organic lucida guavas	

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50313704	Organic pineapple guava	The variety of organic guava known as organic pineapple guava	
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Class

Commodity	Commodity Title	Definition	Synonyms
50313801	Organic black winter huckleberries	The variety of organic huckleberries known as organic black winter huckleberries	
50313802	Organic cascade huckleberries	The variety of organic huckleberries known as organic cascade huckleberries	
50313803	Organic dwarf huckleberries	The variety of organic huckleberries known as organic dwarf huckleberries	
50313804	Organic mountain huckleberries	The variety of organic huckleberries known as organic mountain huckleberries	
50313805	Organic red huckleberries	The variety of organic huckleberries known as organic red huckleberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50313901	Organic ananasnaja kiwi fruit	The variety of organic kiwi fruit known as organic ananasnaja kiwi fruit	
50313902	Organic arctic beauty kiwi fruit	The variety of organic kiwi fruit known as organic arctic beauty kiwi fruit	
50313903	Organic blake kiwi fruit	The variety of organic kiwi fruit known as organic blake kiwi fruit	
50313904	Organic hayward kiwi fruit	The variety of organic kiwi fruit known as organic hayward kiwi fruit	
50313905	Organic issai kiwi fruit	The variety of organic kiwi fruit known as organic issai kiwi fruit	
50313906	Organic siberian kiwi fruit	The variety of organic kiwi fruit known as organic siberian kiwi fruit	

Class

Commodity	Commodity Title	Definition	Synonyms
50314001	Organic hong kong kumquats	The variety of organic kumquats known as organic hong kong kumquats	

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50314002	Organic limequat kumquats	The variety of organic kumquats known as organic limequat kumquats	
50314003	Organic long fruit kumquats	The variety of organic kumquats known as organic long fruit kumquats	
50314004	Organic malayan kumquats	The variety of organic kumquats known as organic malayan kumquats	
50314005	Organic meiwa kumquats	The variety of organic kumquats known as organic meiwa kumquats	
50314006	Organic nagami kumquats	The variety of organic kumquats known as organic nagami kumquats	

Class

Commodity	Commodity Title	Definition	Synonyms
50314101	Organic baboon lemons	The variety of organic lemons known as organic baboon lemons	
50314102	Organic bearss sicilian lemons	The variety of organic lemons known as organic bearss sicilian lemons	
50314103	Organic cameron highlands lemons	The variety of organic lemons known as organic cameron highlands lemons	
50314104	Organic escondido lemons	The variety of organic lemons known as organic escondido lemons	
50314105	Organic eureka lemons	The variety of organic lemons known as organic eureka lemons	
50314106	Organic lisbon lemons	The variety of organic lemons known as organic lisbon lemons	
50314107	Organic meyer lemons	The variety of organic lemons known as organic meyer lemons	
50314108	Organic volkamer lemons	The variety of organic lemons known as organic volkamer lemons	

Class

Commodity	Commodity Title	Definition	Synonyms
50314201	Organic indian sweet limes	The variety of organic limes known as organic indian sweet limes	

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50314202	Organic key limes	The variety of organic limes known as organic key limes	
50314203	Organic mandarin limes	The variety of organic limes known as organic mandarin limes	
50314204	Organic philippine limes	The variety of organic limes known as organic philippine limes	
50314205	Organic tahitian limes	The variety of organic limes known as organic tahitian limes	
50314206	Organic bearss limes	The variety of organic limes known as organic bearss limes	
50314207	Organic persian limes	The variety of organic limes known as organic persian limes	
50314208	Organic seedless limes	The variety of organic limes known as organic seedless limes	

Class

50314300

Organic loquats

Commodity	Commodity Title	Definition	Synonyms
50314301	Organic advance loquats	The variety of organic loquats known as organic advance loquats	
50314302	Organic benlehr loquats	The variety of organic loquats known as organic benlehr loquats	
50314303	Organic big jim loquats	The variety of organic loquats known as organic big jim loquats	
50314304	Organic champagne loquats	The variety of organic loquats known as organic champagne loquats	
50314305	Organic early red loquats	The variety of organic loquats known as organic early red loquats	
50314306	Organic gold nugget loquats	The variety of organic loquats known as organic gold nugget loquats	
50314307	Organic herd's mammoth loquats	The variety of organic loquats known as organic herd's mammoth loquats	
50314308	Organic mogi loquats	The variety of organic loquats known as organic mogi loquats	

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50314309	Organic mrs cooksey loquats	The variety of organic loquats known as organic mrs cooksey loquats	
50314310	Organic strawberry loquats	The variety of organic loquats known as organic strawberry loquats	
50314311	Organic tanaka loquats	The variety of organic loquats known as organic tanaka loquats	
50314312	Organic victory vista white loquats	The variety of organic loquats known as organic victory vista white loquats	
50314313	Organic wolfe loquats	The variety of organic loquats known as organic wolfe loquats	

Class

Commodity	Commodity Title	Definition	Synonyms
50314401	Organic clauselinas oranges	The variety of organic mandarin oranges and tangerines known as organic clauselinas oranges	
50314402	Organic clementine tangerines	The variety of organic mandarin oranges and tangerines known as organic clementine tangerines	
50314403	Organic cleopatra mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic cleopatra mandarin oranges	
50314404	Organic dancy tangerines	The variety of organic mandarin oranges and tangerines known as organic dancy tangerines	
50314405	Organic ellensdale oranges	The variety of organic mandarin oranges and tangerines known as organic ellensdale oranges	
50314406	Organic fairchild oranges	The variety of organic mandarin oranges and tangerines known as organic fairchild oranges	
50314407	Organic fallglo oranges	The variety of organic mandarin oranges and tangerines known as organic fallglo oranges	
50314408	Organic fortune oranges	The variety of organic mandarin oranges and tangerines known as organic fortune oranges	

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50314409	Organic fremont mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic fremont mandarin oranges	
50314410	Organic fremont oranges	The variety of organic mandarin oranges and tangerines known as organic fremont oranges	
50314411	Organic golden nugget oranges	The variety of organic mandarin oranges and tangerines known as organic golden nugget oranges	
50314412	Organic honey mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic honey mandarin oranges	
50314413	Organic honey oranges	The variety of organic mandarin oranges and tangerines known as organic honey oranges	
50314414	Organic honey tangerines	The variety of organic mandarin oranges and tangerines known as organic honey tangerines	
50314415	Organic honeybelle tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic honeybelle tangelo oranges	
50314416	Organic king mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic king mandarin oranges	
50314417	Organic kinnow oranges	The variety of organic mandarin oranges and tangerines known as organic kinnow oranges	
50314418	Organic lee mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic lee mandarin oranges	
50314419	Organic makokkee oranges	The variety of organic mandarin oranges and tangerines known as organic makokkee oranges	
50314420	Organic malvasios oranges	The variety of organic mandarin oranges and tangerines known as organic malvasios oranges	
50314421	Organic mediterranean mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic mediterranean mandarin oranges	

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50314422	Organic minneola tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic minneola tangelo oranges	
50314423	Organic monica oranges	The variety of organic mandarin oranges and tangerines known as organic monica oranges	
50314424	Organic murcott honey oranges	The variety of organic mandarin oranges and tangerines known as organic murcott honey oranges	
50314425	Organic murcott tangors	The variety of organic mandarin oranges and tangerines known as organic murcott tangors	
50314426	Organic natsudaikai mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsudaikai mandarin oranges	
50314427	Organic natsumikan mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsumikan mandarin oranges	
50314428	Organic nocatee tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic nocatee tangelo oranges	
50314429	Organic orlando tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic orlando tangelo oranges	
50314430	Organic ortanique tangerines	The variety of organic mandarin oranges and tangerines known as organic ortanique tangerines	
50314431	Organic page mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic page mandarin oranges	
50314432	Organic pixie oranges	The variety of organic mandarin oranges and tangerines known as organic pixie oranges	
50314433	Organic ponkan bantangas mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic ponkan bantangas mandarin oranges	
50314434	Organic reyna oranges	The variety of organic mandarin oranges and tangerines known as organic reyna oranges	

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50314435	Organic robinson oranges	The variety of organic mandarin oranges and tangerines known as organic robinson oranges	
50314436	Organic saltenitas oranges	The variety of organic mandarin oranges and tangerines known as organic saltenitas oranges	
50314437	Organic sampson tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic sampson tangelo oranges	
50314438	Organic satsuma mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic satsuma mandarin oranges	
50314439	Organic sunburst mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic sunburst mandarin oranges	
50314440	Organic tangelos	The variety of organic mandarin oranges and tangerines known as organic tangelos	
50314441	Organic tangerina oranges	The variety of organic mandarin oranges and tangerines known as organic tangerina oranges	
50314442	Organic temple oranges	The variety of organic mandarin oranges and tangerines known as organic temple oranges	
50314443	Organic thornton oranges	The variety of organic mandarin oranges and tangerines known as organic thornton oranges	
50314444	Organic wekiwa tangerines	The variety of organic mandarin oranges and tangerines known as organic wekiwa tangerines	
50314445	Organic wilkins tangerines	The variety of organic mandarin oranges and tangerines known as organic wilkins tangerines	
50314446	Organic willowleaf mediterranean tangerines	The variety of organic mandarin oranges and tangerines known as organic willowleaf mediterranean tangerines	

Class

Commodity	Commodity Title	Definition	Synonyms
50314501	Organic alphonso mangoes	The variety of organic mangoes known as organic alphonso mangoes	
50314502	Organic ataulfo mangoes	The variety of organic mangoes known as organic ataulfo mangoes	

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50314503	Organic criollo mangoes	The variety of organic mangoes known as organic criollo mangoes	
50314504	Organic edwards mangoes	The variety of organic mangoes known as organic edwards mangoes	
50314505	Organic francine mangoes	The variety of organic mangoes known as organic francine mangoes	
50314506	Organic francis mangoes	The variety of organic mangoes known as organic francis mangoes	
50314507	Organic gandaria mangoes	The variety of organic mangoes known as organic gandaria mangoes	
50314508	Organic haden mangoes	The variety of organic mangoes known as organic haden mangoes	
50314509	Organic irwin mangoes	The variety of organic mangoes known as organic irwin mangoes	
50314510	Organic keitt mangoes	The variety of organic mangoes known as organic keitt mangoes	
50314511	Organic kent mangoes	The variety of organic mangoes known as organic kent mangoes	
50314512	Organic kesar mangoes	The variety of organic mangoes known as organic kesar mangoes	
50314513	Organic kuini mangoes	The variety of organic mangoes known as organic kuini mangoes	
50314514	Organic manila super mangoes	The variety of organic mangoes known as organic manila super mangoes	
50314515	Organic manila mangoes	The variety of organic mangoes known as organic manila mangoes	
50314516	Organic mayaguez mangoes	The variety of organic mangoes known as organic mayaguez mangoes	
50314517	Organic mulgoba mangoes	The variety of organic mangoes known as organic mulgoba mangoes	
50314518	Organic oro mangoes	The variety of organic mangoes known as organic oro mangoes	

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50314519	Organic palmer mangoes	The variety of organic mangoes known as organic palmer mangoes	
50314520	Organic parvin mangoes	The variety of organic mangoes known as organic parvin mangoes	
50314521	Organic sandersha mangoes	The variety of organic mangoes known as organic sandersha mangoes	
50314522	Organic sensation mangoes	The variety of organic mangoes known as organic sensation mangoes	
50314523	Organic smith mangoes	The variety of organic mangoes known as organic smith mangoes	
50314524	Organic tommy atkins mangoes	The variety of organic mangoes known as organic tommy atkins mangoes	
50314525	Organic van dyke mangoes	The variety of organic mangoes known as organic van dyke mangoes	

Class

50314600

Organic melons

Commodity	Commodity Title	Definition	Synonyms
50314601	Organic allsweet melons	The variety of organic melons known as organic allsweet melons	
50314602	Organic athena melons	The variety of organic melons known as organic athena melons	
50314603	Organic black diamond melons	The variety of organic melons known as organic black diamond melons	
50314604	Organic cal sweet melons	The variety of organic melons known as organic cal sweet melons	
50314605	Organic cantaloupe melons	The variety of organic melons known as organic cantaloupe melons	
50314606	Organic carnical melons	The variety of organic melons known as organic carnical melons	
50314607	Organic casaba melons	The variety of organic melons known as organic casaba melons	
50314608	Organic cavaillon melons	The variety of organic melons known as organic cavaillon melons	

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50314609	Organic charentais melons	The variety of organic melons known as organic charentais melons	
50314610	Organic charleston gray watermelon	The variety of organic melons known as organic charleston gray watermelon	
50314611	Organic crenshaw melons	The variety of organic melons known as organic crenshaw melons	
50314612	Organic crimson sweet melons	The variety of organic melons known as organic crimson sweet melons	
50314613	Organic dixie lee melons	The variety of organic melons known as organic dixie lee melons	
50314614	Organic eclipse melons	The variety of organic melons known as organic eclipse melons	
50314615	Organic ein d'or melons	The variety of organic melons known as organic ein d'or melons	
50314616	Organic fiesta melons	The variety of organic melons known as organic fiesta melons	
50314617	Organic galia melons	The variety of organic melons known as organic galia melons	
50314618	Organic gaya melons	The variety of organic melons known as organic gaya melons	
50314619	Organic hami melons	The variety of organic melons known as organic hami melons	
50314620	Organic honeydew melons	The variety of organic melons known as organic honeydew melons	
50314621	Organic icebox melons	The variety of organic melons known as organic icebox melons	
50314622	Organic ida pride melons	The variety of organic melons known as organic ida pride melons	
50314623	Organic juan canary melons	The variety of organic melons known as organic juan canary melons	
50314624	Organic jubilee melons	The variety of organic melons known as organic jubilee melons	

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50314625	Organic jubilation melons	The variety of organic melons known as organic jubilation melons	
50314626	Organic kakhi/kakri melons	The variety of organic melons known as organic kakhi/kakri melons	
50314627	Organic kiwano melons	The variety of organic melons known as organic kiwano melons	
50314628	Organic korean melons	The variety of organic melons known as organic korean melons	
50314629	Organic long gray melons	The variety of organic melons known as organic long gray melons	
50314630	Organic mayan melons	The variety of organic melons known as organic mayan melons	
50314631	Organic micky lee melons	The variety of organic melons known as organic micky lee melons	
50314632	Organic mirage melons	The variety of organic melons known as organic mirage melons	
50314633	Organic moon and stars watermelon	The variety of organic melons known as organic moon and stars watermelon	
50314634	Organic ogen melons	The variety of organic melons known as organic ogen melons	
50314635	Organic patriot melons	The variety of organic melons known as organic patriot melons	
50314636	Organic peacock melons	The variety of organic melons known as organic peacock melons	
50314637	Organic pepino melons	The variety of organic melons known as organic pepino melons	
50314638	Organic persian melons	The variety of organic melons known as organic persian melons	
50314639	Organic picnic melons	The variety of organic melons known as organic picnic melons	
50314640	Organic piel de sapo melons	The variety of organic melons known as organic piel de sapo melons	

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50314641	Organic pineapple melons	The variety of organic melons known as organic pineapple melons	
50314642	Organic quetzali melons	The variety of organic melons known as organic quetzali melons	
50314643	Organic red goblin melons	The variety of organic melons known as organic red goblin melons	
50314644	Organic regency melons	The variety of organic melons known as organic regency melons	
50314645	Organic royal majestic melons	The variety of organic melons known as organic royal majestic melons	
50314646	Organic royal star melons	The variety of organic melons known as organic royal star melons	
50314647	Organic royal sweet melons	The variety of organic melons known as organic royal sweet melons	
50314648	Organic santa claus melons	The variety of organic melons known as organic santa claus melons	
50314649	Organic sharlyn melons	The variety of organic melons known as organic sharlyn melons	
50314650	Organic spanish melons	The variety of organic melons known as organic spanish melons	
50314651	Organic sprite melons	The variety of organic melons known as organic sprite melons	
50314652	Organic starbright melons	The variety of organic melons known as organic starbright melons	
50314653	Organic stars n stripes melons	The variety of organic melons known as organic stars n stripes melons	
50314654	Organic sugar baby melons	The variety of organic melons known as organic sugar baby melons	
50314655	Organic sugar baby watermelon	The variety of organic melons known as organic sugar baby watermelon	
50314656	Organic sunsweet melons	The variety of organic melons known as organic sunsweet melons	

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50314657	Organic sweet heart seedless watermelon	The variety of organic melons known as organic sweet heart seedless watermelon	
50314658	Organic temptation melons	The variety of organic melons known as organic temptation melons	
50314659	Organic tiger baby melons	The variety of organic melons known as organic tiger baby melons	
50314660	Organic tuscan type melons	The variety of organic melons known as organic tuscan type melons	
50314661	Organic yellow baby watermelon	The variety of organic melons known as organic yellow baby watermelon	

Class

Commodity	Commodity Title	Definition	Synonyms
50314701	Organic black mulberries	The variety of organic mulberries known as organic black mulberries	
50314702	Organic white mulberries	The variety of organic mulberries known as organic white mulberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50314801	organic bog myrtle	The variety of organic myrtle known as organic bog myrtle	

Class

Commodity	Commodity Title	Definition	Synonyms
50314901	Organic april glo nectarines	The variety of organic nectarines known as organic april glo nectarines	
50314902	Organic arctic mist nectarines	The variety of organic nectarines known as organic arctic mist nectarines	
50314903	Organic arctic snow nectarines	The variety of organic nectarines known as organic arctic snow nectarines	
50314904	Organic arctic star nectarines	The variety of organic nectarines known as organic arctic star nectarines	
50314905	Organic arctic sweet nectarines	The variety of organic nectarines known as organic arctic sweet nectarines	

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50314906	Organic arctic glo nectarines	The variety of organic nectarines known as organic arctic glo nectarines	
50314907	Organic august fire nectarines	The variety of organic nectarines known as organic august fire nectarines	
50314908	Organic august pearl nectarines	The variety of organic nectarines known as organic august pearl nectarines	
50314909	Organic august red nectarines	The variety of organic nectarines known as organic august red nectarines	
50314910	Organic autumn star nectarines	The variety of organic nectarines known as organic autumn star nectarines	
50314911	Organic big john nectarines	The variety of organic nectarines known as organic big john nectarines	
50314912	Organic bright pearl nectarines	The variety of organic nectarines known as organic bright pearl nectarines	
50314913	Organic diamond bright nectarines	The variety of organic nectarines known as organic diamond bright nectarines	
50314914	Organic diamond ray nectarines	The variety of organic nectarines known as organic diamond ray nectarines	
50314915	Organic earliglo nectarines	The variety of organic nectarines known as organic earliglo nectarines	
50314916	Organic early diamond nectarines	The variety of organic nectarines known as organic early diamond nectarines	
50314917	Organic fairlane nectarines	The variety of organic nectarines known as organic fairlane nectarines	
50314918	Organic fantasia nectarines	The variety of organic nectarines known as organic fantasia nectarines	
50314919	Organic fire pearl nectarines	The variety of organic nectarines known as organic fire pearl nectarines	
50314920	Organic fire sweet nectarines	The variety of organic nectarines known as organic fire sweet nectarines	
50314921	Organic flamekist nectarines	The variety of organic nectarines known as organic flamekist nectarines	

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50314922	Organic flat type nectarines	The variety of organic nectarines known as organic flat type nectarines	
50314923	Organic garden delight nectarines	The variety of organic nectarines known as organic garden delight nectarines	
50314924	Organic goldmine nectarines	The variety of organic nectarines known as organic goldmine nectarines	
50314925	Organic grand pearl nectarines	The variety of organic nectarines known as organic grand pearl nectarines	
50314926	Organic hardired nectarines	The variety of organic nectarines known as organic hardired nectarines	
50314927	Organic honey blaze nectarines	The variety of organic nectarines known as organic honey blaze nectarines	
50314928	Organic july red nectarines	The variety of organic nectarines known as organic july red nectarines	
50314929	Organic kay pearl nectarines	The variety of organic nectarines known as organic kay pearl nectarines	
50314930	Organic kay sweet nectarines	The variety of organic nectarines known as organic kay sweet nectarines	
50314931	Organic may diamond nectarines	The variety of organic nectarines known as organic may diamond nectarines	
50314932	Organic mayfire nectarines	The variety of organic nectarines known as organic mayfire nectarines	
50314933	Organic mayglo nectarines	The variety of organic nectarines known as organic mayglo nectarines	
50314934	Organic mericrest nectarines	The variety of organic nectarines known as organic mericrest nectarines	
50314935	Organic red diamond nectarines	The variety of organic nectarines known as organic red diamond nectarines	
50314936	Organic red gold nectarines	The variety of organic nectarines known as organic red gold nectarines	
50314937	Organic red jim nectarines	The variety of organic nectarines known as organic red jim nectarines	

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50314938	Organic red roy nectarines	The variety of organic nectarines known as organic red roy nectarines	
50314939	Organic rio red nectarines	The variety of organic nectarines known as organic rio red nectarines	
50314940	Organic rose diamond nectarines	The variety of organic nectarines known as organic rose diamond nectarines	
50314941	Organic royal glo nectarines	The variety of organic nectarines known as organic royal glo nectarines	
50314942	Organic ruby diamond nectarines	The variety of organic nectarines known as organic ruby diamond nectarines	
50314943	Organic ruby sweet nectarines	The variety of organic nectarines known as organic ruby sweet nectarines	
50314944	Organic ruddy jewel nectarines	The variety of organic nectarines known as organic ruddy jewel nectarines	
50314945	Organic september red nectarines	The variety of organic nectarines known as organic september red nectarines	
50314946	Organic snowqueen nectarines	The variety of organic nectarines known as organic snowqueen nectarines	
50314947	Organic spring bright nectarines	The variety of organic nectarines known as organic spring bright nectarines	
50314948	Organic spring red nectarines	The variety of organic nectarines known as organic spring red nectarines	
50314949	Organic summer blush nectarines	The variety of organic nectarines known as organic summer blush nectarines	
50314950	Organic summer brite nectarines	The variety of organic nectarines known as organic summer brite nectarines	
50314951	Organic summer diamond nectarines	The variety of organic nectarines known as organic summer diamond nectarines	
50314952	Organic summer fire nectarines	The variety of organic nectarines known as organic summer fire nectarines	
50314953	Organic summer grand nectarines	The variety of organic nectarines known as organic summer grand nectarines	

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50314954	Organic sunglo nectarines	The variety of organic nectarines known as organic sunglo nectarines	
50314955	Organic zee fire nectarines	The variety of organic nectarines known as organic zee fire nectarines	
50314956	Organic zee glo nectarines	The variety of organic nectarines known as organic zee glo nectarines	
50314957	Organic zeegrand nectarines	The variety of organic nectarines known as organic zeegrand nectarines	

Class

Commodity	Commodity Title	Definition	Synonyms
50315001	Organic african sour oranges	The variety of organic oranges known as organic african sour oranges	
50315002	Organic ambersweet oranges	The variety of organic oranges known as organic ambersweet oranges	
50315003	Organic argentine sour oranges	The variety of organic oranges known as organic argentine sour oranges	
50315004	Organic bahianinha oranges	The variety of organic oranges known as organic bahianinha oranges	
50315005	Organic bergamot oranges	The variety of organic oranges known as organic bergamot oranges	
50315006	Organic berna oranges	The variety of organic oranges known as organic berna oranges	
50315007	Organic bigaradier apepu oranges	The variety of organic oranges known as organic bigaradier apepu oranges	
50315008	Organic bittersweet daidai oranges	The variety of organic oranges known as organic bittersweet daidai oranges	
50315009	Organic blonde oranges	The variety of organic oranges known as organic blonde oranges	
50315010	Organic blood oranges	The variety of organic oranges known as organic blood oranges	
50315011	Organic california navel oranges	The variety of organic oranges known as organic california navel oranges	

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50315012	Organic cara cara oranges	The variety of organic oranges known as organic cara cara oranges	
50315013	Organic chinotto oranges	The variety of organic oranges known as organic chinotto oranges	
50315014	Organic dream navel oranges	The variety of organic oranges known as organic dream navel oranges	
50315015	Organic gou tou oranges	The variety of organic oranges known as organic gou tou oranges	
50315016	Organic hamlin oranges	The variety of organic oranges known as organic hamlin oranges	
50315017	Organic jaffa oranges	The variety of organic oranges known as organic jaffa oranges	
50315018	Organic jincheng oranges	The variety of organic oranges known as organic jincheng oranges	
50315019	Organic k-early oranges	The variety of organic oranges known as organic k-early oranges	
50315020	Organic kona oranges	The variety of organic oranges known as organic kona oranges	
50315021	Organic late navel oranges	The variety of organic oranges known as organic late navel oranges	
50315022	Organic late valencia oranges	The variety of organic oranges known as organic late valencia oranges	
50315023	Organic limequat oranges	The variety of organic oranges known as organic limequat oranges	
50315024	Organic marr oranges	The variety of organic oranges known as organic marr oranges	
50315025	Organic melogold oranges	The variety of organic oranges known as organic melogold oranges	
50315026	Organic moro oranges	The variety of organic oranges known as organic moro oranges	
50315027	Organic moro tarocco oranges	The variety of organic oranges known as organic moro tarocco oranges	

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50315028	Organic navel oranges	The variety of organic oranges known as organic navel oranges	
50315029	Organic navelina oranges	The variety of organic oranges known as organic navelina oranges	
50315030	Organic oro blanco oranges	The variety of organic oranges known as organic oro blanco oranges	
50315031	Organic osceola oranges	The variety of organic oranges known as organic osceola oranges	
50315032	Organic parson brown oranges	The variety of organic oranges known as organic parson brown oranges	
50315033	Organic pera oranges	The variety of organic oranges known as organic pera oranges	
50315034	Organic pummulo oranges	The variety of organic oranges known as organic pummulo oranges	
50315035	Organic rhode red oranges	The variety of organic oranges known as organic rhode red oranges	
50315036	Organic roble oranges	The variety of organic oranges known as organic roble oranges	
50315037	Organic salustianas oranges	The variety of organic oranges known as organic salustianas oranges	
50315038	Organic sanguine oranges	The variety of organic oranges known as organic sanguine oranges	
50315039	Organic sanguinelli oranges	The variety of organic oranges known as organic sanguinelli oranges	
50315040	Organic seville oranges	The variety of organic oranges known as organic seville oranges	
50315041	Organic shamouti jaffa oranges	The variety of organic oranges known as organic shamouti jaffa oranges	
50315042	Organic tunis oranges	The variety of organic oranges known as organic tunis oranges	
50315043	Organic valencia oranges	The variety of organic oranges known as organic valencia oranges	

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50315044	Organic washington navel oranges	The variety of organic oranges known as organic washington navel oranges	
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Class

Commodity	Commodity Title	Definition	Synonyms
50315101	Organic green cooking papayas	The variety of organic papayas known as organic green cooking papayas	
50315102	Organic maradol papayas	The variety of organic papayas known as organic maradol papayas	
50315103	Organic mexican yellow papayas	The variety of organic papayas known as organic mexican yellow papayas	
50315104	Organic mountain papayas	The variety of organic papayas known as organic mountain papayas	
50315105	Organic solo papayas	The variety of organic papayas known as organic solo papayas	
50315106	Organic tainung papayas	The variety of organic papayas known as organic tainung papayas	

Class

Commodity	Commodity Title	Definition	Synonyms
50315201	Organic banana passion fruit	The variety of organic passion fruit known as organic banana passion fruit	
50315202	Organic blue passion flower	The variety of organic passion fruit known as organic blue passion flower	
50315203	Organic crackerjack passion fruit	The variety of organic passion fruit known as organic crackerjack passion fruit	
50315204	Organic giant granadilla passion fruit	The variety of organic passion fruit known as organic giant granadilla passion fruit	
50315205	Organic golden granadilla passion fruit	The variety of organic passion fruit known as organic golden granadilla passion fruit	
50315206	Organic maypops passion fruit	The variety of organic passion fruit known as organic maypops passion fruit	
50315207	Organic red granadilla passion fruit	The variety of organic passion fruit known as organic red granadilla passion fruit	

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50315208	Organic sweet granadilla passion fruit	The variety of organic passion fruit known as organic sweet granadilla passion fruit	
50315209	Organic water lemon passion fruit	The variety of organic passion fruit known as organic water lemon passion fruit	
50315210	Organic wing-stemmed passion flower	The variety of organic passion fruit known as organic wing-stemmed passion flower	

Class

Commodity	Commodity Title	Definition	Synonyms
50315301	Organic amber crest peaches	The variety of organic peaches known as organic amber crest peaches	
50315302	Organic april snow peaches	The variety of organic peaches known as organic april snow peaches	
50315303	Organic august lady peaches	The variety of organic peaches known as organic august lady peaches	
50315304	Organic autumn flame peaches	The variety of organic peaches known as organic autumn flame peaches	
50315305	Organic autumn lady peaches	The variety of organic peaches known as organic autumn lady peaches	
50315306	Organic babcock peaches	The variety of organic peaches known as organic babcock peaches	
50315307	Organic brittney lane peaches	The variety of organic peaches known as organic brittney lane peaches	
50315308	Organic cary mac peaches	The variety of organic peaches known as organic cary mac peaches	
50315309	Organic classic peaches	The variety of organic peaches known as organic classic peaches	
50315310	Organic country sweet peaches	The variety of organic peaches known as organic country sweet peaches	
50315311	Organic crest haven peaches	The variety of organic peaches known as organic crest haven peaches	
50315312	Organic crimson lady peaches	The variety of organic peaches known as organic crimson lady peaches	

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50315313	Organic crown princess peaches	The variety of organic peaches known as organic crown princess peaches	
50315314	Organic david sun peaches	The variety of organic peaches known as organic david sun peaches	
50315315	Organic diamond princess peaches	The variety of organic peaches known as organic diamond princess peaches	
50315316	Organic earlirich peaches	The variety of organic peaches known as organic earlirich peaches	
50315317	Organic early majestic peaches	The variety of organic peaches known as organic early majestic peaches	
50315318	Organic early treat peaches	The variety of organic peaches known as organic early treat peaches	
50315319	Organic elegant lady peaches	The variety of organic peaches known as organic elegant lady peaches	
50315320	Organic empress peaches	The variety of organic peaches known as organic empress peaches	
50315321	Organic encore peaches	The variety of organic peaches known as organic encore peaches	
50315322	Organic fancy lady peaches	The variety of organic peaches known as organic fancy lady peaches	
50315323	Organic fire prince peaches	The variety of organic peaches known as organic fire prince peaches	
50315324	Organic flame crest peaches	The variety of organic peaches known as organic flame crest peaches	
50315325	Organic flat type peaches	The variety of organic peaches known as organic flat type peaches	
50315326	Organic flavorcrest peaches	The variety of organic peaches known as organic flavorcrest peaches	
50315327	Organic florida prince peaches	The variety of organic peaches known as organic florida prince peaches	
50315328	Organic full moon peaches	The variety of organic peaches known as organic full moon peaches	

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50315329	Organic harvester peaches	The variety of organic peaches known as organic harvester peaches	
50315330	Organic ice princess peaches	The variety of organic peaches known as organic ice princess peaches	
50315331	Organic ivory princess peaches	The variety of organic peaches known as organic ivory princess peaches	
50315332	Organic jersey queen peaches	The variety of organic peaches known as organic jersey queen peaches	
50315333	Organic john henry peaches	The variety of organic peaches known as organic john henry peaches	
50315334	Organic june prince peaches	The variety of organic peaches known as organic june prince peaches	
50315335	Organic kaweah peaches	The variety of organic peaches known as organic kaweah peaches	
50315336	Organic klondike peaches	The variety of organic peaches known as organic klondike peaches	
50315337	Organic lindo peaches	The variety of organic peaches known as organic lindo peaches	
50315338	Organic loring peaches	The variety of organic peaches known as organic loring peaches	
50315339	Organic majestic peaches	The variety of organic peaches known as organic majestic peaches	
50315340	Organic o'henry peaches	The variety of organic peaches known as organic o'henry peaches	
50315341	Organic queencrest peaches	The variety of organic peaches known as organic queencrest peaches	
50315342	Organic red lady peaches	The variety of organic peaches known as organic red lady peaches	
50315343	Organic redglobe peaches	The variety of organic peaches known as organic redglobe peaches	
50315344	Organic redhaven peaches	The variety of organic peaches known as organic redhaven peaches	

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50315345	Organic redtop peaches	The variety of organic peaches known as organic redtop peaches	
50315346	Organic regina peaches	The variety of organic peaches known as organic regina peaches	
50315347	Organic rich lady peaches	The variety of organic peaches known as organic rich lady peaches	
50315348	Organic rich may peaches	The variety of organic peaches known as organic rich may peaches	
50315349	Organic royal glory peaches	The variety of organic peaches known as organic royal glory peaches	
50315350	Organic royal lady peaches	The variety of organic peaches known as organic royal lady peaches	
50315351	Organic september snow peaches	The variety of organic peaches known as organic september snow peaches	
50315352	Organic september sun peaches	The variety of organic peaches known as organic september sun peaches	
50315353	Organic sierra gem peaches	The variety of organic peaches known as organic sierra gem peaches	
50315354	Organic snow angel peaches	The variety of organic peaches known as organic snow angel peaches	
50315355	Organic snow gem peaches	The variety of organic peaches known as organic snow gem peaches	
50315356	Organic snow king peaches	The variety of organic peaches known as organic snow king peaches	
50315357	Organic spring lady peaches	The variety of organic peaches known as organic spring lady peaches	
50315358	Organic spring snow peaches	The variety of organic peaches known as organic spring snow peaches	
50315359	Organic springcrest peaches	The variety of organic peaches known as organic springcrest peaches	
50315360	Organic sugar giant peaches	The variety of organic peaches known as organic sugar giant peaches	

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50315361	Organic sugar lady peaches	The variety of organic peaches known as organic sugar lady peaches	
50315362	Organic sun bright peaches	The variety of organic peaches known as organic sun bright peaches	
50315363	Organic sunhigh peaches	The variety of organic peaches known as organic sunhigh peaches	
50315364	Organic super lady peaches	The variety of organic peaches known as organic super lady peaches	
50315365	Organic super rich peaches	The variety of organic peaches known as organic super rich peaches	
50315366	Organic surecrop peaches	The variety of organic peaches known as organic surecrop peaches	
50315367	Organic sweet dream peaches	The variety of organic peaches known as organic sweet dream peaches	
50315368	Organic sweet september peaches	The variety of organic peaches known as organic sweet september peaches	
50315369	Organic vista peaches	The variety of organic peaches known as organic vista peaches	
50315370	Organic white lady peaches	The variety of organic peaches known as organic white lady peaches	
50315371	Organic zee lady peaches	The variety of organic peaches known as organic zee lady peaches	

Class

Commodity	Commodity Title	Definition	Synonyms
50315401	Organic abate fetel pears	The variety of organic pears known as organic abate fetel pears	
50315402	Organic anjou pears	The variety of organic pears known as organic anjou pears	
50315403	Organic asian pears	The variety of organic pears known as organic asian pears	
50315404	Organic bartlett pears	The variety of organic pears known as organic bartlett pears	

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50315405	Organic best ever pears	The variety of organic pears known as organic best ever pears
50315406	Organic beth pears	The variety of organic pears known as organic beth pears
50315407	Organic beurré pears	The variety of organic pears known as organic beurré pears
50315408	Organic bosc pears	The variety of organic pears known as organic bosc pears
50315409	Organic clapp favorite pears	The variety of organic pears known as organic clapp favorite pears
50315410	Organic comice pears	The variety of organic pears known as organic comice pears
50315411	Organic concorde pears	The variety of organic pears known as organic concorde pears
50315412	Organic conference pears	The variety of organic pears known as organic conference pears
50315413	Organic crimson red pears	The variety of organic pears known as organic crimson red pears
50315414	Organic d'anjou pears	The variety of organic pears known as organic d'anjou pears
50315415	Organic dr jules guyot pears	The variety of organic pears known as organic dr jules guyot pears
50315416	Organic early pears	The variety of organic pears known as organic early pears
50315417	Organic emperor brown pears	The variety of organic pears known as organic emperor brown pears
50315418	Organic forelle pears	The variety of organic pears known as organic forelle pears
50315419	Organic french butter pears	The variety of organic pears known as organic french butter pears
50315420	Organic glou morceau pears	The variety of organic pears known as organic glou morceau pears

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50315421	Organic hosui pears	The variety of organic pears known as organic hosui pears	
50315422	Organic italian butter pears	The variety of organic pears known as organic italian butter pears	
50315423	Organic jargonelle pears	The variety of organic pears known as organic jargonelle pears	
50315424	Organic junos pears	The variety of organic pears known as organic junos pears	
50315425	Organic kaiserlouise bonne de jersey pears	The variety of organic pears known as organic kaiserlouise bonne de jersey pears	
50315426	Organic keiffer pears	The variety of organic pears known as organic keiffer pears	
50315427	Organic kings royal pears	The variety of organic pears known as organic kings royal pears	
50315428	Organic limonera pears	The variety of organic pears known as organic limonera pears	
50315429	Organic merton pride pears	The variety of organic pears known as organic merton pride pears	
50315430	Organic mountain bartlett pears	The variety of organic pears known as organic mountain bartlett pears	
50315431	Organic olivier de serres pears	The variety of organic pears known as organic olivier de serres pears	
50315432	Organic onward pears	The variety of organic pears known as organic onward pears	
50315433	Organic packham's triumph pears	The variety of organic pears known as organic packham's triumph pears	
50315434	Organic paraiso pears	The variety of organic pears known as organic paraiso pears	
50315435	Organic passe crasanne pears	The variety of organic pears known as organic passe crasanne pears	
50315436	Organic perry pears	The variety of organic pears known as organic perry pears	

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50315437	Organic red bartlett pears	The variety of organic pears known as organic red bartlett pears	
50315438	Organic red d'anjou pears	The variety of organic pears known as organic red d'anjou pears	
50315439	Organic rocha pears	The variety of organic pears known as organic rocha pears	
50315440	Organic rosey red pears	The variety of organic pears known as organic rosey red pears	
50315441	Organic rosy red pears	The variety of organic pears known as organic rosy red pears	
50315442	Organic royal majestic pears	The variety of organic pears known as organic royal majestic pears	
50315443	Organic ruby red pears	The variety of organic pears known as organic ruby red pears	
50315444	Organic santa maria pears	The variety of organic pears known as organic santa maria pears	
50315445	Organic seckel pears	The variety of organic pears known as organic seckel pears	
50315446	Organic sensation pears	The variety of organic pears known as organic sensation pears	
50315447	Organic star crimson pears	The variety of organic pears known as organic star crimson pears	
50315448	Organic stark crimson pears	The variety of organic pears known as organic stark crimson pears	
50315449	Organic summer bartlett pears	The variety of organic pears known as organic summer bartlett pears	
50315450	Organic summer gold pears	The variety of organic pears known as organic summer gold pears	
50315451	Organic sun gold pears	The variety of organic pears known as organic sun gold pears	
50315452	Organic sunsprite pears	The variety of organic pears known as organic sunsprite pears	

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50315453	Organic taylors gold pears	The variety of organic pears known as organic taylors gold pears	
50315454	Organic taylors red pears	The variety of organic pears known as organic taylors red pears	
50315455	Organic tientsin pears	The variety of organic pears known as organic tientsin pears	
50315456	Organic tosca pears	The variety of organic pears known as organic tosca pears	
50315457	Organic warden pears	The variety of organic pears known as organic warden pears	
50315458	Organic williams bon chretien pears	The variety of organic pears known as organic williams bon chretien pears	
50315459	Organic williams pears	The variety of organic pears known as organic williams pears	
50315460	Organic winter nelis pears	The variety of organic pears known as organic winter nelis pears	

Class

Commodity	Commodity Title	Definition	Synonyms
50315501	Organic american persimmon	The variety of organic persimmons known as organic american persimmon	
50315502	Organic black sapote persimmon	The variety of organic persimmons known as organic black sapote persimmon	
50315503	Organic chapote/black persimmon	The variety of organic persimmons known as organic chapote/black persimmon	
50315504	Organic date plum persimmon	The variety of organic persimmons known as organic date plum persimmon	
50315505	Organic fuyu persimmons	The variety of organic persimmons known as organic fuyu persimmons	
50315506	Organic giant fuyu persimmons	The variety of organic persimmons known as organic giant fuyu persimmons	
50315507	Organic hachiya persimmons	The variety of organic persimmons known as organic hachiya persimmons	

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50315508	Organic mabolo/butter fruit persimmon	The variety of organic persimmons known as organic mabolo/butter fruit persimmon	
50315509	Organic principe ito persimmons	The variety of organic persimmons known as organic principe ito persimmons	
50315510	Organic royal brillante persimmons	The variety of organic persimmons known as organic royal brillante persimmons	
50315511	Organic sharon fruit persimmon	The variety of organic persimmons known as organic sharon fruit persimmon	
50315512	Organic triumph persimmons	The variety of organic persimmons known as organic triumph persimmons	

Class

Commodity	Commodity Title	Definition	Synonyms
50315601	Organic cherimoya pineapple	The variety of organic pineapples known as organic cherimoya pineapple	
50315602	Organic golden pineapple	The variety of organic pineapples known as organic golden pineapple	
50315603	Organic hilo pineapple	The variety of organic pineapples known as organic hilo pineapple	
50315604	Organic kona sugarloaf pineapple	The variety of organic pineapples known as organic kona sugarloaf pineapple	
50315605	Organic natal queen pineapple	The variety of organic pineapples known as organic natal queen pineapple	
50315606	Organic pernambuco pineapple	The variety of organic pineapples known as organic pernambuco pineapple	
50315607	Organic red spanish pineapple	The variety of organic pineapples known as organic red spanish pineapple	
50315608	Organic smooth cayenne pineapple	The variety of organic pineapples known as organic smooth cayenne pineapple	
50315609	Organic sugarloaf pineapple	The variety of organic pineapples known as organic sugarloaf pineapple	
50315610	Organic variegated pineapple	The variety of organic pineapples known as organic variegated pineapple	

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Class	50315700	Organic plucots		
Commodity	Commodity Title	Definition	Synonyms	
50315701	Organic black kat plucot	The variety of organic plucots known as organic black kat plucot		
50315702	Organic blue gusto plucot	The variety of organic plucots known as organic blue gusto plucot		
50315703	Organic crimson heart plucot	The variety of organic plucots known as organic crimson heart plucot		
50315704	Organic dapple dandy plucot	The variety of organic plucots known as organic dapple dandy plucot		
50315705	Organic dapple fire plucot	The variety of organic plucots known as organic dapple fire plucot		
50315706	Organic early dapple plucot	The variety of organic plucots known as organic early dapple plucot		
50315707	Organic flavor fall plucot	The variety of organic plucots known as organic flavor fall plucot		
50315708	Organic flavor gold plucot	The variety of organic plucots known as organic flavor gold plucot		
50315709	Organic flavor grenade plucot	The variety of organic plucots known as organic flavor grenade plucot		
50315710	Organic flavor heart plucot	The variety of organic plucots known as organic flavor heart plucot		
50315711	Organic flavor jewel plucot	The variety of organic plucots known as organic flavor jewel plucot		
50315712	Organic flavor king plucot	The variety of organic plucots known as organic flavor king plucot		
50315713	Organic flavor queen plucot	The variety of organic plucots known as organic flavor queen plucot		
50315714	Organic flavor supreme plucot	The variety of organic plucots known as organic flavor supreme plucot		
50315715	Organic flavor treat plucot	The variety of organic plucots known as organic flavor treat plucot		

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50315716	Organic flavorella plucot	The variety of organic plucots known as organic flavorella plucot	
50315717	Organic flavorich plucot	The variety of organic plucots known as organic flavorich plucot	
50315718	Organic flavorosa plucot	The variety of organic plucots known as organic flavorosa plucot	
50315719	Organic geo pride plucot	The variety of organic plucots known as organic geo pride plucot	
50315720	Organic red kat plucot	The variety of organic plucots known as organic red kat plucot	
50315721	Organic royal treat plucot	The variety of organic plucots known as organic royal treat plucot	
50315722	Organic sierra rose plucot	The variety of organic plucots known as organic sierra rose plucot	
50315723	Organic sweet geisha plucot	The variety of organic plucots known as organic sweet geisha plucot	

Class

Commodity	Commodity Title	Definition	Synonyms
50315801	Organic amber jewel plums	The variety of organic plums known as organic amber jewel plums	
50315802	Organic angeleno plums	The variety of organic plums known as organic angeleno plums	
50315803	Organic aurora plums	The variety of organic plums known as organic aurora plums	
50315804	Organic autumn beaut plums	The variety of organic plums known as organic autumn beaut plums	
50315805	Organic autumn giant plums	The variety of organic plums known as organic autumn giant plums	
50315806	Organic autumn pride plums	The variety of organic plums known as organic autumn pride plums	
50315807	Organic autumn rosa plums	The variety of organic plums known as organic autumn rosa plums	

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50315808	Organic beach plum	The variety of organic plums known as organic beach plum
50315809	Organic betty anne plums	The variety of organic plums known as organic betty anne plums
50315810	Organic black beaut plums	The variety of organic plums known as organic black beaut plums
50315811	Organic black bullace plum	The variety of organic plums known as organic black bullace plum
50315812	Organic black diamond plums	The variety of organic plums known as organic black diamond plums
50315813	Organic black giant plums	The variety of organic plums known as organic black giant plums
50315814	Organic black ice plums	The variety of organic plums known as organic black ice plums
50315815	Organic black splendor plums	The variety of organic plums known as organic black splendor plums
50315816	Organic blackamber plums	The variety of organic plums known as organic blackamber plums
50315817	Organic burgundy plums	The variety of organic plums known as organic burgundy plums
50315818	Organic carlsbad plum	The variety of organic plums known as organic carlsbad plum
50315819	Organic casselman plums	The variety of organic plums known as organic casselman plums
50315820	Organic catalina plums	The variety of organic plums known as organic catalina plums
50315821	Organic damson plum	The variety of organic plums known as organic damson plum
50315822	Organic dolly plums	The variety of organic plums known as organic dolly plums
50315823	Organic earliqueen plums	The variety of organic plums known as organic earliqueen plums

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50315824	Organic early rosa plums	The variety of organic plums known as organic early rosa plums
50315825	Organic ebony may plums	The variety of organic plums known as organic ebony may plums
50315826	Organic ebony plums	The variety of organic plums known as organic ebony plums
50315827	Organic elephant heart plums	The variety of organic plums known as organic elephant heart plums
50315828	Organic emerald beaut plums	The variety of organic plums known as organic emerald beaut plums
50315829	Organic empress plums	The variety of organic plums known as organic empress plums
50315830	Organic freedom plums	The variety of organic plums known as organic freedom plums
50315831	Organic friar plums	The variety of organic plums known as organic friar plums
50315832	Organic gar red plums	The variety of organic plums known as organic gar red plums
50315833	Organic governor's plum	The variety of organic plums known as organic governor's plum
50315834	Organic grand rosa plums	The variety of organic plums known as organic grand rosa plums
50315835	Organic green gage plum	The variety of organic plums known as organic green gage plum
50315836	Organic greengage plums	The variety of organic plums known as organic greengage plums
50315837	Organic hiromi plums	The variety of organic plums known as organic hiromi plums
50315838	Organic hiromi red plums	The variety of organic plums known as organic hiromi red plums
50315839	Organic holiday plums	The variety of organic plums known as organic holiday plums

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50315840	Organic howard sun plums	The variety of organic plums known as organic howard sun plums
50315841	Organic interspecific type plums	The variety of organic plums known as organic interspecific type plums
50315842	Organic jamaican plum	The variety of organic plums known as organic jamaican plum
50315843	Organic joanna red plums	The variety of organic plums known as organic joanna red plums
50315844	Organic kelsey plums	The variety of organic plums known as organic kelsey plums
50315845	Organic king james plums	The variety of organic plums known as organic king james plums
50315846	Organic laroda plums	The variety of organic plums known as organic laroda plums
50315847	Organic late rosa plums	The variety of organic plums known as organic late rosa plums
50315848	Organic linda rosa plums	The variety of organic plums known as organic linda rosa plums
50315849	Organic lone star red plums	The variety of organic plums known as organic lone star red plums
50315850	Organic mariposa plums	The variety of organic plums known as organic mariposa plums
50315851	Organic marked black plums	The variety of organic plums known as organic marked black plums
50315852	Organic marked red plums	The variety of organic plums known as organic marked red plums
50315853	Organic mirabelle plum	The variety of organic plums known as organic mirabelle plum
50315854	Organic october sun plums	The variety of organic plums known as organic october sun plums
50315855	Organic owen t plums	The variety of organic plums known as organic owen t plums

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50315856	Organic perdrigon plum	The variety of organic plums known as organic perdrigon plum
50315857	Organic pink delight plums	The variety of organic plums known as organic pink delight plums
50315858	Organic president plums	The variety of organic plums known as organic president plums
50315859	Organic primetime plums	The variety of organic plums known as organic primetime plums
50315860	Organic purple majesty plums	The variety of organic plums known as organic purple majesty plums
50315861	Organic queen rosa plums	The variety of organic plums known as organic queen rosa plums
50315862	Organic quetsch plum	The variety of organic plums known as organic quetsch plum
50315863	Organic red beaut plums	The variety of organic plums known as organic red beaut plums
50315864	Organic red lane plums	The variety of organic plums known as organic red lane plums
50315865	Organic red ram plums	The variety of organic plums known as organic red ram plums
50315866	Organic red rosa plums	The variety of organic plums known as organic red rosa plums
50315867	Organic rich red plums	The variety of organic plums known as organic rich red plums
50315868	Organic rosemary plums	The variety of organic plums known as organic rosemary plums
50315869	Organic royal diamond plums	The variety of organic plums known as organic royal diamond plums
50315870	Organic royal red plums	The variety of organic plums known as organic royal red plums
50315871	Organic royal zee plums	The variety of organic plums known as organic royal zee plums

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50315872	Organic roysum plums	The variety of organic plums known as organic roysum plums	
50315873	Organic santa rosa plums	The variety of organic plums known as organic santa rosa plums	
50315874	Organic sapphire plums	The variety of organic plums known as organic sapphire plums	
50315875	Organic sloe plum	The variety of organic plums known as organic sloe plum	
50315876	Organic st catherine plum	The variety of organic plums known as organic st catherine plum	
50315877	Organic white bullace plum	The variety of organic plums known as organic white bullace plum	

Class

Commodity	Commodity Title	Definition	Synonyms
50315901	Organic foothill pommegranates	The variety of organic pommegranates known as organic foothill pommegranates	
50315902	Organic granada pommegranates	The variety of organic pommegranates known as organic granada pommegranates	
50315903	Organic jolly red pommegranates	The variety of organic pommegranates known as organic jolly red pommegranates	
50315904	Organic nana pommegranates	The variety of organic pommegranates known as organic nana pommegranates	
50315905	Organic pat's red pommegranates	The variety of organic pommegranates known as organic pat's red pommegranates	
50315906	Organic pinkhan pommegranates	The variety of organic pommegranates known as organic pinkhan pommegranates	
50315907	Organic purple velvet pommegranates	The variety of organic pommegranates known as organic purple velvet pommegranates	
50315908	Organic wonderful pommegranates	The variety of organic pommegranates known as organic wonderful pommegranates	

Class

Commodity	Commodity Title	Definition	Synonyms
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50316001	Organic chandler pomelo	The variety of organic pomelos known as organic chandler pomelo	
50316002	Organic hirado buntan pomelo	The variety of organic pomelos known as organic hirado buntan pomelo	
50316003	Organic liang ping yau pomelo	The variety of organic pomelos known as organic liang ping yau pomelo	
50316004	Organic pandan wangi pomelo	The variety of organic pomelos known as organic pandan wangi pomelo	
50316005	Organic pink pomelo	The variety of organic pomelos known as organic pink pomelo	
50316006	Organic red shaddock pomelo	The variety of organic pomelos known as organic red shaddock pomelo	
50316007	Organic siamese sweet pomelo	The variety of organic pomelos known as organic siamese sweet pomelo	
50316008	Organic wainwright pomelo	The variety of organic pomelos known as organic wainwright pomelo	

Class

Commodity	Commodity Title	Definition	Synonyms
50316101	Organic champion quince	The variety of organic quince known as organic champion quince	
50316102	Organic pineapple quince	The variety of organic quince known as organic pineapple quince	
50316103	Organic smyrna quince	The variety of organic quince known as organic smyrna quince	

Class

Commodity	Commodity Title	Definition	Synonyms
50316201	Organic american red raspberry	The variety of organic raspberries known as organic american red raspberries	
50316202	Organic bailey queensland raspberry	The variety of organic raspberry known as organic bailey queensland raspberry	
50316203	Organic black raspberry	The variety of organic raspberries know as organic black raspberry	

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50316204	Organic dark raspberry	The variety of organic raspberries known as organic dark raspberry	
50316205	Organic delicious raspberry	The variety of organic raspberries known as organic delicious raspberry	
50316206	Organic focke dwarf raspberry	The variety of organic raspberry known as organic focke dwarf raspberry	
50316207	Organic focke grayleaf red raspberry	The variety of organic raspberry known as organic focke grayleaf red raspberry	
50316208	Organic focke strawberry raspberry	The variety of organic raspberry known as organic focke strawberry raspberry	
50316209	Organic focke yellow himalayan raspberry	The variety of organic raspberry known as organic focke yellow himalayan raspberry	
50316210	Organic gold raspberry	The variety of organic raspberry known as organic gold raspberry	
50316211	Organic gray new mexico raspberry	The variety of organic raspberry known as organic gray new mexico raspberry	
50316212	Organic jepson whitebark raspberry	The variety of organic raspberry known as organic jepson whitebark raspberry	
50316213	Organic kellogg san diego raspberry	The variety of organic raspberry known as organic kellogg san diego raspberry	
50316214	Organic leucodermis whitebark raspberry	The variety of organic raspberry known as organic leucodermis whitebark raspberry	
50316215	Organic munz cuyamaca raspberry	The variety of organic raspberry known as organic munz cuyamaca raspberry	
50316216	Organic peck barton's raspberry	The variety of organic raspberry known as organic peck barton's raspberry	
50316217	Organic purpleflowering raspberry	The variety of organic raspberry known as organic purpleflowering raspberry	
50316218	Organic roadside raspberry	The variety of organic raspberry known as organic roadside raspberry	
50316219	Organic san diego raspberry	The variety of organic raspberry known as organic san diego raspberry	

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50316220	Organic snow raspberry	The variety of organic raspberry known as organic snow raspberry	
50316221	Organic snowpeaks raspberry	The variety of organic raspberry known as organic snowpeaks raspberry	
50316222	Organic strawberryleaf raspberry	The variety of organic raspberry known as organic strawberryleaf raspberry	
50316223	Organic sweet cultivated raspberry	The variety of organic raspberry known as organic sweet cultivated raspberry	
50316224	Organic torr and gray whitebark raspberry	The variety of organic raspberry known as organic torr & gray whitebark raspberry	
50316225	Organic west indian raspberry	The variety of organic raspberry known as organic west indian raspberry	
50316226	Organic whitebark raspberry	The variety of organic raspberry known as organic whitebark raspberry	
50316227	Organic wine raspberry	The variety of organic raspberry known as organic wine raspberry	
50316228	Organic yellow himalayan raspberry	The variety of organic raspberry known as organic yellow himalayan raspberry	
50316229	Organic yu-shan raspberry	The variety of organic raspberry known as organic yu-shan raspberry	

Class

Commodity	Commodity Title	Definition	Synonyms
50316301	Organic crimson red rhubarb	The variety of organic rhubarb known as organic crimson red rhubarb	
50316302	Organic early champagne rhubarb	The variety of organic rhubarb known as organic early champagne rhubarb	
50316303	Organic glaskin's perpetual rhubarb	The variety of organic rhubarb known as organic glas organickin's perpetual rhubarb	
50316304	Organic sutton rhubarb	The variety of organic rhubarb known as organic sutton rhubarb	
50316305	Organic timperley early rhubarb	The variety of organic rhubarb known as organic timperley early rhubarb	

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50316306	Organic valentine rhubarb	The variety of organic rhubarb known as organic valentine rhubarb	
50316307	Organic victoria rhubarb	The variety of organic rhubarb known as organic victoria rhubarb	
50316308	Organic zwolle seedling rhubarb	The variety of organic rhubarb known as organic zwolle seedling rhubarb	
50316309	Organic macdonald rhubarb	The variety of organic rhubarb known as organic macdonald rhubarb	
50316310	Organic tilden rhubarb	The variety of organic rhubarb known as organic tilden rhubarb	

Class

Commodity	Commodity Title	Definition	Synonyms
50316401	Organic brier rose hips	The variety of organic rose hips known as organic brier rose hips	
50316402	Organic elgantine rose hips	The variety of organic rose hips known as organic elgantine rose hips	
50316403	Organic rugosa rose hips	The variety of organic rose hips known as organic rugosa rose hips	
50316404	Organic scotch or burnet rose hips	The variety of organic rose hips known as organic scotch or burnet rose hips	

Class

Commodity	Commodity Title	Definition	Synonyms
50316501	Organic white sapotes	The variety of organic sapotes known as organic white sapotes	
50316502	Organic black sapotes	The variety of organic sapotes known as organic black sapotes	

Class

Commodity	Commodity Title	Definition	Synonyms
50316601	Organic honeywood saskatoon berries	The variety of organic saskatoon berries known as organic honeywood saskatoon berries	
50316602	Organic northline saskatoon berries	The variety of organic saskatoon berries known as organic northline saskatoon berries	

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50316603	Organic smoky saskatoon berries	The variety of organic saskatoon berries known as organic smoky saskatoon berries	
50316604	Organic thiessen saskatoon berries	The variety of organic saskatoon berries known as organic thiessen saskatoon berries	

Class

Commodity	Commodity Title	Definition	Synonyms
50316701	Organic chandler strawberries	The variety of organic strawberries known as organic chandler strawberries	
50316702	Organic june bearing strawberries	The variety of organic strawberries known as organic june bearing strawberries	
50316703	Organic ever bearing strawberries	The variety of organic strawberries known as organic ever bearing strawberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50316801	Organic kampong mauve sugar apple	The variety of organic sugar apples known as organic kampong mauve sugar apples	
50316802	Organic seedless sugar apple	The variety of organic sugar apples known as organic seedless sugar apples	
50316803	Organic thai lessard sugar apple	The variety of organic sugar apples known as organic thai lessard sugar apples	

Class

Commodity	Commodity Title	Definition	Synonyms
50316901	Organic amberlea gold tamarillo	The variety of organic tamarillo known as organic amberlea gold tamarillo	
50316902	Organic bold gold tamarillo	The variety of organic tamarillo known as organic bold gold tamarillo	
50316903	Organic goldmine tamarillo	The variety of organic tamarillo known as organic goldmine tamarillo	
50316904	Organic oratia red tamarillo	The variety of organic tamarillo known as organic oratia red tamarillo	
50316905	Organic red beau tamarillo	The variety of organic tamarillo known as organic red beau tamarillo	

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50316906	Organic red delight tamarillo	The variety of organic tamarillo known as organic red delight tamarillo	
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Class

Commodity	Commodity Title	Definition	Synonyms
50317001	Organic akee	The type of organic fruit known as organic akee	
50317002	Organic babaco	The type of organic fruit known as organic babaco	
50317003	Organic banana flowers	The type of organic fruit known as organic banana flowers	
50317004	Organic baobab	The type of organic fruit known as organic baobab	
50317005	Organic bitter oranges	The type of organic fruit known as organic bitter oranges	
50317006	Organic canistel	The type of organic fruit known as organic canistel	
50317007	Organic cloudberries	The type of organic fruit known as organic cloudberries	
50317008	Organic coconuts	The type of organic fruit known as organic coconuts	
50317009	Organic dewberries	The type of organic fruit known as organic dewberries	
50317010	Organic durian	The type of organic fruit known as organic durian	
50317011	Organic elderberries	The type of organic fruit known as organic elderberries	
50317012	Organic feijoa	The type of organic fruit known as organic feijoa	
50317013	Organic hackberries	The type of organic fruit known as organic hackberries	
50317014	Organic hawthorn	The type of organic fruit known as organic hawthorn	
50317015	Organic honeyberries	The type of organic fruit known as organic honeyberries	

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50317016	Organic jackfruit	The type of organic fruit known as organic jackfruit	
50317017	Organic jambolan	The type of organic fruit known as organic jambolan	
50317018	Organic jujube	The type of organic fruit known as organic jujube	
50317019	Organic lychee	The type of organic fruit known as organic lychee	
50317020	Organic mangosteens	The type of organic fruit known as organic mangosteens	
50317021	Organic medlars	The type of organic fruit known as organic medlars	
50317022	Organic mombins	The type of organic fruit known as organic mombins	
50317023	Organic monstera	The type of organic fruit known as organic monstera	
50317024	Organic pepinos	The type of organic fruit known as organic pepinos	
50317025	Organic plantains	The type of organic fruit known as organic plantains	
50317026	Organic prickly pears	The type of organic fruit known as organic prickly pears	
50317027	Organic quenepas	The type of organic fruit known as organic quenepas	
50317028	Organic rambutan	The type of organic fruit known as organic rambutan	
50317029	Organic rose apples	The type of organic fruit known as organic rose apples	
50317030	Organic roselle	The type of organic fruit known as organic roselle	
50317031	Organic rowanberries	The type of organic fruit known as organic rowanberries	

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50317032	Organic sea buckhorn berries	The type of organic fruit known as organic sea buckhorn berries	
50317033	Organic silverberries	The type of organic fruit known as organic silverberries	
50317034	Organic sorb berries	The type of organic fruit known as organic sorb berries	
50317035	Organic soursops	The type of organic fruit known as organic soursops	
50317036	Organic star apples	The type of organic fruit known as organic star apples	
50317037	Organic tamarindo	The type of organic fruit known as organic tamarindo	

Class

Commodity	Commodity Title	Definition	Synonyms
50317101	Organic autumn magic chokeberries	The variety of organic chokeberries known as organic autumn magic chokeberries	
50317102	Organic brillantisima chokeberries	The variety of organic chokeberries known as organic brillantisima chokeberries	
50317103	Organic nero chokeberries	The variety of organic chokeberries known as organic nero chokeberries	
50317104	Organic viking chokeberries	The variety of organic chokeberries known as organic viking chokeberries	

Class

Commodity	Commodity Title	Definition	Synonyms
50317201	Organic agrinion olives	The variety of organic olives known as organic agrinion olives	
50317202	Organic aleppo olives	The variety of organic olives known as organic aleppo olives	
50317203	Organic alphonso olives	The variety of organic olives known as organic alphonso olives	
50317204	Organic amphissa olives	The variety of organic olives known as organic amphissa olives	

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50317205	Organic arauco olives	The variety of organic olives known as organic arauco olives	
50317206	Organic arbequina olives	The variety of organic olives known as organic arbequina olives	
50317207	Organic atalanta olives	The variety of organic olives known as organic atalanta olives	
50317208	Organic cerignola olives	The variety of organic olives known as organic cerignola olives	
50317209	Organic cracked provencal olives	The variety of organic olives known as organic cracked provencal olives	
50317210	Organic empeltre olives	The variety of organic olives known as organic empeltre olives	
50317211	Organic gaeta olives	The variety of organic olives known as organic gaeta olives	
50317212	Organic hondroelia olives	The variety of organic olives known as organic hondroelia olives	
50317213	Organic kalamata olives	The variety of organic olives known as organic kalamata olives	
50317214	Organic kura olives	The variety of organic olives known as organic kura olives	
50317215	Organic ligurian olives	The variety of organic olives known as organic ligurian olives	
50317216	Organic lucque olives	The variety of organic olives known as organic lucque olives	
50317217	Organic lugano olives	The variety of organic olives known as organic lugano olives	
50317218	Organic manzanilla olives	The variety of organic olives known as organic manzanilla olives	
50317219	Organic marche olives	The variety of organic olives known as organic marche olives	
50317220	Organic mission olives	The variety of organic olives known as organic mission olives	

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50317221	Organic nafplion green olives	The variety of organic olives known as organic nafplion green olives	
50317222	Organic nicoise olives	The variety of organic olives known as organic nicoise olives	
50317223	Organic nyons olives	The variety of organic olives known as organic nyons olives	
50317224	Organic picholine olives	The variety of organic olives known as organic picholine olives	
50317225	Organic ponentine olives	The variety of organic olives known as organic ponentine olives	
50317226	Organic royal olives	The variety of organic olives known as organic royal olives	
50317227	Organic seracena olives	The variety of organic olives known as organic seracena olives	
50317228	Organic sevillano olives	The variety of organic olives known as organic sevillano olives	
50317229	Organic sicilian olives	The variety of organic olives known as organic sicilian olives	
50317230	Organic toscanelle olives	The variety of organic olives known as organic toscanelle olives	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
50321501	Dried akane apples	The variety of apples known as akane apples that have been dried for preservation.	
50321502	Dried ambrosia apples	The variety of apples known as ambrosia apples that have been dried for preservation.	
50321503	Dried api apples	The variety of apples known as api apples that have been dried for preservation.	
50321504	Dried baldwin apples	The variety of apples known as baldwin apples that have been dried for preservation.	
50321505	Dried braeburn apples	The variety of apples known as braeburn apples that have been dried for preservation.	

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50321506	Dried bramley apples	The variety of apples known as bramley apples that have been dried for preservation.
50321507	Dried bramley seedling apples	The variety of apples known as bramley seedling apples that have been dried for preservation.
50321508	Dried calville blanche d'hiver apples	The variety of apples known as calville blanche d'hiver apples that have been dried for preservation.
50321509	Dried cameo apples	The variety of apples known as cameo apples that have been dried for preservation.
50321510	Dried charles ross apples	The variety of apples known as charles ross apples that have been dried for preservation.
50321511	Dried codlin apples	The variety of apples known as codlin apples that have been dried for preservation.
50321512	Dried cortland apples	The variety of apples known as cortland apples that have been dried for preservation.
50321513	Dried costard apples	The variety of apples known as costard apples that have been dried for preservation.
50321514	Dried court pendu plat apples	The variety of apples known as court pendu plat apples that have been dried for preservation.
50321515	Dried cox's orange pippin apples	The variety of apples known as cox's orange pippin apples that have been dried for preservation.
50321516	Dried crab apples	The variety of apples known as crab apples that have been dried for preservation.
50321517	Dried crispin apples	The variety of apples known as crispin apples that have been dried for preservation.
50321518	Dried delicious apples	The variety of apples known as delicious apples that have been dried for preservation.
50321519	Dried duchess apples	The variety of apples known as duchess apples that have been dried for preservation.
50321520	Dried earligold apples	The variety of apples known as earligold apples that have been dried for preservation.

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50321521	Dried early mcintosh apples	The variety of apples known as early mcintosh apples that have been dried for preservation.
50321522	Dried elstar apples	The variety of apples known as elstar apples that have been dried for preservation.
50321523	Dried empire apples	The variety of apples known as empire apples that have been dried for preservation.
50321524	Dried flower of kent apples	The variety of apples known as flower of kent apples that have been dried for preservation.
50321525	Dried fuji apples	The variety of apples known as fuji apples that have been dried for preservation.
50321526	Dried gala apples	The variety of apples known as gala apples that have been dried for preservation.
50321527	Dried gascoyne's scarlet apples	The variety of apples known as gascoyne's scarlet apples that have been dried for preservation.
50321528	Dried gilliflower apples	The variety of apples known as giliflower apples that have been dried for preservation.
50321529	Dried ginger gold apples	The variety of apples known as ginger gold apples that have been dried for preservation.
50321530	Dried gladstone apples	The variety of apples known as gladstone apples that have been dried for preservation.
50321531	Dried gloster apples	The variety of apples known as gloster apples that have been dried for preservation.
50321532	Dried gold supreme apples	The variety of apples known as gold supreme apples that have been dried for preservation.
50321533	Dried golden delicious apples	The variety of apples known as golden delicious apples that have been dried for preservation.
50321534	Dried golden noble apples	The variety of apples known as golden noble apples that have been dried for preservation.
50321535	Dried granny smith apples	The variety of apples known as granny smith apples that have been dried for preservation.
50321536	Dried gravenstein apples	The variety of apples known as gravenstein apples that have been dried for preservation.

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50321537	Dried greening apples	The variety of apples known as greening apples that have been dried for preservation.
50321538	Dried greensleeves apples	The variety of apples known as greensleeves apples that have been dried for preservation.
50321539	Dried honeycrisp apples	The variety of apples known as honeycrisp apples that have been dried for preservation.
50321540	Dried howgate wonder apples	The variety of apples known as howgate wonder apples that have been dried for preservation.
50321541	Dried ida red apples	The variety of apples known as ida red apples that have been dried for preservation.
50321542	Dried james grieve apples	The variety of apples known as james grieve apples that have been dried for preservation.
50321543	Dried jersey mac apples	The variety of apples known as jersey mac apples that have been dried for preservation.
50321544	Dried jester apples	The variety of apples known as jester apples that have been dried for preservation.
50321545	Dried jonagold apples	The variety of apples known as jonagold apples that have been dried for preservation.
50321546	Dried jonamac apples	The variety of apples known as jonamac apples that have been dried for preservation.
50321547	Dried jonathan apples	The variety of apples known as jonathan apples that have been dried for preservation.
50321548	Dried katy apples	The variety of apples known as katy apples that have been dried for preservation.
50321549	Dried kidd's orange red apples	The variety of apples known as kidd's orange red apples that have been dried for preservation.
50321550	Dried lady apples	The variety of apples known as lady apples that have been dried for preservation.
50321551	Dried law rome apples	The variety of apples known as law rome apples that have been dried for preservation.
50321552	Dried laxton apples	The variety of apples known as laxton apples that have been dried for preservation.

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50321553	Dried lord derby apples	The variety of apples known as lord derby apples that have been dried for preservation.
50321554	Dried macoun apples	The variety of apples known as macoun apples that have been dried for preservation.
50321555	Dried mcintosh apples	The variety of apples known as mcintosh apples that have been dried for preservation.
50321556	Dried mutsu apples	The variety of apples known as mutsu apples that have been dried for preservation.
50321557	Dried newtown pippin apples	The variety of apples known as newtown pippin apples that have been dried for preservation.
50321558	Dried northern spy apples	The variety of apples known as northern spy apples that have been dried for preservation.
50321559	Dried orleans reinette apples	The variety of apples known as orleans reinette apples that have been dried for preservation.
50321560	Dried ozark gold apples	The variety of apples known as ozark gold apples that have been dried for preservation.
50321561	Dried pacific rose apples	The variety of apples known as pacific rose apples that have been dried for preservation.
50321562	Dried paula red apples	The variety of apples known as paula red apples that have been dried for preservation.
50321563	Dried pearmain apples	The variety of apples known as pearmain apples that have been dried for preservation.
50321564	Dried pink lady apples	The variety of apples known as pink lady apples that have been dried for preservation.
50321565	Dried pippin apples	The variety of apples known as pippin apples that have been dried for preservation.
50321566	Dried pitmaston pineapple apples	The variety of apples known as pitmaston pineapple apples that have been dried for preservation.
50321567	Dried pomme d'api apples	The variety of apples known as pomme d'api apples that have been dried for preservation.
50321568	Dried prime gold apples	The variety of apples known as prime gold apples that have been dried for preservation.

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50321569	Dried red astrachan apples	The variety of apples known as red astrachan apples that have been dried for preservation.
50321570	Dried red boscoop apples	The variety of apples known as red boscoop apples that have been dried for preservation.
50321571	Dried red chief apples	The variety of apples known as red chief apples that have been dried for preservation.
50321572	Dried red delicious apples	The variety of apples known as red delicious apples that have been dried for preservation.
50321573	Dried red gravenstein apples	The variety of apples known as red gravenstein apples that have been dried for preservation.
50321574	Dried red rome apples	The variety of apples known as red rome apples that have been dried for preservation.
50321575	Dried red stayman apples	The variety of apples known as red stayman apples that have been dried for preservation.
50321576	Dried red york apples	The variety of apples known as red york apples that have been dried for preservation.
50321577	Dried reinette apples	The variety of apples known as reinette apples that have been dried for preservation.
50321578	Dried rome beauty apples	The variety of apples known as rome beauty apples that have been dried for preservation.
50321579	Dried russet apples	The variety of apples known as russet apples that have been dried for preservation.
50321580	Dried sierra beauty apples	The variety of apples known as sierra beauty apples that have been dried for preservation.
50321581	Dried spartan apples	The variety of apples known as spartan apples that have been dried for preservation.
50321582	Dried stark crimson apples	The variety of apples known as stark crimson apples that have been dried for preservation.
50321583	Dried starking apples	The variety of apples known as starking apples that have been dried for preservation.
50321584	Dried stayman apples	The variety of apples known as stayman apples that have been dried for preservation.

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50321585	Dried stayman winesap apples	The variety of apples known as stayman winesap apples that have been dried for preservation.	
50321586	Dried summer rambo apples	The variety of apples known as summer rambo apples that have been dried for preservation.	
50321587	Dried tsugaru apples	The variety of apples known as tsugaru apples that have been dried for preservation.	
50321588	Dried twenty ounce apples	The variety of apples known as twenty ounce apples that have been dried for preservation.	
50321589	Dried tydeman red apples	The variety of apples known as tydeman red apples that have been dried for preservation.	
50321590	Dried vistabella apples	The variety of apples known as vistabella apples that have been dried for preservation.	
50321591	Dried wealthy apples	The variety of apples known as wealthy apples that have been dried for preservation.	
50321592	Dried white joaneting apples	The variety of apples known as white joaneting apples that have been dried for preservation.	
50321593	Dried white transparent apples	The variety of apples known as white transparent apples that have been dried for preservation.	
50321594	Dried winesap apples	The variety of apples known as winesap apples that have been dried for preservation.	
50321595	Dried worcester apples	The variety of apples known as worcester apples that have been dried for preservation.	
50321596	Dried york imperial apples	The variety of apples known as york imperial apples that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50321601	Dried amercot apricots	The variety of apricots known as amercot apricots that have been dried for preservation.	
50321602	Dried apache apricots	The variety of apricots known as apache apricots that have been dried for preservation.	

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50321603	Dried brittany gold apricots	The variety of apricots known as birttany gold apricots that have been dried for preservation.
50321604	Dried black apricots	The variety of apricots known as black apricots that have been dried for preservation.
50321605	Dried blenheim apricots	The variety of apricots known as blenheim apricots that have been dried for preservation.
50321606	Dried bonny apricots	The variety of apricots known as bonny apricots that have been dried for preservation.
50321607	Dried bulida apricots	The variety of apricots known as bulida apricots that have been dried for preservation.
50321608	Dried castlebrite apricots	The variety of apricots known as castlebrite apricots that have been dried for preservation.
50321609	Dried clutha gold apricots	The variety of apricots known as clutha gold apricots that have been dried for preservation.
50321610	Dried clutha sun apricots	The variety of apricots known as clutha sun apricots that have been dried for preservation.
50321611	Dried darby royal apricots	The variety of apricots known as darby royal apricots that have been dried for preservation.
50321612	Dried dina apricots	The variety of apricots known as dina apricots that have been dried for preservation.
50321613	Dried earlicot apricots	The variety of apricots known as earlicot apricots that have been dried for preservation.
50321614	Dried earliman apricots	The variety of apricots known as earliman apricots that have been dried for preservation.
50321615	Dried early bright apricots	The variety of apricots known as early bright apricots that have been dried for preservation.
50321616	Dried flaming gold apricots	The variety of apricots known as flaming gold apricots that have been dried for preservation.
50321617	Dried fresno apricots	The variety of apricots known as fresno apricots that have been dried for preservation.
50321618	Dried gold brite apricots	The variety of apricots known as gold brite apricots that have been dried for preservation.

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50321619	Dried goldbar apricots	The variety of apricots known as goldbar apricots that have been dried for preservation.
50321620	Dried golden sweet apricots	The variety of apricots known as golden sweet apricots that have been dried for preservation.
50321621	Dried goldrich apricots	The variety of apricots known as goldrich apricots that have been dried for preservation.
50321622	Dried helena apricots	The variety of apricots known as helena apricots that have been dried for preservation.
50321623	Dried honeycot apricots	The variety of apricots known as honeycot apricots that have been dried for preservation.
50321624	Dried imperial apricots	The variety of apricots known as imperial apricots that have been dried for preservation.
50321625	Dried jordanne apricots	The variety of apricots known as jordanne apricots that have been dried for preservation.
50321626	Dried jumbo cot apricots	The variety of apricots known as jumbo cot apricots that have been dried for preservation.
50321627	Dried kandy kot apricots	The variety of apricots known as kandy kot apricots that have been dried for preservation.
50321628	Dried katy apricots	The variety of apricots known as katy apricots that have been dried for preservation.
50321629	Dried king apricots	The variety of apricots known as king apricots that have been dried for preservation.
50321630	Dried lambertin apricots	The variety of apricots known as lambertin apricots that have been dried for preservation.
50321631	Dried lorna apricots	The variety of apricots known as lorna apricots that have been dried for preservation.
50321632	Dried lulu belle apricots	The variety of apricots known as lulu belle apricots that have been dried for preservation.
50321633	Dried modesto apricots	The variety of apricots known as modesto apricots that have been dried for preservation.
50321634	Dried moorpark apricots	The variety of apricots known as moorpark apricots that have been dried for preservation.

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50321635	Dried orangered apricots	The variety of apricots known as orangered apricots that have been dried for preservation.
50321636	Dried palstein apricots	The variety of apricots known as palstein apricots that have been dried for preservation.
50321637	Dried patterson apricots	The variety of apricots known as patterson apricots that have been dried for preservation.
50321638	Dried perfection apricots	The variety of apricots known as perfection apricots that have been dried for preservation.
50321639	Dried poppy apricots	The variety of apricots known as poppy apricots that have been dried for preservation.
50321640	Dried poppycot apricots	The variety of apricots known as poppycot apricots that have been dried for preservation.
50321641	Dried queen apricots	The variety of apricots known as queen apricots that have been dried for preservation.
50321642	Dried riland apricots	The variety of apricots known as riland apricots that have been dried for preservation.
50321643	Dried rival apricots	The variety of apricots known as rival apricots that have been dried for preservation.
50321644	Dried robada apricots	The variety of apricots known as robada apricots that have been dried for preservation.
50321645	Dried royal apricots	The variety of apricots known as royal apricots that have been dried for preservation.
50321646	Dried royal blenheim apricots	The variety of apricots known as royal blenheim apricots that have been dried for preservation.
50321647	Dried royal orange apricots	The variety of apricots known as royal orange apricots that have been dried for preservation.
50321648	Dried sundrop apricots	The variety of apricots known as sundrop apricots that have been dried for preservation.
50321649	Dried tilton apricots	The variety of apricots known as tilton apricots that have been dried for preservation.
50321650	Dried tomcot apricots	The variety of apricots known as tomcot apricots that have been dried for preservation.

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50321651	Dried tracy apricots	The variety of apricots known as tracy apricots that have been dried for preservation.	
50321652	Dried tri gem apricots	The variety of apricots known as tri gem apricots that have been dried for preservation.	
50321653	Dried valley gold apricots	The variety of apricots known as valley gold apricots that have been dried for preservation.	
50321654	Dried westley apricots	The variety of apricots known as westley apricots that have been dried for preservation.	
50321655	Dried york apricots	The variety of apricots known as york apricots that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50321701	Dried apple bananas	The variety of bananas known as apple bananas that have been dried for preservation.	
50321702	Dried baby bananas	The variety of bananas known as baby bananas that have been dried for preservation.	
50321703	Dried burro bananas	The variety of bananas known as burro bananas that have been dried for preservation.	
50321704	Dried cavendish bananas	The variety of bananas known as cavendish bananas that have been dried for preservation.	
50321705	Dried dominico bananas	The variety of bananas known as dominico bananas that have been dried for preservation.	
50321706	Dried green bananas	The variety of bananas known as green bananas that have been dried for preservation.	
50321707	Dried gros michel bananas	The variety of bananas known as gros michel bananas that have been dried for preservation.	
50321708	Dried lacatan bananas	The variety of bananas known as lacatan bananas that have been dried for preservation.	
50321709	Dried lady finger banana	The variety of bananas known as lady finger banana that have been dried for preservation.	
50321710	Dried manzano bananas	The variety of bananas known as manzano bananas that have been dried for preservation.	

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50321711	Dried mysore bananas	The variety of bananas known as mysore bananas that have been dried for preservation.	
50321712	Dried pisang mas bananas	The variety of bananas known as pisang mas bananas that have been dried for preservation.	
50321713	Dried red bananas	The variety of bananas known as red bananas that have been dried for preservation.	
50321714	Dried saba bananas	The variety of bananas known as saba bananas that have been dried for preservation.	
50321715	Dried sucrier bananas	The variety of bananas known as sucrier bananas that have been dried for preservation.	

Class

50321800

Dried barberries

Commodity	Commodity Title	Definition	Synonyms
50321801	Dried paleleaf barberries	The variety of barberries known as paleleaf barberries that have been dried for preservation.	
50321802	Dried chenault barberries	The variety of barberries known as chenault barberries that have been dried for preservation.	
50321803	Dried red barberries	The variety of barberries known as red barberries that have been dried for preservation.	
50321804	Dried wintergreen barberries	The variety of barberries known as wintergreen barberries that have been dried for preservation.	
50321805	Dried korean barberries	The variety of barberries known as korean barberries that have been dried for preservation.	
50321806	Dried mentor barberries	The variety of barberries known as mentor barberries that have been dried for preservation.	
50321807	Dried japanese barberries	The variety of barberries known as japanese barberries that have been dried for preservation.	

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50321808	Dried atropurpurea barberries	The variety of barberries known as atropurpurea barberries that have been dried for preservation.	
50321809	Dried aurea barberries	The variety of barberries known as aurea barberries that have been dried for preservation.	
50321810	Dried bagatelle barberries	The variety of barberries known as bagatelle barberries that have been dried for preservation.	
50321811	Dried crimson pygmy barberries	The variety of barberries known as crimson pygmy barberries that have been dried for preservation.	
50321812	Dried kobold barberries	The variety of barberries known as kobold barberries that have been dried for preservation.	
50321813	Dried warty barberries	The variety of barberries known as warty barberries that have been dried for preservation.	
50321814	Dried european barberries	The variety of barberries known as european barberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50321901	Dried alpine bearberries	The variety of bearberries known as alpine bearberries that have been dried for preservation.	
50321902	Dried red bearberries	The variety of bearberries known as red bearberries that have been dried for preservation.	
50321903	Dried common bearberries	The variety of bearberries known as common bearberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50322001	Dried apache blackberries	The variety of blackberries known as apache blackberries that have been dried for preservation.	
50322002	Dried black satin blackberries	The variety of blackberries known as black satin blackberries that have been dried for preservation.	
50322003	Dried boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries that has been dried for preservation.	
50322004	Dried cherokee blackberries	The variety of blackberries known as cherokee blackberries that have been dried for preservation.	
50322005	Dried chester blackberries	The variety of blackberries known as chester blackberries that have been dried for preservation.	
50322006	Dried dirksen blackberries	The variety of blackberries known as dirksen blackberries that have been dried for preservation.	
50322007	Dried jostaberries	The variety of blackberries known as jostaberries that have been dried for preservation.	
50322008	Dried loganberries	The variety of blackberries known as loganberries that have been dried for preservation.	
50322009	Dried marionberries	The variety of blackberries known as marionberries that have been dried for preservation.	
50322010	Dried navaho blackberries	The variety of blackberries known as navaho blackberries that have been dried for preservation.	
50322011	Dried nectarberries	The variety of blackberries known as nectarberries that have been dried for preservation.	

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50322012	Dried olallie blackberries	The variety of blackberries known as olallie blackberries that have been dried for preservation.	
50322013	Dried tayberries	The variety of blackberries known as tayberries that have been dried for preservation.	
50322014	Dried thornless hull blackberries	The variety of blackberries known as thornless hull blackberries that have been dried for preservation.	
50322015	Dried youngberries	The variety of blackberries known as youngberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50322101	Dried bog bilberries	The variety of bilberries known as bog bilberries that have been dried for preservation.	
50322102	Dried dwarf bilberries	The variety of bilberries known as dwarf bilberries that have been dried for preservation.	
50322103	Dried mountain bilberries	The variety of bilberries known as mountain bilberries that have been dried for preservation.	
50322104	Dried oval-leaved bilberries	The variety of bilberries known as oval-leaved bilberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50322201	Dried bluecrop blueberries	The variety of blueberries known as bluecrop blueberries that have been dried for preservation.	
50322202	Dried bluetta blueberries	The variety of blueberries known as bluetta blueberries that have been dried for preservation.	
50322203	Dried brigitta blueberries	The variety of blueberries known as brigitta blueberries that have been dried for preservation.	

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50322204	Dried chandler blueberries	The variety of blueberries known as chandler blueberries that have been dried for preservation.	
50322205	Dried duke blueberries	The variety of blueberries known as duke blueberries that have been dried for preservation.	
50322206	Dried hardyblue blueberries	The variety of blueberries known as hardyblue blueberries that have been dried for preservation.	
50322207	Dried legacy blueberries	The variety of blueberries known as legacy blueberries that have been dried for preservation.	
50322208	Dried misty blueberries	The variety of blueberries known as misty blueberries that have been dried for preservation.	
50322209	Dried nelson blueberries	The variety of blueberries known as nelson blueberries that have been dried for preservation.	
50322210	Dried northblue blueberries	The variety of blueberries known as northblue blueberries that have been dried for preservation.	
50322211	Dried northcountry blueberries	The variety of blueberries known as northcountry blueberries that have been dried for preservation.	
50322212	Dried northsky blueberries	The variety of blueberries known as northsky blueberries that have been dried for preservation.	
50322213	Dried patriot blueberries	The variety of blueberries known as patriot blueberries that have been dried for preservation.	
50322214	Dried spartan blueberries	The variety of blueberries known as spartan blueberries that have been dried for preservation.	

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50322215	Dried toro blueberries	The variety of blueberries known as toro blueberries that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50322301	Dried chataigne breadfruit	The variety of breadfruit known as chataigne breadfruit that has been dried for preservation.	
50322302	Dried seedless breadfruit	The variety of breadfruit known as seedless breadfruit that has been dried for preservation.	
50322303	Dried white heart breadfruit	The variety of breadfruit known as white heart breadfruit that has been dried for preservation.	
50322304	Dried yellow heart breadfruit	The variety of breadfruit known as yellow heart breadfruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50322401	Dried bays cherimoya	The variety of cherimoya known as bays cherimoya that has been dried for preservation.	
50322402	Dried bronceada cherimoya	The variety of cherimoya known as bronceada cherimoya that has been dried for preservation.	
50322403	Dried burtons cherimoya	The variety of cherimoya known as burtons cherimoya that has been dried for preservation.	
50322404	Dried burtons favorite cherimoya	The variety of cherimoya known as burtons favorite cherimoya that has been dried for preservation.	
50322405	Dried jete cherimoya	The variety of cherimoya known as jete cherimoya that has been dried for preservation.	
50322406	Dried reretai cherimoya	The variety of cherimoya known as reretai cherimoya that has been dried for preservation.	
50322407	Dried smoothey cherimoya	The variety of cherimoya known as smoothey cherimoya that has been dried for preservation.	
50322408	Dried spain cherimoya	The variety of cherimoya known as spain cherimoya that has been dried for preservation.	

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50322409	Dried white cherimoya	The variety of cherimoya known as white cherimoya that has been dried for preservation.	
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Class

50322500	Dried cherries
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Commodity	Commodity Title	Definition	Synonyms
50322501	Dried amarelle cherries	The variety of cherries known as amarelle cherries that have been dried for preservation.	
50322502	Dried brooks cherries	The variety of cherries known as brooks cherries that have been dried for preservation.	
50322503	Dried bigarreu cherries	The variety of cherries known as bigarreu cherries that have been dried for preservation.	
50322504	Dried bing cherries	The variety of cherries known as bing cherries that have been dried for preservation.	
50322505	Dried black republic cherries	The variety of cherries known as black republic cherries that have been dried for preservation.	
50322506	Dried black schmidt cherries	The variety of cherries known as black schmidt cherries that have been dried for preservation.	
50322507	Dried black tartarian cherries	The variety of cherries known as black tartarian cherries that have been dried for preservation.	
50322508	Dried fiesta bing cherries	The variety of cherries known as fiesta bing cherries that have been dried for preservation.	
50322509	Dried garnet cherries	The variety of cherries known as garnet cherries that have been dried for preservation.	
50322510	Dried king cherries	The variety of cherries known as king cherries that have been dried for preservation.	
50322511	Dried chapman cherries	The variety of cherries known as chapman cherries that have been dried for preservation.	
50322512	Dried lapin cherries	The variety of cherries known as lapin cherries that have been dried for preservation.	
50322513	Dried larian cherries	The variety of cherries known as larian cherries that have been dried for preservation.	
50322514	Dried dark guines cherries	The variety of cherries known as dark guines cherries that have been dried for preservation.	

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50322515	Dried montmorency cherries	The variety of cherries known as montmorency cherries that have been dried for preservation.
50322516	Dried duke cherries	The variety of cherries known as duke cherries that have been dried for preservation.
50322517	Dried early rivers cherries	The variety of cherries known as early rivers cherries that have been dried for preservation.
50322518	Dried ruby bing cherries	The variety of cherries known as ruby bing cherries that have been dried for preservation.
50322519	Dried santina cherries	The variety of cherries known as santina cherries that have been dried for preservation.
50322520	Dried geans/guines cherries	The variety of cherries known as geans/guines cherries that have been dried for preservation.
50322521	Dried sonata cherries	The variety of cherries known as sonata cherries that have been dried for preservation.
50322522	Dried lambert cherries	The variety of cherries known as lambert cherries that have been dried for preservation.
50322523	Dried stella cherries	The variety of cherries known as stella cherries that have been dried for preservation.
50322524	Dried sweetheart cherries	The variety of cherries known as sweetheart cherries that have been dried for preservation.
50322525	Dried tartarian cherries	The variety of cherries known as tartarian cherries that have been dried for preservation.
50322527	Dried maraschino cherries	The variety of cherries known as maraschino cherries that have been dried for preservation.
50322528	Dried van cherries	The variety of cherries known as van cherries that have been dried for preservation.
50322529	Dried morello cherries	The variety of cherries known as morello cherries that have been dried for preservation.
50322530	Dried royal ann cherries	The variety of cherries known as royal ann cherries that have been dried for preservation.
50322531	Dried ranier cherries	The variety of cherries known as ranier cherries that have been dried for preservation.

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50322532	Dried royal cherries	The variety of cherries known as royal cherries that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50322601	Dried buddha's hand citrons	The variety of citrons known as buddha's hand citrons that have been dried for preservation.	
50322602	Dried fingered citrons	The variety of citrons known as fingered citrons that have been dried for preservation.	
50322603	Dried fo shoukan citrons	The variety of citrons known as fo shoukan citrons that have been dried for preservation.	
50322604	Dried bushakan citrons	The variety of citrons known as bushakan citrons that have been dried for preservation.	
50322605	Dried diamante citrons	The variety of citrons known as diamante citrons that have been dried for preservation.	
50322606	Dried etrog citrons	The variety of citrons known as etrog citrons that have been dried for preservation.	
50322607	Dried ponderosa citrons	The variety of citrons known as ponderosa citrons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50322701	Dried ben lear cranberries	The variety of cranberries known as ben lear cranberries that have been dried for preservation.	
50322702	Dried early black cranberries	The variety of cranberries known as early black cranberries that have been dried for preservation.	
50322703	Dried grycleski cranberries	The variety of cranberries known as grycleski cranberries that have been dried for preservation.	
50322704	Dried howe cranberries	The variety of cranberries known as howe cranberries that have been dried for preservation.	

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50322705	Dried lingonberries	The variety of cranberries known as lingonberries that have been dried for preservation.	
50322706	Dried mcfarlin cranberries	The variety of cranberries known as mcfarlin cranberries that have been dried for preservation.	
50322707	Dried mountain cranberries	The variety of cranberries known as mountaincranberries that have been dried for preservation.	
50322708	Dried pilgrim cranberries	The variety of cranberries known as pilgrim cranberries that have been dried for preservation.	
50322709	Dried searless cranberries	The variety of cranberries known as searless cranberries that have been dried for preservation.	
50322710	Dried stevens cranberries	The variety of cranberries known as stevens cranberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50322801	Dried hudson bay currants	The variety of currants known as hudson bay currants that have been dried for preservation.	
50322802	Dried waxy currants	The variety of currants known as waxy currants that have been dried for preservation.	
50322803	Dried desert currants	The variety of currants known as desert currants that have been dried for preservation.	
50322804	Dried black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands that have been dried for preservation.	
50322805	Dried red currants	The variety of currants known as red currants that have been dried for preservation.	
50322806	Dried white currants	The variety of currants known as white currants that have been dried for preservation.	

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Class	Commodity	Commodity Title	Definition	Synonyms
50322900	Dried dates			
50322901	Dried asharasi dates	The variety of dates known as asharasi dates that have been dried for preservation.		
50322902	Dried barhi or barhee dates	The variety of dates known as barhi or barhee dates that have been dried for preservation.		
50322903	Dried deglet noor dates	The variety of dates known as deglet noor dates that have been dried for preservation.		
50322904	Dried fardh dates	The variety of dates known as fardh dates that have been dried for preservation.		
50322905	Dried gundila dates	The variety of dates known as gundila dates that have been dried for preservation.		
50322906	Dried halawi/halawy dates	The variety of dates known as halawi/halawy dates that have been dried for preservation.		
50322907	Dried hilali dates	The variety of dates known as hilali dates that have been dried for preservation.		
50322908	Dried khadrawi/khadrawy dates	The variety of dates known as khadrawi/khadrawy dates that have been dried for preservation.		
50322909	Dried khalas dates	The variety of dates known as khalas dates that have been dried for preservation.		
50322910	Dried khustawi dates	The variety of dates known as khustawi dates that have been dried for preservation.		
50322911	Dried khidri dates	The variety of dates known as khidri dates that have been dried for preservation.		
50322912	Dried medjool/medjul dates	The variety of dates known as medjool/medjul dates that have been dried for preservation.		
50322913	Dried mactoum dates	The variety of dates known as mactoum dates that have been dried for preservation.		
50322914	Dried neghal dates	The variety of dates known as neghal dates that have been dried for preservation.		
50322915	Dried yatimeh dates	The variety of dates known as yatimeh dates that have been dried for preservation.		

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50322916	Dried zahidi dates	The variety of dates known as zahidi dates that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50323001	Dried pink dragonfruit	The variety of dragonfruit known as pink dragonfruit that has been dried for preservation.	
50323002	Dried yellow dragonfruit	The variety of dragonfruit known as yellow dragonfruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50323101	Dried bardajic figs	The variety of figs known as bardajic figs that have been dried for preservation.	
50323102	Dried brown turkey figs	The variety of figs known as brown turkey figs that have been dried for preservation.	
50323103	Dried calimyrna figs	The variety of figs known as calimyrna figs that have been dried for preservation.	
50323104	Dried conadria figs	The variety of figs known as conadria figs that have been dried for preservation.	
50323105	Dried dottado figs	The variety of figs known as dottado figs that have been dried for preservation.	
50323106	Dried kadota figs	The variety of figs known as kadota figs that have been dried for preservation.	
50323107	Dried mediterranean figs	The variety of figs known as mediterranean figs that have been dried for preservation.	
50323108	Dried mission figs	The variety of figs known as mission figs that have been dried for preservation.	
50323109	Dried smyrna figs	The variety of figs known as smyrna figs that have been dried for preservation.	
50323110	Dried verdona figs	The variety of figs known as verdona figs that have been dried for preservation.	
50323111	Dried white king figs	The variety of figs known as white king figs that have been dried for preservation.	

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Class 50323200 Dried gooseberries

Commodity	Commodity Title	Definition	Synonyms
50323201	Dried early sulphur gooseberries	The variety of gooseberries known as early sulphur gooseberries that have been dried for preservation.	
50323202	Dried goldendrop gooseberries	The variety of gooseberries known as goldendrop gooseberries that have been dried for preservation.	
50323203	Dried langley gage gooseberries	The variety of gooseberries known as langley gage gooseberries that have been dried for preservation.	
50323204	Dried leveller gooseberries	The variety of gooseberries known as leveller gooseberries that have been dried for preservation.	
50323205	Dried london gooseberries	The variety of gooseberries known as london gooseberries that have been dried for preservation.	
50323206	Dried worcestershire gooseberries	The variety of gooseberries known as worcestershire gooseberries that have been dried for preservation.	
50323207	Dried american worcesterberry gooseberries	The variety of gooseberries known as american worcesterberry gooseberries that have been dried for preservation.	

Class 50323300 Dried grapefruit

Commodity	Commodity Title	Definition	Synonyms
50323301	Dried burgundy grapefruit	The variety of grapefruit known as burgundy grapefruit that has been dried for preservation.	
50323302	Dried duncan grapefruit	The variety of grapefruit known as duncan grapefruit that has been dried for preservation.	
50323303	Dried foster grapefruit	The variety of grapefruit known as foster grapefruit that has been dried for preservation.	
50323304	Dried marsh grapefruit	The variety of grapefruit known as marsh grapefruit that has been dried for preservation.	

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50323305	Dried new zealand grapefruit	The variety of grapefruit known as new zealand grapefruit that has been dried for preservation.	
50323306	Dried rio red grapefruit	The variety of grapefruit known as rio red grapefruit that has been dried for preservation.	
50323307	Dried ruby red grapefruit	The variety of grapefruit known as ruby red grapefruit that has been dried for preservation.	
50323308	Dried star ruby grapefruit	The variety of grapefruit known as star ruby grapefruit that has been dried for preservation.	
50323309	Dried triumph grapefruit	The variety of grapefruit known as triumph grapefruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50323401	Dried alicante grapes	The variety of table grapes known as alicante grapes that have been dried for preservation.	
50323402	Dried almeria grapes	The variety of table grapes known as almeria grapes that have been dried for preservation.	
50323403	Dried alphonse lavalle grapes	The variety of table grapes known as alphonse lavalle grapes that have been dried for preservation.	
50323404	Dried autumn king grapes	The variety of table grapes known as autumn king grapes that have been dried for preservation.	
50323405	Dried autumn royal grapes	The variety of table grapes known as autumn royal grapes that have been dried for preservation.	
50323406	Dried autumn seedless grapes	The variety of table grapes known as autumn seedless grapes that have been dried for preservation.	
50323407	Dried baresana grapes	The variety of table grapes known as baresana grapes that have been dried for preservation.	
50323408	Dried barlinka grapes	The variety of table grapes known as barlinka grapes that have been dried for preservation.	

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50323409	Dried beauty seedless grapes	The variety of table grapes known as beauty seedless grapes that have been dried for preservation.	
50323410	Dried black beauty seedless grapes	The variety of table grapes known as black beauty seedless grapes that have been dried for preservation.	
50323411	Dried black emerald grapes	The variety of table grapes known as black emerald grapes that have been dried for preservation.	
50323412	Dried black giant grapes	The variety of table grapes known as black giant grapes that have been dried for preservation.	
50323413	Dried black globe grapes	The variety of table grapes known as black globe grapes that have been dried for preservation.	
50323414	Dried black monukka grapes	The variety of table grapes known as black monukka grapes that have been dried for preservation.	
50323415	Dried black pearl grapes	The variety of table grapes known as black pearl grapes that have been dried for preservation.	
50323416	Dried black seedless grapes	The variety of table grapes known as black seedless grapes that have been dried for preservation.	
50323417	Dried bonheur grapes	The variety of table grapes known as bonheur grapes that have been dried for preservation.	
50323418	Dried calmeria grapes	The variety of table grapes known as calmeria grapes that have been dried for preservation.	
50323419	Dried cardinal grapes	The variety of table grapes known as cardinal grapes that have been dried for preservation.	
50323420	Dried catawba grapes	The variety of table grapes known as catawba grapes that have been dried for preservation.	
50323421	Dried chasselas/golden chasselas grapes	The variety of table grapes known as chasselas/golden chasselas grapes that have been dried for preservation.	

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50323422	Dried christmas rose grapes	The variety of table grapes known as christmas rose grapes that have been dried for preservation.	
50323423	Dried concord grapes	The variety of table grapes known as concord grapes that have been dried for preservation.	
50323424	Dried concord seedless grapes	The variety of table grapes known as concord seedless grapes that have been dried for preservation.	
50323425	Dried crimson seedless grapes	The variety of table grapes known as crimson seedless grapes that have been dried for preservation.	
50323426	Dried dauphine grapes	The variety of table grapes known as dauphine grapes that have been dried for preservation.	
50323427	Dried delaware grapes	The variety of table grapes known as delaware grapes that have been dried for preservation.	
50323428	Dried early muscat grapes	The variety of table grapes known as early muscat grapes that have been dried for preservation.	
50323429	Dried early sweet grapes	The variety of table grapes known as early sweet grapes that have been dried for preservation.	
50323430	Dried emerald seedless grapes	The variety of table grapes known as emerald seedless grapes that have been dried for preservation.	
50323431	Dried emperatriz grapes	The variety of table grapes known as emperatriz grapes that have been dried for preservation.	
50323432	Dried emperor grapes	The variety of table grapes known as emperor grapes that have been dried for preservation.	
50323433	Dried empress grapes	The variety of table grapes known as empress grapes that have been dried for preservation.	
50323434	Dried exotic grapes	The variety of table grapes known as exotic grapes that have been dried for preservation.	

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50323435	Dried fantasy grapes	The variety of table grapes known as fantasy grapes that have been dried for preservation.	
50323436	Dried fantasy seedless grapes	The variety of table grapes known as fantasy seedless grapes that have been dried for preservation.	
50323437	Dried flame grapes	The variety of table grapes known as flame grapes that have been dried for preservation.	
50323438	Dried flame seedless grapes	The variety of table grapes known as flame seedless grapes that have been dried for preservation.	
50323439	Dried flame tokay grapes	The variety of table grapes known as flame tokay grapes that have been dried for preservation.	
50323440	Dried flaming red grapes	The variety of table grapes known as flaming red grapes that have been dried for preservation.	
50323441	Dried galaxy seedless grapes	The variety of table grapes known as galaxy seedless grapes that have been dried for preservation.	
50323442	Dried gamay grapes	The variety of table grapes known as gamay grapes that have been dried for preservation.	
50323443	Dried gold grapes	The variety of table grapes known as gold grapes that have been dried for preservation.	
50323444	Dried hanepoot or honeypot grapes	The variety of table grapes known as hanepoot or honeypot grapes that have been dried for preservation.	
50323445	Dried italia grapes	The variety of table grapes known as italia grapes that have been dried for preservation.	
50323446	Dried jade seedless grapes	The variety of table grapes known as jade seedless grapes that have been dried for preservation.	
50323447	Dried jubilee grapes	The variety of table grapes known as jubilee grapes that have been dried for preservation.	

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50323448	Dried king ruby grapes	The variety of table grapes known as king ruby grapes that have been dried for preservation.
50323449	Dried kyoho grapes	The variety of table grapes known as kyoho grapes that have been dried for preservation.
50323450	Dried la rochelle grapes	The variety of table grapes known as la rochelle grapes that have been dried for preservation.
50323451	Dried lady finger grapes	The variety of table grapes known as lady finger grapes that have been dried for preservation.
50323452	Dried late seedless grapes	The variety of table grapes known as late seedless grapes that have been dried for preservation.
50323453	Dried majestic seedless grapes	The variety of table grapes known as majestic seedless grapes that have been dried for preservation.
50323454	Dried malaga grapes	The variety of table grapes known as malaga grapes that have been dried for preservation.
50323455	Dried marroo seedless grapes	The variety of table grapes known as marroo seedless grapes that have been dried for preservation.
50323456	Dried muscadine grapes	The variety of table grapes known as muscadine grapes that have been dried for preservation.
50323457	Dried muscat flame grapes	The variety of table grapes known as muscat flame grapes that have been dried for preservation.
50323458	Dried muscat grapes	The variety of table grapes known as muscat grapes that have been dried for preservation.
50323459	Dried muscat seedless grapes	The variety of table grapes known as muscat seedless grapes that have been dried for preservation.
50323460	Dried napoleon grapes	The variety of table grapes known as napoleon grapes that have been dried for preservation.

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50323461	Dried negria grapes	The variety of table grapes known as negria grapes that have been dried for preservation.	
50323462	Dried new cross grapes	The variety of table grapes known as new cross grapes that have been dried for preservation.	
50323463	Dried niabell grapes	The variety of table grapes known as niabell grapes that have been dried for preservation.	
50323464	Dried niagara grapes	The variety of table grapes known as niagara grapes that have been dried for preservation.	
50323465	Dried olivette grapes	The variety of table grapes known as olivette grapes that have been dried for preservation.	
50323466	Dried perlette grapes	The variety of table grapes known as perlette grapes that have been dried for preservation.	
50323467	Dried perlon grapes	The variety of table grapes known as perlon grapes that have been dried for preservation.	
50323468	Dried prima black seedless grapes	The variety of table grapes known as prima black seedless grapes that have been dried for preservation.	
50323469	Dried princess grapes	The variety of table grapes known as princess grapes that have been dried for preservation.	
50323470	Dried queen grapes	The variety of table grapes known as queen grapes that have been dried for preservation.	
50323471	Dried red blush grapes	The variety of table grapes known as red blush grapes that have been dried for preservation.	
50323472	Dried red globe grapes	The variety of table grapes known as red globe grapes that have been dried for preservation.	
50323473	Dried red malaga grapes	The variety of table grapes known as red malaga grapes that have been dried for preservation.	
50323474	Dried red seedless grapes	The variety of table grapes known as red seedless grapes that have been dried for preservation.	
50323475	Dried regina grapes	The variety of table grapes known as regina grapes that have been dried for preservation.	

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50323476	Dried ribier grapes	The variety of table grapes known as ribier grapes that have been dried for preservation.	
50323477	Dried rosita grapes	The variety of table grapes known as rosita grapes that have been dried for preservation.	
50323478	Dried rouge grapes	The variety of table grapes known as rouge grapes that have been dried for preservation.	
50323479	Dried royal black seedless grapes	The variety of table grapes known as royal black seedless grapes that have been dried for preservation.	
50323480	Dried ruby red seedless grapes	The variety of table grapes known as ruby red seedless grapes that have been dried for preservation.	
50323481	Dried ruby seedless grapes	The variety of table grapes known as ruby seedless grapes that have been dried for preservation.	
50323482	Dried scarlet royal grapes	The variety of table grapes known as scarlet royal grapes that have been dried for preservation.	
50323483	Dried scuppernong grapes	The variety of table grapes known as scuppernong grapes that have been dried for preservation.	
50323484	Dried sugarose grapes	The variety of table grapes known as sugarose grapes that have been dried for preservation.	
50323485	Dried sugarthirteen grapes	The variety of table grapes known as sugarthirteen grapes that have been dried for preservation.	
50323486	Dried sugraone grapes	The variety of table grapes known as sugraone grapes that have been dried for preservation.	
50323487	Dried sugrasixteen grapes	The variety of table grapes known as sugrasixteen grapes that have been dried for preservation.	
50323488	Dried sultana sun red grapes	The variety of table grapes known as sultana sun red grapes that have been dried for preservation.	

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50323489	Dried summer royal grapes	The variety of table grapes known as summer royal grapes that have been dried for preservation.	
50323490	Dried sunset grapes	The variety of table grapes known as sunset grapes that have been dried for preservation.	
50323491	Dried superior seedless grapes	The variety of table grapes known as superior seedless grapes that have been dried for preservation.	
50323492	Dried thompson seedless grapes	The variety of table grapes known as thompson seedless grapes that have been dried for preservation.	
50323493	Dried tokay/pinot gris grapes	The variety of table grapes known as tokay/pinot gris grapes that have been dried for preservation.	
50323494	Dried waltman cross grapes	The variety of table grapes known as waltman cross grapes that have been dried for preservation.	
50323495	Dried white seedless grapes	The variety of table grapes known as white seedless grapes that have been dried for preservation.	
50323496	Dried zante current grapes	The variety of table grapes known as zante current grapes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50323501	Dried black corinth grapes	The variety of raisin grapes known as black corinth grapes that have been dried for preservation.	
50323502	Dried canner grapes	The variety of raisin grapes known as canner grapes that have been dried for preservation.	
50323503	Dried dovine grapes	The variety of raisin grapes known as dovine grapes that have been dried for preservation.	
50323504	Dried fiesta grapes	The variety of raisin grapes known as fiesta grapes that have been dried for preservation.	

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50323505	Dried selma pete grapes	The variety of raisin grapes known as selma pete grapes that have been dried for preservation.	
50323506	Dried sultana grapes	The variety of raisin grapes known as sultana grapes that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50323601	Dried alicante bouschet grapes	The variety of wine grapes known as alicante bouschet grapes that have been dried for preservation.	
50323602	Dried barbera grapes	The variety of wine grapes known as barbera grapes that have been dried for preservation.	
50323603	Dried burger grapes	The variety of wine grapes known as burger grapes that have been dried for preservation.	
50323604	Dried cabernet franc grapes	The variety of wine grapes known as cabernet franc grapes that have been dried for preservation.	
50323605	Dried cabernet sauvignon grapes	The variety of wine grapes known as cabernet sauvignon grapes that have been dried for preservation.	
50323606	Dried carignane grapes	The variety of wine grapes known as carignane grapes that have been dried for preservation.	
50323607	Dried carnelian grapes	The variety of wine grapes known as carnelian grapes that have been dried for preservation.	
50323608	Dried catarratto grapes	The variety of wine grapes known as catarratto grapes that have been dried for preservation.	
50323609	Dried centurian grapes	The variety of wine grapes known as centurian grapes that have been dried for preservation.	
50323610	Dried charbono grapes	The variety of wine grapes known as charbono grapes that have been dried for preservation.	
50323611	Dried chardonnay grapes	The variety of wine grapes known as chardonnay grapes that have been dried for preservation.	

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50323612	Dried chenin blanc grapes	The variety of wine grapes known as chenin blanc grapes that have been dried for preservation.	
50323613	Dried cinsaut grapes	The variety of wine grapes known as cinsaut grapes that have been dried for preservation.	
50323614	Dried dolcetto grapes	The variety of wine grapes known as dolcetto grapes that have been dried for preservation.	
50323615	Dried emerald riesling grapes	The variety of wine grapes known as emerald riesling grapes that have been dried for preservation.	
50323616	Dried french colombard grapes	The variety of wine grapes known as french colombard grapes that have been dried for preservation.	
50323617	Dried gamay napa grapes	The variety of wine grapes known as gamay (napa) grapes that have been dried for preservation.	
50323618	Dried gamay beaujolais grapes	The variety of wine grapes known as gamay beaujolais grapes that have been dried for preservation.	
50323619	Dried gewurztraminer grapes	The variety of wine grapes known as gewurztraminer grapes that have been dried for preservation.	
50323620	Dried grenache grapes	The variety of wine grapes known as grenache grapes that have been dried for preservation.	
50323621	Dried grenache blanc grapes	The variety of wine grapes known as grenache blanc grapes that have been dried for preservation.	
50323622	Dried lagrein grapes	The variety of wine grapes known as lagrein grapes that have been dried for preservation.	
50323623	Dried lambrusco grapes	The variety of wine grapes known as lambrusco grapes that have been dried for preservation.	
50323624	Dried malbec grapes	The variety of wine grapes known as malbec grapes that have been dried for preservation.	

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50323625	Dried malvasia bianca grapes	The variety of wine grapes known as malvasia bianca grapes that have been dried for preservation.	
50323626	Dried marsanne grapes	The variety of wine grapes known as marsanne grapes that have been dried for preservation.	
50323627	Dried mataro grapes	The variety of wine grapes known as mataro grapes that have been dried for preservation.	
50323628	Dried merlot grapes	The variety of wine grapes known as merlot grapes that have been dried for preservation.	
50323629	Dried meunier grapes	The variety of wine grapes known as meunier grapes that have been dried for preservation.	
50323630	Dried mission grapes	The variety of wine grapes known as mission grapes that have been dried for preservation.	
50323631	Dried montepulciano grapes	The variety of wine grapes known as montepulciano grapes that have been dried for preservation.	
50323632	Dried muscat blanc grapes	The variety of wine grapes known as muscat blanc grapes that have been dried for preservation.	
50323633	Dried muscat hamburg grapes	The variety of wine grapes known as muscat hamburg grapes that have been dried for preservation.	
50323634	Dried muscat of alexandria grapes	The variety of wine grapes known as muscat of alexandria grapes that have been dried for preservation.	
50323635	Dried muscat orange grapes	The variety of wine grapes known as muscat orange grapes that have been dried for preservation.	
50323636	Dried nebbiolo grapes	The variety of wine grapes known as nebbiolo grapes that have been dried for preservation.	
50323637	Dried palomino grapes	The variety of wine grapes known as palomino grapes that have been dried for preservation.	

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50323638	Dried petit verdot grapes	The variety of wine grapes known as petit verdot grapes that have been dried for preservation.	
50323639	Dried petite sirah grapes	The variety of wine grapes known as petite sirah grapes that have been dried for preservation.	
50323640	Dried pinot blanc grapes	The variety of wine grapes known as pinot blanc grapes that have been dried for preservation.	
50323641	Dried pinot gris grapes	The variety of wine grapes known as pinot gris grapes that have been dried for preservation.	
50323642	Dried pinot noir grapes	The variety of wine grapes known as pinot noir grapes that have been dried for preservation.	
50323643	Dried primitivo grapes	The variety of wine grapes known as primitivo grapes that have been dried for preservation.	
50323644	Dried roussanne grapes	The variety of wine grapes known as roussanne grapes that have been dried for preservation.	
50323645	Dried royalty grapes	The variety of wine grapes known as royalty grapes that have been dried for preservation.	
50323646	Dried rubired grapes	The variety of wine grapes known as rubired grapes that have been dried for preservation.	
50323647	Dried ruby cabernet grapes	The variety of wine grapes known as ruby cabernet grapes that have been dried for preservation.	
50323648	Dried salvador grapes	The variety of wine grapes known as salvador grapes that have been dried for preservation.	
50323649	Dried sangiovese grapes	The variety of wine grapes known as sangiovese grapes that have been dried for preservation.	
50323650	Dried sauvignon blanc grapes	The variety of wine grapes known as sauvignon blanc grapes that have been dried for preservation.	

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50323651	Dried sauvignon musque grapes	The variety of wine grapes known as sauvignon musque grapes that have been dried for preservation.	
50323652	Dried semillon grapes	The variety of wine grapes known as semillon grapes that have been dried for preservation.	
50323653	Dried souzao grapes	The variety of wine grapes known as souzao grapes that have been dried for preservation.	
50323654	Dried st emilion grapes	The variety of wine grapes known as st emilion grapes that have been dried for preservation.	
50323655	Dried symphony grapes	The variety of wine grapes known as symphony grapes that have been dried for preservation.	
50323656	Dried syrah grapes	The variety of wine grapes known as syrah grapes that have been dried for preservation.	
50323657	Dried tannat grapes	The variety of wine grapes known as tannat grapes that have been dried for preservation.	
50323658	Dried tempranillo grapes	The variety of wine grapes known as tempranillo grapes that have been dried for preservation.	
50323659	Dried teroldego grapes	The variety of wine grapes known as teroldego grapes that have been dried for preservation.	
50323660	Dried tocai friulano grapes	The variety of wine grapes known as tocai friulano grapes that have been dried for preservation.	
50323661	Dried touriga nacional grapes	The variety of wine grapes known as touriga nacional grapes that have been dried for preservation.	
50323662	Dried triplett blanc grapes	The variety of wine grapes known as triplett blanc grapes that have been dried for preservation.	
50323663	Dried viognier grapes	The variety of wine grapes known as viognier grapes that have been dried for preservation.	
50323664	Dried white riesling grapes	The variety of wine grapes known as white riesling grapes that have been dried for preservation.	

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50323665	Dried zinfandel grapes	The variety of wine grapes known as zinfandel grapes that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50323701	Dried beaumont guavas	The variety of guavas known as beaumont guavas that have been dried for preservation.	
50323702	Dried carrley guavas	The variety of guavas known as carrley guavas that have been dried for preservation.	
50323703	Dried lucida guavas	The variety of guavas known as lucida guavas that have been dried for preservation.	
50323704	Dried pineapple guava	The variety of guavas known as pineapple guava that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50323801	Dried black winter huckleberries	The variety of huckleberries known as black winter huckleberries that have been dried for preservation.	
50323802	Dried cascade huckleberries	The variety of huckleberries known as cascade huckleberries that have been dried for preservation.	
50323803	Dried dwarf huckleberries	The variety of huckleberries known as dwarf huckleberries that have been dried for preservation.	
50323804	Dried mountain huckleberries	The variety of huckleberries known as mountain huckleberries that have been dried for preservation.	
50323805	Dried red huckleberries	The variety of huckleberries known as red huckleberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50323901	Dried ananasnaja kiwi fruit	The variety of kiwi fruit known as ananasnaja kiwi fruit that has been dried for preservation.	

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50323902	Dried arctic beauty kiwi fruit	The variety of kiwi fruit known as arctic beauty kiwi fruit that has been dried for preservation.	
50323903	Dried blake kiwi fruit	The variety of kiwi fruit known as blake kiwi fruit that has been dried for preservation.	
50323904	Dried hayward kiwi fruit	The variety of kiwi fruit known as hayward kiwi fruit that has been dried for preservation.	
50323905	Dried issai kiwi fruit	The variety of kiwi fruit known as issai kiwi fruit that has been dried for preservation.	
50323906	Dried siberian kiwi fruit	The variety of kiwi fruit known as siberian kiwi fruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324001	Dried hong kong kumquats	The variety of kumquats known as hong kong kumquats that have been dried for preservation.	
50324002	Dried limequat kumquats	The variety of kumquats known as limequat kumquats that have been dried for preservation.	
50324003	Dried long fruit kumquats	The variety of kumquats known as long fruit kumquats that have been dried for preservation.	
50324004	Dried malayan kumquats	The variety of kumquats known as malayan kumquats that have been dried for preservation.	
50324005	Dried meiwa kumquats	The variety of kumquats known as meiwa kumquats that have been dried for preservation.	
50324006	Dried nagami kumquats	The variety of kumquats known as nagami kumquats that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324101	Dried baboon lemons	The variety of lemons known as baboon lemons that have been dried for preservation.	
50324102	Dried bearss sicilian lemons	The variety of lemons known as bearss sicilian lemons that have been dried for preservation.	
50324103	Dried cameron highlands lemons	The variety of lemons known as cameron highlands lemons that have been dried for preservation.	

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50324104	Dried escondido lemons	The variety of lemons known as escondido lemons that have been dried for preservation.	
50324105	Dried eureka lemons	The variety of lemons known as eureka lemons that have been dried for preservation.	
50324106	Dried lisbon lemons	The variety of lemons known as lisbon lemons that have been dried for preservation.	
50324107	Dried meyer lemons	The variety of lemons known as meyer lemons that have been dried for preservation.	
50324108	Dried volkamer lemons	The variety of lemons known as volkamer lemons that have been dried for preservation.	

Class

50324200

Dried limes

Commodity	Commodity Title	Definition	Synonyms
50324201	Dried indian sweet limes	The variety of limes known as indian sweet limes that have been dried for preservation.	
50324202	Dried key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, quite juicy and has a higher acidity than regular persian limes. It has been dried for preservation.	
50324203	Dried mandarin limes	The variety of limes known as mandarin limes that have been dried for preservation.	
50324204	Dried philippine limes	The variety of limes known as philippine limes that have been dried for preservation.	
50324205	Dried tahitian limes	The variety of limes known as tahitian limes that have been dried for preservation.	
50324206	Dried bearss limes	The variety of limes known as bearss limes that have been dried for preservation.	
50324207	Dried persian limes	The variety of limes known as persian limes that have been dried for preservation.	
50324208	Dried seedless limes	The variety of limes known as seedless limes that have been dried for preservation.	

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Class 50324300 Dried loquats

Commodity	Commodity Title	Definition	Synonyms
50324301	Dried advance loquats	The variety of loquats known as advance loquats that have been dried for preservation.	
50324302	Dried benlehr loquats	The variety of loquats known as benlehr loquats that have been dried for preservation.	
50324303	Dried big jim loquats	The variety of loquats known as big jim loquats that have been dried for preservation.	
50324304	Dried champagne loquats	The variety of loquats known as champagne loquats that have been dried for preservation.	
50324305	Dried early red loquats	The variety of loquats known as early red loquats that have been dried for preservation.	
50324306	Dried gold nugget loquats	The variety of loquats known as gold nugget loquats that have been dried for preservation.	
50324307	Dried herd's mammoth loquats	The variety of loquats known as herd's mammoth loquats that have been dried for preservation.	
50324308	Dried mogi loquats	The variety of loquats known as mogi loquats that have been dried for preservation.	
50324309	Dried mrs cooksey loquats	The variety of loquats known as mrs cooksey loquats that have been dried for preservation.	
50324310	Dried strawberry loquats	The variety of loquats known as strawberry loquats that have been dried for preservation.	
50324311	Dried tanaka loquats	The variety of loquats known as tanaka loquats that have been dried for preservation.	
50324312	Dried victory vista white loquats	The variety of loquats known as victory vista white loquats that have been dried for preservation.	
50324313	Dried wolfe loquats	The variety of loquats known as wolfe loquats that have been dried for preservation.	

Class 50324400 Dried mandarin oranges or tangerines

Commodity Commodity Title Definition Synonyms

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50324401	Dried clauselinas oranges	The variety of mandarin oranges and tangerines known as clauselinas oranges that have been dried for preservation.	
50324402	Dried clementine tangerines	A variety of mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds that has been dried for preservation.	
50324403	Dried cleopatra mandarin oranges	The variety of mandarin oranges and tangerines known as cleopatra mandarin oranges that have been dried for preservation.	
50324404	Dried dancy tangerines	The variety of mandarin oranges and tangerines known as dancy tangerines that have been dried for preservation.	
50324405	Dried ellensdale oranges	The variety of mandarin oranges and tangerines known as ellensdale oranges that have been dried for preservation.	
50324406	Dried fairchild oranges	The variety of mandarin oranges and tangerines known as fairchild oranges that have been dried for preservation.	
50324407	Dried fallglo oranges	The variety of mandarin oranges and tangerines known as fallglo oranges that have been dried for preservation.	
50324408	Dried fortune oranges	The variety of mandarin oranges and tangerines known as fortune oranges that have been dried for preservation.	
50324409	Dried fremont mandarin oranges	The variety of mandarin oranges and tangerines known as fremont mandarin oranges that have been dried for preservation.	
50324410	Dried fremont oranges	The variety of mandarin oranges and tangerines known as fremont oranges that have been dried for preservation.	
50324411	Dried golden nugget oranges	The variety of mandarin oranges and tangerines known as golden nugget oranges that have been dried for preservation.	

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50324412	Dried honey mandarin oranges	The variety of mandarin oranges and tangerines known as honey mandarin oranges that have been dried for preservation.	
50324413	Dried honey oranges	The variety of mandarin oranges and tangerines known as honey oranges that have been dried for preservation.	
50324414	Dried honey tangerines	The variety of mandarin oranges and tangerines known as honey tangerines that have been dried for preservation.	
50324415	Dried honeybelle tangelo oranges	The variety of mandarin oranges and tangerines known as honeybelle tangelo oranges that have been dried for preservation.	
50324416	Dried king mandarin oranges	The variety of mandarin oranges and tangerines known as king mandarin oranges that have been dried for preservation.	
50324417	Dried kinnow oranges	The variety of mandarin oranges and tangerines known as kinnow oranges that have been dried for preservation.	
50324418	Dried lee mandarin oranges	The variety of mandarin oranges and tangerines known as lee mandarin oranges that have been dried for preservation.	
50324419	Dried makokkee oranges	The variety of mandarin oranges and tangerines known as makokkee oranges that have been dried for preservation.	
50324420	Dried malvasios oranges	The variety of mandarin oranges and tangerines known as malvasios oranges that have been dried for preservation.	
50324421	Dried mediterranean mandarin oranges	The variety of mandarin oranges and tangerines known as mediterranean mandarin oranges that have been dried for preservation.	

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50324422	Dried minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola. The fruit is usually fairly large, typically 3 - 3½ inches in diameter. The peel color at peak maturity achieves a bright reddish-orange color. The peel is relatively thin, smooth, and tends to adhere to the internal fruit surface. Seed numbers are few, but variable, and range from 0 up to as many as 15 seeds per fruit It has been dried for preservation.
50324423	Dried monica oranges	The variety of mandarin oranges and tangerines known as monica oranges that have been dried for preservation.
50324424	Dried murcott honey oranges	The variety of mandarin oranges and tangerines known as murcott honey oranges that have been dried for preservation.
50324425	Dried murcott tangors	The variety of mandarin oranges and tangerines known as murcott tangors that have been dried for preservation.
50324426	Dried natsudaikai mandarin oranges	The variety of mandarin oranges and tangerines known as natsudaikai mandarin oranges that have been dried for preservation.
50324427	Dried natsumikan mandarin oranges	The variety of mandarin oranges and tangerines known as natsumikan mandarin oranges that have been dried for preservation.
50324428	Dried nocatee tangelo oranges	The variety of mandarin oranges and tangerines known as nocatee tangelo oranges that have been dried for preservation.

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50324429	Dried orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine. This tangelo has been dried for preservation.
50324430	Dried ortanique tangerines	The variety of mandarin oranges and tangerines known as ortanique tangerines that have been dried for preservation.
50324431	Dried page mandarin oranges	The variety of mandarin oranges and tangerines known as page mandarin oranges that have been dried for preservation.
50324432	Dried pixie oranges	The variety of mandarin oranges and tangerines known as pixie oranges that have been dried for preservation.
50324433	Dried ponkan bantangas mandarin oranges	The variety of mandarin oranges and tangerines known as ponkan bantangas mandarin oranges that have been dried for preservation.
50324434	Dried reyna oranges	The variety of mandarin oranges and tangerines known as reyna oranges that have been dried for preservation.
50324435	Dried robinson oranges	The variety of mandarin oranges and tangerines known as robinson oranges that have been dried for preservation.
50324436	Dried saltenitas oranges	The variety of mandarin oranges and tangerines known as saltenitas oranges that have been dried for preservation.
50324437	Dried sampson tangelo oranges	The variety of mandarin oranges and tangerines known as sampson tangelo oranges that have been dried for preservation.
50324438	Dried satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin that have been dried for preservation.

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50324439	Dried sunburst mandarin oranges	The variety of mandarin oranges and tangerines known as sunburst mandarin oranges that have been dried for preservation.	
50324440	Dried tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit that has been dried for preservation.	
50324441	Dried tangerina oranges	The variety of mandarin oranges and tangerines known as tangerina oranges that have been dried for preservation.	
50324442	Dried temple oranges	A cross between a mandarin and a sweet orange that has been dried for preservation.	
50324443	Dried thornnton oranges	The variety of mandarin oranges and tangerines known as thornnton oranges that have been dried for preservation.	
50324444	Dried wekiwa tangerines	The variety of mandarin oranges and tangerines known as wekiwa tangerines that have been dried for preservation.	
50324445	Dried wilkins tangerines	The variety of mandarin oranges and tangerines known as wilkins tangerines that have been dried for preservation.	
50324446	Dried willowleaf mediterranean tangerines	The variety of mandarin oranges and tangerines known as willowleaf mediterranean tangerines that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324501	Dried alphonso mangoes	The variety of mangoes known as alphonso mangoes that have been dried for preservation.	
50324502	Dried ataulfo mangoes	The variety of mangoes known as ataulfo mangoes that have been dried for preservation.	
50324503	Dried criollo mangoes	The variety of mangoes known as criollo mangoes that have been dried for preservation.	
50324504	Dried edwards mangoes	The variety of mangoes known as edwards mangoes that have been dried for preservation.	

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50324505	Dried francine mangoes	The variety of mangoes known as francine mangoes that have been dried for preservation.
50324506	Dried francis mangoes	The variety of mangoes known as francis mangoes that have been dried for preservation.
50324507	Dried gandaria mangoes	The variety of mangoes known as gandaria mangoes that have been dried for preservation.
50324508	Dried haden mangoes	The variety of mangoes known as haden mangoes that have been dried for preservation.
50324509	Dried irwin mangoes	The variety of mangoes known as irwin mangoes that have been dried for preservation.
50324510	Dried keitt mangoes	The variety of mangoes known as keitt mangoes that have been dried for preservation.
50324511	Dried kent mangoes	The variety of mangoes known as kent mangoes that have been dried for preservation.
50324512	Dried kesar mangoes	The variety of mangoes known as kesar mangoes that have been dried for preservation.
50324513	Dried kuini mangoes	The variety of mangoes known as kuini mangoes that have been dried for preservation.
50324514	Dried manila super mangoes	The variety of mangoes known as manila super mangoes that have been dried for preservation.
50324515	Dried manila mangoes	The variety of mangoes known as manila mangoes that have been dried for preservation.
50324516	Dried mayaguez mangoes	The variety of mangoes known as mayaguez mangoes that have been dried for preservation.
50324517	Dried mulgoba mangoes	The variety of mangoes known as mulgoba mangoes that have been dried for preservation.
50324518	Dried oro mangoes	The variety of mangoes known as oro mangoes that have been dried for preservation.
50324519	Dried palmer mangoes	The variety of mangoes known as palmer mangoes that have been dried for preservation.
50324520	Dried parvin mangoes	The variety of mangoes known as parvin mangoes that have been dried for preservation.

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50324521	Dried sandersha mangoes	The variety of mangoes known as sandersha mangoes that have been dried for preservation.	
50324522	Dried sensation mangoes	The variety of mangoes known as sensation mangoes that have been dried for preservation.	
50324523	Dried smith mangoes	The variety of mangoes known as smith mangoes that have been dried for preservation.	
50324524	Dried tommy atkins mangoes	The variety of mangoes known as tommy atkins mangoes that have been dried for preservation.	
50324525	Dried van dyke mangoes	The variety of mangoes known as van dyke mangoes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324601	Dried allsweet melons	The variety of melons known as allsweet melons that have been dried for preservation.	
50324602	Dried athena melons	The variety of melons known as athena melons that have been dried for preservation.	
50324603	Dried black diamond melons	The variety of melons known as black diamond melons that have been dried for preservation.	
50324604	Dried cal sweet melons	The variety of melons known as cal sweet melons that have been dried for preservation.	
50324605	Dried carnical melons	The variety of melons known as carnical melons that have been dried for preservation.	
50324606	Dried cantaloupe melons	A muskmelon (cucumis melo reticulatus) having a rind with netted tracery and reddish orange flesh that has been dried for preservation.	
50324607	Dried casaba melons	The variety of melons known as casaba melons that have been dried for preservation.	
50324608	Dried cavaillon melons	The variety of melons known as cavaillon melons that have been dried for preservation.	
50324609	Dried charentais melons	The variety of melons known as charentais melons that have been dried for preservation.	

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50324610	Dried charleston gray watermelon	A widely grown african vine (citrullus lanatus syn. C. Vulgaris) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many seeds that has been dried for preservation.
50324611	Dried crenshaw melons	The variety of melons known as crenshaw melons that have been dried for preservation.
50324612	Dried crimson sweet melons	The variety of melons known as crimson sweet melons that have been dried for preservation.
50324613	Dried dixie lee melons	The variety of melons known as dixie lee melons that have been dried for preservation.
50324614	Dried eclipse melons	The variety of melons known as eclipse melons that have been dried for preservation.
50324615	Dried ein d'or melons	The variety of melons known as ein d'or melons that have been dried for preservation.
50324616	Dried fiesta melons	The variety of melons known as fiesta melons that have been dried for preservation.
50324617	Dried galia melons	The variety of melons known as galia melons that have been dried for preservation.
50324618	Dried gaya melons	The variety of melons known as gaya melons that have been dried for preservation.
50324619	Dried hami melons	The variety of melons known as hami melons that have been dried for preservation.
50324620	Dried honeydew melons	Any of a variety of muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell that has been dried for preservation.
50324621	Dried icebox melons	The variety of melons known as icebox melons that have been dried for preservation.
50324622	Dried ida pride melons	The variety of melons known as ida pride melons that have been dried for preservation.

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50324623	Dried juan canary melons	The variety of melons known as juan canary melons that have been dried for preservation.
50324624	Dried jubilee melons	The variety of melons known as jubilee melons that have been dried for preservation.
50324625	Dried jubilation melons	The variety of melons known as jubilation melons that have been dried for preservation.
50324626	Dried kakhi/kakri melons	The variety of melons known as kakhi/kakri melons that have been dried for preservation.
50324627	Dried kiwano melons	The variety of melons known as kiwano melons that have been dried for preservation.
50324628	Dried korean melons	The variety of melons known as korean melons that have been dried for preservation.
50324629	Dried long gray melons	The variety of melons known as long gray melons that have been dried for preservation.
50324630	Dried mayan melons	The variety of melons known as mayan melons that have been dried for preservation.
50324631	Dried micky lee melons	The variety of melons known as micky lee melons that have been dried for preservation.
50324632	Dried mirage melons	The variety of melons known as mirage melons that have been dried for preservation.
50324633	Dried moon and stars watermelon	The variety of melons known as moon and stars watermelon that has been dried for preservation.
50324634	Dried ogen melons	The variety of melons known as ogen melons that have been dried for preservation.
50324635	Dried patriot melons	The variety of melons known as patriot melons that have been dried for preservation.
50324636	Dried peacock melons	The variety of melons known as peacock melons that have been dried for preservation.
50324637	Dried pepino melons	The variety of melons known as pepino melons that have been dried for preservation.
50324638	Dried persian melons	The variety of melons known as persian melons that have been dried for preservation.

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50324639	Dried picnic melons	The variety of melons known as picnic melons that have been dried for preservation.
50324640	Dried piel de sapo melons	The variety of melons known as piel de sapo melons that have been dried for preservation.
50324641	Dried pineapple melons	The variety of melons known as pineapple melons that have been dried for preservation.
50324642	Dried quetzali melons	The variety of melons known as quetzali melons that have been dried for preservation.
50324643	Dried red goblin melons	The variety of melons known as red goblin melons that have been dried for preservation.
50324644	Dried regency melons	The variety of melons known as regency melons that have been dried for preservation.
50324645	Dried royal majestic melons	The variety of melons known as royal majestic melons that have been dried for preservation.
50324646	Dried royal star melons	The variety of melons known as royal star melons that have been dried for preservation.
50324647	Dried royal sweet melons	The variety of melons known as royal sweet melons that have been dried for preservation.
50324648	Dried santa claus melons	The variety of melons known as santa claus melons that have been dried for preservation.
50324649	Dried sharlyn melons	The variety of melons known as sharlyn melons that have been dried for preservation.
50324650	Dried spanish melons	The variety of melons known as spanish melons that have been dried for preservation.
50324651	Dried sprite melons	The variety of melons known as sprite melons that have been dried for preservation.
50324652	Dried starbright melons	The variety of melons known as starbright melons that have been dried for preservation.
50324653	Dried stars n stripes melons	The variety of melons known as stars n stripes melons that have been dried for preservation.
50324654	Dried sugar baby melons	The variety of melons known as sugar baby melons that have been dried for preservation.

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50324655	Dried sugar baby watermelon	The variety of melons known as sugar baby watermelon that have been dried for preservation.	
50324656	Dried sunsweet melons	The variety of melons known as sunsweet melons that have been dried for preservation.	
50324657	Dried sweet heart seedless watermelon	The variety of melons known as sweet heart seedless watermelon that has been dried for preservation.	
50324658	Dried temptation melons	The variety of melons known as temptation melons that have been dried for preservation.	
50324659	Dried tiger baby melons	The variety of melons known as tiger baby melons that have been dried for preservation.	
50324660	Dried tuscan type melons	The variety of melons known as tuscan type melons that have been dried for preservation.	
50324661	Dried yellow baby watermelon	The variety of melons known as yellow baby watermelon that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324701	Dried black mulberries	The variety of mulberries known as black mulberries that have been dried for preservation.	
50324702	Dried white mulberries	The variety of mulberries known as white mulberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324801	Dried bog myrtle	The variety of myrtle known as bog myrtle that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50324901	Dried april glo nectarines	The variety of nectarines known as april glo nectarines that have been dried for preservation.	

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50324902	Dried arctic mist nectarines	The variety of nectarines known as arctic mist nectarines that have been dried for preservation.	
50324903	Dried arctic snow nectarines	The variety of nectarines known as arctic snow nectarines that have been dried for preservation.	
50324904	Dried arctic star nectarines	The variety of nectarines known as arctic star nectarines that have been dried for preservation.	
50324905	Dried arctic sweet nectarines	The variety of nectarines known as arctic sweet nectarines that have been dried for preservation.	
50324906	Dried arctic glo nectarines	The variety of nectarines known as arctic glo nectarines that have been dried for preservation.	
50324907	Dried august fire nectarines	The variety of nectarines known as august fire nectarines that have been dried for preservation.	
50324908	Dried august pearl nectarines	The variety of nectarines known as august pearl nectarines that have been dried for preservation.	
50324909	Dried august red nectarines	The variety of nectarines known as august red nectarines that have been dried for preservation.	
50324910	Dried autumn star nectarines	The variety of nectarines known as autumn star nectarines that have been dried for preservation.	
50324911	Dried big john nectarines	The variety of nectarines known as big john nectarines that have been dried for preservation.	
50324912	Dried bright pearl nectarines	The variety of nectarines known as bright pearl nectarines that have been dried for preservation.	

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50324913	Dried diamond bright nectarines	The variety of nectarines known as diamond bright nectarines that have been dried for preservation.	
50324914	Dried diamond ray nectarines	The variety of nectarines known as diamond ray nectarines that have been dried for preservation.	
50324915	Dried earliglo nectarines	The variety of nectarines known as earliglo nectarines that have been dried for preservation.	
50324916	Dried early diamond nectarines	The variety of nectarines known as early diamond nectarines that have been dried for preservation.	
50324917	Dried fairlane nectarines	The variety of nectarines known as fairlane nectarines that have been dried for preservation.	
50324918	Dried fantasia nectarines	The variety of nectarines known as fantasia nectarines that have been dried for preservation.	
50324919	Dried fire pearl nectarines	The variety of nectarines known as fire pearl nectarines that have been dried for preservation.	
50324920	Dried fire sweet nectarines	The variety of nectarines known as fire sweet nectarines that have been dried for preservation.	
50324921	Dried flamekist nectarines	The variety of nectarines known as flamekist nectarines that have been dried for preservation.	
50324922	Dried flat type nectarines	The variety of nectarines known as flat type nectarines that have been dried for preservation.	
50324923	Dried garden delight nectarines	The variety of nectarines known as garden delight nectarines that have been dried for preservation.	

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50324924	Dried goldmine nectarines	The variety of nectarines known as goldmine nectarines that have been dried for preservation.	
50324925	Dried grand pearl nectarines	The variety of nectarines known as grand pearl nectarines that have been dried for preservation.	
50324926	Dried hardired nectarines	The variety of nectarines known as hardired nectarines that have been dried for preservation.	
50324927	Dried honey blaze nectarines	The variety of nectarines known as honey blaze nectarines that have been dried for preservation.	
50324928	Dried july red nectarines	The variety of nectarines known as july red nectarines that have been dried for preservation.	
50324929	Dried kay pearl nectarines	The variety of nectarines known as kay pearl nectarines that have been dried for preservation.	
50324930	Dried kay sweet nectarines	The variety of nectarines known as kay sweet nectarines that have been dried for preservation.	
50324931	Dried may diamond nectarines	The variety of nectarines known as may diamond nectarines that have been dried for preservation.	
50324932	Dried mayfire nectarines	The variety of nectarines known as mayfire nectarines that have been dried for preservation.	
50324933	Dried mayglo nectarines	The variety of nectarines known as mayglo nectarines that have been dried for preservation.	
50324934	Dried mericrest nectarines	The variety of nectarines known as mericrest nectarines that have been dried for preservation.	

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50324935	Dried red diamond nectarines	The variety of nectarines known as red diamond nectarines that have been dried for preservation.	
50324936	Dried red gold nectarines	The variety of nectarines known as red gold nectarines that have been dried for preservation.	
50324937	Dried red jim nectarines	The variety of nectarines known as red jim nectarines that have been dried for preservation.	
50324938	Dried red roy nectarines	The variety of nectarines known as red roy nectarines that have been dried for preservation.	
50324939	Dried rio red nectarines	The variety of nectarines known as rio red nectarines that have been dried for preservation.	
50324940	Dried rose diamond nectarines	The variety of nectarines known as rose diamond nectarines that have been dried for preservation.	
50324941	Dried royal glo nectarines	The variety of nectarines known as royal glo nectarines that have been dried for preservation.	
50324942	Dried ruby diamond nectarines	The variety of nectarines known as ruby diamond nectarines that have been dried for preservation.	
50324943	Dried ruby sweet nectarines	The variety of nectarines known as ruby sweet nectarines that have been dried for preservation.	
50324944	Dried ruddy jewel nectarines	The variety of nectarines known as ruddy jewel nectarines that have been dried for preservation.	
50324945	Dried september red nectarines	The variety of nectarines known as september red nectarines that have been dried for preservation.	

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50324946	Dried snowqueen nectarines	The variety of nectarines known as snowqueen nectarines that have been dried for preservation.
50324947	Dried spring bright nectarines	The variety of nectarines known as spring bright nectarines that have been dried for preservation.
50324948	Dried spring red nectarines	The variety of nectarines known as spring red nectarines that have been dried for preservation.
50324949	Dried summer blush nectarines	The variety of nectarines known as summer blush nectarines that have been dried for preservation.
50324950	Dried summer brite nectarines	The variety of nectarines known as summer brite nectarines that have been dried for preservation.
50324951	Dried summer diamond nectarines	The variety of nectarines known as summer diamond nectarines that have been dried for preservation.
50324952	Dried summer fire nectarines	The variety of nectarines known as summer fire nectarines that have been dried for preservation.
50324953	Dried summer grand nectarines	The variety of nectarines known as summer grand nectarines that have been dried for preservation.
50324954	Dried sunglo nectarines	The variety of nectarines known as sunglo nectarines that have been dried for preservation.
50324955	Dried zee fire nectarines	The variety of nectarines known as zee fire nectarines that have been dried for preservation.
50324956	Dried zee glo nectarines	The variety of nectarines known as zee glo nectarines that have been dried for preservation.

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50324957	Dried zeegrand nectarines	The variety of nectarines known as zeegrand nectarines that have been dried for preservation.	
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Class

50325000	Dried oranges
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Commodity	Commodity Title	Definition	Synonyms
50325001	Dried african sour oranges	The variety of oranges known as african sour oranges that have been dried for preservation.	
50325002	Dried ambersweet oranges	The variety of oranges known as ambersweet oranges that have been dried for preservation.	
50325003	Dried argentine sour oranges	The variety of oranges known as argentine sour oranges that have been dried for preservation.	
50325004	Dried bahianinha oranges	The variety of oranges known as bahianinha oranges that have been dried for preservation.	
50325005	Dried bergamot oranges	The variety of oranges known as bergamot oranges that have been dried for preservation.	
50325006	Dried berna oranges	The variety of oranges known as berna oranges that have been dried for preservation.	
50325007	Dried bigaradier apepu oranges	The variety of oranges known as bigaradier apepu oranges that have been dried for preservation.	
50325008	Dried bittersweet daidai oranges	The variety of oranges known as bittersweet daidai oranges that have been dried for preservation.	
50325009	Dried blonde oranges	The variety of oranges known as blonde oranges that have been dried for preservation.	
50325010	Dried blood oranges	The variety of oranges known as blood oranges that have been dried for preservation.	
50325011	Dried california navel oranges	The variety of oranges known as california navel oranges that have been dried for preservation.	
50325012	Dried cara cara oranges	The variety of oranges known as cara cara oranges that have been dried for preservation.	

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50325013	Dried chinotto oranges	The variety of oranges known as chinotto oranges that have been dried for preservation.
50325014	Dried dream navel oranges	The variety of oranges known as dream navel oranges that have been dried for preservation.
50325015	Dried gou tou oranges	The variety of oranges known as gou tou oranges that have been dried for preservation.
50325016	Dried hamlin oranges	The variety of oranges known as hamlin oranges that have been dried for preservation.
50325017	Dried jaffa oranges	The variety of oranges known as jaffa oranges that have been dried for preservation.
50325018	Dried jincheng oranges	The variety of oranges known as jincheng oranges that have been dried for preservation.
50325019	Dried k-early oranges	The variety of oranges known as k-early oranges that have been dried for preservation.
50325020	Dried kona oranges	The variety of oranges known as kona oranges that have been dried for preservation.
50325021	Dried late navel oranges	The variety of oranges known as late navel oranges that have been dried for preservation.
50325022	Dried late valencia oranges	The variety of oranges known as late valencia oranges that have been dried for preservation.
50325023	Dried limequat oranges	The variety of oranges known as limequat oranges that have been dried for preservation.
50325024	Dried marr oranges	The variety of oranges known as marr oranges that have been dried for preservation.
50325025	Dried melogold oranges	The variety of oranges known as melogold oranges that have been dried for preservation.
50325026	Dried moro oranges	The variety of oranges known as moro oranges that have been dried for preservation.
50325027	Dried moro tarocco oranges	The variety of oranges known as moro tarocco oranges that have been dried for preservation.
50325028	Dried navel oranges	The variety of oranges known as navel oranges that have been dried for preservation.

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50325029	Dried navelina oranges	The variety of oranges known as navelina oranges that have been dried for preservation.
50325030	Dried oro blanco oranges	The variety of oranges known as oro blanco oranges that have been dried for preservation.
50325031	Dried osceola oranges	The variety of oranges known as osceola oranges that have been dried for preservation.
50325032	Dried parson brown oranges	The variety of oranges known as parson brown oranges that have been dried for preservation.
50325033	Dried pera oranges	The variety of oranges known as pera oranges that have been dried for preservation.
50325034	Dried pummulo oranges	The variety of oranges known as pummulo oranges that have been dried for preservation.
50325035	Dried rhode red oranges	The variety of oranges known as rhode red oranges that have been dried for preservation.
50325036	Dried roble oranges	The variety of oranges known as roble oranges that have been dried for preservation.
50325037	Dried salustianas oranges	The variety of oranges known as salustianas oranges that have been dried for preservation.
50325038	Dried sanguine oranges	The variety of oranges known as sanguine oranges that have been dried for preservation.
50325039	Dried sanguinelli oranges	The variety of oranges known as sanguinelli oranges that have been dried for preservation.
50325040	Dried seville oranges	The variety of oranges known as seville oranges that have been dried for preservation.
50325041	Dried shamouti jaffa oranges	The variety of oranges known as shamouti jaffa oranges that have been dried for preservation.
50325042	Dried tunis oranges	The variety of oranges known as tunis oranges that have been dried for preservation.
50325043	Dried valencia oranges	The variety of oranges known as valencia oranges that have been dried for preservation.
50325044	Dried washington navel oranges	The variety of oranges known as washington navel oranges that have been dried for preservation.

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Class 50325100 Dried papayas

Commodity	Commodity Title	Definition	Synonyms
50325101	Dried green cooking papayas	The variety of papayas known as green cooking papayas that have been dried for preservation.	
50325102	Dried maradol papayas	The variety of papayas known as maradol papayas that have been dried for preservation.	
50325103	Dried mexican yellow papayas	The variety of papayas known as mexican yellow papayas that have been dried for preservation.	
50325104	Dried mountain papayas	The variety of papayas known as mountain papayas that have been dried for preservation.	
50325105	Dried solo papayas	The variety of papayas known as solo papayas that have been dried for preservation.	
50325106	Dried tainung papayas	The variety of papayas known as tainung papayas that have been dried for preservation.	

Class 50325200 Dried passion fruit

Commodity	Commodity Title	Definition	Synonyms
50325201	Dried banana passion fruit	The variety of passion fruit known as banana passion fruit that has been dried for preservation.	
50325202	Dried blue passion flower	The variety of passion fruit known as blue passion flower that has been dried for preservation.	
50325203	Dried crackerjack passion fruit	The variety of passion fruit known as crackerjack passion fruit that has been dried for preservation.	
50325204	Dried giant granadilla passion fruit	The variety of passion fruit known as giant granadilla passion fruit that has been dried for preservation.	
50325205	Dried golden granadilla passion fruit	The variety of passion fruit known as golden granadilla passion fruit that has been dried for preservation.	

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50325206	Dried maypops passion fruit	The variety of passion fruit known as maypops passion fruit that has been dried for preservation.	
50325207	Dried red granadilla passion fruit	The variety of passion fruit known as red granadilla passion fruit that has been dried for preservation.	
50325208	Dried sweet granadilla passion fruit	The variety of passion fruit known as sweet granadilla passion fruit that has been dried for preservation.	
50325209	Dried water lemon passion fruit	The variety of passion fruit known as water lemon passion fruit that has been dried for preservation.	
50325210	Dried wing-stemmed passion flower	The variety of passion fruit known as wing-stemmed passion flower that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50325301	Dried amber crest peaches	The variety of peaches known as amber crest peaches that have been dried for preservation.	
50325302	Dried april snow peaches	The variety of peaches known as april snow peaches that have been dried for preservation.	
50325303	Dried august lady peaches	The variety of peaches known as august lady peaches that have been dried for preservation.	
50325304	Dried autumn flame peaches	The variety of peaches known as autumn flame peaches that have been dried for preservation.	
50325305	Dried autumn lady peaches	The variety of peaches known as autumn lady peaches that have been dried for preservation.	
50325306	Dried babcock peaches	The variety of peaches known as babcock peaches that have been dried for preservation.	
50325307	Dried brittney lane peaches	The variety of peaches known as brittney lane peaches that have been dried for preservation.	
50325308	Dried cary mac peaches	The variety of peaches known as cary mac peaches that have been dried for preservation.	

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50325309	Dried classic peaches	The variety of peaches known as classic peaches that have been dried for preservation.
50325310	Dried country sweet peaches	The variety of peaches known as country sweet peaches that have been dried for preservation.
50325311	Dried crest haven peaches	The variety of peaches known as crest haven peaches that have been dried for preservation.
50325312	Dried crimson lady peaches	The variety of peaches known as crimson lady peaches that have been dried for preservation.
50325313	Dried crown princess peaches	The variety of peaches known as crown princess peaches that have been dried for preservation.
50325314	Dried david sun peaches	The variety of peaches known as david sun peaches that have been dried for preservation.
50325315	Dried diamond princess peaches	The variety of peaches known as diamond princess peaches that have been dried for preservation.
50325316	Dried earlirich peaches	The variety of peaches known as earlirich peaches that have been dried for preservation.
50325317	Dried early majestic peaches	The variety of peaches known as early majestic peaches that have been dried for preservation.
50325318	Dried early treat peaches	The variety of peaches known as early treat peaches that have been dried for preservation.
50325319	Dried elegant lady peaches	The variety of peaches known as elegant lady peaches that have been dried for preservation.
50325320	Dried empress peaches	The variety of peaches known as empress peaches that have been dried for preservation.
50325321	Dried encore peaches	The variety of peaches known as encore peaches that have been dried for preservation.
50325322	Dried fancy lady peaches	The variety of peaches known as fancy lady peaches that have been dried for preservation.
50325323	Dried fire prince peaches	The variety of peaches known as fire prince peaches that have been dried for preservation.
50325324	Dried flame crest peaches	The variety of peaches known as flame crest peaches that have been dried for preservation.

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50325325	Dried flat type peaches	The variety of peaches known as flat type peaches that have been dried for preservation.
50325326	Dried flavorcrest peaches	The variety of peaches known as flavorcrest peaches that have been dried for preservation.
50325327	Dried florida prince peaches	The variety of peaches known as florida prince peaches that have been dried for preservation.
50325328	Dried full moon peaches	The variety of peaches known as full moon peaches that have been dried for preservation.
50325329	Dried harvester peaches	The variety of peaches known as harvester peaches that have been dried for preservation.
50325330	Dried ice princess peaches	The variety of peaches known as ice princess peaches that have been dried for preservation.
50325331	Dried ivory princess peaches	The variety of peaches known as ivory princess peaches that have been dried for preservation.
50325332	Dried jersey queen peaches	The variety of peaches known as jersey queen peaches that have been dried for preservation.
50325333	Dried john henry peaches	The variety of peaches known as john henry peaches that have been dried for preservation.
50325334	Dried june prince peaches	The variety of peaches known as june prince peaches that have been dried for preservation.
50325335	Dried kaweah peaches	The variety of peaches known as kaweah peaches that have been dried for preservation.
50325336	Dried klondike peaches	The variety of peaches known as klondike peaches that have been dried for preservation.
50325337	Dried lindo peaches	The variety of peaches known as lindo peaches that have been dried for preservation.
50325338	Dried loring peaches	The variety of peaches known as loring peaches that have been dried for preservation.
50325339	Dried majestic peaches	The variety of peaches known as majestic peaches that have been dried for preservation.
50325340	Dried o'henry peaches	The variety of peaches known as o'henry peaches that have been dried for preservation.

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50325341	Dried queencrest peaches	The variety of peaches known as queencrest peaches that have been dried for preservation.
50325342	Dried red lady peaches	The variety of peaches known as red lady peaches that have been dried for preservation.
50325343	Dried redglobe peaches	The variety of peaches known as redglobe peaches that have been dried for preservation.
50325344	Dried redhaven peaches	The variety of peaches known as redhaven peaches that have been dried for preservation.
50325345	Dried redtop peaches	The variety of peaches known as redtop peaches that have been dried for preservation.
50325346	Dried regina peaches	The variety of peaches known as regina peaches that have been dried for preservation.
50325347	Dried rich lady peaches	The variety of peaches known as rich lady peaches that have been dried for preservation.
50325348	Dried rich may peaches	The variety of peaches known as rich may peaches that have been dried for preservation.
50325349	Dried royal glory peaches	The variety of peaches known as royal glory peaches that have been dried for preservation.
50325350	Dried royal lady peaches	The variety of peaches known as royal lady peaches that have been dried for preservation.
50325351	Dried september snow peaches	The variety of peaches known as september snow peaches that have been dried for preservation.
50325352	Dried september sun peaches	The variety of peaches known as september sun peaches that have been dried for preservation.
50325353	Dried sierra gem peaches	The variety of peaches known as sierra gem peaches that have been dried for preservation.
50325354	Dried snow angel peaches	The variety of peaches known as snow angel peaches that have been dried for preservation.
50325355	Dried snow gem peaches	The variety of peaches known as snow gem peaches that have been dried for preservation.
50325356	Dried snow king peaches	The variety of peaches known as snow king peaches that have been dried for preservation.

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50325357	Dried spring lady peaches	The variety of peaches known as spring lady peaches that have been dried for preservation.	
50325358	Dried spring snow peaches	The variety of peaches known as spring snow peaches that have been dried for preservation.	
50325359	Dried springcrest peaches	The variety of peaches known as springcrest peaches that have been dried for preservation.	
50325360	Dried sugar giant peaches	The variety of peaches known as sugar giant peaches that have been dried for preservation.	
50325361	Dried sugar lady peaches	The variety of peaches known as sugar lady peaches that have been dried for preservation.	
50325362	Dried sun bright peaches	The variety of peaches known as sun bright peaches that have been dried for preservation.	
50325363	Dried sunhigh peaches	The variety of peaches known as sunhigh peaches that have been dried for preservation.	
50325364	Dried super lady peaches	The variety of peaches known as super lady peaches that have been dried for preservation.	
50325365	Dried super rich peaches	The variety of peaches known as super rich peaches that have been dried for preservation.	
50325366	Dried surecrop peaches	The variety of peaches known as surecrop peaches that have been dried for preservation.	
50325367	Dried sweet dream peaches	The variety of peaches known as sweet dream peaches that have been dried for preservation.	
50325368	Dried sweet september peaches	The variety of peaches known as sweet september peaches that have been dried for preservation.	
50325369	Dried vista peaches	The variety of peaches known as vista peaches that have been dried for preservation.	
50325370	Dried white lady peaches	The variety of peaches known as white lady peaches that have been dried for preservation.	
50325371	Dried zee lady peaches	The variety of peaches known as zee lady peaches that have been dried for preservation.	

Class

Commodity Commodity Title Definition Synonyms

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50325401	Dried abate fetel pears	The variety of pears known as abate fetel pears that have been dried for preservation.
50325402	Dried anjou pears	The variety of pears known as anjou pears that have been dried for preservation.
50325403	Dried asian pears	The variety of pears known as asian pears that have been dried for preservation.
50325404	Dried bartlett pears	The variety of pears known as bartlett pears that have been dried for preservation.
50325405	Dried best ever pears	The variety of pears known as best ever pears that have been dried for preservation.
50325406	Dried beth pears	The variety of pears known as beth pears that have been dried for preservation.
50325407	Dried beurre pears	The variety of pears known as beurr� pears that have been dried for preservation.
50325408	Dried bosc pears	The variety of pears known as bosc pears that have been dried for preservation.
50325409	Dried clapp favorite pears	The variety of pears known as clapp favorite pears that have been dried for preservation.
50325410	Dried comice pears	The variety of pears known as comice pears that have been dried for preservation.
50325411	Dried concorde pears	The variety of pears known as concorde pears that have been dried for preservation.
50325412	Dried conference pears	The variety of pears known as conference pears that have been dried for preservation.
50325413	Dried crimson red pears	The variety of pears known as crimson red pears that have been dried for preservation.
50325414	Dried d'anjou pears	The variety of pears known as d'anjou pears that have been dried for preservation.
50325415	Dried dr jules guyot pears	The variety of pears known as dr jules guyot pears that have been dried for preservation.
50325416	Dried early pears	The variety of pears known as early pears that have been dried for preservation.

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50325417	Dried emperor brown pears	The variety of pears known as emperor brown pears that have been dried for preservation.
50325418	Dried forelle pears	The variety of pears known as forelle pears that have been dried for preservation.
50325419	Dried french butter pears	The variety of pears known as french butter pears that have been dried for preservation.
50325420	Dried glou morceau pears	The variety of pears known as glou morceau pears that have been dried for preservation.
50325421	Dried hosui pears	The variety of pears known as hosui pears that have been dried for preservation.
50325422	Dried italian butter pears	The variety of pears known as italian butter pears that have been dried for preservation.
50325423	Dried jargonelle pears	The variety of pears known as jargonelle pears that have been dried for preservation.
50325424	Dried junos pears	The variety of pears known as junos pears that have been dried for preservation.
50325425	Dried kaiserlouise bonne de jersey pears	The variety of pears known as kaiserlouise bonne de jersey pears that have been dried for preservation.
50325426	Dried keiffer pears	The variety of pears known as keiffer pears that have been dried for preservation.
50325427	Dried kings royal pears	The variety of pears known as kings royal pears that have been dried for preservation.
50325428	Dried limonera pears	The variety of pears known as limonera pears that have been dried for preservation.
50325429	Dried merton pride pears	The variety of pears known as merton pride pears that have been dried for preservation.
50325430	Dried mountain bartlett pears	The variety of pears known as mountain bartlett pears that have been dried for preservation.
50325431	Dried olivier de serres pears	The variety of pears known as olivier de serres pears that have been dried for preservation.
50325432	Dried onward pears	The variety of pears known as onward pears that have been dried for preservation.

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50325433	Dried packham's triumph pears	The variety of pears known as packham's triumph pears that have been dried for preservation.	
50325434	Dried paraiso pears	The variety of pears known as paraiso pears that have been dried for preservation.	
50325435	Dried passe crasanne pears	The variety of pears known as passe crasanne pears that have been dried for preservation.	
50325436	Dried perry pears	The variety of pears known as perry pears that have been dried for preservation.	
50325437	Dried red bartlett pears	The variety of pears known as red bartlett pears that have been dried for preservation.	
50325438	Dried red d'anjou pears	The variety of pears known as red d'anjou pears that have been dried for preservation.	
50325439	Dried rocha pears	The variety of pears known as rocha pears that have been dried for preservation.	
50325440	Dried rosey red pears	The variety of pears known as rosey red pears that have been dried for preservation.	
50325441	Dried rosy red pears	The variety of pears known as rosy red pears that have been dried for preservation.	
50325442	Dried royal majestic pears	The variety of pears known as royal majestic pears that have been dried for preservation.	
50325443	Dried ruby red pears	The variety of pears known as ruby red pears that have been dried for preservation.	
50325444	Dried santa maria pears	The variety of pears known as santa maria pears that have been dried for preservation.	
50325445	Dried seckel pears	The variety of pears known as seckel pears that have been dried for preservation.	
50325446	Dried sensation pears	The variety of pears known as sensation pears that have been dried for preservation.	
50325447	Dried star crimson pears	The variety of pears known as star crimson pears that have been dried for preservation.	
50325448	Dried stark crimson pears	The variety of pears known as stark crimson pears that have been dried for preservation.	

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50325449	Dried summer bartlett pears	The variety of pears known as summer bartlett pears that have been dried for preservation.	
50325450	Dried summer gold pears	The variety of pears known as summer gold pears that have been dried for preservation.	
50325451	Dried sun gold pears	The variety of pears known as sun gold pears that have been dried for preservation.	
50325452	Dried sunsprite pears	The variety of pears known as sunsprite pears that have been dried for preservation.	
50325453	Dried taylors gold pears	The variety of pears known as taylors gold pears that have been dried for preservation.	
50325454	Dried taylors red pears	The variety of pears known as taylors red pears that have been dried for preservation.	
50325455	Dried tientsin pears	The variety of pears known as tientsin pears that have been dried for preservation.	
50325456	Dried toasca pears	The variety of pears known as toasca pears that have been dried for preservation.	
50325457	Dried warden pears	The variety of pears known as warden pears that have been dried for preservation.	
50325458	Dried williams bon chretien pears	The variety of pears known as williams bon chretien pears that have been dried for preservation.	
50325459	Dried williams pears	The variety of pears known as williams pears that have been dried for preservation.	
50325460	Dried winter nelis pears	The variety of pears known as winter nelis pears that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50325501	Dried american persimmon	The variety of persimmons known as american persimmon that has been dried for preservation.	
50325502	Dried black sapote persimmon	The variety of persimmons known as black sapote persimmon that has been dried for preservation.	

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50325503	Dried chapote/black persimmon	The variety of persimmons known as chapote/black persimmon that has been dried for preservation.	
50325504	Dried date plum persimmon	The variety of persimmons known as date plum persimmon that has been dried for preservation.	
50325505	Dried fuyu persimmons	The variety of persimmons known as fuyu persimmons that have been dried for preservation.	
50325506	Dried giant fuyu persimmons	The variety of persimmons known as giant fuyu persimmons that have been dried for preservation.	
50325507	Dried hachiya persimmons	The variety of persimmons known as hachiya persimmons that have been dried for preservation.	
50325508	Dried mabolo/butter fruit persimmon	The variety of persimmons known as mabolo/butter fruit persimmon that has been dried for preservation.	
50325509	Dried principe ito persimmons	The variety of persimmons known as principe ito persimmons that have been dried for preservation.	
50325510	Dried royal brillante persimmons	The variety of persimmons known as royal brillante persimmons that have been dried for preservation.	
50325511	Dried sharon fruit persimmon	The variety of persimmons known as sharon fruit persimmon that has been dried for preservation.	
50325512	Dried triumph persimmons	The variety of persimmons known as triumph persimmons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50325601	Dried cherimoya pineapple	The variety of pineapples known as cherimoya pineapple that has been dried for preservation.	

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50325602	Dried golden pineapple	The variety of pineapples known as golden pineapple that has been dried for preservation.	
50325603	Dried hilo pineapple	The variety of pineapples known as hilo pineapple that has been dried for preservation.	
50325604	Dried kona sugarloaf pineapple	The variety of pineapples known as kona sugarloaf pineapple that has been dried for preservation.	
50325605	Dried natal queen pineapple	The variety of pineapples known as natal queen pineapple that has been dried for preservation.	
50325606	Dried pernambuco pineapple	The variety of pineapples known as pernambuco pineapple that has been dried for preservation.	
50325607	Dried red spanish pineapple	The variety of pineapples known as red spanish pineapple that has been dried for preservation.	
50325608	Dried smooth cayenne pineapple	The variety of pineapples known as smooth cayenne pineapple that has been dried for preservation.	
50325609	Dried sugarloaf pineapple	The variety of pineapples known as sugarloaf pineapple that has been dried for preservation.	
50325610	Dried variegated pineapple	The variety of pineapples known as variegated pineapple that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50325701	Dried black kat plucot	The variety of plucots known as black kat plucot that has been dried for preservation.	
50325702	Dried blue gusto plucot	The variety of plucots known as blue gusto plucot that has been dried for preservation.	
50325703	Dried crimson heart plucot	The variety of plucots known as crimson heart plucot that has been dried for preservation.	
50325704	Dried dapple dandy plucot	The variety of plucots known as dapple dandy plucot that has been dried for preservation.	

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50325705	Dried dapple fire plucot	The variety of plucots known as dapple fire plucot that has been dried for preservation.
50325706	Dried early dapple plucot	The variety of plucots known as early dapple plucot that has been dried for preservation.
50325707	Dried flavor fall plucot	The variety of plucots known as flavor fall plucot that has been dried for preservation.
50325708	Dried flavor gold plucot	The variety of plucots known as flavor gold plucot that has been dried for preservation.
50325709	Dried flavor grenade plucot	The variety of plucots known as flavor grenade plucot that has been dried for preservation.
50325710	Dried flavor heart plucot	The variety of plucots known as flavor heart plucot that has been dried for preservation.
50325711	Dried flavor jewel plucot	The variety of plucots known as flavor jewel plucot that has been dried for preservation.
50325712	Dried flavor king plucot	The variety of plucots known as flavor king plucot that has been dried for preservation.
50325713	Dried flavor queen plucot	The variety of plucots known as flavor queen plucot that has been dried for preservation.
50325714	Dried flavor supreme plucot	The variety of plucots known as flavor supreme plucot that has been dried for preservation.
50325715	Dried flavor treat plucot	The variety of plucots known as flavor treat plucot that has been dried for preservation.
50325716	Dried flavorella plucot	The variety of plucots known as flavorella plucot that has been dried for preservation.
50325717	Dried flavorich plucot	The variety of plucots known as flavorich plucot that has been dried for preservation.
50325718	Dried flavorosa plucot	The variety of plucots known as flavorosa plucot that has been dried for preservation.
50325719	Dried geo pride plucot	The variety of plucots known as geo pride plucot that has been dried for preservation.
50325720	Dried red kat plucot	The variety of plucots known as red kat plucot that has been dried for preservation.

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50325721	Dried royal treat plucot	The variety of plucots known as royal treat plucot that has been dried for preservation.	
50325722	Dried sierra rose plucot	The variety of plucots known as sierra rose plucot that has been dried for preservation.	
50325723	Dried sweet geisha plucot	The variety of plucots known as sweet geisha plucot that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50325801	Dried amber jewel plums	The variety of plums known as amber jewel plums that have been dried for preservation.	
50325802	Dried angeleno plums	The variety of plums known as angeleno plums that have been dried for preservation.	
50325803	Dried aurora plums	The variety of plums known as aurora plums that have been dried for preservation.	
50325804	Dried autumn beaut plums	The variety of plums known as autumn beaut plums that have been dried for preservation.	
50325805	Dried autumn giant plums	The variety of plums known as autumn giant plums that have been dried for preservation.	
50325806	Dried autumn pride plums	The variety of plums known as autumn pride plums that have been dried for preservation.	
50325807	Dried autumn rosa plums	The variety of plums known as autumn rosa plums that have been dried for preservation.	
50325808	Dried beach plum	The variety of plums known as beach plum that have been dried for preservation.	
50325809	Dried betty anne plums	The variety of plums known as betty anne plums that have been dried for preservation.	
50325810	Dried black beaut plums	The variety of plums known as black beaut plums that have been dried for preservation.	
50325811	Dried black bullace plum	The variety of plums known as black bullace plum that have been dried for preservation.	
50325812	Dried black diamond plums	The variety of plums known as black diamond plums that have been dried for preservation.	

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50325813	Dried black giant plums	The variety of plums known as black giant plums that have been dried for preservation.
50325814	Dried black ice plums	The variety of plums known as black ice plums that have been dried for preservation.
50325815	Dried black splendor plums	The variety of plums known as black splendor plums that have been dried for preservation.
50325816	Dried blackamber plums	The variety of plums known as blackamber plums that have been dried for preservation.
50325817	Dried burgundy plums	The variety of plums known as burgundy plums that have been dried for preservation.
50325818	Dried carlsbad plum	The variety of plums known as carlsbad plum that have been dried for preservation.
50325819	Dried casselman plums	The variety of plums known as casselman plums that have been dried for preservation.
50325820	Dried catalina plums	The variety of plums known as catalina plums that have been dried for preservation.
50325821	Dried damson plum	The variety of plums known as damson plum that have been dried for preservation.
50325822	Dried dolly plums	The variety of plums known as dolly plums that have been dried for preservation.
50325823	Dried earliqueen plums	The variety of plums known as earliqueen plums that have been dried for preservation.
50325824	Dried early rosa plums	The variety of plums known as early rosa plums that have been dried for preservation.
50325825	Dried ebony may plums	The variety of plums known as ebony may plums that have been dried for preservation.
50325826	Dried ebony plums	The variety of plums known as ebony plums that have been dried for preservation.
50325827	Dried elephant heart plums	The variety of plums known as elephant heart plums that have been dried for preservation.
50325828	Dried emerald beaut plums	The variety of plums known as emerald beaut plums that have been dried for preservation.

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50325829	Dried empress plums	The variety of plums known as empress plums that have been dried for preservation.
50325830	Dried freedom plums	The variety of plums known as freedom plums that have been dried for preservation.
50325831	Dried friar plums	The variety of plums known as friar plums that have been dried for preservation.
50325832	Dried gar red plums	The variety of plums known as gar red plums that have been dried for preservation.
50325833	Dried governor's plum	The variety of plums known as governor's plum that have been dried for preservation.
50325834	Dried grand rosa plums	The variety of plums known as grand rosa plums that have been dried for preservation.
50325835	Dried green gage plum	The variety of plums known as green gage plum that have been dried for preservation.
50325836	Dried greengage plums	The variety of plums known as greengage plums that have been dried for preservation.
50325837	Dried hiromi plums	The variety of plums known as hiromi plums that have been dried for preservation.
50325838	Dried hiromi red plums	The variety of plums known as hiromi red plums that have been dried for preservation.
50325839	Dried holiday plums	The variety of plums known as holiday plums that have been dried for preservation.
50325840	Dried howard sun plums	The variety of plums known as howard sun plums that have been dried for preservation.
50325841	Dried interspecific type plums	The variety of plums known as interspecific type plums that have been dried for preservation.
50325842	Dried jamaican plum	The variety of plums known as jamaican plum that have been dried for preservation.
50325843	Dried joanna red plums	The variety of plums known as joanna red plums that have been dried for preservation.
50325844	Dried kelsey plums	The variety of plums known as kelsey plums that have been dried for preservation.

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50325845	Dried king james plums	The variety of plums known as king james plums that have been dried for preservation.
50325846	Dried laroda plums	The variety of plums known as laroda plums that have been dried for preservation.
50325847	Dried late rosa plums	The variety of plums known as late rosa plums that have been dried for preservation.
50325848	Dried linda rosa plums	The variety of plums known as linda rosa plums that have been dried for preservation.
50325849	Dried lone star red plums	The variety of plums known as lone star red plums that have been dried for preservation.
50325850	Dried mariposa plums	The variety of plums known as mariposa plums that have been dried for preservation.
50325851	Dried marked black plums	The variety of plums known as marked black plums that have been dried for preservation.
50325852	Dried marked red plums	The variety of plums known as marked red plums that have been dried for preservation.
50325853	Dried mirabelle plum	The variety of plums known as mirabelle plum that have been dried for preservation.
50325854	Dried october sun plums	The variety of plums known as october sun plums that have been dried for preservation.
50325855	Dried owen t plums	The variety of plums known as owen t plums that have been dried for preservation.
50325856	Dried perdrigon plum	The variety of plums known as perdrigon plum that have been dried for preservation.
50325857	Dried pink delight plums	The variety of plums known as pink delight plums that have been dried for preservation.
50325858	Dried president plums	The variety of plums known as president plums that have been dried for preservation.
50325859	Dried primetime plums	The variety of plums known as primetime plums that have been dried for preservation.
50325860	Dried purple majesty plums	The variety of plums known as purple majesty plums that have been dried for preservation.

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50325861	Dried queen rosa plums	The variety of plums known as queen rosa plums that have been dried for preservation.
50325862	Dried quetsch plum	The variety of plums known as quetsch plum that have been dried for preservation.
50325863	Dried red beaut plums	The variety of plums known as red beaut plums that have been dried for preservation.
50325864	Dried red lane plums	The variety of plums known as red lane plums that have been dried for preservation.
50325865	Dried red ram plums	The variety of plums known as red ram plums that have been dried for preservation.
50325866	Dried red rosa plums	The variety of plums known as red rosa plums that have been dried for preservation.
50325867	Dried rich red plums	The variety of plums known as rich red plums that have been dried for preservation.
50325868	Dried rosemary plums	The variety of plums known as rosemary plums that have been dried for preservation.
50325869	Dried royal diamond plums	The variety of plums known as royal diamond plums that have been dried for preservation.
50325870	Dried royal red plums	The variety of plums known as royal red plums that have been dried for preservation.
50325871	Dried royal zee plums	The variety of plums known as royal zee plums that have been dried for preservation.
50325872	Dried roysum plums	The variety of plums known as roysum plums that have been dried for preservation.
50325873	Dried santa rosa plums	The variety of plums known as santa rosa plums that have been dried for preservation.
50325874	Dried sapphire plums	The variety of plums known as sapphire plums that have been dried for preservation.
50325875	Dried sloe plum	The variety of plums known as sloe plum that has been dried for preservation.
50325876	Dried st catherine plum	The variety of plums known as st catherine plum that has been dried for preservation.

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50325877	Dried white bullace plum	The variety of plums known as white bullace plum that has been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50325901	Dried foothill pomegranates	The variety of pomegranates known as foothill pomegranates that have been dried for preservation.	
50325902	Dried granada pomegranates	The variety of pomegranates known as granada pomegranates that have been dried for preservation.	
50325903	Dried jolly red pomegranates	The variety of pomegranates known as jolly red pomegranates that have been dried for preservation.	
50325904	Dried nana pomegranates	The variety of pomegranates known as nana pomegranates that have been dried for preservation.	
50325905	Dried pat's red pomegranates	The variety of pomegranates known as pat's red pomegranates that have been dried for preservation.	
50325906	Dried pinkhan pomegranates	The variety of pomegranates known as pinkhan pomegranates that have been dried for preservation.	
50325907	Dried purple velvet pomegranates	The variety of pomegranates known as purple velvet pomegranates that have been dried for preservation.	
50325908	Dried wonderful pomegranates	The variety of pomegranates known as wonderful pomegranates that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326001	Dried chandler pomelo	The variety of pomelos known as chandler pomelo that has been dried for preservation.	
50326002	Dried hirado buntan pomelo	The variety of pomelos known as hirado buntan pomelo that has been dried for preservation.	

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50326003	Dried liang ping yau pomelo	The variety of pomelos known as liang ping yau pomelo that has been dried for preservation.	
50326004	Dried pandan wangi pomelo	The variety of pomelos known as pandan wangi pomelo that has been dried for preservation.	
50326005	Dried pink pomelo	The variety of pomelos known as pink pomelo that has been dried for preservation.	
50326006	Dried red shaddock pomelo	The variety of pomelos known as red shaddock pomelo that has been dried for preservation.	
50326007	Dried siamese sweet pomelo	The variety of pomelos known as siamese sweet pomelo that has been dried for preservation.	
50326008	Dried wainwright pomelo	The variety of pomelos known as wainwright pomelo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326101	Dried champion quince	The variety of quince known as champion quince that has been dried for preservation.	
50326102	Dried pineapple quince	The variety of quince known as pineapple quince that has been dried for preservation.	
50326103	Dried smyrna quince	The variety of quince known as smyrna quince that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326201	Dried american red raspberry	The variety of raspberries known as american red raspberry that has been dried for preservation.	
50326202	Dried bailey queensland raspberry	The variety of raspberries known as bailey queensland raspberry that has been dried for preservation.	
50326203	Dried black raspberry	The variety of raspberries known as black raspberry that has been dried for preservation.	

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50326204	Dried dark raspberry	The variety of raspberries known as dark raspberry that has been dried for preservation.	
50326205	Dried delicious raspberry	The variety of raspberries known as delicious raspberry that has been dried for preservation.	
50326206	Dried focke dwarf raspberry	The variety of raspberries known as focke dwarf raspberry that has been dried for preservation.	
50326207	Dried focke grayleaf red raspberry	The variety of raspberries known as focke grayleaf red raspberry that has been dried for preservation.	
50326208	Dried focke strawberry raspberry	The variety of raspberries known as focke strawberry raspberry that has been dried for preservation.	
50326209	Dried focke yellow himalayan raspberry	The variety of raspberries known as focke yellow himalayan raspberry that has been dried for preservation.	
50326210	Dried gold raspberry	The variety of raspberries known as gold raspberry that has been dried for preservation.	
50326211	Dried gray new mexico raspberry	The variety of raspberries known as gray new mexico raspberry that has been dried for preservation.	
50326212	Dried jepson whitebark raspberry	The variety of raspberries known as jepson whitebark raspberry that has been dried for preservation.	
50326213	Dried kellogg san diego raspberry	The variety of raspberries known as kellogg san diego raspberry that has been dried for preservation.	
50326214	Dried leucodermis whitebark raspberry	The variety of raspberries known as leucodermis whitebark raspberry that has been dried for preservation.	
50326215	Dried munz cuyamaca raspberry	The variety of raspberries known as munz cuyamaca raspberry that has been dried for preservation.	

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50326216	Dried peck barton's raspberry	The variety of raspberries known as peck barton's raspberry that has been dried for preservation.	
50326217	Dried purpleflowering raspberry	The variety of raspberries known as purpleflowering raspberry that has been dried for preservation.	
50326218	Dried roadside raspberry	The variety of raspberries known as roadside raspberry that has been dried for preservation.	
50326219	Dried san diego raspberry	The variety of raspberries known as san diego raspberry that has been dried for preservation.	
50326220	Dried snow raspberry	The variety of raspberries known as snow raspberry that has been dried for preservation.	
50326221	Dried snowpeaks raspberry	The variety of raspberries known as snowpeaks raspberry that has been dried for preservation.	
50326222	Dried strawberryleaf raspberry	The variety of raspberries known as strawberryleaf raspberry that has been dried for preservation.	
50326223	Dried sweet cultivated raspberry	The variety of raspberries known as sweet cultivated raspberry that has been dried for preservation.	
50326224	Dried torr and gray whitebark raspberry	The variety of raspberries known as torr & gray whitebark raspberry that has been dried for preservation.	
50326225	Dried west indian raspberry	The variety of raspberries known as west indian raspberry that has been dried for preservation.	
50326226	Dried whitebark raspberry	The variety of raspberries known as whitebark raspberry that has been dried for preservation.	
50326227	Dried wine raspberry	The variety of raspberries known as wine raspberry that has been dried for preservation.	
50326228	Dried yellow himalayan raspberry	The variety of raspberries known as yellow himalayan raspberry that has been dried for preservation.	

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50326229	Dried yu-shan raspberry	The variety of raspberries known as yu-shan raspberry that has been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50326301	Dried crimson red rhubarb	The variety of rhubarb known as crimson red rhubarb that has been dried for preservation.	
50326302	Dried early champagne rhubarb	The variety of rhubarb known as early champagne rhubarb that has been dried for preservation.	
50326303	Dried glaskin's perpetual rhubarb	The variety of rhubarb known as glaskin's perpetual rhubarb that has been dried for preservation.	
50326304	Dried sutton rhubarb	The variety of rhubarb known as sutton rhubarb that has been dried for preservation.	
50326305	Dried timperley early rhubarb	The variety of rhubarb known as timperley early rhubarb that has been dried for preservation.	
50326306	Dried valentine rhubarb	The variety of rhubarb known as valentine rhubarb that has been dried for preservation.	
50326307	Dried victoria rhubarb	The variety of rhubarb known as victoria rhubarb that has been dried for preservation.	
50326308	Dried zwolle seedling rhubarb	The variety of rhubarb known as zwolle seedling rhubarb that has been dried for preservation.	
50326309	Dried macdonald rhubarb	The variety of rhubarb known as macdonald rhubarb that has been dried for preservation.	
50326310	Dried tilden rhubarb	The variety of rhubarb known as tilden rhubarb that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326401	Dried brier rose hips	The variety of rose hips known as brier rose hips that have been dried for preservation.	
50326402	Dried elgantine rose hips	The variety of rose hips known as elgantine rose hips that have been dried for preservation.	

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50326403	Dried rugosa rose hips	The variety of rose hips known as rugosa rose hips that have been dried for preservation.	
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50326404	Dried scotch or burnet rose hips	The variety of rose hips known as scotch or burnet rose hips that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50326501	Dried white sapotes	The variety of sapotes known as white sapotes that have been dried for preservation.	
50326502	Dried black sapotes	The variety of sapotes known as black sapotes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326601	Dried honeywood saskatoon berries	The variety of saskatoon berries known as honeywood saskatoon berries that have been dried for preservation.	
50326602	Dried northline saskatoon berries	The variety of saskatoon berries known as northline saskatoon berries that have been dried for preservation.	
50326603	Dried smoky saskatoon berries	The variety of saskatoon berries known as smoky saskatoon berries that have been dried for preservation.	
50326604	Dried thiessen saskatoon berries	The variety of saskatoon berries known as thiessen saskatoon berries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326701	Dried chandler strawberries	The variety of strawberries known as chandler strawberries that have been dried for preservation.	
50326702	Dried june bearing strawberries	The variety of strawberries known as june bearing strawberries that have been dried for preservation.	

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50326703	Dried ever bearing strawberries	The variety of strawberries known as ever bearing strawberries that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50326801	Dried kampong mauve sugar apple	The variety of sugar apples known as kampong mauve sugar apple that has been dried for preservation.	
50326802	Dried seedless sugar apple	The variety of sugar apples known as seedless sugar apple that has been dried for preservation.	
50326803	Dried thai lessard sugar apple	The variety of sugar apples known as thai lessard sugar apple that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50326901	Dried amberlea gold tamarillo	The variety of tamarillo known as amberlea gold tamarillo that has been dried for preservation.	
50326902	Dried bold gold tamarillo	The variety of tamarillo known as bold gold tamarillo that has been dried for preservation.	
50326903	Dried goldmine tamarillo	The variety of tamarillo known as goldmine tamarillo that has been dried for preservation.	
50326904	Dried oratia red tamarillo	The variety of tamarillo known as oratia red tamarillo that has been dried for preservation.	
50326905	Dried red beau tamarillo	The variety of tamarillo known as red beau tamarillo that has been dried for preservation.	
50326906	Dried red delight tamarillo	The variety of tamarillo known as red delight tamarillo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50327001	Dried akee	The type of fruit known as akee that has been dried for preservation.	

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50327002	Dried babaco	The type of fruit known as babaco that has been dried for preservation.
50327003	Dried banana flowers	The type of fruit known as banana flowers that have been dried for preservation.
50327004	Dried baobab	The type of fruit known as baobab that has been dried for preservation.
50327005	Dried bitter oranges	The type of fruit known as bitter oranges that have been dried for preservation.
50327006	Dried canistel	The type of fruit known as canistel that has been dried for preservation.
50327007	Dried coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk that has been dried for preservation.
50327008	Dried cloudberries	The type of fruit known as cloudberries that have been dried for preservation.
50327009	Dried dewberries	The type of fruit known as dewberries that have been dried for preservation.
50327010	Dried durian	The type of fruit known as durian that has been dried for preservation.
50327011	Dried elderberries	The type of fruit known as elderberries that have been dried for preservation.
50327012	Dried feijoa	The type of fruit known as feijoa that has been dried for preservation.
50327013	Dried hackberries	The type of fruit known as hackberries that have been dried for preservation.
50327014	Dried hawthorn	The type of fruit known as hawthorn that has been dried for preservation.
50327015	Dried honeyberries	The type of fruit known as honeyberries that have been dried for preservation.
50327016	Dried jackfruit	The type of fruit known as jackfruit that has been dried for preservation.
50327017	Dried jambolan	The type of fruit known as jambolan that has been dried for preservation.

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50327018	Dried jujube	The type of fruit known as jujube that has been dried for preservation.
50327019	Dried lychee	The type of fruit known as lychee that has been dried for preservation.
50327020	Dried mangosteens	The type of fruit known as mangosteens that have been dried for preservation.
50327021	Dried medlars	The type of fruit known as medlars that have been dried for preservation.
50327022	Dried mombins	The type of fruit known as mombins that has been dried for preservation.
50327023	Dried monstera	The type of fruit known as monstera that has been dried for preservation.
50327024	Dried pepinos	The type of fruit known as pepinos that have been dried for preservation.
50327025	Dried plantains	The type of fruit known as plantain that has been dried for preservation.
50327026	Dried prickly pears	The type of fruit known as prickly pears that have been dried for preservation.
50327027	Dried quenepas	The type of fruit known as quenepas that has been dried for preservation.
50327028	Dried rambutan	The type of fruit known as rambutan that has been dried for preservation.
50327029	Dried rose apples	The type of fruit known as rose apples that have been dried for preservation.
50327030	Dried roselle	The type of fruit known as roselle that has been dried for preservation.
50327031	Dried rowanberries	The type of fruit known as rowanberries that have been dried for preservation.
50327032	Dried sea buckhorn berries	The type of fruit known as sea buckhorn berries that have been dried for preservation.
50327033	Dried silverberries	The type of fruit known as silverberries that have been dried for preservation.

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50327034	Dried sorb berries	The type of fruit known as sorb berries that have been dried for preservation.	
50327035	Dried soursops	The type of fruit known as soursops that have been dried for preservation.	
50327036	Dried star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5 inches (6 to 13 cm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticle. The flesh is light yellow to yellow, translucent, crisp and very juicy, without fiber. The fruit has a more or less oxalic acid odor and the flavor ranges from very sour to mildly sweet. The so-called sweet types rarely have more than 4% sugar. There may be up to 12 flat, thin brown seeds 1/4 - 1/2 inch long or none at all. It has been dried for preservation.	
50327037	Dried tamarindo	The type of fruit known as tamarindo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50327101	Dried autumn magic chokeberries	The variety of chokeberries known as autumn magic chokeberries that have been dried for preservation.	
50327102	Dried brillantissima chokeberries	The variety of chokeberries known as brillantissima chokeberries that have been dried for preservation.	
50327103	Dried nero chokeberries	The variety of chokeberries known as nero chokeberries that have been dried for preservation.	
50327104	Dried viking chokeberries	The variety of chokeberries known as viking chokeberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50327201	Dried agrinion olives	The variety of olives known as agrinion olives that have been dried for preservation.
50327202	Dried aleppo olives	The variety of olives known as aleppo olives that have been dried for preservation.
50327203	Dried alphonso olives	The variety of olives known as alphonso olives that have been dried for preservation.
50327204	Dried amphissa olives	The variety of olives known as amphissa olives that have been dried for preservation.
50327205	Dried arauco olives	The variety of olives known as arauco olives that have been dried for preservation.
50327206	Dried arbequina olives	The variety of olives known as arbequina olives that have been dried for preservation.
50327207	Dried atalanta olives	The variety of olives known as atalanta olives that have been dried for preservation.
50327208	Dried cerignola olives	The variety of olives known as cerignola olives that have been dried for preservation.
50327209	Dried cracked provencal olives	The variety of olives known as cracked provencal olives that have been dried for preservation.
50327210	Dried empeltre olives	The variety of olives known as empeltre olives that have been dried for preservation.
50327211	Dried gaeta olives	The variety of olives known as gaeta olives that have been dried for preservation.
50327212	Dried hondroelia olives	The variety of olives known as hondroelia olives that have been dried for preservation.
50327213	Dried kalamata olives	The variety of olives known as kalamata olives that have been dried for preservation.
50327214	Dried kura olives	The variety of olives known as kura olives that have been dried for preservation.
50327215	Dried ligurian olives	The variety of olives known as ligurian olives that have been dried for preservation.
50327216	Dried lucque olives	The variety of olives known as lucque olives that have been dried for preservation.

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50327217	Dried lugano olives	The variety of olives known as lugano olives that have been dried for preservation.	
50327218	Dried manzanilla olives	The variety of olives known as manzanilla olives that have been dried for preservation.	
50327219	Dried marche olives	The variety of olives known as marche olives that have been dried for preservation.	
50327220	Dried mission olives	The variety of olives known as mission olives that have been dried for preservation.	
50327221	Dried nafplion green olives	The variety of olives known as nafplion green olives that have been dried for preservation.	
50327222	Dried nicoise olives	The variety of olives known as nicoise olives that have been dried for preservation.	
50327223	Dried nyons olives	The variety of olives known as nyons olives that have been dried for preservation.	
50327224	Dried picholine olives	The variety of olives known as picholine olives that have been dried for preservation.	
50327225	Dried ponentine olives	The variety of olives known as ponentine olives that have been dried for preservation.	
50327226	Dried royal olives	The variety of olives known as royal olives that have been dried for preservation.	
50327227	Dried seracena olives	The variety of olives known as seracena olives that have been dried for preservation.	
50327228	Dried sevillano olives	The variety of olives known as sevillano olives that have been dried for preservation.	
50327229	Dried sicilian olives	The variety of olives known as sicilian olives that have been dried for preservation.	
50327230	Dried toscanelle olives	The variety of olives known as toscanelle olives that have been dried for preservation.	

Family 50330000 Dried organic fruit

Class 50331500 Dried organic apples

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50331501	Dried organic akane apples	The variety of organic apples known as organic akane apples that have been dried for preservation.
50331502	Dried organic ambrosia apples	The variety of organic apples known as organic ambrosia apples that have been dried for preservation.
50331503	Dried organic api apples	The variety of organic apples known as organic api apples that have been dried for preservation.
50331504	Dried organic baldwin apples	The variety of organic apples known as organic baldwin apples that have been dried for preservation.
50331505	Dried organic braeburn apples	The variety of organic apples known as organic braeburn apples that have been dried for preservation.
50331506	Dried organic bramley apples	The variety of organic apples known as organic bramley apples that have been dried for preservation.
50331507	Dried organic bramley seedling apples	The variety of organic apples known as organic bramley seedling apples that have been dried for preservation.
50331508	Dried organic calville blanche d'hiver apples	The variety of organic apples known as organic calville blanche d'hiver apples that have been dried for preservation.
50331509	Dried organic cameo apples	The variety of organic apples known as organic cameo apples that have been dried for preservation.
50331510	Dried organic charles ross apples	The variety of organic apples known as organic charles ross apples that have been dried for preservation.
50331511	Dried organic codlin apples	The variety of organic apples known as organic codlin apples that have been dried for preservation.

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50331512	Dried organic cortland apples	The variety of organic apples known as organic cortland apples that have been dried for preservation.	
50331513	Dried organic costard apples	The variety of organic apples known as organic costard apples that have been dried for preservation.	
50331514	Dried organic court pendu plat apples	The variety of organic apples known as organic court pendu plat apples that have been dried for preservation.	
50331515	Dried organic cox's orange pippin apples	The variety of organic apples known as organic cox's orange pippin apples that have been dried for preservation.	
50331516	Dried organic crab apples	The variety of organic apples known as organic crab apples that have been dried for preservation.	
50331517	Dried organic crispin apples	The variety of organic apples known as organic crispin apples that have been dried for preservation.	
50331518	Dried organic delicious apples	The variety of organic apples known as organic delicious apples that have been dried for preservation.	
50331519	Dried organic duchess apples	The variety of organic apples known as organic duchess apples that have been dried for preservation.	
50331520	Dried organic earligold apples	The variety of organic apples known as organic earligold apples that have been dried for preservation.	
50331521	Dried organic early mcintosh apples	The variety of organic apples known as organic early mcintosh apples that have been dried for preservation.	
50331522	Dried organic elstar apples	The variety of organic apples known as organic elstar apples that have been dried for preservation.	

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50331523	Dried organic empire apples	The variety of organic apples known as organic empire apples that have been dried for preservation.	
50331524	Dried organic flower of kent apples	The variety of organic apples known as organic flower of kent apples that have been dried for preservation.	
50331525	Dried organic fuji apples	The variety of organic apples known as organic fuji apples that have been dried for preservation.	
50331526	Dried organic gala apples	The variety of organic apples known as organic gala apples that have been dried for preservation.	
50331527	Dried organic gascoyne's scarlet apples	The variety of organic apples known as organic gascoyne's scarlet apples that have been dried for preservation.	
50331528	Dried organic gilliflower apples	The variety of organic apples known as organic gilliflower apples that have been dried for preservation.	
50331529	Dried organic ginger gold apples	The variety of organic apples known as organic ginger gold apples that have been dried for preservation.	
50331530	Dried organic gladstone apples	The variety of organic apples known as organic gladstone apples that have been dried for preservation.	
50331531	Dried organic gloster apples	The variety of organic apples known as organic gloster apples that have been dried for preservation.	
50331532	Dried organic gold supreme apples	The variety of organic apples known as organic gold supreme apples that have been dried for preservation.	
50331533	Dried organic golden delicious apples	The variety of organic apples known as organic golden delicious apples that have been dried for preservation.	

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50331534	Dried organic golden noble apples	The variety of organic apples known as organic golden noble apples that have been dried for preservation.	
50331535	Dried organic granny smith apples	The variety of organic apples known as organic granny smith apples that have been dried for preservation.	
50331536	Dried organic gravenstein apples	The variety of organic apples known as organic gravenstein apples that have been dried for preservation.	
50331537	Dried organic greening apples	The variety of organic apples known as organic greening apples that have been dried for preservation.	
50331538	Dried organic greensleeves apples	The variety of organic apples known as organic greensleeves apples that have been dried for preservation.	
50331539	Dried organic honeycrisp apples	The variety of organic apples known as organic honeycrisp apples that have been dried for preservation.	
50331540	Dried organic howgate wonder apples	The variety of organic apples known as organic howgate wonder apples that have been dried for preservation.	
50331541	Dried organic ida red apples	The variety of organic apples known as organic ida red apples that have been dried for preservation.	
50331542	Dried organic james grieve apples	The variety of organic apples known as organic james grieve apples that have been dried for preservation.	
50331543	Dried organic jersey mac apples	The variety of organic apples known as organic jersey mac apples that have been dried for preservation.	
50331544	Dried organic jester apples	The variety of organic apples known as organic jester apples that have been dried for preservation.	

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50331545	Dried organic jonagold apples	The variety of organic apples known as organic jonagold apples that have been dried for preservation.
50331546	Dried organic jonamac apples	The variety of organic apples known as organic jonamac apples that have been dried for preservation.
50331547	Dried organic jonathan apples	The variety of organic apples known as organic jonathan apples that have been dried for preservation.
50331548	Dried organic katy apples	The variety of organic apples known as organic katy apples that have been dried for preservation.
50331549	Dried organic kidd's orange red apples	The variety of organic apples known as organic kidd's orange red apples that have been dried for preservation.
50331550	Dried organic lady apples	The variety of organic apples known as organic lady apples that have been dried for preservation.
50331551	Dried organic law rome apples	The variety of organic apples known as organic law rome apples that have been dried for preservation.
50331552	Dried organic laxton apples	The variety of organic apples known as organic laxton apples that have been dried for preservation.
50331553	Dried organic lord derby apples	The variety of organic apples known as organic lord derby apples that have been dried for preservation.
50331554	Dried organic macoun apples	The variety of organic apples known as organic macoun apples that have been dried for preservation.
50331555	Dried organic mcintosh apples	The variety of organic apples known as organic mcintosh apples that have been dried for preservation.

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50331556	Dried organic mutsu apples	The variety of organic apples known as organic mutsu apples that have been dried for preservation.
50331557	Dried organic newtown pippin apples	The variety of organic apples known as organic newtown pippin apples that have been dried for preservation.
50331558	Dried organic northern spy apples	The variety of organic apples known as organic northern spy apples that have been dried for preservation.
50331559	Dried organic orleans reinette apples	The variety of organic apples known as organic orleans reinette apples that have been dried for preservation.
50331560	Dried organic ozark gold apples	The variety of organic apples known as organic ozark gold apples that have been dried for preservation.
50331561	Dried organic pacific rose apples	The variety of organic apples known as organic pacific rose apples that have been dried for preservation.
50331562	Dried organic paula red apples	The variety of organic apples known as organic paula red apples that have been dried for preservation.
50331563	Dried organic pearmain apples	The variety of organic apples known as organic pearmain apples that have been dried for preservation.
50331564	Dried organic pink lady apples	The variety of organic apples known as organic pink lady apples that have been dried for preservation.
50331565	Dried organic pippin apples	The variety of organic apples known as organic pippin apples that have been dried for preservation.
50331566	Dried organic pitmaston pineapple apples	The variety of organic apples known as organic pitmaston pineapple apples that have been dried for preservation.

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50331567	Dried organic pomme d'api apples	The variety of organic apples known as organic pomme d'api apples that have been dried for preservation.	
50331568	Dried organic prime gold apples	The variety of organic apples known as organic prime gold apples that have been dried for preservation.	
50331569	Dried organic red astrachan apples	The variety of organic apples known as organic red astrachan apples that have been dried for preservation.	
50331570	Dried organic red boscoop apples	The variety of organic apples known as organic red boscoop apples that have been dried for preservation.	
50331571	Dried organic red chief apples	The variety of organic apples known as organic red chief apples that have been dried for preservation.	
50331572	Dried organic red delicious apples	The variety of organic apples known as organic red delicious apples that have been dried for preservation.	
50331573	Dried organic red gravenstein apples	The variety of organic apples known as organic red gravenstein apples that have been dried for preservation.	
50331574	Dried organic red rome apples	The variety of organic apples known as organic red rome apples that have been dried for preservation.	
50331575	Dried organic red stayman apples	The variety of organic apples known as organic red stayman apples that have been dried for preservation.	
50331576	Dried organic red york apples	The variety of organic apples known as organic red york apples that have been dried for preservation.	
50331577	Dried organic reinette apples	The variety of organic apples known as organic reinette apples that have been dried for preservation.	

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50331578	Dried organic rome beauty apples	The variety of organic apples known as organic rome beauty apples that have been dried for preservation.	
50331579	Dried organic russet apples	The variety of organic apples known as organic russet apples that have been dried for preservation.	
50331580	Dried organic sierra beauty apples	The variety of organic apples known as organic sierra beauty apples that have been dried for preservation.	
50331581	Dried organic spartan apples	The variety of organic apples known as organic spartan apples that have been dried for preservation.	
50331582	Dried organic stark crimson apples	The variety of organic apples known as organic stark crimson apples that have been dried for preservation.	
50331583	Dried organic starring apples	The variety of organic apples known as organic starring apples that have been dried for preservation.	
50331584	Dried organic stayman apples	The variety of organic apples known as organic stayman apples that have been dried for preservation.	
50331585	Dried organic stayman winesap apples	The variety of organic apples known as organic stayman winesap apples that have been dried for preservation.	
50331586	Dried organic summer rambo apples	The variety of organic apples known as organic summer rambo apples that have been dried for preservation.	
50331587	Dried organic tsugaru apples	The variety of organic apples known as organic tsugaru apples that have been dried for preservation.	
50331588	Dried organic twenty ounce apples	The variety of organic apples known as organic twenty ounce apples that have been dried for preservation.	

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50331589	Dried organic tydeman red apples	The variety of organic apples known as organic tydeman red apples that have been dried for preservation.	
50331590	Dried organic vistabella apples	The variety of organic apples known as organic vistabella apples that have been dried for preservation.	
50331591	Dried organic wealthy apples	The variety of organic apples known as organic wealthy apples that have been dried for preservation.	
50331592	Dried organic white joaneting apples	The variety of organic apples known as organic white joaneting apples that have been dried for preservation.	
50331593	Dried organic white transparent apples	The variety of organic apples known as organic white transparent apples that have been dried for preservation.	
50331594	Dried organic winesap apples	The variety of organic apples known as organic winesap apples that have been dried for preservation.	
50331595	Dried organic worcester apples	The variety of organic apples known as organic worcester apples that have been dried for preservation.	
50331596	Dried organic york imperial apples	The variety of organic apples known as organic york imperial apples that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50331601	Dried organic ambercot apricots	The variety of organic apricots known as organic ambercot apricots that have been dried for preservation.	
50331602	Dried organic apache apricots	The variety of organic apricots known as organic apache apricots that have been dried for preservation.	
50331603	Dried organic brittany gold apricots	The variety of organic apricots known as organic birttany gold apricots that have been dried for preservation.	

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50331604	Dried organic black apricots	The variety of organic apricots known as organic black apricots that have been dried for preservation.	
50331605	Dried organic blenheim apricots	The variety of organic apricots known as organic blenheim apricots that have been dried for preservation.	
50331606	Dried organic bonny apricots	The variety of organic apricots known as organic bonny apricots that have been dried for preservation.	
50331607	Dried organic bulida apricots	The variety of organic apricots known as organic bulida apricots that have been dried for preservation.	
50331608	Dried organic castlebrite apricots	The variety of organic apricots known as organic castlebrite apricots that have been dried for preservation.	
50331609	Dried organic clutha gold apricots	The variety of organic apricots known as organic clutha gold apricots that have been dried for preservation.	
50331610	Dried organic clutha sun apricots	The variety of organic apricots known as organic clutha sun apricots that have been dried for preservation.	
50331611	Dried organic darby royal apricots	The variety of organic apricots known as organic darby royal apricots that have been dried for preservation.	
50331612	Dried organic dina apricots	The variety of organic apricots known as organic dina apricots that have been dried for preservation.	
50331613	Dried organic earlicot apricots	The variety of organic apricots known as organic earlicot apricots that have been dried for preservation.	
50331614	Dried organic earliman apricots	The variety of organic apricots known as organic earliman apricots that have been dried for preservation.	

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50331615	Dried organic early bright apricots	The variety of organic apricots known as organic early bright apricots that have been dried for preservation.	
50331616	Dried organic flaming gold apricots	The variety of organic apricots known as organic flaming gold apricots that have been dried for preservation.	
50331617	Dried organic fresno apricots	The variety of organic apricots known as organic fresno apricots that have been dried for preservation.	
50331618	Dried organic gold brite apricots	The variety of organic apricots known as organic gold brite apricots that have been dried for preservation.	
50331619	Dried organic goldbar apricots	The variety of organic apricots known as organic goldbar apricots that have been dried for preservation.	
50331620	Dried organic golden sweet apricots	The variety of organic apricots known as organic golden sweet apricots that have been dried for preservation.	
50331621	Dried organic goldrich apricots	The variety of organic apricots known as organic goldrich apricots that have been dried for preservation.	
50331622	Dried organic helena apricots	The variety of organic apricots known as organic helena apricots that have been dried for preservation.	
50331623	Dried organic honeycot apricots	The variety of organic apricots known as organic honeycot apricots that have been dried for preservation.	
50331624	Dried organic imperial apricots	The variety of organic apricots known as organic imperial apricots that have been dried for preservation.	
50331625	Dried organic jordanne apricots	The variety of organic apricots known as organic jordanne apricots that have been dried for preservation.	

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50331626	Dried organic jumbo cot apricots	The variety of organic apricots known as organic jumbo cot apricots that have been dried for preservation.	
50331627	Dried organic kandy kot apricots	The variety of organic apricots known as organic kandy kot apricots that have been dried for preservation.	
50331628	Dried organic katy apricots	The variety of organic apricots known as organic katy apricots that have been dried for preservation.	
50331629	Dried organic king apricots	The variety of organic apricots known as organic king apricots that have been dried for preservation.	
50331630	Dried organic lambertin apricots	The variety of organic apricots known as organic lambertin apricots that have been dried for preservation.	
50331631	Dried organic lorna apricots	The variety of organic apricots known as organic lorna apricots that have been dried for preservation.	
50331632	Dried organic lulu belle apricots	The variety of organic apricots known as organic lulu belle apricots that have been dried for preservation.	
50331633	Dried organic modesto apricots	The variety of organic apricots known as organic modesto apricots that have been dried for preservation.	
50331634	Dried organic moorpark apricots	The variety of organic apricots known as organic moorpark apricots that have been dried for preservation.	
50331635	Dried organic orangered apricots	The variety of organic apricots known as organic orangered apricots that have been dried for preservation.	
50331636	Dried organic palstein apricots	The variety of organic apricots known as organic palstein apricots that have been dried for preservation.	

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50331637	Dried organic patterson apricots	The variety of organic apricots known as organic patterson apricots that have been dried for preservation.	
50331638	Dried organic perfection apricots	The variety of organic apricots known as organic perfection apricots that have been dried for preservation.	
50331639	Dried organic poppy apricots	The variety of organic apricots known as organic poppy apricots that have been dried for preservation.	
50331640	Dried organic poppycot apricots	The variety of organic apricots known as organic poppycot apricots that have been dried for preservation.	
50331641	Dried organic queen apricots	The variety of organic apricots known as organic queen apricots that have been dried for preservation.	
50331642	Dried organic riland apricots	The variety of organic apricots known as organic riland apricots that have been dried for preservation.	
50331643	Dried organic rival apricots	The variety of organic apricots known as organic rival apricots that have been dried for preservation.	
50331644	Dried organic robada apricots	The variety of organic apricots known as organic robada apricots that have been dried for preservation.	
50331645	Dried organic royal apricots	The variety of organic apricots known as organic royal apricots that have been dried for preservation.	
50331646	Dried organic royal blenheim apricots	The variety of organic apricots known as organic royal blenheim apricots that have been dried for preservation.	
50331647	Dried organic royal orange apricots	The variety of organic apricots known as organic royal orange apricots that have been dried for preservation.	

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50331648	Dried organic sundrop apricots	The variety of organic apricots known as organic sundrop apricots that have been dried for preservation.	
50331649	Dried organic tilton apricots	The variety of organic apricots known as organic tilton apricots that have been dried for preservation.	
50331650	Dried organic tomcot apricots	The variety of organic apricots known as organic tomcot apricots that have been dried for preservation.	
50331651	Dried organic tracy apricots	The variety of organic apricots known as organic tracy apricots that have been dried for preservation.	
50331652	Dried organic tri gem apricots	The variety of organic apricots known as organic tri gem apricots that have been dried for preservation.	
50331653	Dried organic valley gold apricots	The variety of organic apricots known as organic valley gold apricots that have been dried for preservation.	
50331654	Dried organic westley apricots	The variety of organic apricots known as organic westley apricots that have been dried for preservation.	
50331655	Dried organic york apricots	The variety of organic apricots known as organic york apricots that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50331701	Dried organic apple bananas	The variety of organic bananas known as organic apple bananas that have been dried for preservation.	
50331702	Dried organic baby bananas	The variety of organic bananas known as organic baby bananas that have been dried for preservation.	
50331703	Dried organic burro bananas	The variety of organic bananas known as organic burro bananas that have been dried for preservation.	

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50331704	Dried organic cavendish bananas	The variety of organic bananas known as organic cavendish bananas that have been dried for preservation.	
50331705	Dried organic dominico bananas	The variety of organic bananas known as organic dominico bananas that have been dried for preservation.	
50331706	Dried organic green bananas	The variety of organic bananas known as organic green bananas that have been dried for preservation.	
50331707	Dried organic gros michel bananas	The variety of organic bananas known as organic gros michel bananas that have been dried for preservation.	
50331708	Dried organic lacatan bananas	The variety of organic bananas known as organic lacatan bananas that have been dried for preservation.	
50331709	Dried organic lady finger banana	The variety of organic bananas known as organic lady finger banana that have been dried for preservation.	
50331710	Dried organic manzano bananas	The variety of organic bananas known as organic manzano bananas that have been dried for preservation.	
50331711	Dried organic mysore bananas	The variety of organic bananas known as organic mysore bananas that have been dried for preservation.	
50331712	Dried organic pisang mas bananas	The variety of organic bananas known as organic pisang mas bananas that have been dried for preservation.	
50331713	Dried organic red bananas	The variety of organic bananas known as organic red bananas that have been dried for preservation.	
50331714	Dried organic saba bananas	The variety of organic bananas known as organic saba bananas that have been dried for preservation.	

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50331715	Dried organic sucrier bananas	The variety of organic bananas known as organic sucrier bananas that have been dried for preservation.	
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Class

50331800	Dried organic barberries
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Commodity	Commodity Title	Definition	Synonyms
50331801	Dried organic paleleaf barberries	The variety of organic barberries known as organic paleleaf barberries that have been dried for preservation.	
50331802	Dried organic chenault barberries	The variety of organic barberries known as organic chenault barberries that have been dried for preservation.	
50331803	Dried organic red barberries	The variety of organic barberries known as organic red barberries that have been dried for preservation.	
50331804	Dried organic wintergreen barberries	The variety of organic barberries known as organic wintergreen barberries that have been dried for preservation.	
50331805	Dried organic korean barberries	The variety of organic barberries known as organic korean barberries that have been dried for preservation.	
50331806	Dried organic mentor barberries	The variety of organic barberries known as organic mentor barberries that have been dried for preservation.	
50331807	Dried organic japanese barberries	The variety of organic barberries known as organic japanese barberries that have been dried for preservation.	
50331808	Dried organic atropurpurea barberries	The variety of organic barberries known as organic atropurpurea barberries that have been dried for preservation.	
50331809	Dried organic aurea barberries	The variety of organic barberries known as organic aurea barberries that have been dried for preservation.	
50331810	Dried organic bagatelle barberries	The variety of organic barberries known as organic bagatelle barberries that have been dried for preservation.	

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50331811	Dried organic crimson pygmy barberries	The variety of organic barberries known as organic crimson pygmy barberries that have been dried for preservation.	
50331812	Dried organic kobold barberries	The variety of organic barberries known as organic kobold barberries that have been dried for preservation.	
50331813	Dried organic warty barberries	The variety of organic barberries known as organic warty barberries that have been dried for preservation.	
50331814	Dried organic european barberries	The variety of organic barberries known as organic european barberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50331901	Dried organic alpine bearberries	The variety of organic bearberries known as organic alpine bearberries that have been dried for preservation.	
50331902	Dried organic red bearberries	The variety of organic bearberries known as organic red bearberries that have been dried for preservation.	
50331903	Dried organic common bearberries	The variety of organic bearberries known as organic common bearberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332001	Dried organic apache blackberries	The variety of organic blackberries known as organic apache blackberries that have been dried for preservation.	
50332002	Dried organic black satin blackberries	The variety of organic blackberries known as organic black satin blackberries that have been dried for preservation.	

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50332003	Dried organic boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries that have been dried for preservation.	
50332004	Dried organic cherokee blackberries	The variety of organic blackberries known as organic cherokee blackberries that have been dried for preservation.	
50332005	Dried organic chester blackberries	The variety of organic blackberries known as organic chester blackberries that have been dried for preservation.	
50332006	Dried organic dirksen blackberries	The variety of organic blackberries known as organic dirksen blackberries that have been dried for preservation.	
50332007	Dried organic jostaberries	The variety of organic blackberries known as organic jostaberries that have been dried for preservation.	
50332008	Dried organic loganberries	The variety of organic blackberries known as organic loganberries that have been dried for preservation.	
50332009	Dried organic marionberries	The variety of organic blackberries known as organic marionberries that have been dried for preservation.	
50332010	Dried organic navaho blackberries	The variety of organic blackberries known as organic navaho blackberries that have been dried for preservation.	
50332011	Dried organic nectarberries	The variety of organic blackberries known as organic nectarberries that have been dried for preservation.	
50332012	Dried organic olallie blackberries	The variety of organic blackberries known as organic olallie blackberries that have been dried for preservation.	
50332013	Dried organic tayberries	The variety of organic blackberries known as organic tayberries that have been dried for preservation.	

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50332014	Dried organic thornless hull blackberries	The variety of organic blackberries known as organic thornless hull blackberries that have been dried for preservation.	
50332015	Dried organic youngberries	The variety of organic blackberries known as organic youngberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332101	Dried organic bog bilberries	The variety of organic billberries known as organic bog bilberries that have been dried for preservation.	
50332102	Dried organic dwarf bilberries	The variety of organic billberries known as organic dwarf bilberries that have been dried for preservation.	
50332103	Dried organic mountain bilberries	The variety of organic billberries known as organic mountain bilberries that have been dried for preservation.	
50332104	Dried organic oval-leaved bilberries	The variety of organic billberries known as organic oval-leaved bilberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332201	Dried organic bluecrop blueberries	The variety of organic blueberries known as organic bluecrop blueberries that have been dried for preservation.	
50332202	Dried organic bluetta blueberries	The variety of organic blueberries known as organic bluetta blueberries that have been dried for preservation.	
50332203	Dried organic brigitta blueberries	The variety of organic blueberries known as organic brigitta blueberries that have been dried for preservation.	
50332204	Dried organic chandler blueberries	The variety of organic blueberries known as organic chandler blueberries that have been dried for preservation.	

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50332205	Dried organic duke blueberries	The variety of organic blueberries known as organic duke blueberries that have been dried for preservation.	
50332206	Dried organic hardyblue blueberries	The variety of organic blueberries known as organic hardyblue blueberries that have been dried for preservation.	
50332207	Dried organic legacy blueberries	The variety of organic blueberries known as organic legacy blueberries that have been dried for preservation.	
50332208	Dried organic misty blueberries	The variety of organic blueberries known as organic misty blueberries that have been dried for preservation.	
50332209	Dried organic nelson blueberries	The variety of organic blueberries known as organic nelson blueberries that have been dried for preservation.	
50332210	Dried organic northblue blueberries	The variety of organic blueberries known as organic northblue blueberries that have been dried for preservation.	
50332211	Dried organic northcountry blueberries	The variety of organic blueberries known as organic northcountry blueberries that have been dried for preservation.	
50332212	Dried organic northsky blueberries	The variety of organic blueberries known as organic northsky blueberries that have been dried for preservation.	
50332213	Dried organic patriot blueberries	The variety of organic blueberries known as organic patriot blueberries that have been dried for preservation.	
50332214	Dried organic spartan blueberries	The variety of organic blueberries known as organic spartan blueberries that have been dried for preservation.	
50332215	Dried organic toro blueberries	The variety of organic blueberries known as organic toro blueberries that have been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50332301	Dried organic chataigne breadfruit	The variety of organic breadfruit known as organic chataigne breadfruit that has been dried for preservation.	
50332302	Dried organic seedless breadfruit	The variety of organic breadfruit known as organic seedless breadfruit that has been dried for preservation.	
50332303	Dried organic white heart breadfruit	The variety of organic breadfruit known as organic white heart breadfruit that has been dried for preservation.	
50332304	Dried organic yellow heart breadfruit	The variety of organic breadfruit known as organic yellow heart breadfruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332401	Dried organic bays cherimoya	The variety of organic cherimoya known as organic bays cherimoya that has been dried for preservation.	
50332402	Dried organic bronceada cherimoya	The variety of organic cherimoya known as organic bronceada cherimoya that has been dried for preservation.	
50332403	Dried organic burtons cherimoya	The variety of organic cherimoya known as organic burtons cherimoya that has been dried for preservation.	
50332404	Dried organic burtons favorite cherimoya	The variety of organic cherimoya known as organic burtons favorite cherimoya that has been dried for preservation.	
50332405	Dried organic jete cherimoya	The variety of organic cherimoya known as organic jete cherimoya that has been dried for preservation.	
50332406	Dried organic reretai cherimoya	The variety of organic cherimoya known as organic reretai cherimoya that has been dried for preservation.	
50332407	Dried organic smoothey cherimoya	The variety of organic cherimoya known as organic smoothey cherimoya that has been dried for preservation.	

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50332408	Dried organic spain cherimoya	The variety of organic cherimoya known as organic spain cherimoya that has been dried for preservation.	
50332409	Dried organic white cherimoya	The variety of organic cherimoya known as organic white cherimoya that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332501	Dried organic amarelle cherries	The variety of organic cherries known as organic amarelle cherries that have been dried for preservation.	
50332502	Dried organic brooks cherries	The variety of organic cherries known as organic brooks cherries that have been dried for preservation.	
50332503	Dried organic bigarreu cherries	The variety of organic cherries known as organic bigarreu cherries that have been dried for preservation.	
50332504	Dried organic bing cherries	The variety of organic cherries known as organic bing cherries that have been dried for preservation.	
50332505	Dried organic black republic cherries	The variety of organic cherries known as organic black republic cherries that have been dried for preservation.	
50332506	Dried organic black schmidt cherries	The variety of organic cherries known as organic black schmidt cherries that have been dried for preservation.	
50332507	Dried organic black tartarian cherries	The variety of organic cherries known as organic black tartarian cherries that have been dried for preservation.	
50332508	Dried organic fiesta bing cherries	The variety of organic cherries known as organic fiesta bing cherries that have been dried for preservation.	
50332509	Dried organic garnet cherries	The variety of organic cherries known as organic garnet cherries that have been dried for preservation.	

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50332510	Dried organic king cherries	The variety of organic cherries known as organic king cherries that have been dried for preservation.	
50332511	Dried organic chapman cherries	The variety of organic cherries known as organic chapman cherries that have been dried for preservation.	
50332512	Dried organic lapin cherries	The variety of organic cherries known as organic lapin cherries that have been dried for preservation.	
50332513	Dried organic larian cherries	The variety of organic cherries known as organic larian cherries that have been dried for preservation.	
50332514	Dried organic dark guines cherries	The variety of organic cherries known as organic dark guines. cherries that have been dried for preservation.	
50332515	Dried organic montmorency cherries	The variety of organic cherries known as organic montmorency cherries that have been dried for preservation.	
50332516	Dried organic duke cherries	The variety of organic cherries known as organic duke cherries that have been dried for preservation.	
50332517	Dried organic early rivers cherries	The variety of organic cherries known as organic early rivers cherries that have been dried for preservation.	
50332518	Dried organic ruby bing cherries	The variety of organic cherries known as organic ruby bing cherries that have been dried for preservation.	
50332519	Dried organic santina cherries	The variety of organic cherries known as organic santina cherries that have been dried for preservation.	
50332520	Dried organic geans/guines cherries	The variety of organic cherries known as organic geans/guines cherries that have been dried for preservation.	

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50332521	Dried organic sonata cherries	The variety of organic cherries known as organic sonata cherries that have been dried for preservation.	
50332522	Dried organic lambert cherries	The variety of organic cherries known as organic lambert cherries that have been dried for preservation.	
50332523	Dried organic stella cherries	The variety of organic cherries known as organic stella cherries that have been dried for preservation.	
50332524	Dried organic sweetheart cherries	The variety of organic cherries known as organic sweetheart cherries that have been dried for preservation.	
50332525	Dried organic tartarian cherries	The variety of organic cherries known as organic tartarian cherries that have been dried for preservation.	
50332527	Dried organic maraschino cherries	The variety of organic cherries known as organic maraschino cherries that have been dried for preservation.	
50332528	Dried organic van cherries	The variety of organic cherries known as organic van cherries that have been dried for preservation.	
50332529	Dried organic morello cherries	The variety of organic cherries known as organic morello cherries that have been dried for preservation.	
50332530	Dried organic royal ann cherries	The variety of organic cherries known as organic royal ann cherries that have been dried for preservation.	
50332531	Dried organic ranier cherries	The variety of organic cherries known as organic ranier cherries that have been dried for preservation.	
50332532	Dried organic royal cherries	The variety of organic cherries known as organic royal cherries that have been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50332601	Dried organic buddha's hand citrons	The variety of organic citrons known as organic buddha's hand citrons that have been dried for preservation.	
50332602	Dried organic fingered citrons	The variety of organic citrons known as organic fingered citrons that have been dried for preservation.	
50332603	Dried organic fo shoukan citrons	The variety of organic citrons known as organic fo shoukan citrons that have been dried for preservation.	
50332604	Dried organic bushakan citrons	The variety of organic citrons known as organic bushakan citrons that have been dried for preservation.	
50332605	Dried organic diamante citrons	The variety of organic citrons known as organic diamante citrons that have been dried for preservation.	
50332606	Dried organic etrog citrons	The variety of organic citrons known as organic etrog citrons that have been dried for preservation.	
50332607	Dried organic ponderosa citrons	The variety of organic citrons known as organic ponderosa citrons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332701	Dried organic ben lear cranberries	The variety of organic cranberries known as organic ben lear cranberries that have been dried for preservation.	
50332702	Dried organic early black cranberries	The variety of organic cranberries known as organic early black cranberries that have been dried for preservation.	
50332703	Dried organic grycleski cranberries	The variety of organic cranberries known as organic grycleski cranberries that have been dried for preservation.	
50332704	Dried organic howe cranberries	The variety of organic cranberries known as organic howe cranberries that have been dried for preservation.	

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50332705	Dried organic lingonberries	The variety of organic cranberries known as organic lingonberries that have been dried for preservation.	
50332706	Dried organic mcfarlin cranberries	The variety of organic cranberries known as organic mcfarlin cranberries that have been dried for preservation.	
50332707	Dried organic mountain cranberries	The variety of organic cranberries known as organic mountaincranberries that have been dried for preservation.	
50332708	Dried organic pilgrim cranberries	The variety of organic cranberries known as organic pilgrim cranberries that have been dried for preservation.	
50332709	Dried organic searless cranberries	The variety of organic cranberries known as organic searless cranberries that have been dried for preservation.	
50332710	Dried organic stevens cranberries	The variety of organic cranberries known as organic stevens cranberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50332801	Dried organic hudson bay currants	The variety of organic currants known as organic hudson bay currants that have been dried for preservation.	
50332802	Dried organic waxy currants	The variety of organic currants known as organic waxy currants that have been dried for preservation.	
50332803	Dried organic desert currants	The variety of organic currants known as organic desert currants that have been dried for preservation.	
50332804	Dried organic black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands that have been dried for preservation.	
50332805	Dried organic red currants	The variety of organic currants known as organic red currants that have been dried for preservation.	

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50332806	Dried organic white currants	The variety of organic currants known as organic white currants that have been dried for preservation.	
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Class

50332900

Dried organic dates

Commodity	Commodity Title	Definition	Synonyms
50332901	Dried organic asharsi dates	The variety of organic dates known as organic asharsi dates that have been dried for preservation.	
50332902	Dried organic barhi or barhee dates	The variety of organic dates known as organic barhi or barhee dates that have been dried for preservation.	
50332903	Dried organic deglet noor dates	The variety of organic dates known as organic deglet noor dates that have been dried for preservation.	
50332904	Dried organic fardh dates	The variety of organic dates known as organic fardh dates that have been dried for preservation.	
50332905	Dried organic gundila dates	The variety of organic dates known as organic gundila dates that have been dried for preservation.	
50332906	Dried organic halawi/halawy dates	The variety of organic dates known as organic halawi/halawy dates that have been dried for preservation.	
50332907	Dried organic hilali dates	The variety of organic dates known as organic hilali dates that have been dried for preservation.	
50332908	Dried organic khadrawi/khadrawy dates	The variety of organic dates known as organic khadrawi/khadrawy dates that have been dried for preservation.	
50332909	Dried organic khalas dates	The variety of organic dates known as organic khalas dates that have been dried for preservation.	
50332910	Dried organic khustawi dates	The variety of organic dates known as organic khustawi dates that have been dried for preservation.	

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50332911	Dried organic khidri dates	The variety of organic dates known as organic khidri dates that have been dried for preservation.	
50332912	Dried organic medjool/medjul dates	The variety of organic dates known as organic medjool/medjul dates that have been dried for preservation.	
50332913	Dried organic mactoum dates	The variety of organic dates known as organic mactoum dates that have been dried for preservation.	
50332914	Dried organic neghal dates	The variety of organic dates known as organic neghal dates that have been dried for preservation.	
50332915	Dried organic yatimeh dates	The variety of organic dates known as organic yatimeh dates that have been dried for preservation.	
50332916	Dried organic zahidi dates	The variety of organic dates known as organic zahidi dates that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333001	Dried organic pink dragonfruit	The variety of organic dragonfruit known as organic pink dragonfruit that has been dried for preservation.	
50333002	Dried organic yellow dragonfruit	The variety of organic dragonfruit known as organic yellow dragonfruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333101	Dried organic bardajic figs	The variety of organic figs known as organic bardajic figs that have been dried for preservation.	
50333102	Dried organic brown turkey figs	The variety of organic figs known as organic brown turkey figs that have been dried for preservation.	

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50333103	Dried organic calimyrna figs	The variety of organic figs known as organic calimyrna figs that have been dried for preservation.	
50333104	Dried organic conadria figs	The variety of organic figs known as organic conadria figs that have been dried for preservation.	
50333105	Dried organic dottado figs	The variety of organic figs known as organic dottado figs that have been dried for preservation.	
50333106	Dried organic kadota figs	The variety of organic figs known as organic kadota figs that have been dried for preservation.	
50333107	Dried organic mediterranean figs	The variety of organic figs known as organic mediterranean figs that have been dried for preservation.	
50333108	Dried organic mission figs	The variety of organic figs known as organic mission figs that have been dried for preservation.	
50333109	Dried organic smyrna figs	The variety of organic figs known as organic smyrna figs that have been dried for preservation.	
50333110	Dried organic verdona figs	The variety of organic figs known as organic verdona figs that have been dried for preservation.	
50333111	Dried organic white king figs	The variety of organic figs known as organic white king figs that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333201	Dried organic early sulphur gooseberries	The variety of organic gooseberries known as organic early sulphur gooseberries that have been dried for preservation.	
50333202	Dried organic goldendrop gooseberries	The variety of organic gooseberries known as organic goldendrop gooseberries that have been dried for preservation.	

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50333203	Dried organic langley gage gooseberries	The variety of organic gooseberries known as organic langley gage gooseberries that have been dried for preservation.	
50333204	Dried organic leveller gooseberries	The variety of organic gooseberries known as organic leveller gooseberries that have been dried for preservation.	
50333205	Dried organic london gooseberries	The variety of organic gooseberries known as organic london gooseberries that have been dried for preservation.	
50333206	Dried organic worcestershire gooseberries	The variety of organic gooseberries known as organic worcestershire gooseberries that have been dried for preservation.	
50333207	Dried organic american worcesterberry gooseberries	The variety of organic gooseberries known as organic american worcesterberry gooseberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333301	Dried organic burgundy grapefruit	The variety of organic grapefruit known as organic burgundy grapefruit that has been dried for preservation.	
50333302	Dried organic duncan grapefruit	The variety of organic grapefruit known as organic duncan grapefruit that has been dried for preservation.	
50333303	Dried organic foster grapefruit	The variety of organic grapefruit known as organic foster grapefruit that has been dried for preservation.	
50333304	Dried organic marsh grapefruit	The variety of organic grapefruit known as organic marsh grapefruit that has been dried for preservation.	
50333305	Dried organic new zealand grapefruit	The variety of organic grapefruit known as organic new zealand grapefruit that has been dried for preservation.	
50333306	Dried organic rio red grapefruit	The variety of organic grapefruit known as organic rio red grapefruit that has been dried for preservation.	

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50333307	Dried organic ruby red grapefruit	The variety of organic grapefruit known as organic ruby red grapefruit that has been dried for preservation.	
50333308	Dried organic star ruby grapefruit	The variety of organic grapefruit known as organic star ruby grapefruit that has been dried for preservation.	
50333309	Dried organic triumph grapefruit	The variety of organic grapefruit known as organic triumph grapefruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333401	Dried organic alicante grapes	The variety of organic table grapes known as organic alicante grapes that have been dried for preservation.	
50333402	Dried organic almeria grapes	The variety of organic table grapes known as organic almeria grapes that have been dried for preservation.	
50333403	Dried organic alphonse lavalle grapes	The variety of organic table grapes known as organic alphonse lavalle grapes that have been dried for preservation.	
50333404	Dried organic autumn king grapes	The variety of organic table grapes known as organic autumn king grapes that have been dried for preservation.	
50333405	Dried organic autumn royal grapes	The variety of organic table grapes known as organic autumn royal grapes that have been dried for preservation.	
50333406	Dried organic autumn seedless grapes	The variety of organic table grapes known as organic autumn seedless grapes that have been dried for preservation.	
50333407	Dried organic baresana grapes	The variety of organic table grapes known as organic baresana grapes that have been dried for preservation.	
50333408	Dried organic barlinka grapes	The variety of organic table grapes known as organic barlinka grapes that have been dried for preservation.	

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50333409	Dried organic beauty seedless grapes	The variety of organic table grapes known as organic beauty seedless grapes that have been dried for preservation.	
50333410	Dried organic black beauty seedless grapes	The variety of organic table grapes known as organic black beauty seedless grapes that have been dried for preservation.	
50333411	Dried organic black emerald grapes	The variety of organic table grapes known as organic black emerald grapes that have been dried for preservation.	
50333412	Dried organic black giant grapes	The variety of organic table grapes known as organic black giant grapes that have been dried for preservation.	
50333413	Dried organic black globe grapes	The variety of organic table grapes known as organic black globe grapes that have been dried for preservation.	
50333414	Dried organic black monukka grapes	The variety of organic table grapes known as organic black monukka grapes that have been dried for preservation.	
50333415	Dried organic black pearl grapes	The variety of organic table grapes known as organic black pearl grapes that have been dried for preservation.	
50333416	Dried organic black seedless grapes	The variety of organic table grapes known as organic black seedless grapes that have been dried for preservation.	
50333417	Dried organic bonheur grapes	The variety of organic table grapes known as organic bonheur grapes that have been dried for preservation.	
50333418	Dried organic calmeria grapes	The variety of organic table grapes known as organic calmeria grapes that have been dried for preservation.	
50333419	Dried organic cardinal grapes	The variety of organic table grapes known as organic cardinal grapes that have been dried for preservation.	

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50333420	Dried organic catawba grapes	The variety of organic table grapes known as organic catawba grapes that have been dried for preservation.	
50333421	Dried organic chasselas/golden chasselas grapes	The variety of organic table grapes known as organic chasselas/golden chasselas grapes that have been dried for preservation.	
50333422	Dried organic christmas rose grapes	The variety of organic table grapes known as organic christmas rose grapes that have been dried for preservation.	
50333423	Dried organic concord grapes	The variety of organic table grapes known as organic concord grapes that have been dried for preservation.	
50333424	Dried organic concord seedless grapes	The variety of organic table grapes known as organic concord seedless grapes that have been dried for preservation.	
50333425	Dried organic crimson seedless grapes	The variety of organic table grapes known as organic crimson seedless grapes that have been dried for preservation.	
50333426	Dried organic dauphine grapes	The variety of organic table grapes known as organic dauphine grapes that have been dried for preservation.	
50333427	Dried organic delaware grapes	The variety of organic table grapes known as organic delaware grapes that have been dried for preservation.	
50333428	Dried organic early muscat grapes	The variety of organic table grapes known as organic early muscat grapes that have been dried for preservation.	
50333429	Dried organic early sweet grapes	The variety of organic table grapes known as organic early sweet grapes that have been dried for preservation.	
50333430	Dried organic emerald seedless grapes	The variety of organic table grapes known as organic emerald seedless grapes that have been dried for preservation.	

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50333431	Dried organic emperatriz grapes	The variety of organic table grapes known as organic emperatriz grapes that have been dried for preservation.	
50333432	Dried organic emperor grapes	The variety of organic table grapes known as organic emperor grapes that have been dried for preservation.	
50333433	Dried organic empress grapes	The variety of organic table grapes known as organic empress grapes that have been dried for preservation.	
50333434	Dried organic exotic grapes	The variety of organic table grapes known as organic exotic grapes that have been dried for preservation.	
50333435	Dried organic fantasy grapes	The variety of organic table grapes known as organic fantasy grapes that have been dried for preservation.	
50333436	Dried organic fantasy seedless grapes	The variety of organic table grapes known as organic fantasy seedless grapes that have been dried for preservation.	
50333437	Dried organic flame grapes	The variety of organic table grapes known as organic flame grapes that have been dried for preservation.	
50333438	Dried organic flame seedless grapes	The variety of organic table grapes known as organic flame seedless grapes that have been dried for preservation.	
50333439	Dried organic flame tokay grapes	The variety of organic table grapes known as organic flame tokay grapes that have been dried for preservation.	
50333440	Dried organic flaming red grapes	The variety of organic table grapes known as organic flaming red grapes that have been dried for preservation.	
50333441	Dried organic galaxy seedless grapes	The variety of organic table grapes known as organic galaxy seedless grapes that have been dried for preservation.	

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50333442	Dried organic gamay grapes	The variety of organic table grapes known as organic gamay grapes that have been dried for preservation.	
50333443	Dried organic gold grapes	The variety of organic table grapes known as organic gold grapes that have been dried for preservation.	
50333444	Dried organic hanepoot or honeypot grapes	The variety of organic table grapes known as organic hanepoot or honeypot grapes that have been dried for preservation.	
50333445	Dried organic italia grapes	The variety of organic table grapes known as organic italia grapes that have been dried for preservation.	
50333446	Dried organic jade seedless grapes	The variety of organic table grapes known as organic jade seedless grapes that have been dried for preservation.	
50333447	Dried organic jubilee grapes	The variety of organic table grapes known as organic jubilee grapes that have been dried for preservation.	
50333448	Dried organic king ruby grapes	The variety of organic table grapes known as organic king ruby grapes that have been dried for preservation.	
50333449	Dried organic kyoho grapes	The variety of organic table grapes known as organic kyoho grapes that have been dried for preservation.	
50333450	Dried organic la rochelle grapes	The variety of organic table grapes known as organic la rochelle grapes that have been dried for preservation.	
50333451	Dried organic lady finger grapes	The variety of organic table grapes known as organic lady finger grapes that have been dried for preservation.	
50333452	Dried organic late seedless grapes	The variety of organic table grapes known as organic late seedless grapes that have been dried for preservation.	

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50333453	Dried organic majestic seedless grapes	The variety of organic table grapes known as organic majestic seedless grapes that have been dried for preservation.	
50333454	Dried organic malaga grapes	The variety of organic table grapes known as organic malaga grapes that have been dried for preservation.	
50333455	Dried organic marroo seedless grapes	The variety of organic table grapes known as organic marroo seedless grapes that have been dried for preservation.	
50333456	Dried organic muscadine grapes	The variety of organic table grapes known as organic muscadine grapes that have been dried for preservation.	
50333457	Dried organic muscat flame grapes	The variety of organic table grapes known as organic muscat flame grapes that have been dried for preservation.	
50333458	Dried organic muscat grapes	The variety of organic table grapes known as organic muscat grapes that have been dried for preservation.	
50333459	Dried organic muscat seedless grapes	The variety of organic table grapes known as organic muscat seedless grapes that have been dried for preservation.	
50333460	Dried organic napoleon grapes	The variety of organic table grapes known as organic napoleon grapes that have been dried for preservation.	
50333461	Dried organic negria grapes	The variety of organic table grapes known as organic negria grapes that have been dried for preservation.	
50333462	Dried organic new cross grapes	The variety of organic table grapes known as organic new cross grapes that have been dried for preservation.	
50333463	Dried organic niabell grapes	The variety of organic table grapes known as organic niabell grapes that have been dried for preservation.	

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50333464	Dried organic niagara grapes	The variety of organic table grapes known as organic niagara grapes that have been dried for preservation.	
50333465	Dried organic olivette grapes	The variety of organic table grapes known as organic olivette grapes that have been dried for preservation.	
50333466	Dried organic perlette grapes	The variety of organic table grapes known as organic perlette grapes that have been dried for preservation.	
50333467	Dried organic perlon grapes	The variety of organic table grapes known as organic perlon grapes that have been dried for preservation.	
50333468	Dried organic prima black seedless grapes	The variety of organic table grapes known as organic prima black seedless grapes that have been dried for preservation.	
50333469	Dried organic princess grapes	The variety of organic table grapes known as organic princess grapes that have been dried for preservation.	
50333470	Dried organic queen grapes	The variety of organic table grapes known as organic queen grapes that have been dried for preservation.	
50333471	Dried organic red blush grapes	The variety of organic table grapes known as organic red blush grapes that have been dried for preservation.	
50333472	Dried organic red globe grapes	The variety of organic table grapes known as organic red globe grapes that have been dried for preservation.	
50333473	Dried organic red malaga grapes	The variety of organic table grapes known as organic red malaga grapes that have been dried for preservation.	
50333474	Dried organic red seedless grapes	The variety of organic table grapes known as organic red seedless grapes that have been dried for preservation.	

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50333475	Dried organic regina grapes	The variety of organic table grapes known as organic regina grapes that have been dried for preservation.	
50333476	Dried organic ribier grapes	The variety of organic table grapes known as organic ribier grapes that have been dried for preservation.	
50333477	Dried organic rosita grapes	The variety of organic table grapes known as organic rosita grapes that have been dried for preservation.	
50333478	Dried organic rouge grapes	The variety of organic table grapes known as organic rouge grapes that have been dried for preservation.	
50333479	Dried organic royal black seedless grapes	The variety of organic table grapes known as organic royal black seedless grapes that have been dried for preservation.	
50333480	Dried organic ruby red seedless grapes	The variety of organic table grapes known as organic ruby red seedless grapes that have been dried for preservation.	
50333481	Dried organic ruby seedless grapes	The variety of organic table grapes known as organic ruby seedless grapes that have been dried for preservation.	
50333482	Dried organic scarlet royal grapes	The variety of organic table grapes known as organic scarlet royal grapes that have been dried for preservation.	
50333483	Dried organic scuppernong grapes	The variety of organic table grapes known as organic scuppernong grapes that have been dried for preservation.	
50333484	Dried organic sugarose grapes	The variety of organic table grapes known as organic sugarose grapes that have been dried for preservation.	
50333485	Dried organic sugarthirteen grapes	The variety of organic table grapes known as organic sugarthirteen grapes that have been dried for preservation.	

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50333486	Dried organic sugraone grapes	The variety of organic table grapes known as organic sugraone grapes that have been dried for preservation.	
50333487	Dried organic sugrasixteen grapes	The variety of organic table grapes known as organic sugrasixteen grapes that have been dried for preservation.	
50333488	Dried organic sultana sun red grapes	The variety of organic table grapes known as organic sultana sun red grapes that have been dried for preservation.	
50333489	Dried organic summer royal grapes	The variety of organic table grapes known as organic summer royal grapes that have been dried for preservation.	
50333490	Dried organic sunset grapes	The variety of organic table grapes known as organic sunset grapes that have been dried for preservation.	
50333491	Dried organic superior seedless grapes	The variety of organic table grapes known as organic superior seedless grapes that have been dried for preservation.	
50333492	Dried organic thompson seedless grapes	The variety of organic table grapes known as organic thompson seedless grapes that have been dried for preservation.	
50333493	Dried organic tokay/pinot gris grapes	The variety of organic table grapes known as organic tokay/pinot gris grapes that have been dried for preservation.	
50333494	Dried organic waltman cross grapes	The variety of organic table grapes known as organic waltman cross grapes that have been dried for preservation.	
50333495	Dried organic white seedless grapes	The variety of organic table grapes known as organic white seedless grapes that have been dried for preservation.	
50333496	Dried organic zante current grapes	The variety of organic table grapes known as organic zante current grapes that have been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50333501	Dried organic black corinth grapes	The variety of organic raisin grapes known as organic black corinth grapes that have been dried for preservation.	
50333502	Dried organic canner grapes	The variety of organic raisin grapes known as organic canner grapes that have been dried for preservation.	
50333503	Dried organic dovine grapes	The variety of organic raisin grapes known as organic dovine grapes that have been dried for preservation.	
50333504	Dried organic fiesta grapes	The variety of organic raisin grapes known as organic fiesta grapes that have been dried for preservation.	
50333505	Dried organic selma pete grapes	The variety of organic raisin grapes known as organic selma pete grapes that have been dried for preservation.	
50333506	Dried organic sultana grapes	The variety of organic raisin grapes known as organic sultana grapes that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333601	Dried organic alicante bouschet grapes	The variety of organic wine grapes known as organic alicante bouschet grapes that have been dried for preservation.	
50333602	Dried organic barbera grapes	The variety of organic wine grapes known as organic barbera grapes that have been dried for preservation.	
50333603	Dried organic burger grapes	The variety of organic wine grapes known as organic burger grapes that have been dried for preservation.	
50333604	Dried organic cabernet franc grapes	The variety of organic wine grapes known as organic cabernet franc grapes that have been dried for preservation.	
50333605	Dried organic cabernet sauvignon grapes	The variety of organic wine grapes known as organic cabernet sauvignon grapes that have been dried for preservation.	

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50333606	Dried organic carignane grapes	The variety of organic wine grapes known as organic carignane grapes that have been dried for preservation.	
50333607	Dried organic carnelian grapes	The variety of organic wine grapes known as organic carnelian grapes that have been dried for preservation.	
50333608	Dried organic catarratto grapes	The variety of organic wine grapes known as organic catarratto grapes that have been dried for preservation.	
50333609	Dried organic centurian grapes	The variety of organic wine grapes known as organic centurian grapes that have been dried for preservation.	
50333610	Dried organic charbono grapes	The variety of organic wine grapes known as organic charbono grapes that have been dried for preservation.	
50333611	Dried organic chardonnay grapes	The variety of organic wine grapes known as organic chardonnay grapes that have been dried for preservation.	
50333612	Dried organic chenin blanc grapes	The variety of organic wine grapes known as organic chenin blanc grapes that have been dried for preservation.	
50333613	Dried organic cinsaut grapes	The variety of organic wine grapes known as organic cinsaut grapes that have been dried for preservation.	
50333614	Dried organic dolcetto grapes	The variety of organic wine grapes known as organic dolcetto grapes that have been dried for preservation.	
50333615	Dried organic emerald riesling grapes	The variety of organic wine grapes known as organic emerald riesling grapes that have been dried for preservation.	
50333616	Dried organic french colombar d grapes	The variety of organic wine grapes known as organic french colombar d grapes that have been dried for preservation.	

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50333617	Dried organic gamay napa grapes	The variety of organic wine grapes known as organic gamay (napa) grapes that have been dried for preservation.	
50333618	Dried organic gamay beaujolais grapes	The variety of organic wine grapes known as organic gamay beaujolais grapes that have been dried for preservation.	
50333619	Dried organic gewurztraminer grapes	The variety of organic wine grapes known as organic gewurztraminer grapes that have been dried for preservation.	
50333620	Dried organic grenache grapes	The variety of organic wine grapes known as organic grenache grapes that have been dried for preservation.	
50333621	Dried organic grenache blanc grapes	The variety of organic wine grapes known as organic grenache blanc grapes that have been dried for preservation.	
50333622	Dried organic lagrein grapes	The variety of organic wine grapes known as organic lagrein grapes that have been dried for preservation.	
50333623	Dried organic lambrusco grapes	The variety of organic wine grapes known as organic lambrusco grapes that have been dried for preservation.	
50333624	Dried organic malbec grapes	The variety of organic wine grapes known as organic malbec grapes that have been dried for preservation.	
50333625	Dried organic malvasia bianca grapes	The variety of organic wine grapes known as organic malvasia bianca grapes that have been dried for preservation.	
50333626	Dried organic marsanne grapes	The variety of organic wine grapes known as organic marsanne grapes that have been dried for preservation.	
50333627	Dried organic mataro grapes	The variety of organic wine grapes known as organic mataro grapes that have been dried for preservation.	

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50333628	Dried organic merlot grapes	The variety of organic wine grapes known as organic merlot grapes that have been dried for preservation.	
50333629	Dried organic meunier grapes	The variety of organic wine grapes known as organic meunier grapes that have been dried for preservation.	
50333630	Dried organic mission grapes	The variety of organic wine grapes known as organic mission grapes that have been dried for preservation.	
50333631	Dried organic montepulciano grapes	The variety of organic wine grapes known as organic montepulciano grapes that have been dried for preservation.	
50333632	Dried organic muscat blanc grapes	The variety of organic wine grapes known as organic muscat blanc grapes that have been dried for preservation.	
50333633	Dried organic muscat hamburg grapes	The variety of organic wine grapes known as organic muscat hamburg grapes that have been dried for preservation.	
50333634	Dried organic muscat of alexandria grapes	The variety of organic wine grapes known as organic muscat of alexandria grapes that have been dried for preservation.	
50333635	Dried organic muscat orange grapes	The variety of organic wine grapes known as organic muscat orange grapes that have been dried for preservation.	
50333636	Dried organic nebbiolo grapes	The variety of organic wine grapes known as organic nebbiolo grapes that have been dried for preservation.	
50333637	Dried organic palomino grapes	The variety of organic wine grapes known as organic palomino grapes that have been dried for preservation.	
50333638	Dried organic petit verdot grapes	The variety of organic wine grapes known as organic petit verdot grapes that have been dried for preservation.	

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50333639	Dried organic petite sirah grapes	The variety of organic wine grapes known as organic petite sirah grapes that have been dried for preservation.	
50333640	Dried organic pinot blanc grapes	The variety of organic wine grapes known as organic pinot blanc grapes that have been dried for preservation.	
50333641	Dried organic pinot gris grapes	The variety of organic wine grapes known as organic pinot gris grapes that have been dried for preservation.	
50333642	Dried organic pinot noir grapes	The variety of organic wine grapes known as organic pinot noir grapes that have been dried for preservation.	
50333643	Dried organic primitivo grapes	The variety of organic wine grapes known as organic primitivo grapes that have been dried for preservation.	
50333644	Dried organic roussanne grapes	The variety of organic wine grapes known as organic roussanne grapes that have been dried for preservation.	
50333645	Dried organic royalty grapes	The variety of organic wine grapes known as organic royalty grapes that have been dried for preservation.	
50333646	Dried organic rubired grapes	The variety of organic wine grapes known as organic rubired grapes that have been dried for preservation.	
50333647	Dried organic ruby cabernet grapes	The variety of organic wine grapes known as organic ruby cabernet grapes that have been dried for preservation.	
50333648	Dried organic salvador grapes	The variety of organic wine grapes known as organic salvador grapes that have been dried for preservation.	
50333649	Dried organic sangiovese grapes	The variety of organic wine grapes known as organic sangiovese grapes that have been dried for preservation.	

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50333650	Dried organic sauvignon blanc grapes	The variety of organic wine grapes known as organic sauvignon blanc grapes that have been dried for preservation.	
50333651	Dried organic sauvignon musque grapes	The variety of organic wine grapes known as organic sauvignon musque grapes that have been dried for preservation.	
50333652	Dried organic semillon grapes	The variety of organic wine grapes known as organic semillon grapes that have been dried for preservation.	
50333653	Dried organic souzao grapes	The variety of organic wine grapes known as organic souzao grapes that have been dried for preservation.	
50333654	Dried organic st emilion grapes	The variety of organic wine grapes known as organic st emilion grapes that have been dried for preservation.	
50333655	Dried organic symphony grapes	The variety of organic wine grapes known as organic symphony grapes that have been dried for preservation.	
50333656	Dried organic syrah grapes	The variety of organic wine grapes known as organic syrah grapes that have been dried for preservation.	
50333657	Dried organic tannat grapes	The variety of organic wine grapes known as organic tannat grapes that have been dried for preservation.	
50333658	Dried organic tempranillo grapes	The variety of organic wine grapes known as organic tempranillo grapes that have been dried for preservation.	
50333659	Dried organic teroldego grapes	The variety of organic wine grapes known as organic teroldego grapes that have been dried for preservation.	
50333660	Dried organic tocai friulano grapes	The variety of organic wine grapes known as organic tocai friulano grapes that have been dried for preservation.	

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50333661	Dried organic touriga nacional grapes	The variety of organic wine grapes known as organic touriga nacional grapes that have been dried for preservation.	
50333662	Dried organic triplett blanc grapes	The variety of organic wine grapes known as organic triplett blanc grapes that have been dried for preservation.	
50333663	Dried organic viognier grapes	The variety of organic wine grapes known as organic viognier grapes that have been dried for preservation.	
50333664	Dried organic white riesling grapes	The variety of organic wine grapes known as organic white riesling grapes that have been dried for preservation.	
50333665	Dried organic zinfandel grapes	The variety of organic wine grapes known as organic zinfandel grapes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333701	Dried organic beaumont guavas	The variety of organic guavas known as organic beaumont guavas that have been dried for preservation.	
50333702	Dried organic carrley guavas	The variety of organic guavas known as organic carrley guavas that have been dried for preservation.	
50333703	Dried organic lucida guavas	The variety of organic guavas known as organic lucida guavas that have been dried for preservation.	
50333704	Dried organic pineapple guava	The variety of organic guavas known as organic pineapple guava that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333801	Dried organic black winter huckleberries	The variety of organic huckleberries known as organic black winter huckleberries that have been dried for preservation.	

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50333802	Dried organic cascade huckleberries	The variety of organic huckleberries known as organic cascade huckleberries that have been dried for preservation.	
50333803	Dried organic dwarf huckleberries	The variety of organic huckleberries known as organic dwarf huckleberries that have been dried for preservation.	
50333804	Dried organic mountain huckleberries	The variety of organic huckleberries known as organic mountain huckleberries that have been dried for preservation.	
50333805	Dried organic red huckleberries	The variety of organic huckleberries known as organic red huckleberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50333901	Dried organic ananasnaja kiwi fruit	The variety of organic kiwi fruit known as organic ananasnaja kiwi fruit that has been dried for preservation.	
50333902	Dried organic arctic beauty kiwi fruit	The variety of organic kiwi fruit known as organic arctic beauty kiwi fruit that has been dried for preservation.	
50333903	Dried organic blake kiwi fruit	The variety of organic kiwi fruit known as organic blake kiwi fruit that has been dried for preservation.	
50333904	Dried organic hayward kiwi fruit	The variety of organic kiwi fruit known as organic hayward kiwi fruit that has been dried for preservation.	
50333905	Dried organic issai kiwi fruit	The variety of organic kiwi fruit known as organic issai kiwi fruit that has been dried for preservation.	
50333906	Dried organic siberian kiwi fruit	The variety of organic kiwi fruit known as organic siberian kiwi fruit that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50334001	Dried organic hong kong kumquats	The variety of organic kumquats known as organic hong kong kumquats that have been dried for preservation.	
50334002	Dried organic limequat kumquats	The variety of organic kumquats known as organic limequat kumquats that have been dried for preservation.	
50334003	Dried organic long fruit kumquats	The variety of organic kumquats known as organic long fruit kumquats that have been dried for preservation.	
50334004	Dried organic malayan kumquats	The variety of organic kumquats known as organic malayan kumquats that have been dried for preservation.	
50334005	Dried organic meiwa kumquats	The variety of organic kumquats known as organic meiwa kumquats that have been dried for preservation.	
50334006	Dried organic nagami kumquats	The variety of organic kumquats known as organic nagami kumquats that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334101	Dried organic baboon lemons	The variety of organic lemons known as organic baboon lemons that have been dried for preservation.	
50334102	Dried organic bearss sicilian lemons	The variety of organic lemons known as organic bearss sicilian lemons that have been dried for preservation.	
50334103	Dried organic cameron highlands lemons	The variety of organic lemons known as organic cameron highlands lemons that have been dried for preservation.	
50334104	Dried organic escondido lemons	The variety of organic lemons known as organic escondido lemons that have been dried for preservation.	
50334105	Dried organic eureka lemons	The variety of organic lemons known as organic eureka lemons that have been dried for preservation.	

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50334106	Dried organic lisbon lemons	The variety of organic lemons known as organic lisbon lemons that have been dried for preservation.	
50334107	Dried organic meyer lemons	The variety of organic lemons known as organic meyer lemons that have been dried for preservation.	
50334108	Dried organic volkamer lemons	The variety of organic lemons known as organic volkamer lemons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334201	Dried organic indian sweet limes	The variety of organic limes known as organic indian sweet limes that have been dried for preservation.	
50334202	Dried organic key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, quite juicy and has a higher acidity than regular persian limes. It has been dried for preservation.	
50334203	Dried organic mandarin limes	The variety of organic limes known as organic mandarin limes that have been dried for preservation.	
50334204	Dried organic philippine limes	The variety of organic limes known as organic philippine limes that have been dried for preservation.	
50334205	Dried organic tahitian limes	The variety of organic limes known as organic tahitian limes that have been dried for preservation.	
50334206	Dried organic bearss limes	The variety of organic limes known as organic bearss limes that have been dried for preservation.	

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50334207	Dried organic persian limes	The variety of organic limes known as organic persian limes that have been dried for preservation.	
50334208	Dried organic seedless limes	The variety of organic limes known as organic seedless limes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334301	Dried organic advance loquats	The variety of organic loquats known as organic advance loquats that have been dried for preservation.	
50334302	Dried organic benlehr loquats	The variety of organic loquats known as organic benlehr loquats that have been dried for preservation.	
50334303	Dried organic big jim loquats	The variety of organic loquats known as organic big jim loquats that have been dried for preservation.	
50334304	Dried organic champagne loquats	The variety of organic loquats known as organic champagne loquats that have been dried for preservation.	
50334305	Dried organic early red loquats	The variety of organic loquats known as organic early red loquats that have been dried for preservation.	
50334306	Dried organic gold nugget loquats	The variety of organic loquats known as organic gold nugget loquats that have been dried for preservation.	
50334307	Dried organic herd's mammoth loquats	The variety of organic loquats known as organic herd's mammoth loquats that have been dried for preservation.	
50334308	Dried organic mogi loquats	The variety of organic loquats known as organic mogi loquats that have been dried for preservation.	
50334309	Dried organic mrs cooksey loquats	The variety of organic loquats known as organic mrs cooksey loquats that have been dried for preservation.	

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50334310	Dried organic strawberry loquats	The variety of organic loquats known as organic strawberry loquats that have been dried for preservation.	
50334311	Dried organic tanaka loquats	The variety of organic loquats known as organic tanaka loquats that have been dried for preservation.	
50334312	Dried organic victory vista white loquats	The variety of organic loquats known as organic victory vista white loquats that have been dried for preservation.	
50334313	Dried organic wolfe loquats	The variety of organic loquats known as organic wolfe loquats that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334401	Dried organic clauselinas oranges	The variety of organic mandarin oranges and tangerines known as organic clauselinas oranges that have been dried for preservation.	
50334402	Dried organic clementine tangerines	A variety of organic mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds that has been dried for preservation.	
50334403	Dried organic cleopatra mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic cleopatra mandarin oranges that have been dried for preservation.	
50334404	Dried organic dancy tangerines	The variety of organic mandarin oranges and tangerines known as organic dancy tangerines that have been dried for preservation.	
50334405	Dried organic ellensdale oranges	The variety of organic mandarin oranges and tangerines known as organic ellensdale oranges that have been dried for preservation.	
50334406	Dried organic fairchild oranges	The variety of organic mandarin oranges and tangerines known as organic fairchild oranges that have been dried for preservation.	

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50334407	Dried organic fallglo oranges	The variety of organic mandarin oranges and tangerines known as organic fallglo oranges that have been dried for preservation.	
50334408	Dried organic fortune oranges	The variety of organic mandarin oranges and tangerines known as organic fortune oranges that have been dried for preservation.	
50334409	Dried organic fremont mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic fremont mandarin oranges that have been dried for preservation.	
50334410	Dried organic fremont oranges	The variety of organic mandarin oranges and tangerines known as organic fremont oranges that have been dried for preservation.	
50334411	Dried organic golden nugget oranges	The variety of organic mandarin oranges and tangerines known as organic golden nugget oranges that have been dried for preservation.	
50334412	Dried organic honey mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic honey mandarin oranges that have been dried for preservation.	
50334413	Dried organic honey oranges	The variety of organic mandarin oranges and tangerines known as organic honey oranges that have been dried for preservation.	
50334414	Dried organic honey tangerines	The variety of organic mandarin oranges and tangerines known as organic honey tangerines that have been dried for preservation.	
50334415	Dried organic honeybelle tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic honeybelle tangelo oranges that have been dried for preservation.	
50334416	Dried organic king mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic king mandarin oranges that have been dried for preservation.	
50334417	Dried organic kinnow oranges	The variety of organic mandarin oranges and tangerines known as organic kinnow oranges that have been dried for preservation.	

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50334418	Dried organic lee mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic lee mandarin oranges that have been dried for preservation.	
50334419	Dried organic makokkee oranges	The variety of organic mandarin oranges and tangerines known as organic makokkee oranges that have been dried for preservation.	
50334420	Dried organic malvasios oranges	The variety of organic mandarin oranges and tangerines known as organic malvasios oranges that have been dried for preservation.	
50334421	Dried organic mediterranean mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic mediterranean mandarin oranges that have been dried for preservation.	
50334422	Dried organic minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola. The fruit is usually fairly large, typically 3 - 3½ inches in diameter. The peel color at peak maturity achieves a bright reddish-orange color. The peel is relatively thin, smooth, and tends to adhere to the internal fruit surface. Seed numbers are few, but variable, and range from 0 up to as many as 15 seeds per fruit It has been dried for preservation.	
50334423	Dried organic monica oranges	The variety of organic mandarin oranges and tangerines known as organic monica oranges that have been dried for preservation.	
50334424	Dried organic murcott honey oranges	The variety of organic mandarin oranges and tangerines known as organic murcott honey oranges that have been dried for preservation.	
50334425	Dried organic murcott tangors	The variety of organic mandarin oranges and tangerines known as organic murcott tangors that have been dried for preservation.	

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50334426	Dried organic natsudaikai mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsudaikai mandarin oranges that have been dried for preservation.	
50334427	Dried organic natsumikan mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsumikan mandarin oranges that have been dried for preservation.	
50334428	Dried organic nocatee tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic nocatee tangelo oranges that have been dried for preservation.	
50334429	Dried organic orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine. This tangelo has been dried for preservation.	
50334430	Dried organic ortanique tangerines	The variety of organic mandarin oranges and tangerines known as organic ortanique tangerines that have been dried for preservation.	
50334431	Dried organic page mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic page mandarin oranges that have been dried for preservation.	
50334432	Dried organic pixie oranges	The variety of organic mandarin oranges and tangerines known as organic pixie oranges that have been dried for preservation.	
50334433	Dried organic ponkan bantangas mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic ponkan bantangas mandarin oranges that have been dried for preservation.	
50334434	Dried organic reyna oranges	The variety of organic mandarin oranges and tangerines known as organic reyna oranges that have been dried for preservation.	

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50334435	Dried organic robinson oranges	The variety of organic mandarin oranges and tangerines known as organic robinson oranges that have been dried for preservation.	
50334436	Dried organic saltenitas oranges	The variety of organic mandarin oranges and tangerines known as organic saltenitas oranges that have been dried for preservation.	
50334437	Dried organic sampson tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic sampson tangelo oranges that have been dried for preservation.	
50334438	Dried organic satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin that have been dried for preservation.	
50334439	Dried organic sunburst mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic sunburst mandarin oranges that have been dried for preservation.	
50334440	Dried organic tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit that has been dried for preservation.	
50334441	Dried organic tangerina oranges	The variety of organic mandarin oranges and tangerines known as organic tangerina oranges that have been dried for preservation.	
50334442	Dried organic temple oranges	A cross between a mandarin and a sweet orange that has been dried for preservation.	
50334443	Dried organic thornton oranges	The variety of organic mandarin oranges and tangerines known as organic thornton oranges that have been dried for preservation.	
50334444	Dried organic wekiwa tangerines	The variety of organic mandarin oranges and tangerines known as organic wekiwa tangerines that have been dried for preservation.	
50334445	Dried organic wilkins tangerines	The variety of organic mandarin oranges and tangerines known as organic wilkins tangerines that have been dried for preservation.	

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50334446	Dried organic willowleaf mediterranean tangerines	The variety of organic mandarin oranges and tangerines known as organic willowleaf mediterranean tangerines that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50334501	Dried organic alphonso mangoes	The variety of organic mangoes known as organic alphonso mangoes that have been dried for preservation.	
50334502	Dried organic ataulfo mangoes	The variety of organic mangoes known as organic ataulfo mangoes that have been dried for preservation.	
50334503	Dried organic criollo mangoes	The variety of organic mangoes known as organic criollo mangoes that have been dried for preservation.	
50334504	Dried organic edwards mangoes	The variety of organic mangoes known as organic edwards mangoes that have been dried for preservation.	
50334505	Dried organic francine mangoes	The variety of organic mangoes known as organic francine mangoes that have been dried for preservation.	
50334506	Dried organic francis mangoes	The variety of organic mangoes known as organic francis mangoes that have been dried for preservation.	
50334507	Dried organic gandaria mangoes	The variety of organic mangoes known as organic gandaria mangoes that have been dried for preservation.	
50334508	Dried organic haden mangoes	The variety of organic mangoes known as organic haden mangoes that have been dried for preservation.	
50334509	Dried organic irwin mangoes	The variety of organic mangoes known as organic irwin mangoes that have been dried for preservation.	

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50334510	Dried organic keitt mangoes	The variety of organic mangoes known as organic keitt mangoes that have been dried for preservation.	
50334511	Dried organic kent mangoes	The variety of organic mangoes known as organic kent mangoes that have been dried for preservation.	
50334512	Dried organic kesar mangoes	The variety of organic mangoes known as organic kesar mangoes that have been dried for preservation.	
50334513	Dried organic kuini mangoes	The variety of organic mangoes known as organic kuini mangoes that have been dried for preservation.	
50334514	Dried organic manila super mangoes	The variety of organic mangoes known as organic manila super mangoes that have been dried for preservation.	
50334515	Dried organic manila mangoes	The variety of organic mangoes known as organic manila mangoes that have been dried for preservation.	
50334516	Dried organic mayaguez mangoes	The variety of organic mangoes known as organic mayaguez mangoes that have been dried for preservation.	
50334517	Dried organic mulgoba mangoes	The variety of organic mangoes known as organic mulgoba mangoes that have been dried for preservation.	
50334518	Dried organic oro mangoes	The variety of organic mangoes known as organic oro mangoes that have been dried for preservation.	
50334519	Dried organic palmer mangoes	The variety of organic mangoes known as organic palmer mangoes that have been dried for preservation.	
50334520	Dried organic parvin mangoes	The variety of organic mangoes known as organic parvin mangoes that have been dried for preservation.	

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50334521	Dried organic sandersha mangoes	The variety of organic mangoes known as organic sandersha mangoes that have been dried for preservation.	
50334522	Dried organic sensation mangoes	The variety of organic mangoes known as organic sensation mangoes that have been dried for preservation.	
50334523	Dried organic smith mangoes	The variety of organic mangoes known as organic smith mangoes that have been dried for preservation.	
50334524	Dried organic tommy atkins mangoes	The variety of organic mangoes known as organic tommy atkins mangoes that have been dried for preservation.	
50334525	Dried organic van dyke mangoes	The variety of organic mangoes known as organic van dyke mangoes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334601	Dried organic allsweet melons	The variety of organic melons known as organic allsweet melons that have been dried for preservation.	
50334602	Dried organic athena melons	The variety of organic melons known as organic athena melons that have been dried for preservation.	
50334603	Dried organic black diamond melons	The variety of organic melons known as organic black diamond melons that have been dried for preservation.	
50334604	Dried organic cal sweet melons	The variety of organic melons known as organic cal sweet melons that have been dried for preservation.	
50334605	Dried organic carnical melons	The variety of organic melons known as organic carnical melons that have been dried for preservation.	

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50334606	Dried organic cantaloupe melons	A muskmelon (<i>cucumis melo reticulatus</i>) having a rind with netted tracery and reddish orange flesh that has been dried for preservation.	
50334607	Dried organic casaba melons	The variety of organic melons known as organic casaba melons that have been dried for preservation.	
50334608	Dried organic cavaillon melons	The variety of organic melons known as organic cavaillon melons that have been dried for preservation.	
50334609	Dried organic charentais melons	The variety of organic melons known as organic charentais melons that have been dried for preservation.	
50334610	Dried organic charleston gray watermelon	A widely grown african vine (<i>citrullus lanatus</i> syn. <i>C. Vulgaris</i>) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many seeds that has been dried for preservation.	
50334611	Dried organic crenshaw melons	The variety of organic melons known as organic crenshaw melons that have been dried for preservation.	
50334612	Dried organic crimson sweet melons	The variety of organic melons known as organic crimson sweet melons that have been dried for preservation.	
50334613	Dried organic dixie lee melons	The variety of organic melons known as organic dixie lee melons that have been dried for preservation.	
50334614	Dried organic eclipse melons	The variety of organic melons known as organic eclipse melons that have been dried for preservation.	
50334615	Dried organic ein d'or melons	The variety of organic melons known as organic ein d'or melons that have been dried for preservation.	

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50334616	Dried organic fiesta melons	The variety of organic melons known as organic fiesta melons that have been dried for preservation.	
50334617	Dried organic galia melons	The variety of organic melons known as organic galia melons that have been dried for preservation.	
50334618	Dried organic gaya melons	The variety of organic melons known as organic gaya melons that have been dried for preservation.	
50334619	Dried organic hami melons	The variety of organic melons known as organic hami melons that have been dried for preservation.	
50334620	Dried organic honeydew melons	Any of a variety of organic muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell that has been dried for preservation.	
50334621	Dried organic icebox melons	The variety of organic melons known as organic icebox melons that have been dried for preservation.	
50334622	Dried organic ida pride melons	The variety of organic melons known as organic ida pride melons that have been dried for preservation.	
50334623	Dried organic juan canary melons	The variety of organic melons known as organic juan canary melons that have been dried for preservation.	
50334624	Dried organic jubilee melons	The variety of organic melons known as organic jubilee melons that have been dried for preservation.	
50334625	Dried organic jubilation melons	The variety of organic melons known as organic jubilation melons that have been dried for preservation.	
50334626	Dried organic kakhi/kakri melons	The variety of organic melons known as organic kakhi/kakri melons that have been dried for preservation.	

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50334627	Dried organic kiwano melons	The variety of organic melons known as organic kiwano melons that have been dried for preservation.	
50334628	Dried organic korean melons	The variety of organic melons known as organic korean melons that have been dried for preservation.	
50334629	Dried organic long gray melons	The variety of organic melons known as organic long gray melons that have been dried for preservation.	
50334630	Dried organic mayan melons	The variety of organic melons known as organic mayan melons that have been dried for preservation.	
50334631	Dried organic micky lee melons	The variety of organic melons known as organic micky lee melons that have been dried for preservation.	
50334632	Dried organic mirage melons	The variety of organic melons known as organic mirage melons that have been dried for preservation.	
50334633	Dried organic moon and stars watermelon	The variety of organic melons known as organic moon and stars watermelon that has been dried for preservation.	
50334634	Dried organic ogen melons	The variety of organic melons known as organic ogen melons that have been dried for preservation.	
50334635	Dried organic patriot melons	The variety of organic melons known as organic patriot melons that have been dried for preservation.	
50334636	Dried organic peacock melons	The variety of organic melons known as organic peacock melons that have been dried for preservation.	
50334637	Dried organic pepino melons	The variety of organic melons known as organic pepino melons that have been dried for preservation.	

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50334638	Dried organic persian melons	The variety of organic melons known as organic persian melons that have been dried for preservation.	
50334639	Dried organic picnic melons	The variety of organic melons known as organic picnic melons that have been dried for preservation.	
50334640	Dried organic piel de sapo melons	The variety of organic melons known as organic piel de sapo melons that have been dried for preservation.	
50334641	Dried organic pineapple melons	The variety of organic melons known as organic pineapple melons that have been dried for preservation.	
50334642	Dried organic quetzali melons	The variety of organic melons known as organic quetzali melons that have been dried for preservation.	
50334643	Dried organic red goblin melons	The variety of organic melons known as organic red goblin melons that have been dried for preservation.	
50334644	Dried organic regency melons	The variety of organic melons known as organic regency melons that have been dried for preservation.	
50334645	Dried organic royal majestic melons	The variety of organic melons known as organic royal majestic melons that have been dried for preservation.	
50334646	Dried organic royal star melons	The variety of organic melons known as organic royal star melons that have been dried for preservation.	
50334647	Dried organic royal sweet melons	The variety of organic melons known as organic royal sweet melons that have been dried for preservation.	
50334648	Dried organic santa claus melons	The variety of organic melons known as organic santa claus melons that have been dried for preservation.	

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50334649	Dried organic sharlyn melons	The variety of organic melons known as organic sharlyn melons that have been dried for preservation.	
50334650	Dried organic spanish melons	The variety of organic melons known as organic spanish melons that have been dried for preservation.	
50334651	Dried organic sprite melons	The variety of organic melons known as organic sprite melons that have been dried for preservation.	
50334652	Dried organic starbright melons	The variety of organic melons known as organic starbright melons that have been dried for preservation.	
50334653	Dried organic stars n stripes melons	The variety of organic melons known as organic stars n stripes melons that have been dried for preservation.	
50334654	Dried organic sugar baby melons	The variety of organic melons known as organic sugar baby melons that have been dried for preservation.	
50334655	Dried organic sugar baby watermelon	The variety of organic melons known as organic sugar baby watermelon that have been dried for preservation.	
50334656	Dried organic sunsweet melons	The variety of organic melons known as organic sunsweet melons that have been dried for preservation.	
50334657	Dried organic sweet heart seedless watermelon	The variety of organic melons known as organic sweet heart seedless watermelon that has been dried for preservation.	
50334658	Dried organic temptation melons	The variety of organic melons known as organic temptation melons that have been dried for preservation.	
50334659	Dried organic tiger baby melons	The variety of organic melons known as organic tiger baby melons that have been dried for preservation.	

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50334660	Dried organic tuscan type melons	The variety of organic melons known as organic tuscan type melons that have been dried for preservation.	
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50334661	Dried organic yellow baby watermelon	The variety of organic melons known as organic yellow baby watermelon that has been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50334701	Dried organic black mulberries	The variety of organic mulberries known as organic black mulberries that have been dried for preservation.	
50334702	Dried organic white mulberries	The variety of organic mulberries known as organic white mulberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334801	Dried organic bog myrtle	The variety of organic myrtle known as organic bog myrtle that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50334901	Dried organic april glo nectarines	The variety of organic nectarines known as organic april glo nectarines that have been dried for preservation.	
50334902	Dried organic arctic mist nectarines	The variety of organic nectarines known as organic arctic mist nectarines that have been dried for preservation.	
50334903	Dried organic arctic snow nectarines	The variety of organic nectarines known as organic arctic snow nectarines that have been dried for preservation.	
50334904	Dried organic arctic star nectarines	The variety of organic nectarines known as organic arctic star nectarines that have been dried for preservation.	

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50334905	Dried organic arctic sweet nectarines	The variety of organic nectarines known as organic arctic sweet nectarines that have been dried for preservation.	
50334906	Dried organic arctic glo nectarines	The variety of organic nectarines known as organic arctic glo nectarines that have been dried for preservation.	
50334907	Dried organic august fire nectarines	The variety of organic nectarines known as organic august fire nectarines that have been dried for preservation.	
50334908	Dried organic august pearl nectarines	The variety of organic nectarines known as organic august pearl nectarines that have been dried for preservation.	
50334909	Dried organic august red nectarines	The variety of organic nectarines known as organic august red nectarines that have been dried for preservation.	
50334910	Dried organic autumn star nectarines	The variety of organic nectarines known as organic autumn star nectarines that have been dried for preservation.	
50334911	Dried organic big john nectarines	The variety of organic nectarines known as organic big john nectarines that have been dried for preservation.	
50334912	Dried organic bright pearl nectarines	The variety of organic nectarines known as organic bright pearl nectarines that have been dried for preservation.	
50334913	Dried organic diamond bright nectarines	The variety of organic nectarines known as organic diamond bright nectarines that have been dried for preservation.	
50334914	Dried organic diamond ray nectarines	The variety of organic nectarines known as organic diamond ray nectarines that have been dried for preservation.	
50334915	Dried organic earliglo nectarines	The variety of organic nectarines known as organic earliglo nectarines that have been dried for preservation.	

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50334916	Dried organic early diamond nectarines	The variety of organic nectarines known as organic early diamond nectarines that have been dried for preservation.	
50334917	Dried organic fairlane nectarines	The variety of organic nectarines known as organic fairlane nectarines that have been dried for preservation.	
50334918	Dried organic fantasia nectarines	The variety of organic nectarines known as organic fantasia nectarines that have been dried for preservation.	
50334919	Dried organic fire pearl nectarines	The variety of organic nectarines known as organic fire pearl nectarines that have been dried for preservation.	
50334920	Dried organic fire sweet nectarines	The variety of organic nectarines known as organic fire sweet nectarines that have been dried for preservation.	
50334921	Dried organic flamekist nectarines	The variety of organic nectarines known as organic flamekist nectarines that have been dried for preservation.	
50334922	Dried organic flat type nectarines	The variety of organic nectarines known as organic flat type nectarines that have been dried for preservation.	
50334923	Dried organic garden delight nectarines	The variety of organic nectarines known as organic garden delight nectarines that have been dried for preservation.	
50334924	Dried organic goldmine nectarines	The variety of organic nectarines known as organic goldmine nectarines that have been dried for preservation.	
50334925	Dried organic grand pearl nectarines	The variety of organic nectarines known as organic grand pearl nectarines that have been dried for preservation.	
50334926	Dried organic hardired nectarines	The variety of organic nectarines known as organic hardired nectarines that have been dried for preservation.	

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50334927	Dried organic honey blaze nectarines	The variety of organic nectarines known as organic honey blaze nectarines that have been dried for preservation.	
50334928	Dried organic july red nectarines	The variety of organic nectarines known as organic july red nectarines that have been dried for preservation.	
50334929	Dried organic kay pearl nectarines	The variety of organic nectarines known as organic kay pearl nectarines that have been dried for preservation.	
50334930	Dried organic kay sweet nectarines	The variety of organic nectarines known as organic kay sweet nectarines that have been dried for preservation.	
50334931	Dried organic may diamond nectarines	The variety of organic nectarines known as organic may diamond nectarines that have been dried for preservation.	
50334932	Dried organic mayfire nectarines	The variety of organic nectarines known as organic mayfire nectarines that have been dried for preservation.	
50334933	Dried organic mayglo nectarines	The variety of organic nectarines known as organic mayglo nectarines that have been dried for preservation.	
50334934	Dried organic mericrest nectarines	The variety of organic nectarines known as organic mericrest nectarines that have been dried for preservation.	
50334935	Dried organic red diamond nectarines	The variety of organic nectarines known as organic red diamond nectarines that have been dried for preservation.	
50334936	Dried organic red gold nectarines	The variety of organic nectarines known as organic red gold nectarines that have been dried for preservation.	
50334937	Dried organic red jim nectarines	The variety of organic nectarines known as organic red jim nectarines that have been dried for preservation.	

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50334938	Dried organic red roy nectarines	The variety of organic nectarines known as organic red roy nectarines that have been dried for preservation.	
50334939	Dried organic rio red nectarines	The variety of organic nectarines known as organic rio red nectarines that have been dried for preservation.	
50334940	Dried organic rose diamond nectarines	The variety of organic nectarines known as organic rose diamond nectarines that have been dried for preservation.	
50334941	Dried organic royal glo nectarines	The variety of organic nectarines known as organic royal glo nectarines that have been dried for preservation.	
50334942	Dried organic ruby diamond nectarines	The variety of organic nectarines known as organic ruby diamond nectarines that have been dried for preservation.	
50334943	Dried organic ruby sweet nectarines	The variety of organic nectarines known as organic ruby sweet nectarines that have been dried for preservation.	
50334944	Dried organic ruddy jewel nectarines	The variety of organic nectarines known as organic ruddy jewel nectarines that have been dried for preservation.	
50334945	Dried organic september red nectarines	The variety of organic nectarines known as organic september red nectarines that have been dried for preservation.	
50334946	Dried organic snowqueen nectarines	The variety of organic nectarines known as organic snowqueen nectarines that have been dried for preservation.	
50334947	Dried organic spring bright nectarines	The variety of organic nectarines known as organic spring bright nectarines that have been dried for preservation.	
50334948	Dried organic spring red nectarines	The variety of organic nectarines known as organic spring red nectarines that have been dried for preservation.	

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50334949	Dried organic summer blush nectarines	The variety of organic nectarines known as organic summer blush nectarines that have been dried for preservation.	
50334950	Dried organic summer brite nectarines	The variety of organic nectarines known as organic summer brite nectarines that have been dried for preservation.	
50334951	Dried organic summer diamond nectarines	The variety of organic nectarines known as organic summer diamond nectarines that have been dried for preservation.	
50334952	Dried organic summer fire nectarines	The variety of organic nectarines known as organic summer fire nectarines that have been dried for preservation.	
50334953	Dried organic summer grand nectarines	The variety of organic nectarines known as organic summer grand nectarines that have been dried for preservation.	
50334954	Dried organic sunglo nectarines	The variety of organic nectarines known as organic sunglo nectarines that have been dried for preservation.	
50334955	Dried organic zee fire nectarines	The variety of organic nectarines known as organic zee fire nectarines that have been dried for preservation.	
50334956	Dried organic zee glo nectarines	The variety of organic nectarines known as organic zee glo nectarines that have been dried for preservation.	
50334957	Dried organic zee grand nectarines	The variety of organic nectarines known as organic zee grand nectarines that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335001	Dried organic african sour oranges	The variety of organic oranges known as organic african sour oranges that have been dried for preservation.	
50335002	Dried organic ambersweet oranges	The variety of organic oranges known as organic ambersweet oranges that have been dried for preservation.	

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50335003	Dried organic argentine sour oranges	The variety of organic oranges known as organic argentine sour oranges that have been dried for preservation.	
50335004	Dried organic bahianinha oranges	The variety of organic oranges known as organic bahianinha oranges that have been dried for preservation.	
50335005	Dried organic bergamot oranges	The variety of organic oranges known as organic bergamot oranges that have been dried for preservation.	
50335006	Dried organic berna oranges	The variety of organic oranges known as organic berna oranges that have been dried for preservation.	
50335007	Dried organic bigaradier apepu oranges	The variety of organic oranges known as organic bigaradier apepu oranges that have been dried for preservation.	
50335008	Dried organic bittersweet daidai oranges	The variety of organic oranges known as organic bittersweet daidai oranges that have been dried for preservation.	
50335009	Dried organic blonde oranges	The variety of organic oranges known as organic blonde oranges that have been dried for preservation.	
50335010	Dried organic blood oranges	The variety of organic oranges known as organic blood oranges that have been dried for preservation.	
50335011	Dried organic california navel oranges	The variety of organic oranges known as organic california navel oranges that have been dried for preservation.	
50335012	Dried organic cara cara oranges	The variety of organic oranges known as organic cara cara oranges that have been dried for preservation.	
50335013	Dried organic chinotto oranges	The variety of organic oranges known as organic chinotto oranges that have been dried for preservation.	

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50335014	Dried organic dream navel oranges	The variety of organic oranges known as organic dream navel oranges that have been dried for preservation.	
50335015	Dried organic gou tou oranges	The variety of organic oranges known as organic gou tou oranges that have been dried for preservation.	
50335016	Dried organic hamlin oranges	The variety of organic oranges known as organic hamlin oranges that have been dried for preservation.	
50335017	Dried organic jaffa oranges	The variety of organic oranges known as organic jaffa oranges that have been dried for preservation.	
50335018	Dried organic jincheng oranges	The variety of organic oranges known as organic jincheng oranges that have been dried for preservation.	
50335019	Dried organic k-early oranges	The variety of organic oranges known as organic k-early oranges that have been dried for preservation.	
50335020	Dried organic kona oranges	The variety of organic oranges known as organic kona oranges that have been dried for preservation.	
50335021	Dried organic late navel oranges	The variety of organic oranges known as organic late navel oranges that have been dried for preservation.	
50335022	Dried organic late valencia oranges	The variety of organic oranges known as organic late valencia oranges that have been dried for preservation.	
50335023	Dried organic limequat oranges	The variety of organic oranges known as organic limequat oranges that have been dried for preservation.	
50335024	Dried organic marr oranges	The variety of organic oranges known as organic marr oranges that have been dried for preservation.	

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50335025	Dried organic melogold oranges	The variety of organic oranges known as organic melogold oranges that have been dried for preservation.	
50335026	Dried organic moro oranges	The variety of organic oranges known as organic moro oranges that have been dried for preservation.	
50335027	Dried organic moro tarocco oranges	The variety of organic oranges known as organic moro tarocco oranges that have been dried for preservation.	
50335028	Dried organic navel oranges	The variety of organic oranges known as organic navel oranges that have been dried for preservation.	
50335029	Dried organic navelina oranges	The variety of organic oranges known as organic navelina oranges that have been dried for preservation.	
50335030	Dried organic oro blanco oranges	The variety of organic oranges known as organic oro blanco oranges that have been dried for preservation.	
50335031	Dried organic osceola oranges	The variety of organic oranges known as organic osceola oranges that have been dried for preservation.	
50335032	Dried organic parson brown oranges	The variety of organic oranges known as organic parson brown oranges that have been dried for preservation.	
50335033	Dried organic pera oranges	The variety of organic oranges known as organic pera oranges that have been dried for preservation.	
50335034	Dried organic pummulo oranges	The variety of organic oranges known as organic pummulo oranges that have been dried for preservation.	
50335035	Dried organic rhode red oranges	The variety of organic oranges known as organic rhode red oranges that have been dried for preservation.	

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50335036	Dried organic robe oranges	The variety of organic oranges known as organic robe oranges that have been dried for preservation.	
50335037	Dried organic salustianas oranges	The variety of organic oranges known as organic salustianas oranges that have been dried for preservation.	
50335038	Dried organic sanguine oranges	The variety of organic oranges known as organic sanguine oranges that have been dried for preservation.	
50335039	Dried organic sanguinelli oranges	The variety of organic oranges known as organic sanguinelli oranges that have been dried for preservation.	
50335040	Dried organic seville oranges	The variety of organic oranges known as organic seville oranges that have been dried for preservation.	
50335041	Dried organic shamouti jaffa oranges	The variety of organic oranges known as organic shamouti jaffa oranges that have been dried for preservation.	
50335042	Dried organic tunis oranges	The variety of organic oranges known as organic tunis oranges that have been dried for preservation.	
50335043	Dried organic valencia oranges	The variety of organic oranges known as organic valencia oranges that have been dried for preservation.	
50335044	Dried organic washington navel oranges	The variety of organic oranges known as organic washington navel oranges that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335101	Dried organic green cooking papayas	The variety of organic papayas known as organic green cooking papayas that have been dried for preservation.	
50335102	Dried organic maradol papayas	The variety of organic papayas known as organic maradol papayas that have been dried for preservation.	

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50335103	Dried organic mexican yellow papayas	The variety of organic papayas known as organic mexican yellow papayas that have been dried for preservation.	
50335104	Dried organic mountain papayas	The variety of organic papayas known as organic mountain papayas that have been dried for preservation.	
50335105	Dried organic solo papayas	The variety of organic papayas known as organic solo papayas that have been dried for preservation.	
50335106	Dried organic tainung papayas	The variety of organic papayas known as organic tainung papayas that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335201	Dried organic banana passion fruit	The variety of organic passion fruit known as organic banana passion fruit that has been dried for preservation.	
50335202	Dried organic blue passion flower	The variety of organic passion fruit known as organic blue passion flower that has been dried for preservation.	
50335203	Dried organic crackerjack passion fruit	The variety of organic passion fruit known as organic crackerjack passion fruit that has been dried for preservation.	
50335204	Dried organic giant granadilla passion fruit	The variety of organic passion fruit known as organic giant granadilla passion fruit that has been dried for preservation.	
50335205	Dried organic golden granadilla passion fruit	The variety of organic passion fruit known as organic golden granadilla passion fruit that has been dried for preservation.	
50335206	Dried organic maypops passion fruit	The variety of organic passion fruit known as organic maypops passion fruit that has been dried for preservation.	
50335207	Dried organic red granadilla passion fruit	The variety of organic passion fruit known as organic red granadilla passion fruit that has been dried for preservation.	

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50335208	Dried organic sweet granadilla passion fruit	The variety of organic passion fruit known as organic sweet granadilla passion fruit that has been dried for preservation.	
50335209	Dried organic water lemon passion fruit	The variety of organic passion fruit known as organic water lemon passion fruit that has been dried for preservation.	
50335210	Dried organic wing-stemmed passion flower	The variety of organic passion fruit known as organic wing-stemmed passion flower that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335301	Dried organic amber crest peaches	The variety of organic peaches known as organic amber crest peaches that have been dried for preservation.	
50335302	Dried organic april snow peaches	The variety of organic peaches known as organic april snow peaches that have been dried for preservation.	
50335303	Dried organic august lady peaches	The variety of organic peaches known as organic august lady peaches that have been dried for preservation.	
50335304	Dried organic autumn flame peaches	The variety of organic peaches known as organic autumn flame peaches that have been dried for preservation.	
50335305	Dried organic autumn lady peaches	The variety of organic peaches known as organic autumn lady peaches that have been dried for preservation.	
50335306	Dried organic babcock peaches	The variety of organic peaches known as organic babcock peaches that have been dried for preservation.	
50335307	Dried organic brittney lane peaches	The variety of organic peaches known as organic brittney lane peaches that have been dried for preservation.	
50335308	Dried organic cary mac peaches	The variety of organic peaches known as organic cary mac peaches that have been dried for preservation.	

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50335309	Dried organic classic peaches	The variety of organic peaches known as organic classic peaches that have been dried for preservation.	
50335310	Dried organic country sweet peaches	The variety of organic peaches known as organic country sweet peaches that have been dried for preservation.	
50335311	Dried organic crest haven peaches	The variety of organic peaches known as organic crest haven peaches that have been dried for preservation.	
50335312	Dried organic crimson lady peaches	The variety of organic peaches known as organic crimson lady peaches that have been dried for preservation.	
50335313	Dried organic crown princess peaches	The variety of organic peaches known as organic crown princess peaches that have been dried for preservation.	
50335314	Dried organic david sun peaches	The variety of organic peaches known as organic david sun peaches that have been dried for preservation.	
50335315	Dried organic diamond princess peaches	The variety of organic peaches known as organic diamond princess peaches that have been dried for preservation.	
50335316	Dried organic earlirich peaches	The variety of organic peaches known as organic earlirich peaches that have been dried for preservation.	
50335317	Dried organic early majestic peaches	The variety of organic peaches known as organic early majestic peaches that have been dried for preservation.	
50335318	Dried organic early treat peaches	The variety of organic peaches known as organic early treat peaches that have been dried for preservation.	
50335319	Dried organic elegant lady peaches	The variety of organic peaches known as organic elegant lady peaches that have been dried for preservation.	

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50335320	Dried organic empress peaches	The variety of organic peaches known as organic empress peaches that have been dried for preservation.	
50335321	Dried organic encore peaches	The variety of organic peaches known as organic encore peaches that have been dried for preservation.	
50335322	Dried organic fancy lady peaches	The variety of organic peaches known as organic fancy lady peaches that have been dried for preservation.	
50335323	Dried organic fire prince peaches	The variety of organic peaches known as organic fire prince peaches that have been dried for preservation.	
50335324	Dried organic flame crest peaches	The variety of organic peaches known as organic flame crest peaches that have been dried for preservation.	
50335325	Dried organic flat type peaches	The variety of organic peaches known as organic flat type peaches that have been dried for preservation.	
50335326	Dried organic flavorcrest peaches	The variety of organic peaches known as organic flavorcrest peaches that have been dried for preservation.	
50335327	Dried organic florida prince peaches	The variety of organic peaches known as organic florida prince peaches that have been dried for preservation.	
50335328	Dried organic full moon peaches	The variety of organic peaches known as organic full moon peaches that have been dried for preservation.	
50335329	Dried organic harvester peaches	The variety of organic peaches known as organic harvester peaches that have been dried for preservation.	
50335330	Dried organic ice princess peaches	The variety of organic peaches known as organic ice princess peaches that have been dried for preservation.	

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50335331	Dried organic ivory princess peaches	The variety of organic peaches known as organic ivory princess peaches that have been dried for preservation.	
50335332	Dried organic jersey queen peaches	The variety of organic peaches known as organic jersey queen peaches that have been dried for preservation.	
50335333	Dried organic john henry peaches	The variety of organic peaches known as organic john henry peaches that have been dried for preservation.	
50335334	Dried organic june prince peaches	The variety of organic peaches known as organic june prince peaches that have been dried for preservation.	
50335335	Dried organic kaweah peaches	The variety of organic peaches known as organic kaweah peaches that have been dried for preservation.	
50335336	Dried organic klondike peaches	The variety of organic peaches known as organic klondike peaches that have been dried for preservation.	
50335337	Dried organic lindo peaches	The variety of organic peaches known as organic lindo peaches that have been dried for preservation.	
50335338	Dried organic loring peaches	The variety of organic peaches known as organic loring peaches that have been dried for preservation.	
50335339	Dried organic majestic peaches	The variety of organic peaches known as organic majestic peaches that have been dried for preservation.	
50335340	Dried organic o'henry peaches	The variety of organic peaches known as organic o'henry peaches that have been dried for preservation.	
50335341	Dried organic queencrest peaches	The variety of organic peaches known as organic queencrest peaches that have been dried for preservation.	

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50335342	Dried organic red lady peaches	The variety of organic peaches known as organic red lady peaches that have been dried for preservation.	
50335343	Dried organic redglobe peaches	The variety of organic peaches known as organic redglobe peaches that have been dried for preservation.	
50335344	Dried organic redhaven peaches	The variety of organic peaches known as organic redhaven peaches that have been dried for preservation.	
50335345	Dried organic redtop peaches	The variety of organic peaches known as organic redtop peaches that have been dried for preservation.	
50335346	Dried organic regina peaches	The variety of organic peaches known as organic regina peaches that have been dried for preservation.	
50335347	Dried organic rich lady peaches	The variety of organic peaches known as organic rich lady peaches that have been dried for preservation.	
50335348	Dried organic rich may peaches	The variety of organic peaches known as organic rich may peaches that have been dried for preservation.	
50335349	Dried organic royal glory peaches	The variety of organic peaches known as organic royal glory peaches that have been dried for preservation.	
50335350	Dried organic royal lady peaches	The variety of organic peaches known as organic royal lady peaches that have been dried for preservation.	
50335351	Dried organic september snow peaches	The variety of organic peaches known as organic september snow peaches that have been dried for preservation.	
50335352	Dried organic september sun peaches	The variety of organic peaches known as organic september sun peaches that have been dried for preservation.	

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50335353	Dried organic sierra gem peaches	The variety of organic peaches known as organic sierra gem peaches that have been dried for preservation.	
50335354	Dried organic snow angel peaches	The variety of organic peaches known as organic snow angel peaches that have been dried for preservation.	
50335355	Dried organic snow gem peaches	The variety of organic peaches known as organic snow gem peaches that have been dried for preservation.	
50335356	Dried organic snow king peaches	The variety of organic peaches known as organic snow king peaches that have been dried for preservation.	
50335357	Dried organic spring lady peaches	The variety of organic peaches known as organic spring lady peaches that have been dried for preservation.	
50335358	Dried organic spring snow peaches	The variety of organic peaches known as organic spring snow peaches that have been dried for preservation.	
50335359	Dried organic springcrest peaches	The variety of organic peaches known as organic springcrest peaches that have been dried for preservation.	
50335360	Dried organic sugar giant peaches	The variety of organic peaches known as organic sugar giant peaches that have been dried for preservation.	
50335361	Dried organic sugar lady peaches	The variety of organic peaches known as organic sugar lady peaches that have been dried for preservation.	
50335362	Dried organic sun bright peaches	The variety of organic peaches known as organic sun bright peaches that have been dried for preservation.	
50335363	Dried organic sunhigh peaches	The variety of organic peaches known as organic sunhigh peaches that have been dried for preservation.	

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50335364	Dried organic super lady peaches	The variety of organic peaches known as organic super lady peaches that have been dried for preservation.	
50335365	Dried organic super rich peaches	The variety of organic peaches known as organic super rich peaches that have been dried for preservation.	
50335366	Dried organic surecrop peaches	The variety of organic peaches known as organic surecrop peaches that have been dried for preservation.	
50335367	Dried organic sweet dream peaches	The variety of organic peaches known as organic sweet dream peaches that have been dried for preservation.	
50335368	Dried organic sweet september peaches	The variety of organic peaches known as organic sweet september peaches that have been dried for preservation.	
50335369	Dried organic vista peaches	The variety of organic peaches known as organic vista peaches that have been dried for preservation.	
50335370	Dried organic white lady peaches	The variety of organic peaches known as organic white lady peaches that have been dried for preservation.	
50335371	Dried organic zee lady peaches	The variety of organic peaches known as organic zee lady peaches that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335401	Dried organic abate fetel pears	The variety of organic pears known as organic abate fetel pears that have been dried for preservation.	
50335402	Dried organic anjou pears	The variety of organic pears known as organic anjou pears that have been dried for preservation.	
50335403	Dried organic asian pears	The variety of organic pears known as organic asian pears that have been dried for preservation.	

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50335404	Dried organic bartlett pears	The variety of organic pears known as organic bartlett pears that have been dried for preservation.
50335405	Dried organic best ever pears	The variety of organic pears known as organic best ever pears that have been dried for preservation.
50335406	Dried organic beth pears	The variety of organic pears known as organic beth pears that have been dried for preservation.
50335407	Dried organic beurre pears	The variety of organic pears known as organic beurrØ pears that have been dried for preservation.
50335408	Dried organic bosc pears	The variety of organic pears known as organic bosc pears that have been dried for preservation.
50335409	Dried organic clapp favorite pears	The variety of organic pears known as organic clapp favorite pears that have been dried for preservation.
50335410	Dried organic comice pears	The variety of organic pears known as organic comice pears that have been dried for preservation.
50335411	Dried organic concorde pears	The variety of organic pears known as organic concorde pears that have been dried for preservation.
50335412	Dried organic conference pears	The variety of organic pears known as organic conference pears that have been dried for preservation.
50335413	Dried organic crimson red pears	The variety of organic pears known as organic crimson red pears that have been dried for preservation.
50335414	Dried organic d'anjou pears	The variety of organic pears known as organic d'anjou pears that have been dried for preservation.

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50335415	Dried organic dr jules guyot pears	The variety of organic pears known as organic dr jules guyot pears that have been dried for preservation.
50335416	Dried organic early pears	The variety of organic pears known as organic early pears that have been dried for preservation.
50335417	Dried organic emperor brown pears	The variety of organic pears known as organic emperor brown pears that have been dried for preservation.
50335418	Dried organic forelle pears	The variety of organic pears known as organic forelle pears that have been dried for preservation.
50335419	Dried organic french butter pears	The variety of organic pears known as organic french butter pears that have been dried for preservation.
50335420	Dried organic glou morceau pears	The variety of organic pears known as organic glou morceau pears that have been dried for preservation.
50335421	Dried organic hosui pears	The variety of organic pears known as organic hosui pears that have been dried for preservation.
50335422	Dried organic italian butter pears	The variety of organic pears known as organic italian butter pears that have been dried for preservation.
50335423	Dried organic jargonelle pears	The variety of organic pears known as organic jargonelle pears that have been dried for preservation.
50335424	Dried organic junos pears	The variety of organic pears known as organic junos pears that have been dried for preservation.
50335425	Dried organic kaiserlouise bonne de jersey pears	The variety of organic pears known as organic kaiserlouise bonne de jersey pears that have been dried for preservation.

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50335426	Dried organic keiffer pears	The variety of organic pears known as organic keiffer pears that have been dried for preservation.	
50335427	Dried organic kings royal pears	The variety of organic pears known as organic kings royal pears that have been dried for preservation.	
50335428	Dried organic limonera pears	The variety of organic pears known as organic limonera pears that have been dried for preservation.	
50335429	Dried organic merton pride pears	The variety of organic pears known as organic merton pride pears that have been dried for preservation.	
50335430	Dried organic mountain bartlett pears	The variety of organic pears known as organic mountain bartlett pears that have been dried for preservation.	
50335431	Dried organic olivier de serres pears	The variety of organic pears known as organic olivier de serres pears that have been dried for preservation.	
50335432	Dried organic onward pears	The variety of organic pears known as organic onward pears that have been dried for preservation.	
50335433	Dried organic packham's triumph pears	The variety of organic pears known as organic packham's triumph pears that have been dried for preservation.	
50335434	Dried organic paraiso pears	The variety of organic pears known as organic paraiso pears that have been dried for preservation.	
50335435	Dried organic passe crasanne pears	The variety of organic pears known as organic passe crasanne pears that have been dried for preservation.	
50335436	Dried organic perry pears	The variety of organic pears known as organic perry pears that have been dried for preservation.	

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50335437	Dried organic red bartlett pears	The variety of organic pears known as organic red bartlett pears that have been dried for preservation.	
50335438	Dried organic red d'anjou pears	The variety of organic pears known as organic red d'anjou pears that have been dried for preservation.	
50335439	Dried organic rocha pears	The variety of organic pears known as organic rocha pears that have been dried for preservation.	
50335440	Dried organic rosey red pears	The variety of organic pears known as organic rosey red pears that have been dried for preservation.	
50335441	Dried organic rosy red pears	The variety of organic pears known as organic rosy red pears that have been dried for preservation.	
50335442	Dried organic royal majestic pears	The variety of organic pears known as organic royal majestic pears that have been dried for preservation.	
50335443	Dried organic ruby red pears	The variety of organic pears known as organic ruby red pears that have been dried for preservation.	
50335444	Dried organic santa maria pears	The variety of organic pears known as organic santa maria pears that have been dried for preservation.	
50335445	Dried organic seckel pears	The variety of organic pears known as organic seckel pears that have been dried for preservation.	
50335446	Dried organic sensation pears	The variety of organic pears known as organic sensation pears that have been dried for preservation.	
50335447	Dried organic star crimson pears	The variety of organic pears known as organic star crimson pears that have been dried for preservation.	

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50335448	Dried organic stark crimson pears	The variety of organic pears known as organic stark crimson pears that have been dried for preservation.
50335449	Dried organic summer bartlett pears	The variety of organic pears known as organic summer bartlett pears that have been dried for preservation.
50335450	Dried organic summer gold pears	The variety of organic pears known as organic summer gold pears that have been dried for preservation.
50335451	Dried organic sun gold pears	The variety of organic pears known as organic sun gold pears that have been dried for preservation.
50335452	Dried organic sunsprite pears	The variety of organic pears known as organic sunsprite pears that have been dried for preservation.
50335453	Dried organic taylors gold pears	The variety of organic pears known as organic taylors gold pears that have been dried for preservation.
50335454	Dried organic taylors red pears	The variety of organic pears known as organic taylors red pears that have been dried for preservation.
50335455	Dried organic tientsin pears	The variety of organic pears known as organic tientsin pears that have been dried for preservation.
50335456	Dried organic tosca pears	The variety of organic pears known as organic tosca pears that have been dried for preservation.
50335457	Dried organic warden pears	The variety of organic pears known as organic warden pears that have been dried for preservation.
50335458	Dried organic williams bon chretien pears	The variety of organic pears known as organic williams bon chretien pears that have been dried for preservation.

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50335459	Dried organic williams pears	The variety of organic pears known as organic williams pears that have been dried for preservation.	
50335460	Dried organic winter nelis pears	The variety of organic pears known as organic winter nelis pears that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335501	Dried organic american persimmon	The variety of organic persimmons known as organic american persimmon that has been dried for preservation.	
50335502	Dried organic black sapote persimmon	The variety of organic persimmons known as organic black sapote persimmon that has been dried for preservation.	
50335503	Dried organic chapote/black persimmon	The variety of organic persimmons known as organic chapote/black persimmon that has been dried for preservation.	
50335504	Dried organic date plum persimmon	The variety of organic persimmons known as organic date plum persimmon that has been dried for preservation.	
50335505	Dried organic fuyu persimmons	The variety of organic persimmons known as organic fuyu persimmons that have been dried for preservation.	
50335506	Dried organic giant fuyu persimmons	The variety of organic persimmons known as organic giant fuyu persimmons that have been dried for preservation.	
50335507	Dried organic hachiya persimmons	The variety of organic persimmons known as organic hachiya persimmons that have been dried for preservation.	
50335508	Dried organic mabolo/butter fruit persimmon	The variety of organic persimmons known as organic mabolo/butter fruit persimmon that has been dried for preservation.	
50335509	Dried organic principe ito persimmons	The variety of organic persimmons known as organic principe ito persimmons that have been dried for preservation.	

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50335510	Dried organic royal brillante persimmons	The variety of organic persimmons known as organic royal brillante persimmons that have been dried for preservation.	
50335511	Dried organic sharon fruit persimmon	The variety of organic persimmons known as organic sharon fruit persimmon that has been dried for preservation.	
50335512	Dried organic triumph persimmons	The variety of organic persimmons known as organic triumph persimmons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335601	Dried organic cherimoya pineapple	The variety of organic pineapples known as organic cherimoya pineapple that has been dried for preservation.	
50335602	Dried organic golden pineapple	The variety of organic pineapples known as organic golden pineapple that has been dried for preservation.	
50335603	Dried organic hilo pineapple	The variety of organic pineapples known as organic hilo pineapple that has been dried for preservation.	
50335604	Dried organic kona sugarloaf pineapple	The variety of organic pineapples known as organic kona sugarloaf pineapple that has been dried for preservation.	
50335605	Dried organic natal queen pineapple	The variety of organic pineapples known as organic natal queen pineapple that has been dried for preservation.	
50335606	Dried organic pernambuco pineapple	The variety of organic pineapples known as organic pernambuco pineapple that has been dried for preservation.	
50335607	Dried organic red spanish pineapple	The variety of organic pineapples known as organic red spanish pineapple that has been dried for preservation.	
50335608	Dried organic smooth cayenne pineapple	The variety of organic pineapples known as organic smooth cayenne pineapple that has been dried for preservation.	

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50335609	Dried organic sugarloaf pineapple	The variety of organic pineapples known as organic sugarloaf pineapple that has been dried for preservation.	
50335610	Dried organic variegated pineapple	The variety of organic pineapples known as organic variegated pineapple that has been dried for preservation.	

Class **50335700** Dried organic plucots

Commodity	Commodity Title	Definition	Synonyms
50335701	Dried organic black kat plucot	The variety of organic plucots known as organic black kat plucot that has been dried for preservation.	
50335702	Dried organic blue gusto plucot	The variety of organic plucots known as organic blue gusto plucot that has been dried for preservation.	
50335703	Dried organic crimson heart plucot	The variety of organic plucots known as organic crimson heart plucot that has been dried for preservation.	
50335704	Dried organic dapple dandy plucot	The variety of organic plucots known as organic dapple dandy plucot that has been dried for preservation.	
50335705	Dried organic dapple fire plucot	The variety of organic plucots known as organic dapple fire plucot that has been dried for preservation.	
50335706	Dried organic early dapple plucot	The variety of organic plucots known as organic early dapple plucot that has been dried for preservation.	
50335707	Dried organic flavor fall plucot	The variety of organic plucots known as organic flavor fall plucot that has been dried for preservation.	
50335708	Dried organic flavor gold plucot	The variety of organic plucots known as organic flavor gold plucot that has been dried for preservation.	
50335709	Dried organic flavor grenade plucot	The variety of organic plucots known as organic flavor grenade plucot that has been dried for preservation.	

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50335710	Dried organic flavor heart plucot	The variety of organic plucots known as organic flavor heart plucot that has been dried for preservation.	
50335711	Dried organic flavor jewel plucot	The variety of organic plucots known as organic flavor jewel plucot that has been dried for preservation.	
50335712	Dried organic flavor king plucot	The variety of organic plucots known as organic flavor king plucot that has been dried for preservation.	
50335713	Dried organic flavor queen plucot	The variety of organic plucots known as organic flavor queen plucot that has been dried for preservation.	
50335714	Dried organic flavor supreme plucot	The variety of organic plucots known as organic flavor supreme plucot that has been dried for preservation.	
50335715	Dried organic flavor treat plucot	The variety of organic plucots known as organic flavor treat plucot that has been dried for preservation.	
50335716	Dried organic flavorella plucot	The variety of organic plucots known as organic flavorella plucot that has been dried for preservation.	
50335717	Dried organic flavorich plucot	The variety of organic plucots known as organic flavorich plucot that has been dried for preservation.	
50335718	Dried organic flavorosa plucot	The variety of organic plucots known as organic flavorosa plucot that has been dried for preservation.	
50335719	Dried organic geo pride plucot	The variety of organic plucots known as organic geo pride plucot that has been dried for preservation.	
50335720	Dried organic red kat plucot	The variety of organic plucots known as organic red kat plucot that has been dried for preservation.	

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50335721	Dried organic royal treat plucot	The variety of organic plucots known as organic royal treat plucot that has been dried for preservation.	
50335722	Dried organic sierra rose plucot	The variety of organic plucots known as organic sierra rose plucot that has been dried for preservation.	
50335723	Dried organic sweet geisha plucot	The variety of organic plucots known as organic sweet geisha plucot that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335801	Dried organic amber jewel plums	The variety of organic plums known as organic amber jewel plums that have been dried for preservation.	
50335802	Dried organic angeleno plums	The variety of organic plums known as organic angeleno plums that have been dried for preservation.	
50335803	Dried organic aurora plums	The variety of organic plums known as organic aurora plums that have been dried for preservation.	
50335804	Dried organic autumn beaut plums	The variety of organic plums known as organic autumn beaut plums that have been dried for preservation.	
50335805	Dried organic autumn giant plums	The variety of organic plums known as organic autumn giant plums that have been dried for preservation.	
50335806	Dried organic autumn pride plums	The variety of organic plums known as organic autumn pride plums that have been dried for preservation.	
50335807	Dried organic autumn rosa plums	The variety of organic plums known as organic autumn rosa plums that have been dried for preservation.	
50335808	Dried organic beach plum	The variety of organic plums known as organic beach plum that have been dried for preservation.	

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50335809	Dried organic betty anne plums	The variety of organic plums known as organic betty anne plums that have been dried for preservation.	
50335810	Dried organic black beaut plums	The variety of organic plums known as organic black beaut plums that have been dried for preservation.	
50335811	Dried organic black bullace plum	The variety of organic plums known as organic black bullace plum that have been dried for preservation.	
50335812	Dried organic black diamond plums	The variety of organic plums known as organic black diamond plums that have been dried for preservation.	
50335813	Dried organic black giant plums	The variety of organic plums known as organic black giant plums that have been dried for preservation.	
50335814	Dried organic black ice plums	The variety of organic plums known as organic black ice plums that have been dried for preservation.	
50335815	Dried organic black splendor plums	The variety of organic plums known as organic black splendor plums that have been dried for preservation.	
50335816	Dried organic blackamber plums	The variety of organic plums known as organic blackamber plums that have been dried for preservation.	
50335817	Dried organic burgundy plums	The variety of organic plums known as organic burgundy plums that have been dried for preservation.	
50335818	Dried organic carlsbad plum	The variety of organic plums known as organic carlsbad plum that have been dried for preservation.	
50335819	Dried organic casselman plums	The variety of organic plums known as organic casselman plums that have been dried for preservation.	

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50335820	Dried organic catalina plums	The variety of organic plums known as organic catalina plums that have been dried for preservation.
50335821	Dried organic damson plum	The variety of organic plums known as organic damson plum that have been dried for preservation.
50335822	Dried organic dolly plums	The variety of organic plums known as organic dolly plums that have been dried for preservation.
50335823	Dried organic earliqueen plums	The variety of organic plums known as organic earliqueen plums that have been dried for preservation.
50335824	Dried organic early rosa plums	The variety of organic plums known as organic early rosa plums that have been dried for preservation.
50335825	Dried organic ebony may plums	The variety of organic plums known as organic ebony may plums that have been dried for preservation.
50335826	Dried organic ebony plums	The variety of organic plums known as organic ebony plums that have been dried for preservation.
50335827	Dried organic elephant heart plums	The variety of organic plums known as organic elephant heart plums that have been dried for preservation.
50335828	Dried organic emerald beaut plums	The variety of organic plums known as organic emerald beaut plums that have been dried for preservation.
50335829	Dried organic empress plums	The variety of organic plums known as organic empress plums that have been dried for preservation.
50335830	Dried organic freedom plums	The variety of organic plums known as organic freedom plums that have been dried for preservation.

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50335831	Dried organic friar plums	The variety of organic plums known as organic friar plums that have been dried for preservation.
50335832	Dried organic gar red plums	The variety of organic plums known as organic gar red plums that have been dried for preservation.
50335833	Dried organic governor's plum	The variety of organic plums known as organic governor's plum that have been dried for preservation.
50335834	Dried organic grand rosa plums	The variety of organic plums known as organic grand rosa plums that have been dried for preservation.
50335835	Dried organic green gage plum	The variety of organic plums known as organic green gage plum that have been dried for preservation.
50335836	Dried organic greengage plums	The variety of organic plums known as organic greengage plums that have been dried for preservation.
50335837	Dried organic hiromi plums	The variety of organic plums known as organic hiromi plums that have been dried for preservation.
50335838	Dried organic hiromi red plums	The variety of organic plums known as organic hiromi red plums that have been dried for preservation.
50335839	Dried organic holiday plums	The variety of organic plums known as organic holiday plums that have been dried for preservation.
50335840	Dried organic howard sun plums	The variety of organic plums known as organic howard sun plums that have been dried for preservation.
50335841	Dried organic interspecific type plums	The variety of organic plums known as organic interspecific type plums that have been dried for preservation.

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50335842	Dried organic jamaican plum	The variety of organic plums known as organic jamaican plum that have been dried for preservation.
50335843	Dried organic joanna red plums	The variety of organic plums known as organic joanna red plums that have been dried for preservation.
50335844	Dried organic kelsey plums	The variety of organic plums known as organic kelsey plums that have been dried for preservation.
50335845	Dried organic king james plums	The variety of organic plums known as organic king james plums that have been dried for preservation.
50335846	Dried organic laroda plums	The variety of organic plums known as organic laroda plums that have been dried for preservation.
50335847	Dried organic late rosa plums	The variety of organic plums known as organic late rosa plums that have been dried for preservation.
50335848	Dried organic linda rosa plums	The variety of organic plums known as organic linda rosa plums that have been dried for preservation.
50335849	Dried organic lone star red plums	The variety of organic plums known as organic lone star red plums that have been dried for preservation.
50335850	Dried organic mariposa plums	The variety of organic plums known as organic mariposa plums that have been dried for preservation.
50335851	Dried organic marked black plums	The variety of organic plums known as organic marked black plums that have been dried for preservation.
50335852	Dried organic marked red plums	The variety of organic plums known as organic marked red plums that have been dried for preservation.

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50335853	Dried organic mirabelle plum	The variety of organic plums known as organic mirabelle plum that have been dried for preservation.
50335854	Dried organic october sun plums	The variety of organic plums known as organic october sun plums that have been dried for preservation.
50335855	Dried organic owen t plums	The variety of organic plums known as organic owen t plums that have been dried for preservation.
50335856	Dried organic perdrigon plum	The variety of organic plums known as organic perdrigon plum that have been dried for preservation.
50335857	Dried organic pink delight plums	The variety of organic plums known as organic pink delight plums that have been dried for preservation.
50335858	Dried organic president plums	The variety of organic plums known as organic president plums that have been dried for preservation.
50335859	Dried organic primetime plums	The variety of organic plums known as organic primetime plums that have been dried for preservation.
50335860	Dried organic purple majesty plums	The variety of organic plums known as organic purple majesty plums that have been dried for preservation.
50335861	Dried organic queen rosa plums	The variety of organic plums known as organic queen rosa plums that have been dried for preservation.
50335862	Dried organic quetsch plum	The variety of organic plums known as organic quetsch plum that have been dried for preservation.
50335863	Dried organic red beaut plums	The variety of organic plums known as organic red beaut plums that have been dried for preservation.

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50335864	Dried organic red lane plums	The variety of organic plums known as organic red lane plums that have been dried for preservation.
50335865	Dried organic red ram plums	The variety of organic plums known as organic red ram plums that have been dried for preservation.
50335866	Dried organic red rosa plums	The variety of organic plums known as organic red rosa plums that have been dried for preservation.
50335867	Dried organic rich red plums	The variety of organic plums known as organic rich red plums that have been dried for preservation.
50335868	Dried organic rosemary plums	The variety of organic plums known as organic rosemary plums that have been dried for preservation.
50335869	Dried organic royal diamond plums	The variety of organic plums known as organic royal diamond plums that have been dried for preservation.
50335870	Dried organic royal red plums	The variety of organic plums known as organic royal red plums that have been dried for preservation.
50335871	Dried organic royal zee plums	The variety of organic plums known as organic royal zee plums that have been dried for preservation.
50335872	Dried organic roysum plums	The variety of organic plums known as organic roysum plums that have been dried for preservation.
50335873	Dried organic santa rosa plums	The variety of organic plums known as organic santa rosa plums that have been dried for preservation.
50335874	Dried organic sapphire plums	The variety of organic plums known as organic sapphire plums that have been dried for preservation.
50335875	Dried organic sloe plum	The variety of organic plums known as organic sloe plum that has been dried for preservation.

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50335876	Dried organic st catherine plum	The variety of organic plums known as organic st catherine plum that has been dried for preservation.	
50335877	Dried organic white bullace plum	The variety of organic plums known as organic white bullace plum that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50335901	Dried organic foothill pomegranates	The variety of organic pomegranates known as organic foothill pomegranates that have been dried for preservation.	
50335902	Dried organic granada pomegranates	The variety of organic pomegranates known as organic granada pomegranates that have been dried for preservation.	
50335903	Dried organic jolly red pomegranates	The variety of organic pomegranates known as organic jolly red pomegranates that have been dried for preservation.	
50335904	Dried organic nana pomegranates	The variety of organic pomegranates known as organic nana pomegranates that have been dried for preservation.	
50335905	Dried organic pat's red pomegranates	The variety of organic pomegranates known as organic pat's red pomegranates that have been dried for preservation.	
50335906	Dried organic pinkhan pomegranates	The variety of organic pomegranates known as organic pinkhan pomegranates that have been dried for preservation.	
50335907	Dried organic purple velvet pomegranates	The variety of organic pomegranates known as organic purple velvet pomegranates that have been dried for preservation.	
50335908	Dried organic wonderful pomegranates	The variety of organic pomegranates known as organic wonderful pomegranates that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50336001	Dried organic chandler pomelo	The variety of organic pomelos known as organic chandler pomelo that has been dried for preservation.	
50336002	Dried organic hirado buntan pomelo	The variety of organic pomelos known as organic hirado buntan pomelo that has been dried for preservation.	
50336003	Dried organic liang ping yau pomelo	The variety of organic pomelos known as organic liang ping yau pomelo that has been dried for preservation.	
50336004	Dried organic pandan wangi pomelo	The variety of organic pomelos known as organic pandan wangi pomelo that has been dried for preservation.	
50336005	Dried organic pink pomelo	The variety of organic pomelos known as organic pink pomelo that has been dried for preservation.	
50336006	Dried organic red shaddock pomelo	The variety of organic pomelos known as organic red shaddock pomelo that has been dried for preservation.	
50336007	Dried organic siamese sweet pomelo	The variety of organic pomelos known as organic siamese sweet pomelo that has been dried for preservation.	
50336008	Dried organic wainwright pomelo	The variety of organic pomelos known as organic wainwright pomelo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50336101	Dried organic champion quince	The variety of organic quince known as organic champion quince that has been dried for preservation.	
50336102	Dried organic pineapple quince	The variety of organic quince known as organic pineapple quince that has been dried for preservation.	
50336103	Dried organic smyrna quince	The variety of organic quince known as organic smyrna quince that has been dried for preservation.	

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Class		50336200 Dried organic raspberries	
Commodity	Commodity Title	Definition	Synonyms
50336201	Dried organic american red raspberry	The variety of organic raspberries known as organic american red raspberry that has been dried for preservation.	
50336202	Dried organic bailey queensland raspberry	The variety of organic raspberries known as organic bailey queensland raspberry that has been dried for preservation.	
50336203	Dried organic black raspberry	The variety of organic raspberries known as organic black raspberry that has been dried for preservation.	
50336204	Dried organic dark raspberry	The variety of organic raspberries known as organic dark raspberry that has been dried for preservation.	
50336205	Dried organic delicious raspberry	The variety of organic raspberries known as organic delicious raspberry that has been dried for preservation.	
50336206	Dried organic focke dwarf raspberry	The variety of organic raspberries known as organic focke dwarf raspberry that has been dried for preservation.	
50336207	Dried organic focke grayleaf red raspberry	The variety of organic raspberries known as organic focke grayleaf red raspberry that has been dried for preservation.	
50336208	Dried organic focke strawberry raspberry	The variety of organic raspberries known as organic focke strawberry raspberry that has been dried for preservation.	
50336209	Dried organic focke yellow himalayan raspberry	The variety of organic raspberries known as organic focke yellow himalayan raspberry that has been dried for preservation.	
50336210	Dried organic gold raspberry	The variety of organic raspberries known as organic gold raspberry that has been dried for preservation.	
50336211	Dried organic gray new mexico raspberry	The variety of organic raspberries known as organic gray new mexico raspberry that has been dried for preservation.	

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50336212	Dried organic jepson whitebark raspberry	The variety of organic raspberries known as organic jepson whitebark raspberry that has been dried for preservation.	
50336213	Dried organic kellogg san diego raspberry	The variety of organic raspberries known as organic kellogg san diego raspberry that has been dried for preservation.	
50336214	Dried organic leucodermis whitebark raspberry	The variety of organic raspberries known as organic leucodermis whitebark raspberry that has been dried for preservation.	
50336215	Dried organic munz cuyamaca raspberry	The variety of organic raspberries known as organic munz cuyamaca raspberry that has been dried for preservation.	
50336216	Dried organic peck barton's raspberry	The variety of organic raspberries known as organic peck barton's raspberry that has been dried for preservation.	
50336217	Dried organic purpleflowering raspberry	The variety of organic raspberries known as organic purpleflowering raspberry that has been dried for preservation.	
50336218	Dried organic roadside raspberry	The variety of organic raspberries known as organic roadside raspberry that has been dried for preservation.	
50336219	Dried organic san diego raspberry	The variety of organic raspberries known as organic san diego raspberry that has been dried for preservation.	
50336220	Dried organic snow raspberry	The variety of organic raspberries known as organic snow raspberry that has been dried for preservation.	
50336221	Dried organic snowpeaks raspberry	The variety of organic raspberries known as organic snowpeaks raspberry that has been dried for preservation.	
50336222	Dried organic strawberryleaf raspberry	The variety of organic raspberries known as organic strawberryleaf raspberry that has been dried for preservation.	

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50336223	Dried organic sweet cultivated raspberry	The variety of organic raspberries known as organic sweet cultivated raspberry that has been dried for preservation.	
50336224	Dried organic torr and gray whitebark raspberry	The variety of organic raspberries known as organic torr & gray whitebark raspberry that has been dried for preservation.	
50336225	Dried organic west indian raspberry	The variety of organic raspberries known as organic west indian raspberry that has been dried for preservation.	
50336226	Dried organic whitebark raspberry	The variety of organic raspberries known as organic whitebark raspberry that has been dried for preservation.	
50336227	Dried organic wine raspberry	The variety of organic raspberries known as organic wine raspberry that has been dried for preservation.	
50336228	Dried organic yellow himalayan raspberry	The variety of organic raspberries known as organic yellow himalayan raspberry that has been dried for preservation.	
50336229	Dried organic yu-shan raspberry	The variety of organic raspberries known as organic yu-shan raspberry that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50336301	Dried organic crimson red rhubarb	The variety of organic rhubarb known as organic crimson red rhubarb that has been dried for preservation.	
50336302	Dried organic early champagne rhubarb	The variety of organic rhubarb known as organic early champagne rhubarb that has been dried for preservation.	
50336303	Dried organic glaskin's perpetual rhubarb	The variety of organic rhubarb known as organic glaskin's perpetual rhubarb that has been dried for preservation.	
50336304	Dried organic sutton rhubarb	The variety of organic rhubarb known as organic sutton rhubarb that has been dried for preservation.	

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50336305	Dried organic timperley early rhubarb	The variety of organic rhubarb known as organic timperley early rhubarb that has been dried for preservation.	
50336306	Dried organic valentine rhubarb	The variety of organic rhubarb known as organic valentine rhubarb that has been dried for preservation.	
50336307	Dried organic victoria rhubarb	The variety of organic rhubarb known as organic victoria rhubarb that has been dried for preservation.	
50336308	Dried organic zwolle seedling rhubarb	The variety of organic rhubarb known as organic zwolle seedling rhubarb that has been dried for preservation.	
50336309	Dried organic macdonald rhubarb	The variety of organic rhubarb known as organic macdonald rhubarb that has been dried for preservation.	
50336310	Dried organic tilden rhubarb	The variety of organic rhubarb known as organic tilden rhubarb that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50336401	Dried organic brier rose hips	The variety of organic rose hips known as organic brier rose hips that have been dried for preservation.	
50336402	Dried organic elgantine rose hips	The variety of organic rose hips known as organic elgantine rose hips that have been dried for preservation.	
50336403	Dried organic rugosa rose hips	The variety of organic rose hips known as organic rugosa rose hips that have been dried for preservation.	
50336404	Dried organic scotch or burnet rose hips	The variety of organic rose hips known as organic scotch or burnet rose hips that have been dried for preservation.	

Class

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50336501	Dried organic white sapotes	The variety of organic sapotes known as organic white sapotes that have been dried for preservation.	
50336502	Dried organic black sapotes	The variety of organic sapotes known as organic black sapotes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50336601	Dried organic honeywood saskatoon berries	The variety of organic saskatoon berries known as organic honeywood saskatoon berries that have been dried for preservation.	
50336602	Dried organic northline saskatoon berries	The variety of organic saskatoon berries known as organic northline saskatoon berries that have been dried for preservation.	
50336603	Dried organic smoky saskatoon berries	The variety of organic saskatoon berries known as organic smoky saskatoon berries that have been dried for preservation.	
50336604	Dried organic thiessen saskatoon berries	The variety of organic saskatoon berries known as organic thiessen saskatoon berries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50336701	Dried organic chandler strawberries	The variety of organic strawberries known as organic chandler strawberries that have been dried for preservation.	
50336702	Dried organic june bearing strawberries	The variety of organic strawberries known as organic june bearing strawberries that have been dried for preservation.	
50336703	Dried organic ever bearing strawberries	The variety of organic strawberries known as organic ever bearing strawberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50336801	Dried organic kampong mauve sugar apple	The variety of organic sugar apples known as organic kampong mauve sugar apple that has been dried for preservation.	
50336802	Dried organic seedless sugar apple	The variety of organic sugar apples known as organic seedless sugar apple that has been dried for preservation.	
50336803	Dried organic thai lessard sugar apple	The variety of organic sugar apples known as organic thai lessard sugar apple that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50336901	Dried organic amberlea gold tamarillo	The variety of organic tamarillo known as organic amberlea gold tamarillo that has been dried for preservation.	
50336902	Dried organic bold gold tamarillo	The variety of organic tamarillo known as organic bold gold tamarillo that has been dried for preservation.	
50336903	Dried organic goldmine tamarillo	The variety of organic tamarillo known as organic goldmine tamarillo that has been dried for preservation.	
50336904	Dried organic oratia red tamarillo	The variety of organic tamarillo known as organic oratia red tamarillo that has been dried for preservation.	
50336905	Dried organic red beau tamarillo	The variety of organic tamarillo known as organic red beau tamarillo that has been dried for preservation.	
50336906	Dried organic red delight tamarillo	The variety of organic tamarillo known as organic red delight tamarillo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50337001	Dried organic akee	The type of organic fruit known as organic akee that has been dried for preservation.	

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50337002	Dried organic babaco	The type of organic fruit known as organic babaco that has been dried for preservation.	
50337003	Dried organic banana flowers	The type of organic fruit known as organic banana flowers that have been dried for preservation.	
50337004	Dried organic baobab	The type of organic fruit known as organic baobab that has been dried for preservation.	
50337005	Dried organic bitter oranges	The type of organic fruit known as organic bitter oranges that have been dried for preservation.	
50337006	Dried organic canistel	The type of organic fruit known as organic canistel that has been dried for preservation.	
50337007	Dried organic coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk that has been dried for preservation.	
50337008	Dried organic cloudberries	The type of organic fruit known as organic cloudberries that have been dried for preservation.	
50337009	Dried organic dewberries	The type of organic fruit known as organic dewberries that have been dried for preservation.	
50337010	Dried organic durian	The type of organic fruit known as organic durian that has been dried for preservation.	
50337011	Dried organic elderberries	The type of organic fruit known as organic elderberries that have been dried for preservation.	
50337012	Dried organic feijoa	The type of organic fruit known as organic feijoa that has been dried for preservation.	
50337013	Dried organic hackberries	The type of organic fruit known as organic hackberries that have been dried for preservation.	
50337014	Dried organic hawthorn	The type of organic fruit known as organic hawthorn that has been dried for preservation.	

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50337015	Dried organic honeyberries	The type of organic fruit known as organic honeyberries that have been dried for preservation.	
50337016	Dried organic jackfruit	The type of organic fruit known as organic jackfruit that has been dried for preservation.	
50337017	Dried organic jambolan	The type of organic fruit known as organic jambolan that has been dried for preservation.	
50337018	Dried organic jujube	The type of organic fruit known as organic jujube that has been dried for preservation.	
50337019	Dried organic lychee	The type of organic fruit known as organic lychee that has been dried for preservation.	
50337020	Dried organic mangosteens	The type of organic fruit known as organic mangosteens that have been dried for preservation.	
50337021	Dried organic medlars	The type of organic fruit known as organic medlars that have been dried for preservation.	
50337022	Dried organic mombins	The type of organic fruit known as organic mombins that has been dried for preservation.	
50337023	Dried organic monstera	The type of organic fruit known as organic monstera that has been dried for preservation.	
50337024	Dried organic pepinos	The type of organic fruit known as organic pepinos that have been dried for preservation.	
50337025	Dried organic plantains	The type of organic fruit known as organic plantain that has been dried for preservation.	
50337026	Dried organic prickly pears	The type of organic fruit known as organic prickly pears that have been dried for preservation.	
50337027	Dried organic quenepas	The type of organic fruit known as organic quenepas that has been dried for preservation.	
50337028	Dried organic rambutan	The type of organic fruit known as organic rambutan that has been dried for preservation.	
50337029	Dried organic rose apples	The type of organic fruit known as organic rose apples that have been dried for preservation.	

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50337030	Dried organic roselle	The type of organic fruit known as organic roselle that has been dried for preservation.	
50337031	Dried organic rowanberries	The type of organic fruit known as organic rowanberries that have been dried for preservation.	
50337032	Dried organic sea buckhorn berries	The type of organic fruit known as organic sea buckhorn berries that have been dried for preservation.	
50337033	Dried organic silverberries	The type of organic fruit known as organic silverberries that have been dried for preservation.	
50337034	Dried organic sorb berries	The type of organic fruit known as organic sorb berries that have been dried for preservation.	
50337035	Dried organic soursops	The type of organic fruit known as organic soursops that have been dried for preservation.	
50337036	Dried organic star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5 inches (6 to 13 cm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticle. The flesh is light yellow to yellow, translucent, crisp and very juicy, without fiber. The fruit has a more or less oxalic acid odor and the flavor ranges from very sour to mildly sweet. The so-called sweet types rarely have more than 4% sugar. There may be up to 12 flat, thin brown seeds 1/4 - 1/2 inch long or none at all. It has been dried for preservation.	
50337037	Dried organic tamarindo	The type of organic fruit known as organic tamarindo that has been dried for preservation.	

Class

50337100	Dried organic chokeberries
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Commodity	Commodity Title	Definition	Synonyms
50337101	Dried organic autumn magic chokeberries	The variety of organic chokeberries known as organic autumn magic chokeberries that have been dried for preservation.	

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50337102	Dried organic brillantisima chokeberries	The variety of organic chokeberries known as organic brillantisima chokeberries that have been dried for preservation.	
50337103	Dried organic nero chokeberries	The variety of organic chokeberries known as organic nero chokeberries that have been dried for preservation.	
50337104	Dried organic viking chokeberries	The variety of organic chokeberries known as organic viking chokeberries that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50337201	Dried organic agrinion olives	The variety of organic olives known as organic agrinion olives that have been dried for preservation.	
50337202	Dried organic aleppo olives	The variety of organic olives known as organic aleppo olives that have been dried for preservation.	
50337203	Dried organic alphonso olives	The variety of organic olives known as organic alphonso olives that have been dried for preservation.	
50337204	Dried organic amphissa olives	The variety of organic olives known as organic amphissa olives that have been dried for preservation.	
50337205	Dried organic arauco olives	The variety of organic olives known as organic arauco olives that have been dried for preservation.	
50337206	Dried organic arbequina olives	The variety of organic olives known as organic arbequina olives that have been dried for preservation.	
50337207	Dried organic atalanta olives	The variety of organic olives known as organic atalanta olives that have been dried for preservation.	
50337208	Dried organic cerignola olives	The variety of organic olives known as organic cerignola olives that have been dried for preservation.	

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50337209	Dried organic cracked provencal olives	The variety of organic olives known as organic cracked provencal olives that have been dried for preservation.	
50337210	Dried organic empeltre olives	The variety of organic olives known as organic empeltre olives that have been dried for preservation.	
50337211	Dried organic gaeta olives	The variety of organic olives known as organic gaeta olives that have been dried for preservation.	
50337212	Dried organic hondroelia olives	The variety of organic olives known as organic hondroelia olives that have been dried for preservation.	
50337213	Dried organic kalamata olives	The variety of organic olives known as organic kalamata olives that have been dried for preservation.	
50337214	Dried organic kura olives	The variety of organic olives known as organic kura olives that have been dried for preservation.	
50337215	Dried organic ligurian olives	The variety of organic olives known as organic ligurian olives that have been dried for preservation.	
50337216	Dried organic lucque olives	The variety of organic olives known as organic lucque olives that have been dried for preservation.	
50337217	Dried organic lugano olives	The variety of organic olives known as organic lugano olives that have been dried for preservation.	
50337218	Dried organic manzanilla olives	The variety of organic olives known as organic manzanilla olives that have been dried for preservation.	
50337219	Dried organic marche olives	The variety of organic olives known as organic marche olives that have been dried for preservation.	

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50337220	Dried organic mission olives	The variety of organic olives known as organic mission olives that have been dried for preservation.
50337221	Dried organic nafplion green olives	The variety of organic olives known as organic nafplion green olives that have been dried for preservation.
50337222	Dried organic nicoise olives	The variety of organic olives known as organic nicoise olives that have been dried for preservation.
50337223	Dried organic nyons olives	The variety of organic olives known as organic nyons olives that have been dried for preservation.
50337224	Dried organic picholine olives	The variety of organic olives known as organic picholine olives that have been dried for preservation.
50337225	Dried organic ponentine olives	The variety of organic olives known as organic ponentine olives that have been dried for preservation.
50337226	Dried organic royal olives	The variety of organic olives known as organic royal olives that have been dried for preservation.
50337227	Dried organic seracena olives	The variety of organic olives known as organic seracena olives that have been dried for preservation.
50337228	Dried organic sevillano olives	The variety of organic olives known as organic sevillano olives that have been dried for preservation.
50337229	Dried organic sicilian olives	The variety of organic olives known as organic sicilian olives that have been dried for preservation.
50337230	Dried organic toscanelle olives	The variety of organic olives known as organic toscanelle olives that have been dried for preservation.

Family

50340000 Frozen fruit

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Class 50341500 Frozen apples

Commodity	Commodity Title	Definition	Synonyms
50341501	Frozen akane apples	The variety of apples known as akane apples that have been frozen for preservation.	
50341502	Frozen ambrosia apples	The variety of apples known as ambrosia apples that have been frozen for preservation.	
50341503	Frozen api apples	The variety of apples known as api apples that have been frozen for preservation.	
50341504	Frozen baldwin apples	The variety of apples known as baldwin apples that have been frozen for preservation.	
50341505	Frozen braeburn apples	The variety of apples known as braeburn apples that have been frozen for preservation.	
50341506	Frozen bramley apples	The variety of apples known as bramley apples that have been frozen for preservation.	
50341507	Frozen bramley seedling apples	The variety of apples known as bramley seedling apples that have been frozen for preservation.	
50341508	Frozen calville blanche d'hiver apples	The variety of apples known as calville blanche d'hiver apples that have been frozen for preservation.	
50341509	Frozen cameo apples	The variety of apples known as cameo apples that have been frozen for preservation.	
50341510	Frozen charles ross apples	The variety of apples known as charles ross apples that have been frozen for preservation.	
50341511	Frozen codlin apples	The variety of apples known as codlin apples that have been frozen for preservation.	
50341512	Frozen cortland apples	The variety of apples known as cortland apples that have been frozen for preservation.	
50341513	Frozen costard apples	The variety of apples known as costard apples that have been frozen for preservation.	
50341514	Frozen court pendu plat apples	The variety of apples known as court pendu plat apples that have been frozen for preservation.	

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50341515	Frozen cox's orange pippin apples	The variety of apples known as cox's orange pippin apples that have been frozen for preservation.	
50341516	Frozen crab apples	The variety of apples known as crab apples that have been frozen for preservation.	
50341517	Frozen crispin apples	The variety of apples known as crispin apples that have been frozen for preservation.	
50341518	Frozen delicious apples	The variety of apples known as delicious apples that have been frozen for preservation.	
50341519	Frozen duchess apples	The variety of apples known as duchess apples that have been frozen for preservation.	
50341520	Frozen earligold apples	The variety of apples known as earligold apples that have been frozen for preservation.	
50341521	Frozen early mcintosh apples	The variety of apples known as early mcintosh apples that have been frozen for preservation.	
50341522	Frozen elstar apples	The variety of apples known as elstar apples that have been frozen for preservation.	
50341523	Frozen empire apples	The variety of apples known as empire apples that have been frozen for preservation.	
50341524	Frozen flower of kent apples	The variety of apples known as flower of kent apples that have been frozen for preservation.	
50341525	Frozen fuji apples	The variety of apples known as fuji apples that have been frozen for preservation.	
50341526	Frozen gala apples	The variety of apples known as gala apples that have been frozen for preservation.	
50341527	Frozen gascoyne's scarlet apples	The variety of apples known as gascoyne's scarlet apples that have been frozen for preservation.	
50341528	Frozen gilliflower apples	The variety of apples known as gilliflower apples that have been frozen for preservation.	
50341529	Frozen ginger gold apples	The variety of apples known as ginger gold apples that have been frozen for preservation.	
50341530	Frozen gladstone apples	The variety of apples known as gladstone apples that have been frozen for preservation.	

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50341531	Frozen gloster apples	The variety of apples known as gloster apples that have been frozen for preservation.	
50341532	Frozen gold supreme apples	The variety of apples known as gold supreme apples that have been frozen for preservation.	
50341533	Frozen golden delicious apples	The variety of apples known as golden delicious apples that have been frozen for preservation.	
50341534	Frozen golden noble apples	The variety of apples known as golden noble apples that have been frozen for preservation.	
50341535	Frozen granny smith apples	The variety of apples known as granny smith apples that have been frozen for preservation.	
50341536	Frozen gravenstein apples	The variety of apples known as gravenstein apples that have been frozen for preservation.	
50341537	Frozen greening apples	The variety of apples known as greening apples that have been frozen for preservation.	
50341538	Frozen greensleeves apples	The variety of apples known as greensleeves apples that have been frozen for preservation.	
50341539	Frozen honeycrisp apples	The variety of apples known as honeycrisp apples that have been frozen for preservation.	
50341540	Frozen howgate wonder apples	The variety of apples known as howgate wonder apples that have been frozen for preservation.	
50341541	Frozen ida red apples	The variety of apples known as ida red apples that have been frozen for preservation.	
50341542	Frozen james grieve apples	The variety of apples known as james grieve apples that have been frozen for preservation.	
50341543	Frozen jersey mac apples	The variety of apples known as jersey mac apples that have been frozen for preservation.	
50341544	Frozen jester apples	The variety of apples known as jester apples that have been frozen for preservation.	
50341545	Frozen jonagold apples	The variety of apples known as jonagold apples that have been frozen for preservation.	
50341546	Frozen jonamac apples	The variety of apples known as jonamac apples that have been frozen for preservation.	

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50341547	Frozen jonathan apples	The variety of apples known as jonathan apples that have been frozen for preservation.
50341548	Frozen katy apples	The variety of apples known as katy apples that have been frozen for preservation.
50341549	Frozen kidd's orange red apples	The variety of apples known as kidd's orange red apples that have been frozen for preservation.
50341550	Frozen lady apples	The variety of apples known as lady apples that have been frozen for preservation.
50341551	Frozen law rome apples	The variety of apples known as law rome apples that have been frozen for preservation.
50341552	Frozen laxton apples	The variety of apples known as laxton apples that have been frozen for preservation.
50341553	Frozen lord derby apples	The variety of apples known as lord derby apples that have been frozen for preservation.
50341554	Frozen macoun apples	The variety of apples known as macoun apples that have been frozen for preservation.
50341555	Frozen mcintosh apples	The variety of apples known as mcintosh apples that have been frozen for preservation.
50341556	Frozen mutsu apples	The variety of apples known as mutsu apples that have been frozen for preservation.
50341557	Frozen newtown pippin apples	The variety of apples known as newtown pippin apples that have been frozen for preservation.
50341558	Frozen northern spy apples	The variety of apples known as northern spy apples that have been frozen for preservation.
50341559	Frozen orleans reinette apples	The variety of apples known as orleans reinette apples that have been frozen for preservation.
50341560	Frozen ozark gold apples	The variety of apples known as ozark gold apples that have been frozen for preservation.
50341561	Frozen pacific rose apples	The variety of apples known as pacific rose apples that have been frozen for preservation.
50341562	Frozen paula red apples	The variety of apples known as paula red apples that have been frozen for preservation.

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50341563	Frozen pearmain apples	The variety of apples known as pearmain apples that have been frozen for preservation.
50341564	Frozen pink lady apples	The variety of apples known as pink lady apples that have been frozen for preservation.
50341565	Frozen pippin apples	The variety of apples known as pippin apples that have been frozen for preservation.
50341566	Frozen pitmaston pineapple apples	The variety of apples known as pitmaston pineapple apples that have been frozen for preservation.
50341567	Frozen pomme d'api apples	The variety of apples known as pomme d'api apples that have been frozen for preservation.
50341568	Frozen prime gold apples	The variety of apples known as prime gold apples that have been frozen for preservation.
50341569	Frozen red astrachan apples	The variety of apples known as red astrachan apples that have been frozen for preservation.
50341570	Frozen red boscoop apples	The variety of apples known as red boscoop apples that have been frozen for preservation.
50341571	Frozen red chief apples	The variety of apples known as red chief apples that have been frozen for preservation.
50341572	Frozen red delicious apples	The variety of apples known as red delicious apples that have been frozen for preservation.
50341573	Frozen red gravenstein apples	The variety of apples known as red gravenstein apples that have been frozen for preservation.
50341574	Frozen red rome apples	The variety of apples known as red rome apples that have been frozen for preservation.
50341575	Frozen red stayman apples	The variety of apples known as red stayman apples that have been frozen for preservation.
50341576	Frozen red york apples	The variety of apples known as red york apples that have been frozen for preservation.
50341577	Frozen reinette apples	The variety of apples known as reinette apples that have been frozen for preservation.
50341578	Frozen rome beauty apples	The variety of apples known as rome beauty apples that have been frozen for preservation.

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50341579	Frozen russet apples	The variety of apples known as russet apples that have been frozen for preservation.
50341580	Frozen sierra beauty apples	The variety of apples known as sierra beauty apples that have been frozen for preservation.
50341581	Frozen spartan apples	The variety of apples known as spartan apples that have been frozen for preservation.
50341582	Frozen stark crimson apples	The variety of apples known as stark crimson apples that have been frozen for preservation.
50341583	Frozen starring apples	The variety of apples known as starring apples that have been frozen for preservation.
50341584	Frozen stayman apples	The variety of apples known as stayman apples that have been frozen for preservation.
50341585	Frozen stayman winesap apples	The variety of apples known as stayman winesap apples that have been frozen for preservation.
50341586	Frozen summer rambo apples	The variety of apples known as summer rambo apples that have been frozen for preservation.
50341587	Frozen tsugaru apples	The variety of apples known as tsugaru apples that have been frozen for preservation.
50341588	Frozen twenty ounce apples	The variety of apples known as twenty ounce apples that have been frozen for preservation.
50341589	Frozen tydeman red apples	The variety of apples known as tydeman red apples that have been frozen for preservation.
50341590	Frozen vistabella apples	The variety of apples known as vistabella apples that have been frozen for preservation.
50341591	Frozen wealthy apples	The variety of apples known as wealthy apples that have been frozen for preservation.
50341592	Frozen white joaneting apples	The variety of apples known as white joaneting apples that have been frozen for preservation.
50341593	Frozen white transparent apples	The variety of apples known as white transparent apples that have been frozen for preservation.
50341594	Frozen winesap apples	The variety of apples known as winesap apples that have been frozen for preservation.

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50341595	Frozen worcester apples	The variety of apples known as worcester apples that have been frozen for preservation.	
50341596	Frozen york imperial apples	The variety of apples known as york imperial apples that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50341601	Frozen amercot apricots	The variety of apricots known as amercot apricots that have been frozen for preservation.	
50341602	Frozen apache apricots	The variety of apricots known as apache apricots that have been frozen for preservation.	
50341603	Frozen brittany gold apricots	The variety of apricots known as birttany gold apricots that have been frozen for preservation.	
50341604	Frozen black apricots	The variety of apricots known as black apricots that have been frozen for preservation.	
50341605	Frozen blenheim apricots	The variety of apricots known as blenheim apricots that have been frozen for preservation.	
50341606	Frozen bonny apricots	The variety of apricots known as bonny apricots that have been frozen for preservation.	
50341607	Frozen bulida apricots	The variety of apricots known as bulida apricots that have been frozen for preservation.	
50341608	Frozen castlebrite apricots	The variety of apricots known as castlebrite apricots that have been frozen for preservation.	
50341609	Frozen clutha gold apricots	The variety of apricots known as clutha gold apricots that have been frozen for preservation.	
50341610	Frozen clutha sun apricots	The variety of apricots known as clutha sun apricots that have been frozen for preservation.	
50341611	Frozen darby royal apricots	The variety of apricots known as darby royal apricots that have been frozen for preservation.	
50341612	Frozen dina apricots	The variety of apricots known as dina apricots that have been frozen for preservation.	
50341613	Frozen earlicot apricots	The variety of apricots known as earlicot apricots that have been frozen for preservation.	

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50341614	Frozen earliman apricots	The variety of apricots known as earliman apricots that have been frozen for preservation.
50341615	Frozen early bright apricots	The variety of apricots known as early bright apricots that have been frozen for preservation.
50341616	Frozen flaming gold apricots	The variety of apricots known as flaming gold apricots that have been frozen for preservation.
50341617	Frozen fresno apricots	The variety of apricots known as fresno apricots that have been frozen for preservation.
50341618	Frozen gold brite apricots	The variety of apricots known as gold brite apricots that have been frozen for preservation.
50341619	Frozen goldbar apricots	The variety of apricots known as goldbar apricots that have been frozen for preservation.
50341620	Frozen golden sweet apricots	The variety of apricots known as golden sweet apricots that have been frozen for preservation.
50341621	Frozen goldrich apricots	The variety of apricots known as goldrich apricots that have been frozen for preservation.
50341622	Frozen helena apricots	The variety of apricots known as helena apricots that have been frozen for preservation.
50341623	Frozen honeycot apricots	The variety of apricots known as honeycot apricots that have been frozen for preservation.
50341624	Frozen imperial apricots	The variety of apricots known as imperial apricots that have been frozen for preservation.
50341625	Frozen jordanne apricots	The variety of apricots known as jordanne apricots that have been frozen for preservation.
50341626	Frozen jumbo cot apricots	The variety of apricots known as jumbo cot apricots that have been frozen for preservation.
50341627	Frozen kandy kot apricots	The variety of apricots known as kandy kot apricots that have been frozen for preservation.
50341628	Frozen katy apricots	The variety of apricots known as katy apricots that have been frozen for preservation.
50341629	Frozen king apricots	The variety of apricots known as king apricots that have been frozen for preservation.

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50341630	Frozen lambertin apricots	The variety of apricots known as lambertin apricots that have been frozen for preservation.
50341631	Frozen lorna apricots	The variety of apricots known as lorna apricots that have been frozen for preservation.
50341632	Frozen lulu belle apricots	The variety of apricots known as lulu belle apricots that have been frozen for preservation.
50341633	Frozen modesto apricots	The variety of apricots known as modesto apricots that have been frozen for preservation.
50341634	Frozen moorpark apricots	The variety of apricots known as moorpark apricots that have been frozen for preservation.
50341635	Frozen orangered apricots	The variety of apricots known as orangered apricots that have been frozen for preservation.
50341636	Frozen palstein apricots	The variety of apricots known as palstein apricots that have been frozen for preservation.
50341637	Frozen patterson apricots	The variety of apricots known as patterson apricots that have been frozen for preservation.
50341638	Frozen perfection apricots	The variety of apricots known as perfection apricots that have been frozen for preservation.
50341639	Frozen poppy apricots	The variety of apricots known as poppy apricots that have been frozen for preservation.
50341640	Frozen poppycot apricots	The variety of apricots known as poppycot apricots that have been frozen for preservation.
50341641	Frozen queen apricots	The variety of apricots known as queen apricots that have been frozen for preservation.
50341642	Frozen riland apricots	The variety of apricots known as riland apricots that have been frozen for preservation.
50341643	Frozen rival apricots	The variety of apricots known as rival apricots that have been frozen for preservation.
50341644	Frozen robada apricots	The variety of apricots known as robada apricots that have been frozen for preservation.
50341645	Frozen royal apricots	The variety of apricots known as royal apricots that have been frozen for preservation.

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50341646	Frozen royal blenheim apricots	The variety of apricots known as royal blenheim apricots that have been frozen for preservation.	
50341647	Frozen royal orange apricots	The variety of apricots known as royal orange apricots that have been frozen for preservation.	
50341648	Frozen sundrop apricots	The variety of apricots known as sundrop apricots that have been frozen for preservation.	
50341649	Frozen tilton apricots	The variety of apricots known as tilton apricots that have been frozen for preservation.	
50341650	Frozen tomcot apricots	The variety of apricots known as tomcot apricots that have been frozen for preservation.	
50341651	Frozen tracy apricots	The variety of apricots known as tracy apricots that have been frozen for preservation.	
50341652	Frozen tri gem apricots	The variety of apricots known as tri gem apricots that have been frozen for preservation.	
50341653	Frozen valley gold apricots	The variety of apricots known as valley gold apricots that have been frozen for preservation.	
50341654	Frozen westley apricots	The variety of apricots known as westley apricots that have been frozen for preservation.	
50341655	Frozen york apricots	The variety of apricots known as york apricots that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50341701	Frozen apple bananas	The variety of bananas known as apple bananas that have been frozen for preservation.	
50341702	Frozen baby bananas	The variety of bananas known as baby bananas that have been frozen for preservation.	
50341703	Frozen burro bananas	The variety of bananas known as burro bananas that have been frozen for preservation.	
50341704	Frozen cavendish bananas	The variety of bananas known as cavendish bananas that have been frozen for preservation.	
50341705	Frozen dominico bananas	The variety of bananas known as dominico bananas that have been frozen for preservation.	

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50341706	Frozen green bananas	The variety of bananas known as green bananas that have been frozen for preservation.	
50341707	Frozen gros michel bananas	The variety of bananas known as gros michel bananas that have been frozen for preservation.	
50341708	Frozen lacatan bananas	The variety of bananas known as lacatan bananas that have been frozen for preservation.	
50341709	Frozen lady finger banana	The variety of bananas known as lady finger banana that have been frozen for preservation.	
50341710	Frozen manzano bananas	The variety of bananas known as manzano bananas that have been frozen for preservation.	
50341711	Frozen mysore bananas	The variety of bananas known as mysore bananas that have been frozen for preservation.	
50341712	Frozen pisang mas bananas	The variety of bananas known as pisang mas bananas that have been frozen for preservation.	
50341713	Frozen red bananas	The variety of bananas known as red bananas that have been frozen for preservation.	
50341714	Frozen saba bananas	The variety of bananas known as saba bananas that have been frozen for preservation.	
50341715	Frozen sucrier bananas	The variety of bananas known as sucrier bananas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50341801	Frozen paleleaf barberries	The variety of barberries known as paleleaf barberries that have been frozen for preservation.	
50341802	Frozen chenault barberries	The variety of barberries known as chenault barberries that have been frozen for preservation.	
50341803	Frozen red barberries	The variety of barberries known as red barberries that have been frozen for preservation.	
50341804	Frozen wintergreen barberries	The variety of barberries known as wintergreen barberries that have been frozen for preservation.	

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50341805	Frozen korean barberries	The variety of barberries known as korean barberries that have been frozen for preservation.	
50341806	Frozen mentor barberries	The variety of barberries known as mentor barberries that have been frozen for preservation.	
50341807	Frozen japanese barberries	The variety of barberries known as japanese barberries that have been frozen for preservation.	
50341808	Frozen atropurpurea barberries	The variety of barberries known as atropurpurea barberries that have been frozen for preservation.	
50341809	Frozen aurea barberries	The variety of barberries known as aurea barberries that have been frozen for preservation.	
50341810	Frozen bagatelle barberries	The variety of barberries known as bagatelle barberries that have been frozen for preservation.	
50341811	Frozen crimson pygmy barberries	The variety of barberries known as crimson pygmy barberries that have been frozen for preservation.	
50341812	Frozen kobold barberries	The variety of barberries known as kobold barberries that have been frozen for preservation.	
50341813	Frozen warty barberries	The variety of barberries known as warty barberries that have been frozen for preservation.	
50341814	Frozen european barberries	The variety of barberries known as european barberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50341901	Frozen alpine bearberries	The variety of bearberries known as alpine bearberries that have been frozen for preservation.	

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50341902	Frozen red bearberries	The variety of bearberries known as red bearberries that have been frozen for preservation.	
50341903	Frozen common bearberries	The variety of bearberries known as common bearberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342001	Frozen apache blackberries	The variety of blackberries known as apache blackberries that have been frozen for preservation.	
50342002	Frozen black satin blackberries	The variety of blackberries known as black satin blackberries that have been frozen for preservation.	
50342003	Frozen boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries that have been frozen for preservation.	
50342004	Frozen cherokee blackberries	The variety of blackberries known as cherokee blackberries that have been frozen for preservation.	
50342005	Frozen chester blackberries	The variety of blackberries known as chester blackberries that have been frozen for preservation.	
50342006	Frozen dirksen blackberries	The variety of blackberries known as dirksen blackberries that have been frozen for preservation.	
50342007	Frozen jostaberries	The variety of blackberries known as jostaberries that have been frozen for preservation.	
50342008	Frozen loganberries	The variety of blackberries known as loganberries that have been frozen for preservation.	

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50342009	Frozen marionberries	The variety of blackberries known as marionberries that have been frozen for preservation.	
50342010	Frozen navaho blackberries	The variety of blackberries known as navaho blackberries that have been frozen for preservation.	
50342011	Frozen nectarberries	The variety of blackberries known as nectarberries that have been frozen for preservation.	
50342012	Frozen olallie blackberries	The variety of blackberries known as olallie blackberries that have been frozen for preservation.	
50342013	Frozen tayberries	The variety of blackberries known as tayberries that have been frozen for preservation.	
50342014	Frozen thornless hull blackberries	The variety of blackberries known as thornless hull blackberries that have been frozen for preservation.	
50342015	Frozen youngberries	The variety of blackberries known as youngberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342101	Frozen bog bilberries	The variety of billberries known as bog bilberries that have been frozen for preservation.	
50342102	Frozen dwarf bilberries	The variety of billberries known as dwarf bilberries that have been frozen for preservation.	
50342103	Frozen mountain bilberries	The variety of billberries known as mountain bilberries that have been frozen for preservation.	
50342104	Frozen oval-leaved bilberries	The variety of billberries known as oval-leaved bilberries that have been frozen for preservation.	

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Class 50342200 Frozen blueberries

Commodity	Commodity Title	Definition	Synonyms
50342201	Frozen bluecrop blueberries	The variety of blueberries known as bluecrop blueberries that have been frozen for preservation.	
50342202	Frozen bluetta blueberries	The variety of blueberries known as bluetta blueberries that have been frozen for preservation.	
50342203	Frozen brigitta blueberries	The variety of blueberries known as brigitta blueberries that have been frozen for preservation.	
50342204	Frozen chandler blueberries	The variety of blueberries known as chandler blueberries that have been frozen for preservation.	
50342205	Frozen duke blueberries	The variety of blueberries known as duke blueberries that have been frozen for preservation.	
50342206	Frozen hardyblue blueberries	The variety of blueberries known as hardyblue blueberries that have been frozen for preservation.	
50342207	Frozen legacy blueberries	The variety of blueberries known as legacy blueberries that have been frozen for preservation.	
50342208	Frozen misty blueberries	The variety of blueberries known as misty blueberries that have been frozen for preservation.	
50342209	Frozen nelson blueberries	The variety of blueberries known as nelson blueberries that have been frozen for preservation.	
50342210	Frozen northblue blueberries	The variety of blueberries known as northblue blueberries that have been frozen for preservation.	
50342211	Frozen northcountry blueberries	The variety of blueberries known as northcountry blueberries that have been frozen for preservation.	

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50342212	Frozen northsky blueberries	The variety of blueberries known as northsky blueberries that have been frozen for preservation.	
50342213	Frozen patriot blueberries	The variety of blueberries known as patriot blueberries that have been frozen for preservation.	
50342214	Frozen spartan blueberries	The variety of blueberries known as spartan blueberries that have been frozen for preservation.	
50342215	Frozen toro blueberries	The variety of blueberries known as toro blueberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342301	Frozen chataigne breadfruit	The variety of breadfruit known as chataigne breadfruit that has been frozen for preservation.	
50342302	Frozen seedless breadfruit	The variety of breadfruit known as seedless breadfruit that has been frozen for preservation.	
50342303	Frozen white heart breadfruit	The variety of breadfruit known as white heart breadfruit that has been frozen for preservation.	
50342304	Frozen yellow heart breadfruit	The variety of breadfruit known as yellow heart breadfruit that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342401	Frozen bays cherimoya	The variety of cherimoya known as bays cherimoya that has been frozen for preservation.	
50342402	Frozen bronceada cherimoya	The variety of cherimoya known as bronceada cherimoya that has been frozen for preservation.	
50342403	Frozen burtons cherimoya	The variety of cherimoya known as burtons cherimoya that has been frozen for preservation.	

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50342404	Frozen burtons favorite cherimoya	The variety of cherimoya known as burtons favorite cherimoya that has been frozen for preservation.	
50342405	Frozen jete cherimoya	The variety of cherimoya known as jete cherimoya that has been frozen for preservation.	
50342406	Frozen reretai cherimoya	The variety of cherimoya known as reretai cherimoya that has been frozen for preservation.	
50342407	Frozen smoothey cherimoya	The variety of cherimoya known as smoothey cherimoya that has been frozen for preservation.	
50342408	Frozen spain cherimoya	The variety of cherimoya known as spain cherimoya that has been frozen for preservation.	
50342409	Frozen white cherimoya	The variety of cherimoya known as white cherimoya that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342501	Frozen amarelle cherries	The variety of cherries known as amarelle cherries that have been frozen for preservation.	
50342502	Frozen brooks cherries	The variety of cherries known as brooks cherries that have been frozen for preservation.	
50342503	Frozen bigarreu cherries	The variety of cherries known as bigarreu cherries that have been frozen for preservation.	
50342504	Frozen bing cherries	The variety of cherries known as bing cherries that have been frozen for preservation.	
50342505	Frozen black republic cherries	The variety of cherries known as black republic cherries that have been frozen for preservation.	
50342506	Frozen black schmidt cherries	The variety of cherries known as black schmidt cherries that have been frozen for preservation.	
50342507	Frozen black tartarian cherries	The variety of cherries known as black tartarian cherries that have been frozen for preservation.	

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50342508	Frozen fiesta bing cherries	The variety of cherries known as fiesta bing cherries that have been frozen for preservation.
50342509	Frozen garnet cherries	The variety of cherries known as garnet cherries that have been frozen for preservation.
50342510	Frozen king cherries	The variety of cherries known as king cherries that have been frozen for preservation.
50342511	Frozen chapman cherries	The variety of cherries known as chapman cherries that have been frozen for preservation.
50342512	Frozen lapin cherries	The variety of cherries known as lapin cherries that have been frozen for preservation.
50342513	Frozen larian cherries	The variety of cherries known as larian cherries that have been frozen for preservation.
50342514	Frozen dark guines cherries	The variety of cherries known as dark guines cherries that have been frozen for preservation.
50342515	Frozen montmorency cherries	The variety of cherries known as montmorency cherries that have been frozen for preservation.
50342516	Frozen duke cherries	The variety of cherries known as duke cherries that have been frozen for preservation.
50342517	Frozen early rivers cherries	The variety of cherries known as early rivers cherries that have been frozen for preservation.
50342518	Frozen ruby bing cherries	The variety of cherries known as ruby bing cherries that have been frozen for preservation.
50342519	Frozen santina cherries	The variety of cherries known as santina cherries that have been frozen for preservation.
50342520	Frozen geans/guines cherries	The variety of cherries known as geans/guines cherries that have been frozen for preservation.
50342521	Frozen sonata cherries	The variety of cherries known as sonata cherries that have been frozen for preservation.
50342522	Frozen lambert cherries	The variety of cherries known as lambert cherries that have been frozen for preservation.
50342523	Frozen stella cherries	The variety of cherries known as stella cherries that have been frozen for preservation.

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50342524	Frozen sweetheart cherries	The variety of cherries known as sweetheart cherries that have been frozen for preservation.	
50342525	Frozen tartarian cherries	The variety of cherries known as tartarian cherries that have been frozen for preservation.	
50342527	Frozen maraschino cherries	The variety of cherries known as maraschino cherries that have been frozen for preservation.	
50342528	Frozen van cherries	The variety of cherries known as van cherries that have been frozen for preservation.	
50342529	Frozen morello cherries	The variety of cherries known as morello cherries that have been frozen for preservation.	
50342530	Frozen royal ann cherries	The variety of cherries known as royal ann cherries that have been frozen for preservation.	
50342531	Frozen ranier cherries	The variety of cherries known as ranier cherries that have been frozen for preservation.	
50342532	Frozen royal cherries	The variety of cherries known as royal cherries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342601	Frozen buddha's hand citrons	The variety of citrons known as buddha's hand citrons that have been frozen for preservation.	
50342602	Frozen fingered citrons	The variety of citrons known as fingered citrons that have been frozen for preservation.	
50342603	Frozen fo shoukan citrons	The variety of citrons known as fo shoukan citrons that have been frozen for preservation.	
50342604	Frozen bushakan citrons	The variety of citrons known as bushakan citrons that have been frozen for preservation.	
50342605	Frozen diamante citrons	The variety of citrons known as diamante citrons that have been frozen for preservation.	
50342606	Frozen etrog citrons	The variety of citrons known as etrog citrons that have been frozen for preservation.	
50342607	Frozen ponderosa citrons	The variety of citrons known as ponderosa citrons that have been frozen for preservation.	

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Class 50342700 Frozen cranberries

Commodity	Commodity Title	Definition	Synonyms
50342701	Frozen ben lear cranberries	The variety of cranberries known as ben lear cranberries that have been frozen for preservation.	
50342702	Frozen early black cranberries	The variety of cranberries known as early black cranberries that have been frozen for preservation.	
50342703	Frozen grycleski cranberries	The variety of cranberries known as grycleski cranberries that have been frozen for preservation.	
50342704	Frozen howe cranberries	The variety of cranberries known as howe cranberries that have been frozen for preservation.	
50342705	Frozen lingonberries	The variety of cranberries known as lingonberries that have been frozen for preservation.	
50342706	Frozen mcfarlin cranberries	The variety of cranberries known as mcfarlin cranberries that have been frozen for preservation.	
50342707	Frozen mountain cranberries	The variety of cranberries known as mountaincranberries that have been frozen for preservation.	
50342708	Frozen pilgrim cranberries	The variety of cranberries known as pilgrim cranberries that have been frozen for preservation.	
50342709	Frozen searless cranberries	The variety of cranberries known as searless cranberries that have been frozen for preservation.	
50342710	Frozen stevens cranberries	The variety of cranberries known as stevens cranberries that have been frozen for preservation.	

Class 50342800 Frozen currants

Commodity	Commodity Title	Definition	Synonyms
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50342801	Frozen hudson bay currants	The variety of currants known as hudson bay currants that have been frozen for preservation.	
50342802	Frozen waxy currants	The variety of currants known as waxy currants that have been frozen for preservation.	
50342803	Frozen desert currants	The variety of currants known as desert currants that have been frozen for preservation.	
50342804	Frozen black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands that have been frozen for preservation.	
50342805	Frozen red currants	The variety of currants known as red currants that have been frozen for preservation.	
50342806	Frozen white currants	The variety of currants known as white currants that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50342901	Frozen asharasi dates	The variety of dates known as asharasi dates that have been frozen for preservation.	
50342902	Frozen barhi or barhee dates	The variety of dates known as barhi or barhee dates that have been frozen for preservation.	
50342903	Frozen deglet noor dates	The variety of dates known as deglet noor dates that have been frozen for preservation.	
50342904	Frozen fardh dates	The variety of dates known as fardh dates that have been frozen for preservation.	
50342905	Frozen gundila dates	The variety of dates known as gundila dates that have been frozen for preservation.	
50342906	Frozen halawi/halawy dates	The variety of dates known as halawi/halawy dates that have been frozen for preservation.	
50342907	Frozen hilali dates	The variety of dates known as hilali dates that have been frozen for preservation.	
50342908	Frozen khadrawi/khadrawy dates	The variety of dates known as khadrawi/khadrawy dates that have been frozen for preservation.	

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50342909	Frozen khalas dates	The variety of dates known as khalas dates that have been frozen for preservation.	
50342910	Frozen khustawi dates	The variety of dates known as khustawi dates that have been frozen for preservation.	
50342911	Frozen khidri dates	The variety of dates known as khidri dates that have been frozen for preservation.	
50342912	Frozen medjool/medjul dates	The variety of dates known as medjool/medjul dates that have been frozen for preservation.	
50342913	Frozen mactoum dates	The variety of dates known as mactoum dates that have been frozen for preservation.	
50342914	Frozen neghal dates	The variety of dates known as neghal dates that have been frozen for preservation.	
50342915	Frozen yatimeh dates	The variety of dates known as yatimeh dates that have been frozen for preservation.	
50342916	Frozen zahidi dates	The variety of dates known as zahidi dates that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343001	Frozen pink dragonfruit	The variety of dragonfruit known as pink dragonfruit that has been frozen for preservation.	
50343002	Frozen yellow dragonfruit	The variety of dragonfruit known as yellow dragonfruit that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343101	Frozen bardajic figs	The variety of figs known as bardajic figs that have been frozen for preservation.	
50343102	Frozen brown turkey figs	The variety of figs known as brown turkey figs that have been frozen for preservation.	
50343103	Frozen calimyrna figs	The variety of figs known as calimyrna figs that have been frozen for preservation.	

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50343104	Frozen conadria figs	The variety of figs known as conadria figs that have been frozen for preservation.	
50343105	Frozen dottado figs	The variety of figs known as dottado figs that have been frozen for preservation.	
50343106	Frozen kadota figs	The variety of figs known as kadota figs that have been frozen for preservation.	
50343107	Frozen mediterranean figs	The variety of figs known as mediterranean figs that have been frozen for preservation.	
50343108	Frozen mission figs	The variety of figs known as mission figs that have been frozen for preservation.	
50343109	Frozen smyrna figs	The variety of figs known as smyrna figs that have been frozen for preservation.	
50343110	Frozen verdonna figs	The variety of figs known as verdonna figs that have been frozen for preservation.	
50343111	Frozen white king figs	The variety of figs known as white king figs that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343201	Frozen early sulphur gooseberries	The variety of gooseberries known as early sulphur gooseberries that have been frozen for preservation.	
50343202	Frozen goldendrop gooseberries	The variety of gooseberries known as goldendrop gooseberries that have been frozen for preservation.	
50343203	Frozen langley gage gooseberries	The variety of gooseberries known as langley gage gooseberries that have been frozen for preservation.	
50343204	Frozen leveller gooseberries	The variety of gooseberries known as leveller gooseberries that have been frozen for preservation.	
50343205	Frozen london gooseberries	The variety of gooseberries known as london gooseberries that have been frozen for preservation.	

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50343206	Frozen worcestershire gooseberries	The variety of gooseberries known as worcestershire gooseberries that have been frozen for preservation.	
50343207	Frozen american worcesterberry gooseberries	The variety of gooseberries known as american worcesterberry gooseberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343301	Frozen burgundy grapefruit	The variety of grapefruit known as burgundy grapefruit that has been frozen for preservation.	
50343302	Frozen duncan grapefruit	The variety of grapefruit known as duncan grapefruit that has been frozen for preservation.	
50343303	Frozen foster grapefruit	The variety of grapefruit known as foster grapefruit that has been frozen for preservation.	
50343304	Frozen marsh grapefruit	The variety of grapefruit known as marsh grapefruit that has been frozen for preservation.	
50343305	Frozen new zealand grapefruit	The variety of grapefruit known as new zealand grapefruit that has been frozen for preservation.	
50343306	Frozen rio red grapefruit	The variety of grapefruit known as rio red grapefruit that has been frozen for preservation.	
50343307	Frozen ruby red grapefruit	The variety of grapefruit known as ruby red grapefruit that has been frozen for preservation.	
50343308	Frozen star ruby grapefruit	The variety of grapefruit known as star ruby grapefruit that has been frozen for preservation.	
50343309	Frozen triumph grapefruit	The variety of grapefruit known as triumph grapefruit that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343401	Frozen alicante grapes	The variety of table grapes known as alicante grapes that have been frozen for preservation.	
50343402	Frozen almeria grapes	The variety of table grapes known as almeria grapes that have been frozen for preservation.	

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50343403	Frozen alphonse lavelle grapes	The variety of table grapes known as alphonse lavelle grapes that have been frozen for preservation.	
50343404	Frozen autumn king grapes	The variety of table grapes known as autumn king grapes that have been frozen for preservation.	
50343405	Frozen autumn royal grapes	The variety of table grapes known as autumn royal grapes that have been frozen for preservation.	
50343406	Frozen autumn seedless grapes	The variety of table grapes known as autumn seedless grapes that have been frozen for preservation.	
50343407	Frozen baresana grapes	The variety of table grapes known as baresana grapes that have been frozen for preservation.	
50343408	Frozen barlinka grapes	The variety of table grapes known as barlinka grapes that have been frozen for preservation.	
50343409	Frozen beauty seedless grapes	The variety of table grapes known as beauty seedless grapes that have been frozen for preservation.	
50343410	Frozen black beauty seedless grapes	The variety of table grapes known as black beauty seedless grapes that have been frozen for preservation.	
50343411	Frozen black emerald grapes	The variety of table grapes known as black emerald grapes that have been frozen for preservation.	
50343412	Frozen black giant grapes	The variety of table grapes known as black giant grapes that have been frozen for preservation.	
50343413	Frozen black globe grapes	The variety of table grapes known as black globe grapes that have been frozen for preservation.	
50343414	Frozen black monukka grapes	The variety of table grapes known as black monukka grapes that have been frozen for preservation.	

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50343415	Frozen black pearl grapes	The variety of table grapes known as black pearl grapes that have been frozen for preservation.	
50343416	Frozen black seedless grapes	The variety of table grapes known as black seedless grapes that have been frozen for preservation.	
50343417	Frozen bonheur grapes	The variety of table grapes known as bonheur grapes that have been frozen for preservation.	
50343418	Frozen calmeria grapes	The variety of table grapes known as calmeria grapes that have been frozen for preservation.	
50343419	Frozen cardinal grapes	The variety of table grapes known as cardinal grapes that have been frozen for preservation.	
50343420	Frozen catawba grapes	The variety of table grapes known as catawba grapes that have been frozen for preservation.	
50343421	Frozen chasselas/golden chasselas grapes	The variety of table grapes known as chasselas/golden chasselas grapes that have been frozen for preservation.	
50343422	Frozen christmas rose grapes	The variety of table grapes known as christmas rose grapes that have been frozen for preservation.	
50343423	Frozen concord grapes	The variety of table grapes known as concord grapes that have been frozen for preservation.	
50343424	Frozen concord seedless grapes	The variety of table grapes known as concord seedless grapes that have been frozen for preservation.	
50343425	Frozen crimson seedless grapes	The variety of table grapes known as crimson seedless grapes that have been frozen for preservation.	
50343426	Frozen dauphine grapes	The variety of table grapes known as dauphine grapes that have been frozen for preservation.	
50343427	Frozen delaware grapes	The variety of table grapes known as delaware grapes that have been frozen for preservation.	

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50343428	Frozen early muscat grapes	The variety of table grapes known as early muscat grapes that have been frozen for preservation.	
50343429	Frozen early sweet grapes	The variety of table grapes known as early sweet grapes that have been frozen for preservation.	
50343430	Frozen emerald seedless grapes	The variety of table grapes known as emerald seedless grapes that have been frozen for preservation.	
50343431	Frozen emperatriz grapes	The variety of table grapes known as emperatriz grapes that have been frozen for preservation.	
50343432	Frozen emperor grapes	The variety of table grapes known as emperor grapes that have been frozen for preservation.	
50343433	Frozen empress grapes	The variety of table grapes known as empress grapes that have been frozen for preservation.	
50343434	Frozen exotic grapes	The variety of table grapes known as exotic grapes that have been frozen for preservation.	
50343435	Frozen fantasy grapes	The variety of table grapes known as fantasy grapes that have been frozen for preservation.	
50343436	Frozen fantasy seedless grapes	The variety of table grapes known as fantasy seedless grapes that have been frozen for preservation.	
50343437	Frozen flame grapes	The variety of table grapes known as flame grapes that have been frozen for preservation.	
50343438	Frozen flame seedless grapes	The variety of table grapes known as flame seedless grapes that have been frozen for preservation.	
50343439	Frozen flame tokay grapes	The variety of table grapes known as flame tokay grapes that have been frozen for preservation.	
50343440	Frozen flaming red grapes	The variety of table grapes known as flaming red grapes that have been frozen for preservation.	

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50343441	Frozen galaxy seedless grapes	The variety of table grapes known as galaxy seedless grapes that have been frozen for preservation.	
50343442	Frozen gamay grapes	The variety of table grapes known as gamay grapes that have been frozen for preservation.	
50343443	Frozen gold grapes	The variety of table grapes known as gold grapes that have been frozen for preservation.	
50343444	Frozen hanepoot or honeypot grapes	The variety of table grapes known as hanepoot or honeypot grapes that have been frozen for preservation.	
50343445	Frozen italia grapes	The variety of table grapes known as italia grapes that have been frozen for preservation.	
50343446	Frozen jade seedless grapes	The variety of table grapes known as jade seedless grapes that have been frozen for preservation.	
50343447	Frozen jubilee grapes	The variety of table grapes known as jubilee grapes that have been frozen for preservation.	
50343448	Frozen king ruby grapes	The variety of table grapes known as king ruby grapes that have been frozen for preservation.	
50343449	Frozen kyoho grapes	The variety of table grapes known as kyoho grapes that have been frozen for preservation.	
50343450	Frozen la rochelle grapes	The variety of table grapes known as la rochelle grapes that have been frozen for preservation.	
50343451	Frozen lady finger grapes	The variety of table grapes known as lady finger grapes that have been frozen for preservation.	
50343452	Frozen late seedless grapes	The variety of table grapes known as late seedless grapes that have been frozen for preservation.	
50343453	Frozen majestic seedless grapes	The variety of table grapes known as majestic seedless grapes that have been frozen for preservation.	

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50343454	Frozen malaga grapes	The variety of table grapes known as malaga grapes that have been frozen for preservation.
50343455	Frozen marroo seedless grapes	The variety of table grapes known as marroo seedless grapes that have been frozen for preservation.
50343456	Frozen muscadine grapes	The variety of table grapes known as muscadine grapes that have been frozen for preservation.
50343457	Frozen muscat flame grapes	The variety of table grapes known as muscat flame grapes that have been frozen for preservation.
50343458	Frozen muscat grapes	The variety of table grapes known as muscat grapes that have been frozen for preservation.
50343459	Frozen muscat seedless grapes	The variety of table grapes known as muscat seedless grapes that have been frozen for preservation.
50343460	Frozen napoleon grapes	The variety of table grapes known as napoleon grapes that have been frozen for preservation.
50343461	Frozen negria grapes	The variety of table grapes known as negria grapes that have been frozen for preservation.
50343462	Frozen new cross grapes	The variety of table grapes known as new cross grapes that have been frozen for preservation.
50343463	Frozen niabell grapes	The variety of table grapes known as niabell grapes that have been frozen for preservation.
50343464	Frozen niagara grapes	The variety of table grapes known as niagara grapes that have been frozen for preservation.
50343465	Frozen olivette grapes	The variety of table grapes known as olivette grapes that have been frozen for preservation.
50343466	Frozen perlette grapes	The variety of table grapes known as perlette grapes that have been frozen for preservation.
50343467	Frozen perlon grapes	The variety of table grapes known as perlon grapes that have been frozen for preservation.

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50343468	Frozen prima black seedless grapes	The variety of table grapes known as prima black seedless grapes that have been frozen for preservation.	
50343469	Frozen princess grapes	The variety of table grapes known as princess grapes that have been frozen for preservation.	
50343470	Frozen queen grapes	The variety of table grapes known as queen grapes that have been frozen for preservation.	
50343471	Frozen red blush grapes	The variety of table grapes known as red blush grapes that have been frozen for preservation.	
50343472	Frozen red globe grapes	The variety of table grapes known as red globe grapes that have been frozen for preservation.	
50343473	Frozen red malaga grapes	The variety of table grapes known as red malaga grapes that have been frozen for preservation.	
50343474	Frozen red seedless grapes	The variety of table grapes known as red seedless grapes that have been frozen for preservation.	
50343475	Frozen regina grapes	The variety of table grapes known as regina grapes that have been frozen for preservation.	
50343476	Frozen ribier grapes	The variety of table grapes known as ribier grapes that have been frozen for preservation.	
50343477	Frozen rosita grapes	The variety of table grapes known as rosita grapes that have been frozen for preservation.	
50343478	Frozen rouge grapes	The variety of table grapes known as rouge grapes that have been frozen for preservation.	
50343479	Frozen royal black seedless grapes	The variety of table grapes known as royal black seedless grapes that have been frozen for preservation.	
50343480	Frozen ruby red seedless grapes	The variety of table grapes known as ruby red seedless grapes that have been frozen for preservation.	
50343481	Frozen ruby seedless grapes	The variety of table grapes known as ruby seedless grapes that have been frozen for preservation.	

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50343482	Frozen scarlet royal grapes	The variety of table grapes known as scarlet royal grapes that have been frozen for preservation.	
50343483	Frozen scuppernong grapes	The variety of table grapes known as scuppernong grapes that have been frozen for preservation.	
50343484	Frozen sugarose grapes	The variety of table grapes known as sugarose grapes that have been frozen for preservation.	
50343485	Frozen sugarthirteen grapes	The variety of table grapes known as sugarthirteen grapes that have been frozen for preservation.	
50343486	Frozen sugraone grapes	The variety of table grapes known as sugraone grapes that have been frozen for preservation.	
50343487	Frozen sugrasixteen grapes	The variety of table grapes known as sugrasixteen grapes that have been frozen for preservation.	
50343488	Frozen sultana sun red grapes	The variety of table grapes known as sultana sun red grapes that have been frozen for preservation.	
50343489	Frozen summer royal grapes	The variety of table grapes known as summer royal grapes that have been frozen for preservation.	
50343490	Frozen sunset grapes	The variety of table grapes known as sunset grapes that have been frozen for preservation.	
50343491	Frozen superior seedless grapes	The variety of table grapes known as superior seedless grapes that have been frozen for preservation.	
50343492	Frozen thompson seedless grapes	The variety of table grapes known as thompson seedless grapes that have been frozen for preservation.	
50343493	Frozen tokay/pinot gris grapes	The variety of table grapes known as tokay/pinot gris grapes that have been frozen for preservation.	

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50343494	Frozen waltman cross grapes	The variety of table grapes known as waltman cross grapes that have been frozen for preservation.	
50343495	Frozen white seedless grapes	The variety of table grapes known as white seedless grapes that have been frozen for preservation.	
50343496	Frozen zante current grapes	The variety of table grapes known as zante current grapes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343501	Frozen black corinth grapes	The variety of raisin grapes known as black corinth grapes that have been frozen for preservation.	
50343502	Frozen canner grapes	The variety of raisin grapes known as canner grapes that have been frozen for preservation.	
50343503	Frozen dovine grapes	The variety of raisin grapes known as dovine grapes that have been frozen for preservation.	
50343504	Frozen fiesta grapes	The variety of raisin grapes known as fiesta grapes that have been frozen for preservation.	
50343505	Frozen selma pete grapes	The variety of raisin grapes known as selma pete grapes that have been frozen for preservation.	
50343506	Frozen sultana grapes	The variety of raisin grapes known as sultana grapes that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343601	Frozen alicante bouschet grapes	The variety of wine grapes known as alicante bouschet grapes that have been frozen for preservation.	
50343602	Frozen barbera grapes	The variety of wine grapes known as barbera grapes that have been frozen for preservation.	
50343603	Frozen burger grapes	The variety of wine grapes known as burger grapes that have been frozen for preservation.	

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50343604	Frozen cabernet franc grapes	The variety of wine grapes known as cabernet franc grapes that have been frozen for preservation.
50343605	Frozen cabernet sauvignon grapes	The variety of wine grapes known as cabernet sauvignon grapes that have been frozen for preservation.
50343606	Frozen carignane grapes	The variety of wine grapes known as carignane grapes that have been frozen for preservation.
50343607	Frozen carnelian grapes	The variety of wine grapes known as carnelian grapes that have been frozen for preservation.
50343608	Frozen catarratto grapes	The variety of wine grapes known as catarratto grapes that have been frozen for preservation.
50343609	Frozen centurian grapes	The variety of wine grapes known as centurian grapes that have been frozen for preservation.
50343610	Frozen charbono grapes	The variety of wine grapes known as charbono grapes that have been frozen for preservation.
50343611	Frozen chardonnay grapes	The variety of wine grapes known as chardonnay grapes that have been frozen for preservation.
50343612	Frozen chenin blanc grapes	The variety of wine grapes known as chenin blanc grapes that have been frozen for preservation.
50343613	Frozen cinsaut grapes	The variety of wine grapes known as cinsaut grapes that have been frozen for preservation.
50343614	Frozen dolcetto grapes	The variety of wine grapes known as dolcetto grapes that have been frozen for preservation.
50343615	Frozen emerald riesling grapes	The variety of wine grapes known as emerald riesling grapes that have been frozen for preservation.
50343616	Frozen french colombard grapes	The variety of wine grapes known as french colombard grapes that have been frozen for preservation.

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50343617	Frozen gamay napa grapes	The variety of wine grapes known as gamay (napa) grapes that have been frozen for preservation.	
50343618	Frozen gamay beaujolais grapes	The variety of wine grapes known as gamay beaujolais grapes that have been frozen for preservation.	
50343619	Frozen gewurztraminer grapes	The variety of wine grapes known as gewurztraminer grapes that have been frozen for preservation.	
50343620	Frozen grenache grapes	The variety of wine grapes known as grenache grapes that have been frozen for preservation.	
50343621	Frozen grenache blanc grapes	The variety of wine grapes known as grenache blanc grapes that have been frozen for preservation.	
50343622	Frozen lagrein grapes	The variety of wine grapes known as lagrein grapes that have been frozen for preservation.	
50343623	Frozen lambrusco grapes	The variety of wine grapes known as lambrusco grapes that have been frozen for preservation.	
50343624	Frozen malbec grapes	The variety of wine grapes known as malbec grapes that have been frozen for preservation.	
50343625	Frozen malvasia bianca grapes	The variety of wine grapes known as malvasia bianca grapes that have been frozen for preservation.	
50343626	Frozen marsanne grapes	The variety of wine grapes known as marsanne grapes that have been frozen for preservation.	
50343627	Frozen mataro grapes	The variety of wine grapes known as mataro grapes that have been frozen for preservation.	
50343628	Frozen merlot grapes	The variety of wine grapes known as merlot grapes that have been frozen for preservation.	
50343629	Frozen meunier grapes	The variety of wine grapes known as meunier grapes that have been frozen for preservation.	
50343630	Frozen mission grapes	The variety of wine grapes known as mission grapes that have been frozen for preservation.	

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50343631	Frozen montepulciano grapes	The variety of wine grapes known as montepulciano grapes that have been frozen for preservation.	
50343632	Frozen muscat blanc grapes	The variety of wine grapes known as muscat blanc grapes that have been frozen for preservation.	
50343633	Frozen muscat hamburg grapes	The variety of wine grapes known as muscat hamburg grapes that have been frozen for preservation.	
50343634	Frozen muscat of alexandria grapes	The variety of wine grapes known as muscat of alexandria grapes that have been frozen for preservation.	
50343635	Frozen muscat orange grapes	The variety of wine grapes known as muscat orange grapes that have been frozen for preservation.	
50343636	Frozen nebbiolo grapes	The variety of wine grapes known as nebbiolo grapes that have been frozen for preservation.	
50343637	Frozen palomino grapes	The variety of wine grapes known as palomino grapes that have been frozen for preservation.	
50343638	Frozen petit verdot grapes	The variety of wine grapes known as petit verdot grapes that have been frozen for preservation.	
50343639	Frozen petite sirah grapes	The variety of wine grapes known as petite sirah grapes that have been frozen for preservation.	
50343640	Frozen pinot blanc grapes	The variety of wine grapes known as pinot blanc grapes that have been frozen for preservation.	
50343641	Frozen pinot gris grapes	The variety of wine grapes known as pinot gris grapes that have been frozen for preservation.	
50343642	Frozen pinot noir grapes	The variety of wine grapes known as pinot noir grapes that have been frozen for preservation.	
50343643	Frozen primitivo grapes	The variety of wine grapes known as primitivo grapes that have been frozen for preservation.	

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50343644	Frozen roussanne grapes	The variety of wine grapes known as roussanne grapes that have been frozen for preservation.	
50343645	Frozen royalty grapes	The variety of wine grapes known as royalty grapes that have been frozen for preservation.	
50343646	Frozen rubired grapes	The variety of wine grapes known as rubired grapes that have been frozen for preservation.	
50343647	Frozen ruby cabernet grapes	The variety of wine grapes known as ruby cabernet grapes that have been frozen for preservation.	
50343648	Frozen salvador grapes	The variety of wine grapes known as salvador grapes that have been frozen for preservation.	
50343649	Frozen sangiovese grapes	The variety of wine grapes known as sangiovese grapes that have been frozen for preservation.	
50343650	Frozen sauvignon blanc grapes	The variety of wine grapes known as sauvignon blanc grapes that have been frozen for preservation.	
50343651	Frozen sauvignon musque grapes	The variety of wine grapes known as sauvignon musque grapes that have been frozen for preservation.	
50343652	Frozen semillon grapes	The variety of wine grapes known as semillon grapes that have been frozen for preservation.	
50343653	Frozen souzao grapes	The variety of wine grapes known as souzao grapes that have been frozen for preservation.	
50343654	Frozen st emilion grapes	The variety of wine grapes known as st emilion grapes that have been frozen for preservation.	
50343655	Frozen symphony grapes	The variety of wine grapes known as symphony grapes that have been frozen for preservation.	
50343656	Frozen syrah grapes	The variety of wine grapes known as syrah grapes that have been frozen for preservation.	
50343657	Frozen tannat grapes	The variety of wine grapes known as tannat grapes that have been frozen for preservation.	

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50343658	Frozen tempranillo grapes	The variety of wine grapes known as tempranillo grapes that have been frozen for preservation.	
50343659	Frozen teroldego grapes	The variety of wine grapes known as teroldego grapes that have been frozen for preservation.	
50343660	Frozen tocai friulano grapes	The variety of wine grapes known as tocai friulano grapes that have been frozen for preservation.	
50343661	Frozen touriga nacional grapes	The variety of wine grapes known as touriga nacional grapes that have been frozen for preservation.	
50343662	Frozen triplett blanc grapes	The variety of wine grapes known as triplett blanc grapes that have been frozen for preservation.	
50343663	Frozen viognier grapes	The variety of wine grapes known as viognier grapes that have been frozen for preservation.	
50343664	Frozen white riesling grapes	The variety of wine grapes known as white riesling grapes that have been frozen for preservation.	
50343665	Frozen zinfandel grapes	The variety of wine grapes known as zinfandel grapes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343701	Frozen beaumont guavas	The variety of guavas known as beaumont guavas that have been frozen for preservation.	
50343702	Frozen carrley guavas	The variety of guavas known as carrley guavas that have been frozen for preservation.	
50343703	Frozen lucida guavas	The variety of guavas known as lucida guavas that have been frozen for preservation.	
50343704	Frozen pineapple guava	The variety of guavas known as pineapple guava that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50343801	Frozen black winter huckleberries	The variety of huckleberries known as black winter huckleberries that have been frozen for preservation.	
50343802	Frozen cascade huckleberries	The variety of huckleberries known as cascade huckleberries that have been frozen for preservation.	
50343803	Frozen dwarf huckleberries	The variety of huckleberries known as dwarf huckleberries that have been frozen for preservation.	
50343804	Frozen mountain huckleberries	The variety of huckleberries known as mountain huckleberries that have been frozen for preservation.	
50343805	Frozen red huckleberries	The variety of huckleberries known as red huckleberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50343901	Frozen anasnaja kiwi fruit	The variety of kiwi fruit known as anasnaja kiwi fruit that has been frozen for preservation.	
50343902	Frozen arctic beauty kiwi fruit	The variety of kiwi fruit known as arctic beauty kiwi fruit that has been frozen for preservation.	
50343903	Frozen blake kiwi fruit	The variety of kiwi fruit known as blake kiwi fruit that has been frozen for preservation.	
50343904	Frozen hayward kiwi fruit	The variety of kiwi fruit known as hayward kiwi fruit that has been frozen for preservation.	
50343905	Frozen issai kiwi fruit	The variety of kiwi fruit known as issai kiwi fruit that has been frozen for preservation.	
50343906	Frozen siberian kiwi fruit	The variety of kiwi fruit known as siberian kiwi fruit that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50344001	Frozen hong kong kumquats	The variety of kumquats known as hong kong kumquats that have been frozen for preservation.	

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50344002	Frozen limequat kumquats	The variety of kumquats known as limequat kumquats that have been frozen for preservation.	
50344003	Frozen long fruit kumquats	The variety of kumquats known as long fruit kumquats that have been frozen for preservation.	
50344004	Frozen malayan kumquats	The variety of kumquats known as malayan kumquats that have been frozen for preservation.	
50344005	Frozen meiwa kumquats	The variety of kumquats known as meiwa kumquats that have been frozen for preservation.	
50344006	Frozen nagami kumquats	The variety of kumquats known as nagami kumquats that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50344101	Frozen baboon lemons	The variety of lemons known as baboon lemons that have been frozen for preservation.	
50344102	Frozen bearss sicilian lemons	The variety of lemons known as bearss sicilian lemons that have been frozen for preservation.	
50344103	Frozen cameron highlands lemons	The variety of lemons known as cameron highlands lemons that have been frozen for preservation.	
50344104	Frozen escondido lemons	The variety of lemons known as escondido lemons that have been frozen for preservation.	
50344105	Frozen eureka lemons	The variety of lemons known as eureka lemons that have been frozen for preservation.	
50344106	Frozen lisbon lemons	The variety of lemons known as lisbon lemons that have been frozen for preservation.	
50344107	Frozen meyer lemons	The variety of lemons known as meyer lemons that have been frozen for preservation.	
50344108	Frozen volkamer lemons	The variety of lemons known as volkamer lemons that have been frozen for preservation.	

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Class 50344200 Frozen limes

Commodity	Commodity Title	Definition	Synonyms
50344201	Frozen indian sweet limes	The variety of limes known as indian sweet limes that have been frozen for preservation.	
50344202	Frozen key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, It has been frozen for preservation.	
50344203	Frozen mandarin limes	The variety of limes known as mandarin limes that have been frozen for preservation.	
50344204	Frozen philippine limes	The variety of limes known as philippine limes that have been frozen for preservation.	
50344205	Frozen tahitian limes	The variety of limes known as tahitian limes that have been frozen for preservation.	
50344206	Frozen bearss limes	The variety of limes known as bearss limes that have been frozen for preservation.	
50344207	Frozen persian limes	The variety of limes known as persian limes that have been frozen for preservation.	
50344208	Frozen seedless limes	The variety of limes known as seedless limes that have been frozen for preservation.	

Class 50344300 Frozen loquats

Commodity	Commodity Title	Definition	Synonyms
50344301	Frozen advance loquats	The variety of loquats known as advance loquats that have been frozen for preservation.	
50344302	Frozen benlehr loquats	The variety of loquats known as benlehr loquats that have been frozen for preservation.	
50344303	Frozen big jim loquats	The variety of loquats known as big jim loquats that have been frozen for preservation.	
50344304	Frozen champagne loquats	The variety of loquats known as champagne loquats that have been frozen for preservation.	

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50344305	Frozen early red loquats	The variety of loquats known as early red loquats that have been frozen for preservation.	
50344306	Frozen gold nugget loquats	The variety of loquats known as gold nugget loquats that have been frozen for preservation.	
50344307	Frozen herd's mammoth loquats	The variety of loquats known as herd's mammoth loquats that have been frozen for preservation.	
50344308	Frozen mogi loquats	The variety of loquats known as mogi loquats that have been frozen for preservation.	
50344309	Frozen mrs cooksey loquats	The variety of loquats known as mrs cooksey loquats that have been frozen for preservation.	
50344310	Frozen strawberry loquats	The variety of loquats known as strawberry loquats that have been frozen for preservation.	
50344311	Frozen tanaka loquats	The variety of loquats known as tanaka loquats that have been frozen for preservation.	
50344312	Frozen victory vista white loquats	The variety of loquats known as victory vista white loquats that have been frozen for preservation.	
50344313	Frozen wolfe loquats	The variety of loquats known as wolfe loquats that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50344401	Frozen clauselinas oranges	The variety of mandarin oranges and tangerines known as clauselinas oranges that have been frozen for preservation.	
50344402	Frozen clementine tangerines	A variety of mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds that has been frozen for preservation.	
50344403	Frozen cleopatra mandarin oranges	The variety of mandarin oranges and tangerines known as cleopatra mandarin oranges that have been frozen for preservation.	

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50344404	Frozen dancy tangerines	The variety of mandarin oranges and tangerines known as dancy tangerines that have been frozen for preservation.	
50344405	Frozen ellensdale oranges	The variety of mandarin oranges and tangerines known as ellensdale oranges that have been frozen for preservation.	
50344406	Frozen fairchild oranges	The variety of mandarin oranges and tangerines known as fairchild oranges that have been frozen for preservation.	
50344407	Frozen fallglo oranges	The variety of mandarin oranges and tangerines known as fallglo oranges that have been frozen for preservation.	
50344408	Frozen fortune oranges	The variety of mandarin oranges and tangerines known as fortune oranges that have been frozen for preservation.	
50344409	Frozen fremont mandarin oranges	The variety of mandarin oranges and tangerines known as fremont mandarin oranges that have been frozen for preservation.	
50344410	Frozen fremont oranges	The variety of mandarin oranges and tangerines known as fremont oranges that have been frozen for preservation.	
50344411	Frozen golden nugget oranges	The variety of mandarin oranges and tangerines known as golden nugget oranges that have been frozen for preservation.	
50344412	Frozen honey mandarin oranges	The variety of mandarin oranges and tangerines known as honey mandarin oranges that have been frozen for preservation.	
50344413	Frozen honey oranges	The variety of mandarin oranges and tangerines known as honey oranges that have been frozen for preservation.	
50344414	Frozen honey tangerines	The variety of mandarin oranges and tangerines known as honey tangerines that have been frozen for preservation.	

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50344415	Frozen honeybelle tangelo oranges	The variety of mandarin oranges and tangerines known as honeybelle tangelo oranges that have been frozen for preservation.	
50344416	Frozen king mandarin oranges	The variety of mandarin oranges and tangerines known as king mandarin oranges that have been frozen for preservation.	
50344417	Frozen kinnow oranges	The variety of mandarin oranges and tangerines known as kinnow oranges that have been frozen for preservation.	
50344418	Frozen lee mandarin oranges	The variety of mandarin oranges and tangerines known as lee mandarin oranges that have been frozen for preservation.	
50344419	Frozen makokkee oranges	The variety of mandarin oranges and tangerines known as makokkee oranges that have been frozen for preservation.	
50344420	Frozen malvasios oranges	The variety of mandarin oranges and tangerines known as malvasios oranges that have been frozen for preservation.	
50344421	Frozen mediterranean mandarin oranges	The variety of mandarin oranges and tangerines known as mediterranean mandarin oranges that have been frozen for preservation.	
50344422	Frozen minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola It has been frozen for preservation.	
50344423	Frozen monica oranges	The variety of mandarin oranges and tangerines known as monica oranges that have been frozen for preservation.	
50344424	Frozen murcott honey oranges	The variety of mandarin oranges and tangerines known as murcott honey oranges that have been frozen for preservation.	

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50344425	Frozen murcott tangors	The variety of mandarin oranges and tangerines known as murcott tangors that have been frozen for preservation.	
50344426	Frozen natsudaikai mandarin oranges	The variety of mandarin oranges and tangerines known as natsudaikai mandarin oranges that have been frozen for preservation.	
50344427	Frozen natsumikan mandarin oranges	The variety of mandarin oranges and tangerines known as natsumikan mandarin oranges that have been frozen for preservation.	
50344428	Frozen nocatee tangelo oranges	The variety of mandarin oranges and tangerines known as nocatee tangelo oranges that have been frozen for preservation.	
50344429	Frozen orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine. This tangelo has been frozen for preservation.	
50344430	Frozen ortanique tangerines	The variety of mandarin oranges and tangerines known as ortanique tangerines that have been frozen for preservation.	
50344431	Frozen page mandarin oranges	The variety of mandarin oranges and tangerines known as page mandarin oranges that have been frozen for preservation.	
50344432	Frozen pixie oranges	The variety of mandarin oranges and tangerines known as pixie oranges that have been frozen for preservation.	
50344433	Frozen ponkan bantangas mandarin oranges	The variety of mandarin oranges and tangerines known as ponkan bantangas mandarin oranges that have been frozen for preservation.	
50344434	Frozen reyna oranges	The variety of mandarin oranges and tangerines known as reyna oranges that have been frozen for preservation.	

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50344435	Frozen robinson oranges	The variety of mandarin oranges and tangerines known as robinson oranges that have been frozen for preservation.	
50344436	Frozen saltenitas oranges	The variety of mandarin oranges and tangerines known as saltenitas oranges that have been frozen for preservation.	
50344437	Frozen sampson tangelo oranges	The variety of mandarin oranges and tangerines known as sampson tangelo oranges that have been frozen for preservation.	
50344438	Frozen satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin that have been frozen for preservation.	
50344439	Frozen sunburst mandarin oranges	The variety of mandarin oranges and tangerines known as sunburst mandarin oranges that have been frozen for preservation.	
50344440	Frozen tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit that has been frozen for preservation.	
50344441	Frozen tangerina oranges	The variety of mandarin oranges and tangerines known as tangerina oranges that have been frozen for preservation.	
50344442	Frozen temple oranges	A cross between a mandarin and a sweet orange that has been frozen for preservation.	
50344443	Frozen thornton oranges	The variety of mandarin oranges and tangerines known as thornton oranges that have been frozen for preservation.	
50344444	Frozen wekiwa tangerines	The variety of mandarin oranges and tangerines known as wekiwa tangerines that have been frozen for preservation.	
50344445	Frozen wilkins tangerines	The variety of mandarin oranges and tangerines known as wilkins tangerines that have been frozen for preservation.	

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50344446	Frozen willowleaf mediterranean tangerines	The variety of mandarin oranges and tangerines known as willowleaf mediterranean tangerines that have been frozen for preservation.	
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Class

50344500	Frozen mangoes
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Commodity	Commodity Title	Definition	Synonyms
50344501	Frozen alphonso mangoes	The variety of mangoes known as alphonso mangoes that have been frozen for preservation.	
50344502	Frozen ataulfo mangoes	The variety of mangoes known as ataulfo mangoes that have been frozen for preservation.	
50344503	Frozen criollo mangoes	The variety of mangoes known as criollo mangoes that have been frozen for preservation.	
50344504	Frozen edwards mangoes	The variety of mangoes known as edwards mangoes that have been frozen for preservation.	
50344505	Frozen francine mangoes	The variety of mangoes known as francine mangoes that have been frozen for preservation.	
50344506	Frozen francis mangoes	The variety of mangoes known as francis mangoes that have been frozen for preservation.	
50344507	Frozen gandaria mangoes	The variety of mangoes known as gandaria mangoes that have been frozen for preservation.	
50344508	Frozen haden mangoes	The variety of mangoes known as haden mangoes that have been frozen for preservation.	
50344509	Frozen irwin mangoes	The variety of mangoes known as irwin mangoes that have been frozen for preservation.	

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50344510	Frozen keitt mangoes	The variety of mangoes known as keitt mangoes that have been frozen for preservation.	
50344511	Frozen kent mangoes	The variety of mangoes known as kent mangoes that have been frozen for preservation.	
50344512	Frozen kesar mangoes	The variety of mangoes known as kesar mangoes that have been frozen for preservation.	
50344513	Frozen kuini mangoes	The variety of mangoes known as kuini mangoes that have been frozen for preservation.	
50344514	Frozen manila super mangoes	The variety of mangoes known as manila super mangoes that have been frozen for preservation.	
50344515	Frozen manila mangoes	The variety of mangoes known as manila mangoes that have been frozen for preservation.	
50344516	Frozen mayaguez mangoes	The variety of mangoes known as mayaguez mangoes that have been frozen for preservation.	
50344517	Frozen mulgoba mangoes	The variety of mangoes known as mulgoba mangoes that have been frozen for preservation.	
50344518	Frozen oro mangoes	The variety of mangoes known as oro mangoes that have been frozen for preservation.	
50344519	Frozen palmer mangoes	The variety of mangoes known as palmer mangoes that have been frozen for preservation.	
50344520	Frozen parvin mangoes	The variety of mangoes known as parvin mangoes that have been frozen for preservation.	

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50344521	Frozen sandersha mangoes	The variety of mangoes known as sandersha mangoes that have been frozen for preservation.	
50344522	Frozen sensation mangoes	The variety of mangoes known as sensation mangoes that have been frozen for preservation.	
50344523	Frozen smith mangoes	The variety of mangoes known as smith mangoes that have been frozen for preservation.	
50344524	Frozen tommy atkins mangoes	The variety of mangoes known as tommy atkins mangoes that have been frozen for preservation.	
50344525	Frozen van dyke mangoes	The variety of mangoes known as van dyke mangoes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50344601	Frozen allsweet melons	The variety of melons known as allsweet melons that have been frozen for preservation.	
50344602	Frozen athena melons	The variety of melons known as athena melons that have been frozen for preservation.	
50344603	Frozen black diamond melons	The variety of melons known as black diamond melons that have been frozen for preservation.	
50344604	Frozen cal sweet melons	The variety of melons known as cal sweet melons that have been frozen for preservation.	
50344605	Frozen carnical melons	The variety of melons known as carnical melons that have been frozen for preservation.	
50344606	Frozen cantaloupe melons	A muskmelon (cucumis melo reticulatus) having a rind with netted tracery and reddish orange flesh that has been frozen for preservation.	
50344607	Frozen casaba melons	The variety of melons known as casaba melons that have been frozen for preservation.	

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50344608	Frozen cavaillon melons	The variety of melons known as cavaillon melons that have been frozen for preservation.
50344609	Frozen charentais melons	The variety of melons known as charentais melons that have been frozen for preservation.
50344610	Frozen charleston gray watermelon	A widely grown african vine (citrullus lanatus syn. C. Vulgaris) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many see that has been frozen for preservation.
50344611	Frozen crenshaw melons	The variety of melons known as crenshaw melons that have been frozen for preservation.
50344612	Frozen crimson sweet melons	The variety of melons known as crimson sweet melons that have been frozen for preservation.
50344613	Frozen dixie lee melons	The variety of melons known as dixie lee melons that have been frozen for preservation.
50344614	Frozen eclipse melons	The variety of melons known as eclipse melons that have been frozen for preservation.
50344615	Frozen ein d'or melons	The variety of melons known as ein d'or melons that have been frozen for preservation.
50344616	Frozen fiesta melons	The variety of melons known as fiesta melons that have been frozen for preservation.
50344617	Frozen galia melons	The variety of melons known as galia melons that have been frozen for preservation.
50344618	Frozen gaya melons	The variety of melons known as gaya melons that have been frozen for preservation.
50344619	Frozen hami melons	The variety of melons known as hami melons that have been frozen for preservation.
50344620	Frozen honeydew melons	Any of a variety of muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell that has been frozen for preservation.

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50344621	Frozen icebox melons	The variety of melons known as icebox melons that have been frozen for preservation.
50344622	Frozen ida pride melons	The variety of melons known as ida pride melons that have been frozen for preservation.
50344623	Frozen juan canary melons	The variety of melons known as juan canary melons that have been frozen for preservation.
50344624	Frozen jubilee melons	The variety of melons known as jubilee melons that have been frozen for preservation.
50344625	Frozen jubilation melons	The variety of melons known as jubilation melons that have been frozen for preservation.
50344626	Frozen kakhi/kakri melons	The variety of melons known as kakhi/kakri melons that have been frozen for preservation.
50344627	Frozen kiwano melons	The variety of melons known as kiwano melons that have been frozen for preservation.
50344628	Frozen korean melons	The variety of melons known as korean melons that have been frozen for preservation.
50344629	Frozen long gray melons	The variety of melons known as long gray melons that have been frozen for preservation.
50344630	Frozen mayan melons	The variety of melons known as mayan melons that have been frozen for preservation.
50344631	Frozen micky lee melons	The variety of melons known as micky lee melons that have been frozen for preservation.
50344632	Frozen mirage melons	The variety of melons known as mirage melons that have been frozen for preservation.
50344633	Frozen moon and stars watermelon	The variety of melons known as moon and stars watermelon that has been frozen for preservation.
50344634	Frozen ogen melons	The variety of melons known as ogen melons that have been frozen for preservation.
50344635	Frozen patriot melons	The variety of melons known as patriot melons that have been frozen for preservation.
50344636	Frozen peacock melons	The variety of melons known as peacock melons that have been frozen for preservation.

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50344637	Frozen pepino melons	The variety of melons known as pepino melons that have been frozen for preservation.
50344638	Frozen persian melons	The variety of melons known as persian melons that have been frozen for preservation.
50344639	Frozen picnic melons	The variety of melons known as picnic melons that have been frozen for preservation.
50344640	Frozen piel de sapo melons	The variety of melons known as piel de sapo melons that have been frozen for preservation.
50344641	Frozen pineapple melons	The variety of melons known as pineapple melons that have been frozen for preservation.
50344642	Frozen quetzali melons	The variety of melons known as quetzali melons that have been frozen for preservation.
50344643	Frozen red goblin melons	The variety of melons known as red goblin melons that have been frozen for preservation.
50344644	Frozen regency melons	The variety of melons known as regency melons that have been frozen for preservation.
50344645	Frozen royal majestic melons	The variety of melons known as royal majestic melons that have been frozen for preservation.
50344646	Frozen royal star melons	The variety of melons known as royal star melons that have been frozen for preservation.
50344647	Frozen royal sweet melons	The variety of melons known as royal sweet melons that have been frozen for preservation.
50344648	Frozen santa claus melons	The variety of melons known as santa claus melons that have been frozen for preservation.
50344649	Frozen sharlyn melons	The variety of melons known as sharlyn melons that have been frozen for preservation.
50344650	Frozen spanish melons	The variety of melons known as spanish melons that have been frozen for preservation.
50344651	Frozen sprite melons	The variety of melons known as sprite melons that have been frozen for preservation.
50344652	Frozen starbright melons	The variety of melons known as starbright melons that have been frozen for preservation.

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50344653	Frozen stars n stripes melons	The variety of melons known as stars n stripes melons that have been frozen for preservation.	
50344654	Frozen sugar baby melons	The variety of melons known as sugar baby melons that have been frozen for preservation.	
50344655	Frozen sugar baby watermelon	The variety of melons known as sugar baby watermelon that have been frozen for preservation.	
50344656	Frozen sunsweet melons	The variety of melons known as sunsweet melons that have been frozen for preservation.	
50344657	Frozen sweet heart seedless watermelon	The variety of melons known as sweet heart seedless watermelon that has been frozen for preservation.	
50344658	Frozen temptation melons	The variety of melons known as temptation melons that have been frozen for preservation.	
50344659	Frozen tiger baby melons	The variety of melons known as tiger baby melons that have been frozen for preservation.	
50344660	Frozen tuscan type melons	The variety of melons known as tuscan type melons that have been frozen for preservation.	
50344661	Frozen yellow baby watermelon	The variety of melons known as yellow baby watermelon that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50344701	Frozen black mulberries	The variety of mulberries known as black mulberries that have been frozen for preservation.	
50344702	Frozen white mulberries	The variety of mulberries known as white mulberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50344801	Frozen bog myrtle	The variety of myrtle known as bog myrtle that has been frozen for preservation.	

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Class 50344900 Frozen nectarines

Commodity	Commodity Title	Definition	Synonyms
50344901	Frozen april glo nectarines	The variety of nectarines known as april glo nectarines that have been frozen for preservation.	
50344902	Frozen arctic mist nectarines	The variety of nectarines known as arctic mist nectarines that have been frozen for preservation.	
50344903	Frozen arctic snow nectarines	The variety of nectarines known as arctic snow nectarines that have been frozen for preservation.	
50344904	Frozen arctic star nectarines	The variety of nectarines known as arctic star nectarines that have been frozen for preservation.	
50344905	Frozen arctic sweet nectarines	The variety of nectarines known as arctic sweet nectarines that have been frozen for preservation.	
50344906	Frozen arctic glo nectarines	The variety of nectarines known as arctic glo nectarines that have been frozen for preservation.	
50344907	Frozen august fire nectarines	The variety of nectarines known as august fire nectarines that have been frozen for preservation.	
50344908	Frozen august pearl nectarines	The variety of nectarines known as august pearl nectarines that have been frozen for preservation.	
50344909	Frozen august red nectarines	The variety of nectarines known as august red nectarines that have been frozen for preservation.	
50344910	Frozen autumn star nectarines	The variety of nectarines known as autumn star nectarines that have been frozen for preservation.	
50344911	Frozen big john nectarines	The variety of nectarines known as big john nectarines that have been frozen for preservation.	

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50344912	Frozen bright pearl nectarines	The variety of nectarines known as bright pearl nectarines that have been frozen for preservation.	
50344913	Frozen diamond bright nectarines	The variety of nectarines known as diamond bright nectarines that have been frozen for preservation.	
50344914	Frozen diamond ray nectarines	The variety of nectarines known as diamond ray nectarines that have been frozen for preservation.	
50344915	Frozen earliglo nectarines	The variety of nectarines known as earliglo nectarines that have been frozen for preservation.	
50344916	Frozen early diamond nectarines	The variety of nectarines known as early diamond nectarines that have been frozen for preservation.	
50344917	Frozen fairlane nectarines	The variety of nectarines known as fairlane nectarines that have been frozen for preservation.	
50344918	Frozen fantasia nectarines	The variety of nectarines known as fantasia nectarines that have been frozen for preservation.	
50344919	Frozen fire pearl nectarines	The variety of nectarines known as fire pearl nectarines that have been frozen for preservation.	
50344920	Frozen fire sweet nectarines	The variety of nectarines known as fire sweet nectarines that have been frozen for preservation.	
50344921	Frozen flamekist nectarines	The variety of nectarines known as flamekist nectarines that have been frozen for preservation.	
50344922	Frozen flat type nectarines	The variety of nectarines known as flat type nectarines that have been frozen for preservation.	

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50344923	Frozen garden delight nectarines	The variety of nectarines known as garden delight nectarines that have been frozen for preservation.	
50344924	Frozen goldmine nectarines	The variety of nectarines known as goldmine nectarines that have been frozen for preservation.	
50344925	Frozen grand pearl nectarines	The variety of nectarines known as grand pearl nectarines that have been frozen for preservation.	
50344926	Frozen hardired nectarines	The variety of nectarines known as hardired nectarines that have been frozen for preservation.	
50344927	Frozen honey blaze nectarines	The variety of nectarines known as honey blaze nectarines that have been frozen for preservation.	
50344928	Frozen july red nectarines	The variety of nectarines known as july red nectarines that have been frozen for preservation.	
50344929	Frozen kay pearl nectarines	The variety of nectarines known as kay pearl nectarines that have been frozen for preservation.	
50344930	Frozen kay sweet nectarines	The variety of nectarines known as kay sweet nectarines that have been frozen for preservation.	
50344931	Frozen may diamond nectarines	The variety of nectarines known as may diamond nectarines that have been frozen for preservation.	
50344932	Frozen mayfire nectarines	The variety of nectarines known as mayfire nectarines that have been frozen for preservation.	
50344933	Frozen mayglo nectarines	The variety of nectarines known as mayglo nectarines that have been frozen for preservation.	

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50344934	Frozen mericrest nectarines	The variety of nectarines known as mericrest nectarines that have been frozen for preservation.	
50344935	Frozen red diamond nectarines	The variety of nectarines known as red diamond nectarines that have been frozen for preservation.	
50344936	Frozen red gold nectarines	The variety of nectarines known as red gold nectarines that have been frozen for preservation.	
50344937	Frozen red jim nectarines	The variety of nectarines known as red jim nectarines that have been frozen for preservation.	
50344938	Frozen red roy nectarines	The variety of nectarines known as red roy nectarines that have been frozen for preservation.	
50344939	Frozen rio red nectarines	The variety of nectarines known as rio red nectarines that have been frozen for preservation.	
50344940	Frozen rose diamond nectarines	The variety of nectarines known as rose diamond nectarines that have been frozen for preservation.	
50344941	Frozen royal glo nectarines	The variety of nectarines known as royal glo nectarines that have been frozen for preservation.	
50344942	Frozen ruby diamond nectarines	The variety of nectarines known as ruby diamond nectarines that have been frozen for preservation.	
50344943	Frozen ruby sweet nectarines	The variety of nectarines known as ruby sweet nectarines that have been frozen for preservation.	
50344944	Frozen ruddy jewel nectarines	The variety of nectarines known as ruddy jewel nectarines that have been frozen for preservation.	

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50344945	Frozen september red nectarines	The variety of nectarines known as september red nectarines that have been frozen for preservation.	
50344946	Frozen snowqueen nectarines	The variety of nectarines known as snowqueen nectarines that have been frozen for preservation.	
50344947	Frozen spring bright nectarines	The variety of nectarines known as spring bright nectarines that have been frozen for preservation.	
50344948	Frozen spring red nectarines	The variety of nectarines known as spring red nectarines that have been frozen for preservation.	
50344949	Frozen summer blush nectarines	The variety of nectarines known as summer blush nectarines that have been frozen for preservation.	
50344950	Frozen summer brite nectarines	The variety of nectarines known as summer brite nectarines that have been frozen for preservation.	
50344951	Frozen summer diamond nectarines	The variety of nectarines known as summer diamond nectarines that have been frozen for preservation.	
50344952	Frozen summer fire nectarines	The variety of nectarines known as summer fire nectarines that have been frozen for preservation.	
50344953	Frozen summer grand nectarines	The variety of nectarines known as summer grand nectarines that have been frozen for preservation.	
50344954	Frozen sunglo nectarines	The variety of nectarines known as sunglo nectarines that have been frozen for preservation.	
50344955	Frozen zee fire nectarines	The variety of nectarines known as zee fire nectarines that have been frozen for preservation.	

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50344956	Frozen zee glo nectarines	The variety of nectarines known as zee glo nectarines that have been frozen for preservation.	
50344957	Frozen zeegrand nectarines	The variety of nectarines known as zeegrand nectarines that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345001	Frozen african sour oranges	The variety of oranges known as african sour oranges that have been frozen for preservation.	
50345002	Frozen ambersweet oranges	The variety of oranges known as ambersweet oranges that have been frozen for preservation.	
50345003	Frozen argentine sour oranges	The variety of oranges known as argentine sour oranges that have been frozen for preservation.	
50345004	Frozen bahianinha oranges	The variety of oranges known as bahianinha oranges that have been frozen for preservation.	
50345005	Frozen bergamot oranges	The variety of oranges known as bergamot oranges that have been frozen for preservation.	
50345006	Frozen berna oranges	The variety of oranges known as berna oranges that have been frozen for preservation.	
50345007	Frozen bigaradier apepu oranges	The variety of oranges known as bigaradier apepu oranges that have been frozen for preservation.	
50345008	Frozen bittersweet daidai oranges	The variety of oranges known as bittersweet daidai oranges that have been frozen for preservation.	
50345009	Frozen blonde oranges	The variety of oranges known as blonde oranges that have been frozen for preservation.	
50345010	Frozen blood oranges	The variety of oranges known as blood oranges that have been frozen for preservation.	
50345011	Frozen california navel oranges	The variety of oranges known as california navel oranges that have been frozen for preservation.	

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50345012	Frozen cara cara oranges	The variety of oranges known as cara cara oranges that have been frozen for preservation.
50345013	Frozen chinotto oranges	The variety of oranges known as chinotto oranges that have been frozen for preservation.
50345014	Frozen dream navel oranges	The variety of oranges known as dream navel oranges that have been frozen for preservation.
50345015	Frozen gou tou oranges	The variety of oranges known as gou tou oranges that have been frozen for preservation.
50345016	Frozen hamlin oranges	The variety of oranges known as hamlin oranges that have been frozen for preservation.
50345017	Frozen jaffa oranges	The variety of oranges known as jaffa oranges that have been frozen for preservation.
50345018	Frozen jincheng oranges	The variety of oranges known as jincheng oranges that have been frozen for preservation.
50345019	Frozen k-early oranges	The variety of oranges known as k-early oranges that have been frozen for preservation.
50345020	Frozen kona oranges	The variety of oranges known as kona oranges that have been frozen for preservation.
50345021	Frozen late navel oranges	The variety of oranges known as late navel oranges that have been frozen for preservation.
50345022	Frozen late valencia oranges	The variety of oranges known as late valencia oranges that have been frozen for preservation.
50345023	Frozen limequat oranges	The variety of oranges known as limequat oranges that have been frozen for preservation.
50345024	Frozen marr oranges	The variety of oranges known as marr oranges that have been frozen for preservation.
50345025	Frozen melogold oranges	The variety of oranges known as melogold oranges that have been frozen for preservation.
50345026	Frozen moro oranges	The variety of oranges known as moro oranges that have been frozen for preservation.
50345027	Frozen moro tarocco oranges	The variety of oranges known as moro tarocco oranges that have been frozen for preservation.

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50345028	Frozen navel oranges	The variety of oranges known as navel oranges that have been frozen for preservation.
50345029	Frozen navelina oranges	The variety of oranges known as navelina oranges that have been frozen for preservation.
50345030	Frozen oro blanco oranges	The variety of oranges known as oro blanco oranges that have been frozen for preservation.
50345031	Frozen osceola oranges	The variety of oranges known as osceola oranges that have been frozen for preservation.
50345032	Frozen parson brown oranges	The variety of oranges known as parson brown oranges that have been frozen for preservation.
50345033	Frozen pera oranges	The variety of oranges known as pera oranges that have been frozen for preservation.
50345034	Frozen pummulo oranges	The variety of oranges known as pummulo oranges that have been frozen for preservation.
50345035	Frozen rhode red oranges	The variety of oranges known as rhode red oranges that have been frozen for preservation.
50345036	Frozen roble oranges	The variety of oranges known as roble oranges that have been frozen for preservation.
50345037	Frozen salustianas oranges	The variety of oranges known as salustianas oranges that have been frozen for preservation.
50345038	Frozen sanguine oranges	The variety of oranges known as sanguine oranges that have been frozen for preservation.
50345039	Frozen sanguinelli oranges	The variety of oranges known as sanguinelli oranges that have been frozen for preservation.
50345040	Frozen seville oranges	The variety of oranges known as seville oranges that have been frozen for preservation.
50345041	Frozen shamouti jaffa oranges	The variety of oranges known as shamouti jaffa oranges that have been frozen for preservation.
50345042	Frozen tunis oranges	The variety of oranges known as tunis oranges that have been frozen for preservation.
50345043	Frozen valencia oranges	The variety of oranges known as valencia oranges that have been frozen for preservation.

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50345044	Frozen washington navel oranges	The variety of oranges known as washington navel oranges that have been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50345101	Frozen green cooking papayas	The variety of papayas known as green cooking papayas that have been frozen for preservation.	
50345102	Frozen maradol papayas	The variety of papayas known as maradol papayas that have been frozen for preservation.	
50345103	Frozen mexican yellow papayas	The variety of papayas known as mexican yellow papayas that have been frozen for preservation.	
50345104	Frozen mountain papayas	The variety of papayas known as mountain papayas that have been frozen for preservation.	
50345105	Frozen solo papayas	The variety of papayas known as solo papayas that have been frozen for preservation.	
50345106	Frozen tainung papayas	The variety of papayas known as tainung papayas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345201	Frozen banana passion fruit	The variety of passion fruit known as banana passion fruit that has been frozen for preservation.	
50345202	Frozen blue passion flower	The variety of passion fruit known as blue passion flower that has been frozen for preservation.	
50345203	Frozen crackerjack passion fruit	The variety of passion fruit known as crackerjack passion fruit that has been frozen for preservation.	
50345204	Frozen giant granadilla passion fruit	The variety of passion fruit known as giant granadilla passion fruit that has been frozen for preservation.	

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50345205	Frozen golden granadilla passion fruit	The variety of passion fruit known as golden granadilla passion fruit that has been frozen for preservation.	
50345206	Frozen maypops passion fruit	The variety of passion fruit known as maypops passion fruit that has been frozen for preservation.	
50345207	Frozen red granadilla passion fruit	The variety of passion fruit known as red granadilla passion fruit that has been frozen for preservation.	
50345208	Frozen sweet granadilla passion fruit	The variety of passion fruit known as sweet granadilla passion fruit that has been frozen for preservation.	
50345209	Frozen water lemon passion fruit	The variety of passion fruit known as water lemon passion fruit that has been frozen for preservation.	
50345210	Frozen wing-stemmed passion flower	The variety of passion fruit known as wing-stemmed passion flower that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345301	Frozen amber crest peaches	The variety of peaches known as amber crest peaches that have been frozen for preservation.	
50345302	Frozen april snow peaches	The variety of peaches known as april snow peaches that have been frozen for preservation.	
50345303	Frozen august lady peaches	The variety of peaches known as august lady peaches that have been frozen for preservation.	
50345304	Frozen autumn flame peaches	The variety of peaches known as autumn flame peaches that have been frozen for preservation.	
50345305	Frozen autumn lady peaches	The variety of peaches known as autumn lady peaches that have been frozen for preservation.	
50345306	Frozen babcock peaches	The variety of peaches known as babcock peaches that have been frozen for preservation.	
50345307	Frozen brittney lane peaches	The variety of peaches known as brittney lane peaches that have been frozen for preservation.	

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50345308	Frozen cary mac peaches	The variety of peaches known as cary mac peaches that have been frozen for preservation.
50345309	Frozen classic peaches	The variety of peaches known as classic peaches that have been frozen for preservation.
50345310	Frozen country sweet peaches	The variety of peaches known as country sweet peaches that have been frozen for preservation.
50345311	Frozen crest haven peaches	The variety of peaches known as crest haven peaches that have been frozen for preservation.
50345312	Frozen crimson lady peaches	The variety of peaches known as crimson lady peaches that have been frozen for preservation.
50345313	Frozen crown princess peaches	The variety of peaches known as crown princess peaches that have been frozen for preservation.
50345314	Frozen david sun peaches	The variety of peaches known as david sun peaches that have been frozen for preservation.
50345315	Frozen diamond princess peaches	The variety of peaches known as diamond princess peaches that have been frozen for preservation.
50345316	Frozen earlirich peaches	The variety of peaches known as earlirich peaches that have been frozen for preservation.
50345317	Frozen early majestic peaches	The variety of peaches known as early majestic peaches that have been frozen for preservation.
50345318	Frozen early treat peaches	The variety of peaches known as early treat peaches that have been frozen for preservation.
50345319	Frozen elegant lady peaches	The variety of peaches known as elegant lady peaches that have been frozen for preservation.
50345320	Frozen empress peaches	The variety of peaches known as empress peaches that have been frozen for preservation.
50345321	Frozen encore peaches	The variety of peaches known as encore peaches that have been frozen for preservation.
50345322	Frozen fancy lady peaches	The variety of peaches known as fancy lady peaches that have been frozen for preservation.
50345323	Frozen fire prince peaches	The variety of peaches known as fire prince peaches that have been frozen for preservation.

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50345324	Frozen flame crest peaches	The variety of peaches known as flame crest peaches that have been frozen for preservation.
50345325	Frozen flat type peaches	The variety of peaches known as flat type peaches that have been frozen for preservation.
50345326	Frozen flavorcrest peaches	The variety of peaches known as flavorcrest peaches that have been frozen for preservation.
50345327	Frozen florida prince peaches	The variety of peaches known as florida prince peaches that have been frozen for preservation.
50345328	Frozen full moon peaches	The variety of peaches known as full moon peaches that have been frozen for preservation.
50345329	Frozen harvester peaches	The variety of peaches known as harvester peaches that have been frozen for preservation.
50345330	Frozen ice princess peaches	The variety of peaches known as ice princess peaches that have been frozen for preservation.
50345331	Frozen ivory princess peaches	The variety of peaches known as ivory princess peaches that have been frozen for preservation.
50345332	Frozen jersey queen peaches	The variety of peaches known as jersey queen peaches that have been frozen for preservation.
50345333	Frozen john henry peaches	The variety of peaches known as john henry peaches that have been frozen for preservation.
50345334	Frozen june prince peaches	The variety of peaches known as june prince peaches that have been frozen for preservation.
50345335	Frozen kaweah peaches	The variety of peaches known as kaweah peaches that have been frozen for preservation.
50345336	Frozen klondike peaches	The variety of peaches known as klondike peaches that have been frozen for preservation.
50345337	Frozen lindo peaches	The variety of peaches known as lindo peaches that have been frozen for preservation.
50345338	Frozen loring peaches	The variety of peaches known as loring peaches that have been frozen for preservation.
50345339	Frozen majestic peaches	The variety of peaches known as majestic peaches that have been frozen for preservation.

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50345340	Frozen o'henry peaches	The variety of peaches known as o'henry peaches that have been frozen for preservation.
50345341	Frozen queencrest peaches	The variety of peaches known as queencrest peaches that have been frozen for preservation.
50345342	Frozen red lady peaches	The variety of peaches known as red lady peaches that have been frozen for preservation.
50345343	Frozen redglobe peaches	The variety of peaches known as redglobe peaches that have been frozen for preservation.
50345344	Frozen redhaven peaches	The variety of peaches known as redhaven peaches that have been frozen for preservation.
50345345	Frozen redtop peaches	The variety of peaches known as redtop peaches that have been frozen for preservation.
50345346	Frozen regina peaches	The variety of peaches known as regina peaches that have been frozen for preservation.
50345347	Frozen rich lady peaches	The variety of peaches known as rich lady peaches that have been frozen for preservation.
50345348	Frozen rich may peaches	The variety of peaches known as rich may peaches that have been frozen for preservation.
50345349	Frozen royal glory peaches	The variety of peaches known as royal glory peaches that have been frozen for preservation.
50345350	Frozen royal lady peaches	The variety of peaches known as royal lady peaches that have been frozen for preservation.
50345351	Frozen september snow peaches	The variety of peaches known as september snow peaches that have been frozen for preservation.
50345352	Frozen september sun peaches	The variety of peaches known as september sun peaches that have been frozen for preservation.
50345353	Frozen sierra gem peaches	The variety of peaches known as sierra gem peaches that have been frozen for preservation.
50345354	Frozen snow angel peaches	The variety of peaches known as snow angel peaches that have been frozen for preservation.
50345355	Frozen snow gem peaches	The variety of peaches known as snow gem peaches that have been frozen for preservation.

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50345356	Frozen snow king peaches	The variety of peaches known as snow king peaches that have been frozen for preservation.
50345357	Frozen spring lady peaches	The variety of peaches known as spring lady peaches that have been frozen for preservation.
50345358	Frozen spring snow peaches	The variety of peaches known as spring snow peaches that have been frozen for preservation.
50345359	Frozen springcrest peaches	The variety of peaches known as springcrest peaches that have been frozen for preservation.
50345360	Frozen sugar giant peaches	The variety of peaches known as sugar giant peaches that have been frozen for preservation.
50345361	Frozen sugar lady peaches	The variety of peaches known as sugar lady peaches that have been frozen for preservation.
50345362	Frozen sun bright peaches	The variety of peaches known as sun bright peaches that have been frozen for preservation.
50345363	Frozen sunhigh peaches	The variety of peaches known as sunhigh peaches that have been frozen for preservation.
50345364	Frozen super lady peaches	The variety of peaches known as super lady peaches that have been frozen for preservation.
50345365	Frozen super rich peaches	The variety of peaches known as super rich peaches that have been frozen for preservation.
50345366	Frozen surecrop peaches	The variety of peaches known as surecrop peaches that have been frozen for preservation.
50345367	Frozen sweet dream peaches	The variety of peaches known as sweet dream peaches that have been frozen for preservation.
50345368	Frozen sweet september peaches	The variety of peaches known as sweet september peaches that have been frozen for preservation.
50345369	Frozen vista peaches	The variety of peaches known as vista peaches that have been frozen for preservation.
50345370	Frozen white lady peaches	The variety of peaches known as white lady peaches that have been frozen for preservation.
50345371	Frozen zee lady peaches	The variety of peaches known as zee lady peaches that have been frozen for preservation.

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Class 50345400 Frozen pears

Commodity	Commodity Title	Definition	Synonyms
50345401	Frozen abate fetel pears	The variety of pears known as abate fetel pears that have been frozen for preservation.	
50345402	Frozen anjou pears	The variety of pears known as anjou pears that have been frozen for preservation.	
50345403	Frozen asian pears	The variety of pears known as asian pears that have been frozen for preservation.	
50345404	Frozen bartlett pears	The variety of pears known as bartlett pears that have been frozen for preservation.	
50345405	Frozen best ever pears	The variety of pears known as best ever pears that have been frozen for preservation.	
50345406	Frozen beth pears	The variety of pears known as beth pears that have been frozen for preservation.	
50345407	Frozen beurre pears	The variety of pears known as beurrΘ pears that have been frozen for preservation.	
50345408	Frozen bosc pears	The variety of pears known as bosc pears that have been frozen for preservation.	
50345409	Frozen clapp favorite pears	The variety of pears known as clapp favorite pears that have been frozen for preservation.	
50345410	Frozen comice pears	The variety of pears known as comice pears that have been frozen for preservation.	
50345411	Frozen concorde pears	The variety of pears known as concorde pears that have been frozen for preservation.	
50345412	Frozen conference pears	The variety of pears known as conference pears that have been frozen for preservation.	
50345413	Frozen crimson red pears	The variety of pears known as crimson red pears that have been frozen for preservation.	
50345414	Frozen d'anjou pears	The variety of pears known as d'anjou pears that have been frozen for preservation.	
50345415	Frozen dr jules guyot pears	The variety of pears known as dr jules guyot pears that have been frozen for preservation.	

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50345416	Frozen early pears	The variety of pears known as early pears that have been frozen for preservation.
50345417	Frozen emperor brown pears	The variety of pears known as emperor brown pears that have been frozen for preservation.
50345418	Frozen forelle pears	The variety of pears known as forelle pears that have been frozen for preservation.
50345419	Frozen french butter pears	The variety of pears known as french butter pears that have been frozen for preservation.
50345420	Frozen glou morceau pears	The variety of pears known as glou morceau pears that have been frozen for preservation.
50345421	Frozen hosui pears	The variety of pears known as hosui pears that have been frozen for preservation.
50345422	Frozen italian butter pears	The variety of pears known as italian butter pears that have been frozen for preservation.
50345423	Frozen jargonelle pears	The variety of pears known as jargonelle pears that have been frozen for preservation.
50345424	Frozen junos pears	The variety of pears known as junos pears that have been frozen for preservation.
50345425	Frozen kaiserlouis bonne de jersey pears	The variety of pears known as kaiserlouis bonne de jersey pears that have been frozen for preservation.
50345426	Frozen keiffer pears	The variety of pears known as keiffer pears that have been frozen for preservation.
50345427	Frozen kings royal pears	The variety of pears known as kings royal pears that have been frozen for preservation.
50345428	Frozen limonera pears	The variety of pears known as limonera pears that have been frozen for preservation.
50345429	Frozen merton pride pears	The variety of pears known as merton pride pears that have been frozen for preservation.
50345430	Frozen mountain bartlett pears	The variety of pears known as mountain bartlett pears that have been frozen for preservation.
50345431	Frozen olivier de serres pears	The variety of pears known as olivier de serres pears that have been frozen for preservation.

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50345432	Frozen onward pears	The variety of pears known as onward pears that have been frozen for preservation.
50345433	Frozen packham's triumph pears	The variety of pears known as packham's triumph pears that have been frozen for preservation.
50345434	Frozen paraiso pears	The variety of pears known as paraiso pears that have been frozen for preservation.
50345435	Frozen passe crasanne pears	The variety of pears known as passe crasanne pears that have been frozen for preservation.
50345436	Frozen perry pears	The variety of pears known as perry pears that have been frozen for preservation.
50345437	Frozen red bartlett pears	The variety of pears known as red bartlett pears that have been frozen for preservation.
50345438	Frozen red d'anjou pears	The variety of pears known as red d'anjou pears that have been frozen for preservation.
50345439	Frozen rocha pears	The variety of pears known as rocha pears that have been frozen for preservation.
50345440	Frozen rosey red pears	The variety of pears known as rosey red pears that have been frozen for preservation.
50345441	Frozen rosy red pears	The variety of pears known as rosy red pears that have been frozen for preservation.
50345442	Frozen royal majestic pears	The variety of pears known as royal majestic pears that have been frozen for preservation.
50345443	Frozen ruby red pears	The variety of pears known as ruby red pears that have been frozen for preservation.
50345444	Frozen santa maria pears	The variety of pears known as santa maria pears that have been frozen for preservation.
50345445	Frozen seckel pears	The variety of pears known as seckel pears that have been frozen for preservation.
50345446	Frozen sensation pears	The variety of pears known as sensation pears that have been frozen for preservation.
50345447	Frozen star crimson pears	The variety of pears known as star crimson pears that have been frozen for preservation.

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50345448	Frozen stark crimson pears	The variety of pears known as stark crimson pears that have been frozen for preservation.	
50345449	Frozen summer bartlett pears	The variety of pears known as summer bartlett pears that have been frozen for preservation.	
50345450	Frozen summer gold pears	The variety of pears known as summer gold pears that have been frozen for preservation.	
50345451	Frozen sun gold pears	The variety of pears known as sun gold pears that have been frozen for preservation.	
50345452	Frozen sunsprite pears	The variety of pears known as sunsprite pears that have been frozen for preservation.	
50345453	Frozen taylors gold pears	The variety of pears known as taylors gold pears that have been frozen for preservation.	
50345454	Frozen taylors red pears	The variety of pears known as taylors red pears that have been frozen for preservation.	
50345455	Frozen tientsin pears	The variety of pears known as tientsin pears that have been frozen for preservation.	
50345456	Frozen toasca pears	The variety of pears known as toasca pears that have been frozen for preservation.	
50345457	Frozen warden pears	The variety of pears known as warden pears that have been frozen for preservation.	
50345458	Frozen williams bon chretien pears	The variety of pears known as williams bon chretien pears that have been frozen for preservation.	
50345459	Frozen williams pears	The variety of pears known as williams pears that have been frozen for preservation.	
50345460	Frozen winter nelis pears	The variety of pears known as winter nelis pears that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345501	Frozen american persimmon	The variety of persimmons known as american persimmon that has been frozen for preservation.	

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50345502	Frozen black sapote persimmon	The variety of persimmons known as black sapote persimmon that has been frozen for preservation.	
50345503	Frozen chapote/black persimmon	The variety of persimmons known as chapote/black persimmon that has been frozen for preservation.	
50345504	Frozen date plum persimmon	The variety of persimmons known as date plum persimmon that has been frozen for preservation.	
50345505	Frozen fuyu persimmons	The variety of persimmons known as fuyu persimmons that have been frozen for preservation.	
50345506	Frozen giant fuyu persimmons	The variety of persimmons known as giant fuyu persimmons that have been frozen for preservation.	
50345507	Frozen hachiya persimmons	The variety of persimmons known as hachiya persimmons that have been frozen for preservation.	
50345508	Frozen mabolo/butter fruit persimmon	The variety of persimmons known as mabolo/butter fruit persimmon that has been frozen for preservation.	
50345509	Frozen principe ito persimmons	The variety of persimmons known as principe ito persimmons that have been frozen for preservation.	
50345510	Frozen royal brillante persimmons	The variety of persimmons known as royal brillante persimmons that have been frozen for preservation.	
50345511	Frozen sharon fruit persimmon	The variety of persimmons known as sharon fruit persimmon that has been frozen for preservation.	
50345512	Frozen triumph persimmons	The variety of persimmons known as triumph persimmons that have been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50345601	Frozen cherimoya pineapple	The variety of pineapples known as cherimoya pineapple that has been frozen for preservation.	
50345602	Frozen golden pineapple	The variety of pineapples known as golden pineapple that has been frozen for preservation.	
50345603	Frozen hilo pineapple	The variety of pineapples known as hilo pineapple that has been frozen for preservation.	
50345604	Frozen kona sugarloaf pineapple	The variety of pineapples known as kona sugarloaf pineapple that has been frozen for preservation.	
50345605	Frozen natal queen pineapple	The variety of pineapples known as natal queen pineapple that has been frozen for preservation.	
50345606	Frozen pernambuco pineapple	The variety of pineapples known as pernambuco pineapple that has been frozen for preservation.	
50345607	Frozen red spanish pineapple	The variety of pineapples known as red spanish pineapple that has been frozen for preservation.	
50345608	Frozen smooth cayenne pineapple	The variety of pineapples known as smooth cayenne pineapple that has been frozen for preservation.	
50345609	Frozen sugarloaf pineapple	The variety of pineapples known as sugarloaf pineapple that has been frozen for preservation.	
50345610	Frozen variegated pineapple	The variety of pineapples known as variegated pineapple that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345701	Frozen black kat plucot	The variety of plucots known as black kat plucot that has been frozen for preservation.	
50345702	Frozen blue gusto plucot	The variety of plucots known as blue gusto plucot that has been frozen for preservation.	
50345703	Frozen crimson heart plucot	The variety of plucots known as crimson heart plucot that has been frozen for preservation.	

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50345704	Frozen dapple dandy plucot	The variety of plucots known as dapple dandy plucot that has been frozen for preservation.
50345705	Frozen dapple fire plucot	The variety of plucots known as dapple fire plucot that has been frozen for preservation.
50345706	Frozen early dapple plucot	The variety of plucots known as early dapple plucot that has been frozen for preservation.
50345707	Frozen flavor fall plucot	The variety of plucots known as flavor fall plucot that has been frozen for preservation.
50345708	Frozen flavor gold plucot	The variety of plucots known as flavor gold plucot that has been frozen for preservation.
50345709	Frozen flavor grenade plucot	The variety of plucots known as flavor grenade plucot that has been frozen for preservation.
50345710	Frozen flavor heart plucot	The variety of plucots known as flavor heart plucot that has been frozen for preservation.
50345711	Frozen flavor jewel plucot	The variety of plucots known as flavor jewel plucot that has been frozen for preservation.
50345712	Frozen flavor king plucot	The variety of plucots known as flavor king plucot that has been frozen for preservation.
50345713	Frozen flavor queen plucot	The variety of plucots known as flavor queen plucot that has been frozen for preservation.
50345714	Frozen flavor supreme plucot	The variety of plucots known as flavor supreme plucot that has been frozen for preservation.
50345715	Frozen flavor treat plucot	The variety of plucots known as flavor treat plucot that has been frozen for preservation.
50345716	Frozen flavorella plucot	The variety of plucots known as flavorella plucot that has been frozen for preservation.
50345717	Frozen flavorich plucot	The variety of plucots known as flavorich plucot that has been frozen for preservation.
50345718	Frozen flavorosa plucot	The variety of plucots known as flavorosa plucot that has been frozen for preservation.
50345719	Frozen geo pride plucot	The variety of plucots known as geo pride plucot that has been frozen for preservation.

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50345720	Frozen red kat plucot	The variety of plucots known as red kat plucot that has been frozen for preservation.	
50345721	Frozen royal treat plucot	The variety of plucots known as royal treat plucot that has been frozen for preservation.	
50345722	Frozen sierra rose plucot	The variety of plucots known as sierra rose plucot that has been frozen for preservation.	
50345723	Frozen sweet geisha plucot	The variety of plucots known as sweet geisha plucot that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345801	Frozen amber jewel plums	The variety of plums known as amber jewel plums that have been frozen for preservation.	
50345802	Frozen angeleno plums	The variety of plums known as angeleno plums that have been frozen for preservation.	
50345803	Frozen aurora plums	The variety of plums known as aurora plums that have been frozen for preservation.	
50345804	Frozen autumn beaut plums	The variety of plums known as autumn beaut plums that have been frozen for preservation.	
50345805	Frozen autumn giant plums	The variety of plums known as autumn giant plums that have been frozen for preservation.	
50345806	Frozen autumn pride plums	The variety of plums known as autumn pride plums that have been frozen for preservation.	
50345807	Frozen autumn rosa plums	The variety of plums known as autumn rosa plums that have been frozen for preservation.	
50345808	Frozen beach plum	The variety of plums known as beach plum that have been frozen for preservation.	
50345809	Frozen betty anne plums	The variety of plums known as betty anne plums that have been frozen for preservation.	
50345810	Frozen black beaut plums	The variety of plums known as black beaut plums that have been frozen for preservation.	
50345811	Frozen black bullace plum	The variety of plums known as black bullace plum that have been frozen for preservation.	

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50345812	Frozen black diamond plums	The variety of plums known as black diamond plums that have been frozen for preservation.
50345813	Frozen black giant plums	The variety of plums known as black giant plums that have been frozen for preservation.
50345814	Frozen black ice plums	The variety of plums known as black ice plums that have been frozen for preservation.
50345815	Frozen black splendor plums	The variety of plums known as black splendor plums that have been frozen for preservation.
50345816	Frozen blackamber plums	The variety of plums known as blackamber plums that have been frozen for preservation.
50345817	Frozen burgundy plums	The variety of plums known as burgundy plums that have been frozen for preservation.
50345818	Frozen carlsbad plum	The variety of plums known as carlsbad plum that have been frozen for preservation.
50345819	Frozen casselman plums	The variety of plums known as casselman plums that have been frozen for preservation.
50345820	Frozen catalina plums	The variety of plums known as catalina plums that have been frozen for preservation.
50345821	Frozen damson plum	The variety of plums known as damson plum that have been frozen for preservation.
50345822	Frozen dolly plums	The variety of plums known as dolly plums that have been frozen for preservation.
50345823	Frozen earliqueen plums	The variety of plums known as earliqueen plums that have been frozen for preservation.
50345824	Frozen early rosa plums	The variety of plums known as early rosa plums that have been frozen for preservation.
50345825	Frozen ebony may plums	The variety of plums known as ebony may plums that have been frozen for preservation.
50345826	Frozen ebony plums	The variety of plums known as ebony plums that have been frozen for preservation.
50345827	Frozen elephant heart plums	The variety of plums known as elephant heart plums that have been frozen for preservation.

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50345828	Frozen emerald beaut plums	The variety of plums known as emerald beaut plums that have been frozen for preservation.
50345829	Frozen empress plums	The variety of plums known as empress plums that have been frozen for preservation.
50345830	Frozen freedom plums	The variety of plums known as freedom plums that have been frozen for preservation.
50345831	Frozen friar plums	The variety of plums known as friar plums that have been frozen for preservation.
50345832	Frozen gar red plums	The variety of plums known as gar red plums that have been frozen for preservation.
50345833	Frozen governor's plum	The variety of plums known as governor's plum that have been frozen for preservation.
50345834	Frozen grand rosa plums	The variety of plums known as grand rosa plums that have been frozen for preservation.
50345835	Frozen green gage plum	The variety of plums known as green gage plum that have been frozen for preservation.
50345836	Frozen greengage plums	The variety of plums known as greengage plums that have been frozen for preservation.
50345837	Frozen hiromi plums	The variety of plums known as hiromi plums that have been frozen for preservation.
50345838	Frozen hiromi red plums	The variety of plums known as hiromi red plums that have been frozen for preservation.
50345839	Frozen holiday plums	The variety of plums known as holiday plums that have been frozen for preservation.
50345840	Frozen howard sun plums	The variety of plums known as howard sun plums that have been frozen for preservation.
50345841	Frozen interspecific type plums	The variety of plums known as interspecific type plums that have been frozen for preservation.
50345842	Frozen jamaican plum	The variety of plums known as jamaican plum that have been frozen for preservation.
50345843	Frozen joanna red plums	The variety of plums known as joanna red plums that have been frozen for preservation.

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50345844	Frozen kelsey plums	The variety of plums known as kelsey plums that have been frozen for preservation.
50345845	Frozen king james plums	The variety of plums known as king james plums that have been frozen for preservation.
50345846	Frozen laroda plums	The variety of plums known as laroda plums that have been frozen for preservation.
50345847	Frozen late rosa plums	The variety of plums known as late rosa plums that have been frozen for preservation.
50345848	Frozen linda rosa plums	The variety of plums known as linda rosa plums that have been frozen for preservation.
50345849	Frozen lone star red plums	The variety of plums known as lone star red plums that have been frozen for preservation.
50345850	Frozen mariposa plums	The variety of plums known as mariposa plums that have been frozen for preservation.
50345851	Frozen marked black plums	The variety of plums known as marked black plums that have been frozen for preservation.
50345852	Frozen marked red plums	The variety of plums known as marked red plums that have been frozen for preservation.
50345853	Frozen mirabelle plum	The variety of plums known as mirabelle plum that have been frozen for preservation.
50345854	Frozen october sun plums	The variety of plums known as october sun plums that have been frozen for preservation.
50345855	Frozen owen t plums	The variety of plums known as owen t plums that have been frozen for preservation.
50345856	Frozen perdrigon plum	The variety of plums known as perdrigon plum that have been frozen for preservation.
50345857	Frozen pink delight plums	The variety of plums known as pink delight plums that have been frozen for preservation.
50345858	Frozen president plums	The variety of plums known as president plums that have been frozen for preservation.
50345859	Frozen primetime plums	The variety of plums known as primetime plums that have been frozen for preservation.

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50345860	Frozen purple majesty plums	The variety of plums known as purple majesty plums that have been frozen for preservation.
50345861	Frozen queen rosa plums	The variety of plums known as queen rosa plums that have been frozen for preservation.
50345862	Frozen quetsch plum	The variety of plums known as quetsch plum that have been frozen for preservation.
50345863	Frozen red beaut plums	The variety of plums known as red beaut plums that have been frozen for preservation.
50345864	Frozen red lane plums	The variety of plums known as red lane plums that have been frozen for preservation.
50345865	Frozen red ram plums	The variety of plums known as red ram plums that have been frozen for preservation.
50345866	Frozen red rosa plums	The variety of plums known as red rosa plums that have been frozen for preservation.
50345867	Frozen rich red plums	The variety of plums known as rich red plums that have been frozen for preservation.
50345868	Frozen rosemary plums	The variety of plums known as rosemary plums that have been frozen for preservation.
50345869	Frozen royal diamond plums	The variety of plums known as royal diamond plums that have been frozen for preservation.
50345870	Frozen royal red plums	The variety of plums known as royal red plums that have been frozen for preservation.
50345871	Frozen royal zee plums	The variety of plums known as royal zee plums that have been frozen for preservation.
50345872	Frozen roysum plums	The variety of plums known as roysum plums that have been frozen for preservation.
50345873	Frozen santa rosa plums	The variety of plums known as santa rosa plums that have been frozen for preservation.
50345874	Frozen sapphire plums	The variety of plums known as sapphire plums that have been frozen for preservation.
50345875	Frozen sloe plum	The variety of plums known as sloe plum that has been frozen for preservation.

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50345876	Frozen st catherine plum	The variety of plums known as st catherine plum that has been frozen for preservation.	
50345877	Frozen white bullace plum	The variety of plums known as white bullace plum that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50345901	Frozen foothill pomegranates	The variety of pomegranates known as foothill pomegranates that have been frozen for preservation.	
50345902	Frozen granada pomegranates	The variety of pomegranates known as granada pomegranates that have been frozen for preservation.	
50345903	Frozen jolly red pomegranates	The variety of pomegranates known as jolly red pomegranates that have been frozen for preservation.	
50345904	Frozen nana pomegranates	The variety of pomegranates known as nana pomegranates that have been frozen for preservation.	
50345905	Frozen pat's red pomegranates	The variety of pomegranates known as pat's red pomegranates that have been frozen for preservation.	
50345906	Frozen pinkhan pomegranates	The variety of pomegranates known as pinkhan pomegranates that have been frozen for preservation.	
50345907	Frozen purple velvet pomegranates	The variety of pomegranates known as purple velvet pomegranates that have been frozen for preservation.	
50345908	Frozen wonderful pomegranates	The variety of pomegranates known as wonderful pomegranates that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50346001	Frozen chandler pomelo	The variety of pomelos known as chandler pomelo that has been frozen for preservation.	

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50346002	Frozen hirado buntan pomelo	The variety of pomelos known as hirado buntan pomelo that has been frozen for preservation.	
50346003	Frozen liang ping yau pomelo	The variety of pomelos known as liang ping yau pomelo that has been frozen for preservation.	
50346004	Frozen pandan wangi pomelo	The variety of pomelos known as pandan wangi pomelo that has been frozen for preservation.	
50346005	Frozen pink pomelo	The variety of pomelos known as pink pomelo that has been frozen for preservation.	
50346006	Frozen red shaddock pomelo	The variety of pomelos known as red shaddock pomelo that has been frozen for preservation.	
50346007	Frozen siamese sweet pomelo	The variety of pomelos known as siamese sweet pomelo that has been frozen for preservation.	
50346008	Frozen wainwright pomelo	The variety of pomelos known as wainwright pomelo that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50346101	Frozen champion quince	The variety of quince known as champion quince that has been frozen for preservation.	
50346102	Frozen pineapple quince	The variety of quince known as pineapple quince that has been frozen for preservation.	
50346103	Frozen smyrna quince	The variety of quince known as smyrna quince that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50346201	Frozen american red raspberry	The variety of raspberries known as american red raspberry that has been frozen for preservation.	
50346202	Frozen bailey queensland raspberry	The variety of raspberries known as bailey queensland raspberry that has been frozen for preservation.	

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50346203	Frozen black raspberry	The variety of raspberries known as black raspberry that has been frozen for preservation.	
50346204	Frozen dark raspberry	The variety of raspberries known as dark raspberry that has been frozen for preservation.	
50346205	Frozen delicious raspberry	The variety of raspberries known as delicious raspberry that has been frozen for preservation.	
50346206	Frozen focke dwarf raspberry	The variety of raspberries known as focke dwarf raspberry that has been frozen for preservation.	
50346207	Frozen focke grayleaf red raspberry	The variety of raspberries known as focke grayleaf red raspberry that has been frozen for preservation.	
50346208	Frozen focke strawberry raspberry	The variety of raspberries known as focke strawberry raspberry that has been frozen for preservation.	
50346209	Frozen focke yellow himalayan raspberry	The variety of raspberries known as focke yellow himalayan raspberry that has been frozen for preservation.	
50346210	Frozen gold raspberry	The variety of raspberries known as gold raspberry that has been frozen for preservation.	
50346211	Frozen gray new mexico raspberry	The variety of raspberries known as gray new mexico raspberry that has been frozen for preservation.	
50346212	Frozen jepson whitebark raspberry	The variety of raspberries known as jepson whitebark raspberry that has been frozen for preservation.	
50346213	Frozen kellogg san diego raspberry	The variety of raspberries known as kellogg san diego raspberry that has been frozen for preservation.	
50346214	Frozen leucodermis whitebark raspberry	The variety of raspberries known as leucodermis whitebark raspberry that has been frozen for preservation.	
50346215	Frozen munz cuyamaca raspberry	The variety of raspberries known as munz cuyamaca raspberry that has been frozen for preservation.	

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50346216	Frozen peck barton's raspberry	The variety of raspberries known as peck barton's raspberry that has been frozen for preservation.	
50346217	Frozen purpleflowering raspberry	The variety of raspberries known as purpleflowering raspberry that has been frozen for preservation.	
50346218	Frozen roadside raspberry	The variety of raspberries known as roadside raspberry that has been frozen for preservation.	
50346219	Frozen san diego raspberry	The variety of raspberries known as san diego raspberry that has been frozen for preservation.	
50346220	Frozen snow raspberry	The variety of raspberries known as snow raspberry that has been frozen for preservation.	
50346221	Frozen snowpeaks raspberry	The variety of raspberries known as snowpeaks raspberry that has been frozen for preservation.	
50346222	Frozen strawberryleaf raspberry	The variety of raspberries known as strawberryleaf raspberry that has been frozen for preservation.	
50346223	Frozen sweet cultivated raspberry	The variety of raspberries known as sweet cultivated raspberry that has been frozen for preservation.	
50346224	Frozen torr and gray whitebark raspberry	The variety of raspberries known as torr & gray whitebark raspberry that has been frozen for preservation.	
50346225	Frozen west indian raspberry	The variety of raspberries known as west indian raspberry that has been frozen for preservation.	
50346226	Frozen whitebark raspberry	The variety of raspberries known as whitebark raspberry that has been frozen for preservation.	
50346227	Frozen wine raspberry	The variety of raspberries known as wine raspberry that has been frozen for preservation.	
50346228	Frozen yellow himalayan raspberry	The variety of raspberries known as yellow himalayan raspberry that has been frozen for preservation.	

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50346229	Frozen yu-shan raspberry	The variety of raspberries known as yu-shan raspberry that has been frozen for preservation.	
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Class Frozen rhubarb

Commodity	Commodity Title	Definition	Synonyms
50346301	Frozen crimson red rhubarb	The variety of rhubarb known as crimson red rhubarb that has been frozen for preservation.	
50346302	Frozen early champagne rhubarb	The variety of rhubarb known as early champagne rhubarb that has been frozen for preservation.	
50346303	Frozen glaskin's perpetual rhubarb	The variety of rhubarb known as glaskin's perpetual rhubarb that has been frozen for preservation.	
50346304	Frozen sutton rhubarb	The variety of rhubarb known as sutton rhubarb that has been frozen for preservation.	
50346305	Frozen timperley early rhubarb	The variety of rhubarb known as timperley early rhubarb that has been frozen for preservation.	
50346306	Frozen valentine rhubarb	The variety of rhubarb known as valentine rhubarb that has been frozen for preservation.	
50346307	Frozen victoria rhubarb	The variety of rhubarb known as victoria rhubarb that has been frozen for preservation.	
50346308	Frozen zwolle seedling rhubarb	The variety of rhubarb known as zwolle seedling rhubarb that has been frozen for preservation.	
50346309	Frozen macdonald rhubarb	The variety of rhubarb known as macdonald rhubarb that has been frozen for preservation.	
50346310	Frozen tilden rhubarb	The variety of rhubarb known as tilden rhubarb that has been frozen for preservation.	

Class Frozen rose hips

Commodity	Commodity Title	Definition	Synonyms
50346401	Frozen brier rose hips	The variety of rose hips known as brier rose hips that have been frozen for preservation.	
50346402	Frozen elgantine rose hips	The variety of rose hips known as elgantine rose hips that have been frozen for preservation.	

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50346403	Frozen rugosa rose hips	The variety of rose hips known as rugosa rose hips that have been frozen for preservation.	
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50346404	Frozen scotch or burnet rose hips	The variety of rose hips known as scotch or burnet rose hips that have been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50346501	Frozen white sapotes	The variety of sapotes known as white sapotes that have been frozen for preservation.	
50346502	Frozen black sapotes	The variety of sapotes known as black sapotes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50346601	Frozen honeywood saskatoon berries	The variety of saskatoon berries known as honeywood saskatoon berries that have been frozen for preservation.	
50346602	Frozen northline saskatoon berries	The variety of saskatoon berries known as northline saskatoon berries that have been frozen for preservation.	
50346603	Frozen smoky saskatoon berries	The variety of saskatoon berries known as smoky saskatoon berries that have been frozen for preservation.	
50346604	Frozen thiessen saskatoon berries	The variety of saskatoon berries known as thiessen saskatoon berries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50346701	Frozen chandler strawberries	The variety of strawberries known as chandler strawberries that have been frozen for preservation.	
50346702	Frozen june bearing strawberries	The variety of strawberries known as june bearing strawberries that have been frozen for preservation.	

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50346703	Frozen ever bearing strawberries	The variety of strawberries known as ever bearing strawberries that have been frozen for preservation.	
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Class Frozen sugar apple

Commodity	Commodity Title	Definition	Synonyms
50346801	Frozen kampong mauve sugar apple	The variety of sugar apples known as kampong mauve sugar apple that has been frozen for preservation.	
50346802	Frozen seedless sugar apple	The variety of sugar apples known as seedless sugar apple that has been frozen for preservation.	
50346803	Frozen thai lessard sugar apple	The variety of sugar apples known as thai lessard sugar apple that has been frozen for preservation.	

Class Frozen tamarillo

Commodity	Commodity Title	Definition	Synonyms
50346901	Frozen amberlea gold tamarillo	The variety of tamarillo known as amberlea gold tamarillo that has been frozen for preservation.	
50346902	Frozen bold gold tamarillo	The variety of tamarillo known as bold gold tamarillo that has been frozen for preservation.	
50346903	Frozen goldmine tamarillo	The variety of tamarillo known as goldmine tamarillo that has been frozen for preservation.	
50346904	Frozen oratia red tamarillo	The variety of tamarillo known as oratia red tamarillo that has been frozen for preservation.	
50346905	Frozen red beau tamarillo	The variety of tamarillo known as red beau tamarillo that has been frozen for preservation.	
50346906	Frozen red delight tamarillo	The variety of tamarillo known as red delight tamarillo that has been frozen for preservation.	

Class Frozen nominant fruits

Commodity	Commodity Title	Definition	Synonyms
50347001	Frozen akee	The type of fruit known as akee that has been frozen for preservation.	

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50347002	Frozen babaco	The type of fruit known as babaco that has been frozen for preservation.
50347003	Frozen banana flowers	The type of fruit known as banana flowers that have been frozen for preservation.
50347004	Frozen baobab	The type of fruit known as baobab that has been frozen for preservation.
50347005	Frozen bitter oranges	The type of fruit known as bitter oranges that have been frozen for preservation.
50347006	Frozen canistel	The type of fruit known as canistel that has been frozen for preservation.
50347007	Frozen coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk that has been frozen for preservation.
50347008	Frozen cloudberries	The type of fruit known as cloudberries that have been frozen for preservation.
50347009	Frozen dewberries	The type of fruit known as dewberries that have been frozen for preservation.
50347010	Frozen durian	The type of fruit known as durian that has been frozen for preservation.
50347011	Frozen elderberries	The type of fruit known as elderberries that have been frozen for preservation.
50347012	Frozen feijoa	The type of fruit known as feijoa that has been frozen for preservation.
50347013	Frozen hackberries	The type of fruit known as hackberries that have been frozen for preservation.
50347014	Frozen hawthorn	The type of fruit known as hawthorn that has been frozen for preservation.
50347015	Frozen honeyberries	The type of fruit known as honeyberries that have been frozen for preservation.
50347016	Frozen jackfruit	The type of fruit known as jackfruit that has been frozen for preservation.
50347017	Frozen jambolan	The type of fruit known as jambolan that has been frozen for preservation.

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50347018	Frozen jujube	The type of fruit known as jujube that has been frozen for preservation.
50347019	Frozen lychee	The type of fruit known as lychee that has been frozen for preservation.
50347020	Frozen mangosteens	The type of fruit known as mangosteens that have been frozen for preservation.
50347021	Frozen medlars	The type of fruit known as medlars that have been frozen for preservation.
50347022	Frozen mombins	The type of fruit known as mombins that has been frozen for preservation.
50347023	Frozen monstera	The type of fruit known as monstera that has been frozen for preservation.
50347024	Frozen pepinos	The type of fruit known as pepinos that have been frozen for preservation.
50347025	Frozen plantains	The type of fruit known as plantain that has been frozen for preservation.
50347026	Frozen prickly pears	The type of fruit known as prickly pears that have been frozen for preservation.
50347027	Frozen quenepas	The type of fruit known as quenepas that has been frozen for preservation.
50347028	Frozen rambutan	The type of fruit known as rambutan that has been frozen for preservation.
50347029	Frozen rose apples	The type of fruit known as rose apples that have been frozen for preservation.
50347030	Frozen roselle	The type of fruit known as roselle that has been frozen for preservation.
50347031	Frozen rowanberries	The type of fruit known as rowanberries that have been frozen for preservation.
50347032	Frozen sea buckhorn berries	The type of fruit known as sea buckhorn berries that have been frozen for preservation.
50347033	Frozen silverberries	The type of fruit known as silverberries that have been frozen for preservation.

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50347034	Frozen sorb berries	The type of fruit known as sorb berries that have been frozen for preservation.	
50347035	Frozen soursops	The type of fruit known as soursops that have been frozen for preservation.	
50347036	Frozen star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5 inches (6 to 13 cm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticle. It has been frozen for preservation.	
50347037	Frozen tamarindo	The type of fruit known as tamarindo that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50347101	Frozen autumn magic chokeberries	The variety of chokeberries known as autumn magic chokeberries that have been frozen for preservation.	
50347102	Frozen brillantissima chokeberries	The variety of chokeberries known as brillantissima chokeberries that have been frozen for preservation.	
50347103	Frozen nero chokeberries	The variety of chokeberries known as nero chokeberries that have been frozen for preservation.	
50347104	Frozen viking chokeberries	The variety of chokeberries known as viking chokeberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50347201	Frozen agrinion olives	The variety of olives known as agrinion olives that have been frozen for preservation.	
50347202	Frozen aleppo olives	The variety of olives known as aleppo olives that have been frozen for preservation.	

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50347203	Frozen alphonso olives	The variety of olives known as alphonso olives that have been frozen for preservation.
50347204	Frozen amphissa olives	The variety of olives known as amphissa olives that have been frozen for preservation.
50347205	Frozen arauco olives	The variety of olives known as arauco olives that have been frozen for preservation.
50347206	Frozen arbequina olives	The variety of olives known as arbequina olives that have been frozen for preservation.
50347207	Frozen atalanta olives	The variety of olives known as atalanta olives that have been frozen for preservation.
50347208	Frozen cerignola olives	The variety of olives known as cerignola olives that have been frozen for preservation.
50347209	Frozen cracked provencal olives	The variety of olives known as cracked provencal olives that have been frozen for preservation.
50347210	Frozen empeltre olives	The variety of olives known as empeltre olives that have been frozen for preservation.
50347211	Frozen gaeta olives	The variety of olives known as gaeta olives that have been frozen for preservation.
50347212	Frozen hondroelia olives	The variety of olives known as hondroelia olives that have been frozen for preservation.
50347213	Frozen kalamata olives	The variety of olives known as kalamata olives that have been frozen for preservation.
50347214	Frozen kura olives	The variety of olives known as kura olives that have been frozen for preservation.
50347215	Frozen ligurian olives	The variety of olives known as ligurian olives that have been frozen for preservation.
50347216	Frozen lucque olives	The variety of olives known as lucque olives that have been frozen for preservation.
50347217	Frozen lugano olives	The variety of olives known as lugano olives that have been frozen for preservation.
50347218	Frozen manzanilla olives	The variety of olives known as manzanilla olives that have been frozen for preservation.

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50347219	Frozen marche olives	The variety of olives known as marche olives that have been frozen for preservation.	
50347220	Frozen mission olives	The variety of olives known as mission olives that have been frozen for preservation.	
50347221	Frozen nafplion green olives	The variety of olives known as nafplion green olives that have been frozen for preservation.	
50347222	Frozen nicoise olives	The variety of olives known as nicoise olives that have been frozen for preservation.	
50347223	Frozen nyons olives	The variety of olives known as nyons olives that have been frozen for preservation.	
50347224	Frozen picholine olives	The variety of olives known as picholine olives that have been frozen for preservation.	
50347225	Frozen ponentine olives	The variety of olives known as ponentine olives that have been frozen for preservation.	
50347226	Frozen royal olives	The variety of olives known as royal olives that have been frozen for preservation.	
50347227	Frozen seracena olives	The variety of olives known as seracena olives that have been frozen for preservation.	
50347228	Frozen sevillano olives	The variety of olives known as sevillano olives that have been frozen for preservation.	
50347229	Frozen sicilian olives	The variety of olives known as sicilian olives that have been frozen for preservation.	
50347230	Frozen toscanelle olives	The variety of olives known as toscanelle olives that have been frozen for preservation.	

Family 50350000 Frozen organic fruit

Class 50351500 Frozen organic apples

Commodity	Commodity Title	Definition	Synonyms
50351501	Frozen organic akane apples	The variety of organic apples known as organic akane apples that have been frozen for preservation.	
50351502	Frozen organic ambrosia apples	The variety of organic apples known as organic ambrosia apples that have been frozen for preservation.	

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50351503	Frozen organic api apples	The variety of organic apples known as organic api apples that have been frozen for preservation.
50351504	Frozen organic baldwin apples	The variety of organic apples known as organic baldwin apples that have been frozen for preservation.
50351505	Frozen organic braeburn apples	The variety of organic apples known as organic braeburn apples that have been frozen for preservation.
50351506	Frozen organic bramley apples	The variety of organic apples known as organic bramley apples that have been frozen for preservation.
50351507	Frozen organic bramley seedling apples	The variety of organic apples known as organic bramley seedling apples that have been frozen for preservation.
50351508	Frozen organic calville blanche d'hiver apples	The variety of organic apples known as organic calville blanche d'hiver apples that have been frozen for preservation.
50351509	Frozen organic cameo apples	The variety of organic apples known as organic cameo apples that have been frozen for preservation.
50351510	Frozen organic charles ross apples	The variety of organic apples known as organic charles ross apples that have been frozen for preservation.
50351511	Frozen organic codlin apples	The variety of organic apples known as organic codlin apples that have been frozen for preservation.
50351512	Frozen organic cortland apples	The variety of organic apples known as organic cortland apples that have been frozen for preservation.
50351513	Frozen organic costard apples	The variety of organic apples known as organic costard apples that have been frozen for preservation.

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50351514	Frozen organic court pendu plat apples	The variety of organic apples known as organic court pendu plat apples that have been frozen for preservation.
50351515	Frozen organic cox's orange pippin apples	The variety of organic apples known as organic cox's orange pippin apples that have been frozen for preservation.
50351516	Frozen organic crab apples	The variety of organic apples known as organic crab apples that have been frozen for preservation.
50351517	Frozen organic crispin apples	The variety of organic apples known as organic crispin apples that have been frozen for preservation.
50351518	Frozen organic delicious apples	The variety of organic apples known as organic delicious apples that have been frozen for preservation.
50351519	Frozen organic duchess apples	The variety of organic apples known as organic duchess apples that have been frozen for preservation.
50351520	Frozen organic earligold apples	The variety of organic apples known as organic earligold apples that have been frozen for preservation.
50351521	Frozen organic early mcintosh apples	The variety of organic apples known as organic early mcintosh apples that have been frozen for preservation.
50351522	Frozen organic elstar apples	The variety of organic apples known as organic elstar apples that have been frozen for preservation.
50351523	Frozen organic empire apples	The variety of organic apples known as organic empire apples that have been frozen for preservation.
50351524	Frozen organic flower of kent apples	The variety of organic apples known as organic flower of kent apples that have been frozen for preservation.

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50351525	Frozen organic fuji apples	The variety of organic apples known as organic fuji apples that have been frozen for preservation.
50351526	Frozen organic gala apples	The variety of organic apples known as organic gala apples that have been frozen for preservation.
50351527	Frozen organic gascoyne's scarlet apples	The variety of organic apples known as organic gascoyne's scarlet apples that have been frozen for preservation.
50351528	Frozen organic gilliflower apples	The variety of organic apples known as organic gilliflower apples that have been frozen for preservation.
50351529	Frozen organic ginger gold apples	The variety of organic apples known as organic ginger gold apples that have been frozen for preservation.
50351530	Frozen organic gladstone apples	The variety of organic apples known as organic gladstone apples that have been frozen for preservation.
50351531	Frozen organic gloster apples	The variety of organic apples known as organic gloster apples that have been frozen for preservation.
50351532	Frozen organic gold supreme apples	The variety of organic apples known as organic gold supreme apples that have been frozen for preservation.
50351533	Frozen organic golden delicious apples	The variety of organic apples known as organic golden delicious apples that have been frozen for preservation.
50351534	Frozen organic golden noble apples	The variety of organic apples known as organic golden noble apples that have been frozen for preservation.
50351535	Frozen organic granny smith apples	The variety of organic apples known as organic granny smith apples that have been frozen for preservation.

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50351536	Frozen organic gravenstein apples	The variety of organic apples known as organic gravenstein apples that have been frozen for preservation.	
50351537	Frozen organic greening apples	The variety of organic apples known as organic greening apples that have been frozen for preservation.	
50351538	Frozen organic greensleeves apples	The variety of organic apples known as organic greensleeves apples that have been frozen for preservation.	
50351539	Frozen organic honeycrisp apples	The variety of organic apples known as organic honeycrisp apples that have been frozen for preservation.	
50351540	Frozen organic howgate wonder apples	The variety of organic apples known as organic howgate wonder apples that have been frozen for preservation.	
50351541	Frozen organic ida red apples	The variety of organic apples known as organic ida red apples that have been frozen for preservation.	
50351542	Frozen organic james grieve apples	The variety of organic apples known as organic james grieve apples that have been frozen for preservation.	
50351543	Frozen organic jersey mac apples	The variety of organic apples known as organic jersey mac apples that have been frozen for preservation.	
50351544	Frozen organic jester apples	The variety of organic apples known as organic jester apples that have been frozen for preservation.	
50351545	Frozen organic jonagold apples	The variety of organic apples known as organic jonagold apples that have been frozen for preservation.	
50351546	Frozen organic jonamac apples	The variety of organic apples known as organic jonamac apples that have been frozen for preservation.	

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50351547	Frozen organic jonathan apples	The variety of organic apples known as organic jonathan apples that have been frozen for preservation.	
50351548	Frozen organic katy apples	The variety of organic apples known as organic katy apples that have been frozen for preservation.	
50351549	Frozen organic kidd's orange red apples	The variety of organic apples known as organic kidd's orange red apples that have been frozen for preservation.	
50351550	Frozen organic lady apples	The variety of organic apples known as organic lady apples that have been frozen for preservation.	
50351551	Frozen organic law rome apples	The variety of organic apples known as organic law rome apples that have been frozen for preservation.	
50351552	Frozen organic laxton apples	The variety of organic apples known as organic laxton apples that have been frozen for preservation.	
50351553	Frozen organic lord derby apples	The variety of organic apples known as organic lord derby apples that have been frozen for preservation.	
50351554	Frozen organic macoun apples	The variety of organic apples known as organic macoun apples that have been frozen for preservation.	
50351555	Frozen organic mcintosh apples	The variety of organic apples known as organic mcintosh apples that have been frozen for preservation.	
50351556	Frozen organic mutsu apples	The variety of organic apples known as organic mutsu apples that have been frozen for preservation.	
50351557	Frozen organic newtown pippin apples	The variety of organic apples known as organic newtown pippin apples that have been frozen for preservation.	

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50351558	Frozen organic northern spy apples	The variety of organic apples known as organic northern spy apples that have been frozen for preservation.	
50351559	Frozen organic orleans reinette apples	The variety of organic apples known as organic orleans reinette apples that have been frozen for preservation.	
50351560	Frozen organic ozark gold apples	The variety of organic apples known as organic ozark gold apples that have been frozen for preservation.	
50351561	Frozen organic pacific rose apples	The variety of organic apples known as organic pacific rose apples that have been frozen for preservation.	
50351562	Frozen organic paula red apples	The variety of organic apples known as organic paula red apples that have been frozen for preservation.	
50351563	Frozen organic pearmain apples	The variety of organic apples known as organic pearmain apples that have been frozen for preservation.	
50351564	Frozen organic pink lady apples	The variety of organic apples known as organic pink lady apples that have been frozen for preservation.	
50351565	Frozen organic pippin apples	The variety of organic apples known as organic pippin apples that have been frozen for preservation.	
50351566	Frozen organic pitmaston pineapple apples	The variety of organic apples known as organic pitmaston pineapple apples that have been frozen for preservation.	
50351567	Frozen organic pomme d'api apples	The variety of organic apples known as organic pomme d'api apples that have been frozen for preservation.	
50351568	Frozen organic prime gold apples	The variety of organic apples known as organic prime gold apples that have been frozen for preservation.	

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50351569	Frozen organic red astrachan apples	The variety of organic apples known as organic red astrachan apples that have been frozen for preservation.	
50351570	Frozen organic red boscoop apples	The variety of organic apples known as organic red boscoop apples that have been frozen for preservation.	
50351571	Frozen organic red chief apples	The variety of organic apples known as organic red chief apples that have been frozen for preservation.	
50351572	Frozen organic red delicious apples	The variety of organic apples known as organic red delicious apples that have been frozen for preservation.	
50351573	Frozen organic red gravenstein apples	The variety of organic apples known as organic red gravenstein apples that have been frozen for preservation.	
50351574	Frozen organic red rome apples	The variety of organic apples known as organic red rome apples that have been frozen for preservation.	
50351575	Frozen organic red stayman apples	The variety of organic apples known as organic red stayman apples that have been frozen for preservation.	
50351576	Frozen organic red york apples	The variety of organic apples known as organic red york apples that have been frozen for preservation.	
50351577	Frozen organic reinette apples	The variety of organic apples known as organic reinette apples that have been frozen for preservation.	
50351578	Frozen organic rome beauty apples	The variety of organic apples known as organic rome beauty apples that have been frozen for preservation.	
50351579	Frozen organic russet apples	The variety of organic apples known as organic russet apples that have been frozen for preservation.	

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50351580	Frozen organic sierra beauty apples	The variety of organic apples known as organic sierra beauty apples that have been frozen for preservation.	
50351581	Frozen organic spartan apples	The variety of organic apples known as organic spartan apples that have been frozen for preservation.	
50351582	Frozen organic stark crimson apples	The variety of organic apples known as organic stark crimson apples that have been frozen for preservation.	
50351583	Frozen organic starking apples	The variety of organic apples known as organic starking apples that have been frozen for preservation.	
50351584	Frozen organic stayman apples	The variety of organic apples known as organic stayman apples that have been frozen for preservation.	
50351585	Frozen organic stayman winesap apples	The variety of organic apples known as organic stayman winesap apples that have been frozen for preservation.	
50351586	Frozen organic summer rambo apples	The variety of organic apples known as organic summer rambo apples that have been frozen for preservation.	
50351587	Frozen organic tsugaru apples	The variety of organic apples known as organic tsugaru apples that have been frozen for preservation.	
50351588	Frozen organic twenty ounce apples	The variety of organic apples known as organic twenty ounce apples that have been frozen for preservation.	
50351589	Frozen organic tydeman red apples	The variety of organic apples known as organic tydeman red apples that have been frozen for preservation.	
50351590	Frozen organic vistabella apples	The variety of organic apples known as organic vistabella apples that have been frozen for preservation.	

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50351591	Frozen organic wealthy apples	The variety of organic apples known as organic wealthy apples that have been frozen for preservation.	
50351592	Frozen organic white joaneting apples	The variety of organic apples known as organic white joaneting apples that have been frozen for preservation.	
50351593	Frozen organic white transparent apples	The variety of organic apples known as organic white transparent apples that have been frozen for preservation.	
50351594	Frozen organic winesap apples	The variety of organic apples known as organic winesap apples that have been frozen for preservation.	
50351595	Frozen organic worcester apples	The variety of organic apples known as organic worcester apples that have been frozen for preservation.	
50351596	Frozen organic york imperial apples	The variety of organic apples known as organic york imperial apples that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50351601	Frozen organic ambercot apricots	The variety of organic apricots known as organic ambercot apricots that have been frozen for preservation.	
50351602	Frozen organic apache apricots	The variety of organic apricots known as organic apache apricots that have been frozen for preservation.	
50351603	Frozen organic brittany gold apricots	The variety of organic apricots known as organic birttany gold apricots that have been frozen for preservation.	
50351604	Frozen organic black apricots	The variety of organic apricots known as organic black apricots that have been frozen for preservation.	
50351605	Frozen organic blenheim apricots	The variety of organic apricots known as organic blenheim apricots that have been frozen for preservation.	

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50351606	Frozen organic bonny apricots	The variety of organic apricots known as organic bonny apricots that have been frozen for preservation.	
50351607	Frozen organic bulida apricots	The variety of organic apricots known as organic bulida apricots that have been frozen for preservation.	
50351608	Frozen organic castlebrite apricots	The variety of organic apricots known as organic castlebrite apricots that have been frozen for preservation.	
50351609	Frozen organic clutha gold apricots	The variety of organic apricots known as organic clutha gold apricots that have been frozen for preservation.	
50351610	Frozen organic clutha sun apricots	The variety of organic apricots known as organic clutha sun apricots that have been frozen for preservation.	
50351611	Frozen organic darby royal apricots	The variety of organic apricots known as organic darby royal apricots that have been frozen for preservation.	
50351612	Frozen organic dina apricots	The variety of organic apricots known as organic dina apricots that have been frozen for preservation.	
50351613	Frozen organic earlicot apricots	The variety of organic apricots known as organic earlicot apricots that have been frozen for preservation.	
50351614	Frozen organic earliman apricots	The variety of organic apricots known as organic earliman apricots that have been frozen for preservation.	
50351615	Frozen organic early bright apricots	The variety of organic apricots known as organic early bright apricots that have been frozen for preservation.	
50351616	Frozen organic flaming gold apricots	The variety of organic apricots known as organic flaming gold apricots that have been frozen for preservation.	

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50351617	Frozen organic fresno apricots	The variety of organic apricots known as organic fresno apricots that have been frozen for preservation.	
50351618	Frozen organic gold brite apricots	The variety of organic apricots known as organic gold brite apricots that have been frozen for preservation.	
50351619	Frozen organic goldbar apricots	The variety of organic apricots known as organic goldbar apricots that have been frozen for preservation.	
50351620	Frozen organic golden sweet apricots	The variety of organic apricots known as organic golden sweet apricots that have been frozen for preservation.	
50351621	Frozen organic goldrich apricots	The variety of organic apricots known as organic goldrich apricots that have been frozen for preservation.	
50351622	Frozen organic helena apricots	The variety of organic apricots known as organic helena apricots that have been frozen for preservation.	
50351623	Frozen organic honeycot apricots	The variety of organic apricots known as organic honeycot apricots that have been frozen for preservation.	
50351624	Frozen organic imperial apricots	The variety of organic apricots known as organic imperial apricots that have been frozen for preservation.	
50351625	Frozen organic jordanne apricots	The variety of organic apricots known as organic jordanne apricots that have been frozen for preservation.	
50351626	Frozen organic jumbo cot apricots	The variety of organic apricots known as organic jumbo cot apricots that have been frozen for preservation.	
50351627	Frozen organic kandy kot apricots	The variety of organic apricots known as organic kandy kot apricots that have been frozen for preservation.	

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50351628	Frozen organic katy apricots	The variety of organic apricots known as organic katy apricots that have been frozen for preservation.	
50351629	Frozen organic king apricots	The variety of organic apricots known as organic king apricots that have been frozen for preservation.	
50351630	Frozen organic lambertin apricots	The variety of organic apricots known as organic lambertin apricots that have been frozen for preservation.	
50351631	Frozen organic lorna apricots	The variety of organic apricots known as organic lorna apricots that have been frozen for preservation.	
50351632	Frozen organic lulu belle apricots	The variety of organic apricots known as organic lulu belle apricots that have been frozen for preservation.	
50351633	Frozen organic modesto apricots	The variety of organic apricots known as organic modesto apricots that have been frozen for preservation.	
50351634	Frozen organic moorpark apricots	The variety of organic apricots known as organic moorpark apricots that have been frozen for preservation.	
50351635	Frozen organic orangered apricots	The variety of organic apricots known as organic orangered apricots that have been frozen for preservation.	
50351636	Frozen organic palstein apricots	The variety of organic apricots known as organic palstein apricots that have been frozen for preservation.	
50351637	Frozen organic patterson apricots	The variety of organic apricots known as organic patterson apricots that have been frozen for preservation.	
50351638	Frozen organic perfection apricots	The variety of organic apricots known as organic perfection apricots that have been frozen for preservation.	

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50351639	Frozen organic poppy apricots	The variety of organic apricots known as organic poppy apricots that have been frozen for preservation.	
50351640	Frozen organic poppycot apricots	The variety of organic apricots known as organic poppycot apricots that have been frozen for preservation.	
50351641	Frozen organic queen apricots	The variety of organic apricots known as organic queen apricots that have been frozen for preservation.	
50351642	Frozen organic riland apricots	The variety of organic apricots known as organic riland apricots that have been frozen for preservation.	
50351643	Frozen organic rival apricots	The variety of organic apricots known as organic rival apricots that have been frozen for preservation.	
50351644	Frozen organic robada apricots	The variety of organic apricots known as organic robada apricots that have been frozen for preservation.	
50351645	Frozen organic royal apricots	The variety of organic apricots known as organic royal apricots that have been frozen for preservation.	
50351646	Frozen organic royal blenheim apricots	The variety of organic apricots known as organic royal blenheim apricots that have been frozen for preservation.	
50351647	Frozen organic royal orange apricots	The variety of organic apricots known as organic royal orange apricots that have been frozen for preservation.	
50351648	Frozen organic sundrop apricots	The variety of organic apricots known as organic sundrop apricots that have been frozen for preservation.	
50351649	Frozen organic tilton apricots	The variety of organic apricots known as organic tilton apricots that have been frozen for preservation.	

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50351650	Frozen organic tomcot apricots	The variety of organic apricots known as organic tomcot apricots that have been frozen for preservation.	
50351651	Frozen organic tracy apricots	The variety of organic apricots known as organic tracy apricots that have been frozen for preservation.	
50351652	Frozen organic tri gem apricots	The variety of organic apricots known as organic tri gem apricots that have been frozen for preservation.	
50351653	Frozen organic valley gold apricots	The variety of organic apricots known as organic valley gold apricots that have been frozen for preservation.	
50351654	Frozen organic westley apricots	The variety of organic apricots known as organic westley apricots that have been frozen for preservation.	
50351655	Frozen organic york apricots	The variety of organic apricots known as organic york apricots that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50351701	Frozen organic apple bananas	The variety of organic bananas known as organic apple bananas that have been frozen for preservation.	
50351702	Frozen organic baby bananas	The variety of organic bananas known as organic baby bananas that have been frozen for preservation.	
50351703	Frozen organic burro bananas	The variety of organic bananas known as organic burro bananas that have been frozen for preservation.	
50351704	Frozen organic cavendish bananas	The variety of organic bananas known as organic cavendish bananas that have been frozen for preservation.	
50351705	Frozen organic dominico bananas	The variety of organic bananas known as organic dominico bananas that have been frozen for preservation.	

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50351706	Frozen organic green bananas	The variety of organic bananas known as organic green bananas that have been frozen for preservation.	
50351707	Frozen organic gros michel bananas	The variety of organic bananas known as organic gros michel bananas that have been frozen for preservation.	
50351708	Frozen organic lacatan bananas	The variety of organic bananas known as organic lacatan bananas that have been frozen for preservation.	
50351709	Frozen organic lady finger banana	The variety of organic bananas known as organic lady finger banana that have been frozen for preservation.	
50351710	Frozen organic manzano bananas	The variety of organic bananas known as organic manzano bananas that have been frozen for preservation.	
50351711	Frozen organic mysore bananas	The variety of organic bananas known as organic mysore bananas that have been frozen for preservation.	
50351712	Frozen organic pisang mas bananas	The variety of organic bananas known as organic pisang mas bananas that have been frozen for preservation.	
50351713	Frozen organic red bananas	The variety of organic bananas known as organic red bananas that have been frozen for preservation.	
50351714	Frozen organic saba bananas	The variety of organic bananas known as organic saba bananas that have been frozen for preservation.	
50351715	Frozen organic sucrier bananas	The variety of organic bananas known as organic sucrier bananas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50351801	Frozen organic paleleaf barberries	The variety of organic barberries known as organic paleleaf barberries that have been frozen for preservation.	

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50351802	Frozen organic chenault barberries	The variety of organic barberries known as organic chenault barberries that have been frozen for preservation.	
50351803	Frozen organic red barberries	The variety of organic barberries known as organic red barberries that have been frozen for preservation.	
50351804	Frozen organic wintergreen barberries	The variety of organic barberries known as organic wintergreen barberries that have been frozen for preservation.	
50351805	Frozen organic korean barberries	The variety of organic barberries known as organic korean barberries that have been frozen for preservation.	
50351806	Frozen organic mentor barberries	The variety of organic barberries known as organic mentor barberries that have been frozen for preservation.	
50351807	Frozen organic japanese barberries	The variety of organic barberries known as organic japanese barberries that have been frozen for preservation.	
50351808	Frozen organic atropurpurea barberries	The variety of organic barberries known as organic atropurpurea barberries that have been frozen for preservation.	
50351809	Frozen organic aurea barberries	The variety of organic barberries known as organic aurea barberries that have been frozen for preservation.	
50351810	Frozen organic bagatelle barberries	The variety of organic barberries known as organic bagatelle barberries that have been frozen for preservation.	
50351811	Frozen organic crimson pygmy barberries	The variety of organic barberries known as organic crimson pygmy barberries that have been frozen for preservation.	
50351812	Frozen organic kobold barberries	The variety of organic barberries known as organic kobold barberries that have been frozen for preservation.	

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50351813	Frozen organic warty barberries	The variety of organic barberries known as organic warty barberries that have been frozen for preservation.	
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50351814	Frozen organic european barberries	The variety of organic barberries known as organic european barberries that have been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50351901	Frozen organic alpine bearberries	The variety of organic bearberries known as organic alpine bearberries that have been frozen for preservation.	
50351902	Frozen organic red bearberries	The variety of organic bearberries known as organic red bearberries that have been frozen for preservation.	
50351903	Frozen organic common bearberries	The variety of organic bearberries known as organic common bearberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50352001	Frozen organic apache blackberries	The variety of organic blackberries known as organic apache blackberries that have been frozen for preservation.	
50352002	Frozen organic black satin blackberries	The variety of organic blackberries known as organic black satin blackberries that have been frozen for preservation.	
50352003	Frozen organic boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries that have been frozen for preservation.	
50352004	Frozen organic cherokee blackberries	The variety of organic blackberries known as organic cherokee blackberries that have been frozen for preservation.	

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50352005	Frozen organic chester blackberries	The variety of organic blackberries known as organic chester blackberries that have been frozen for preservation.	
50352006	Frozen organic dirksen blackberries	The variety of organic blackberries known as organic dirksen blackberries that have been frozen for preservation.	
50352007	Frozen organic jostaberries	The variety of organic blackberries known as organic jostaberries that have been frozen for preservation.	
50352008	Frozen organic loganberries	The variety of organic blackberries known as organic loganberries that have been frozen for preservation.	
50352009	Frozen organic marionberries	The variety of organic blackberries known as organic marionberries that have been frozen for preservation.	
50352010	Frozen organic navaho blackberries	The variety of organic blackberries known as organic navaho blackberries that have been frozen for preservation.	
50352011	Frozen organic nectarberries	The variety of organic blackberries known as organic nectarberries that have been frozen for preservation.	
50352012	Frozen organic olallie blackberries	The variety of organic blackberries known as organic olallie blackberries that have been frozen for preservation.	
50352013	Frozen organic tayberries	The variety of organic blackberries known as organic tayberries that have been frozen for preservation.	
50352014	Frozen organic thornless hull blackberries	The variety of organic blackberries known as organic thornless hull blackberries that have been frozen for preservation.	
50352015	Frozen organic youngberries	The variety of organic blackberries known as organic youngberries that have been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

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50352101	Frozen organic bog bilberries	The variety of organic bilberries known as organic bog bilberries that have been frozen for preservation.	
50352102	Frozen organic dwarf bilberries	The variety of organic bilberries known as organic dwarf bilberries that have been frozen for preservation.	
50352103	Frozen organic mountain bilberries	The variety of organic bilberries known as organic mountain bilberries that have been frozen for preservation.	
50352104	Frozen organic oval-leaved bilberries	The variety of organic bilberries known as organic oval-leaved bilberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50352201	Frozen organic bluecrop blueberries	The variety of organic blueberries known as organic bluecrop blueberries that have been frozen for preservation.	
50352202	Frozen organic bluetta blueberries	The variety of organic blueberries known as organic bluetta blueberries that have been frozen for preservation.	
50352203	Frozen organic brigitta blueberries	The variety of organic blueberries known as organic brigitta blueberries that have been frozen for preservation.	
50352204	Frozen organic chandler blueberries	The variety of organic blueberries known as organic chandler blueberries that have been frozen for preservation.	
50352205	Frozen organic duke blueberries	The variety of organic blueberries known as organic duke blueberries that have been frozen for preservation.	
50352206	Frozen organic hardyblue blueberries	The variety of organic blueberries known as organic hardyblue blueberries that have been frozen for preservation.	
50352207	Frozen organic legacy blueberries	The variety of organic blueberries known as organic legacy blueberries that have been frozen for preservation.	

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50352208	Frozen organic misty blueberries	The variety of organic blueberries known as organic misty blueberries that have been frozen for preservation.	
50352209	Frozen organic nelson blueberries	The variety of organic blueberries known as organic nelson blueberries that have been frozen for preservation.	
50352210	Frozen organic northblue blueberries	The variety of organic blueberries known as organic northblue blueberries that have been frozen for preservation.	
50352211	Frozen organic northcountry blueberries	The variety of organic blueberries known as organic northcountry blueberries that have been frozen for preservation.	
50352212	Frozen organic northsky blueberries	The variety of organic blueberries known as organic northsky blueberries that have been frozen for preservation.	
50352213	Frozen organic patriot blueberries	The variety of organic blueberries known as organic patriot blueberries that have been frozen for preservation.	
50352214	Frozen organic spartan blueberries	The variety of organic blueberries known as organic spartan blueberries that have been frozen for preservation.	
50352215	Frozen organic toro blueberries	The variety of organic blueberries known as organic toro blueberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50352301	Frozen organic chataigne breadfruit	The variety of organic breadfruit known as organic chataigne breadfruit that has been frozen for preservation.	
50352302	Frozen organic seedless breadfruit	The variety of organic breadfruit known as organic seedless breadfruit that has been frozen for preservation.	
50352303	Frozen organic white heart breadfruit	The variety of organic breadfruit known as organic white heart breadfruit that has been frozen for preservation.	

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50352304	Frozen organic yellow heart breadfruit	The variety of organic breadfruit known as organic yellow heart breadfruit that has been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50352401	Frozen organic bays cherimoya	The variety of organic cherimoya known as organic bays cherimoya that has been frozen for preservation.	
50352402	Frozen organic bronceada cherimoya	The variety of organic cherimoya known as organic bronceada cherimoya that has been frozen for preservation.	
50352403	Frozen organic burtons cherimoya	The variety of organic cherimoya known as organic burtons cherimoya that has been frozen for preservation.	
50352404	Frozen organic burtons favorite cherimoya	The variety of organic cherimoya known as organic burtons favorite cherimoya that has been frozen for preservation.	
50352405	Frozen organic jete cherimoya	The variety of organic cherimoya known as organic jete cherimoya that has been frozen for preservation.	
50352406	Frozen organic reretai cherimoya	The variety of organic cherimoya known as organic reretai cherimoya that has been frozen for preservation.	
50352407	Frozen organic smoothey cherimoya	The variety of organic cherimoya known as organic smoothey cherimoya that has been frozen for preservation.	
50352408	Frozen organic spain cherimoya	The variety of organic cherimoya known as organic spain cherimoya that has been frozen for preservation.	
50352409	Frozen organic white cherimoya	The variety of organic cherimoya known as organic white cherimoya that has been frozen for preservation.	

Class

Commodity Commodity Title Definition Synonyms

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50352501	Frozen organic amarelle cherries	The variety of organic cherries known as organic amarelle cherries that have been frozen for preservation.	
50352502	Frozen organic brooks cherries	The variety of organic cherries known as organic brooks cherries that have been frozen for preservation.	
50352503	Frozen organic bigarreau cherries	The variety of organic cherries known as organic bigarreau cherries that have been frozen for preservation.	
50352504	Frozen organic bing cherries	The variety of organic cherries known as organic bing cherries that have been frozen for preservation.	
50352505	Frozen organic black republic cherries	The variety of organic cherries known as organic black republic cherries that have been frozen for preservation.	
50352506	Frozen organic black schmidt cherries	The variety of organic cherries known as organic black schmidt cherries that have been frozen for preservation.	
50352507	Frozen organic black tartarian cherries	The variety of organic cherries known as organic black tartarian cherries that have been frozen for preservation.	
50352508	Frozen organic fiesta bing cherries	The variety of organic cherries known as organic fiesta bing cherries that have been frozen for preservation.	
50352509	Frozen organic garnet cherries	The variety of organic cherries known as organic garnet cherries that have been frozen for preservation.	
50352510	Frozen organic king cherries	The variety of organic cherries known as organic king cherries that have been frozen for preservation.	
50352511	Frozen organic chapman cherries	The variety of organic cherries known as organic chapman cherries that have been frozen for preservation.	

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50352512	Frozen organic lapin cherries	The variety of organic cherries known as organic lapin cherries that have been frozen for preservation.	
50352513	Frozen organic larian cherries	The variety of organic cherries known as organic larian cherries that have been frozen for preservation.	
50352514	Frozen organic dark guines cherries	The variety of organic cherries known as organic dark guines. cherries that have been frozen for preservation.	
50352515	Frozen organic montmorency cherries	The variety of organic cherries known as organic montmorency cherries that have been frozen for preservation.	
50352516	Frozen organic duke cherries	The variety of organic cherries known as organic duke cherries that have been frozen for preservation.	
50352517	Frozen organic early rivers cherries	The variety of organic cherries known as organic early rivers cherries that have been frozen for preservation.	
50352518	Frozen organic ruby bing cherries	The variety of organic cherries known as organic ruby bing cherries that have been frozen for preservation.	
50352519	Frozen organic santina cherries	The variety of organic cherries known as organic santina cherries that have been frozen for preservation.	
50352520	Frozen organic geans/guines cherries	The variety of organic cherries known as organic geans/guines cherries that have been frozen for preservation.	
50352521	Frozen organic sonata cherries	The variety of organic cherries known as organic sonata cherries that have been frozen for preservation.	
50352522	Frozen organic lambert cherries	The variety of organic cherries known as organic lambert cherries that have been frozen for preservation.	

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50352523	Frozen organic stella cherries	The variety of organic cherries known as organic stella cherries that have been frozen for preservation.	
50352524	Frozen organic sweetheart cherries	The variety of organic cherries known as organic sweetheart cherries that have been frozen for preservation.	
50352525	Frozen organic tartarian cherries	The variety of organic cherries known as organic tartarian cherries that have been frozen for preservation.	
50352527	Frozen organic maraschino cherries	The variety of organic cherries known as organic maraschino cherries that have been frozen for preservation.	
50352528	Frozen organic van cherries	The variety of organic cherries known as organic van cherries that have been frozen for preservation.	
50352529	Frozen organic morello cherries	The variety of organic cherries known as organic morello cherries that have been frozen for preservation.	
50352530	Frozen organic royal ann cherries	The variety of organic cherries known as organic royal ann cherries that have been frozen for preservation.	
50352531	Frozen organic ranier cherries	The variety of organic cherries known as organic ranier cherries that have been frozen for preservation.	
50352532	Frozen organic royal cherries	The variety of organic cherries known as organic royal cherries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50352601	Frozen organic buddha's hand citrons	The variety of organic citrons known as organic buddha's hand citrons that have been frozen for preservation.	
50352602	Frozen organic fingered citrons	The variety of organic citrons known as organic fingered citrons that have been frozen for preservation.	

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50352603	Frozen organic fo shoukan citrons	The variety of organic citrons known as organic fo shoukan citrons that have been frozen for preservation.	
50352604	Frozen organic bushakan citrons	The variety of organic citrons known as organic bushakan citrons that have been frozen for preservation.	
50352605	Frozen organic diamante citrons	The variety of organic citrons known as organic diamante citrons that have been frozen for preservation.	
50352606	Frozen organic etrog citrons	The variety of organic citrons known as organic etrog citrons that have been frozen for preservation.	
50352607	Frozen organic ponderosa citrons	The variety of organic citrons known as organic ponderosa citrons that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50352701	Frozen organic ben lear cranberries	The variety of organic cranberries known as organic ben lear cranberries that have been frozen for preservation.	
50352702	Frozen organic early black cranberries	The variety of organic cranberries known as organic early black cranberries that have been frozen for preservation.	
50352703	Frozen organic grycleski cranberries	The variety of organic cranberries known as organic grycleski cranberries that have been frozen for preservation.	
50352704	Frozen organic howe cranberries	The variety of organic cranberries known as organic howe cranberries that have been frozen for preservation.	
50352705	Frozen organic lingonberries	The variety of organic cranberries known as organic lingonberries that have been frozen for preservation.	
50352706	Frozen organic mcfarlin cranberries	The variety of organic cranberries known as organic mcfarlin cranberries that have been frozen for preservation.	

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50352707	Frozen organic mountain cranberries	The variety of organic cranberries known as organic mountaincranberries that have been frozen for preservation.	
50352708	Frozen organic pilgrim cranberries	The variety of organic cranberries known as organic pilgrim cranberries that have been frozen for preservation.	
50352709	Frozen organic searless cranberries	The variety of organic cranberries known as organic searless cranberries that have been frozen for preservation.	
50352710	Frozen organic stevens cranberries	The variety of organic cranberries known as organic stevens cranberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50352801	Frozen organic hudson bay currants	The variety of organic currants known as organic hudson bay currants that have been frozen for preservation.	
50352802	Frozen organic waxy currants	The variety of organic currants known as organic waxy currants that have been frozen for preservation.	
50352803	Frozen organic desert currants	The variety of organic currants known as organic desert currants that have been frozen for preservation.	
50352804	Frozen organic black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands that have been frozen for preservation.	
50352805	Frozen organic red currants	The variety of organic currants known as organic red currants that have been frozen for preservation.	
50352806	Frozen organic white currants	The variety of organic currants known as organic white currants that have been frozen for preservation.	

Class

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50352901	Frozen organic asharasi dates	The variety of organic dates known as organic asharasi dates that have been frozen for preservation.
50352902	Frozen organic barhi or barhee dates	The variety of organic dates known as organic barhi or barhee dates that have been frozen for preservation.
50352903	Frozen organic deglet noor dates	The variety of organic dates known as organic deglet noor dates that have been frozen for preservation.
50352904	Frozen organic fardh dates	The variety of organic dates known as organic fardh dates that have been frozen for preservation.
50352905	Frozen organic gundila dates	The variety of organic dates known as organic gundila dates that have been frozen for preservation.
50352906	Frozen organic halawi/halawy dates	The variety of organic dates known as organic halawi/halawy dates that have been frozen for preservation.
50352907	Frozen organic hilali dates	The variety of organic dates known as organic hilali dates that have been frozen for preservation.
50352908	Frozen organic khadrawi/khadrawy dates	The variety of organic dates known as organic khadrawi/khadrawy dates that have been frozen for preservation.
50352909	Frozen organic khalas dates	The variety of organic dates known as organic khalas dates that have been frozen for preservation.
50352910	Frozen organic khustawi dates	The variety of organic dates known as organic khustawi dates that have been frozen for preservation.
50352911	Frozen organic khidri dates	The variety of organic dates known as organic khidri dates that have been frozen for preservation.

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50352912	Frozen organic medjool/medjul dates	The variety of organic dates known as organic medjool/medjul dates that have been frozen for preservation.	
50352913	Frozen organic mactoum dates	The variety of organic dates known as organic mactoum dates that have been frozen for preservation.	
50352914	Frozen organic neghal dates	The variety of organic dates known as organic neghal dates that have been frozen for preservation.	
50352915	Frozen organic yatimeh dates	The variety of organic dates known as organic yatimeh dates that have been frozen for preservation.	
50352916	Frozen organic zahidi dates	The variety of organic dates known as organic zahidi dates that have been frozen for preservation.	

Class Frozen organic dragonfruit

Commodity	Commodity Title	Definition	Synonyms
50353001	Frozen organic pink dragonfruit	The variety of organic dragonfruit known as organic pink dragonfruit that has been frozen for preservation.	
50353002	Frozen organic yellow dragonfruit	The variety of organic dragonfruit known as organic yellow dragonfruit that has been frozen for preservation.	

Class Frozen organic figs

Commodity	Commodity Title	Definition	Synonyms
50353101	Frozen organic bardajic figs	The variety of organic figs known as organic bardajic figs that have been frozen for preservation.	
50353102	Frozen organic brown turkey figs	The variety of organic figs known as organic brown turkey figs that have been frozen for preservation.	
50353103	Frozen organic calimyrna figs	The variety of organic figs known as organic calimyrna figs that have been frozen for preservation.	

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50353104	Frozen organic conadria figs	The variety of organic figs known as organic conadria figs that have been frozen for preservation.	
50353105	Frozen organic dottado figs	The variety of organic figs known as organic dottado figs that have been frozen for preservation.	
50353106	Frozen organic kadota figs	The variety of organic figs known as organic kadota figs that have been frozen for preservation.	
50353107	Frozen organic mediterranean figs	The variety of organic figs known as organic mediterranean figs that have been frozen for preservation.	
50353108	Frozen organic mission figs	The variety of organic figs known as organic mission figs that have been frozen for preservation.	
50353109	Frozen organic smyrna figs	The variety of organic figs known as organic smyrna figs that have been frozen for preservation.	
50353110	Frozen organic verdona figs	The variety of organic figs known as organic verdona figs that have been frozen for preservation.	
50353111	Frozen organic white king figs	The variety of organic figs known as organic white king figs that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353201	Frozen organic early sulphur gooseberries	The variety of organic gooseberries known as organic early sulphur gooseberries that have been frozen for preservation.	
50353202	Frozen organic goldendrop gooseberries	The variety of organic gooseberries known as organic goldendrop gooseberries that have been frozen for preservation.	
50353203	Frozen organic langley gage gooseberries	The variety of organic gooseberries known as organic langley gage gooseberries that have been frozen for preservation.	

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50353204	Frozen organic leveller gooseberries	The variety of organic gooseberries known as organic leveller gooseberries that have been frozen for preservation.	
50353205	Frozen organic london gooseberries	The variety of organic gooseberries known as organic london gooseberries that have been frozen for preservation.	
50353206	Frozen organic worcestershire gooseberries	The variety of organic gooseberries known as organic worcestershire gooseberries that have been frozen for preservation.	
50353207	Frozen organic american worcesterberry gooseberries	The variety of organic gooseberries known as organic american worcesterberry gooseberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353301	Frozen organic burgundy grapefruit	The variety of organic grapefruit known as organic burgundy grapefruit that has been frozen for preservation.	
50353302	Frozen organic duncan grapefruit	The variety of organic grapefruit known as organic duncan grapefruit that has been frozen for preservation.	
50353303	Frozen organic foster grapefruit	The variety of organic grapefruit known as organic foster grapefruit that has been frozen for preservation.	
50353304	Frozen organic marsh grapefruit	The variety of organic grapefruit known as organic marsh grapefruit that has been frozen for preservation.	
50353305	Frozen organic new zealand grapefruit	The variety of organic grapefruit known as organic new zealand grapefruit that has been frozen for preservation.	
50353306	Frozen organic rio red grapefruit	The variety of organic grapefruit known as organic rio red grapefruit that has been frozen for preservation.	
50353307	Frozen organic ruby red grapefruit	The variety of organic grapefruit known as organic ruby red grapefruit that has been frozen for preservation.	

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50353308	Frozen organic star ruby grapefruit	The variety of organic grapefruit known as organic star ruby grapefruit that has been frozen for preservation.	
50353309	Frozen organic triumph grapefruit	The variety of organic grapefruit known as organic triumph grapefruit that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353401	Frozen organic alicante grapes	The variety of organic table grapes known as organic alicante grapes that have been frozen for preservation.	
50353402	Frozen organic almeria grapes	The variety of organic table grapes known as organic almeria grapes that have been frozen for preservation.	
50353403	Frozen organic alphonse lavelle grapes	The variety of organic table grapes known as organic alphonse lavelle grapes that have been frozen for preservation.	
50353404	Frozen organic autumn king grapes	The variety of organic table grapes known as organic autumn king grapes that have been frozen for preservation.	
50353405	Frozen organic autumn royal grapes	The variety of organic table grapes known as organic autumn royal grapes that have been frozen for preservation.	
50353406	Frozen organic autumn seedless grapes	The variety of organic table grapes known as organic autumn seedless grapes that have been frozen for preservation.	
50353407	Frozen organic baresana grapes	The variety of organic table grapes known as organic baresana grapes that have been frozen for preservation.	
50353408	Frozen organic barlinka grapes	The variety of organic table grapes known as organic barlinka grapes that have been frozen for preservation.	
50353409	Frozen organic beauty seedless grapes	The variety of organic table grapes known as organic beauty seedless grapes that have been frozen for preservation.	

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50353410	Frozen organic black beauty seedless grapes	The variety of organic table grapes known as organic black beauty seedless grapes that have been frozen for preservation.	
50353411	Frozen organic black emerald grapes	The variety of organic table grapes known as organic black emerald grapes that have been frozen for preservation.	
50353412	Frozen organic black giant grapes	The variety of organic table grapes known as organic black giant grapes that have been frozen for preservation.	
50353413	Frozen organic black globe grapes	The variety of organic table grapes known as organic black globe grapes that have been frozen for preservation.	
50353414	Frozen organic black monukka grapes	The variety of organic table grapes known as organic black monukka grapes that have been frozen for preservation.	
50353415	Frozen organic black pearl grapes	The variety of organic table grapes known as organic black pearl grapes that have been frozen for preservation.	
50353416	Frozen organic black seedless grapes	The variety of organic table grapes known as organic black seedless grapes that have been frozen for preservation.	
50353417	Frozen organic bonheur grapes	The variety of organic table grapes known as organic bonheur grapes that have been frozen for preservation.	
50353418	Frozen organic calmeria grapes	The variety of organic table grapes known as organic calmeria grapes that have been frozen for preservation.	
50353419	Frozen organic cardinal grapes	The variety of organic table grapes known as organic cardinal grapes that have been frozen for preservation.	
50353420	Frozen organic catawba grapes	The variety of organic table grapes known as organic catawba grapes that have been frozen for preservation.	

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50353421	Frozen organic chasselas/golden chasselas grapes	The variety of organic table grapes known as organic chasselas/golden chasselas grapes that have been frozen for preservation.	
50353422	Frozen organic christmas rose grapes	The variety of organic table grapes known as organic christmas rose grapes that have been frozen for preservation.	
50353423	Frozen organic concord grapes	The variety of organic table grapes known as organic concord grapes that have been frozen for preservation.	
50353424	Frozen organic concord seedless grapes	The variety of organic table grapes known as organic concord seedless grapes that have been frozen for preservation.	
50353425	Frozen organic crimson seedless grapes	The variety of organic table grapes known as organic crimson seedless grapes that have been frozen for preservation.	
50353426	Frozen organic dauphine grapes	The variety of organic table grapes known as organic dauphine grapes that have been frozen for preservation.	
50353427	Frozen organic delaware grapes	The variety of organic table grapes known as organic delaware grapes that have been frozen for preservation.	
50353428	Frozen organic early muscat grapes	The variety of organic table grapes known as organic early muscat grapes that have been frozen for preservation.	
50353429	Frozen organic early sweet grapes	The variety of organic table grapes known as organic early sweet grapes that have been frozen for preservation.	
50353430	Frozen organic emerald seedless grapes	The variety of organic table grapes known as organic emerald seedless grapes that have been frozen for preservation.	
50353431	Frozen organic emperatriz grapes	The variety of organic table grapes known as organic emperatriz grapes that have been frozen for preservation.	

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50353432	Frozen organic emperor grapes	The variety of organic table grapes known as organic emperor grapes that have been frozen for preservation.	
50353433	Frozen organic empress grapes	The variety of organic table grapes known as organic empress grapes that have been frozen for preservation.	
50353434	Frozen organic exotic grapes	The variety of organic table grapes known as organic exotic grapes that have been frozen for preservation.	
50353435	Frozen organic fantasy grapes	The variety of organic table grapes known as organic fantasy grapes that have been frozen for preservation.	
50353436	Frozen organic fantasy seedless grapes	The variety of organic table grapes known as organic fantasy seedless grapes that have been frozen for preservation.	
50353437	Frozen organic flame grapes	The variety of organic table grapes known as organic flame grapes that have been frozen for preservation.	
50353438	Frozen organic flame seedless grapes	The variety of organic table grapes known as organic flame seedless grapes that have been frozen for preservation.	
50353439	Frozen organic flame tokay grapes	The variety of organic table grapes known as organic flame tokay grapes that have been frozen for preservation.	
50353440	Frozen organic flaming red grapes	The variety of organic table grapes known as organic flaming red grapes that have been frozen for preservation.	
50353441	Frozen organic galaxy seedless grapes	The variety of organic table grapes known as organic galaxy seedless grapes that have been frozen for preservation.	
50353442	Frozen organic gamay grapes	The variety of organic table grapes known as organic gamay grapes that have been frozen for preservation.	

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50353443	Frozen organic gold grapes	The variety of organic table grapes known as organic gold grapes that have been frozen for preservation.	
50353444	Frozen organic hanepoot or honeypot grapes	The variety of organic table grapes known as organic hanepoot or honeypot grapes that have been frozen for preservation.	
50353445	Frozen organic italia grapes	The variety of organic table grapes known as organic italia grapes that have been frozen for preservation.	
50353446	Frozen organic jade seedless grapes	The variety of organic table grapes known as organic jade seedless grapes that have been frozen for preservation.	
50353447	Frozen organic jubilee grapes	The variety of organic table grapes known as organic jubilee grapes that have been frozen for preservation.	
50353448	Frozen organic king ruby grapes	The variety of organic table grapes known as organic king ruby grapes that have been frozen for preservation.	
50353449	Frozen organic kyoho grapes	The variety of organic table grapes known as organic kyoho grapes that have been frozen for preservation.	
50353450	Frozen organic la rochelle grapes	The variety of organic table grapes known as organic la rochelle grapes that have been frozen for preservation.	
50353451	Frozen organic lady finger grapes	The variety of organic table grapes known as organic lady finger grapes that have been frozen for preservation.	
50353452	Frozen organic late seedless grapes	The variety of organic table grapes known as organic late seedless grapes that have been frozen for preservation.	
50353453	Frozen organic majestic seedless grapes	The variety of organic table grapes known as organic majestic seedless grapes that have been frozen for preservation.	

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50353454	Frozen organic malaga grapes	The variety of organic table grapes known as organic malaga grapes that have been frozen for preservation.	
50353455	Frozen organic marroo seedless grapes	The variety of organic table grapes known as organic marroo seedless grapes that have been frozen for preservation.	
50353456	Frozen organic muscadine grapes	The variety of organic table grapes known as organic muscadine grapes that have been frozen for preservation.	
50353457	Frozen organic muscat flame grapes	The variety of organic table grapes known as organic muscat flame grapes that have been frozen for preservation.	
50353458	Frozen organic muscat grapes	The variety of organic table grapes known as organic muscat grapes that have been frozen for preservation.	
50353459	Frozen organic muscat seedless grapes	The variety of organic table grapes known as organic muscat seedless grapes that have been frozen for preservation.	
50353460	Frozen organic napoleon grapes	The variety of organic table grapes known as organic napoleon grapes that have been frozen for preservation.	
50353461	Frozen organic negria grapes	The variety of organic table grapes known as organic negria grapes that have been frozen for preservation.	
50353462	Frozen organic new cross grapes	The variety of organic table grapes known as organic new cross grapes that have been frozen for preservation.	
50353463	Frozen organic niabell grapes	The variety of organic table grapes known as organic niabell grapes that have been frozen for preservation.	
50353464	Frozen organic niagara grapes	The variety of organic table grapes known as organic niagara grapes that have been frozen for preservation.	

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50353465	Frozen organic olivette grapes	The variety of organic table grapes known as organic olivette grapes that have been frozen for preservation.	
50353466	Frozen organic perlette grapes	The variety of organic table grapes known as organic perlette grapes that have been frozen for preservation.	
50353467	Frozen organic perlon grapes	The variety of organic table grapes known as organic perlon grapes that have been frozen for preservation.	
50353468	Frozen organic prima black seedless grapes	The variety of organic table grapes known as organic prima black seedless grapes that have been frozen for preservation.	
50353469	Frozen organic princess grapes	The variety of organic table grapes known as organic princess grapes that have been frozen for preservation.	
50353470	Frozen organic queen grapes	The variety of organic table grapes known as organic queen grapes that have been frozen for preservation.	
50353471	Frozen organic red blush grapes	The variety of organic table grapes known as organic red blush grapes that have been frozen for preservation.	
50353472	Frozen organic red globe grapes	The variety of organic table grapes known as organic red globe grapes that have been frozen for preservation.	
50353473	Frozen organic red malaga grapes	The variety of organic table grapes known as organic red malaga grapes that have been frozen for preservation.	
50353474	Frozen organic red seedless grapes	The variety of organic table grapes known as organic red seedless grapes that have been frozen for preservation.	
50353475	Frozen organic regina grapes	The variety of organic table grapes known as organic regina grapes that have been frozen for preservation.	

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50353476	Frozen organic ribier grapes	The variety of organic table grapes known as organic ribier grapes that have been frozen for preservation.	
50353477	Frozen organic rosita grapes	The variety of organic table grapes known as organic rosita grapes that have been frozen for preservation.	
50353478	Frozen organic rouge grapes	The variety of organic table grapes known as organic rouge grapes that have been frozen for preservation.	
50353479	Frozen organic royal black seedless grapes	The variety of organic table grapes known as organic royal black seedless grapes that have been frozen for preservation.	
50353480	Frozen organic ruby red seedless grapes	The variety of organic table grapes known as organic ruby red seedless grapes that have been frozen for preservation.	
50353481	Frozen organic ruby seedless grapes	The variety of organic table grapes known as organic ruby seedless grapes that have been frozen for preservation.	
50353482	Frozen organic scarlet royal grapes	The variety of organic table grapes known as organic scarlet royal grapes that have been frozen for preservation.	
50353483	Frozen organic scuppernong grapes	The variety of organic table grapes known as organic scuppernong grapes that have been frozen for preservation.	
50353484	Frozen organic sugarose grapes	The variety of organic table grapes known as organic sugarose grapes that have been frozen for preservation.	
50353485	Frozen organic sugarthirteen grapes	The variety of organic table grapes known as organic sugarthirteen grapes that have been frozen for preservation.	
50353486	Frozen organic sugraone grapes	The variety of organic table grapes known as organic sugraone grapes that have been frozen for preservation.	

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50353487	Frozen organic sugrasixteen grapes	The variety of organic table grapes known as organic sugrasixteen grapes that have been frozen for preservation.	
50353488	Frozen organic sultana sun red grapes	The variety of organic table grapes known as organic sultana sun red grapes that have been frozen for preservation.	
50353489	Frozen organic summer royal grapes	The variety of organic table grapes known as organic summer royal grapes that have been frozen for preservation.	
50353490	Frozen organic sunset grapes	The variety of organic table grapes known as organic sunset grapes that have been frozen for preservation.	
50353491	Frozen organic superior seedless grapes	The variety of organic table grapes known as organic superior seedless grapes that have been frozen for preservation.	
50353492	Frozen organic thompson seedless grapes	The variety of organic table grapes known as organic thompson seedless grapes that have been frozen for preservation.	
50353493	Frozen organic tokay/pinot gris grapes	The variety of organic table grapes known as organic tokay/pinot gris grapes that have been frozen for preservation.	
50353494	Frozen organic waltman cross grapes	The variety of organic table grapes known as organic waltman cross grapes that have been frozen for preservation.	
50353495	Frozen organic white seedless grapes	The variety of organic table grapes known as organic white seedless grapes that have been frozen for preservation.	
50353496	Frozen organic zante current grapes	The variety of organic table grapes known as organic zante current grapes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353501	Frozen organic black corinth grapes	The variety of organic raisin grapes known as organic black corinth grapes that have been frozen for preservation.	

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50353502	Frozen organic canner grapes	The variety of organic raisin grapes known as organic canner grapes that have been frozen for preservation.	
50353503	Frozen organic dovine grapes	The variety of organic raisin grapes known as organic dovine grapes that have been frozen for preservation.	
50353504	Frozen organic fiesta grapes	The variety of organic raisin grapes known as organic fiesta grapes that have been frozen for preservation.	
50353505	Frozen organic selma pete grapes	The variety of organic raisin grapes known as organic selma pete grapes that have been frozen for preservation.	
50353506	Frozen organic sultana grapes	The variety of organic raisin grapes known as organic sultana grapes that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353601	Frozen organic alicante bouschet grapes	The variety of organic wine grapes known as organic alicante bouschet grapes that have been frozen for preservation.	
50353602	Frozen organic barbera grapes	The variety of organic wine grapes known as organic barbera grapes that have been frozen for preservation.	
50353603	Frozen organic burger grapes	The variety of organic wine grapes known as organic burger grapes that have been frozen for preservation.	
50353604	Frozen organic cabernet franc grapes	The variety of organic wine grapes known as organic cabernet franc grapes that have been frozen for preservation.	
50353605	Frozen organic cabernet sauvignon grapes	The variety of organic wine grapes known as organic cabernet sauvignon grapes that have been frozen for preservation.	
50353606	Frozen organic carignane grapes	The variety of organic wine grapes known as organic carignane grapes that have been frozen for preservation.	

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50353607	Frozen organic carnelian grapes	The variety of organic wine grapes known as organic carnelian grapes that have been frozen for preservation.	
50353608	Frozen organic catarratto grapes	The variety of organic wine grapes known as organic catarratto grapes that have been frozen for preservation.	
50353609	Frozen organic centurian grapes	The variety of organic wine grapes known as organic centurian grapes that have been frozen for preservation.	
50353610	Frozen organic charbono grapes	The variety of organic wine grapes known as organic charbono grapes that have been frozen for preservation.	
50353611	Frozen organic chardonnay grapes	The variety of organic wine grapes known as organic chardonnay grapes that have been frozen for preservation.	
50353612	Frozen organic chenin blanc grapes	The variety of organic wine grapes known as organic chenin blanc grapes that have been frozen for preservation.	
50353613	Frozen organic cinsaut grapes	The variety of organic wine grapes known as organic cinsaut grapes that have been frozen for preservation.	
50353614	Frozen organic dolcetto grapes	The variety of organic wine grapes known as organic dolcetto grapes that have been frozen for preservation.	
50353615	Frozen organic emerald riesling grapes	The variety of organic wine grapes known as organic emerald riesling grapes that have been frozen for preservation.	
50353616	Frozen organic french colombard grapes	The variety of organic wine grapes known as organic french colombard grapes that have been frozen for preservation.	
50353617	Frozen organic gamay napa grapes	The variety of organic wine grapes known as organic gamay (napa) grapes that have been frozen for preservation.	

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50353618	Frozen organic gamay beaujolais grapes	The variety of organic wine grapes known as organic gamay beaujolais grapes that have been frozen for preservation.	
50353619	Frozen organic gewurztraminer grapes	The variety of organic wine grapes known as organic gewurztraminer grapes that have been frozen for preservation.	
50353620	Frozen organic grenache grapes	The variety of organic wine grapes known as organic grenache grapes that have been frozen for preservation.	
50353621	Frozen organic grenache blanc grapes	The variety of organic wine grapes known as organic grenache blanc grapes that have been frozen for preservation.	
50353622	Frozen organic lagrein grapes	The variety of organic wine grapes known as organic lagrein grapes that have been frozen for preservation.	
50353623	Frozen organic lambrusco grapes	The variety of organic wine grapes known as organic lambrusco grapes that have been frozen for preservation.	
50353624	Frozen organic malbec grapes	The variety of organic wine grapes known as organic malbec grapes that have been frozen for preservation.	
50353625	Frozen organic malvasia bianca grapes	The variety of organic wine grapes known as organic malvasia bianca grapes that have been frozen for preservation.	
50353626	Frozen organic marsanne grapes	The variety of organic wine grapes known as organic marsanne grapes that have been frozen for preservation.	
50353627	Frozen organic mataro grapes	The variety of organic wine grapes known as organic mataro grapes that have been frozen for preservation.	
50353628	Frozen organic merlot grapes	The variety of organic wine grapes known as organic merlot grapes that have been frozen for preservation.	

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50353629	Frozen organic meunier grapes	The variety of organic wine grapes known as organic meunier grapes that have been frozen for preservation.	
50353630	Frozen organic mission grapes	The variety of organic wine grapes known as organic mission grapes that have been frozen for preservation.	
50353631	Frozen organic montepulciano grapes	The variety of organic wine grapes known as organic montepulciano grapes that have been frozen for preservation.	
50353632	Frozen organic muscat blanc grapes	The variety of organic wine grapes known as organic muscat blanc grapes that have been frozen for preservation.	
50353633	Frozen organic muscat hamburg grapes	The variety of organic wine grapes known as organic muscat hamburg grapes that have been frozen for preservation.	
50353634	Frozen organic muscat of alexandria grapes	The variety of organic wine grapes known as organic muscat of alexandria grapes that have been frozen for preservation.	
50353635	Frozen organic muscat orange grapes	The variety of organic wine grapes known as organic muscat orange grapes that have been frozen for preservation.	
50353636	Frozen organic nebbiolo grapes	The variety of organic wine grapes known as organic nebbiolo grapes that have been frozen for preservation.	
50353637	Frozen organic palomino grapes	The variety of organic wine grapes known as organic palomino grapes that have been frozen for preservation.	
50353638	Frozen organic petit verdot grapes	The variety of organic wine grapes known as organic petit verdot grapes that have been frozen for preservation.	
50353639	Frozen organic petite sirah grapes	The variety of organic wine grapes known as organic petite sirah grapes that have been frozen for preservation.	

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50353640	Frozen organic pinot blanc grapes	The variety of organic wine grapes known as organic pinot blanc grapes that have been frozen for preservation.	
50353641	Frozen organic pinot gris grapes	The variety of organic wine grapes known as organic pinot gris grapes that have been frozen for preservation.	
50353642	Frozen organic pinot noir grapes	The variety of organic wine grapes known as organic pinot noir grapes that have been frozen for preservation.	
50353643	Frozen organic primitivo grapes	The variety of organic wine grapes known as organic primitivo grapes that have been frozen for preservation.	
50353644	Frozen organic roussanne grapes	The variety of organic wine grapes known as organic roussanne grapes that have been frozen for preservation.	
50353645	Frozen organic royalty grapes	The variety of organic wine grapes known as organic royalty grapes that have been frozen for preservation.	
50353646	Frozen organic rubired grapes	The variety of organic wine grapes known as organic rubired grapes that have been frozen for preservation.	
50353647	Frozen organic ruby cabernet grapes	The variety of organic wine grapes known as organic ruby cabernet grapes that have been frozen for preservation.	
50353648	Frozen organic salvador grapes	The variety of organic wine grapes known as organic salvador grapes that have been frozen for preservation.	
50353649	Frozen organic sangiovese grapes	The variety of organic wine grapes known as organic sangiovese grapes that have been frozen for preservation.	
50353650	Frozen organic sauvignon blanc grapes	The variety of organic wine grapes known as organic sauvignon blanc grapes that have been frozen for preservation.	

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50353651	Frozen organic sauvignon musque grapes	The variety of organic wine grapes known as organic sauvignon musque grapes that have been frozen for preservation.	
50353652	Frozen organic semillon grapes	The variety of organic wine grapes known as organic semillon grapes that have been frozen for preservation.	
50353653	Frozen organic souzao grapes	The variety of organic wine grapes known as organic souzao grapes that have been frozen for preservation.	
50353654	Frozen organic st emilion grapes	The variety of organic wine grapes known as organic st emilion grapes that have been frozen for preservation.	
50353655	Frozen organic symphony grapes	The variety of organic wine grapes known as organic symphony grapes that have been frozen for preservation.	
50353656	Frozen organic syrah grapes	The variety of organic wine grapes known as organic syrah grapes that have been frozen for preservation.	
50353657	Frozen organic tannat grapes	The variety of organic wine grapes known as organic tannat grapes that have been frozen for preservation.	
50353658	Frozen organic tempranillo grapes	The variety of organic wine grapes known as organic tempranillo grapes that have been frozen for preservation.	
50353659	Frozen organic teroldego grapes	The variety of organic wine grapes known as organic teroldego grapes that have been frozen for preservation.	
50353660	Frozen organic tocai friulano grapes	The variety of organic wine grapes known as organic tocai friulano grapes that have been frozen for preservation.	
50353661	Frozen organic touriga nacional grapes	The variety of organic wine grapes known as organic touriga nacional grapes that have been frozen for preservation.	

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50353662	Frozen organic triplett blanc grapes	The variety of organic wine grapes known as organic triplett blanc grapes that have been frozen for preservation.	
50353663	Frozen organic viognier grapes	The variety of organic wine grapes known as organic viognier grapes that have been frozen for preservation.	
50353664	Frozen organic white riesling grapes	The variety of organic wine grapes known as organic white riesling grapes that have been frozen for preservation.	
50353665	Frozen organic zinfandel grapes	The variety of organic wine grapes known as organic zinfandel grapes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353701	Frozen organic beaumont guavas	The variety of organic guavas known as organic beaumont guavas that have been frozen for preservation.	
50353702	Frozen organic carrley guavas	The variety of organic guavas known as organic carrley guavas that have been frozen for preservation.	
50353703	Frozen organic lucida guavas	The variety of organic guavas known as organic lucida guavas that have been frozen for preservation.	
50353704	Frozen organic pineapple guava	The variety of organic guavas known as organic pineapple guava that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353801	Frozen organic black winter huckleberries	The variety of organic huckleberries known as organic black winter huckleberries that have been frozen for preservation.	
50353802	Frozen organic cascade huckleberries	The variety of organic huckleberries known as organic cascade huckleberries that have been frozen for preservation.	

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50353803	Frozen organic dwarf huckleberries	The variety of organic huckleberries known as organic dwarf huckleberries that have been frozen for preservation.	
50353804	Frozen organic mountain huckleberries	The variety of organic huckleberries known as organic mountain huckleberries that have been frozen for preservation.	
50353805	Frozen organic red huckleberries	The variety of organic huckleberries known as organic red huckleberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50353901	Frozen organic ananasnaja kiwi fruit	The variety of organic kiwi fruit known as organic ananasnaja kiwi fruit that has been frozen for preservation.	
50353902	Frozen organic arctic beauty kiwi fruit	The variety of organic kiwi fruit known as organic arctic beauty kiwi fruit that has been frozen for preservation.	
50353903	Frozen organic blake kiwi fruit	The variety of organic kiwi fruit known as organic blake kiwi fruit that has been frozen for preservation.	
50353904	Frozen organic hayward kiwi fruit	The variety of organic kiwi fruit known as organic hayward kiwi fruit that has been frozen for preservation.	
50353905	Frozen organic issai kiwi fruit	The variety of organic kiwi fruit known as organic issai kiwi fruit that has been frozen for preservation.	
50353906	Frozen organic siberian kiwi fruit	The variety of organic kiwi fruit known as organic siberian kiwi fruit that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354001	Frozen organic hong kong kumquats	The variety of organic kumquats known as organic hong kong kumquats that have been frozen for preservation.	

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50354002	Frozen organic limequat kumquats	The variety of organic kumquats known as organic limequat kumquats that have been frozen for preservation.	
50354003	Frozen organic long fruit kumquats	The variety of organic kumquats known as organic long fruit kumquats that have been frozen for preservation.	
50354004	Frozen organic malayan kumquats	The variety of organic kumquats known as organic malayan kumquats that have been frozen for preservation.	
50354005	Frozen organic meiwa kumquats	The variety of organic kumquats known as organic meiwa kumquats that have been frozen for preservation.	
50354006	Frozen organic nagami kumquats	The variety of organic kumquats known as organic nagami kumquats that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354101	Frozen organic baboon lemons	The variety of organic lemons known as organic baboon lemons that have been frozen for preservation.	
50354102	Frozen organic bearss sicilian lemons	The variety of organic lemons known as organic bearss sicilian lemons that have been frozen for preservation.	
50354103	Frozen organic cameron highlands lemons	The variety of organic lemons known as organic cameron highlands lemons that have been frozen for preservation.	
50354104	Frozen organic escondido lemons	The variety of organic lemons known as organic escondido lemons that have been frozen for preservation.	
50354105	Frozen organic eureka lemons	The variety of organic lemons known as organic eureka lemons that have been frozen for preservation.	
50354106	Frozen organic lisbon lemons	The variety of organic lemons known as organic lisbon lemons that have been frozen for preservation.	

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50354107	Frozen organic meyer lemons	The variety of organic lemons known as organic meyer lemons that have been frozen for preservation.	
50354108	Frozen organic volkamer lemons	The variety of organic lemons known as organic volkamer lemons that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354201	Frozen organic indian sweet limes	The variety of organic limes known as organic indian sweet limes that have been frozen for preservation.	
50354202	Frozen organic key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, It has been frozen for preservation.	
50354203	Frozen organic mandarin limes	The variety of organic limes known as organic mandarin limes that have been frozen for preservation.	
50354204	Frozen organic philippine limes	The variety of organic limes known as organic philippine limes that have been frozen for preservation.	
50354205	Frozen organic tahitian limes	The variety of organic limes known as organic tahitian limes that have been frozen for preservation.	
50354206	Frozen organic bearss limes	The variety of organic limes known as organic bearss limes that have been frozen for preservation.	
50354207	Frozen organic persian limes	The variety of organic limes known as organic persian limes that have been frozen for preservation.	

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50354208	Frozen organic seedless limes	The variety of organic limes known as organic seedless limes that have been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50354301	Frozen organic advance loquats	The variety of organic loquats known as organic advance loquats that have been frozen for preservation.	
50354302	Frozen organic benlehr loquats	The variety of organic loquats known as organic benlehr loquats that have been frozen for preservation.	
50354303	Frozen organic big jim loquats	The variety of organic loquats known as organic big jim loquats that have been frozen for preservation.	
50354304	Frozen organic champagne loquats	The variety of organic loquats known as organic champagne loquats that have been frozen for preservation.	
50354305	Frozen organic early red loquats	The variety of organic loquats known as organic early red loquats that have been frozen for preservation.	
50354306	Frozen organic gold nugget loquats	The variety of organic loquats known as organic gold nugget loquats that have been frozen for preservation.	
50354307	Frozen organic herd's mammoth loquats	The variety of organic loquats known as organic herd's mammoth loquats that have been frozen for preservation.	
50354308	Frozen organic mogi loquats	The variety of organic loquats known as organic mogi loquats that have been frozen for preservation.	
50354309	Frozen organic mrs cooksey loquats	The variety of organic loquats known as organic mrs cooksey loquats that have been frozen for preservation.	
50354310	Frozen organic strawberry loquats	The variety of organic loquats known as organic strawberry loquats that have been frozen for preservation.	

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50354311	Frozen organic tanaka loquats	The variety of organic loquats known as organic tanaka loquats that have been frozen for preservation.	
50354312	Frozen organic victory vista white loquats	The variety of organic loquats known as organic victory vista white loquats that have been frozen for preservation.	
50354313	Frozen organic wolfe loquats	The variety of organic loquats known as organic wolfe loquats that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354401	Frozen organic clauselinas oranges	The variety of organic mandarin oranges and tangerines known as organic clauselinas oranges that have been frozen for preservation.	
50354402	Frozen organic clementine tangerines	A variety of organic mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds that has been frozen for preservation.	
50354403	Frozen organic cleopatra mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic cleopatra mandarin oranges that have been frozen for preservation.	
50354404	Frozen organic dancy tangerines	The variety of organic mandarin oranges and tangerines known as organic dancy tangerines that have been frozen for preservation.	
50354405	Frozen organic ellensdale oranges	The variety of organic mandarin oranges and tangerines known as organic ellensdale oranges that have been frozen for preservation.	
50354406	Frozen organic fairchild oranges	The variety of organic mandarin oranges and tangerines known as organic fairchild oranges that have been frozen for preservation.	
50354407	Frozen organic fallglo oranges	The variety of organic mandarin oranges and tangerines known as organic fallglo oranges that have been frozen for preservation.	

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50354408	Frozen organic fortune oranges	The variety of organic mandarin oranges and tangerines known as organic fortune oranges that have been frozen for preservation.	
50354409	Frozen organic fremont mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic fremont mandarin oranges that have been frozen for preservation.	
50354410	Frozen organic fremont oranges	The variety of organic mandarin oranges and tangerines known as organic fremont oranges that have been frozen for preservation.	
50354411	Frozen organic golden nugget oranges	The variety of organic mandarin oranges and tangerines known as organic golden nugget oranges that have been frozen for preservation.	
50354412	Frozen organic honey mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic honey mandarin oranges that have been frozen for preservation.	
50354413	Frozen organic honey oranges	The variety of organic mandarin oranges and tangerines known as organic honey oranges that have been frozen for preservation.	
50354414	Frozen organic honey tangerines	The variety of organic mandarin oranges and tangerines known as organic honey tangerines that have been frozen for preservation.	
50354415	Frozen organic honeybelle tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic honeybelle tangelo oranges that have been frozen for preservation.	
50354416	Frozen organic king mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic king mandarin oranges that have been frozen for preservation.	
50354417	Frozen organic kinnow oranges	The variety of organic mandarin oranges and tangerines known as organic kinnow oranges that have been frozen for preservation.	
50354418	Frozen organic lee mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic lee mandarin oranges that have been frozen for preservation.	

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50354419	Frozen organic makokkee oranges	The variety of organic mandarin oranges and tangerines known as organic makokkee oranges that have been frozen for preservation.	
50354420	Frozen organic malvasios oranges	The variety of organic mandarin oranges and tangerines known as organic malvasios oranges that have been frozen for preservation.	
50354421	Frozen organic mediterranean mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic mediterranean mandarin oranges that have been frozen for preservation.	
50354422	Frozen organic minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola It has been frozen for preservation.	
50354423	Frozen organic monica oranges	The variety of organic mandarin oranges and tangerines known as organic monica oranges that have been frozen for preservation.	
50354424	Frozen organic murcott honey oranges	The variety of organic mandarin oranges and tangerines known as organic murcott honey oranges that have been frozen for preservation.	
50354425	Frozen organic murcott tangors	The variety of organic mandarin oranges and tangerines known as organic murcott tangors that have been frozen for preservation.	
50354426	Frozen organic natsudaikai mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsudaikai mandarin oranges that have been frozen for preservation.	
50354427	Frozen organic natsumikan mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsumikan mandarin oranges that have been frozen for preservation.	

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50354428	Frozen organic nocatee tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic nocatee tangelo oranges that have been frozen for preservation.	
50354429	Frozen organic orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine. This tangelo has been frozen for preservation.	
50354430	Frozen organic ortanique tangerines	The variety of organic mandarin oranges and tangerines known as organic ortanique tangerines that have been frozen for preservation.	
50354431	Frozen organic page mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic page mandarin oranges that have been frozen for preservation.	
50354432	Frozen organic pixie oranges	The variety of organic mandarin oranges and tangerines known as organic pixie oranges that have been frozen for preservation.	
50354433	Frozen organic ponkan bantangas mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic ponkan bantangas mandarin oranges that have been frozen for preservation.	
50354434	Frozen organic reyna oranges	The variety of organic mandarin oranges and tangerines known as organic reyna oranges that have been frozen for preservation.	
50354435	Frozen organic robinson oranges	The variety of organic mandarin oranges and tangerines known as organic robinson oranges that have been frozen for preservation.	
50354436	Frozen organic saltenitas oranges	The variety of organic mandarin oranges and tangerines known as organic saltenitas oranges that have been frozen for preservation.	
50354437	Frozen organic sampson tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic sampson tangelo oranges that have been frozen for preservation.	

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50354438	Frozen organic satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin that have been frozen for preservation.	
50354439	Frozen organic sunburst mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic sunburst mandarin oranges that have been frozen for preservation.	
50354440	Frozen organic tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit that has been frozen for preservation.	
50354441	Frozen organic tangerina oranges	The variety of organic mandarin oranges and tangerines known as organic tangerina oranges that have been frozen for preservation.	
50354442	Frozen organic temple oranges	A cross between a mandarin and a sweet orange that has been frozen for preservation.	
50354443	Frozen organic thornton oranges	The variety of organic mandarin oranges and tangerines known as organic thornton oranges that have been frozen for preservation.	
50354444	Frozen organic wekiwa tangerines	The variety of organic mandarin oranges and tangerines known as organic wekiwa tangerines that have been frozen for preservation.	
50354445	Frozen organic wilkins tangerines	The variety of organic mandarin oranges and tangerines known as organic wilkins tangerines that have been frozen for preservation.	
50354446	Frozen organic willowleaf mediterranean tangerines	The variety of organic mandarin oranges and tangerines known as organic willowleaf mediterranean tangerines that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354501	Frozen organic alphonso mangoes	The variety of organic mangoes known as organic alphonso mangoes that have been frozen for preservation.	

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50354502	Frozen organic ataulfo mangoes	The variety of organic mangoes known as organic ataulfo mangoes that have been frozen for preservation.	
50354503	Frozen organic criollo mangoes	The variety of organic mangoes known as organic criollo mangoes that have been frozen for preservation.	
50354504	Frozen organic edwards mangoes	The variety of organic mangoes known as organic edwards mangoes that have been frozen for preservation.	
50354505	Frozen organic francine mangoes	The variety of organic mangoes known as organic francine mangoes that have been frozen for preservation.	
50354506	Frozen organic francis mangoes	The variety of organic mangoes known as organic francis mangoes that have been frozen for preservation.	
50354507	Frozen organic gandaria mangoes	The variety of organic mangoes known as organic gandaria mangoes that have been frozen for preservation.	
50354508	Frozen organic haden mangoes	The variety of organic mangoes known as organic haden mangoes that have been frozen for preservation.	
50354509	Frozen organic irwin mangoes	The variety of organic mangoes known as organic irwin mangoes that have been frozen for preservation.	
50354510	Frozen organic keitt mangoes	The variety of organic mangoes known as organic keitt mangoes that have been frozen for preservation.	
50354511	Frozen organic kent mangoes	The variety of organic mangoes known as organic kent mangoes that have been frozen for preservation.	
50354512	Frozen organic kesar mangoes	The variety of organic mangoes known as organic kesar mangoes that have been frozen for preservation.	

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50354513	Frozen organic kuini mangoes	The variety of organic mangoes known as organic kuini mangoes that have been frozen for preservation.	
50354514	Frozen organic manila super mangoes	The variety of organic mangoes known as organic manila super mangoes that have been frozen for preservation.	
50354515	Frozen organic manila mangoes	The variety of organic mangoes known as organic manila mangoes that have been frozen for preservation.	
50354516	Frozen organic mayaguez mangoes	The variety of organic mangoes known as organic mayaguez mangoes that have been frozen for preservation.	
50354517	Frozen organic mulgoba mangoes	The variety of organic mangoes known as organic mulgoba mangoes that have been frozen for preservation.	
50354518	Frozen organic oro mangoes	The variety of organic mangoes known as organic oro mangoes that have been frozen for preservation.	
50354519	Frozen organic palmer mangoes	The variety of organic mangoes known as organic palmer mangoes that have been frozen for preservation.	
50354520	Frozen organic parvin mangoes	The variety of organic mangoes known as organic parvin mangoes that have been frozen for preservation.	
50354521	Frozen organic sandersha mangoes	The variety of organic mangoes known as organic sandersha mangoes that have been frozen for preservation.	
50354522	Frozen organic sensation mangoes	The variety of organic mangoes known as organic sensation mangoes that have been frozen for preservation.	
50354523	Frozen organic smith mangoes	The variety of organic mangoes known as organic smith mangoes that have been frozen for preservation.	

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50354524	Frozen organic tommy atkins mangoes	The variety of organic mangoes known as organic tommy atkins mangoes that have been frozen for preservation.	
50354525	Frozen organic van dyke mangoes	The variety of organic mangoes known as organic van dyke mangoes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354601	Frozen organic allsweet melons	The variety of organic melons known as organic allsweet melons that have been frozen for preservation.	
50354602	Frozen organic athena melons	The variety of organic melons known as organic athena melons that have been frozen for preservation.	
50354603	Frozen organic black diamond melons	The variety of organic melons known as organic black diamond melons that have been frozen for preservation.	
50354604	Frozen organic cal sweet melons	The variety of organic melons known as organic cal sweet melons that have been frozen for preservation.	
50354605	Frozen organic carnical melons	The variety of organic melons known as organic carnical melons that have been frozen for preservation.	
50354606	Frozen organic cantaloupe melons	A muskmelon (<i>cucumis melo reticulatus</i>) having a rind with netted tracery and reddish orange flesh that has been frozen for preservation.	
50354607	Frozen organic casaba melons	The variety of organic melons known as organic casaba melons that have been frozen for preservation.	
50354608	Frozen organic cavaillon melons	The variety of organic melons known as organic cavaillon melons that have been frozen for preservation.	

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50354609	Frozen organic charentais melons	The variety of organic melons known as organic charentais melons that have been frozen for preservation.	
50354610	Frozen organic charleston gray watermelon	A widely grown african vine (<i>Citrullus lanatus</i> syn. <i>C. Vulgaris</i>) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many see that has been frozen for preservation.	
50354611	Frozen organic crenshaw melons	The variety of organic melons known as organic crenshaw melons that have been frozen for preservation.	
50354612	Frozen organic crimson sweet melons	The variety of organic melons known as organic crimson sweet melons that have been frozen for preservation.	
50354613	Frozen organic dixie lee melons	The variety of organic melons known as organic dixie lee melons that have been frozen for preservation.	
50354614	Frozen organic eclipse melons	The variety of organic melons known as organic eclipse melons that have been frozen for preservation.	
50354615	Frozen organic ein d'or melons	The variety of organic melons known as organic ein d'or melons that have been frozen for preservation.	
50354616	Frozen organic fiesta melons	The variety of organic melons known as organic fiesta melons that have been frozen for preservation.	
50354617	Frozen organic galia melons	The variety of organic melons known as organic galia melons that have been frozen for preservation.	
50354618	Frozen organic gaya melons	The variety of organic melons known as organic gaya melons that have been frozen for preservation.	

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50354619	Frozen organic hami melons	The variety of organic melons known as organic hami melons that have been frozen for preservation.	
50354620	Frozen organic honeydew melons	Any of a variety of organic muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell that has been frozen for preservation.	
50354621	Frozen organic icebox melons	The variety of organic melons known as organic icebox melons that have been frozen for preservation.	
50354622	Frozen organic ida pride melons	The variety of organic melons known as organic ida pride melons that have been frozen for preservation.	
50354623	Frozen organic juan canary melons	The variety of organic melons known as organic juan canary melons that have been frozen for preservation.	
50354624	Frozen organic jubilee melons	The variety of organic melons known as organic jubilee melons that have been frozen for preservation.	
50354625	Frozen organic jubilation melons	The variety of organic melons known as organic jubilation melons that have been frozen for preservation.	
50354626	Frozen organic kakhi/kakri melons	The variety of organic melons known as organic kakhi/kakri melons that have been frozen for preservation.	
50354627	Frozen organic kiwano melons	The variety of organic melons known as organic kiwano melons that have been frozen for preservation.	
50354628	Frozen organic korean melons	The variety of organic melons known as organic korean melons that have been frozen for preservation.	
50354629	Frozen organic long gray melons	The variety of organic melons known as organic long gray melons that have been frozen for preservation.	

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50354630	Frozen organic mayan melons	The variety of organic melons known as organic mayan melons that have been frozen for preservation.	
50354631	Frozen organic micky lee melons	The variety of organic melons known as organic micky lee melons that have been frozen for preservation.	
50354632	Frozen organic mirage melons	The variety of organic melons known as organic mirage melons that have been frozen for preservation.	
50354633	Frozen organic moon and stars watermelon	The variety of organic melons known as organic moon and stars watermelon that has been frozen for preservation.	
50354634	Frozen organic ogen melons	The variety of organic melons known as organic ogen melons that have been frozen for preservation.	
50354635	Frozen organic patriot melons	The variety of organic melons known as organic patriot melons that have been frozen for preservation.	
50354636	Frozen organic peacock melons	The variety of organic melons known as organic peacock melons that have been frozen for preservation.	
50354637	Frozen organic pepino melons	The variety of organic melons known as organic pepino melons that have been frozen for preservation.	
50354638	Frozen organic persian melons	The variety of organic melons known as organic persian melons that have been frozen for preservation.	
50354639	Frozen organic picnic melons	The variety of organic melons known as organic picnic melons that have been frozen for preservation.	
50354640	Frozen organic piel de sapo melons	The variety of organic melons known as organic piel de sapo melons that have been frozen for preservation.	

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50354641	Frozen organic pineapple melons	The variety of organic melons known as organic pineapple melons that have been frozen for preservation.	
50354642	Frozen organic quetzali melons	The variety of organic melons known as organic quetzali melons that have been frozen for preservation.	
50354643	Frozen organic red goblin melons	The variety of organic melons known as organic red goblin melons that have been frozen for preservation.	
50354644	Frozen organic regency melons	The variety of organic melons known as organic regency melons that have been frozen for preservation.	
50354645	Frozen organic royal majestic melons	The variety of organic melons known as organic royal majestic melons that have been frozen for preservation.	
50354646	Frozen organic royal star melons	The variety of organic melons known as organic royal star melons that have been frozen for preservation.	
50354647	Frozen organic royal sweet melons	The variety of organic melons known as organic royal sweet melons that have been frozen for preservation.	
50354648	Frozen organic santa claus melons	The variety of organic melons known as organic santa claus melons that have been frozen for preservation.	
50354649	Frozen organic sharlyn melons	The variety of organic melons known as organic sharlyn melons that have been frozen for preservation.	
50354650	Frozen organic spanish melons	The variety of organic melons known as organic spanish melons that have been frozen for preservation.	
50354651	Frozen organic sprite melons	The variety of organic melons known as organic sprite melons that have been frozen for preservation.	

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50354652	Frozen organic starbright melons	The variety of organic melons known as organic starbright melons that have been frozen for preservation.	
50354653	Frozen organic stars n stripes melons	The variety of organic melons known as organic stars n stripes melons that have been frozen for preservation.	
50354654	Frozen organic sugar baby melons	The variety of organic melons known as organic sugar baby melons that have been frozen for preservation.	
50354655	Frozen organic sugar baby watermelon	The variety of organic melons known as organic sugar baby watermelon that have been frozen for preservation.	
50354656	Frozen organic sunsweet melons	The variety of organic melons known as organic sunsweet melons that have been frozen for preservation.	
50354657	Frozen organic sweet heart seedless watermelon	The variety of organic melons known as organic sweet heart seedless watermelon that has been frozen for preservation.	
50354658	Frozen organic temptation melons	The variety of organic melons known as organic temptation melons that have been frozen for preservation.	
50354659	Frozen organic tiger baby melons	The variety of organic melons known as organic tiger baby melons that have been frozen for preservation.	
50354660	Frozen organic tuscan type melons	The variety of organic melons known as organic tuscan type melons that have been frozen for preservation.	
50354661	Frozen organic yellow baby watermelon	The variety of organic melons known as organic yellow baby watermelon that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50354701	Frozen organic black mulberries	The variety of organic mulberries known as organic black mulberries that have been frozen for preservation.	

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50354702	Frozen organic white mulberries	The variety of organic mulberries known as organic white mulberries that have been frozen for preservation.	
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Class Frozen organic myrtle

Commodity	Commodity Title	Definition	Synonyms
50354801	Frozen organic bog myrtle	The variety of organic myrtle known as organic bog myrtle that has been frozen for preservation.	

Class Frozen organic nectarines

Commodity	Commodity Title	Definition	Synonyms
50354901	Frozen organic april glo nectarines	The variety of organic nectarines known as organic april glo nectarines that have been frozen for preservation.	
50354902	Frozen organic arctic mist nectarines	The variety of organic nectarines known as organic arctic mist nectarines that have been frozen for preservation.	
50354903	Frozen organic arctic snow nectarines	The variety of organic nectarines known as organic arctic snow nectarines that have been frozen for preservation.	
50354904	Frozen organic arctic star nectarines	The variety of organic nectarines known as organic arctic star nectarines that have been frozen for preservation.	
50354905	Frozen organic arctic sweet nectarines	The variety of organic nectarines known as organic arctic sweet nectarines that have been frozen for preservation.	
50354906	Frozen organic arctic glo nectarines	The variety of organic nectarines known as organic arctic glo nectarines that have been frozen for preservation.	
50354907	Frozen organic august fire nectarines	The variety of organic nectarines known as organic august fire nectarines that have been frozen for preservation.	
50354908	Frozen organic august pearl nectarines	The variety of organic nectarines known as organic august pearl nectarines that have been frozen for preservation.	

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50354909	Frozen organic august red nectarines	The variety of organic nectarines known as organic august red nectarines that have been frozen for preservation.	
50354910	Frozen organic autumn star nectarines	The variety of organic nectarines known as organic autumn star nectarines that have been frozen for preservation.	
50354911	Frozen organic big john nectarines	The variety of organic nectarines known as organic big john nectarines that have been frozen for preservation.	
50354912	Frozen organic bright pearl nectarines	The variety of organic nectarines known as organic bright pearl nectarines that have been frozen for preservation.	
50354913	Frozen organic diamond bright nectarines	The variety of organic nectarines known as organic diamond bright nectarines that have been frozen for preservation.	
50354914	Frozen organic diamond ray nectarines	The variety of organic nectarines known as organic diamond ray nectarines that have been frozen for preservation.	
50354915	Frozen organic earliglo nectarines	The variety of organic nectarines known as organic earliglo nectarines that have been frozen for preservation.	
50354916	Frozen organic early diamond nectarines	The variety of organic nectarines known as organic early diamond nectarines that have been frozen for preservation.	
50354917	Frozen organic fairlane nectarines	The variety of organic nectarines known as organic fairlane nectarines that have been frozen for preservation.	
50354918	Frozen organic fantasia nectarines	The variety of organic nectarines known as organic fantasia nectarines that have been frozen for preservation.	
50354919	Frozen organic fire pearl nectarines	The variety of organic nectarines known as organic fire pearl nectarines that have been frozen for preservation.	

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50354920	Frozen organic fire sweet nectarines	The variety of organic nectarines known as organic fire sweet nectarines that have been frozen for preservation.	
50354921	Frozen organic flamekist nectarines	The variety of organic nectarines known as organic flamekist nectarines that have been frozen for preservation.	
50354922	Frozen organic flat type nectarines	The variety of organic nectarines known as organic flat type nectarines that have been frozen for preservation.	
50354923	Frozen organic garden delight nectarines	The variety of organic nectarines known as organic garden delight nectarines that have been frozen for preservation.	
50354924	Frozen organic goldmine nectarines	The variety of organic nectarines known as organic goldmine nectarines that have been frozen for preservation.	
50354925	Frozen organic grand pearl nectarines	The variety of organic nectarines known as organic grand pearl nectarines that have been frozen for preservation.	
50354926	Frozen organic hardired nectarines	The variety of organic nectarines known as organic hardired nectarines that have been frozen for preservation.	
50354927	Frozen organic honey blaze nectarines	The variety of organic nectarines known as organic honey blaze nectarines that have been frozen for preservation.	
50354928	Frozen organic july red nectarines	The variety of organic nectarines known as organic july red nectarines that have been frozen for preservation.	
50354929	Frozen organic kay pearl nectarines	The variety of organic nectarines known as organic kay pearl nectarines that have been frozen for preservation.	
50354930	Frozen organic kay sweet nectarines	The variety of organic nectarines known as organic kay sweet nectarines that have been frozen for preservation.	

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50354931	Frozen organic may diamond nectarines	The variety of organic nectarines known as organic may diamond nectarines that have been frozen for preservation.	
50354932	Frozen organic mayfire nectarines	The variety of organic nectarines known as organic mayfire nectarines that have been frozen for preservation.	
50354933	Frozen organic mayglo nectarines	The variety of organic nectarines known as organic mayglo nectarines that have been frozen for preservation.	
50354934	Frozen organic mericrest nectarines	The variety of organic nectarines known as organic mericrest nectarines that have been frozen for preservation.	
50354935	Frozen organic red diamond nectarines	The variety of organic nectarines known as organic red diamond nectarines that have been frozen for preservation.	
50354936	Frozen organic red gold nectarines	The variety of organic nectarines known as organic red gold nectarines that have been frozen for preservation.	
50354937	Frozen organic red jim nectarines	The variety of organic nectarines known as organic red jim nectarines that have been frozen for preservation.	
50354938	Frozen organic red roy nectarines	The variety of organic nectarines known as organic red roy nectarines that have been frozen for preservation.	
50354939	Frozen organic rio red nectarines	The variety of organic nectarines known as organic rio red nectarines that have been frozen for preservation.	
50354940	Frozen organic rose diamond nectarines	The variety of organic nectarines known as organic rose diamond nectarines that have been frozen for preservation.	
50354941	Frozen organic royal glo nectarines	The variety of organic nectarines known as organic royal glo nectarines that have been frozen for preservation.	

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50354942	Frozen organic ruby diamond nectarines	The variety of organic nectarines known as organic ruby diamond nectarines that have been frozen for preservation.	
50354943	Frozen organic ruby sweet nectarines	The variety of organic nectarines known as organic ruby sweet nectarines that have been frozen for preservation.	
50354944	Frozen organic ruddy jewel nectarines	The variety of organic nectarines known as organic ruddy jewel nectarines that have been frozen for preservation.	
50354945	Frozen organic september red nectarines	The variety of organic nectarines known as organic september red nectarines that have been frozen for preservation.	
50354946	Frozen organic snowqueen nectarines	The variety of organic nectarines known as organic snowqueen nectarines that have been frozen for preservation.	
50354947	Frozen organic spring bright nectarines	The variety of organic nectarines known as organic spring bright nectarines that have been frozen for preservation.	
50354948	Frozen organic spring red nectarines	The variety of organic nectarines known as organic spring red nectarines that have been frozen for preservation.	
50354949	Frozen organic summer blush nectarines	The variety of organic nectarines known as organic summer blush nectarines that have been frozen for preservation.	
50354950	Frozen organic summer brite nectarines	The variety of organic nectarines known as organic summer brite nectarines that have been frozen for preservation.	
50354951	Frozen organic summer diamond nectarines	The variety of organic nectarines known as organic summer diamond nectarines that have been frozen for preservation.	
50354952	Frozen organic summer fire nectarines	The variety of organic nectarines known as organic summer fire nectarines that have been frozen for preservation.	

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50354953	Frozen organic summer grand nectarines	The variety of organic nectarines known as organic summer grand nectarines that have been frozen for preservation.	
50354954	Frozen organic sunglo nectarines	The variety of organic nectarines known as organic sunglo nectarines that have been frozen for preservation.	
50354955	Frozen organic zee fire nectarines	The variety of organic nectarines known as organic zee fire nectarines that have been frozen for preservation.	
50354956	Frozen organic zee glo nectarines	The variety of organic nectarines known as organic zee glo nectarines that have been frozen for preservation.	
50354957	Frozen organic zeegrand nectarines	The variety of organic nectarines known as organic zeegrand nectarines that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50355001	Frozen organic african sour oranges	The variety of organic oranges known as organic african sour oranges that have been frozen for preservation.	
50355002	Frozen organic ambersweet oranges	The variety of organic oranges known as organic ambersweet oranges that have been frozen for preservation.	
50355003	Frozen organic argentine sour oranges	The variety of organic oranges known as organic argentine sour oranges that have been frozen for preservation.	
50355004	Frozen organic bahianinha oranges	The variety of organic oranges known as organic bahianinha oranges that have been frozen for preservation.	
50355005	Frozen organic bergamot oranges	The variety of organic oranges known as organic bergamot oranges that have been frozen for preservation.	
50355006	Frozen organic berna oranges	The variety of organic oranges known as organic berna oranges that have been frozen for preservation.	

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50355007	Frozen organic bigaradier apepu oranges	The variety of organic oranges known as organic bigaradier apepu oranges that have been frozen for preservation.	
50355008	Frozen organic bittersweet daidai oranges	The variety of organic oranges known as organic bittersweet daidai oranges that have been frozen for preservation.	
50355009	Frozen organic blonde oranges	The variety of organic oranges known as organic blonde oranges that have been frozen for preservation.	
50355010	Frozen organic blood oranges	The variety of organic oranges known as organic blood oranges that have been frozen for preservation.	
50355011	Frozen organic california navel oranges	The variety of organic oranges known as organic california navel oranges that have been frozen for preservation.	
50355012	Frozen organic cara cara oranges	The variety of organic oranges known as organic cara cara oranges that have been frozen for preservation.	
50355013	Frozen organic chinotto oranges	The variety of organic oranges known as organic chinotto oranges that have been frozen for preservation.	
50355014	Frozen organic dream navel oranges	The variety of organic oranges known as organic dream navel oranges that have been frozen for preservation.	
50355015	Frozen organic gou tou oranges	The variety of organic oranges known as organic gou tou oranges that have been frozen for preservation.	
50355016	Frozen organic hamlin oranges	The variety of organic oranges known as organic hamlin oranges that have been frozen for preservation.	
50355017	Frozen organic jaffa oranges	The variety of organic oranges known as organic jaffa oranges that have been frozen for preservation.	

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50355018	Frozen organic jincheng oranges	The variety of organic oranges known as organic jincheng oranges that have been frozen for preservation.	
50355019	Frozen organic k-early oranges	The variety of organic oranges known as organic k-early oranges that have been frozen for preservation.	
50355020	Frozen organic kona oranges	The variety of organic oranges known as organic kona oranges that have been frozen for preservation.	
50355021	Frozen organic late navel oranges	The variety of organic oranges known as organic late navel oranges that have been frozen for preservation.	
50355022	Frozen organic late valencia oranges	The variety of organic oranges known as organic late valencia oranges that have been frozen for preservation.	
50355023	Frozen organic limequat oranges	The variety of organic oranges known as organic limequat oranges that have been frozen for preservation.	
50355024	Frozen organic marr oranges	The variety of organic oranges known as organic marr oranges that have been frozen for preservation.	
50355025	Frozen organic melogold oranges	The variety of organic oranges known as organic melogold oranges that have been frozen for preservation.	
50355026	Frozen organic moro oranges	The variety of organic oranges known as organic moro oranges that have been frozen for preservation.	
50355027	Frozen organic moro tarocco oranges	The variety of organic oranges known as organic moro tarocco oranges that have been frozen for preservation.	
50355028	Frozen organic navel oranges	The variety of organic oranges known as organic navel oranges that have been frozen for preservation.	

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50355029	Frozen organic navelina oranges	The variety of organic oranges known as organic navelina oranges that have been frozen for preservation.	
50355030	Frozen organic oro blanco oranges	The variety of organic oranges known as organic oro blanco oranges that have been frozen for preservation.	
50355031	Frozen organic osceola oranges	The variety of organic oranges known as organic osceola oranges that have been frozen for preservation.	
50355032	Frozen organic parson brown oranges	The variety of organic oranges known as organic parson brown oranges that have been frozen for preservation.	
50355033	Frozen organic pera oranges	The variety of organic oranges known as organic pera oranges that have been frozen for preservation.	
50355034	Frozen organic pummulo oranges	The variety of organic oranges known as organic pummulo oranges that have been frozen for preservation.	
50355035	Frozen organic rhode red oranges	The variety of organic oranges known as organic rhode red oranges that have been frozen for preservation.	
50355036	Frozen organic roble oranges	The variety of organic oranges known as organic roble oranges that have been frozen for preservation.	
50355037	Frozen organic salustianas oranges	The variety of organic oranges known as organic salustianas oranges that have been frozen for preservation.	
50355038	Frozen organic sanguine oranges	The variety of organic oranges known as organic sanguine oranges that have been frozen for preservation.	
50355039	Frozen organic sanguinelli oranges	The variety of organic oranges known as organic sanguinelli oranges that have been frozen for preservation.	

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50355040	Frozen organic seville oranges	The variety of organic oranges known as organic seville oranges that have been frozen for preservation.	
50355041	Frozen organic shamouti jaffa oranges	The variety of organic oranges known as organic shamouti jaffa oranges that have been frozen for preservation.	
50355042	Frozen organic tunis oranges	The variety of organic oranges known as organic tunis oranges that have been frozen for preservation.	
50355043	Frozen organic valencia oranges	The variety of organic oranges known as organic valencia oranges that have been frozen for preservation.	
50355044	Frozen organic washington navel oranges	The variety of organic oranges known as organic washington navel oranges that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50355101	Frozen organic green cooking papayas	The variety of organic papayas known as organic green cooking papayas that have been frozen for preservation.	
50355102	Frozen organic maradol papayas	The variety of organic papayas known as organic maradol papayas that have been frozen for preservation.	
50355103	Frozen organic mexican yellow papayas	The variety of organic papayas known as organic mexican yellow papayas that have been frozen for preservation.	
50355104	Frozen organic mountain papayas	The variety of organic papayas known as organic mountain papayas that have been frozen for preservation.	
50355105	Frozen organic solo papayas	The variety of organic papayas known as organic solo papayas that have been frozen for preservation.	
50355106	Frozen organic tainung papayas	The variety of organic papayas known as organic tainung papayas that have been frozen for preservation.	

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Class

Commodity	Commodity Title	Definition	Synonyms
50355201	Frozen organic banana passion fruit	The variety of organic passion fruit known as organic banana passion fruit that has been frozen for preservation.	
50355202	Frozen organic blue passion flower	The variety of organic passion fruit known as organic blue passion flower that has been frozen for preservation.	
50355203	Frozen organic crackerjack passion fruit	The variety of organic passion fruit known as organic crackerjack passion fruit that has been frozen for preservation.	
50355204	Frozen organic giant granadilla passion fruit	The variety of organic passion fruit known as organic giant granadilla passion fruit that has been frozen for preservation.	
50355205	Frozen organic golden granadilla passion fruit	The variety of organic passion fruit known as organic golden granadilla passion fruit that has been frozen for preservation.	
50355206	Frozen organic maypops passion fruit	The variety of organic passion fruit known as organic maypops passion fruit that has been frozen for preservation.	
50355207	Frozen organic red granadilla passion fruit	The variety of organic passion fruit known as organic red granadilla passion fruit that has been frozen for preservation.	
50355208	Frozen organic sweet granadilla passion fruit	The variety of organic passion fruit known as organic sweet granadilla passion fruit that has been frozen for preservation.	
50355209	Frozen organic water lemon passion fruit	The variety of organic passion fruit known as organic water lemon passion fruit that has been frozen for preservation.	
50355210	Frozen organic wing-stemmed passion flower	The variety of organic passion fruit known as organic wing-stemmed passion flower that has been frozen for preservation.	

Class

Commodity Commodity Title Definition Synonyms

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50355301	Frozen organic amber crest peaches	The variety of organic peaches known as organic amber crest peaches that have been frozen for preservation.	
50355302	Frozen organic april snow peaches	The variety of organic peaches known as organic april snow peaches that have been frozen for preservation.	
50355303	Frozen organic august lady peaches	The variety of organic peaches known as organic august lady peaches that have been frozen for preservation.	
50355304	Frozen organic autumn flame peaches	The variety of organic peaches known as organic autumn flame peaches that have been frozen for preservation.	
50355305	Frozen organic autumn lady peaches	The variety of organic peaches known as organic autumn lady peaches that have been frozen for preservation.	
50355306	Frozen organic babcock peaches	The variety of organic peaches known as organic babcock peaches that have been frozen for preservation.	
50355307	Frozen organic brittney lane peaches	The variety of organic peaches known as organic brittney lane peaches that have been frozen for preservation.	
50355308	Frozen organic cary mac peaches	The variety of organic peaches known as organic cary mac peaches that have been frozen for preservation.	
50355309	Frozen organic classic peaches	The variety of organic peaches known as organic classic peaches that have been frozen for preservation.	
50355310	Frozen organic country sweet peaches	The variety of organic peaches known as organic country sweet peaches that have been frozen for preservation.	
50355311	Frozen organic crest haven peaches	The variety of organic peaches known as organic crest haven peaches that have been frozen for preservation.	

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50355312	Frozen organic crimson lady peaches	The variety of organic peaches known as organic crimson lady peaches that have been frozen for preservation.	
50355313	Frozen organic crown princess peaches	The variety of organic peaches known as organic crown princess peaches that have been frozen for preservation.	
50355314	Frozen organic david sun peaches	The variety of organic peaches known as organic david sun peaches that have been frozen for preservation.	
50355315	Frozen organic diamond princess peaches	The variety of organic peaches known as organic diamond princess peaches that have been frozen for preservation.	
50355316	Frozen organic earlirich peaches	The variety of organic peaches known as organic earlirich peaches that have been frozen for preservation.	
50355317	Frozen organic early majestic peaches	The variety of organic peaches known as organic early majestic peaches that have been frozen for preservation.	
50355318	Frozen organic early treat peaches	The variety of organic peaches known as organic early treat peaches that have been frozen for preservation.	
50355319	Frozen organic elegant lady peaches	The variety of organic peaches known as organic elegant lady peaches that have been frozen for preservation.	
50355320	Frozen organic empress peaches	The variety of organic peaches known as organic empress peaches that have been frozen for preservation.	
50355321	Frozen organic encore peaches	The variety of organic peaches known as organic encore peaches that have been frozen for preservation.	
50355322	Frozen organic fancy lady peaches	The variety of organic peaches known as organic fancy lady peaches that have been frozen for preservation.	

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50355323	Frozen organic fire prince peaches	The variety of organic peaches known as organic fire prince peaches that have been frozen for preservation.	
50355324	Frozen organic flame crest peaches	The variety of organic peaches known as organic flame crest peaches that have been frozen for preservation.	
50355325	Frozen organic flat type peaches	The variety of organic peaches known as organic flat type peaches that have been frozen for preservation.	
50355326	Frozen organic flavorcrest peaches	The variety of organic peaches known as organic flavorcrest peaches that have been frozen for preservation.	
50355327	Frozen organic florida prince peaches	The variety of organic peaches known as organic florida prince peaches that have been frozen for preservation.	
50355328	Frozen organic full moon peaches	The variety of organic peaches known as organic full moon peaches that have been frozen for preservation.	
50355329	Frozen organic harvester peaches	The variety of organic peaches known as organic harvester peaches that have been frozen for preservation.	
50355330	Frozen organic ice princess peaches	The variety of organic peaches known as organic ice princess peaches that have been frozen for preservation.	
50355331	Frozen organic ivory princess peaches	The variety of organic peaches known as organic ivory princess peaches that have been frozen for preservation.	
50355332	Frozen organic jersey queen peaches	The variety of organic peaches known as organic jersey queen peaches that have been frozen for preservation.	
50355333	Frozen organic john henry peaches	The variety of organic peaches known as organic john henry peaches that have been frozen for preservation.	

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50355334	Frozen organic june prince peaches	The variety of organic peaches known as organic june prince peaches that have been frozen for preservation.	
50355335	Frozen organic kaweah peaches	The variety of organic peaches known as organic kaweah peaches that have been frozen for preservation.	
50355336	Frozen organic klondike peaches	The variety of organic peaches known as organic klondike peaches that have been frozen for preservation.	
50355337	Frozen organic lindo peaches	The variety of organic peaches known as organic lindo peaches that have been frozen for preservation.	
50355338	Frozen organic loring peaches	The variety of organic peaches known as organic loring peaches that have been frozen for preservation.	
50355339	Frozen organic majestic peaches	The variety of organic peaches known as organic majestic peaches that have been frozen for preservation.	
50355340	Frozen organic o'henry peaches	The variety of organic peaches known as organic o'henry peaches that have been frozen for preservation.	
50355341	Frozen organic queencrest peaches	The variety of organic peaches known as organic queencrest peaches that have been frozen for preservation.	
50355342	Frozen organic red lady peaches	The variety of organic peaches known as organic red lady peaches that have been frozen for preservation.	
50355343	Frozen organic redglobe peaches	The variety of organic peaches known as organic redglobe peaches that have been frozen for preservation.	
50355344	Frozen organic redhaven peaches	The variety of organic peaches known as organic redhaven peaches that have been frozen for preservation.	

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50355345	Frozen organic redbop peaches	The variety of organic peaches known as organic redbop peaches that have been frozen for preservation.	
50355346	Frozen organic regina peaches	The variety of organic peaches known as organic regina peaches that have been frozen for preservation.	
50355347	Frozen organic rich lady peaches	The variety of organic peaches known as organic rich lady peaches that have been frozen for preservation.	
50355348	Frozen organic rich may peaches	The variety of organic peaches known as organic rich may peaches that have been frozen for preservation.	
50355349	Frozen organic royal glory peaches	The variety of organic peaches known as organic royal glory peaches that have been frozen for preservation.	
50355350	Frozen organic royal lady peaches	The variety of organic peaches known as organic royal lady peaches that have been frozen for preservation.	
50355351	Frozen organic september snow peaches	The variety of organic peaches known as organic september snow peaches that have been frozen for preservation.	
50355352	Frozen organic september sun peaches	The variety of organic peaches known as organic september sun peaches that have been frozen for preservation.	
50355353	Frozen organic sierra gem peaches	The variety of organic peaches known as organic sierra gem peaches that have been frozen for preservation.	
50355354	Frozen organic snow angel peaches	The variety of organic peaches known as organic snow angel peaches that have been frozen for preservation.	
50355355	Frozen organic snow gem peaches	The variety of organic peaches known as organic snow gem peaches that have been frozen for preservation.	

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50355356	Frozen organic snow king peaches	The variety of organic peaches known as organic snow king peaches that have been frozen for preservation.	
50355357	Frozen organic spring lady peaches	The variety of organic peaches known as organic spring lady peaches that have been frozen for preservation.	
50355358	Frozen organic spring snow peaches	The variety of organic peaches known as organic spring snow peaches that have been frozen for preservation.	
50355359	Frozen organic springcrest peaches	The variety of organic peaches known as organic springcrest peaches that have been frozen for preservation.	
50355360	Frozen organic sugar giant peaches	The variety of organic peaches known as organic sugar giant peaches that have been frozen for preservation.	
50355361	Frozen organic sugar lady peaches	The variety of organic peaches known as organic sugar lady peaches that have been frozen for preservation.	
50355362	Frozen organic sun bright peaches	The variety of organic peaches known as organic sun bright peaches that have been frozen for preservation.	
50355363	Frozen organic sunhigh peaches	The variety of organic peaches known as organic sunhigh peaches that have been frozen for preservation.	
50355364	Frozen organic super lady peaches	The variety of organic peaches known as organic super lady peaches that have been frozen for preservation.	
50355365	Frozen organic super rich peaches	The variety of organic peaches known as organic super rich peaches that have been frozen for preservation.	
50355366	Frozen organic surecrop peaches	The variety of organic peaches known as organic surecrop peaches that have been frozen for preservation.	

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50355367	Frozen organic sweet dream peaches	The variety of organic peaches known as organic sweet dream peaches that have been frozen for preservation.	
50355368	Frozen organic sweet september peaches	The variety of organic peaches known as organic sweet september peaches that have been frozen for preservation.	
50355369	Frozen organic vista peaches	The variety of organic peaches known as organic vista peaches that have been frozen for preservation.	
50355370	Frozen organic white lady peaches	The variety of organic peaches known as organic white lady peaches that have been frozen for preservation.	
50355371	Frozen organic zee lady peaches	The variety of organic peaches known as organic zee lady peaches that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50355401	Frozen organic abate fetel pears	The variety of organic pears known as organic abate fetel pears that have been frozen for preservation.	
50355402	Frozen organic anjou pears	The variety of organic pears known as organic anjou pears that have been frozen for preservation.	
50355403	Frozen organic asian pears	The variety of organic pears known as organic asian pears that have been frozen for preservation.	
50355404	Frozen organic bartlett pears	The variety of organic pears known as organic bartlett pears that have been frozen for preservation.	
50355405	Frozen organic best ever pears	The variety of organic pears known as organic best ever pears that have been frozen for preservation.	
50355406	Frozen organic beth pears	The variety of organic pears known as organic beth pears that have been frozen for preservation.	

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50355407	Frozen organic beurre pears	The variety of organic pears known as organic beurr� pears that have been frozen for preservation.
50355408	Frozen organic bosc pears	The variety of organic pears known as organic bosc pears that have been frozen for preservation.
50355409	Frozen organic clapp favorite pears	The variety of organic pears known as organic clapp favorite pears that have been frozen for preservation.
50355410	Frozen organic comice pears	The variety of organic pears known as organic comice pears that have been frozen for preservation.
50355411	Frozen organic concorde pears	The variety of organic pears known as organic concorde pears that have been frozen for preservation.
50355412	Frozen organic conference pears	The variety of organic pears known as organic conference pears that have been frozen for preservation.
50355413	Frozen organic crimson red pears	The variety of organic pears known as organic crimson red pears that have been frozen for preservation.
50355414	Frozen organic d'anjou pears	The variety of organic pears known as organic d'anjou pears that have been frozen for preservation.
50355415	Frozen organic dr jules guyot pears	The variety of organic pears known as organic dr jules guyot pears that have been frozen for preservation.
50355416	Frozen organic early pears	The variety of organic pears known as organic early pears that have been frozen for preservation.
50355417	Frozen organic emperor brown pears	The variety of organic pears known as organic emperor brown pears that have been frozen for preservation.

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50355418	Frozen organic forelle pears	The variety of organic pears known as organic forelle pears that have been frozen for preservation.
50355419	Frozen organic french butter pears	The variety of organic pears known as organic french butter pears that have been frozen for preservation.
50355420	Frozen organic glou morceau pears	The variety of organic pears known as organic glou morceau pears that have been frozen for preservation.
50355421	Frozen organic hosui pears	The variety of organic pears known as organic hosui pears that have been frozen for preservation.
50355422	Frozen organic italian butter pears	The variety of organic pears known as organic italian butter pears that have been frozen for preservation.
50355423	Frozen organic jargonelle pears	The variety of organic pears known as organic jargonelle pears that have been frozen for preservation.
50355424	Frozen organic junos pears	The variety of organic pears known as organic junos pears that have been frozen for preservation.
50355425	Frozen organic kaiserlouise bonne de jersey pears	The variety of organic pears known as organic kaiserlouise bonne de jersey pears that have been frozen for preservation.
50355426	Frozen organic keiffer pears	The variety of organic pears known as organic keiffer pears that have been frozen for preservation.
50355427	Frozen organic kings royal pears	The variety of organic pears known as organic kings royal pears that have been frozen for preservation.
50355428	Frozen organic limonera pears	The variety of organic pears known as organic limonera pears that have been frozen for preservation.

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50355429	Frozen organic merton pride pears	The variety of organic pears known as organic merton pride pears that have been frozen for preservation.	
50355430	Frozen organic mountain bartlett pears	The variety of organic pears known as organic mountain bartlett pears that have been frozen for preservation.	
50355431	Frozen organic olivier de serres pears	The variety of organic pears known as organic olivier de serres pears that have been frozen for preservation.	
50355432	Frozen organic onward pears	The variety of organic pears known as organic onward pears that have been frozen for preservation.	
50355433	Frozen organic packham's triumph pears	The variety of organic pears known as organic packham's triumph pears that have been frozen for preservation.	
50355434	Frozen organic paraiso pears	The variety of organic pears known as organic paraiso pears that have been frozen for preservation.	
50355435	Frozen organic passe crasanne pears	The variety of organic pears known as organic passe crasanne pears that have been frozen for preservation.	
50355436	Frozen organic perry pears	The variety of organic pears known as organic perry pears that have been frozen for preservation.	
50355437	Frozen organic red bartlett pears	The variety of organic pears known as organic red bartlett pears that have been frozen for preservation.	
50355438	Frozen organic red d'anjou pears	The variety of organic pears known as organic red d'anjou pears that have been frozen for preservation.	
50355439	Frozen organic rocha pears	The variety of organic pears known as organic rocha pears that have been frozen for preservation.	

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50355440	Frozen organic rosey red pears	The variety of organic pears known as organic rosey red pears that have been frozen for preservation.	
50355441	Frozen organic rosy red pears	The variety of organic pears known as organic rosy red pears that have been frozen for preservation.	
50355442	Frozen organic royal majestic pears	The variety of organic pears known as organic royal majestic pears that have been frozen for preservation.	
50355443	Frozen organic ruby red pears	The variety of organic pears known as organic ruby red pears that have been frozen for preservation.	
50355444	Frozen organic santa maria pears	The variety of organic pears known as organic santa maria pears that have been frozen for preservation.	
50355445	Frozen organic seckel pears	The variety of organic pears known as organic seckel pears that have been frozen for preservation.	
50355446	Frozen organic sensation pears	The variety of organic pears known as organic sensation pears that have been frozen for preservation.	
50355447	Frozen organic star crimson pears	The variety of organic pears known as organic star crimson pears that have been frozen for preservation.	
50355448	Frozen organic stark crimson pears	The variety of organic pears known as organic stark crimson pears that have been frozen for preservation.	
50355449	Frozen organic summer bartlett pears	The variety of organic pears known as organic summer bartlett pears that have been frozen for preservation.	
50355450	Frozen organic summer gold pears	The variety of organic pears known as organic summer gold pears that have been frozen for preservation.	

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50355451	Frozen organic sun gold pears	The variety of organic pears known as organic sun gold pears that have been frozen for preservation.	
50355452	Frozen organic sunsprite pears	The variety of organic pears known as organic sunsprite pears that have been frozen for preservation.	
50355453	Frozen organic taylors gold pears	The variety of organic pears known as organic taylors gold pears that have been frozen for preservation.	
50355454	Frozen organic taylors red pears	The variety of organic pears known as organic taylors red pears that have been frozen for preservation.	
50355455	Frozen organic tientsin pears	The variety of organic pears known as organic tientsin pears that have been frozen for preservation.	
50355456	Frozen organic tosca pears	The variety of organic pears known as organic tosca pears that have been frozen for preservation.	
50355457	Frozen organic warden pears	The variety of organic pears known as organic warden pears that have been frozen for preservation.	
50355458	Frozen organic williams bon chretien pears	The variety of organic pears known as organic williams bon chretien pears that have been frozen for preservation.	
50355459	Frozen organic williams pears	The variety of organic pears known as organic williams pears that have been frozen for preservation.	
50355460	Frozen organic winter nelis pears	The variety of organic pears known as organic winter nelis pears that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50355501	Frozen organic american persimmon	The variety of organic persimmons known as organic american persimmon that has been frozen for preservation.	

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50355502	Frozen organic black sapote persimmon	The variety of organic persimmons known as organic black sapote persimmon that has been frozen for preservation.	
50355503	Frozen organic chapote/black persimmon	The variety of organic persimmons known as organic chapote/black persimmon that has been frozen for preservation.	
50355504	Frozen organic date plum persimmon	The variety of organic persimmons known as organic date plum persimmon that has been frozen for preservation.	
50355505	Frozen organic fuyu persimmons	The variety of organic persimmons known as organic fuyu persimmons that have been frozen for preservation.	
50355506	Frozen organic giant fuyu persimmons	The variety of organic persimmons known as organic giant fuyu persimmons that have been frozen for preservation.	
50355507	Frozen organic hachiya persimmons	The variety of organic persimmons known as organic hachiya persimmons that have been frozen for preservation.	
50355508	Frozen organic mabolo/butter fruit persimmon	The variety of organic persimmons known as organic mabolo/butter fruit persimmon that has been frozen for preservation.	
50355509	Frozen organic principe ito persimmons	The variety of organic persimmons known as organic principe ito persimmons that have been frozen for preservation.	
50355510	Frozen organic royal brillante persimmons	The variety of organic persimmons known as organic royal brillante persimmons that have been frozen for preservation.	
50355511	Frozen organic sharon fruit persimmon	The variety of organic persimmons known as organic sharon fruit persimmon that has been frozen for preservation.	
50355512	Frozen organic triumph persimmons	The variety of organic persimmons known as organic triumph persimmons that have been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50355601	Frozen organic cherimoya pineapple	The variety of organic pineapples known as organic cherimoya pineapple that has been frozen for preservation.	
50355602	Frozen organic golden pineapple	The variety of organic pineapples known as organic golden pineapple that has been frozen for preservation.	
50355603	Frozen organic hilo pineapple	The variety of organic pineapples known as organic hilo pineapple that has been frozen for preservation.	
50355604	Frozen organic kona sugarloaf pineapple	The variety of organic pineapples known as organic kona sugarloaf pineapple that has been frozen for preservation.	
50355605	Frozen organic natal queen pineapple	The variety of organic pineapples known as organic natal queen pineapple that has been frozen for preservation.	
50355606	Frozen organic pernambuco pineapple	The variety of organic pineapples known as organic pernambuco pineapple that has been frozen for preservation.	
50355607	Frozen organic red spanish pineapple	The variety of organic pineapples known as organic red spanish pineapple that has been frozen for preservation.	
50355608	Frozen organic smooth cayenne pineapple	The variety of organic pineapples known as organic smooth cayenne pineapple that has been frozen for preservation.	
50355609	Frozen organic sugarloaf pineapple	The variety of organic pineapples known as organic sugarloaf pineapple that has been frozen for preservation.	
50355610	Frozen organic variegated pineapple	The variety of organic pineapples known as organic variegated pineapple that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50355701	Frozen organic black kat plucot	The variety of organic plucots known as organic black kat plucot that has been frozen for preservation.	

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50355702	Frozen organic blue gusto plucot	The variety of organic plucots known as organic blue gusto plucot that has been frozen for preservation.	
50355703	Frozen organic crimson heart plucot	The variety of organic plucots known as organic crimson heart plucot that has been frozen for preservation.	
50355704	Frozen organic dapple dandy plucot	The variety of organic plucots known as organic dapple dandy plucot that has been frozen for preservation.	
50355705	Frozen organic dapple fire plucot	The variety of organic plucots known as organic dapple fire plucot that has been frozen for preservation.	
50355706	Frozen organic early dapple plucot	The variety of organic plucots known as organic early dapple plucot that has been frozen for preservation.	
50355707	Frozen organic flavor fall plucot	The variety of organic plucots known as organic flavor fall plucot that has been frozen for preservation.	
50355708	Frozen organic flavor gold plucot	The variety of organic plucots known as organic flavor gold plucot that has been frozen for preservation.	
50355709	Frozen organic flavor grenade plucot	The variety of organic plucots known as organic flavor grenade plucot that has been frozen for preservation.	
50355710	Frozen organic flavor heart plucot	The variety of organic plucots known as organic flavor heart plucot that has been frozen for preservation.	
50355711	Frozen organic flavor jewel plucot	The variety of organic plucots known as organic flavor jewel plucot that has been frozen for preservation.	
50355712	Frozen organic flavor king plucot	The variety of organic plucots known as organic flavor king plucot that has been frozen for preservation.	

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50355713	Frozen organic flavor queen plucot	The variety of organic plucots known as organic flavor queen plucot that has been frozen for preservation.	
50355714	Frozen organic flavor supreme plucot	The variety of organic plucots known as organic flavor supreme plucot that has been frozen for preservation.	
50355715	Frozen organic flavor treat plucot	The variety of organic plucots known as organic flavor treat plucot that has been frozen for preservation.	
50355716	Frozen organic flavorella plucot	The variety of organic plucots known as organic flavorella plucot that has been frozen for preservation.	
50355717	Frozen organic flavorich plucot	The variety of organic plucots known as organic flavorich plucot that has been frozen for preservation.	
50355718	Frozen organic flavorosa plucot	The variety of organic plucots known as organic flavorosa plucot that has been frozen for preservation.	
50355719	Frozen organic geo pride plucot	The variety of organic plucots known as organic geo pride plucot that has been frozen for preservation.	
50355720	Frozen organic red kat plucot	The variety of organic plucots known as organic red kat plucot that has been frozen for preservation.	
50355721	Frozen organic royal treat plucot	The variety of organic plucots known as organic royal treat plucot that has been frozen for preservation.	
50355722	Frozen organic sierra rose plucot	The variety of organic plucots known as organic sierra rose plucot that has been frozen for preservation.	
50355723	Frozen organic sweet geisha plucot	The variety of organic plucots known as organic sweet geisha plucot that has been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50355801	Frozen organic amber jewel plums	The variety of organic plums known as organic amber jewel plums that have been frozen for preservation.	
50355802	Frozen organic angeleno plums	The variety of organic plums known as organic angeleno plums that have been frozen for preservation.	
50355803	Frozen organic aurora plums	The variety of organic plums known as organic aurora plums that have been frozen for preservation.	
50355804	Frozen organic autumn beaut plums	The variety of organic plums known as organic autumn beaut plums that have been frozen for preservation.	
50355805	Frozen organic autumn giant plums	The variety of organic plums known as organic autumn giant plums that have been frozen for preservation.	
50355806	Frozen organic autumn pride plums	The variety of organic plums known as organic autumn pride plums that have been frozen for preservation.	
50355807	Frozen organic autumn rosa plums	The variety of organic plums known as organic autumn rosa plums that have been frozen for preservation.	
50355808	Frozen organic beach plum	The variety of organic plums known as organic beach plum that have been frozen for preservation.	
50355809	Frozen organic betty anne plums	The variety of organic plums known as organic betty anne plums that have been frozen for preservation.	
50355810	Frozen organic black beaut plums	The variety of organic plums known as organic black beaut plums that have been frozen for preservation.	
50355811	Frozen organic black bullace plum	The variety of organic plums known as organic black bullace plum that have been frozen for preservation.	

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50355812	Frozen organic black diamond plums	The variety of organic plums known as organic black diamond plums that have been frozen for preservation.	
50355813	Frozen organic black giant plums	The variety of organic plums known as organic black giant plums that have been frozen for preservation.	
50355814	Frozen organic black ice plums	The variety of organic plums known as organic black ice plums that have been frozen for preservation.	
50355815	Frozen organic black splendor plums	The variety of organic plums known as organic black splendor plums that have been frozen for preservation.	
50355816	Frozen organic blackamber plums	The variety of organic plums known as organic blackamber plums that have been frozen for preservation.	
50355817	Frozen organic burgundy plums	The variety of organic plums known as organic burgundy plums that have been frozen for preservation.	
50355818	Frozen organic carlsbad plum	The variety of organic plums known as organic carlsbad plum that have been frozen for preservation.	
50355819	Frozen organic casselman plums	The variety of organic plums known as organic casselman plums that have been frozen for preservation.	
50355820	Frozen organic catalina plums	The variety of organic plums known as organic catalina plums that have been frozen for preservation.	
50355821	Frozen organic damson plum	The variety of organic plums known as organic damson plum that have been frozen for preservation.	
50355822	Frozen organic dolly plums	The variety of organic plums known as organic dolly plums that have been frozen for preservation.	

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50355823	Frozen organic earliqueen plums	The variety of organic plums known as organic earliqueen plums that have been frozen for preservation.
50355824	Frozen organic early rosa plums	The variety of organic plums known as organic early rosa plums that have been frozen for preservation.
50355825	Frozen organic ebony may plums	The variety of organic plums known as organic ebony may plums that have been frozen for preservation.
50355826	Frozen organic ebony plums	The variety of organic plums known as organic ebony plums that have been frozen for preservation.
50355827	Frozen organic elephant heart plums	The variety of organic plums known as organic elephant heart plums that have been frozen for preservation.
50355828	Frozen organic emerald beaut plums	The variety of organic plums known as organic emerald beaut plums that have been frozen for preservation.
50355829	Frozen organic empress plums	The variety of organic plums known as organic empress plums that have been frozen for preservation.
50355830	Frozen organic freedom plums	The variety of organic plums known as organic freedom plums that have been frozen for preservation.
50355831	Frozen organic friar plums	The variety of organic plums known as organic friar plums that have been frozen for preservation.
50355832	Frozen organic gar red plums	The variety of organic plums known as organic gar red plums that have been frozen for preservation.
50355833	Frozen organic governor's plum	The variety of organic plums known as organic governor's plum that have been frozen for preservation.

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50355834	Frozen organic grand rosa plums	The variety of organic plums known as organic grand rosa plums that have been frozen for preservation.
50355835	Frozen organic green gage plum	The variety of organic plums known as organic green gage plum that have been frozen for preservation.
50355836	Frozen organic greengage plums	The variety of organic plums known as organic greengage plums that have been frozen for preservation.
50355837	Frozen organic hiromi plums	The variety of organic plums known as organic hiromi plums that have been frozen for preservation.
50355838	Frozen organic hiromi red plums	The variety of organic plums known as organic hiromi red plums that have been frozen for preservation.
50355839	Frozen organic holiday plums	The variety of organic plums known as organic holiday plums that have been frozen for preservation.
50355840	Frozen organic howard sun plums	The variety of organic plums known as organic howard sun plums that have been frozen for preservation.
50355841	Frozen organic interspecific type plums	The variety of organic plums known as organic interspecific type plums that have been frozen for preservation.
50355842	Frozen organic jamaican plum	The variety of organic plums known as organic jamaican plum that have been frozen for preservation.
50355843	Frozen organic joanna red plums	The variety of organic plums known as organic joanna red plums that have been frozen for preservation.
50355844	Frozen organic kelsey plums	The variety of organic plums known as organic kelsey plums that have been frozen for preservation.

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50355845	Frozen organic king james plums	The variety of organic plums known as organic king james plums that have been frozen for preservation.
50355846	Frozen organic laroda plums	The variety of organic plums known as organic laroda plums that have been frozen for preservation.
50355847	Frozen organic late rosa plums	The variety of organic plums known as organic late rosa plums that have been frozen for preservation.
50355848	Frozen organic linda rosa plums	The variety of organic plums known as organic linda rosa plums that have been frozen for preservation.
50355849	Frozen organic lone star red plums	The variety of organic plums known as organic lone star red plums that have been frozen for preservation.
50355850	Frozen organic mariposa plums	The variety of organic plums known as organic mariposa plums that have been frozen for preservation.
50355851	Frozen organic marked black plums	The variety of organic plums known as organic marked black plums that have been frozen for preservation.
50355852	Frozen organic marked red plums	The variety of organic plums known as organic marked red plums that have been frozen for preservation.
50355853	Frozen organic mirabelle plum	The variety of organic plums known as organic mirabelle plum that have been frozen for preservation.
50355854	Frozen organic october sun plums	The variety of organic plums known as organic october sun plums that have been frozen for preservation.
50355855	Frozen organic owen t plums	The variety of organic plums known as organic owen t plums that have been frozen for preservation.

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50355856	Frozen organic perdrigon plum	The variety of organic plums known as organic perdrigon plum that have been frozen for preservation.
50355857	Frozen organic pink delight plums	The variety of organic plums known as organic pink delight plums that have been frozen for preservation.
50355858	Frozen organic president plums	The variety of organic plums known as organic president plums that have been frozen for preservation.
50355859	Frozen organic primetime plums	The variety of organic plums known as organic primetime plums that have been frozen for preservation.
50355860	Frozen organic purple majesty plums	The variety of organic plums known as organic purple majesty plums that have been frozen for preservation.
50355861	Frozen organic queen rosa plums	The variety of organic plums known as organic queen rosa plums that have been frozen for preservation.
50355862	Frozen organic quetsch plum	The variety of organic plums known as organic quetsch plum that have been frozen for preservation.
50355863	Frozen organic red beaut plums	The variety of organic plums known as organic red beaut plums that have been frozen for preservation.
50355864	Frozen organic red lane plums	The variety of organic plums known as organic red lane plums that have been frozen for preservation.
50355865	Frozen organic red ram plums	The variety of organic plums known as organic red ram plums that have been frozen for preservation.
50355866	Frozen organic red rosa plums	The variety of organic plums known as organic red rosa plums that have been frozen for preservation.

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50355867	Frozen organic rich red plums	The variety of organic plums known as organic rich red plums that have been frozen for preservation.	
50355868	Frozen organic rosemary plums	The variety of organic plums known as organic rosemary plums that have been frozen for preservation.	
50355869	Frozen organic royal diamond plums	The variety of organic plums known as organic royal diamond plums that have been frozen for preservation.	
50355870	Frozen organic royal red plums	The variety of organic plums known as organic royal red plums that have been frozen for preservation.	
50355871	Frozen organic royal zee plums	The variety of organic plums known as organic royal zee plums that have been frozen for preservation.	
50355872	Frozen organic roysum plums	The variety of organic plums known as organic roysum plums that have been frozen for preservation.	
50355873	Frozen organic santa rosa plums	The variety of organic plums known as organic santa rosa plums that have been frozen for preservation.	
50355874	Frozen organic sapphire plums	The variety of organic plums known as organic sapphire plums that have been frozen for preservation.	
50355875	Frozen organic sloe plum	The variety of organic plums known as organic sloe plum that has been frozen for preservation.	
50355876	Frozen organic st catherine plum	The variety of organic plums known as organic st catherine plum that has been frozen for preservation.	
50355877	Frozen organic white bullace plum	The variety of organic plums known as organic white bullace plum that has been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50355901	Frozen organic foothill pomegranates	The variety of organic pomegranates known as organic foothill pomegranates that have been frozen for preservation.	
50355902	Frozen organic granada pomegranates	The variety of organic pomegranates known as organic granada pomegranates that have been frozen for preservation.	
50355903	Frozen organic jolly red pomegranates	The variety of organic pomegranates known as organic jolly red pomegranates that have been frozen for preservation.	
50355904	Frozen organic nana pomegranates	The variety of organic pomegranates known as organic nana pomegranates that have been frozen for preservation.	
50355905	Frozen organic pat's red pomegranates	The variety of organic pomegranates known as organic pat's red pomegranates that have been frozen for preservation.	
50355906	Frozen organic pinkhan pomegranates	The variety of organic pomegranates known as organic pinkhan pomegranates that have been frozen for preservation.	
50355907	Frozen organic purple velvet pomegranates	The variety of organic pomegranates known as organic purple velvet pomegranates that have been frozen for preservation.	
50355908	Frozen organic wonderful pomegranates	The variety of organic pomegranates known as organic wonderful pomegranates that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50356001	Frozen organic chandler pomelo	The variety of organic pomelos known as organic chandler pomelo that has been frozen for preservation.	
50356002	Frozen organic hirado buntan pomelo	The variety of organic pomelos known as organic hirado buntan pomelo that has been frozen for preservation.	
50356003	Frozen organic liang ping yau pomelo	The variety of organic pomelos known as organic liang ping yau pomelo that has been frozen for preservation.	

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50356004	Frozen organic pandan wangi pomelo	The variety of organic pomelos known as organic pandan wangi pomelo that has been frozen for preservation.	
50356005	Frozen organic pink pomelo	The variety of organic pomelos known as organic pink pomelo that has been frozen for preservation.	
50356006	Frozen organic red shaddock pomelo	The variety of organic pomelos known as organic red shaddock pomelo that has been frozen for preservation.	
50356007	Frozen organic siamese sweet pomelo	The variety of organic pomelos known as organic siamese sweet pomelo that has been frozen for preservation.	
50356008	Frozen organic wainwright pomelo	The variety of organic pomelos known as organic wainwright pomelo that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50356101	Frozen organic champion quince	The variety of organic quince known as organic champion quince that has been frozen for preservation.	
50356102	Frozen organic pineapple quince	The variety of organic quince known as organic pineapple quince that has been frozen for preservation.	
50356103	Frozen organic smyrna quince	The variety of organic quince known as organic smyrna quince that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50356201	Frozen organic american red raspberry	The variety of organic raspberries known as organic american red raspberry that has been frozen for preservation.	
50356202	Frozen organic bailey queensland raspberry	The variety of organic raspberries known as organic bailey queensland raspberry that has been frozen for preservation.	

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50356203	Frozen organic black raspberry	The variety of organic raspberries known as organic black raspberry that has been frozen for preservation.	
50356204	Frozen organic dark raspberry	The variety of organic raspberries known as organic dark raspberry that has been frozen for preservation.	
50356205	Frozen organic delicious raspberry	The variety of organic raspberries known as organic delicious raspberry that has been frozen for preservation.	
50356206	Frozen organic focke dwarf raspberry	The variety of organic raspberries known as organic focke dwarf raspberry that has been frozen for preservation.	
50356207	Frozen organic focke grayleaf red raspberry	The variety of organic raspberries known as organic focke grayleaf red raspberry that has been frozen for preservation.	
50356208	Frozen organic focke strawberry raspberry	The variety of organic raspberries known as organic focke strawberry raspberry that has been frozen for preservation.	
50356209	Frozen organic focke yellow himalayan raspberry	The variety of organic raspberries known as organic focke yellow himalayan raspberry that has been frozen for preservation.	
50356210	Frozen organic gold raspberry	The variety of organic raspberries known as organic gold raspberry that has been frozen for preservation.	
50356211	Frozen organic gray new mexico raspberry	The variety of organic raspberries known as organic gray new mexico raspberry that has been frozen for preservation.	
50356212	Frozen organic jepson whitebark raspberry	The variety of organic raspberries known as organic jepson whitebark raspberry that has been frozen for preservation.	
50356213	Frozen organic kellogg san diego raspberry	The variety of organic raspberries known as organic kellogg san diego raspberry that has been frozen for preservation.	

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50356214	Frozen organic leucodermis whitebark raspberry	The variety of organic raspberries known as organic leucodermis whitebark raspberry that has been frozen for preservation.	
50356215	Frozen organic munz cuyamaca raspberry	The variety of organic raspberries known as organic munz cuyamaca raspberry that has been frozen for preservation.	
50356216	Frozen organic peck barton's raspberry	The variety of organic raspberries known as organic peck barton's raspberry that has been frozen for preservation.	
50356217	Frozen organic purpleflowering raspberry	The variety of organic raspberries known as organic purpleflowering raspberry that has been frozen for preservation.	
50356218	Frozen organic roadside raspberry	The variety of organic raspberries known as organic roadside raspberry that has been frozen for preservation.	
50356219	Frozen organic san diego raspberry	The variety of organic raspberries known as organic san diego raspberry that has been frozen for preservation.	
50356220	Frozen organic snow raspberry	The variety of organic raspberries known as organic snow raspberry that has been frozen for preservation.	
50356221	Frozen organic snowpeaks raspberry	The variety of organic raspberries known as organic snowpeaks raspberry that has been frozen for preservation.	
50356222	Frozen organic strawberryleaf raspberry	The variety of organic raspberries known as organic strawberryleaf raspberry that has been frozen for preservation.	
50356223	Frozen organic sweet cultivated raspberry	The variety of organic raspberries known as organic sweet cultivated raspberry that has been frozen for preservation.	
50356224	Frozen organic torr and gray whitebark raspberry	The variety of organic raspberries known as organic torr & gray whitebark raspberry that has been frozen for preservation.	

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50356225	Frozen organic west indian raspberry	The variety of organic raspberries known as organic west indian raspberry that has been frozen for preservation.	
50356226	Frozen organic whitebark raspberry	The variety of organic raspberries known as organic whitebark raspberry that has been frozen for preservation.	
50356227	Frozen organic wine raspberry	The variety of organic raspberries known as organic wine raspberry that has been frozen for preservation.	
50356228	Frozen organic yellow himalayan raspberry	The variety of organic raspberries known as organic yellow himalayan raspberry that has been frozen for preservation.	
50356229	Frozen organic yu-shan raspberry	The variety of organic raspberries known as organic yu-shan raspberry that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50356301	Frozen organic crimson red rhubarb	The variety of organic rhubarb known as organic crimson red rhubarb that has been frozen for preservation.	
50356302	Frozen organic early champagne rhubarb	The variety of organic rhubarb known as organic early champagne rhubarb that has been frozen for preservation.	
50356303	Frozen organic glaskin's perpetual rhubarb	The variety of organic rhubarb known as organic glaskin's perpetual rhubarb that has been frozen for preservation.	
50356304	Frozen organic sutton rhubarb	The variety of organic rhubarb known as organic sutton rhubarb that has been frozen for preservation.	
50356305	Frozen organic timperley early rhubarb	The variety of organic rhubarb known as organic timperley early rhubarb that has been frozen for preservation.	
50356306	Frozen organic valentine rhubarb	The variety of organic rhubarb known as organic valentine rhubarb that has been frozen for preservation.	

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50356307	Frozen organic victoria rhubarb	The variety of organic rhubarb known as organic victoria rhubarb that has been frozen for preservation.	
50356308	Frozen organic zwolle seedling rhubarb	The variety of organic rhubarb known as organic zwolle seedling rhubarb that has been frozen for preservation.	
50356309	Frozen organic macdonald rhubarb	The variety of organic rhubarb known as organic macdonald rhubarb that has been frozen for preservation.	
50356310	Frozen organic tilden rhubarb	The variety of organic rhubarb known as organic tilden rhubarb that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50356401	Frozen organic brier rose hips	The variety of organic rose hips known as organic brier rose hips that have been frozen for preservation.	
50356402	Frozen organic elgantine rose hips	The variety of organic rose hips known as organic elgantine rose hips that have been frozen for preservation.	
50356403	Frozen organic rugosa rose hips	The variety of organic rose hips known as organic rugosa rose hips that have been frozen for preservation.	
50356404	Frozen organic scotch or burnet rose hips	The variety of organic rose hips known as organic scotch or burnet rose hips that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50356501	Frozen organic white sapotes	The variety of organic sapotes known as organic white sapotes that have been frozen for preservation.	
50356502	Frozen organic black sapotes	The variety of organic sapotes known as organic black sapotes that have been frozen for preservation.	

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Class

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="50356601"/>	<input type="text" value="Frozen organic honeywood saskatoon berries"/>	<input type="text" value="The variety of organic saskatoon berries known as organic honeywood saskatoon berries that have been frozen for preservation."/>	<input type="text"/>
<input type="text" value="50356602"/>	<input type="text" value="Frozen organic northline saskatoon berries"/>	<input type="text" value="The variety of organic saskatoon berries known as organic northline saskatoon berries that have been frozen for preservation."/>	<input type="text"/>
<input type="text" value="50356603"/>	<input type="text" value="Frozen organic smoky saskatoon berries"/>	<input type="text" value="The variety of organic saskatoon berries known as organic smoky saskatoon berries that have been frozen for preservation."/>	<input type="text"/>
<input type="text" value="50356604"/>	<input type="text" value="Frozen organic thiessen saskatoon berries"/>	<input type="text" value="The variety of organic saskatoon berries known as organic thiessen saskatoon berries that have been frozen for preservation."/>	<input type="text"/>

Class

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="50356701"/>	<input type="text" value="Frozen organic chandler strawberries"/>	<input type="text" value="The variety of organic strawberries known as organic chandler strawberries that have been frozen for preservation."/>	<input type="text"/>
<input type="text" value="50356702"/>	<input type="text" value="Frozen organic june bearing strawberries"/>	<input type="text" value="The variety of organic strawberries known as organic june bearing strawberries that have been frozen for preservation."/>	<input type="text"/>
<input type="text" value="50356703"/>	<input type="text" value="Frozen organic ever bearing strawberries"/>	<input type="text" value="The variety of organic strawberries known as organic ever bearing strawberries that have been frozen for preservation."/>	<input type="text"/>

Class

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="50356801"/>	<input type="text" value="Frozen organic kampong mauve sugar apple"/>	<input type="text" value="The variety of organic sugar apples known as organic kampong mauve sugar apple that has been frozen for preservation."/>	<input type="text"/>
<input type="text" value="50356802"/>	<input type="text" value="Frozen organic seedless sugar apple"/>	<input type="text" value="The variety of organic sugar apples known as organic seedless sugar apple that has been frozen for preservation."/>	<input type="text"/>

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50356803	Frozen organic thai lessard sugar apple	The variety of organic sugar apples known as organic thai lessard sugar apple that has been frozen for preservation.	
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Class Frozen organic tamarillo

Commodity	Commodity Title	Definition	Synonyms
50356901	Frozen organic amberlea gold tamarillo	The variety of organic tamarillo known as organic amberlea gold tamarillo that has been frozen for preservation.	
50356902	Frozen organic bold gold tamarillo	The variety of organic tamarillo known as organic bold gold tamarillo that has been frozen for preservation.	
50356903	Frozen organic goldmine tamarillo	The variety of organic tamarillo known as organic goldmine tamarillo that has been frozen for preservation.	
50356904	Frozen organic oratia red tamarillo	The variety of organic tamarillo known as organic oratia red tamarillo that has been frozen for preservation.	
50356905	Frozen organic red beau tamarillo	The variety of organic tamarillo known as organic red beau tamarillo that has been frozen for preservation.	
50356906	Frozen organic red delight tamarillo	The variety of organic tamarillo known as organic red delight tamarillo that has been frozen for preservation.	

Class Frozen organic nominant fruits

Commodity	Commodity Title	Definition	Synonyms
50357001	Frozen organic akee	The type of organic fruit known as organic akee that has been frozen for preservation.	
50357002	Frozen organic babaco	The type of organic fruit known as organic babaco that has been frozen for preservation.	
50357003	Frozen organic banana flowers	The type of organic fruit known as organic banana flowers that have been frozen for preservation.	
50357004	Frozen organic baobab	The type of organic fruit known as organic baobab that has been frozen for preservation.	

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50357005	Frozen organic bitter oranges	The type of organic fruit known as organic bitter oranges that have been frozen for preservation.	
50357006	Frozen organic canistel	The type of organic fruit known as organic canistel that has been frozen for preservation.	
50357007	Frozen organic coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk that has been frozen for preservation.	
50357008	Frozen organic cloudberries	The type of organic fruit known as organic cloudberries that have been frozen for preservation.	
50357009	Frozen organic dewberries	The type of organic fruit known as organic dewberries that have been frozen for preservation.	
50357010	Frozen organic durian	The type of organic fruit known as organic durian that has been frozen for preservation.	
50357011	Frozen organic elderberries	The type of organic fruit known as organic elderberries that have been frozen for preservation.	
50357012	Frozen organic feijoa	The type of organic fruit known as organic feijoa that has been frozen for preservation.	
50357013	Frozen organic hackberries	The type of organic fruit known as organic hackberries that have been frozen for preservation.	
50357014	Frozen organic hawthorn	The type of organic fruit known as organic hawthorn that has been frozen for preservation.	
50357015	Frozen organic honeyberries	The type of organic fruit known as organic honeyberries that have been frozen for preservation.	
50357016	Frozen organic jackfruit	The type of organic fruit known as organic jackfruit that has been frozen for preservation.	
50357017	Frozen organic jambolan	The type of organic fruit known as organic jambolan that has been frozen for preservation.	

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50357018	Frozen organic jujube	The type of organic fruit known as organic jujube that has been frozen for preservation.
50357019	Frozen organic lychee	The type of organic fruit known as organic lychee that has been frozen for preservation.
50357020	Frozen organic mangosteens	The type of organic fruit known as organic mangosteens that have been frozen for preservation.
50357021	Frozen organic medlars	The type of organic fruit known as organic medlars that have been frozen for preservation.
50357022	Frozen organic mombins	The type of organic fruit known as organic mombins that has been frozen for preservation.
50357023	Frozen organic monstera	The type of organic fruit known as organic monstera that has been frozen for preservation.
50357024	Frozen organic pepinos	The type of organic fruit known as organic pepinos that have been frozen for preservation.
50357025	Frozen organic plantains	The type of organic fruit known as organic plantain that has been frozen for preservation.
50357026	Frozen organic prickly pears	The type of organic fruit known as organic prickly pears that have been frozen for preservation.
50357027	Frozen organic quenepas	The type of organic fruit known as organic quenepas that has been frozen for preservation.
50357028	Frozen organic rambutan	The type of organic fruit known as organic rambutan that has been frozen for preservation.
50357029	Frozen organic rose apples	The type of organic fruit known as organic rose apples that have been frozen for preservation.
50357030	Frozen organic roselle	The type of organic fruit known as organic roselle that has been frozen for preservation.
50357031	Frozen organic rowanberries	The type of organic fruit known as organic rowanberries that have been frozen for preservation.
50357032	Frozen organic sea buckhorn berries	The type of organic fruit known as organic sea buckhorn berries that have been frozen for preservation.

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50357033	Frozen organic silverberries	The type of organic fruit known as organic silverberries that have been frozen for preservation.	
50357034	Frozen organic sorb berries	The type of organic fruit known as organic sorb berries that have been frozen for preservation.	
50357035	Frozen organic soursops	The type of organic fruit known as organic soursops that have been frozen for preservation.	
50357036	Frozen organic star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5áinches (6 to 13ácm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticl It has been frozen for preservation.	
50357037	Frozen organic tamarindo	The type of organic fruit known as organic tamarindo that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50357101	Frozen organic autumn magic chokeberries	The variety of organic chokeberries known as organic autumn magic chokeberries that have been frozen for preservation.	
50357102	Frozen organic brillantisima chokeberries	The variety of organic chokeberries known as organic brillantisima chokeberries that have been frozen for preservation.	
50357103	Frozen organic nero chokeberries	The variety of organic chokeberries known as organic nero chokeberries that have been frozen for preservation.	
50357104	Frozen organic viking chokeberries	The variety of organic chokeberries known as organic viking chokeberries that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50357201	Frozen organic agrinion olives	The variety of organic olives known as organic agrinion olives that have been frozen for preservation.	
50357202	Frozen organic aleppo olives	The variety of organic olives known as organic aleppo olives that have been frozen for preservation.	
50357203	Frozen organic alphonso olives	The variety of organic olives known as organic alphonso olives that have been frozen for preservation.	
50357204	Frozen organic amphissa olives	The variety of organic olives known as organic amphissa olives that have been frozen for preservation.	
50357205	Frozen organic arauco olives	The variety of organic olives known as organic arauco olives that have been frozen for preservation.	
50357206	Frozen organic arbequina olives	The variety of organic olives known as organic arbequina olives that have been frozen for preservation.	
50357207	Frozen organic atalanta olives	The variety of organic olives known as organic atalanta olives that have been frozen for preservation.	
50357208	Frozen organic cerignola olives	The variety of organic olives known as organic cerignola olives that have been frozen for preservation.	
50357209	Frozen organic cracked provencal olives	The variety of organic olives known as organic cracked provencal olives that have been frozen for preservation.	
50357210	Frozen organic empeltre olives	The variety of organic olives known as organic empeltre olives that have been frozen for preservation.	
50357211	Frozen organic gaeta olives	The variety of organic olives known as organic gaeta olives that have been frozen for preservation.	

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50357212	Frozen organic hondroelia olives	The variety of organic olives known as organic hondroelia olives that have been frozen for preservation.	
50357213	Frozen organic kalamata olives	The variety of organic olives known as organic kalamata olives that have been frozen for preservation.	
50357214	Frozen organic kura olives	The variety of organic olives known as organic kura olives that have been frozen for preservation.	
50357215	Frozen organic ligurian olives	The variety of organic olives known as organic ligurian olives that have been frozen for preservation.	
50357216	Frozen organic lucque olives	The variety of organic olives known as organic lucque olives that have been frozen for preservation.	
50357217	Frozen organic lugano olives	The variety of organic olives known as organic lugano olives that have been frozen for preservation.	
50357218	Frozen organic manzanilla olives	The variety of organic olives known as organic manzanilla olives that have been frozen for preservation.	
50357219	Frozen organic marche olives	The variety of organic olives known as organic marche olives that have been frozen for preservation.	
50357220	Frozen organic mission olives	The variety of organic olives known as organic mission olives that have been frozen for preservation.	
50357221	Frozen organic nafplion green olives	The variety of organic olives known as organic nafplion green olives that have been frozen for preservation.	
50357222	Frozen organic nicoise olives	The variety of organic olives known as organic nicoise olives that have been frozen for preservation.	

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50357223	Frozen organic nyons olives	The variety of organic olives known as organic nyons olives that have been frozen for preservation.	
50357224	Frozen organic picholine olives	The variety of organic olives known as organic picholine olives that have been frozen for preservation.	
50357225	Frozen organic ponentine olives	The variety of organic olives known as organic ponentine olives that have been frozen for preservation.	
50357226	Frozen organic royal olives	The variety of organic olives known as organic royal olives that have been frozen for preservation.	
50357227	Frozen organic seracena olives	The variety of organic olives known as organic seracena olives that have been frozen for preservation.	
50357228	Frozen organic sevillano olives	The variety of organic olives known as organic sevillano olives that have been frozen for preservation.	
50357229	Frozen organic sicilian olives	The variety of organic olives known as organic sicilian olives that have been frozen for preservation.	
50357230	Frozen organic toscanelle olives	The variety of organic olives known as organic toscanelle olives that have been frozen for preservation.	

Family

50360000

Canned or jarred fruit

Class

50361500

Canned or jarred apples

Commodity	Commodity Title	Definition	Synonyms
50361501	Canned or jarred akane apples	The variety of apples known as akane apples that have been canned or jarred for preservation.	
50361502	Canned or jarred ambrosia apples	The variety of apples known as ambrosia apples that have been canned or jarred for preservation.	

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50361503	Canned or jarred api apples	The variety of apples known as api apples that have been canned or jarred for preservation.
50361504	Canned or jarred baldwin apples	The variety of apples known as baldwin apples that have been canned or jarred for preservation.
50361505	Canned or jarred braeburn apples	The variety of apples known as braeburn apples that have been canned or jarred for preservation.
50361506	Canned or jarred bramley apples	The variety of apples known as bramley apples that have been canned or jarred for preservation.
50361507	Canned or jarred bramley seedling apples	The variety of apples known as bramley seedling apples that have been canned or jarred for preservation.
50361508	Canned or jarred calville blanche d'hiver apples	The variety of apples known as calville blanche d'hiver apples that have been canned or jarred for preservation.
50361509	Canned or jarred cameo apples	The variety of apples known as cameo apples that have been canned or jarred for preservation.
50361510	Canned or jarred charles ross apples	The variety of apples known as charles ross apples that have been canned or jarred for preservation.
50361511	Canned or jarred codlin apples	The variety of apples known as codlin apples that have been canned or jarred for preservation.
50361512	Canned or jarred cortland apples	The variety of apples known as cortland apples that have been canned or jarred for preservation.
50361513	Canned or jarred costard apples	The variety of apples known as costard apples that have been canned or jarred for preservation.
50361514	Canned or jarred court pendu plat apples	The variety of apples known as court pendu plat apples that have been canned or jarred for preservation.

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50361515	Canned or jarred cox's orange pippin apples	The variety of apples known as cox's orange pippin apples that have been canned or jarred for preservation.	
50361516	Canned or jarred crab apples	The variety of apples known as crab apples that have been canned or jarred for preservation.	
50361517	Canned or jarred crispin apples	The variety of apples known as crispin apples that have been canned or jarred for preservation.	
50361518	Canned or jarred delicious apples	The variety of apples known as delicious apples that have been canned or jarred for preservation.	
50361519	Canned or jarred duchess apples	The variety of apples known as duchess apples that have been canned or jarred for preservation.	
50361520	Canned or jarred earligold apples	The variety of apples known as earligold apples that have been canned or jarred for preservation.	
50361521	Canned or jarred early mcintosh apples	The variety of apples known as early mcintosh apples that have been canned or jarred for preservation.	
50361522	Canned or jarred elstar apples	The variety of apples known as elstar apples that have been canned or jarred for preservation.	
50361523	Canned or jarred empire apples	The variety of apples known as empire apples that have been canned or jarred for preservation.	
50361524	Canned or jarred flower of kent apples	The variety of apples known as flower of kent apples that have been canned or jarred for preservation.	
50361525	Canned or jarred fuji apples	The variety of apples known as fuji apples that have been canned or jarred for preservation.	
50361526	Canned or jarred gala apples	The variety of apples known as gala apples that have been canned or jarred for preservation.	

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50361527	Canned or jarred gascoyne's scarlet apples	The variety of apples known as gascoyne's scarlet apples that have been canned or jarred for preservation.	
50361528	Canned or jarred gilliflower apples	The variety of apples known as giliflower apples that have been canned or jarred for preservation.	
50361529	Canned or jarred ginger gold apples	The variety of apples known as ginger gold apples that have been canned or jarred for preservation.	
50361530	Canned or jarred gladstone apples	The variety of apples known as gladstone apples that have been canned or jarred for preservation.	
50361531	Canned or jarred gloster apples	The variety of apples known as gloster apples that have been canned or jarred for preservation.	
50361532	Canned or jarred gold supreme apples	The variety of apples known as gold supreme apples that have been canned or jarred for preservation.	
50361533	Canned or jarred golden delicious apples	The variety of apples known as golden delicious apples that have been canned or jarred for preservation.	
50361534	Canned or jarred golden noble apples	The variety of apples known as golden noble apples that have been canned or jarred for preservation.	
50361535	Canned or jarred granny smith apples	The variety of apples known as granny smith apples that have been canned or jarred for preservation.	
50361536	Canned or jarred gravenstein apples	The variety of apples known as gravenstein apples that have been canned or jarred for preservation.	
50361537	Canned or jarred greening apples	The variety of apples known as greening apples that have been canned or jarred for preservation.	

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50361538	Canned or jarred greensleeves apples	The variety of apples known as greensleeves apples that have been canned or jarred for preservation.	
50361539	Canned or jarred honeycrisp apples	The variety of apples known as honeycrisp apples that have been canned or jarred for preservation.	
50361540	Canned or jarred howgate wonder apples	The variety of apples known as howgate wonder apples that have been canned or jarred for preservation.	
50361541	Canned or jarred ida red apples	The variety of apples known as ida red apples that have been canned or jarred for preservation.	
50361542	Canned or jarred james grieve apples	The variety of apples known as james grieve apples that have been canned or jarred for preservation.	
50361543	Canned or jarred jersey mac apples	The variety of apples known as jersey mac apples that have been canned or jarred for preservation.	
50361544	Canned or jarred jester apples	The variety of apples known as jester apples that have been canned or jarred for preservation.	
50361545	Canned or jarred jonagold apples	The variety of apples known as jonagold apples that have been canned or jarred for preservation.	
50361546	Canned or jarred jonamac apples	The variety of apples known as jonamac apples that have been canned or jarred for preservation.	
50361547	Canned or jarred jonathan apples	The variety of apples known as jonathan apples that have been canned or jarred for preservation.	
50361548	Canned or jarred katy apples	The variety of apples known as katy apples that have been canned or jarred for preservation.	

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50361549	Canned or jarred kidd's orange red apples	The variety of apples known as kidd's orange red apples that have been canned or jarred for preservation.
50361550	Canned or jarred lady apples	The variety of apples known as lady apples that have been canned or jarred for preservation.
50361551	Canned or jarred law rome apples	The variety of apples known as law rome apples that have been canned or jarred for preservation.
50361552	Canned or jarred laxton apples	The variety of apples known as laxton apples that have been canned or jarred for preservation.
50361553	Canned or jarred lord derby apples	The variety of apples known as lord derby apples that have been canned or jarred for preservation.
50361554	Canned or jarred macoun apples	The variety of apples known as macoun apples that have been canned or jarred for preservation.
50361555	Canned or jarred mcintosh apples	The variety of apples known as mcintosh apples that have been canned or jarred for preservation.
50361556	Canned or jarred mutsu apples	The variety of apples known as mutsu apples that have been canned or jarred for preservation.
50361557	Canned or jarred newtown pippin apples	The variety of apples known as newtown pippin apples that have been canned or jarred for preservation.
50361558	Canned or jarred northern spy apples	The variety of apples known as northern spy apples that have been canned or jarred for preservation.
50361559	Canned or jarred orleans reinette apples	The variety of apples known as orleans reinette apples that have been canned or jarred for preservation.
50361560	Canned or jarred ozark gold apples	The variety of apples known as ozark gold apples that have been canned or jarred for preservation.

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50361561	Canned or jarred pacific rose apples	The variety of apples known as pacific rose apples that have been canned or jarred for preservation.	
50361562	Canned or jarred paula red apples	The variety of apples known as paula red apples that have been canned or jarred for preservation.	
50361563	Canned or jarred pearmain apples	The variety of apples known as pearmain apples that have been canned or jarred for preservation.	
50361564	Canned or jarred pink lady apples	The variety of apples known as pink lady apples that have been canned or jarred for preservation.	
50361565	Canned or jarred pippin apples	The variety of apples known as pippin apples that have been canned or jarred for preservation.	
50361566	Canned or jarred pitmaston pineapple apples	The variety of apples known as pitmaston pineapple apples that have been canned or jarred for preservation.	
50361567	Canned or jarred pomme d'api apples	The variety of apples known as pomme d'api apples that have been canned or jarred for preservation.	
50361568	Canned or jarred prime gold apples	The variety of apples known as prime gold apples that have been canned or jarred for preservation.	
50361569	Canned or jarred red astrachan apples	The variety of apples known as red astrachan apples that have been canned or jarred for preservation.	
50361570	Canned or jarred red boscoop apples	The variety of apples known as red boscoop apples that have been canned or jarred for preservation.	
50361571	Canned or jarred red chief apples	The variety of apples known as red chief apples that have been canned or jarred for preservation.	

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50361572	Canned or jarred red delicious apples	The variety of apples known as red delicious apples that have been canned or jarred for preservation.	
50361573	Canned or jarred red gravenstein apples	The variety of apples known as red gravenstein apples that have been canned or jarred for preservation.	
50361574	Canned or jarred red rome apples	The variety of apples known as red rome apples that have been canned or jarred for preservation.	
50361575	Canned or jarred red stayman apples	The variety of apples known as red stayman apples that have been canned or jarred for preservation.	
50361576	Canned or jarred red york apples	The variety of apples known as red york apples that have been canned or jarred for preservation.	
50361577	Canned or jarred reinette apples	The variety of apples known as reinette apples that have been canned or jarred for preservation.	
50361578	Canned or jarred rome beauty apples	The variety of apples known as rome beauty apples that have been canned or jarred for preservation.	
50361579	Canned or jarred russet apples	The variety of apples known as russet apples that have been canned or jarred for preservation.	
50361580	Canned or jarred sierra beauty apples	The variety of apples known as sierra beauty apples that have been canned or jarred for preservation.	
50361581	Canned or jarred spartan apples	The variety of apples known as spartan apples that have been canned or jarred for preservation.	
50361582	Canned or jarred stark crimson apples	The variety of apples known as stark crimson apples that have been canned or jarred for preservation.	

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50361583	Canned or jarred starring apples	The variety of apples known as starring apples that have been canned or jarred for preservation.
50361584	Canned or jarred stayman apples	The variety of apples known as stayman apples that have been canned or jarred for preservation.
50361585	Canned or jarred stayman winesap apples	The variety of apples known as stayman winesap apples that have been canned or jarred for preservation.
50361586	Canned or jarred summer rambo apples	The variety of apples known as summer rambo apples that have been canned or jarred for preservation.
50361587	Canned or jarred tsugaru apples	The variety of apples known as tsugaru apples that have been canned or jarred for preservation.
50361588	Canned or jarred twenty ounce apples	The variety of apples known as twenty ounce apples that have been canned or jarred for preservation.
50361589	Canned or jarred tydeman red apples	The variety of apples known as tydeman red apples that have been canned or jarred for preservation.
50361590	Canned or jarred vistabella apples	The variety of apples known as vistabella apples that have been canned or jarred for preservation.
50361591	Canned or jarred wealthy apples	The variety of apples known as wealthy apples that have been canned or jarred for preservation.
50361592	Canned or jarred white joaneting apples	The variety of apples known as white joaneting apples that have been canned or jarred for preservation.
50361593	Canned or jarred white transparent apples	The variety of apples known as white transparent apples that have been canned or jarred for preservation.

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50361594	Canned or jarred winesap apples	The variety of apples known as winesap apples that have been canned or jarred for preservation.	
50361595	Canned or jarred worcester apples	The variety of apples known as worcester apples that have been canned or jarred for preservation.	
50361596	Canned or jarred york imperial apples	The variety of apples known as york imperial apples that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50361601	Canned or jarred amercot apricots	The variety of apricots known as amercot apricots that have been canned or jarred for preservation.	
50361602	Canned or jarred apache apricots	The variety of apricots known as apache apricots that have been canned or jarred for preservation.	
50361603	Canned or jarred brittany gold apricots	The variety of apricots known as birttany gold apricots that have been canned or jarred for preservation.	
50361604	Canned or jarred black apricots	The variety of apricots known as black apricots that have been canned or jarred for preservation.	
50361605	Canned or jarred blenheim apricots	The variety of apricots known as blenheim apricots that have been canned or jarred for preservation.	
50361606	Canned or jarred bonny apricots	The variety of apricots known as bonny apricots that have been canned or jarred for preservation.	
50361607	Canned or jarred bulida apricots	The variety of apricots known as bulida apricots that have been canned or jarred for preservation.	
50361608	Canned or jarred castlebrite apricots	The variety of apricots known as castlebrite apricots that have been canned or jarred for preservation.	

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50361609	Canned or jarred clutha gold apricots	The variety of apricots known as clutha gold apricots that have been canned or jarred for preservation.	
50361610	Canned or jarred clutha sun apricots	The variety of apricots known as clutha sun apricots that have been canned or jarred for preservation.	
50361611	Canned or jarred darby royal apricots	The variety of apricots known as darby royal apricots that have been canned or jarred for preservation.	
50361612	Canned or jarred dina apricots	The variety of apricots known as dina apricots that have been canned or jarred for preservation.	
50361613	Canned or jarred earlicot apricots	The variety of apricots known as earlicot apricots that have been canned or jarred for preservation.	
50361614	Canned or jarred earliman apricots	The variety of apricots known as earliman apricots that have been canned or jarred for preservation.	
50361615	Canned or jarred early bright apricots	The variety of apricots known as early bright apricots that have been canned or jarred for preservation.	
50361616	Canned or jarred flaming gold apricots	The variety of apricots known as flaming gold apricots that have been canned or jarred for preservation.	
50361617	Canned or jarred fresno apricots	The variety of apricots known as fresno apricots that have been canned or jarred for preservation.	
50361618	Canned or jarred gold brite apricots	The variety of apricots known as gold brite apricots that have been canned or jarred for preservation.	
50361619	Canned or jarred goldbar apricots	The variety of apricots known as goldbar apricots that have been canned or jarred for preservation.	

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50361620	Canned or jarred golden sweet apricots	The variety of apricots known as golden sweet apricots that have been canned or jarred for preservation.	
50361621	Canned or jarred goldrich apricots	The variety of apricots known as goldrich apricots that have been canned or jarred for preservation.	
50361622	Canned or jarred helena apricots	The variety of apricots known as helena apricots that have been canned or jarred for preservation.	
50361623	Canned or jarred honeycot apricots	The variety of apricots known as honeycot apricots that have been canned or jarred for preservation.	
50361624	Canned or jarred imperial apricots	The variety of apricots known as imperial apricots that have been canned or jarred for preservation.	
50361625	Canned or jarred jordanne apricots	The variety of apricots known as jordanne apricots that have been canned or jarred for preservation.	
50361626	Canned or jarred jumbo cot apricots	The variety of apricots known as jumbo cot apricots that have been canned or jarred for preservation.	
50361627	Canned or jarred kandy kot apricots	The variety of apricots known as kandy kot apricots that have been canned or jarred for preservation.	
50361628	Canned or jarred katy apricots	The variety of apricots known as katy apricots that have been canned or jarred for preservation.	
50361629	Canned or jarred king apricots	The variety of apricots known as king apricots that have been canned or jarred for preservation.	
50361630	Canned or jarred lambertin apricots	The variety of apricots known as lambertin apricots that have been canned or jarred for preservation.	

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50361631	Canned or jarred lorna apricots	The variety of apricots known as lorna apricots that have been canned or jarred for preservation.	
50361632	Canned or jarred lulu belle apricots	The variety of apricots known as lulu belle apricots that have been canned or jarred for preservation.	
50361633	Canned or jarred modesto apricots	The variety of apricots known as modesto apricots that have been canned or jarred for preservation.	
50361634	Canned or jarred moorpark apricots	The variety of apricots known as moorpark apricots that have been canned or jarred for preservation.	
50361635	Canned or jarred orangered apricots	The variety of apricots known as orangered apricots that have been canned or jarred for preservation.	
50361636	Canned or jarred palstein apricots	The variety of apricots known as palstein apricots that have been canned or jarred for preservation.	
50361637	Canned or jarred patterson apricots	The variety of apricots known as patterson apricots that have been canned or jarred for preservation.	
50361638	Canned or jarred perfection apricots	The variety of apricots known as perfection apricots that have been canned or jarred for preservation.	
50361639	Canned or jarred poppy apricots	The variety of apricots known as poppy apricots that have been canned or jarred for preservation.	
50361640	Canned or jarred poppycot apricots	The variety of apricots known as poppycot apricots that have been canned or jarred for preservation.	
50361641	Canned or jarred queen apricots	The variety of apricots known as queen apricots that have been canned or jarred for preservation.	

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50361642	Canned or jarred riland apricots	The variety of apricots known as riland apricots that have been canned or jarred for preservation.	
50361643	Canned or jarred rival apricots	The variety of apricots known as rival apricots that have been canned or jarred for preservation.	
50361644	Canned or jarred robada apricots	The variety of apricots known as robada apricots that have been canned or jarred for preservation.	
50361645	Canned or jarred royal apricots	The variety of apricots known as royal apricots that have been canned or jarred for preservation.	
50361646	Canned or jarred royal blenheim apricots	The variety of apricots known as royal blenheim apricots that have been canned or jarred for preservation.	
50361647	Canned or jarred royal orange apricots	The variety of apricots known as royal orange apricots that have been canned or jarred for preservation.	
50361648	Canned or jarred sundrop apricots	The variety of apricots known as sundrop apricots that have been canned or jarred for preservation.	
50361649	Canned or jarred tilton apricots	The variety of apricots known as tilton apricots that have been canned or jarred for preservation.	
50361650	Canned or jarred tomcot apricots	The variety of apricots known as tomcot apricots that have been canned or jarred for preservation.	
50361651	Canned or jarred tracy apricots	The variety of apricots known as tracy apricots that have been canned or jarred for preservation.	
50361652	Canned or jarred tri gem apricots	The variety of apricots known as tri gem apricots that have been canned or jarred for preservation.	

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50361653	Canned or jarred valley gold apricots	The variety of apricots known as valley gold apricots that have been canned or jarred for preservation.	
50361654	Canned or jarred westley apricots	The variety of apricots known as westley apricots that have been canned or jarred for preservation.	
50361655	Canned or jarred york apricots	The variety of apricots known as york apricots that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50361701	Canned or jarred apple bananas	The variety of bananas known as apple bananas that have been canned or jarred for preservation.	
50361702	Canned or jarred baby bananas	The variety of bananas known as baby bananas that have been canned or jarred for preservation.	
50361703	Canned or jarred burro bananas	The variety of bananas known as burro bananas that have been canned or jarred for preservation.	
50361704	Canned or jarred cavendish bananas	The variety of bananas known as cavendish bananas that have been canned or jarred for preservation.	
50361705	Canned or jarred dominico bananas	The variety of bananas known as dominico bananas that have been canned or jarred for preservation.	
50361706	Canned or jarred green bananas	The variety of bananas known as green bananas that have been canned or jarred for preservation.	
50361707	Canned or jarred gros michel bananas	The variety of bananas known as gros michel bananas that have been canned or jarred for preservation.	
50361708	Canned or jarred lacatan bananas	The variety of bananas known as lacatan bananas that have been canned or jarred for preservation.	

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50361709	Canned or jarred lady finger banana	The variety of bananas known as lady finger banana that have been canned or jarred for preservation.	
50361710	Canned or jarred manzano bananas	The variety of bananas known as manzano bananas that have been canned or jarred for preservation.	
50361711	Canned or jarred mysore bananas	The variety of bananas known as mysore bananas that have been canned or jarred for preservation.	
50361712	Canned or jarred pisang mas bananas	The variety of bananas known as pisang mas bananas that have been canned or jarred for preservation.	
50361713	Canned or jarred red bananas	The variety of bananas known as red bananas that have been canned or jarred for preservation.	
50361714	Canned or jarred saba bananas	The variety of bananas known as saba bananas that have been canned or jarred for preservation.	
50361715	Canned or jarred sucrier bananas	The variety of bananas known as sucrier bananas that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50361801	Canned or jarred paleleaf barberries	The variety of barberries known as paleleaf barberries that have been canned or jarred for preservation.	
50361802	Canned or jarred chenault barberries	The variety of barberries known as chenault barberries that have been canned or jarred for preservation.	
50361803	Canned or jarred red barberries	The variety of barberries known as red barberries that have been canned or jarred for preservation.	
50361804	Canned or jarred wintergreen barberries	The variety of barberries known as wintergreen barberries that have been canned or jarred for preservation.	

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50361805	Canned or jarred korean barberries	The variety of barberries known as korean barberries that have been canned or jarred for preservation.	
50361806	Canned or jarred mentor barberries	The variety of barberries known as mentor barberries that have been canned or jarred for preservation.	
50361807	Canned or jarred japanese barberries	The variety of barberries known as japanese barberries that have been canned or jarred for preservation.	
50361808	Canned or jarred atropurpurea barberries	The variety of barberries known as atropurpurea barberries that have been canned or jarred for preservation.	
50361809	Canned or jarred aurea barberries	The variety of barberries known as aurea barberries that have been canned or jarred for preservation.	
50361810	Canned or jarred bagatelle barberries	The variety of barberries known as bagatelle barberries that have been canned or jarred for preservation.	
50361811	Canned or jarred crimson pygmy barberries	The variety of barberries known as crimson pygmy barberries that have been canned or jarred for preservation.	
50361812	Canned or jarred kobold barberries	The variety of barberries known as kobold barberries that have been canned or jarred for preservation.	
50361813	Canned or jarred warty barberries	The variety of barberries known as warty barberries that have been canned or jarred for preservation.	
50361814	Canned or jarred european barberries	The variety of barberries known as european barberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50361901	Canned or jarred alpine bearberries	The variety of bearberries known as alpine bearberries that have been canned or jarred for preservation.	

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50361902	Canned or jarred red bearberries	The variety of bearberries known as red bearberries that have been canned or jarred for preservation.	
50361903	Canned or jarred common bearberries	The variety of bearberries known as common bearberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362001	Canned or jarred apache blackberries	The variety of blackberries known as apache blackberries that have been canned or jarred for preservation.	
50362002	Canned or jarred black satin blackberries	The variety of blackberries known as black satin blackberries that have been canned or jarred for preservation.	
50362003	Canned or jarred boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries that have been canned or jarred for preservation.	
50362004	Canned or jarred cherokee blackberries	The variety of blackberries known as cherokee blackberries that have been canned or jarred for preservation.	
50362005	Canned or jarred chester blackberries	The variety of blackberries known as chester blackberries that have been canned or jarred for preservation.	
50362006	Canned or jarred dirksen blackberries	The variety of blackberries known as dirksen blackberries that have been canned or jarred for preservation.	
50362007	Canned or jarred jostaberries	The variety of blackberries known as jostaberries that have been canned or jarred for preservation.	
50362008	Canned or jarred loganberries	The variety of blackberries known as loganberries that have been canned or jarred for preservation.	

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50362009	Canned or jarred marionberries	The variety of blackberries known as marionberries that have been canned or jarred for preservation.	
50362010	Canned or jarred navaho blackberries	The variety of blackberries known as navaho blackberries that have been canned or jarred for preservation.	
50362011	Canned or jarred nectarberries	The variety of blackberries known as nectarberries that have been canned or jarred for preservation.	
50362012	Canned or jarred olallie blackberries	The variety of blackberries known as olallie blackberries that have been canned or jarred for preservation.	
50362013	Canned or jarred tayberries	The variety of blackberries known as tayberries that have been canned or jarred for preservation.	
50362014	Canned or jarred thornless hull blackberries	The variety of blackberries known as thornless hull blackberries that have been canned or jarred for preservation.	
50362015	Canned or jarred youngberries	The variety of blackberries known as youngberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362101	Canned or jarred bog bilberries	The variety of bilberries known as bog bilberries that have been canned or jarred for preservation.	
50362102	Canned or jarred dwarf bilberries	The variety of bilberries known as dwarf bilberries that have been canned or jarred for preservation.	
50362103	Canned or jarred mountain bilberries	The variety of bilberries known as mountain bilberries that have been canned or jarred for preservation.	
50362104	Canned or jarred oval-leaved bilberries	The variety of bilberries known as oval-leaved bilberries that have been canned or jarred for preservation.	

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Class 50362200 Canned or jarred blueberries

Commodity	Commodity Title	Definition	Synonyms
50362201	Canned or jarred bluecrop blueberries	The variety of blueberries known as bluecrop blueberries that have been canned or jarred for preservation.	
50362202	Canned or jarred bluetta blueberries	The variety of blueberries known as bluetta blueberries that have been canned or jarred for preservation.	
50362203	Canned or jarred brigitta blueberries	The variety of blueberries known as brigitta blueberries that have been canned or jarred for preservation.	
50362204	Canned or jarred chandler blueberries	The variety of blueberries known as chandler blueberries that have been canned or jarred for preservation.	
50362205	Canned or jarred duke blueberries	The variety of blueberries known as duke blueberries that have been canned or jarred for preservation.	
50362206	Canned or jarred hardyblue blueberries	The variety of blueberries known as hardyblue blueberries that have been canned or jarred for preservation.	
50362207	Canned or jarred legacy blueberries	The variety of blueberries known as legacy blueberries that have been canned or jarred for preservation.	
50362208	Canned or jarred misty blueberries	The variety of blueberries known as misty blueberries that have been canned or jarred for preservation.	
50362209	Canned or jarred nelson blueberries	The variety of blueberries known as nelson blueberries that have been canned or jarred for preservation.	
50362210	Canned or jarred northblue blueberries	The variety of blueberries known as northblue blueberries that have been canned or jarred for preservation.	
50362211	Canned or jarred northcountry blueberries	The variety of blueberries known as northcountry blueberries that have been canned or jarred for preservation.	

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50362212	Canned or jarred northsky blueberries	The variety of blueberries known as northsky blueberries that have been canned or jarred for preservation.	
50362213	Canned or jarred patriot blueberries	The variety of blueberries known as patriot blueberries that have been canned or jarred for preservation.	
50362214	Canned or jarred spartan blueberries	The variety of blueberries known as spartan blueberries that have been canned or jarred for preservation.	
50362215	Canned or jarred toro blueberries	The variety of blueberries known as toro blueberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362301	Canned or jarred chataigne breadfruit	The variety of breadfruit known as chataigne breadfruit that has been canned or jarred for preservation.	
50362302	Canned or jarred seedless breadfruit	The variety of breadfruit known as seedless breadfruit that has been canned or jarred for preservation.	
50362303	Canned or jarred white heart breadfruit	The variety of breadfruit known as white heart breadfruit that has been canned or jarred for preservation.	
50362304	Canned or jarred yellow heart breadfruit	The variety of breadfruit known as yellow heart breadfruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362401	Canned or jarred bays cherimoya	The variety of cherimoya known as bays cherimoya that has been canned or jarred for preservation.	
50362402	Canned or jarred bronceada cherimoya	The variety of cherimoya known as bronceada cherimoya that has been canned or jarred for preservation.	

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50362403	Canned or jarred burtons cherimoya	The variety of cherimoya known as burtons cherimoya that has been canned or jarred for preservation.	
50362404	Canned or jarred burtons favorite cherimoya	The variety of cherimoya known as burtons favorite cherimoya that has been canned or jarred for preservation.	
50362405	Canned or jarred jete cherimoya	The variety of cherimoya known as jete cherimoya that has been canned or jarred for preservation.	
50362406	Canned or jarred reretai cherimoya	The variety of cherimoya known as reretai cherimoya that has been canned or jarred for preservation.	
50362407	Canned or jarred smoothey cherimoya	The variety of cherimoya known as smoothey cherimoya that has been canned or jarred for preservation.	
50362408	Canned or jarred spain cherimoya	The variety of cherimoya known as spain cherimoya that has been canned or jarred for preservation.	
50362409	Canned or jarred white cherimoya	The variety of cherimoya known as white cherimoya that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362501	Canned or jarred amarelle cherries	The variety of cherries known as amarelle cherries that have been canned or jarred for preservation.	
50362502	Canned or jarred brooks cherries	The variety of cherries known as brooks cherries that have been canned or jarred for preservation.	
50362503	Canned or jarred bigarreu cherries	The variety of cherries known as bigarreu cherries that have been canned or jarred for preservation.	
50362504	Canned or jarred bing cherries	The variety of cherries known as bing cherries that have been canned or jarred for preservation.	

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50362505	Canned or jarred black republic cherries	The variety of cherries known as black republic cherries that have been canned or jarred for preservation.	
50362506	Canned or jarred black schmidt cherries	The variety of cherries known as black schmidt cherries that have been canned or jarred for preservation.	
50362507	Canned or jarred black tartarian cherries	The variety of cherries known as black tartarian cherries that have been canned or jarred for preservation.	
50362508	Canned or jarred fiesta bing cherries	The variety of cherries known as fiesta bing cherries that have been canned or jarred for preservation.	
50362509	Canned or jarred garnet cherries	The variety of cherries known as garnet cherries that have been canned or jarred for preservation.	
50362510	Canned or jarred king cherries	The variety of cherries known as king cherries that have been canned or jarred for preservation.	
50362511	Canned or jarred chapman cherries	The variety of cherries known as chapman cherries that have been canned or jarred for preservation.	
50362512	Canned or jarred lapin cherries	The variety of cherries known as lapin cherries that have been canned or jarred for preservation.	
50362513	Canned or jarred larian cherries	The variety of cherries known as larian cherries that have been canned or jarred for preservation.	
50362514	Canned or jarred dark guines cherries	The variety of cherries known as dark guines cherries that have been canned or jarred for preservation.	
50362515	Canned or jarred montmorency cherries	The variety of cherries known as montmorency cherries that have been canned or jarred for preservation.	

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50362516	Canned or jarred duke cherries	The variety of cherries known as duke cherries that have been canned or jarred for preservation.	
50362517	Canned or jarred early rivers cherries	The variety of cherries known as early rivers cherries that have been canned or jarred for preservation.	
50362518	Canned or jarred ruby bing cherries	The variety of cherries known as ruby bing cherries that have been canned or jarred for preservation.	
50362519	Canned or jarred santina cherries	The variety of cherries known as santina cherries that have been canned or jarred for preservation.	
50362520	Canned or jarred geans/guines cherries	The variety of cherries known as geans/guines cherries that have been canned or jarred for preservation.	
50362521	Canned or jarred sonata cherries	The variety of cherries known as sonata cherries that have been canned or jarred for preservation.	
50362522	Canned or jarred lambert cherries	The variety of cherries known as lambert cherries that have been canned or jarred for preservation.	
50362523	Canned or jarred stella cherries	The variety of cherries known as stella cherries that have been canned or jarred for preservation.	
50362524	Canned or jarred sweetheart cherries	The variety of cherries known as sweetheart cherries that have been canned or jarred for preservation.	
50362525	Canned or jarred tartarian cherries	The variety of cherries known as tartarian cherries that have been canned or jarred for preservation.	
50362527	Canned or jarred maraschino cherries	The variety of cherries known as maraschino cherries that have been canned or jarred for preservation.	

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50362528	Canned or jarred van cherries	The variety of cherries known as van cherries that have been canned or jarred for preservation.	
50362529	Canned or jarred morello cherries	The variety of cherries known as morello cherries that have been canned or jarred for preservation.	
50362530	Canned or jarred royal ann cherries	The variety of cherries known as royal ann cherries that have been canned or jarred for preservation.	
50362531	Canned or jarred ranier cherries	The variety of cherries known as ranier cherries that have been canned or jarred for preservation.	
50362532	Canned or jarred royal cherries	The variety of cherries known as royal cherries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362601	Canned or jarred buddha's hand citrons	The variety of citrons known as buddha's hand citrons that have been canned or jarred for preservation.	
50362602	Canned or jarred fingered citrons	The variety of citrons known as fingered citrons that have been canned or jarred for preservation.	
50362603	Canned or jarred fo shoukan citrons	The variety of citrons known as fo shoukan citrons that have been canned or jarred for preservation.	
50362604	Canned or jarred bushakan citrons	The variety of citrons known as bushakan citrons that have been canned or jarred for preservation.	
50362605	Canned or jarred diamante citrons	The variety of citrons known as diamante citrons that have been canned or jarred for preservation.	
50362606	Canned or jarred etrog citrons	The variety of citrons known as etrog citrons that have been canned or jarred for preservation.	

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50362607	Canned or jarred ponderosa citrons	The variety of citrons known as ponderosa citrons that have been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50362701	Canned or jarred ben lear cranberries	The variety of cranberries known as ben lear cranberries that have been canned or jarred for preservation.	
50362702	Canned or jarred early black cranberries	The variety of cranberries known as early black cranberries that have been canned or jarred for preservation.	
50362703	Canned or jarred grycleski cranberries	The variety of cranberries known as grycleski cranberries that have been canned or jarred for preservation.	
50362704	Canned or jarred howe cranberries	The variety of cranberries known as howe cranberries that have been canned or jarred for preservation.	
50362705	Canned or jarred lingonberries	The variety of cranberries known as lingonberries that have been canned or jarred for preservation.	
50362706	Canned or jarred mcfarlin cranberries	The variety of cranberries known as mcfarlin cranberries that have been canned or jarred for preservation.	
50362707	Canned or jarred mountain cranberries	The variety of cranberries known as mountaincranberries that have been canned or jarred for preservation.	
50362708	Canned or jarred pilgrim cranberries	The variety of cranberries known as pilgrim cranberries that have been canned or jarred for preservation.	
50362709	Canned or jarred searless cranberries	The variety of cranberries known as searless cranberries that have been canned or jarred for preservation.	
50362710	Canned or jarred stevens cranberries	The variety of cranberries known as stevens cranberries that have been canned or jarred for preservation.	

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Class

Commodity	Commodity Title	Definition	Synonyms
50362801	Canned or jarred hudson bay currants	The variety of currants known as hudson bay currants that have been canned or jarred for preservation.	
50362802	Canned or jarred waxy currants	The variety of currants known as waxy currants that have been canned or jarred for preservation.	
50362803	Canned or jarred desert currants	The variety of currants known as desert currants that have been canned or jarred for preservation.	
50362804	Canned or jarred black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands that have been canned or jarred for preservation.	
50362805	Canned or jarred red currants	The variety of currants known as red currants that have been canned or jarred for preservation.	
50362806	Canned or jarred white currants	The variety of currants known as white currants that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50362901	Canned or jarred asharasi dates	The variety of dates known as asharasi dates that have been canned or jarred for preservation.	
50362902	Canned or jarred barhi or barhee dates	The variety of dates known as barhi or barhee dates that have been canned or jarred for preservation.	
50362903	Canned or jarred deglet noor dates	The variety of dates known as deglet noor dates that have been canned or jarred for preservation.	
50362904	Canned or jarred fardh dates	The variety of dates known as fardh dates that have been canned or jarred for preservation.	

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50362905	Canned or jarred gundila dates	The variety of dates known as gundila dates that have been canned or jarred for preservation.	
50362906	Canned or jarred halawi/halawy dates	The variety of dates known as halawi/halawy dates that have been canned or jarred for preservation.	
50362907	Canned or jarred hilali dates	The variety of dates known as hilali dates that have been canned or jarred for preservation.	
50362908	Canned or jarred khadrawi/khadrawy dates	The variety of dates known as khadrawi/khadrawy dates that have been canned or jarred for preservation.	
50362909	Canned or jarred khalas dates	The variety of dates known as khalas dates that have been canned or jarred for preservation.	
50362910	Canned or jarred khustawi dates	The variety of dates known as khustawi dates that have been canned or jarred for preservation.	
50362911	Canned or jarred khidri dates	The variety of dates known as khidri dates that have been canned or jarred for preservation.	
50362912	Canned or jarred medjool/medjul dates	The variety of dates known as medjool/medjul dates that have been canned or jarred for preservation.	
50362913	Canned or jarred mactoum dates	The variety of dates known as mactoum dates that have been canned or jarred for preservation.	
50362914	Canned or jarred neghal dates	The variety of dates known as neghal dates that have been canned or jarred for preservation.	
50362915	Canned or jarred yatimeh dates	The variety of dates known as yatimeh dates that have been canned or jarred for preservation.	
50362916	Canned or jarred zahidi dates	The variety of dates known as zahidi dates that have been canned or jarred for preservation.	

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Class

Commodity	Commodity Title	Definition	Synonyms
50363001	Canned or jarred pink dragonfruit	The variety of dragonfruit known as pink dragonfruit that has been canned or jarred for preservation.	
50363002	Canned or jarred yellow dragonfruit	The variety of dragonfruit known as yellow dragonfruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50363101	Canned or jarred bardajic figs	The variety of figs known as bardajic figs that have been canned or jarred for preservation.	
50363102	Canned or jarred brown turkey figs	The variety of figs known as brown turkey figs that have been canned or jarred for preservation.	
50363103	Canned or jarred calimyrna figs	The variety of figs known as calimyrna figs that have been canned or jarred for preservation.	
50363104	Canned or jarred conadria figs	The variety of figs known as conadria figs that have been canned or jarred for preservation.	
50363105	Canned or jarred dottado figs	The variety of figs known as dottado figs that have been canned or jarred for preservation.	
50363106	Canned or jarred kadota figs	The variety of figs known as kadota figs that have been canned or jarred for preservation.	
50363107	Canned or jarred mediterranean figs	The variety of figs known as mediterranean figs that have been canned or jarred for preservation.	
50363108	Canned or jarred mission figs	The variety of figs known as mission figs that have been canned or jarred for preservation.	
50363109	Canned or jarred smyrna figs	The variety of figs known as smyrna figs that have been canned or jarred for preservation.	
50363110	Canned or jarred verdonna figs	The variety of figs known as verdonna figs that have been canned or jarred for preservation.	
50363111	Canned or jarred white king figs	The variety of figs known as white king figs that have been canned or jarred for preservation.	

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Class

Commodity	Commodity Title	Definition	Synonyms
50363201	Canned or jarred early sulphur gooseberries	The variety of gooseberries known as early sulphur gooseberries that have been canned or jarred for preservation.	
50363202	Canned or jarred goldendrop gooseberries	The variety of gooseberries known as goldendrop gooseberries that have been canned or jarred for preservation.	
50363203	Canned or jarred langley gage gooseberries	The variety of gooseberries known as langley gage gooseberries that have been canned or jarred for preservation.	
50363204	Canned or jarred leveller gooseberries	The variety of gooseberries known as leveller gooseberries that have been canned or jarred for preservation.	
50363205	Canned or jarred london gooseberries	The variety of gooseberries known as london gooseberries that have been canned or jarred for preservation.	
50363206	Canned or jarred worcestershire gooseberries	The variety of gooseberries known as worcestershire gooseberries that have been canned or jarred for preservation.	
50363207	Canned or jarred american worcesterberry gooseberries	The variety of gooseberries known as american worcesterberry gooseberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50363301	Canned or jarred burgundy grapefruit	The variety of grapefruit known as burgundy grapefruit that has been canned or jarred for preservation.	
50363302	Canned or jarred duncan grapefruit	The variety of grapefruit known as duncan grapefruit that has been canned or jarred for preservation.	
50363303	Canned or jarred foster grapefruit	The variety of grapefruit known as foster grapefruit that has been canned or jarred for preservation.	

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50363304	Canned or jarred marsh grapefruit	The variety of grapefruit known as marsh grapefruit that has been canned or jarred for preservation.	
50363305	Canned or jarred new zealand grapefruit	The variety of grapefruit known as new zealand grapefruit that has been canned or jarred for preservation.	
50363306	Canned or jarred rio red grapefruit	The variety of grapefruit known as rio red grapefruit that has been canned or jarred for preservation.	
50363307	Canned or jarred ruby red grapefruit	The variety of grapefruit known as ruby red grapefruit that has been canned or jarred for preservation.	
50363308	Canned or jarred star ruby grapefruit	The variety of grapefruit known as star ruby grapefruit that has been canned or jarred for preservation.	
50363309	Canned or jarred triumph grapefruit	The variety of grapefruit known as triumph grapefruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50363401	Canned or jarred alicante grapes	The variety of table grapes known as alicante grapes that have been canned or jarred for preservation.	
50363402	Canned or jarred almeria grapes	The variety of table grapes known as almeria grapes that have been canned or jarred for preservation.	
50363403	Canned or jarred alphonse lavelle grapes	The variety of table grapes known as alphonse lavelle grapes that have been canned or jarred for preservation.	
50363404	Canned or jarred autumn king grapes	The variety of table grapes known as autumn king grapes that have been canned or jarred for preservation.	
50363405	Canned or jarred autumn royal grapes	The variety of table grapes known as autumn royal grapes that have been canned or jarred for preservation.	

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50363406	Canned or jarred autumn seedless grapes	The variety of table grapes known as autumn seedless grapes that have been canned or jarred for preservation.	
50363407	Canned or jarred baresana grapes	The variety of table grapes known as baresana grapes that have been canned or jarred for preservation.	
50363408	Canned or jarred barlinka grapes	The variety of table grapes known as barlinka grapes that have been canned or jarred for preservation.	
50363409	Canned or jarred beauty seedless grapes	The variety of table grapes known as beauty seedless grapes that have been canned or jarred for preservation.	
50363410	Canned or jarred black beauty seedless grapes	The variety of table grapes known as black beauty seedless grapes that have been canned or jarred for preservation.	
50363411	Canned or jarred black emerald grapes	The variety of table grapes known as black emerald grapes that have been canned or jarred for preservation.	
50363412	Canned or jarred black giant grapes	The variety of table grapes known as black giant grapes that have been canned or jarred for preservation.	
50363413	Canned or jarred black globe grapes	The variety of table grapes known as black globe grapes that have been canned or jarred for preservation.	
50363414	Canned or jarred black monukka grapes	The variety of table grapes known as black monukka grapes that have been canned or jarred for preservation.	
50363415	Canned or jarred black pearl grapes	The variety of table grapes known as black pearl grapes that have been canned or jarred for preservation.	
50363416	Canned or jarred black seedless grapes	The variety of table grapes known as black seedless grapes that have been canned or jarred for preservation.	

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50363417	Canned or jarred bonheur grapes	The variety of table grapes known as bonheur grapes that have been canned or jarred for preservation.	
50363418	Canned or jarred calmeria grapes	The variety of table grapes known as calmeria grapes that have been canned or jarred for preservation.	
50363419	Canned or jarred cardinal grapes	The variety of table grapes known as cardinal grapes that have been canned or jarred for preservation.	
50363420	Canned or jarred catawba grapes	The variety of table grapes known as catawba grapes that have been canned or jarred for preservation.	
50363421	Canned or jarred chasselas/golden chasselas grapes	The variety of table grapes known as chasselas/golden chasselas grapes that have been canned or jarred for preservation.	
50363422	Canned or jarred christmas rose grapes	The variety of table grapes known as christmas rose grapes that have been canned or jarred for preservation.	
50363423	Canned or jarred concord grapes	The variety of table grapes known as concord grapes that have been canned or jarred for preservation.	
50363424	Canned or jarred concord seedless grapes	The variety of table grapes known as concord seedless grapes that have been canned or jarred for preservation.	
50363425	Canned or jarred crimson seedless grapes	The variety of table grapes known as crimson seedless grapes that have been canned or jarred for preservation.	
50363426	Canned or jarred dauphine grapes	The variety of table grapes known as dauphine grapes that have been canned or jarred for preservation.	
50363427	Canned or jarred delaware grapes	The variety of table grapes known as delaware grapes that have been canned or jarred for preservation.	

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50363428	Canned or jarred early muscat grapes	The variety of table grapes known as early muscat grapes that have been canned or jarred for preservation.	
50363429	Canned or jarred early sweet grapes	The variety of table grapes known as early sweet grapes that have been canned or jarred for preservation.	
50363430	Canned or jarred emerald seedless grapes	The variety of table grapes known as emerald seedless grapes that have been canned or jarred for preservation.	
50363431	Canned or jarred emperatriz grapes	The variety of table grapes known as emperatriz grapes that have been canned or jarred for preservation.	
50363432	Canned or jarred emperor grapes	The variety of table grapes known as emperor grapes that have been canned or jarred for preservation.	
50363433	Canned or jarred empress grapes	The variety of table grapes known as empress grapes that have been canned or jarred for preservation.	
50363434	Canned or jarred exotic grapes	The variety of table grapes known as exotic grapes that have been canned or jarred for preservation.	
50363435	Canned or jarred fantasy grapes	The variety of table grapes known as fantasy grapes that have been canned or jarred for preservation.	
50363436	Canned or jarred fantasy seedless grapes	The variety of table grapes known as fantasy seedless grapes that have been canned or jarred for preservation.	
50363437	Canned or jarred flame grapes	The variety of table grapes known as flame grapes that have been canned or jarred for preservation.	
50363438	Canned or jarred flame seedless grapes	The variety of table grapes known as flame seedless grapes that have been canned or jarred for preservation.	

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50363439	Canned or jarred flame tokay grapes	The variety of table grapes known as flame tokay grapes that have been canned or jarred for preservation.	
50363440	Canned or jarred flaming red grapes	The variety of table grapes known as flaming red grapes that have been canned or jarred for preservation.	
50363441	Canned or jarred galaxy seedless grapes	The variety of table grapes known as galaxy seedless grapes that have been canned or jarred for preservation.	
50363442	Canned or jarred gamay grapes	The variety of table grapes known as gamay grapes that have been canned or jarred for preservation.	
50363443	Canned or jarred gold grapes	The variety of table grapes known as gold grapes that have been canned or jarred for preservation.	
50363444	Canned or jarred hanepoot or honeypot grapes	The variety of table grapes known as hanepoot or honeypot grapes that have been canned or jarred for preservation.	
50363445	Canned or jarred italia grapes	The variety of table grapes known as italia grapes that have been canned or jarred for preservation.	
50363446	Canned or jarred jade seedless grapes	The variety of table grapes known as jade seedless grapes that have been canned or jarred for preservation.	
50363447	Canned or jarred jubilee grapes	The variety of table grapes known as jubilee grapes that have been canned or jarred for preservation.	
50363448	Canned or jarred king ruby grapes	The variety of table grapes known as king ruby grapes that have been canned or jarred for preservation.	
50363449	Canned or jarred kyoho grapes	The variety of table grapes known as kyoho grapes that have been canned or jarred for preservation.	

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50363450	Canned or jarred la rochelle grapes	The variety of table grapes known as la rochelle grapes that have been canned or jarred for preservation.	
50363451	Canned or jarred lady finger grapes	The variety of table grapes known as lady finger grapes that have been canned or jarred for preservation.	
50363452	Canned or jarred late seedless grapes	The variety of table grapes known as late seedless grapes that have been canned or jarred for preservation.	
50363453	Canned or jarred majestic seedless grapes	The variety of table grapes known as majestic seedless grapes that have been canned or jarred for preservation.	
50363454	Canned or jarred malaga grapes	The variety of table grapes known as malaga grapes that have been canned or jarred for preservation.	
50363455	Canned or jarred marroo seedless grapes	The variety of table grapes known as marroo seedless grapes that have been canned or jarred for preservation.	
50363456	Canned or jarred muscadine grapes	The variety of table grapes known as muscadine grapes that have been canned or jarred for preservation.	
50363457	Canned or jarred muscat flame grapes	The variety of table grapes known as muscat flame grapes that have been canned or jarred for preservation.	
50363458	Canned or jarred muscat grapes	The variety of table grapes known as muscat grapes that have been canned or jarred for preservation.	
50363459	Canned or jarred muscat seedless grapes	The variety of table grapes known as muscat seedless grapes that have been canned or jarred for preservation.	
50363460	Canned or jarred napoleon grapes	The variety of table grapes known as napoleon grapes that have been canned or jarred for preservation.	

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50363461	Canned or jarred negria grapes	The variety of table grapes known as negria grapes that have been canned or jarred for preservation.	
50363462	Canned or jarred new cross grapes	The variety of table grapes known as new cross grapes that have been canned or jarred for preservation.	
50363463	Canned or jarred niabell grapes	The variety of table grapes known as niabell grapes that have been canned or jarred for preservation.	
50363464	Canned or jarred niagara grapes	The variety of table grapes known as niagara grapes that have been canned or jarred for preservation.	
50363465	Canned or jarred olivette grapes	The variety of table grapes known as olivette grapes that have been canned or jarred for preservation.	
50363466	Canned or jarred perlette grapes	The variety of table grapes known as perlette grapes that have been canned or jarred for preservation.	
50363467	Canned or jarred perlon grapes	The variety of table grapes known as perlon grapes that have been canned or jarred for preservation.	
50363468	Canned or jarred prima black seedless grapes	The variety of table grapes known as prima black seedless grapes that have been canned or jarred for preservation.	
50363469	Canned or jarred princess grapes	The variety of table grapes known as princess grapes that have been canned or jarred for preservation.	
50363470	Canned or jarred queen grapes	The variety of table grapes known as queen grapes that have been canned or jarred for preservation.	
50363471	Canned or jarred red blush grapes	The variety of table grapes known as red blush grapes that have been canned or jarred for preservation.	

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50363472	Canned or jarred red globe grapes	The variety of table grapes known as red globe grapes that have been canned or jarred for preservation.	
50363473	Canned or jarred red malaga grapes	The variety of table grapes known as red malaga grapes that have been canned or jarred for preservation.	
50363474	Canned or jarred red seedless grapes	The variety of table grapes known as red seedless grapes that have been canned or jarred for preservation.	
50363475	Canned or jarred regina grapes	The variety of table grapes known as regina grapes that have been canned or jarred for preservation.	
50363476	Canned or jarred ribier grapes	The variety of table grapes known as ribier grapes that have been canned or jarred for preservation.	
50363477	Canned or jarred rosita grapes	The variety of table grapes known as rosita grapes that have been canned or jarred for preservation.	
50363478	Canned or jarred rouge grapes	The variety of table grapes known as rouge grapes that have been canned or jarred for preservation.	
50363479	Canned or jarred royal black seedless grapes	The variety of table grapes known as royal black seedless grapes that have been canned or jarred for preservation.	
50363480	Canned or jarred ruby red seedless grapes	The variety of table grapes known as ruby red seedless grapes that have been canned or jarred for preservation.	
50363481	Canned or jarred ruby seedless grapes	The variety of table grapes known as ruby seedless grapes that have been canned or jarred for preservation.	
50363482	Canned or jarred scarlet royal grapes	The variety of table grapes known as scarlet royal grapes that have been canned or jarred for preservation.	

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50363483	Canned or jarred scuppernong grapes	The variety of table grapes known as scuppernong grapes that have been canned or jarred for preservation.	
50363484	Canned or jarred sugarose grapes	The variety of table grapes known as sugarose grapes that have been canned or jarred for preservation.	
50363485	Canned or jarred sugarthirteen grapes	The variety of table grapes known as sugarthirteen grapes that have been canned or jarred for preservation.	
50363486	Canned or jarred sugraone grapes	The variety of table grapes known as sugraone grapes that have been canned or jarred for preservation.	
50363487	Canned or jarred sugrasixteen grapes	The variety of table grapes known as sugrasixteen grapes that have been canned or jarred for preservation.	
50363488	Canned or jarred sultana sun red grapes	The variety of table grapes known as sultana sun red grapes that have been canned or jarred for preservation.	
50363489	Canned or jarred summer royal grapes	The variety of table grapes known as summer royal grapes that have been canned or jarred for preservation.	
50363490	Canned or jarred sunset grapes	The variety of table grapes known as sunset grapes that have been canned or jarred for preservation.	
50363491	Canned or jarred superior seedless grapes	The variety of table grapes known as superior seedless grapes that have been canned or jarred for preservation.	
50363492	Canned or jarred thompson seedless grapes	The variety of table grapes known as thompson seedless grapes that have been canned or jarred for preservation.	
50363493	Canned or jarred tokay/pinot gris grapes	The variety of table grapes known as tokay/pinot gris grapes that have been canned or jarred for preservation.	

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50363494	Canned or jarred waltman cross grapes	The variety of table grapes known as waltman cross grapes that have been canned or jarred for preservation.	
50363495	Canned or jarred white seedless grapes	The variety of table grapes known as white seedless grapes that have been canned or jarred for preservation.	
50363496	Canned or jarred zante current grapes	The variety of table grapes known as zante current grapes that have been canned or jarred for preservation.	

Class Canned or jarred raisin grapes

Commodity	Commodity Title	Definition	Synonyms
50363501	Canned or jarred black corinth grapes	The variety of raisin grapes known as black corinth grapes that have been canned or jarred for preservation.	
50363502	Canned or jarred canner grapes	The variety of raisin grapes known as canner grapes that have been canned or jarred for preservation.	
50363503	Canned or jarred dovine grapes	The variety of raisin grapes known as dovine grapes that have been canned or jarred for preservation.	
50363504	Canned or jarred fiesta grapes	The variety of raisin grapes known as fiesta grapes that have been canned or jarred for preservation.	
50363505	Canned or jarred selma pete grapes	The variety of raisin grapes known as selma pete grapes that have been canned or jarred for preservation.	
50363506	Canned or jarred sultana grapes	The variety of raisin grapes known as sultana grapes that has been canned or jarred for preservation.	

Class Canned or jarred wine grapes

Commodity	Commodity Title	Definition	Synonyms
50363601	Canned or jarred alicante bouschet grapes	The variety of wine grapes known as alicante bouschet grapes that have been canned or jarred for preservation.	

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50363602	Canned or jarred barbera grapes	The variety of wine grapes known as barbera grapes that have been canned or jarred for preservation.	
50363603	Canned or jarred burger grapes	The variety of wine grapes known as burger grapes that have been canned or jarred for preservation.	
50363604	Canned or jarred cabernet franc grapes	The variety of wine grapes known as cabernet franc grapes that have been canned or jarred for preservation.	
50363605	Canned or jarred cabernet sauvignon grapes	The variety of wine grapes known as cabernet sauvignon grapes that have been canned or jarred for preservation.	
50363606	Canned or jarred carignane grapes	The variety of wine grapes known as carignane grapes that have been canned or jarred for preservation.	
50363607	Canned or jarred carnelian grapes	The variety of wine grapes known as carnelian grapes that have been canned or jarred for preservation.	
50363608	Canned or jarred catarratto grapes	The variety of wine grapes known as catarratto grapes that have been canned or jarred for preservation.	
50363609	Canned or jarred centurian grapes	The variety of wine grapes known as centurian grapes that have been canned or jarred for preservation.	
50363610	Canned or jarred charbono grapes	The variety of wine grapes known as charbono grapes that have been canned or jarred for preservation.	
50363611	Canned or jarred chardonnay grapes	The variety of wine grapes known as chardonnay grapes that have been canned or jarred for preservation.	
50363612	Canned or jarred chenin blanc grapes	The variety of wine grapes known as chenin blanc grapes that have been canned or jarred for preservation.	

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50363613	Canned or jarred cinsaut grapes	The variety of wine grapes known as cinsaut grapes that have been canned or jarred for preservation.	
50363614	Canned or jarred dolcetto grapes	The variety of wine grapes known as dolcetto grapes that have been canned or jarred for preservation.	
50363615	Canned or jarred emerald riesling grapes	The variety of wine grapes known as emerald riesling grapes that have been canned or jarred for preservation.	
50363616	Canned or jarred french colombard grapes	The variety of wine grapes known as french colombard grapes that have been canned or jarred for preservation.	
50363617	Canned or jarred gamay napa grapes	The variety of wine grapes known as gamay (napa) grapes that have been canned or jarred for preservation.	
50363618	Canned or jarred gamay beaujolais grapes	The variety of wine grapes known as gamay beaujolais grapes that have been canned or jarred for preservation.	
50363619	Canned or jarred gewurztraminer grapes	The variety of wine grapes known as gewurztraminer grapes that have been canned or jarred for preservation.	
50363620	Canned or jarred grenache grapes	The variety of wine grapes known as grenache grapes that have been canned or jarred for preservation.	
50363621	Canned or jarred grenache blanc grapes	The variety of wine grapes known as grenache blanc grapes that have been canned or jarred for preservation.	
50363622	Canned or jarred lagrein grapes	The variety of wine grapes known as lagrein grapes that have been canned or jarred for preservation.	
50363623	Canned or jarred lambrusco grapes	The variety of wine grapes known as lambrusco grapes that have been canned or jarred for preservation.	

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50363624	Canned or jarred malbec grapes	The variety of wine grapes known as malbec grapes that have been canned or jarred for preservation.	
50363625	Canned or jarred malvasia bianca grapes	The variety of wine grapes known as malvasia bianca grapes that have been canned or jarred for preservation.	
50363626	Canned or jarred marsanne grapes	The variety of wine grapes known as marsanne grapes that have been canned or jarred for preservation.	
50363627	Canned or jarred mataro grapes	The variety of wine grapes known as mataro grapes that have been canned or jarred for preservation.	
50363628	Canned or jarred merlot grapes	The variety of wine grapes known as merlot grapes that have been canned or jarred for preservation.	
50363629	Canned or jarred meunier grapes	The variety of wine grapes known as meunier grapes that have been canned or jarred for preservation.	
50363630	Canned or jarred mission grapes	The variety of wine grapes known as mission grapes that have been canned or jarred for preservation.	
50363631	Canned or jarred montepulciano grapes	The variety of wine grapes known as montepulciano grapes that have been canned or jarred for preservation.	
50363632	Canned or jarred muscat blanc grapes	The variety of wine grapes known as muscat blanc grapes that have been canned or jarred for preservation.	
50363633	Canned or jarred muscat hamburg grapes	The variety of wine grapes known as muscat hamburg grapes that have been canned or jarred for preservation.	
50363634	Canned or jarred muscat of alexandria grapes	The variety of wine grapes known as muscat of alexandria grapes that have been canned or jarred for preservation.	

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50363635	Canned or jarred muscat orange grapes	The variety of wine grapes known as muscat orange grapes that have been canned or jarred for preservation.	
50363636	Canned or jarred nebbiolo grapes	The variety of wine grapes known as nebbiolo grapes that have been canned or jarred for preservation.	
50363637	Canned or jarred palomino grapes	The variety of wine grapes known as palomino grapes that have been canned or jarred for preservation.	
50363638	Canned or jarred petit verdot grapes	The variety of wine grapes known as petit verdot grapes that have been canned or jarred for preservation.	
50363639	Canned or jarred petite sirah grapes	The variety of wine grapes known as petite sirah grapes that have been canned or jarred for preservation.	
50363640	Canned or jarred pinot blanc grapes	The variety of wine grapes known as pinot blanc grapes that have been canned or jarred for preservation.	
50363641	Canned or jarred pinot gris grapes	The variety of wine grapes known as pinot gris grapes that have been canned or jarred for preservation.	
50363642	Canned or jarred pinot noir grapes	The variety of wine grapes known as pinot noir grapes that have been canned or jarred for preservation.	
50363643	Canned or jarred primitivo grapes	The variety of wine grapes known as primitivo grapes that have been canned or jarred for preservation.	
50363644	Canned or jarred roussanne grapes	The variety of wine grapes known as roussanne grapes that have been canned or jarred for preservation.	
50363645	Canned or jarred royalty grapes	The variety of wine grapes known as royalty grapes that have been canned or jarred for preservation.	

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50363646	Canned or jarred rubired grapes	The variety of wine grapes known as rubired grapes that have been canned or jarred for preservation.	
50363647	Canned or jarred ruby cabernet grapes	The variety of wine grapes known as ruby cabernet grapes that have been canned or jarred for preservation.	
50363648	Canned or jarred salvador grapes	The variety of wine grapes known as salvador grapes that have been canned or jarred for preservation.	
50363649	Canned or jarred sangiovese grapes	The variety of wine grapes known as sangiovese grapes that have been canned or jarred for preservation.	
50363650	Canned or jarred sauvignon blanc grapes	The variety of wine grapes known as sauvignon blanc grapes that have been canned or jarred for preservation.	
50363651	Canned or jarred sauvignon musque grapes	The variety of wine grapes known as sauvignon musque grapes that have been canned or jarred for preservation.	
50363652	Canned or jarred semillon grapes	The variety of wine grapes known as semillon grapes that have been canned or jarred for preservation.	
50363653	Canned or jarred souzao grapes	The variety of wine grapes known as souzao grapes that have been canned or jarred for preservation.	
50363654	Canned or jarred st emilion grapes	The variety of wine grapes known as st emilion grapes that have been canned or jarred for preservation.	
50363655	Canned or jarred symphony grapes	The variety of wine grapes known as symphony grapes that have been canned or jarred for preservation.	
50363656	Canned or jarred syrah grapes	The variety of wine grapes known as syrah grapes that have been canned or jarred for preservation.	

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50363657	Canned or jarred tannat grapes	The variety of wine grapes known as tannat grapes that have been canned or jarred for preservation.	
50363658	Canned or jarred tempranillo grapes	The variety of wine grapes known as tempranillo grapes that have been canned or jarred for preservation.	
50363659	Canned or jarred teroldego grapes	The variety of wine grapes known as teroldego grapes that have been canned or jarred for preservation.	
50363660	Canned or jarred tocai friulano grapes	The variety of wine grapes known as tocai friulano grapes that have been canned or jarred for preservation.	
50363661	Canned or jarred touriga nacional grapes	The variety of wine grapes known as touriga nacional grapes that have been canned or jarred for preservation.	
50363662	Canned or jarred triplett blanc grapes	The variety of wine grapes known as triplett blanc grapes that have been canned or jarred for preservation.	
50363663	Canned or jarred viognier grapes	The variety of wine grapes known as viognier grapes that have been canned or jarred for preservation.	
50363664	Canned or jarred white riesling grapes	The variety of wine grapes known as white riesling grapes that have been canned or jarred for preservation.	
50363665	Canned or jarred zinfandel grapes	The variety of wine grapes known as zinfandel grapes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50363701	Canned or jarred beaumont guavas	The variety of guavas known as beaumont guavas that have been canned or jarred for preservation.	
50363702	Canned or jarred carrley guavas	The variety of guavas known as carrley guavas that have been canned or jarred for preservation.	

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50363703	Canned or jarred lucida guavas	The variety of guavas known as lucida guavas that have been canned or jarred for preservation.	
50363704	Canned or jarred pineapple guava	The variety of guavas known as pineapple guava that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50363801	Canned or jarred black winter huckleberries	The variety of huckleberries known as black winter huckleberries that have been canned or jarred for preservation.	
50363802	Canned or jarred cascade huckleberries	The variety of huckleberries known as cascade huckleberries that have been canned or jarred for preservation.	
50363803	Canned or jarred dwarf huckleberries	The variety of huckleberries known as dwarf huckleberries that have been canned or jarred for preservation.	
50363804	Canned or jarred mountain huckleberries	The variety of huckleberries known as mountain huckleberries that have been canned or jarred for preservation.	
50363805	Canned or jarred red huckleberries	The variety of huckleberries known as red huckleberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50363901	Canned or jarred ananasnaja kiwi fruit	The variety of kiwi fruit known as ananasnaja kiwi fruit that has been canned or jarred for preservation.	
50363902	Canned or jarred arctic beauty kiwi fruit	The variety of kiwi fruit known as arctic beauty kiwi fruit that has been canned or jarred for preservation.	
50363903	Canned or jarred blake kiwi fruit	The variety of kiwi fruit known as blake kiwi fruit that has been canned or jarred for preservation.	

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50363904	Canned or jarred hayward kiwi fruit	The variety of kiwi fruit known as hayward kiwi fruit that has been canned or jarred for preservation.	
50363905	Canned or jarred issai kiwi fruit	The variety of kiwi fruit known as issai kiwi fruit that has been canned or jarred for preservation.	
50363906	Canned or jarred siberian kiwi fruit	The variety of kiwi fruit known as siberian kiwi fruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364001	Canned or jarred hong kong kumquats	The variety of kumquats known as hong kong kumquats that have been canned or jarred for preservation.	
50364002	Canned or jarred limequat kumquats	The variety of kumquats known as limequat kumquats that have been canned or jarred for preservation.	
50364003	Canned or jarred long fruit kumquats	The variety of kumquats known as long fruit kumquats that have been canned or jarred for preservation.	
50364004	Canned or jarred malayan kumquats	The variety of kumquats known as malayan kumquats that have been canned or jarred for preservation.	
50364005	Canned or jarred meiwa kumquats	The variety of kumquats known as meiwa kumquats that have been canned or jarred for preservation.	
50364006	Canned or jarred nagami kumquats	The variety of kumquats known as nagami kumquats that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364101	Canned or jarred baboon lemons	The variety of lemons known as baboon lemons that have been canned or jarred for preservation.	

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50364102	Canned or jarred bearss sicilian lemons	The variety of lemons known as bearss sicilian lemons that have been canned or jarred for preservation.	
50364103	Canned or jarred cameron highlands lemons	The variety of lemons known as cameron highlands lemons that have been canned or jarred for preservation.	
50364104	Canned or jarred escondido lemons	The variety of lemons known as escondido lemons that have been canned or jarred for preservation.	
50364105	Canned or jarred eureka lemons	The variety of lemons known as eureka lemons that have been canned or jarred for preservation.	
50364106	Canned or jarred lisbon lemons	The variety of lemons known as lisbon lemons that have been canned or jarred for preservation.	
50364107	Canned or jarred meyer lemons	The variety of lemons known as meyer lemons that have been canned or jarred for preservation.	
50364108	Canned or jarred volkamer lemons	The variety of lemons known as volkamer lemons that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364201	Canned or jarred indian sweet limes	The variety of limes known as indian sweet limes that have been canned or jarred for preservation.	
50364202	Canned or jarred key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, It has been canned or jarred for preservation.	

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50364203	Canned or jarred mandarin limes	The variety of limes known as mandarin limes that have been canned or jarred for preservation.	
50364204	Canned or jarred philippine limes	The variety of limes known as philippine limes that have been canned or jarred for preservation.	
50364205	Canned or jarred tahitian limes	The variety of limes known as tahitian limes that have been canned or jarred for preservation.	
50364206	Canned or jarred bearss limes	The variety of limes known as bearss limes that have been canned or jarred for preservation.	
50364207	Canned or jarred persian limes	The variety of limes known as persian limes that have been canned or jarred for preservation.	
50364208	Canned or jarred seedless limes	The variety of limes known as seedless limes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364301	Canned or jarred advance loquats	The variety of loquats known as advance loquats that have been canned or jarred for preservation.	
50364302	Canned or jarred benlehr loquats	The variety of loquats known as benlehr loquats that have been canned or jarred for preservation.	
50364303	Canned or jarred big jim loquats	The variety of loquats known as big jim loquats that have been canned or jarred for preservation.	
50364304	Canned or jarred champagne loquats	The variety of loquats known as champagne loquats that have been canned or jarred for preservation.	
50364305	Canned or jarred early red loquats	The variety of loquats known as early red loquats that have been canned or jarred for preservation.	

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50364306	Canned or jarred gold nugget loquats	The variety of loquats known as gold nugget loquats that have been canned or jarred for preservation.	
50364307	Canned or jarred herd's mammoth loquats	The variety of loquats known as herd's mammoth loquats that have been canned or jarred for preservation.	
50364308	Canned or jarred mogi loquats	The variety of loquats known as mogi loquats that have been canned or jarred for preservation.	
50364309	Canned or jarred mrs cooksey loquats	The variety of loquats known as mrs cooksey loquats that have been canned or jarred for preservation.	
50364310	Canned or jarred strawberry loquats	The variety of loquats known as strawberry loquats that have been canned or jarred for preservation.	
50364311	Canned or jarred tanaka loquats	The variety of loquats known as tanaka loquats that have been canned or jarred for preservation.	
50364312	Canned or jarred victory vista white loquats	The variety of loquats known as victory vista white loquats that have been canned or jarred for preservation.	
50364313	Canned or jarred wolfe loquats	The variety of loquats known as wolfe loquats that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364401	Canned or jarred clauselinas oranges	The variety of mandarin oranges and tangerines known as clauselinas oranges that have been canned or jarred for preservation.	
50364402	Canned or jarred clementine tangerines	A variety of mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds that has been canned or jarred for preservation.	

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50364403	Canned or jarred cleopatra mandarin oranges	The variety of mandarin oranges and tangerines known as cleopatra mandarin oranges that have been canned or jarred for preservation.	
50364404	Canned or jarred dancy tangerines	The variety of mandarin oranges and tangerines known as dancy tangerines that have been canned or jarred for preservation.	
50364405	Canned or jarred ellensdale oranges	The variety of mandarin oranges and tangerines known as ellensdale oranges that have been canned or jarred for preservation.	
50364406	Canned or jarred fairchild oranges	The variety of mandarin oranges and tangerines known as fairchild oranges that have been canned or jarred for preservation.	
50364407	Canned or jarred fallglo oranges	The variety of mandarin oranges and tangerines known as fallglo oranges that have been canned or jarred for preservation.	
50364408	Canned or jarred fortune oranges	The variety of mandarin oranges and tangerines known as fortune oranges that have been canned or jarred for preservation.	
50364409	Canned or jarred fremont mandarin oranges	The variety of mandarin oranges and tangerines known as fremont mandarin oranges that have been canned or jarred for preservation.	
50364410	Canned or jarred fremont oranges	The variety of mandarin oranges and tangerines known as fremont oranges that have been canned or jarred for preservation.	
50364411	Canned or jarred golden nugget oranges	The variety of mandarin oranges and tangerines known as golden nugget oranges that have been canned or jarred for preservation.	
50364412	Canned or jarred honey mandarin oranges	The variety of mandarin oranges and tangerines known as honey mandarin oranges that have been canned or jarred for preservation.	

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50364413	Canned or jarred honey oranges	The variety of mandarin oranges and tangerines known as honey oranges that have been canned or jarred for preservation.	
50364414	Canned or jarred honey tangerines	The variety of mandarin oranges and tangerines known as honey tangerines that have been canned or jarred for preservation.	
50364415	Canned or jarred honeybelle tangelo oranges	The variety of mandarin oranges and tangerines known as honeybelle tangelo oranges that have been canned or jarred for preservation.	
50364416	Canned or jarred king mandarin oranges	The variety of mandarin oranges and tangerines known as king mandarin oranges that have been canned or jarred for preservation.	
50364417	Canned or jarred kinnow oranges	The variety of mandarin oranges and tangerines known as kinnow oranges that have been canned or jarred for preservation.	
50364418	Canned or jarred lee mandarin oranges	The variety of mandarin oranges and tangerines known as lee mandarin oranges that have been canned or jarred for preservation.	
50364419	Canned or jarred makokkee oranges	The variety of mandarin oranges and tangerines known as makokkee oranges that have been canned or jarred for preservation.	
50364420	Canned or jarred malvasios oranges	The variety of mandarin oranges and tangerines known as malvasios oranges that have been canned or jarred for preservation.	
50364421	Canned or jarred mediterranean mandarin oranges	The variety of mandarin oranges and tangerines known as mediterranean mandarin oranges that have been canned or jarred for preservation.	

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50364422	Canned or jarred minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola. It has been canned or jarred for preservation.
50364423	Canned or jarred monica oranges	The variety of mandarin oranges and tangerines known as monica oranges that have been canned or jarred for preservation.
50364424	Canned or jarred murcott honey oranges	The variety of mandarin oranges and tangerines known as murcott honey oranges that have been canned or jarred for preservation.
50364425	Canned or jarred murcott tangors	The variety of mandarin oranges and tangerines known as murcott tangors that have been canned or jarred for preservation.
50364426	Canned or jarred natsudaikai mandarin oranges	The variety of mandarin oranges and tangerines known as natsudaikai mandarin oranges that have been canned or jarred for preservation.
50364427	Canned or jarred natsumikan mandarin oranges	The variety of mandarin oranges and tangerines known as natsumikan mandarin oranges that have been canned or jarred for preservation.
50364428	Canned or jarred nocatee tangelo oranges	The variety of mandarin oranges and tangerines known as nocatee tangelo oranges that have been canned or jarred for preservation.
50364429	Canned or jarred orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine. This tangelo has been canned or jarred for preservation.

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50364430	Canned or jarred ortanique tangerines	The variety of mandarin oranges and tangerines known as ortanique tangerines that have been canned or jarred for preservation.	
50364431	Canned or jarred page mandarin oranges	The variety of mandarin oranges and tangerines known as page mandarin oranges that have been canned or jarred for preservation.	
50364432	Canned or jarred pixie oranges	The variety of mandarin oranges and tangerines known as pixie oranges that have been canned or jarred for preservation.	
50364433	Canned or jarred ponkan bantangas mandarin oranges	The variety of mandarin oranges and tangerines known as ponkan bantangas mandarin oranges that have been canned or jarred for preservation.	
50364434	Canned or jarred reyna oranges	The variety of mandarin oranges and tangerines known as reyna oranges that have been canned or jarred for preservation.	
50364435	Canned or jarred robinson oranges	The variety of mandarin oranges and tangerines known as robinson oranges that have been canned or jarred for preservation.	
50364436	Canned or jarred saltenitas oranges	The variety of mandarin oranges and tangerines known as saltenitas oranges that have been canned or jarred for preservation.	
50364437	Canned or jarred sampson tangelo oranges	The variety of mandarin oranges and tangerines known as sampson tangelo oranges that have been canned or jarred for preservation.	
50364438	Canned or jarred satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin that have been canned or jarred for preservation.	
50364439	Canned or jarred sunburst mandarin oranges	The variety of mandarin oranges and tangerines known as sunburst mandarin oranges that have been canned or jarred for preservation.	

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50364440	Canned or jarred tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit that has been canned or jarred for preservation.	
50364441	Canned or jarred tangerina oranges	The variety of mandarin oranges and tangerines known as tangerina oranges that have been canned or jarred for preservation.	
50364442	Canned or jarred temple oranges	A cross between a mandarin and a sweet orange that has been canned or jarred for preservation.	
50364443	Canned or jarred thornton oranges	The variety of mandarin oranges and tangerines known as thornton oranges that have been canned or jarred for preservation.	
50364444	Canned or jarred wekiwa tangerines	The variety of mandarin oranges and tangerines known as wekiwa tangerines that have been canned or jarred for preservation.	
50364445	Canned or jarred wilkins tangerines	The variety of mandarin oranges and tangerines known as wilkins tangerines that have been canned or jarred for preservation.	
50364446	Canned or jarred willowleaf mediterranean tangerines	The variety of mandarin oranges and tangerines known as willowleaf mediterranean tangerines that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364501	Canned or jarred alphonso mangoes	The variety of mangoes known as alphonso mangoes that have been canned or jarred for preservation.	
50364502	Canned or jarred ataulfo mangoes	The variety of mangoes known as ataulfo mangoes that have been canned or jarred for preservation.	
50364503	Canned or jarred criollo mangoes	The variety of mangoes known as criollo mangoes that have been canned or jarred for preservation.	

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50364504	Canned or jarred edwards mangoes	The variety of mangoes known as edwards mangoes that have been canned or jarred for preservation.	
50364505	Canned or jarred francine mangoes	The variety of mangoes known as francine mangoes that have been canned or jarred for preservation.	
50364506	Canned or jarred francis mangoes	The variety of mangoes known as francis mangoes that have been canned or jarred for preservation.	
50364507	Canned or jarred gandaria mangoes	The variety of mangoes known as gandaria mangoes that have been canned or jarred for preservation.	
50364508	Canned or jarred haden mangoes	The variety of mangoes known as haden mangoes that have been canned or jarred for preservation.	
50364509	Canned or jarred irwin mangoes	The variety of mangoes known as irwin mangoes that have been canned or jarred for preservation.	
50364510	Canned or jarred keitt mangoes	The variety of mangoes known as keitt mangoes that have been canned or jarred for preservation.	
50364511	Canned or jarred kent mangoes	The variety of mangoes known as kent mangoes that have been canned or jarred for preservation.	
50364512	Canned or jarred kesar mangoes	The variety of mangoes known as kesar mangoes that have been canned or jarred for preservation.	
50364513	Canned or jarred kuini mangoes	The variety of mangoes known as kuini mangoes that have been canned or jarred for preservation.	
50364514	Canned or jarred manila super mangoes	The variety of mangoes known as manila super mangoes that have been canned or jarred for preservation.	

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50364515	Canned or jarred manila mangoes	The variety of mangoes known as manila mangoes that have been canned or jarred for preservation.	
50364516	Canned or jarred mayaguez mangoes	The variety of mangoes known as mayaguez mangoes that have been canned or jarred for preservation.	
50364517	Canned or jarred mulgoba mangoes	The variety of mangoes known as mulgoba mangoes that have been canned or jarred for preservation.	
50364518	Canned or jarred oro mangoes	The variety of mangoes known as oro mangoes that have been canned or jarred for preservation.	
50364519	Canned or jarred palmer mangoes	The variety of mangoes known as palmer mangoes that have been canned or jarred for preservation.	
50364520	Canned or jarred parvin mangoes	The variety of mangoes known as parvin mangoes that have been canned or jarred for preservation.	
50364521	Canned or jarred sandersha mangoes	The variety of mangoes known as sandersha mangoes that have been canned or jarred for preservation.	
50364522	Canned or jarred sensation mangoes	The variety of mangoes known as sensation mangoes that have been canned or jarred for preservation.	
50364523	Canned or jarred smith mangoes	The variety of mangoes known as smith mangoes that have been canned or jarred for preservation.	
50364524	Canned or jarred tommy atkins mangoes	The variety of mangoes known as tommy atkins mangoes that have been canned or jarred for preservation.	
50364525	Canned or jarred van dyke mangoes	The variety of mangoes known as van dyke mangoes that have been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50364601	Canned or jarred allsweet melons	The variety of melons known as allsweet melons that have been canned or jarred for preservation.
50364602	Canned or jarred athena melons	The variety of melons known as athena melons that have been canned or jarred for preservation.
50364603	Canned or jarred black diamond melons	The variety of melons known as black diamond melons that have been canned or jarred for preservation.
50364604	Canned or jarred cal sweet melons	The variety of melons known as cal sweet melons that have been canned or jarred for preservation.
50364605	Canned or jarred carnical melons	The variety of melons known as carnical melons that have been canned or jarred for preservation.
50364606	Canned or jarred cantaloupe melons	A muskmelon (<i>cucumis melo reticulatus</i>) having a rind with netted tracery and reddish orange flesh that has been canned or jarred for preservation.
50364607	Canned or jarred casaba melons	The variety of melons known as casaba melons that have been canned or jarred for preservation.
50364608	Canned or jarred cavaillon melons	The variety of melons known as cavaillon melons that have been canned or jarred for preservation.
50364609	Canned or jarred charentais melons	The variety of melons known as charentais melons that have been canned or jarred for preservation.
50364610	Canned or jarred charleston gray watermelon	A widely grown african vine (<i>citrullus lanatus</i> syn. <i>C. Vulgaris</i>) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many see that has been canned or jarred for preservation.

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50364611	Canned or jarred crenshaw melons	The variety of melons known as crenshaw melons that have been canned or jarred for preservation.	
50364612	Canned or jarred crimson sweet melons	The variety of melons known as crimson sweet melons that have been canned or jarred for preservation.	
50364613	Canned or jarred dixie lee melons	The variety of melons known as dixie lee melons that have been canned or jarred for preservation.	
50364614	Canned or jarred eclipse melons	The variety of melons known as eclipse melons that have been canned or jarred for preservation.	
50364615	Canned or jarred ein d'or melons	The variety of melons known as ein d'or melons that have been canned or jarred for preservation.	
50364616	Canned or jarred fiesta melons	The variety of melons known as fiesta melons that have been canned or jarred for preservation.	
50364617	Canned or jarred galia melons	The variety of melons known as galia melons that have been canned or jarred for preservation.	
50364618	Canned or jarred gaya melons	The variety of melons known as gaya melons that have been canned or jarred for preservation.	
50364619	Canned or jarred hami melons	The variety of melons known as hami melons that have been canned or jarred for preservation.	
50364620	Canned or jarred honeydew melons	Any of a variety of muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell that has been canned or jarred for preservation.	
50364621	Canned or jarred icebox melons	The variety of melons known as icebox melons that have been canned or jarred for preservation.	

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50364622	Canned or jarred ida pride melons	The variety of melons known as ida pride melons that have been canned or jarred for preservation.	
50364623	Canned or jarred juan canary melons	The variety of melons known as juan canary melons that have been canned or jarred for preservation.	
50364624	Canned or jarred jubilee melons	The variety of melons known as jubilee melons that have been canned or jarred for preservation.	
50364625	Canned or jarred jubilation melons	The variety of melons known as jubilation melons that have been canned or jarred for preservation.	
50364626	Canned or jarred kakhi/kakri melons	The variety of melons known as kakhi/kakri melons that have been canned or jarred for preservation.	
50364627	Canned or jarred kiwano melons	The variety of melons known as kiwano melons that have been canned or jarred for preservation.	
50364628	Canned or jarred korean melons	The variety of melons known as korean melons that have been canned or jarred for preservation.	
50364629	Canned or jarred long gray melons	The variety of melons known as long gray melons that have been canned or jarred for preservation.	
50364630	Canned or jarred mayan melons	The variety of melons known as mayan melons that have been canned or jarred for preservation.	
50364631	Canned or jarred micky lee melons	The variety of melons known as micky lee melons that have been canned or jarred for preservation.	
50364632	Canned or jarred mirage melons	The variety of melons known as mirage melons that have been canned or jarred for preservation.	

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50364633	Canned or jarred moon and stars watermelon	The variety of melons known as moon and stars watermelon that has been canned or jarred for preservation.	
50364634	Canned or jarred ogen melons	The variety of melons known as ogen melons that have been canned or jarred for preservation.	
50364635	Canned or jarred patriot melons	The variety of melons known as patriot melons that have been canned or jarred for preservation.	
50364636	Canned or jarred peacock melons	The variety of melons known as peacock melons that have been canned or jarred for preservation.	
50364637	Canned or jarred pepino melons	The variety of melons known as pepino melons that have been canned or jarred for preservation.	
50364638	Canned or jarred persian melons	The variety of melons known as persian melons that have been canned or jarred for preservation.	
50364639	Canned or jarred picnic melons	The variety of melons known as picnic melons that have been canned or jarred for preservation.	
50364640	Canned or jarred piel de sapo melons	The variety of melons known as piel de sapo melons that have been canned or jarred for preservation.	
50364641	Canned or jarred pineapple melons	The variety of melons known as pineapple melons that have been canned or jarred for preservation.	
50364642	Canned or jarred quetzali melons	The variety of melons known as quetzali melons that have been canned or jarred for preservation.	
50364643	Canned or jarred red goblin melons	The variety of melons known as red goblin melons that have been canned or jarred for preservation.	

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50364644	Canned or jarred regency melons	The variety of melons known as regency melons that have been canned or jarred for preservation.	
50364645	Canned or jarred royal majestic melons	The variety of melons known as royal majestic melons that have been canned or jarred for preservation.	
50364646	Canned or jarred royal star melons	The variety of melons known as royal star melons that have been canned or jarred for preservation.	
50364647	Canned or jarred royal sweet melons	The variety of melons known as royal sweet melons that have been canned or jarred for preservation.	
50364648	Canned or jarred santa claus melons	The variety of melons known as santa claus melons that have been canned or jarred for preservation.	
50364649	Canned or jarred sharlyn melons	The variety of melons known as sharlyn melons that have been canned or jarred for preservation.	
50364650	Canned or jarred spanish melons	The variety of melons known as spanish melons that have been canned or jarred for preservation.	
50364651	Canned or jarred sprite melons	The variety of melons known as sprite melons that have been canned or jarred for preservation.	
50364652	Canned or jarred starbright melons	The variety of melons known as starbright melons that have been canned or jarred for preservation.	
50364653	Canned or jarred stars n stripes melons	The variety of melons known as stars n stripes melons that have been canned or jarred for preservation.	
50364654	Canned or jarred sugar baby melons	The variety of melons known as sugar baby melons that have been canned or jarred for preservation.	

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50364655	Canned or jarred sugar baby watermelon	The variety of melons known as sugar baby watermelon that have been canned or jarred for preservation.	
50364656	Canned or jarred sunsweet melons	The variety of melons known as sunsweet melons that have been canned or jarred for preservation.	
50364657	Canned or jarred sweet heart seedless watermelon	The variety of melons known as sweet heart seedless watermelon that has been canned or jarred for preservation.	
50364658	Canned or jarred temptation melons	The variety of melons known as temptation melons that have been canned or jarred for preservation.	
50364659	Canned or jarred tiger baby melons	The variety of melons known as tiger baby melons that have been canned or jarred for preservation.	
50364660	Canned or jarred tuscan type melons	The variety of melons known as tuscan type melons that have been canned or jarred for preservation.	
50364661	Canned or jarred yellow baby watermelon	The variety of melons known as yellow baby watermelon that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364701	Canned or jarred black mulberries	The variety of mulberries known as black mulberries that have been canned or jarred for preservation.	
50364702	Canned or jarred white mulberries	The variety of mulberries known as white mulberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50364801	Canned or jarred bog myrtle	The variety of myrtle known as bog myrtle that has been canned or jarred for preservation.	

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Class 50364900 Canned or jarred nectarines

Commodity	Commodity Title	Definition	Synonyms
50364901	Canned or jarred april glo nectarines	The variety of nectarines known as april glo nectarines that have been canned or jarred for preservation.	
50364902	Canned or jarred arctic mist nectarines	The variety of nectarines known as arctic mist nectarines that have been canned or jarred for preservation.	
50364903	Canned or jarred arctic snow nectarines	The variety of nectarines known as arctic snow nectarines that have been canned or jarred for preservation.	
50364904	Canned or jarred arctic star nectarines	The variety of nectarines known as arctic star nectarines that have been canned or jarred for preservation.	
50364905	Canned or jarred arctic sweet nectarines	The variety of nectarines known as arctic sweet nectarines that have been canned or jarred for preservation.	
50364906	Canned or jarred arctic glo nectarines	The variety of nectarines known as arctic glo nectarines that have been canned or jarred for preservation.	
50364907	Canned or jarred august fire nectarines	The variety of nectarines known as august fire nectarines that have been canned or jarred for preservation.	
50364908	Canned or jarred august pearl nectarines	The variety of nectarines known as august pearl nectarines that have been canned or jarred for preservation.	
50364909	Canned or jarred august red nectarines	The variety of nectarines known as august red nectarines that have been canned or jarred for preservation.	
50364910	Canned or jarred autumn star nectarines	The variety of nectarines known as autumn star nectarines that have been canned or jarred for preservation.	
50364911	Canned or jarred big john nectarines	The variety of nectarines known as big john nectarines that have been canned or jarred for preservation.	

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50364912	Canned or jarred bright pearl nectarines	The variety of nectarines known as bright pearl nectarines that have been canned or jarred for preservation.
50364913	Canned or jarred diamond bright nectarines	The variety of nectarines known as diamond bright nectarines that have been canned or jarred for preservation.
50364914	Canned or jarred diamond ray nectarines	The variety of nectarines known as diamond ray nectarines that have been canned or jarred for preservation.
50364915	Canned or jarred earliglo nectarines	The variety of nectarines known as earliglo nectarines that have been canned or jarred for preservation.
50364916	Canned or jarred early diamond nectarines	The variety of nectarines known as early diamond nectarines that have been canned or jarred for preservation.
50364917	Canned or jarred fairlane nectarines	The variety of nectarines known as fairlane nectarines that have been canned or jarred for preservation.
50364918	Canned or jarred fantasia nectarines	The variety of nectarines known as fantasia nectarines that have been canned or jarred for preservation.
50364919	Canned or jarred fire pearl nectarines	The variety of nectarines known as fire pearl nectarines that have been canned or jarred for preservation.
50364920	Canned or jarred fire sweet nectarines	The variety of nectarines known as fire sweet nectarines that have been canned or jarred for preservation.
50364921	Canned or jarred flamekist nectarines	The variety of nectarines known as flamekist nectarines that have been canned or jarred for preservation.
50364922	Canned or jarred flat type nectarines	The variety of nectarines known as flat type nectarines that have been canned or jarred for preservation.

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50364923	Canned or jarred garden delight nectarines	The variety of nectarines known as garden delight nectarines that have been canned or jarred for preservation.	
50364924	Canned or jarred goldmine nectarines	The variety of nectarines known as goldmine nectarines that have been canned or jarred for preservation.	
50364925	Canned or jarred grand pearl nectarines	The variety of nectarines known as grand pearl nectarines that have been canned or jarred for preservation.	
50364926	Canned or jarred hardired nectarines	The variety of nectarines known as hardired nectarines that have been canned or jarred for preservation.	
50364927	Canned or jarred honey blaze nectarines	The variety of nectarines known as honey blaze nectarines that have been canned or jarred for preservation.	
50364928	Canned or jarred july red nectarines	The variety of nectarines known as july red nectarines that have been canned or jarred for preservation.	
50364929	Canned or jarred kay pearl nectarines	The variety of nectarines known as kay pearl nectarines that have been canned or jarred for preservation.	
50364930	Canned or jarred kay sweet nectarines	The variety of nectarines known as kay sweet nectarines that have been canned or jarred for preservation.	
50364931	Canned or jarred may diamond nectarines	The variety of nectarines known as may diamond nectarines that have been canned or jarred for preservation.	
50364932	Canned or jarred mayfire nectarines	The variety of nectarines known as mayfire nectarines that have been canned or jarred for preservation.	
50364933	Canned or jarred mayglo nectarines	The variety of nectarines known as mayglo nectarines that have been canned or jarred for preservation.	

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50364934	Canned or jarred mericrest nectarines	The variety of nectarines known as mericrest nectarines that have been canned or jarred for preservation.	
50364935	Canned or jarred red diamond nectarines	The variety of nectarines known as red diamond nectarines that have been canned or jarred for preservation.	
50364936	Canned or jarred red gold nectarines	The variety of nectarines known as red gold nectarines that have been canned or jarred for preservation.	
50364937	Canned or jarred red jim nectarines	The variety of nectarines known as red jim nectarines that have been canned or jarred for preservation.	
50364938	Canned or jarred red roy nectarines	The variety of nectarines known as red roy nectarines that have been canned or jarred for preservation.	
50364939	Canned or jarred rio red nectarines	The variety of nectarines known as rio red nectarines that have been canned or jarred for preservation.	
50364940	Canned or jarred rose diamond nectarines	The variety of nectarines known as rose diamond nectarines that have been canned or jarred for preservation.	
50364941	Canned or jarred royal glo nectarines	The variety of nectarines known as royal glo nectarines that have been canned or jarred for preservation.	
50364942	Canned or jarred ruby diamond nectarines	The variety of nectarines known as ruby diamond nectarines that have been canned or jarred for preservation.	
50364943	Canned or jarred ruby sweet nectarines	The variety of nectarines known as ruby sweet nectarines that have been canned or jarred for preservation.	
50364944	Canned or jarred ruddy jewel nectarines	The variety of nectarines known as ruddy jewel nectarines that have been canned or jarred for preservation.	

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50364945	Canned or jarred september red nectarines	The variety of nectarines known as september red nectarines that have been canned or jarred for preservation.
50364946	Canned or jarred snowqueen nectarines	The variety of nectarines known as snowqueen nectarines that have been canned or jarred for preservation.
50364947	Canned or jarred spring bright nectarines	The variety of nectarines known as spring bright nectarines that have been canned or jarred for preservation.
50364948	Canned or jarred spring red nectarines	The variety of nectarines known as spring red nectarines that have been canned or jarred for preservation.
50364949	Canned or jarred summer blush nectarines	The variety of nectarines known as summer blush nectarines that have been canned or jarred for preservation.
50364950	Canned or jarred summer brite nectarines	The variety of nectarines known as summer brite nectarines that have been canned or jarred for preservation.
50364951	Canned or jarred summer diamond nectarines	The variety of nectarines known as summer diamond nectarines that have been canned or jarred for preservation.
50364952	Canned or jarred summer fire nectarines	The variety of nectarines known as summer fire nectarines that have been canned or jarred for preservation.
50364953	Canned or jarred summer grand nectarines	The variety of nectarines known as summer grand nectarines that have been canned or jarred for preservation.
50364954	Canned or jarred sunglo nectarines	The variety of nectarines known as sunglo nectarines that have been canned or jarred for preservation.
50364955	Canned or jarred zee fire nectarines	The variety of nectarines known as zee fire nectarines that have been canned or jarred for preservation.

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50364956	Canned or jarred zee glo nectarines	The variety of nectarines known as zee glo nectarines that have been canned or jarred for preservation.	
50364957	Canned or jarred zeegrand nectarines	The variety of nectarines known as zeegrand nectarines that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365001	Canned or jarred african sour oranges	The variety of oranges known as african sour oranges that have been canned or jarred for preservation.	
50365002	Canned or jarred ambersweet oranges	The variety of oranges known as ambersweet oranges that have been canned or jarred for preservation.	
50365003	Canned or jarred argentine sour oranges	The variety of oranges known as argentine sour oranges that have been canned or jarred for preservation.	
50365004	Canned or jarred bahianinha oranges	The variety of oranges known as bahianinha oranges that have been canned or jarred for preservation.	
50365005	Canned or jarred bergamot oranges	The variety of oranges known as bergamot oranges that have been canned or jarred for preservation.	
50365006	Canned or jarred berna oranges	The variety of oranges known as berna oranges that have been canned or jarred for preservation.	
50365007	Canned or jarred bigaradier apepu oranges	The variety of oranges known as bigaradier apepu oranges that have been canned or jarred for preservation.	
50365008	Canned or jarred bittersweet daidai oranges	The variety of oranges known as bittersweet daidai oranges that have been canned or jarred for preservation.	
50365009	Canned or jarred blonde oranges	The variety of oranges known as blonde oranges that have been canned or jarred for preservation.	

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50365010	Canned or jarred blood oranges	The variety of oranges known as blood oranges that have been canned or jarred for preservation.	
50365011	Canned or jarred california navel oranges	The variety of oranges known as california navel oranges that have been canned or jarred for preservation.	
50365012	Canned or jarred cara cara oranges	The variety of oranges known as cara cara oranges that have been canned or jarred for preservation.	
50365013	Canned or jarred chinotto oranges	The variety of oranges known as chinotto oranges that have been canned or jarred for preservation.	
50365014	Canned or jarred dream navel oranges	The variety of oranges known as dream navel oranges that have been canned or jarred for preservation.	
50365015	Canned or jarred gou tou oranges	The variety of oranges known as gou tou oranges that have been canned or jarred for preservation.	
50365016	Canned or jarred hamlin oranges	The variety of oranges known as hamlin oranges that have been canned or jarred for preservation.	
50365017	Canned or jarred jaffa oranges	The variety of oranges known as jaffa oranges that have been canned or jarred for preservation.	
50365018	Canned or jarred jincheng oranges	The variety of oranges known as jincheng oranges that have been canned or jarred for preservation.	
50365019	Canned or jarred k-early oranges	The variety of oranges known as k-early oranges that have been canned or jarred for preservation.	
50365020	Canned or jarred kona oranges	The variety of oranges known as kona oranges that have been canned or jarred for preservation.	

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50365021	Canned or jarred late navel oranges	The variety of oranges known as late navel oranges that have been canned or jarred for preservation.	
50365022	Canned or jarred late valencia oranges	The variety of oranges known as late valencia oranges that have been canned or jarred for preservation.	
50365023	Canned or jarred limequat oranges	The variety of oranges known as limequat oranges that have been canned or jarred for preservation.	
50365024	Canned or jarred marr oranges	The variety of oranges known as marr oranges that have been canned or jarred for preservation.	
50365025	Canned or jarred melogold oranges	The variety of oranges known as melogold oranges that have been canned or jarred for preservation.	
50365026	Canned or jarred moro oranges	The variety of oranges known as moro oranges that have been canned or jarred for preservation.	
50365027	Canned or jarred moro tarocco oranges	The variety of oranges known as moro tarocco oranges that have been canned or jarred for preservation.	
50365028	Canned or jarred navel oranges	The variety of oranges known as navel oranges that have been canned or jarred for preservation.	
50365029	Canned or jarred navelina oranges	The variety of oranges known as navelina oranges that have been canned or jarred for preservation.	
50365030	Canned or jarred oro blanco oranges	The variety of oranges known as oro blanco oranges that have been canned or jarred for preservation.	
50365031	Canned or jarred osceola oranges	The variety of oranges known as osceola oranges that have been canned or jarred for preservation.	

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50365032	Canned or jarred parson brown oranges	The variety of oranges known as parson brown oranges that have been canned or jarred for preservation.	
50365033	Canned or jarred pera oranges	The variety of oranges known as pera oranges that have been canned or jarred for preservation.	
50365034	Canned or jarred pummulo oranges	The variety of oranges known as pummulo oranges that have been canned or jarred for preservation.	
50365035	Canned or jarred rhode red oranges	The variety of oranges known as rhode red oranges that have been canned or jarred for preservation.	
50365036	Canned or jarred roble oranges	The variety of oranges known as roble oranges that have been canned or jarred for preservation.	
50365037	Canned or jarred salustianas oranges	The variety of oranges known as salustianas oranges that have been canned or jarred for preservation.	
50365038	Canned or jarred sanguine oranges	The variety of oranges known as sanguine oranges that have been canned or jarred for preservation.	
50365039	Canned or jarred sanguinelli oranges	The variety of oranges known as sanguinelli oranges that have been canned or jarred for preservation.	
50365040	Canned or jarred seville oranges	The variety of oranges known as seville oranges that have been canned or jarred for preservation.	
50365041	Canned or jarred shamouti jaffa oranges	The variety of oranges known as shamouti jaffa oranges that have been canned or jarred for preservation.	
50365042	Canned or jarred tunis oranges	The variety of oranges known as tunis oranges that have been canned or jarred for preservation.	

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50365043	Canned or jarred valencia oranges	The variety of oranges known as valencia oranges that have been canned or jarred for preservation.	
50365044	Canned or jarred washington navel oranges	The variety of oranges known as washington navel oranges that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365101	Canned or jarred green cooking papayas	The variety of papayas known as green cooking papayas that have been canned or jarred for preservation.	
50365102	Canned or jarred maradol papayas	The variety of papayas known as maradol papayas that have been canned or jarred for preservation.	
50365103	Canned or jarred mexican yellow papayas	The variety of papayas known as mexican yellow papayas that have been canned or jarred for preservation.	
50365104	Canned or jarred mountain papayas	The variety of papayas known as mountain papayas that have been canned or jarred for preservation.	
50365105	Canned or jarred solo papayas	The variety of papayas known as solo papayas that have been canned or jarred for preservation.	
50365106	Canned or jarred tainung papayas	The variety of papayas known as tainung papayas that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365201	Canned or jarred banana passion fruit	The variety of passion fruit known as banana passion fruit that has been canned or jarred for preservation.	
50365202	Canned or jarred blue passion flower	The variety of passion fruit known as blue passion flower that has been canned or jarred for preservation.	

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50365203	Canned or jarred crackerjack passion fruit	The variety of passion fruit known as crackerjack passion fruit that has been canned or jarred for preservation.	
50365204	Canned or jarred giant granadilla passion fruit	The variety of passion fruit known as giant granadilla passion fruit that has been canned or jarred for preservation.	
50365205	Canned or jarred golden granadilla passion fruit	The variety of passion fruit known as golden granadilla passion fruit that has been canned or jarred for preservation.	
50365206	Canned or jarred maypops passion fruit	The variety of passion fruit known as maypops passion fruit that has been canned or jarred for preservation.	
50365207	Canned or jarred red granadilla passion fruit	The variety of passion fruit known as red granadilla passion fruit that has been canned or jarred for preservation.	
50365208	Canned or jarred sweet granadilla passion fruit	The variety of passion fruit known as sweet granadilla passion fruit that has been canned or jarred for preservation.	
50365209	Canned or jarred water lemon passion fruit	The variety of passion fruit known as water lemon passion fruit that has been canned or jarred for preservation.	
50365210	Canned or jarred wing-stemmed passion flower	The variety of passion fruit known as wing-stemmed passion flower that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365301	Canned or jarred amber crest peaches	The variety of peaches known as amber crest peaches that have been canned or jarred for preservation.	
50365302	Canned or jarred april snow peaches	The variety of peaches known as april snow peaches that have been canned or jarred for preservation.	
50365303	Canned or jarred august lady peaches	The variety of peaches known as august lady peaches that have been canned or jarred for preservation.	

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50365304	Canned or jarred autumn flame peaches	The variety of peaches known as autumn flame peaches that have been canned or jarred for preservation.	
50365305	Canned or jarred autumn lady peaches	The variety of peaches known as autumn lady peaches that have been canned or jarred for preservation.	
50365306	Canned or jarred babcock peaches	The variety of peaches known as babcock peaches that have been canned or jarred for preservation.	
50365307	Canned or jarred brittney lane peaches	The variety of peaches known as brittney lane peaches that have been canned or jarred for preservation.	
50365308	Canned or jarred cary mac peaches	The variety of peaches known as cary mac peaches that have been canned or jarred for preservation.	
50365309	Canned or jarred classic peaches	The variety of peaches known as classic peaches that have been canned or jarred for preservation.	
50365310	Canned or jarred country sweet peaches	The variety of peaches known as country sweet peaches that have been canned or jarred for preservation.	
50365311	Canned or jarred crest haven peaches	The variety of peaches known as crest haven peaches that have been canned or jarred for preservation.	
50365312	Canned or jarred crimson lady peaches	The variety of peaches known as crimson lady peaches that have been canned or jarred for preservation.	
50365313	Canned or jarred crown princess peaches	The variety of peaches known as crown princess peaches that have been canned or jarred for preservation.	
50365314	Canned or jarred david sun peaches	The variety of peaches known as david sun peaches that have been canned or jarred for preservation.	

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50365315	Canned or jarred diamond princess peaches	The variety of peaches known as diamond princess peaches that have been canned or jarred for preservation.	
50365316	Canned or jarred earlirich peaches	The variety of peaches known as earlirich peaches that have been canned or jarred for preservation.	
50365317	Canned or jarred early majestic peaches	The variety of peaches known as early majestic peaches that have been canned or jarred for preservation.	
50365318	Canned or jarred early treat peaches	The variety of peaches known as early treat peaches that have been canned or jarred for preservation.	
50365319	Canned or jarred elegant lady peaches	The variety of peaches known as elegant lady peaches that have been canned or jarred for preservation.	
50365320	Canned or jarred empress peaches	The variety of peaches known as empress peaches that have been canned or jarred for preservation.	
50365321	Canned or jarred encore peaches	The variety of peaches known as encore peaches that have been canned or jarred for preservation.	
50365322	Canned or jarred fancy lady peaches	The variety of peaches known as fancy lady peaches that have been canned or jarred for preservation.	
50365323	Canned or jarred fire prince peaches	The variety of peaches known as fire prince peaches that have been canned or jarred for preservation.	
50365324	Canned or jarred flame crest peaches	The variety of peaches known as flame crest peaches that have been canned or jarred for preservation.	
50365325	Canned or jarred flat type peaches	The variety of peaches known as flat type peaches that have been canned or jarred for preservation.	

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50365326	Canned or jarred flavorcrest peaches	The variety of peaches known as flavorcrest peaches that have been canned or jarred for preservation.	
50365327	Canned or jarred florida prince peaches	The variety of peaches known as florida prince peaches that have been canned or jarred for preservation.	
50365328	Canned or jarred full moon peaches	The variety of peaches known as full moon peaches that have been canned or jarred for preservation.	
50365329	Canned or jarred harvester peaches	The variety of peaches known as harvester peaches that have been canned or jarred for preservation.	
50365330	Canned or jarred ice princess peaches	The variety of peaches known as ice princess peaches that have been canned or jarred for preservation.	
50365331	Canned or jarred ivory princess peaches	The variety of peaches known as ivory princess peaches that have been canned or jarred for preservation.	
50365332	Canned or jarred jersey queen peaches	The variety of peaches known as jersey queen peaches that have been canned or jarred for preservation.	
50365333	Canned or jarred john henry peaches	The variety of peaches known as john henry peaches that have been canned or jarred for preservation.	
50365334	Canned or jarred june prince peaches	The variety of peaches known as june prince peaches that have been canned or jarred for preservation.	
50365335	Canned or jarred kaweah peaches	The variety of peaches known as kaweah peaches that have been canned or jarred for preservation.	
50365336	Canned or jarred klondike peaches	The variety of peaches known as klondike peaches that have been canned or jarred for preservation.	

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50365337	Canned or jarred lindo peaches	The variety of peaches known as lindo peaches that have been canned or jarred for preservation.	
50365338	Canned or jarred loring peaches	The variety of peaches known as loring peaches that have been canned or jarred for preservation.	
50365339	Canned or jarred majestic peaches	The variety of peaches known as majestic peaches that have been canned or jarred for preservation.	
50365340	Canned or jarred o'henry peaches	The variety of peaches known as o'henry peaches that have been canned or jarred for preservation.	
50365341	Canned or jarred queencrest peaches	The variety of peaches known as queencrest peaches that have been canned or jarred for preservation.	
50365342	Canned or jarred red lady peaches	The variety of peaches known as red lady peaches that have been canned or jarred for preservation.	
50365343	Canned or jarred redglobe peaches	The variety of peaches known as redglobe peaches that have been canned or jarred for preservation.	
50365344	Canned or jarred redhaven peaches	The variety of peaches known as redhaven peaches that have been canned or jarred for preservation.	
50365345	Canned or jarred redtop peaches	The variety of peaches known as redtop peaches that have been canned or jarred for preservation.	
50365346	Canned or jarred regina peaches	The variety of peaches known as regina peaches that have been canned or jarred for preservation.	
50365347	Canned or jarred rich lady peaches	The variety of peaches known as rich lady peaches that have been canned or jarred for preservation.	

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50365348	Canned or jarred rich may peaches	The variety of peaches known as rich may peaches that have been canned or jarred for preservation.	
50365349	Canned or jarred royal glory peaches	The variety of peaches known as royal glory peaches that have been canned or jarred for preservation.	
50365350	Canned or jarred royal lady peaches	The variety of peaches known as royal lady peaches that have been canned or jarred for preservation.	
50365351	Canned or jarred september snow peaches	The variety of peaches known as september snow peaches that have been canned or jarred for preservation.	
50365352	Canned or jarred september sun peaches	The variety of peaches known as september sun peaches that have been canned or jarred for preservation.	
50365353	Canned or jarred sierra gem peaches	The variety of peaches known as sierra gem peaches that have been canned or jarred for preservation.	
50365354	Canned or jarred snow angel peaches	The variety of peaches known as snow angel peaches that have been canned or jarred for preservation.	
50365355	Canned or jarred snow gem peaches	The variety of peaches known as snow gem peaches that have been canned or jarred for preservation.	
50365356	Canned or jarred snow king peaches	The variety of peaches known as snow king peaches that have been canned or jarred for preservation.	
50365357	Canned or jarred spring lady peaches	The variety of peaches known as spring lady peaches that have been canned or jarred for preservation.	
50365358	Canned or jarred spring snow peaches	The variety of peaches known as spring snow peaches that have been canned or jarred for preservation.	

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50365359	Canned or jarred springcrest peaches	The variety of peaches known as springcrest peaches that have been canned or jarred for preservation.	
50365360	Canned or jarred sugar giant peaches	The variety of peaches known as sugar giant peaches that have been canned or jarred for preservation.	
50365361	Canned or jarred sugar lady peaches	The variety of peaches known as sugar lady peaches that have been canned or jarred for preservation.	
50365362	Canned or jarred sun bright peaches	The variety of peaches known as sun bright peaches that have been canned or jarred for preservation.	
50365363	Canned or jarred sunhigh peaches	The variety of peaches known as sunhigh peaches that have been canned or jarred for preservation.	
50365364	Canned or jarred super lady peaches	The variety of peaches known as super lady peaches that have been canned or jarred for preservation.	
50365365	Canned or jarred super rich peaches	The variety of peaches known as super rich peaches that have been canned or jarred for preservation.	
50365366	Canned or jarred surecrop peaches	The variety of peaches known as surecrop peaches that have been canned or jarred for preservation.	
50365367	Canned or jarred sweet dream peaches	The variety of peaches known as sweet dream peaches that have been canned or jarred for preservation.	
50365368	Canned or jarred sweet september peaches	The variety of peaches known as sweet september peaches that have been canned or jarred for preservation.	
50365369	Canned or jarred vista peaches	The variety of peaches known as vista peaches that have been canned or jarred for preservation.	

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50365370	Canned or jarred white lady peaches	The variety of peaches known as white lady peaches that have been canned or jarred for preservation.	
50365371	Canned or jarred zee lady peaches	The variety of peaches known as zee lady peaches that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365401	Canned or jarred abate fetel pears	The variety of pears known as abate fetel pears that have been canned or jarred for preservation.	
50365402	Canned or jarred anjou pears	The variety of pears known as anjou pears that have been canned or jarred for preservation.	
50365403	Canned or jarred asian pears	The variety of pears known as asian pears that have been canned or jarred for preservation.	
50365404	Canned or jarred bartlett pears	The variety of pears known as bartlett pears that have been canned or jarred for preservation.	
50365405	Canned or jarred best ever pears	The variety of pears known as best ever pears that have been canned or jarred for preservation.	
50365406	Canned or jarred beth pears	The variety of pears known as beth pears that have been canned or jarred for preservation.	
50365407	Canned or jarred beurre pears	The variety of pears known as beurrØ pears that have been canned or jarred for preservation.	
50365408	Canned or jarred bosc pears	The variety of pears known as bosc pears that have been canned or jarred for preservation.	
50365409	Canned or jarred clapp favorite pears	The variety of pears known as clapp favorite pears that have been canned or jarred for preservation.	
50365410	Canned or jarred comice pears	The variety of pears known as comice pears that have been canned or jarred for preservation.	

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50365411	Canned or jarred concorde pears	The variety of pears known as concorde pears that have been canned or jarred for preservation.	
50365412	Canned or jarred conference pears	The variety of pears known as conference pears that have been canned or jarred for preservation.	
50365413	Canned or jarred crimson red pears	The variety of pears known as crimson red pears that have been canned or jarred for preservation.	
50365414	Canned or jarred d'anjou pears	The variety of pears known as d'anjou pears that have been canned or jarred for preservation.	
50365415	Canned or jarred dr jules guyot pears	The variety of pears known as dr jules guyot pears that have been canned or jarred for preservation.	
50365416	Canned or jarred early pears	The variety of pears known as early pears that have been canned or jarred for preservation.	
50365417	Canned or jarred emperor brown pears	The variety of pears known as emperor brown pears that have been canned or jarred for preservation.	
50365418	Canned or jarred forelle pears	The variety of pears known as forelle pears that have been canned or jarred for preservation.	
50365419	Canned or jarred french butter pears	The variety of pears known as french butter pears that have been canned or jarred for preservation.	
50365420	Canned or jarred glou morceau pears	The variety of pears known as glou morceau pears that have been canned or jarred for preservation.	
50365421	Canned or jarred hosui pears	The variety of pears known as hosui pears that have been canned or jarred for preservation.	
50365422	Canned or jarred italian butter pears	The variety of pears known as italian butter pears that have been canned or jarred for preservation.	

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50365423	Canned or jarred jargonelle pears	The variety of pears known as jargonelle pears that have been canned or jarred for preservation.
50365424	Canned or jarred junio pears	The variety of pears known as junio pears that have been canned or jarred for preservation.
50365425	Canned or jarred kaiserlouise bonne de jersey pears	The variety of pears known as kaiserlouise bonne de jersey pears that have been canned or jarred for preservation.
50365426	Canned or jarred keiffer pears	The variety of pears known as keiffer pears that have been canned or jarred for preservation.
50365427	Canned or jarred kings royal pears	The variety of pears known as kings royal pears that have been canned or jarred for preservation.
50365428	Canned or jarred limonera pears	The variety of pears known as limonera pears that have been canned or jarred for preservation.
50365429	Canned or jarred merton pride pears	The variety of pears known as merton pride pears that have been canned or jarred for preservation.
50365430	Canned or jarred mountain bartlett pears	The variety of pears known as mountain bartlett pears that have been canned or jarred for preservation.
50365431	Canned or jarred olivier de serres pears	The variety of pears known as olivier de serres pears that have been canned or jarred for preservation.
50365432	Canned or jarred onward pears	The variety of pears known as onward pears that have been canned or jarred for preservation.
50365433	Canned or jarred packham's triumph pears	The variety of pears known as packham's triumph pears that have been canned or jarred for preservation.
50365434	Canned or jarred paraiso pears	The variety of pears known as paraiso pears that have been canned or jarred for preservation.

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50365435	Canned or jarred passe crasanne pears	The variety of pears known as passe crasanne pears that have been canned or jarred for preservation.	
50365436	Canned or jarred perry pears	The variety of pears known as perry pears that have been canned or jarred for preservation.	
50365437	Canned or jarred red bartlett pears	The variety of pears known as red bartlett pears that have been canned or jarred for preservation.	
50365438	Canned or jarred red d'anjou pears	The variety of pears known as red d'anjou pears that have been canned or jarred for preservation.	
50365439	Canned or jarred rocha pears	The variety of pears known as rocha pears that have been canned or jarred for preservation.	
50365440	Canned or jarred rosey red pears	The variety of pears known as rosey red pears that have been canned or jarred for preservation.	
50365441	Canned or jarred rosy red pears	The variety of pears known as rosy red pears that have been canned or jarred for preservation.	
50365442	Canned or jarred royal majestic pears	The variety of pears known as royal majestic pears that have been canned or jarred for preservation.	
50365443	Canned or jarred ruby red pears	The variety of pears known as ruby red pears that have been canned or jarred for preservation.	
50365444	Canned or jarred santa maria pears	The variety of pears known as santa maria pears that have been canned or jarred for preservation.	
50365445	Canned or jarred seckel pears	The variety of pears known as seckel pears that have been canned or jarred for preservation.	
50365446	Canned or jarred sensation pears	The variety of pears known as sensation pears that have been canned or jarred for preservation.	

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50365447	Canned or jarred star crimson pears	The variety of pears known as star crimson pears that have been canned or jarred for preservation.	
50365448	Canned or jarred stark crimson pears	The variety of pears known as stark crimson pears that have been canned or jarred for preservation.	
50365449	Canned or jarred summer bartlett pears	The variety of pears known as summer bartlett pears that have been canned or jarred for preservation.	
50365450	Canned or jarred summer gold pears	The variety of pears known as summer gold pears that have been canned or jarred for preservation.	
50365451	Canned or jarred sun gold pears	The variety of pears known as sun gold pears that have been canned or jarred for preservation.	
50365452	Canned or jarred sunsprite pears	The variety of pears known as sunsprite pears that have been canned or jarred for preservation.	
50365453	Canned or jarred taylors gold pears	The variety of pears known as taylors gold pears that have been canned or jarred for preservation.	
50365454	Canned or jarred taylors red pears	The variety of pears known as taylors red pears that have been canned or jarred for preservation.	
50365455	Canned or jarred tientsin pears	The variety of pears known as tientsin pears that have been canned or jarred for preservation.	
50365456	Canned or jarred tosca pears	The variety of pears known as tosca pears that have been canned or jarred for preservation.	
50365457	Canned or jarred warden pears	The variety of pears known as warden pears that have been canned or jarred for preservation.	
50365458	Canned or jarred williams bon chretien pears	The variety of pears known as williams bon chretien pears that have been canned or jarred for preservation.	

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50365459	Canned or jarred williams pears	The variety of pears known as williams pears that have been canned or jarred for preservation.	
50365460	Canned or jarred winter nelis pears	The variety of pears known as winter nelis pears that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365501	Canned or jarred american persimmon	The variety of persimmons known as american persimmon that has been canned or jarred for preservation.	
50365502	Canned or jarred black sapote persimmon	The variety of persimmons known as black sapote persimmon that has been canned or jarred for preservation.	
50365503	Canned or jarred chapote/black persimmon	The variety of persimmons known as chapote/black persimmon that has been canned or jarred for preservation.	
50365504	Canned or jarred date plum persimmon	The variety of persimmons known as date plum persimmon that has been canned or jarred for preservation.	
50365505	Canned or jarred fuyu persimmons	The variety of persimmons known as fuyu persimmons that have been canned or jarred for preservation.	
50365506	Canned or jarred giant fuyu persimmons	The variety of persimmons known as giant fuyu persimmons that have been canned or jarred for preservation.	
50365507	Canned or jarred hachiya persimmons	The variety of persimmons known as hachiya persimmons that have been canned or jarred for preservation.	
50365508	Canned or jarred mabolo/butter fruit persimmon	The variety of persimmons known as mabolo/butter fruit persimmon that has been canned or jarred for preservation.	
50365509	Canned or jarred principe ito persimmons	The variety of persimmons known as principe ito persimmons that have been canned or jarred for preservation.	

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50365510	Canned or jarred royal brillante persimmons	The variety of persimmons known as royal brillante persimmons that have been canned or jarred for preservation.	
50365511	Canned or jarred sharon fruit persimmon	The variety of persimmons known as sharon fruit persimmon that has been canned or jarred for preservation.	
50365512	Canned or jarred triumph persimmons	The variety of persimmons known as triumph persimmons that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365601	Canned or jarred cherimoya pineapple	The variety of pineapples known as cherimoya pineapple that has been canned or jarred for preservation.	
50365602	Canned or jarred golden pineapple	The variety of pineapples known as golden pineapple that has been canned or jarred for preservation.	
50365603	Canned or jarred hilo pineapple	The variety of pineapples known as hilo pineapple that has been canned or jarred for preservation.	
50365604	Canned or jarred kona sugarloaf pineapple	The variety of pineapples known as kona sugarloaf pineapple that has been canned or jarred for preservation.	
50365605	Canned or jarred natal queen pineapple	The variety of pineapples known as natal queen pineapple that has been canned or jarred for preservation.	
50365606	Canned or jarred pernambuco pineapple	The variety of pineapples known as pernambuco pineapple that has been canned or jarred for preservation.	
50365607	Canned or jarred red spanish pineapple	The variety of pineapples known as red spanish pineapple that has been canned or jarred for preservation.	
50365608	Canned or jarred smooth cayenne pineapple	The variety of pineapples known as smooth cayenne pineapple that has been canned or jarred for preservation.	

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50365609	Canned or jarred sugarloaf pineapple	The variety of pineapples known as sugarloaf pineapple that has been canned or jarred for preservation.	
50365610	Canned or jarred variegated pineapple	The variety of pineapples known as variegated pineapple that has been canned or jarred for preservation.	

Class **50365700** Canned or jarred plucots

Commodity	Commodity Title	Definition	Synonyms
50365701	Canned or jarred black kat plucot	The variety of plucots known as black kat plucot that has been canned or jarred for preservation.	
50365702	Canned or jarred blue gusto plucot	The variety of plucots known as blue gusto plucot that has been canned or jarred for preservation.	
50365703	Canned or jarred crimson heart plucot	The variety of plucots known as crimson heart plucot that has been canned or jarred for preservation.	
50365704	Canned or jarred dapple dandy plucot	The variety of plucots known as dapple dandy plucot that has been canned or jarred for preservation.	
50365705	Canned or jarred dapple fire plucot	The variety of plucots known as dapple fire plucot that has been canned or jarred for preservation.	
50365706	Canned or jarred early dapple plucot	The variety of plucots known as early dapple plucot that has been canned or jarred for preservation.	
50365707	Canned or jarred flavor fall plucot	The variety of plucots known as flavor fall plucot that has been canned or jarred for preservation.	
50365708	Canned or jarred flavor gold plucot	The variety of plucots known as flavor gold plucot that has been canned or jarred for preservation.	
50365709	Canned or jarred flavor grenade plucot	The variety of plucots known as flavor grenade plucot that has been canned or jarred for preservation.	

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50365710	Canned or jarred flavor heart plucot	The variety of plucots known as flavor heart plucot that has been canned or jarred for preservation.	
50365711	Canned or jarred flavor jewel plucot	The variety of plucots known as flavor jewel plucot that has been canned or jarred for preservation.	
50365712	Canned or jarred flavor king plucot	The variety of plucots known as flavor king plucot that has been canned or jarred for preservation.	
50365713	Canned or jarred flavor queen plucot	The variety of plucots known as flavor queen plucot that has been canned or jarred for preservation.	
50365714	Canned or jarred flavor supreme plucot	The variety of plucots known as flavor supreme plucot that has been canned or jarred for preservation.	
50365715	Canned or jarred flavor treat plucot	The variety of plucots known as flavor treat plucot that has been canned or jarred for preservation.	
50365716	Canned or jarred flavorella plucot	The variety of plucots known as flavorella plucot that has been canned or jarred for preservation.	
50365717	Canned or jarred flavorich plucot	The variety of plucots known as flavorich plucot that has been canned or jarred for preservation.	
50365718	Canned or jarred flavorosa plucot	The variety of plucots known as flavorosa plucot that has been canned or jarred for preservation.	
50365719	Canned or jarred geo pride plucot	The variety of plucots known as geo pride plucot that has been canned or jarred for preservation.	
50365720	Canned or jarred red kat plucot	The variety of plucots known as red kat plucot that has been canned or jarred for preservation.	
50365721	Canned or jarred royal treat plucot	The variety of plucots known as royal treat plucot that has been canned or jarred for preservation.	

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50365722	Canned or jarred sierra rose plucot	The variety of plucots known as sierra rose plucot that has been canned or jarred for preservation.	
50365723	Canned or jarred sweet geisha plucot	The variety of plucots known as sweet geisha plucot that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50365801	Canned or jarred amber jewel plums	The variety of plums known as amber jewel plums that have been canned or jarred for preservation.	
50365802	Canned or jarred angeleno plums	The variety of plums known as angeleno plums that have been canned or jarred for preservation.	
50365803	Canned or jarred aurora plums	The variety of plums known as aurora plums that have been canned or jarred for preservation.	
50365804	Canned or jarred autumn beaut plums	The variety of plums known as autumn beaut plums that have been canned or jarred for preservation.	
50365805	Canned or jarred autumn giant plums	The variety of plums known as autumn giant plums that have been canned or jarred for preservation.	
50365806	Canned or jarred autumn pride plums	The variety of plums known as autumn pride plums that have been canned or jarred for preservation.	
50365807	Canned or jarred autumn rosa plums	The variety of plums known as autumn rosa plums that have been canned or jarred for preservation.	
50365808	Canned or jarred beach plum	The variety of plums known as beach plum that have been canned or jarred for preservation.	
50365809	Canned or jarred betty anne plums	The variety of plums known as betty anne plums that have been canned or jarred for preservation.	

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50365810	Canned or jarred black beaut plums	The variety of plums known as black beaut plums that have been canned or jarred for preservation.	
50365811	Canned or jarred black bullace plum	The variety of plums known as black bullace plum that have been canned or jarred for preservation.	
50365812	Canned or jarred black diamond plums	The variety of plums known as black diamond plums that have been canned or jarred for preservation.	
50365813	Canned or jarred black giant plums	The variety of plums known as black giant plums that have been canned or jarred for preservation.	
50365814	Canned or jarred black ice plums	The variety of plums known as black ice plums that have been canned or jarred for preservation.	
50365815	Canned or jarred black splendor plums	The variety of plums known as black splendor plums that have been canned or jarred for preservation.	
50365816	Canned or jarred blackamber plums	The variety of plums known as blackamber plums that have been canned or jarred for preservation.	
50365817	Canned or jarred burgundy plums	The variety of plums known as burgundy plums that have been canned or jarred for preservation.	
50365818	Canned or jarred carlsbad plum	The variety of plums known as carlsbad plum that have been canned or jarred for preservation.	
50365819	Canned or jarred casselman plums	The variety of plums known as casselman plums that have been canned or jarred for preservation.	
50365820	Canned or jarred catalina plums	The variety of plums known as catalina plums that have been canned or jarred for preservation.	

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50365821	Canned or jarred damson plum	The variety of plums known as damson plum that have been canned or jarred for preservation.	
50365822	Canned or jarred dolly plums	The variety of plums known as dolly plums that have been canned or jarred for preservation.	
50365823	Canned or jarred earliqueen plums	The variety of plums known as earliqueen plums that have been canned or jarred for preservation.	
50365824	Canned or jarred early rosa plums	The variety of plums known as early rosa plums that have been canned or jarred for preservation.	
50365825	Canned or jarred ebony may plums	The variety of plums known as ebony may plums that have been canned or jarred for preservation.	
50365826	Canned or jarred ebony plums	The variety of plums known as ebony plums that have been canned or jarred for preservation.	
50365827	Canned or jarred elephant heart plums	The variety of plums known as elephant heart plums that have been canned or jarred for preservation.	
50365828	Canned or jarred emerald beaut plums	The variety of plums known as emerald beaut plums that have been canned or jarred for preservation.	
50365829	Canned or jarred empress plums	The variety of plums known as empress plums that have been canned or jarred for preservation.	
50365830	Canned or jarred freedom plums	The variety of plums known as freedom plums that have been canned or jarred for preservation.	
50365831	Canned or jarred friar plums	The variety of plums known as friar plums that have been canned or jarred for preservation.	
50365832	Canned or jarred gar red plums	The variety of plums known as gar red plums that have been canned or jarred for preservation.	

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50365833	Canned or jarred governor's plum	The variety of plums known as governor's plum that have been canned or jarred for preservation.	
50365834	Canned or jarred grand rosa plums	The variety of plums known as grand rosa plums that have been canned or jarred for preservation.	
50365835	Canned or jarred green gage plum	The variety of plums known as green gage plum that have been canned or jarred for preservation.	
50365836	Canned or jarred greengage plums	The variety of plums known as greengage plums that have been canned or jarred for preservation.	
50365837	Canned or jarred hiromi plums	The variety of plums known as hiromi plums that have been canned or jarred for preservation.	
50365838	Canned or jarred hiromi red plums	The variety of plums known as hiromi red plums that have been canned or jarred for preservation.	
50365839	Canned or jarred holiday plums	The variety of plums known as holiday plums that have been canned or jarred for preservation.	
50365840	Canned or jarred howard sun plums	The variety of plums known as howard sun plums that have been canned or jarred for preservation.	
50365841	Canned or jarred interspecific type plums	The variety of plums known as interspecific type plums that have been canned or jarred for preservation.	
50365842	Canned or jarred jamaican plum	The variety of plums known as jamaican plum that have been canned or jarred for preservation.	
50365843	Canned or jarred joanna red plums	The variety of plums known as joanna red plums that have been canned or jarred for preservation.	

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50365844	Canned or jarred kelsey plums	The variety of plums known as kelsey plums that have been canned or jarred for preservation.	
50365845	Canned or jarred king james plums	The variety of plums known as king james plums that have been canned or jarred for preservation.	
50365846	Canned or jarred laroda plums	The variety of plums known as laroda plums that have been canned or jarred for preservation.	
50365847	Canned or jarred late rosa plums	The variety of plums known as late rosa plums that have been canned or jarred for preservation.	
50365848	Canned or jarred linda rosa plums	The variety of plums known as linda rosa plums that have been canned or jarred for preservation.	
50365849	Canned or jarred lone star red plums	The variety of plums known as lone star red plums that have been canned or jarred for preservation.	
50365850	Canned or jarred mariposa plums	The variety of plums known as mariposa plums that have been canned or jarred for preservation.	
50365851	Canned or jarred marked black plums	The variety of plums known as marked black plums that have been canned or jarred for preservation.	
50365852	Canned or jarred marked red plums	The variety of plums known as marked red plums that have been canned or jarred for preservation.	
50365853	Canned or jarred mirabelle plum	The variety of plums known as mirabelle plum that have been canned or jarred for preservation.	
50365854	Canned or jarred october sun plums	The variety of plums known as october sun plums that have been canned or jarred for preservation.	

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50365855	Canned or jarred owen t plums	The variety of plums known as owen t plums that have been canned or jarred for preservation.	
50365856	Canned or jarred perdrigon plum	The variety of plums known as perdrigon plum that have been canned or jarred for preservation.	
50365857	Canned or jarred pink delight plums	The variety of plums known as pink delight plums that have been canned or jarred for preservation.	
50365858	Canned or jarred president plums	The variety of plums known as president plums that have been canned or jarred for preservation.	
50365859	Canned or jarred primetime plums	The variety of plums known as primetime plums that have been canned or jarred for preservation.	
50365860	Canned or jarred purple majesty plums	The variety of plums known as purple majesty plums that have been canned or jarred for preservation.	
50365861	Canned or jarred queen rosa plums	The variety of plums known as queen rosa plums that have been canned or jarred for preservation.	
50365862	Canned or jarred quetsch plum	The variety of plums known as quetsch plum that have been canned or jarred for preservation.	
50365863	Canned or jarred red beaut plums	The variety of plums known as red beaut plums that have been canned or jarred for preservation.	
50365864	Canned or jarred red lane plums	The variety of plums known as red lane plums that have been canned or jarred for preservation.	
50365865	Canned or jarred red ram plums	The variety of plums known as red ram plums that have been canned or jarred for preservation.	

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50365866	Canned or jarred red rosa plums	The variety of plums known as red rosa plums that have been canned or jarred for preservation.
50365867	Canned or jarred rich red plums	The variety of plums known as rich red plums that have been canned or jarred for preservation.
50365868	Canned or jarred rosemary plums	The variety of plums known as rosemary plums that have been canned or jarred for preservation.
50365869	Canned or jarred royal diamond plums	The variety of plums known as royal diamond plums that have been canned or jarred for preservation.
50365870	Canned or jarred royal red plums	The variety of plums known as royal red plums that have been canned or jarred for preservation.
50365871	Canned or jarred royal zee plums	The variety of plums known as royal zee plums that have been canned or jarred for preservation.
50365872	Canned or jarred roysum plums	The variety of plums known as roysum plums that have been canned or jarred for preservation.
50365873	Canned or jarred santa rosa plums	The variety of plums known as santa rosa plums that have been canned or jarred for preservation.
50365874	Canned or jarred sapphire plums	The variety of plums known as sapphire plums that have been canned or jarred for preservation.
50365875	Canned or jarred sloe plum	The variety of plums known as sloe plum that has been canned or jarred for preservation.
50365876	Canned or jarred st catherine plum	The variety of plums known as st catherine plum that has been canned or jarred for preservation.
50365877	Canned or jarred white bullace plum	The variety of plums known as white bullace plum that has been canned or jarred for preservation.

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Class

Commodity	Commodity Title	Definition	Synonyms
50365901	Canned or jarred foothill pomegranates	The variety of pomegranates known as foothill pomegranates that have been canned or jarred for preservation.	
50365902	Canned or jarred granada pomegranates	The variety of pomegranates known as granada pomegranates that have been canned or jarred for preservation.	
50365903	Canned or jarred jolly red pomegranates	The variety of pomegranates known as jolly red pomegranates that have been canned or jarred for preservation.	
50365904	Canned or jarred nana pomegranates	The variety of pomegranates known as nana pomegranates that have been canned or jarred for preservation.	
50365905	Canned or jarred pat's red pomegranates	The variety of pomegranates known as pat's red pomegranates that have been canned or jarred for preservation.	
50365906	Canned or jarred pinkhan pomegranates	The variety of pomegranates known as pinkhan pomegranates that have been canned or jarred for preservation.	
50365907	Canned or jarred purple velvet pomegranates	The variety of pomegranates known as purple velvet pomegranates that have been canned or jarred for preservation.	
50365908	Canned or jarred wonderful pomegranates	The variety of pomegranates known as wonderful pomegranates that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366001	Canned or jarred chandler pomelo	The variety of pomelos known as chandler pomelo that has been canned or jarred for preservation.	
50366002	Canned or jarred hirado buntan pomelo	The variety of pomelos known as hirado buntan pomelo that has been canned or jarred for preservation.	

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50366003	Canned or jarred liang ping yau pomelo	The variety of pomelos known as liang ping yau pomelo that has been canned or jarred for preservation.	
50366004	Canned or jarred pandan wangi pomelo	The variety of pomelos known as pandan wangi pomelo that has been canned or jarred for preservation.	
50366005	Canned or jarred pink pomelo	The variety of pomelos known as pink pomelo that has been canned or jarred for preservation.	
50366006	Canned or jarred red shaddock pomelo	The variety of pomelos known as red shaddock pomelo that has been canned or jarred for preservation.	
50366007	Canned or jarred siamese sweet pomelo	The variety of pomelos known as siamese sweet pomelo that has been canned or jarred for preservation.	
50366008	Canned or jarred wainwright pomelo	The variety of pomelos known as wainwright pomelo that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366101	Canned or jarred champion quince	The variety of quince known as champion quince that has been canned or jarred for preservation.	
50366102	Canned or jarred pineapple quince	The variety of quince known as pineapple quince that has been canned or jarred for preservation.	
50366103	Canned or jarred smyrna quince	The variety of quince known as smyrna quince that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366201	Canned or jarred american red raspberry	The variety of raspberries known as american red raspberry that has been canned or jarred for preservation.	

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50366202	Canned or jarred bailey queensland raspberry	The variety of raspberries known as bailey queensland raspberry that has been canned or jarred for preservation.	
50366203	Canned or jarred black raspberry	The variety of raspberries known as black raspberry that has been canned or jarred for preservation.	
50366204	Canned or jarred dark raspberry	The variety of raspberries known as dark raspberry that has been canned or jarred for preservation.	
50366205	Canned or jarred delicious raspberry	The variety of raspberries known as delicious raspberry that has been canned or jarred for preservation.	
50366206	Canned or jarred focke dwarf raspberry	The variety of raspberries known as focke dwarf raspberry that has been canned or jarred for preservation.	
50366207	Canned or jarred focke grayleaf red raspberry	The variety of raspberries known as focke grayleaf red raspberry that has been canned or jarred for preservation.	
50366208	Canned or jarred focke strawberry raspberry	The variety of raspberries known as focke strawberry raspberry that has been canned or jarred for preservation.	
50366209	Canned or jarred focke yellow himalayan raspberry	The variety of raspberries known as focke yellow himalayan raspberry that has been canned or jarred for preservation.	
50366210	Canned or jarred gold raspberry	The variety of raspberries known as gold raspberry that has been canned or jarred for preservation.	
50366211	Canned or jarred gray new mexico raspberry	The variety of raspberries known as gray new mexico raspberry that has been canned or jarred for preservation.	
50366212	Canned or jarred jepson whitebark raspberry	The variety of raspberries known as jepson whitebark raspberry that has been canned or jarred for preservation.	

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50366213	Canned or jarred kellogg san diego raspberry	The variety of raspberries known as kellogg san diego raspberry that has been canned or jarred for preservation.	
50366214	Canned or jarred leucodermis whitebark raspberry	The variety of raspberries known as leucodermis whitebark raspberry that has been canned or jarred for preservation.	
50366215	Canned or jarred munz cuyamaca raspberry	The variety of raspberries known as munz cuyamaca raspberry that has been canned or jarred for preservation.	
50366216	Canned or jarred peck barton's raspberry	The variety of raspberries known as peck barton's raspberry that has been canned or jarred for preservation.	
50366217	Canned or jarred purpleflowering raspberry	The variety of raspberries known as purpleflowering raspberry that has been canned or jarred for preservation.	
50366218	Canned or jarred roadside raspberry	The variety of raspberries known as roadside raspberry that has been canned or jarred for preservation.	
50366219	Canned or jarred san diego raspberry	The variety of raspberries known as san diego raspberry that has been canned or jarred for preservation.	
50366220	Canned or jarred snow raspberry	The variety of raspberries known as snow raspberry that has been canned or jarred for preservation.	
50366221	Canned or jarred snowpeaks raspberry	The variety of raspberries known as snowpeaks raspberry that has been canned or jarred for preservation.	
50366222	Canned or jarred strawberryleaf raspberry	The variety of raspberries known as strawberryleaf raspberry that has been canned or jarred for preservation.	
50366223	Canned or jarred sweet cultivated raspberry	The variety of raspberries known as sweet cultivated raspberry that has been canned or jarred for preservation.	

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50366224	Canned or jarred torr and gray whitebark raspberry	The variety of raspberries known as torr & gray whitebark raspberry that has been canned or jarred for preservation.	
50366225	Canned or jarred west indian raspberry	The variety of raspberries known as west indian raspberry that has been canned or jarred for preservation.	
50366226	Canned or jarred whitebark raspberry	The variety of raspberries known as whitebark raspberry that has been canned or jarred for preservation.	
50366227	Canned or jarred wine raspberry	The variety of raspberries known as wine raspberry that has been canned or jarred for preservation.	
50366228	Canned or jarred yellow himalayan raspberry	The variety of raspberries known as yellow himalayan raspberry that has been canned or jarred for preservation.	
50366229	Canned or jarred yu-shan raspberry	The variety of raspberries known as yu-shan raspberry that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366301	Canned or jarred crimson red rhubarb	The variety of rhubarb known as crimson red rhubarb that has been canned or jarred for preservation.	
50366302	Canned or jarred early champagne rhubarb	The variety of rhubarb known as early champagne rhubarb that has been canned or jarred for preservation.	
50366303	Canned or jarred glaskin's perpetual rhubarb	The variety of rhubarb known as glaskin's perpetual rhubarb that has been canned or jarred for preservation.	
50366304	Canned or jarred sutton rhubarb	The variety of rhubarb known as sutton rhubarb that has been canned or jarred for preservation.	
50366305	Canned or jarred timperley early rhubarb	The variety of rhubarb known as timperley early rhubarb that has been canned or jarred for preservation.	

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50366306	Canned or jarred valentine rhubarb	The variety of rhubarb known as valentine rhubarb that has been canned or jarred for preservation.	
50366307	Canned or jarred victoria rhubarb	The variety of rhubarb known as victoria rhubarb that has been canned or jarred for preservation.	
50366308	Canned or jarred zwolle seedling rhubarb	The variety of rhubarb known as zwolle seedling rhubarb that has been canned or jarred for preservation.	
50366309	Canned or jarred macdonald rhubarb	The variety of rhubarb known as macdonald rhubarb that has been canned or jarred for preservation.	
50366310	Canned or jarred tilden rhubarb	The variety of rhubarb known as tilden rhubarb that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366401	Canned or jarred brier rose hips	The variety of rose hips known as brier rose hips that have been canned or jarred for preservation.	
50366402	Canned or jarred elgantine rose hips	The variety of rose hips known as elgantine rose hips that have been canned or jarred for preservation.	
50366403	Canned or jarred rugosa rose hips	The variety of rose hips known as rugosa rose hips that have been canned or jarred for preservation.	
50366404	Canned or jarred scotch or burnet rose hips	The variety of rose hips known as scotch or burnet rose hips that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366501	Canned or jarred white sapotes	The variety of sapotes known as white sapotes that have been canned or jarred for preservation.	

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50366502	Canned or jarred black sapotes	The variety of sapotes known as black sapotes that have been canned or jarred for preservation.	
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Class **50366600** Canned or jarred saskatoon berries

Commodity	Commodity Title	Definition	Synonyms
50366601	Canned or jarred honeywood saskatoon berries	The variety of saskatoon berries known as honeywood saskatoon berries that have been canned or jarred for preservation.	
50366602	Canned or jarred northline saskatoon berries	The variety of saskatoon berries known as northline saskatoon berries that have been canned or jarred for preservation.	
50366603	Canned or jarred smoky saskatoon berries	The variety of saskatoon berries known as smoky saskatoon berries that have been canned or jarred for preservation.	
50366604	Canned or jarred thiessen saskatoon berries	The variety of saskatoon berries known as thiessen saskatoon berries that have been canned or jarred for preservation.	

Class **50366700** Canned or jarred strawberries

Commodity	Commodity Title	Definition	Synonyms
50366701	Canned or jarred chandler strawberries	The variety of strawberries known as chandler strawberries that have been canned or jarred for preservation.	
50366702	Canned or jarred june bearing strawberries	The variety of strawberries known as june bearing strawberries that have been canned or jarred for preservation.	
50366703	Canned or jarred ever bearing strawberries	The variety of strawberries known as ever bearing strawberries that have been canned or jarred for preservation.	

Class **50366800** Canned or jarred sugar apple

Commodity	Commodity Title	Definition	Synonyms
50366801	Canned or jarred kampong mauve sugar apple	The variety of sugar apples known as kampong mauve sugar apple that has been canned or jarred for preservation.	

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50366802	Canned or jarred seedless sugar apple	The variety of sugar apples known as seedless sugar apple that has been canned or jarred for preservation.	
50366803	Canned or jarred thai lessard sugar apple	The variety of sugar apples known as thai lessard sugar apple that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50366901	Canned or jarred amberlea gold tamarillo	The variety of tamarillo known as amberlea gold tamarillo that has been canned or jarred for preservation.	
50366902	Canned or jarred bold gold tamarillo	The variety of tamarillo known as bold gold tamarillo that has been canned or jarred for preservation.	
50366903	Canned or jarred goldmine tamarillo	The variety of tamarillo known as goldmine tamarillo that has been canned or jarred for preservation.	
50366904	Canned or jarred oratia red tamarillo	The variety of tamarillo known as oratia red tamarillo that has been canned or jarred for preservation.	
50366905	Canned or jarred red beau tamarillo	The variety of tamarillo known as red beau tamarillo that has been canned or jarred for preservation.	
50366906	Canned or jarred red delight tamarillo	The variety of tamarillo known as red delight tamarillo that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50367001	Canned or jarred akee	The type of fruit known as akee that has been canned or jarred for preservation.	
50367002	Canned or jarred babaco	The type of fruit known as babaco that has been canned or jarred for preservation.	
50367003	Canned or jarred banana flowers	The type of fruit known as banana flowers that have been canned or jarred for preservation.	

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50367004	Canned or jarred baobab	The type of fruit known as baobab that has been canned or jarred for preservation.
50367005	Canned or jarred bitter oranges	The type of fruit known as bitter oranges that have been canned or jarred for preservation.
50367006	Canned or jarred canistel	The type of fruit known as canistel that has been canned or jarred for preservation.
50367007	Canned or jarred coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk that has been canned or jarred for preservation.
50367008	Canned or jarred cloudberries	The type of fruit known as cloudberries that have been canned or jarred for preservation.
50367009	Canned or jarred dewberries	The type of fruit known as dewberries that have been canned or jarred for preservation.
50367010	Canned or jarred durian	The type of fruit known as durian that has been canned or jarred for preservation.
50367011	Canned or jarred elderberries	The type of fruit known as elderberries that have been canned or jarred for preservation.
50367012	Canned or jarred feijoa	The type of fruit known as feijoa that has been canned or jarred for preservation.
50367013	Canned or jarred hackberries	The type of fruit known as hackberries that have been canned or jarred for preservation.
50367014	Canned or jarred hawthorn	The type of fruit known as hawthorn that has been canned or jarred for preservation.
50367015	Canned or jarred honeyberries	The type of fruit known as honeyberries that have been canned or jarred for preservation.
50367016	Canned or jarred jackfruit	The type of fruit known as jackfruit that has been canned or jarred for preservation.
50367017	Canned or jarred jambolan	The type of fruit known as jambolan that has been canned or jarred for preservation.
50367018	Canned or jarred jujube	The type of fruit known as jujube that has been canned or jarred for preservation.
50367019	Canned or jarred lychee	The type of fruit known as lychee that has been canned or jarred for preservation.

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50367020	Canned or jarred mangosteens	The type of fruit known as mangosteens that have been canned or jarred for preservation.	
50367021	Canned or jarred medlars	The type of fruit known as medlars that have been canned or jarred for preservation.	
50367022	Canned or jarred mombins	The type of fruit known as mombins that has been canned or jarred for preservation.	
50367023	Canned or jarred monstera	The type of fruit known as monstera that has been canned or jarred for preservation.	
50367024	Canned or jarred pepinos	The type of fruit known as pepinos that have been canned or jarred for preservation.	
50367025	Canned or jarred plantains	The type of fruit known as plantain that has been canned or jarred for preservation.	
50367026	Canned or jarred prickly pears	The type of fruit known as prickly pears that have been canned or jarred for preservation.	
50367027	Canned or jarred quenepas	The type of fruit known as quenepas that has been canned or jarred for preservation.	
50367028	Canned or jarred rambutan	The type of fruit known as rambutan that has been canned or jarred for preservation.	
50367029	Canned or jarred rose apples	The type of fruit known as rose apples that have been canned or jarred for preservation.	
50367030	Canned or jarred roselle	The type of fruit known as roselle that has been canned or jarred for preservation.	
50367031	Canned or jarred rowanberries	The type of fruit known as rowanberries that have been canned or jarred for preservation.	
50367032	Canned or jarred sea buckhorn berries	The type of fruit known as sea buckhorn berries that have been canned or jarred for preservation.	
50367033	Canned or jarred silverberries	The type of fruit known as silverberries that have been canned or jarred for preservation.	
50367034	Canned or jarred sorb berries	The type of fruit known as sorb berries that have been canned or jarred for preservation.	
50367035	Canned or jarred soursops	The type of fruit known as soursops that have been canned or jarred for preservation.	

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50367036	Canned or jarred star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5áinches (6 to 13ácm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticl It has been canned or jarred for preservation.	
50367037	Canned or jarred tamarindo	The type of fruit known as tamarindo that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50367101	Canned or jarred autumn magic chokeberries	The variety of chokeberries known as autumn magic chokeberries that have been canned or jarred for preservation.	
50367102	Canned or jarred brillantisima chokeberries	The variety of chokeberries known as brillantisima chokeberries that have been canned or jarred for preservation.	
50367103	Canned or jarred nero chokeberries	The variety of chokeberries known as nero chokeberries that have been canned or jarred for preservation.	
50367104	Canned or jarred viking chokeberries	The variety of chokeberries known as viking chokeberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50367201	Canned or jarred agrinion olives	The variety of olives known as agrinion olives that have been canned or jarred for preservation.	
50367202	Canned or jarred aleppo olives	The variety of olives known as aleppo olives that have been canned or jarred for preservation.	
50367203	Canned or jarred alphonso olives	The variety of olives known as alphonso olives that have been canned or jarred for preservation.	

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50367204	Canned or jarred amphissa olives	The variety of olives known as amphissa olives that have been canned or jarred for preservation.	
50367205	Canned or jarred arauco olives	The variety of olives known as arauco olives that have been canned or jarred for preservation.	
50367206	Canned or jarred arbequina olives	The variety of olives known as arbequina olives that have been canned or jarred for preservation.	
50367207	Canned or jarred atalanta olives	The variety of olives known as atalanta olives that have been canned or jarred for preservation.	
50367208	Canned or jarred cerignola olives	The variety of olives known as cerignola olives that have been canned or jarred for preservation.	
50367209	Canned or jarred cracked provencal olives	The variety of olives known as cracked provencal olives that have been canned or jarred for preservation.	
50367210	Canned or jarred empeltre olives	The variety of olives known as empeltre olives that have been canned or jarred for preservation.	
50367211	Canned or jarred gaeta olives	The variety of olives known as gaeta olives that have been canned or jarred for preservation.	
50367212	Canned or jarred hondroelia olives	The variety of olives known as hondroelia olives that have been canned or jarred for preservation.	
50367213	Canned or jarred kalamata olives	The variety of olives known as kalamata olives that have been canned or jarred for preservation.	
50367214	Canned or jarred kura olives	The variety of olives known as kura olives that have been canned or jarred for preservation.	
50367215	Canned or jarred ligurian olives	The variety of olives known as ligurian olives that have been canned or jarred for preservation.	

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50367216	Canned or jarred lucque olives	The variety of olives known as lucque olives that have been canned or jarred for preservation.
50367217	Canned or jarred lugano olives	The variety of olives known as lugano olives that have been canned or jarred for preservation.
50367218	Canned or jarred manzanilla olives	The variety of olives known as manzanilla olives that have been canned or jarred for preservation.
50367219	Canned or jarred marche olives	The variety of olives known as marche olives that have been canned or jarred for preservation.
50367220	Canned or jarred mission olives	The variety of olives known as mission olives that have been canned or jarred for preservation.
50367221	Canned or jarred nafplion green olives	The variety of olives known as nafplion green olives that have been canned or jarred for preservation.
50367222	Canned or jarred nicoise olives	The variety of olives known as nicoise olives that have been canned or jarred for preservation.
50367223	Canned or jarred nyons olives	The variety of olives known as nyons olives that have been canned or jarred for preservation.
50367224	Canned or jarred picholine olives	The variety of olives known as picholine olives that have been canned or jarred for preservation.
50367225	Canned or jarred ponentine olives	The variety of olives known as ponentine olives that have been canned or jarred for preservation.
50367226	Canned or jarred royal olives	The variety of olives known as royal olives that have been canned or jarred for preservation.
50367227	Canned or jarred seracena olives	The variety of olives known as seracena olives that have been canned or jarred for preservation.

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50367228	Canned or jarred seville olives	The variety of olives known as seville olives that have been canned or jarred for preservation.	
50367229	Canned or jarred sicilian olives	The variety of olives known as sicilian olives that have been canned or jarred for preservation.	
50367230	Canned or jarred toscanelle olives	The variety of olives known as toscanelle olives that have been canned or jarred for preservation.	

Family 50370000 Canned or jarred organic fruit

Class 50371500 Canned or jarred organic apples

Commodity	Commodity Title	Definition	Synonyms
50371501	Canned or jarred organic akane apples	The variety of organic apples known as organic akane apples that have been canned or jarred for preservation.	
50371502	Canned or jarred organic ambrosia apples	The variety of organic apples known as organic ambrosia apples that have been canned or jarred for preservation.	
50371503	Canned or jarred organic api apples	The variety of organic apples known as organic api apples that have been canned or jarred for preservation.	
50371504	Canned or jarred organic baldwin apples	The variety of organic apples known as organic baldwin apples that have been canned or jarred for preservation.	
50371505	Canned or jarred organic braeburn apples	The variety of organic apples known as organic braeburn apples that have been canned or jarred for preservation.	
50371506	Canned or jarred organic bramley apples	The variety of organic apples known as organic bramley apples that have been canned or jarred for preservation.	
50371507	Canned or jarred organic bramley seedling apples	The variety of organic apples known as organic bramley seedling apples that have been canned or jarred for preservation.	

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50371508	Canned or jarred organic calville blanche d'hiver apples	The variety of organic apples known as organic calville blanche d'hiver apples that have been canned or jarred for preservation.
50371509	Canned or jarred organic cameo apples	The variety of organic apples known as organic cameo apples that have been canned or jarred for preservation.
50371510	Canned or jarred organic charles ross apples	The variety of organic apples known as organic charles ross apples that have been canned or jarred for preservation.
50371511	Canned or jarred organic codlin apples	The variety of organic apples known as organic codlin apples that have been canned or jarred for preservation.
50371512	Canned or jarred organic cortland apples	The variety of organic apples known as organic cortland apples that have been canned or jarred for preservation.
50371513	Canned or jarred organic costard apples	The variety of organic apples known as organic costard apples that have been canned or jarred for preservation.
50371514	Canned or jarred organic court pendu plat apples	The variety of organic apples known as organic court pendu plat apples that have been canned or jarred for preservation.
50371515	Canned or jarred organic cox's orange pippin apples	The variety of organic apples known as organic cox's orange pippin apples that have been canned or jarred for preservation.
50371516	Canned or jarred organic crab apples	The variety of organic apples known as organic crab apples that have been canned or jarred for preservation.
50371517	Canned or jarred organic crispin apples	The variety of organic apples known as organic crispin apples that have been canned or jarred for preservation.
50371518	Canned or jarred organic delicious apples	The variety of organic apples known as organic delicious apples that have been canned or jarred for preservation.

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50371519	Canned or jarred organic duchess apples	The variety of organic apples known as organic duchess apples that have been canned or jarred for preservation.
50371520	Canned or jarred organic earligold apples	The variety of organic apples known as organic earligold apples that have been canned or jarred for preservation.
50371521	Canned or jarred organic early mcintosh apples	The variety of organic apples known as organic early mcintosh apples that have been canned or jarred for preservation.
50371522	Canned or jarred organic elstar apples	The variety of organic apples known as organic elstar apples that have been canned or jarred for preservation.
50371523	Canned or jarred organic empire apples	The variety of organic apples known as organic empire apples that have been canned or jarred for preservation.
50371524	Canned or jarred organic flower of kent apples	The variety of organic apples known as organic flower of kent apples that have been canned or jarred for preservation.
50371525	Canned or jarred organic fuji apples	The variety of organic apples known as organic fuji apples that have been canned or jarred for preservation.
50371526	Canned or jarred organic gala apples	The variety of organic apples known as organic gala apples that have been canned or jarred for preservation.
50371527	Canned or jarred organic gascoyne's scarlet apples	The variety of organic apples known as organic gascoyne's scarlet apples that have been canned or jarred for preservation.
50371528	Canned or jarred organic gilliflower apples	The variety of organic apples known as organic gilliflower apples that have been canned or jarred for preservation.
50371529	Canned or jarred organic ginger gold apples	The variety of organic apples known as organic ginger gold apples that have been canned or jarred for preservation.

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50371530	Canned or jarred organic gladstone apples	The variety of organic apples known as organic gladstone apples that have been canned or jarred for preservation.
50371531	Canned or jarred organic gloster apples	The variety of organic apples known as organic gloster apples that have been canned or jarred for preservation.
50371532	Canned or jarred organic gold supreme apples	The variety of organic apples known as organic gold supreme apples that have been canned or jarred for preservation.
50371533	Canned or jarred organic golden delicious apples	The variety of organic apples known as organic golden delicious apples that have been canned or jarred for preservation.
50371534	Canned or jarred organic golden noble apples	The variety of organic apples known as organic golden noble apples that have been canned or jarred for preservation.
50371535	Canned or jarred organic granny smith apples	The variety of organic apples known as organic granny smith apples that have been canned or jarred for preservation.
50371536	Canned or jarred organic gravenstein apples	The variety of organic apples known as organic gravenstein apples that have been canned or jarred for preservation.
50371537	Canned or jarred organic greening apples	The variety of organic apples known as organic greening apples that have been canned or jarred for preservation.
50371538	Canned or jarred organic greensleeves apples	The variety of organic apples known as organic greensleeves apples that have been canned or jarred for preservation.
50371539	Canned or jarred organic honeycrisp apples	The variety of organic apples known as organic honeycrisp apples that have been canned or jarred for preservation.
50371540	Canned or jarred organic howgate wonder apples	The variety of organic apples known as organic howgate wonder apples that have been canned or jarred for preservation.

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50371541	Canned or jarred organic ida red apples	The variety of organic apples known as organic ida red apples that have been canned or jarred for preservation.
50371542	Canned or jarred organic james grieve apples	The variety of organic apples known as organic james grieve apples that have been canned or jarred for preservation.
50371543	Canned or jarred organic jersey mac apples	The variety of organic apples known as organic jersey mac apples that have been canned or jarred for preservation.
50371544	Canned or jarred organic jester apples	The variety of organic apples known as organic jester apples that have been canned or jarred for preservation.
50371545	Canned or jarred organic jonagold apples	The variety of organic apples known as organic jonagold apples that have been canned or jarred for preservation.
50371546	Canned or jarred organic jonamac apples	The variety of organic apples known as organic jonamac apples that have been canned or jarred for preservation.
50371547	Canned or jarred organic jonathan apples	The variety of organic apples known as organic jonathan apples that have been canned or jarred for preservation.
50371548	Canned or jarred organic katy apples	The variety of organic apples known as organic katy apples that have been canned or jarred for preservation.
50371549	Canned or jarred organic kidd's orange red apples	The variety of organic apples known as organic kidd's orange red apples that have been canned or jarred for preservation.
50371550	Canned or jarred organic lady apples	The variety of organic apples known as organic lady apples that have been canned or jarred for preservation.
50371551	Canned or jarred organic law rome apples	The variety of organic apples known as organic law rome apples that have been canned or jarred for preservation.

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50371552	Canned or jarred organic laxton apples	The variety of organic apples known as organic laxton apples that have been canned or jarred for preservation.	
50371553	Canned or jarred organic lord derby apples	The variety of organic apples known as organic lord derby apples that have been canned or jarred for preservation.	
50371554	Canned or jarred organic macoun apples	The variety of organic apples known as organic macoun apples that have been canned or jarred for preservation.	
50371555	Canned or jarred organic mcintosh apples	The variety of organic apples known as organic mcintosh apples that have been canned or jarred for preservation.	
50371556	Canned or jarred organic mutsu apples	The variety of organic apples known as organic mutsu apples that have been canned or jarred for preservation.	
50371557	Canned or jarred organic newtown pippin apples	The variety of organic apples known as organic newtown pippin apples that have been canned or jarred for preservation.	
50371558	Canned or jarred organic northern spy apples	The variety of organic apples known as organic northern spy apples that have been canned or jarred for preservation.	
50371559	Canned or jarred organic orleans reinette apples	The variety of organic apples known as organic orleans reinette apples that have been canned or jarred for preservation.	
50371560	Canned or jarred organic ozark gold apples	The variety of organic apples known as organic ozark gold apples that have been canned or jarred for preservation.	
50371561	Canned or jarred organic pacific rose apples	The variety of organic apples known as organic pacific rose apples that have been canned or jarred for preservation.	
50371562	Canned or jarred organic paula red apples	The variety of organic apples known as organic paula red apples that have been canned or jarred for preservation.	

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50371563	Canned or jarred organic pearmain apples	The variety of organic apples known as organic pearmain apples that have been canned or jarred for preservation.
50371564	Canned or jarred organic pink lady apples	The variety of organic apples known as organic pink lady apples that have been canned or jarred for preservation.
50371565	Canned or jarred organic pippin apples	The variety of organic apples known as organic pippin apples that have been canned or jarred for preservation.
50371566	Canned or jarred organic pitmaston pineapple apples	The variety of organic apples known as organic pitmaston pineapple apples that have been canned or jarred for preservation.
50371567	Canned or jarred organic pomme d'api apples	The variety of organic apples known as organic pomme d'api apples that have been canned or jarred for preservation.
50371568	Canned or jarred organic prime gold apples	The variety of organic apples known as organic prime gold apples that have been canned or jarred for preservation.
50371569	Canned or jarred organic red astrachan apples	The variety of organic apples known as organic red astrachan apples that have been canned or jarred for preservation.
50371570	Canned or jarred organic red boscoop apples	The variety of organic apples known as organic red boscoop apples that have been canned or jarred for preservation.
50371571	Canned or jarred organic red chief apples	The variety of organic apples known as organic red chief apples that have been canned or jarred for preservation.
50371572	Canned or jarred organic red delicious apples	The variety of organic apples known as organic red delicious apples that have been canned or jarred for preservation.
50371573	Canned or jarred organic red gravenstein apples	The variety of organic apples known as organic red gravenstein apples that have been canned or jarred for preservation.

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50371574	Canned or jarred organic red rome apples	The variety of organic apples known as organic red rome apples that have been canned or jarred for preservation.
50371575	Canned or jarred organic red stayman apples	The variety of organic apples known as organic red stayman apples that have been canned or jarred for preservation.
50371576	Canned or jarred organic red york apples	The variety of organic apples known as organic red york apples that have been canned or jarred for preservation.
50371577	Canned or jarred organic reinette apples	The variety of organic apples known as organic reinette apples that have been canned or jarred for preservation.
50371578	Canned or jarred organic rome beauty apples	The variety of organic apples known as organic rome beauty apples that have been canned or jarred for preservation.
50371579	Canned or jarred organic russet apples	The variety of organic apples known as organic russet apples that have been canned or jarred for preservation.
50371580	Canned or jarred organic sierra beauty apples	The variety of organic apples known as organic sierra beauty apples that have been canned or jarred for preservation.
50371581	Canned or jarred organic spartan apples	The variety of organic apples known as organic spartan apples that have been canned or jarred for preservation.
50371582	Canned or jarred organic stark crimson apples	The variety of organic apples known as organic stark crimson apples that have been canned or jarred for preservation.
50371583	Canned or jarred organic starking apples	The variety of organic apples known as organic starking apples that have been canned or jarred for preservation.
50371584	Canned or jarred organic stayman apples	The variety of organic apples known as organic stayman apples that have been canned or jarred for preservation.

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50371585	Canned or jarred organic stayman winesap apples	The variety of organic apples known as organic stayman winesap apples that have been canned or jarred for preservation.
50371586	Canned or jarred organic summer rambo apples	The variety of organic apples known as organic summer rambo apples that have been canned or jarred for preservation.
50371587	Canned or jarred organic tsugaru apples	The variety of organic apples known as organic tsugaru apples that have been canned or jarred for preservation.
50371588	Canned or jarred organic twenty ounce apples	The variety of organic apples known as organic twenty ounce apples that have been canned or jarred for preservation.
50371589	Canned or jarred organic tydeman red apples	The variety of organic apples known as organic tydeman red apples that have been canned or jarred for preservation.
50371590	Canned or jarred organic vistabella apples	The variety of organic apples known as organic vistabella apples that have been canned or jarred for preservation.
50371591	Canned or jarred organic wealthy apples	The variety of organic apples known as organic wealthy apples that have been canned or jarred for preservation.
50371592	Canned or jarred organic white joaneting apples	The variety of organic apples known as organic white joaneting apples that have been canned or jarred for preservation.
50371593	Canned or jarred organic white transparent apples	The variety of organic apples known as organic white transparent apples that have been canned or jarred for preservation.
50371594	Canned or jarred organic winesap apples	The variety of organic apples known as organic winesap apples that have been canned or jarred for preservation.
50371595	Canned or jarred organic worcester apples	The variety of organic apples known as organic worcester apples that have been canned or jarred for preservation.

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50371596	Canned or jarred organic york imperial apples	The variety of organic apples known as organic york imperial apples that have been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50371601	Canned or jarred organic amercot apricots	The variety of organic apricots known as organic amercot apricots that have been canned or jarred for preservation.	
50371602	Canned or jarred organic apache apricots	The variety of organic apricots known as organic apache apricots that have been canned or jarred for preservation.	
50371603	Canned or jarred organic brittany gold apricots	The variety of organic apricots known as organic birttany gold apricots that have been canned or jarred for preservation.	
50371604	Canned or jarred organic black apricots	The variety of organic apricots known as organic black apricots that have been canned or jarred for preservation.	
50371605	Canned or jarred organic blenheim apricots	The variety of organic apricots known as organic blenheim apricots that have been canned or jarred for preservation.	
50371606	Canned or jarred organic bonny apricots	The variety of organic apricots known as organic bonny apricots that have been canned or jarred for preservation.	
50371607	Canned or jarred organic bulida apricots	The variety of organic apricots known as organic bulida apricots that have been canned or jarred for preservation.	
50371608	Canned or jarred organic castlebrite apricots	The variety of organic apricots known as organic castlebrite apricots that have been canned or jarred for preservation.	
50371609	Canned or jarred organic clutha gold apricots	The variety of organic apricots known as organic clutha gold apricots that have been canned or jarred for preservation.	
50371610	Canned or jarred organic clutha sun apricots	The variety of organic apricots known as organic clutha sun apricots that have been canned or jarred for preservation.	

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50371611	Canned or jarred organic darby royal apricots	The variety of organic apricots known as organic darby royal apricots that have been canned or jarred for preservation.	
50371612	Canned or jarred organic dina apricots	The variety of organic apricots known as organic dina apricots that have been canned or jarred for preservation.	
50371613	Canned or jarred organic earlicot apricots	The variety of organic apricots known as organic earlicot apricots that have been canned or jarred for preservation.	
50371614	Canned or jarred organic earliman apricots	The variety of organic apricots known as organic earliman apricots that have been canned or jarred for preservation.	
50371615	Canned or jarred organic early bright apricots	The variety of organic apricots known as organic early bright apricots that have been canned or jarred for preservation.	
50371616	Canned or jarred organic flaming gold apricots	The variety of organic apricots known as organic flaming gold apricots that have been canned or jarred for preservation.	
50371617	Canned or jarred organic fresno apricots	The variety of organic apricots known as organic fresno apricots that have been canned or jarred for preservation.	
50371618	Canned or jarred organic gold brite apricots	The variety of organic apricots known as organic gold brite apricots that have been canned or jarred for preservation.	
50371619	Canned or jarred organic goldbar apricots	The variety of organic apricots known as organic goldbar apricots that have been canned or jarred for preservation.	
50371620	Canned or jarred organic golden sweet apricots	The variety of organic apricots known as organic golden sweet apricots that have been canned or jarred for preservation.	
50371621	Canned or jarred organic goldrich apricots	The variety of organic apricots known as organic goldrich apricots that have been canned or jarred for preservation.	

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50371622	Canned or jarred organic helena apricots	The variety of organic apricots known as organic helena apricots that have been canned or jarred for preservation.	
50371623	Canned or jarred organic honeycot apricots	The variety of organic apricots known as organic honeycot apricots that have been canned or jarred for preservation.	
50371624	Canned or jarred organic imperial apricots	The variety of organic apricots known as organic imperial apricots that have been canned or jarred for preservation.	
50371625	Canned or jarred organic jordanne apricots	The variety of organic apricots known as organic jordanne apricots that have been canned or jarred for preservation.	
50371626	Canned or jarred organic jumbo cot apricots	The variety of organic apricots known as organic jumbo cot apricots that have been canned or jarred for preservation.	
50371627	Canned or jarred organic kandy kot apricots	The variety of organic apricots known as organic kandy kot apricots that have been canned or jarred for preservation.	
50371628	Canned or jarred organic katy apricots	The variety of organic apricots known as organic katy apricots that have been canned or jarred for preservation.	
50371629	Canned or jarred organic king apricots	The variety of organic apricots known as organic king apricots that have been canned or jarred for preservation.	
50371630	Canned or jarred organic lambertin apricots	The variety of organic apricots known as organic lambertin apricots that have been canned or jarred for preservation.	
50371631	Canned or jarred organic lorna apricots	The variety of organic apricots known as organic lorna apricots that have been canned or jarred for preservation.	
50371632	Canned or jarred organic lulu belle apricots	The variety of organic apricots known as organic lulu belle apricots that have been canned or jarred for preservation.	

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50371633	Canned or jarred organic modesto apricots	The variety of organic apricots known as organic modesto apricots that have been canned or jarred for preservation.	
50371634	Canned or jarred organic moorpark apricots	The variety of organic apricots known as organic moorpark apricots that have been canned or jarred for preservation.	
50371635	Canned or jarred organic orangered apricots	The variety of organic apricots known as organic orangered apricots that have been canned or jarred for preservation.	
50371636	Canned or jarred organic palstein apricots	The variety of organic apricots known as organic palstein apricots that have been canned or jarred for preservation.	
50371637	Canned or jarred organic patterson apricots	The variety of organic apricots known as organic patterson apricots that have been canned or jarred for preservation.	
50371638	Canned or jarred organic perfection apricots	The variety of organic apricots known as organic perfection apricots that have been canned or jarred for preservation.	
50371639	Canned or jarred organic poppy apricots	The variety of organic apricots known as organic poppy apricots that have been canned or jarred for preservation.	
50371640	Canned or jarred organic poppycot apricots	The variety of organic apricots known as organic poppycot apricots that have been canned or jarred for preservation.	
50371641	Canned or jarred organic queen apricots	The variety of organic apricots known as organic queen apricots that have been canned or jarred for preservation.	
50371642	Canned or jarred organic riland apricots	The variety of organic apricots known as organic riland apricots that have been canned or jarred for preservation.	
50371643	Canned or jarred organic rival apricots	The variety of organic apricots known as organic rival apricots that have been canned or jarred for preservation.	

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50371644	Canned or jarred organic robada apricots	The variety of organic apricots known as organic robada apricots that have been canned or jarred for preservation.	
50371645	Canned or jarred organic royal apricots	The variety of organic apricots known as organic royal apricots that have been canned or jarred for preservation.	
50371646	Canned or jarred organic royal blenheim apricots	The variety of organic apricots known as organic royal blenheim apricots that have been canned or jarred for preservation.	
50371647	Canned or jarred organic royal orange apricots	The variety of organic apricots known as organic royal orange apricots that have been canned or jarred for preservation.	
50371648	Canned or jarred organic sundrop apricots	The variety of organic apricots known as organic sundrop apricots that have been canned or jarred for preservation.	
50371649	Canned or jarred organic tilton apricots	The variety of organic apricots known as organic tilton apricots that have been canned or jarred for preservation.	
50371650	Canned or jarred organic tomcot apricots	The variety of organic apricots known as organic tomcot apricots that have been canned or jarred for preservation.	
50371651	Canned or jarred organic tracy apricots	The variety of organic apricots known as organic tracy apricots that have been canned or jarred for preservation.	
50371652	Canned or jarred organic tri gem apricots	The variety of organic apricots known as organic tri gem apricots that have been canned or jarred for preservation.	
50371653	Canned or jarred organic valley gold apricots	The variety of organic apricots known as organic valley gold apricots that have been canned or jarred for preservation.	
50371654	Canned or jarred organic westley apricots	The variety of organic apricots known as organic westley apricots that have been canned or jarred for preservation.	

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50371655	Canned or jarred organic york apricots	The variety of organic apricots known as organic york apricots that have been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50371701	Canned or jarred organic apple bananas	The variety of organic bananas known as organic apple bananas that have been canned or jarred for preservation.	
50371702	Canned or jarred organic baby bananas	The variety of organic bananas known as organic baby bananas that have been canned or jarred for preservation.	
50371703	Canned or jarred organic burro bananas	The variety of organic bananas known as organic burro bananas that have been canned or jarred for preservation.	
50371704	Canned or jarred organic cavendish bananas	The variety of organic bananas known as organic cavendish bananas that have been canned or jarred for preservation.	
50371705	Canned or jarred organic dominico bananas	The variety of organic bananas known as organic dominico bananas that have been canned or jarred for preservation.	
50371706	Canned or jarred organic green bananas	The variety of organic bananas known as organic green bananas that have been canned or jarred for preservation.	
50371707	Canned or jarred organic gros michel bananas	The variety of organic bananas known as organic gros michel bananas that have been canned or jarred for preservation.	
50371708	Canned or jarred organic lacatan bananas	The variety of organic bananas known as organic lacatan bananas that have been canned or jarred for preservation.	
50371709	Canned or jarred organic lady finger banana	The variety of organic bananas known as organic lady finger banana that have been canned or jarred for preservation.	
50371710	Canned or jarred organic manzano bananas	The variety of organic bananas known as organic manzano bananas that have been canned or jarred for preservation.	

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50371711	Canned or jarred organic mysore bananas	The variety of organic bananas known as organic mysore bananas that have been canned or jarred for preservation.	
50371712	Canned or jarred organic pisang mas bananas	The variety of organic bananas known as organic pisang mas bananas that have been canned or jarred for preservation.	
50371713	Canned or jarred organic red bananas	The variety of organic bananas known as organic red bananas that have been canned or jarred for preservation.	
50371714	Canned or jarred organic saba bananas	The variety of organic bananas known as organic saba bananas that have been canned or jarred for preservation.	
50371715	Canned or jarred organic sucrier bananas	The variety of organic bananas known as organic sucrier bananas that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50371801	Canned or jarred organic paleleaf barberries	The variety of organic barberries known as organic paleleaf barberries that have been canned or jarred for preservation.	
50371802	Canned or jarred organic chenault barberries	The variety of organic barberries known as organic chenault barberries that have been canned or jarred for preservation.	
50371803	Canned or jarred organic red barberries	The variety of organic barberries known as organic red barberries that have been canned or jarred for preservation.	
50371804	Canned or jarred organic wintergreen barberries	The variety of organic barberries known as organic wintergreen barberries that have been canned or jarred for preservation.	
50371805	Canned or jarred organic korean barberries	The variety of organic barberries known as organic korean barberries that have been canned or jarred for preservation.	
50371806	Canned or jarred organic mentor barberries	The variety of organic barberries known as organic mentor barberries that have been canned or jarred for preservation.	

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50371807	Canned or jarred organic japanese barberries	The variety of organic barberries known as organic japanese barberries that have been canned or jarred for preservation.	
50371808	Canned or jarred organic atropurpurea barberries	The variety of organic barberries known as organic atropurpurea barberries that have been canned or jarred for preservation.	
50371809	Canned or jarred organic aurea barberries	The variety of organic barberries known as organic aurea barberries that have been canned or jarred for preservation.	
50371810	Canned or jarred organic bagatelle barberries	The variety of organic barberries known as organic bagatelle barberries that have been canned or jarred for preservation.	
50371811	Canned or jarred organic crimson pygmy barberries	The variety of organic barberries known as organic crimson pygmy barberries that have been canned or jarred for preservation.	
50371812	Canned or jarred organic kobold barberries	The variety of organic barberries known as organic kobold barberries that have been canned or jarred for preservation.	
50371813	Canned or jarred organic warty barberries	The variety of organic barberries known as organic warty barberries that have been canned or jarred for preservation.	
50371814	Canned or jarred organic european barberries	The variety of organic barberries known as organic european barberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50371901	Canned or jarred organic alpine bearberries	The variety of organic bearberries known as organic alpine bearberries that have been canned or jarred for preservation.	
50371902	Canned or jarred organic red bearberries	The variety of organic bearberries known as organic red bearberries that have been canned or jarred for preservation.	
50371903	Canned or jarred organic common bearberries	The variety of organic bearberries known as organic common bearberries that have been canned or jarred for preservation.	

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Class	50372000	Canned or jarred organic blackberries	
Commodity	Commodity Title	Definition	Synonyms
50372001	Canned or jarred organic apache blackberries	The variety of organic blackberries known as organic apache blackberries that have been canned or jarred for preservation.	
50372002	Canned or jarred organic black satin blackberries	The variety of organic blackberries known as organic black satin blackberries that have been canned or jarred for preservation.	
50372003	Canned or jarred organic boysenberries	A large bramble fruit with a raspberry flavor; the trailing hybrid bramble yielding this fruit and developed by crossing several blackberries and raspberries that have been canned or jarred for preservation.	
50372004	Canned or jarred organic cherokee blackberries	The variety of organic blackberries known as organic cherokee blackberries that have been canned or jarred for preservation.	
50372005	Canned or jarred organic chester blackberries	The variety of organic blackberries known as organic chester blackberries that have been canned or jarred for preservation.	
50372006	Canned or jarred organic dirksen blackberries	The variety of organic blackberries known as organic dirksen blackberries that have been canned or jarred for preservation.	
50372007	Canned or jarred organic jostaberries	The variety of organic blackberries known as organic jostaberries that have been canned or jarred for preservation.	
50372008	Canned or jarred organic loganberries	The variety of organic blackberries known as organic loganberries that have been canned or jarred for preservation.	
50372009	Canned or jarred organic marionberries	The variety of organic blackberries known as organic marionberries that have been canned or jarred for preservation.	
50372010	Canned or jarred organic navaho blackberries	The variety of organic blackberries known as organic navaho blackberries that have been canned or jarred for preservation.	

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50372011	Canned or jarred organic nectarberries	The variety of organic blackberries known as organic nectarberries that have been canned or jarred for preservation.	
50372012	Canned or jarred organic olallie blackberries	The variety of organic blackberries known as organic olallie blackberries that have been canned or jarred for preservation.	
50372013	Canned or jarred organic tayberries	The variety of organic blackberries known as organic tayberries that have been canned or jarred for preservation.	
50372014	Canned or jarred organic thornless hull blackberries	The variety of organic blackberries known as organic thornless hull blackberries that have been canned or jarred for preservation.	
50372015	Canned or jarred organic youngberries	The variety of organic blackberries known as organic youngberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372101	Canned or jarred organic bog bilberries	The variety of organic bilberries known as organic bog bilberries that have been canned or jarred for preservation.	
50372102	Canned or jarred organic dwarf bilberries	The variety of organic bilberries known as organic dwarf bilberries that have been canned or jarred for preservation.	
50372103	Canned or jarred organic mountain bilberries	The variety of organic bilberries known as organic mountain bilberries that have been canned or jarred for preservation.	
50372104	Canned or jarred organic oval-leaved bilberries	The variety of organic bilberries known as organic oval-leaved bilberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372201	Canned or jarred organic bluecrop blueberries	The variety of organic blueberries known as organic bluecrop blueberries that have been canned or jarred for preservation.	

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50372202	Canned or jarred organic bluetta blueberries	The variety of organic blueberries known as organic bluetta blueberries that have been canned or jarred for preservation.	
50372203	Canned or jarred organic brigitta blueberries	The variety of organic blueberries known as organic brigitta blueberries that have been canned or jarred for preservation.	
50372204	Canned or jarred organic chandler blueberries	The variety of organic blueberries known as organic chandler blueberries that have been canned or jarred for preservation.	
50372205	Canned or jarred organic duke blueberries	The variety of organic blueberries known as organic duke blueberries that have been canned or jarred for preservation.	
50372206	Canned or jarred organic hardyblue blueberries	The variety of organic blueberries known as organic hardyblue blueberries that have been canned or jarred for preservation.	
50372207	Canned or jarred organic legacy blueberries	The variety of organic blueberries known as organic legacy blueberries that have been canned or jarred for preservation.	
50372208	Canned or jarred organic misty blueberries	The variety of organic blueberries known as organic misty blueberries that have been canned or jarred for preservation.	
50372209	Canned or jarred organic nelson blueberries	The variety of organic blueberries known as organic nelson blueberries that have been canned or jarred for preservation.	
50372210	Canned or jarred organic northblue blueberries	The variety of organic blueberries known as organic northblue blueberries that have been canned or jarred for preservation.	
50372211	Canned or jarred organic northcountry blueberries	The variety of organic blueberries known as organic northcountry blueberries that have been canned or jarred for preservation.	
50372212	Canned or jarred organic northsky blueberries	The variety of organic blueberries known as organic northsky blueberries that have been canned or jarred for preservation.	

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50372213	Canned or jarred organic patriot blueberries	The variety of organic blueberries known as organic patriot blueberries that have been canned or jarred for preservation.	
50372214	Canned or jarred organic spartan blueberries	The variety of organic blueberries known as organic spartan blueberries that have been canned or jarred for preservation.	
50372215	Canned or jarred organic toro blueberries	The variety of organic blueberries known as organic toro blueberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372301	Canned or jarred organic chataigne breadfruit	The variety of organic breadfruit known as organic chataigne breadfruit that has been canned or jarred for preservation.	
50372302	Canned or jarred organic seedless breadfruit	The variety of organic breadfruit known as organic seedless breadfruit that has been canned or jarred for preservation.	
50372303	Canned or jarred organic white heart breadfruit	The variety of organic breadfruit known as organic white heart breadfruit that has been canned or jarred for preservation.	
50372304	Canned or jarred organic yellow heart breadfruit	The variety of organic breadfruit known as organic yellow heart breadfruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372401	Canned or jarred organic bays cherimoya	The variety of organic cherimoya known as organic bays cherimoya that has been canned or jarred for preservation.	
50372402	Canned or jarred organic bronceada cherimoya	The variety of organic cherimoya known as organic bronceada cherimoya that has been canned or jarred for preservation.	
50372403	Canned or jarred organic burtons cherimoya	The variety of organic cherimoya known as organic burtons cherimoya that has been canned or jarred for preservation.	

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50372404	Canned or jarred organic burtons favorite cherimoya	The variety of organic cherimoya known as organic burtons favorite cherimoya that has been canned or jarred for preservation.	
50372405	Canned or jarred organic jete cherimoya	The variety of organic cherimoya known as organic jete cherimoya that has been canned or jarred for preservation.	
50372406	Canned or jarred organic reretai cherimoya	The variety of organic cherimoya known as organic reretai cherimoya that has been canned or jarred for preservation.	
50372407	Canned or jarred organic smoothey cherimoya	The variety of organic cherimoya known as organic smoothey cherimoya that has been canned or jarred for preservation.	
50372408	Canned or jarred organic spain cherimoya	The variety of organic cherimoya known as organic spain cherimoya that has been canned or jarred for preservation.	
50372409	Canned or jarred organic white cherimoya	The variety of organic cherimoya known as organic white cherimoya that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372501	Canned or jarred organic amarelle cherries	The variety of organic cherries known as organic amarelle cherries that have been canned or jarred for preservation.	
50372502	Canned or jarred organic brooks cherries	The variety of organic cherries known as organic brooks cherries that have been canned or jarred for preservation.	
50372503	Canned or jarred organic bigarreu cherries	The variety of organic cherries known as organic bigarreu cherries that have been canned or jarred for preservation.	
50372504	Canned or jarred organic bing cherries	The variety of organic cherries known as organic bing cherries that have been canned or jarred for preservation.	
50372505	Canned or jarred organic black republic cherries	The variety of organic cherries known as organic black republic cherries that have been canned or jarred for preservation.	

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50372506	Canned or jarred organic black schmidt cherries	The variety of organic cherries known as organic black schmidt cherries that have been canned or jarred for preservation.	
50372507	Canned or jarred organic black tartarian cherries	The variety of organic cherries known as organic black tartarian cherries that have been canned or jarred for preservation.	
50372508	Canned or jarred organic fiesta bing cherries	The variety of organic cherries known as organic fiesta bing cherries that have been canned or jarred for preservation.	
50372509	Canned or jarred organic garnet cherries	The variety of organic cherries known as organic garnet cherries that have been canned or jarred for preservation.	
50372510	Canned or jarred organic king cherries	The variety of organic cherries known as organic king cherries that have been canned or jarred for preservation.	
50372511	Canned or jarred organic chapman cherries	The variety of organic cherries known as organic chapman cherries that have been canned or jarred for preservation.	
50372512	Canned or jarred organic lapin cherries	The variety of organic cherries known as organic lapin cherries that have been canned or jarred for preservation.	
50372513	Canned or jarred organic larian cherries	The variety of organic cherries known as organic larian cherries that have been canned or jarred for preservation.	
50372514	Canned or jarred organic dark guines cherries	The variety of organic cherries known as organic dark guines. cherries that have been canned or jarred for preservation.	
50372515	Canned or jarred organic montmorency cherries	The variety of organic cherries known as organic montmorency cherries that have been canned or jarred for preservation.	
50372516	Canned or jarred organic duke cherries	The variety of organic cherries known as organic duke cherries that have been canned or jarred for preservation.	

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50372517	Canned or jarred organic early rivers cherries	The variety of organic cherries known as organic early rivers cherries that have been canned or jarred for preservation.	
50372518	Canned or jarred organic ruby bing cherries	The variety of organic cherries known as organic ruby bing cherries that have been canned or jarred for preservation.	
50372519	Canned or jarred organic santina cherries	The variety of organic cherries known as organic santina cherries that have been canned or jarred for preservation.	
50372520	Canned or jarred organic geans/guines cherries	The variety of organic cherries known as organic geans/guines cherries that have been canned or jarred for preservation.	
50372521	Canned or jarred organic sonata cherries	The variety of organic cherries known as organic sonata cherries that have been canned or jarred for preservation.	
50372522	Canned or jarred organic lambert cherries	The variety of organic cherries known as organic lambert cherries that have been canned or jarred for preservation.	
50372523	Canned or jarred organic stella cherries	The variety of organic cherries known as organic stella cherries that have been canned or jarred for preservation.	
50372524	Canned or jarred organic sweetheart cherries	The variety of organic cherries known as organic sweetheart cherries that have been canned or jarred for preservation.	
50372525	Canned or jarred organic tartarian cherries	The variety of organic cherries known as organic tartarian cherries that have been canned or jarred for preservation.	
50372527	Canned or jarred organic maraschino cherries	The variety of organic cherries known as organic maraschino cherries that have been canned or jarred for preservation.	
50372528	Canned or jarred organic van cherries	The variety of organic cherries known as organic van cherries that have been canned or jarred for preservation.	

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50372529	Canned or jarred organic morello cherries	The variety of organic cherries known as organic morello cherries that have been canned or jarred for preservation.	
50372530	Canned or jarred organic royal ann cherries	The variety of organic cherries known as organic royal ann cherries that have been canned or jarred for preservation.	
50372531	Canned or jarred organic ranier cherries	The variety of organic cherries known as organic ranier cherries that have been canned or jarred for preservation.	
50372532	Canned or jarred organic royal cherries	The variety of organic cherries known as organic royal cherries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372601	Canned or jarred organic buddha's hand citrons	The variety of organic citrons known as organic buddha's hand citrons that have been canned or jarred for preservation.	
50372602	Canned or jarred organic fingered citrons	The variety of organic citrons known as organic fingered citrons that have been canned or jarred for preservation.	
50372603	Canned or jarred organic fo shoukan citrons	The variety of organic citrons known as organic fo shoukan citrons that have been canned or jarred for preservation.	
50372604	Canned or jarred organic bushakan citrons	The variety of organic citrons known as organic bushakan citrons that have been canned or jarred for preservation.	
50372605	Canned or jarred organic diamante citrons	The variety of organic citrons known as organic diamante citrons that have been canned or jarred for preservation.	
50372606	Canned or jarred organic etrog citrons	The variety of organic citrons known as organic etrog citrons that have been canned or jarred for preservation.	
50372607	Canned or jarred organic ponderosa citrons	The variety of organic citrons known as organic ponderosa citrons that have been canned or jarred for preservation.	

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Class	50372700	Canned or jarred organic cranberries		
Commodity	Commodity Title	Definition	Synonyms	
50372701	Canned or jarred organic ben lear cranberries	The variety of organic cranberries known as organic ben lear cranberries that have been canned or jarred for preservation.		
50372702	Canned or jarred organic early black cranberries	The variety of organic cranberries known as organic early black cranberries that have been canned or jarred for preservation.		
50372703	Canned or jarred organic grycleski cranberries	The variety of organic cranberries known as organic grycleski cranberries that have been canned or jarred for preservation.		
50372704	Canned or jarred organic howe cranberries	The variety of organic cranberries known as organic howe cranberries that have been canned or jarred for preservation.		
50372705	Canned or jarred organic lingonberries	The variety of organic cranberries known as organic lingonberries that have been canned or jarred for preservation.		
50372706	Canned or jarred organic mcfarlin cranberries	The variety of organic cranberries known as organic mcfarlin cranberries that have been canned or jarred for preservation.		
50372707	Canned or jarred organic mountain cranberries	The variety of organic cranberries known as organic mountaincranberries that have been canned or jarred for preservation.		
50372708	Canned or jarred organic pilgrim cranberries	The variety of organic cranberries known as organic pilgrim cranberries that have been canned or jarred for preservation.		
50372709	Canned or jarred organic searless cranberries	The variety of organic cranberries known as organic searless cranberries that have been canned or jarred for preservation.		
50372710	Canned or jarred organic stevens cranberries	The variety of organic cranberries known as organic stevens cranberries that have been canned or jarred for preservation.		

Class	50372800	Canned or jarred organic currants		
Commodity	Commodity Title	Definition	Synonyms	

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50372801	Canned or jarred organic hudson bay currants	The variety of organic currants known as organic hudson bay currants that have been canned or jarred for preservation.	
50372802	Canned or jarred organic waxy currants	The variety of organic currants known as organic waxy currants that have been canned or jarred for preservation.	
50372803	Canned or jarred organic desert currants	The variety of organic currants known as organic desert currants that have been canned or jarred for preservation.	
50372804	Canned or jarred organic black currants	Dark purple or black berries, 5-6 mm across, bristly, with stalked glands that have been canned or jarred for preservation.	
50372805	Canned or jarred organic red currants	The variety of organic currants known as organic red currants that have been canned or jarred for preservation.	
50372806	Canned or jarred organic white currants	The variety of organic currants known as organic white currants that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50372901	Canned or jarred organic asharsi dates	The variety of organic dates known as organic asharsi dates that have been canned or jarred for preservation.	
50372902	Canned or jarred organic barhi or barhee dates	The variety of organic dates known as organic barhi or barhee dates that have been canned or jarred for preservation.	
50372903	Canned or jarred organic deglet noor dates	The variety of organic dates known as organic deglet noor dates that have been canned or jarred for preservation.	
50372904	Canned or jarred organic fardh dates	The variety of organic dates known as organic fardh dates that have been canned or jarred for preservation.	
50372905	Canned or jarred organic gundila dates	The variety of organic dates known as organic gundila dates that have been canned or jarred for preservation.	

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50372906	Canned or jarred organic halawi/halawy dates	The variety of organic dates known as organic halawi/halawy dates that have been canned or jarred for preservation.	
50372907	Canned or jarred organic hilali dates	The variety of organic dates known as organic hilali dates that have been canned or jarred for preservation.	
50372908	Canned or jarred organic khadrawi/khadrawy dates	The variety of organic dates known as organic khadrawi/khadrawy dates that have been canned or jarred for preservation.	
50372909	Canned or jarred organic khalas dates	The variety of organic dates known as organic khalas dates that have been canned or jarred for preservation.	
50372910	Canned or jarred organic khustawi dates	The variety of organic dates known as organic khustawi dates that have been canned or jarred for preservation.	
50372911	Canned or jarred organic khidri dates	The variety of organic dates known as organic khidri dates that have been canned or jarred for preservation.	
50372912	Canned or jarred organic medjool/medjul dates	The variety of organic dates known as organic medjool/medjul dates that have been canned or jarred for preservation.	
50372913	Canned or jarred organic mactoum dates	The variety of organic dates known as organic mactoum dates that have been canned or jarred for preservation.	
50372914	Canned or jarred organic neghal dates	The variety of organic dates known as organic neghal dates that have been canned or jarred for preservation.	
50372915	Canned or jarred organic yatimeh dates	The variety of organic dates known as organic yatimeh dates that have been canned or jarred for preservation.	
50372916	Canned or jarred organic zahidi dates	The variety of organic dates known as organic zahidi dates that have been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50373001	Canned or jarred organic pink dragonfruit	The variety of organic dragonfruit known as organic pink dragonfruit that has been canned or jarred for preservation.	
50373002	Canned or jarred organic yellow dragonfruit	The variety of organic dragonfruit known as organic yellow dragonfruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50373101	Canned or jarred organic bardajic figs	The variety of organic figs known as organic bardajic figs that have been canned or jarred for preservation.	
50373102	Canned or jarred organic brown turkey figs	The variety of organic figs known as organic brown turkey figs that have been canned or jarred for preservation.	
50373103	Canned or jarred organic calimyrna figs	The variety of organic figs known as organic calimyrna figs that have been canned or jarred for preservation.	
50373104	Canned or jarred organic conadria figs	The variety of organic figs known as organic conadria figs that have been canned or jarred for preservation.	
50373105	Canned or jarred organic dottado figs	The variety of organic figs known as organic dottado figs that have been canned or jarred for preservation.	
50373106	Canned or jarred organic kadota figs	The variety of organic figs known as organic kadota figs that have been canned or jarred for preservation.	
50373107	Canned or jarred organic mediterranean figs	The variety of organic figs known as organic mediterranean figs that have been canned or jarred for preservation.	
50373108	Canned or jarred organic mission figs	The variety of organic figs known as organic mission figs that have been canned or jarred for preservation.	
50373109	Canned or jarred organic smyrna figs	The variety of organic figs known as organic smyrna figs that have been canned or jarred for preservation.	

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50373110	Canned or jarred organic verdona figs	The variety of organic figs known as organic verdona figs that have been canned or jarred for preservation.	
50373111	Canned or jarred organic white king figs	The variety of organic figs known as organic white king figs that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50373201	Canned or jarred organic early sulphur gooseberries	The variety of organic gooseberries known as organic early sulphur gooseberries that have been canned or jarred for preservation.	
50373202	Canned or jarred organic goldendrop gooseberries	The variety of organic gooseberries known as organic goldendrop gooseberries that have been canned or jarred for preservation.	
50373203	Canned or jarred organic langley gage gooseberries	The variety of organic gooseberries known as organic langley gage gooseberries that have been canned or jarred for preservation.	
50373204	Canned or jarred organic leveller gooseberries	The variety of organic gooseberries known as organic leveller gooseberries that have been canned or jarred for preservation.	
50373205	Canned or jarred organic london gooseberries	The variety of organic gooseberries known as organic london gooseberries that have been canned or jarred for preservation.	
50373206	Canned or jarred organic worcestershire gooseberries	The variety of organic gooseberries known as organic worcestershire gooseberries that have been canned or jarred for preservation.	
50373207	Canned or jarred organic american worcesterberry gooseberries	The variety of organic gooseberries known as organic american worcesterberry gooseberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50373301	Canned or jarred organic burgundy grapefruit	The variety of organic grapefruit known as organic burgundy grapefruit that has been canned or jarred for preservation.	
50373302	Canned or jarred organic duncan grapefruit	The variety of organic grapefruit known as organic duncan grapefruit that has been canned or jarred for preservation.	
50373303	Canned or jarred organic foster grapefruit	The variety of organic grapefruit known as organic foster grapefruit that has been canned or jarred for preservation.	
50373304	Canned or jarred organic marsh grapefruit	The variety of organic grapefruit known as organic marsh grapefruit that has been canned or jarred for preservation.	
50373305	Canned or jarred organic new zealand grapefruit	The variety of organic grapefruit known as organic new zealand grapefruit that has been canned or jarred for preservation.	
50373306	Canned or jarred organic rio red grapefruit	The variety of organic grapefruit known as organic rio red grapefruit that has been canned or jarred for preservation.	
50373307	Canned or jarred organic ruby red grapefruit	The variety of organic grapefruit known as organic ruby red grapefruit that has been canned or jarred for preservation.	
50373308	Canned or jarred organic star ruby grapefruit	The variety of organic grapefruit known as organic star ruby grapefruit that has been canned or jarred for preservation.	
50373309	Canned or jarred organic triumph grapefruit	The variety of organic grapefruit known as organic triumph grapefruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50373401	Canned or jarred organic alicante grapes	The variety of organic table grapes known as organic alicante grapes that have been canned or jarred for preservation.	
50373402	Canned or jarred organic almeria grapes	The variety of organic table grapes known as organic almeria grapes that have been canned or jarred for preservation.	

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50373403	Canned or jarred organic alphonse lavalles grapes	The variety of organic table grapes known as organic alphonse lavalles grapes that have been canned or jarred for preservation.	
50373404	Canned or jarred organic autumn king grapes	The variety of organic table grapes known as organic autumn king grapes that have been canned or jarred for preservation.	
50373405	Canned or jarred organic autumn royal grapes	The variety of organic table grapes known as organic autumn royal grapes that have been canned or jarred for preservation.	
50373406	Canned or jarred organic autumn seedless grapes	The variety of organic table grapes known as organic autumn seedless grapes that have been canned or jarred for preservation.	
50373407	Canned or jarred organic baresana grapes	The variety of organic table grapes known as organic baresana grapes that have been canned or jarred for preservation.	
50373408	Canned or jarred organic barlinka grapes	The variety of organic table grapes known as organic barlinka grapes that have been canned or jarred for preservation.	
50373409	Canned or jarred organic beauty seedless grapes	The variety of organic table grapes known as organic beauty seedless grapes that have been canned or jarred for preservation.	
50373410	Canned or jarred organic black beauty seedless grapes	The variety of organic table grapes known as organic black beauty seedless grapes that have been canned or jarred for preservation.	
50373411	Canned or jarred organic black emerald grapes	The variety of organic table grapes known as organic black emerald grapes that have been canned or jarred for preservation.	
50373412	Canned or jarred organic black giant grapes	The variety of organic table grapes known as organic black giant grapes that have been canned or jarred for preservation.	
50373413	Canned or jarred organic black globe grapes	The variety of organic table grapes known as organic black globe grapes that have been canned or jarred for preservation.	

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50373414	Canned or jarred organic black monukka grapes	The variety of organic table grapes known as organic black monukka grapes that have been canned or jarred for preservation.	
50373415	Canned or jarred organic black pearl grapes	The variety of organic table grapes known as organic black pearl grapes that have been canned or jarred for preservation.	
50373416	Canned or jarred organic black seedless grapes	The variety of organic table grapes known as organic black seedless grapes that have been canned or jarred for preservation.	
50373417	Canned or jarred organic bonheur grapes	The variety of organic table grapes known as organic bonheur grapes that have been canned or jarred for preservation.	
50373418	Canned or jarred organic calmeria grapes	The variety of organic table grapes known as organic calmeria grapes that have been canned or jarred for preservation.	
50373419	Canned or jarred organic cardinal grapes	The variety of organic table grapes known as organic cardinal grapes that have been canned or jarred for preservation.	
50373420	Canned or jarred organic catawba grapes	The variety of organic table grapes known as organic catawba grapes that have been canned or jarred for preservation.	
50373421	Canned or jarred organic chasselas/golden chasselas grapes	The variety of organic table grapes known as organic chasselas/golden chasselas grapes that have been canned or jarred for preservation.	
50373422	Canned or jarred organic christmas rose grapes	The variety of organic table grapes known as organic christmas rose grapes that have been canned or jarred for preservation.	
50373423	Canned or jarred organic concord grapes	The variety of organic table grapes known as organic concord grapes that have been canned or jarred for preservation.	
50373424	Canned or jarred organic concord seedless grapes	The variety of organic table grapes known as organic concord seedless grapes that have been canned or jarred for preservation.	

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50373425	Canned or jarred organic crimson seedless grapes	The variety of organic table grapes known as organic crimson seedless grapes that have been canned or jarred for preservation.	
50373426	Canned or jarred organic dauphine grapes	The variety of organic table grapes known as organic dauphine grapes that have been canned or jarred for preservation.	
50373427	Canned or jarred organic delaware grapes	The variety of organic table grapes known as organic delaware grapes that have been canned or jarred for preservation.	
50373428	Canned or jarred organic early muscat grapes	The variety of organic table grapes known as organic early muscat grapes that have been canned or jarred for preservation.	
50373429	Canned or jarred organic early sweet grapes	The variety of organic table grapes known as organic early sweet grapes that have been canned or jarred for preservation.	
50373430	Canned or jarred organic emerald seedless grapes	The variety of organic table grapes known as organic emerald seedless grapes that have been canned or jarred for preservation.	
50373431	Canned or jarred organic emperatriz grapes	The variety of organic table grapes known as organic emperatriz grapes that have been canned or jarred for preservation.	
50373432	Canned or jarred organic emperor grapes	The variety of organic table grapes known as organic emperor grapes that have been canned or jarred for preservation.	
50373433	Canned or jarred organic empress grapes	The variety of organic table grapes known as organic empress grapes that have been canned or jarred for preservation.	
50373434	Canned or jarred organic exotic grapes	The variety of organic table grapes known as organic exotic grapes that have been canned or jarred for preservation.	
50373435	Canned or jarred organic fantasy grapes	The variety of organic table grapes known as organic fantasy grapes that have been canned or jarred for preservation.	

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50373436	Canned or jarred organic fantasy seedless grapes	The variety of organic table grapes known as organic fantasy seedless grapes that have been canned or jarred for preservation.	
50373437	Canned or jarred organic flame grapes	The variety of organic table grapes known as organic flame grapes that have been canned or jarred for preservation.	
50373438	Canned or jarred organic flame seedless grapes	The variety of organic table grapes known as organic flame seedless grapes that have been canned or jarred for preservation.	
50373439	Canned or jarred organic flame tokay grapes	The variety of organic table grapes known as organic flame tokay grapes that have been canned or jarred for preservation.	
50373440	Canned or jarred organic flaming red grapes	The variety of organic table grapes known as organic flaming red grapes that have been canned or jarred for preservation.	
50373441	Canned or jarred organic galaxy seedless grapes	The variety of organic table grapes known as organic galaxy seedless grapes that have been canned or jarred for preservation.	
50373442	Canned or jarred organic gamay grapes	The variety of organic table grapes known as organic gamay grapes that have been canned or jarred for preservation.	
50373443	Canned or jarred organic gold grapes	The variety of organic table grapes known as organic gold grapes that have been canned or jarred for preservation.	
50373444	Canned or jarred organic hanepoot or honeypot grapes	The variety of organic table grapes known as organic hanepoot or honeypot grapes that have been canned or jarred for preservation.	
50373445	Canned or jarred organic italia grapes	The variety of organic table grapes known as organic italia grapes that have been canned or jarred for preservation.	
50373446	Canned or jarred organic jade seedless grapes	The variety of organic table grapes known as organic jade seedless grapes that have been canned or jarred for preservation.	

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50373447	Canned or jarred organic jubilee grapes	The variety of organic table grapes known as organic jubilee grapes that have been canned or jarred for preservation.	
50373448	Canned or jarred organic king ruby grapes	The variety of organic table grapes known as organic king ruby grapes that have been canned or jarred for preservation.	
50373449	Canned or jarred organic kyoho grapes	The variety of organic table grapes known as organic kyoho grapes that have been canned or jarred for preservation.	
50373450	Canned or jarred organic la rochelle grapes	The variety of organic table grapes known as organic la rochelle grapes that have been canned or jarred for preservation.	
50373451	Canned or jarred organic lady finger grapes	The variety of organic table grapes known as organic lady finger grapes that have been canned or jarred for preservation.	
50373452	Canned or jarred organic late seedless grapes	The variety of organic table grapes known as organic late seedless grapes that have been canned or jarred for preservation.	
50373453	Canned or jarred organic majestic seedless grapes	The variety of organic table grapes known as organic majestic seedless grapes that have been canned or jarred for preservation.	
50373454	Canned or jarred organic malaga grapes	The variety of organic table grapes known as organic malaga grapes that have been canned or jarred for preservation.	
50373455	Canned or jarred organic marroo seedless grapes	The variety of organic table grapes known as organic marroo seedless grapes that have been canned or jarred for preservation.	
50373456	Canned or jarred organic muscadine grapes	The variety of organic table grapes known as organic muscadine grapes that have been canned or jarred for preservation.	
50373457	Canned or jarred organic muscat flame grapes	The variety of organic table grapes known as organic muscat flame grapes that have been canned or jarred for preservation.	

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50373458	Canned or jarred organic muscat grapes	The variety of organic table grapes known as organic muscat grapes that have been canned or jarred for preservation.	
50373459	Canned or jarred organic muscat seedless grapes	The variety of organic table grapes known as organic muscat seedless grapes that have been canned or jarred for preservation.	
50373460	Canned or jarred organic napoleon grapes	The variety of organic table grapes known as organic napoleon grapes that have been canned or jarred for preservation.	
50373461	Canned or jarred organic negria grapes	The variety of organic table grapes known as organic negria grapes that have been canned or jarred for preservation.	
50373462	Canned or jarred organic new cross grapes	The variety of organic table grapes known as organic new cross grapes that have been canned or jarred for preservation.	
50373463	Canned or jarred organic niabell grapes	The variety of organic table grapes known as organic niabell grapes that have been canned or jarred for preservation.	
50373464	Canned or jarred organic niagara grapes	The variety of organic table grapes known as organic niagara grapes that have been canned or jarred for preservation.	
50373465	Canned or jarred organic olivette grapes	The variety of organic table grapes known as organic olivette grapes that have been canned or jarred for preservation.	
50373466	Canned or jarred organic perlette grapes	The variety of organic table grapes known as organic perlette grapes that have been canned or jarred for preservation.	
50373467	Canned or jarred organic perlon grapes	The variety of organic table grapes known as organic perlon grapes that have been canned or jarred for preservation.	
50373468	Canned or jarred organic prima black seedless grapes	The variety of organic table grapes known as organic prima black seedless grapes that have been canned or jarred for preservation.	

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50373469	Canned or jarred organic princess grapes	The variety of organic table grapes known as organic princess grapes that have been canned or jarred for preservation.	
50373470	Canned or jarred organic queen grapes	The variety of organic table grapes known as organic queen grapes that have been canned or jarred for preservation.	
50373471	Canned or jarred organic red blush grapes	The variety of organic table grapes known as organic red blush grapes that have been canned or jarred for preservation.	
50373472	Canned or jarred organic red globe grapes	The variety of organic table grapes known as organic red globe grapes that have been canned or jarred for preservation.	
50373473	Canned or jarred organic red malaga grapes	The variety of organic table grapes known as organic red malaga grapes that have been canned or jarred for preservation.	
50373474	Canned or jarred organic red seedless grapes	The variety of organic table grapes known as organic red seedless grapes that have been canned or jarred for preservation.	
50373475	Canned or jarred organic regina grapes	The variety of organic table grapes known as organic regina grapes that have been canned or jarred for preservation.	
50373476	Canned or jarred organic ribier grapes	The variety of organic table grapes known as organic ribier grapes that have been canned or jarred for preservation.	
50373477	Canned or jarred organic rosita grapes	The variety of organic table grapes known as organic rosita grapes that have been canned or jarred for preservation.	
50373478	Canned or jarred organic rouge grapes	The variety of organic table grapes known as organic rouge grapes that have been canned or jarred for preservation.	
50373479	Canned or jarred organic royal black seedless grapes	The variety of organic table grapes known as organic royal black seedless grapes that have been canned or jarred for preservation.	

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50373480	Canned or jarred organic ruby red seedless grapes	The variety of organic table grapes known as organic ruby red seedless grapes that have been canned or jarred for preservation.	
50373481	Canned or jarred organic ruby seedless grapes	The variety of organic table grapes known as organic ruby seedless grapes that have been canned or jarred for preservation.	
50373482	Canned or jarred organic scarlet royal grapes	The variety of organic table grapes known as organic scarlet royal grapes that have been canned or jarred for preservation.	
50373483	Canned or jarred organic scuppernong grapes	The variety of organic table grapes known as organic scuppernong grapes that have been canned or jarred for preservation.	
50373484	Canned or jarred organic sugarose grapes	The variety of organic table grapes known as organic sugarose grapes that have been canned or jarred for preservation.	
50373485	Canned or jarred organic sugarthirteen grapes	The variety of organic table grapes known as organic sugarthirteen grapes that have been canned or jarred for preservation.	
50373486	Canned or jarred organic sugraone grapes	The variety of organic table grapes known as organic sugraone grapes that have been canned or jarred for preservation.	
50373487	Canned or jarred organic sugrasixteen grapes	The variety of organic table grapes known as organic sugrasixteen grapes that have been canned or jarred for preservation.	
50373488	Canned or jarred organic sultana sun red grapes	The variety of organic table grapes known as organic sultana sun red grapes that have been canned or jarred for preservation.	
50373489	Canned or jarred organic summer royal grapes	The variety of organic table grapes known as organic summer royal grapes that have been canned or jarred for preservation.	
50373490	Canned or jarred organic sunset grapes	The variety of organic table grapes known as organic sunset grapes that have been canned or jarred for preservation.	

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50373491	Canned or jarred organic superior seedless grapes	The variety of organic table grapes known as organic superior seedless grapes that have been canned or jarred for preservation.	
50373492	Canned or jarred organic thompson seedless grapes	The variety of organic table grapes known as organic thompson seedless grapes that have been canned or jarred for preservation.	
50373493	Canned or jarred organic tokay/pinot gris grapes	The variety of organic table grapes known as organic tokay/pinot gris grapes that have been canned or jarred for preservation.	
50373494	Canned or jarred organic waltman cross grapes	The variety of organic table grapes known as organic waltman cross grapes that have been canned or jarred for preservation.	
50373495	Canned or jarred organic white seedless grapes	The variety of organic table grapes known as organic white seedless grapes that have been canned or jarred for preservation.	
50373496	Canned or jarred organic zante current grapes	The variety of organic table grapes known as organic zante current grapes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50373501	Canned or jarred organic black corinth grapes	The variety of organic raisin grapes known as organic black corinth grapes that have been canned or jarred for preservation.	
50373502	Canned or jarred organic canner grapes	The variety of organic raisin grapes known as organic canner grapes that have been canned or jarred for preservation.	
50373503	Canned or jarred organic dovine grapes	The variety of organic raisin grapes known as organic dovine grapes that have been canned or jarred for preservation.	
50373504	Canned or jarred organic fiesta grapes	The variety of organic raisin grapes known as organic fiesta grapes that have been canned or jarred for preservation.	
50373505	Canned or jarred organic selma pete grapes	The variety of organic raisin grapes known as organic selma pete grapes that have been canned or jarred for preservation.	

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50373506	Canned or jarred organic sultana grapes	The variety of organic raisin grapes known as organic sultana grapes that has been canned or jarred for preservation.	
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Class **50373600** Canned or jarred organic wine grapes

Commodity	Commodity Title	Definition	Synonyms
50373601	Canned or jarred organic alicante bouschet grapes	The variety of organic wine grapes known as organic alicante bouschet grapes that have been canned or jarred for preservation.	
50373602	Canned or jarred organic barbera grapes	The variety of organic wine grapes known as organic barbera grapes that have been canned or jarred for preservation.	
50373603	Canned or jarred organic burger grapes	The variety of organic wine grapes known as organic burger grapes that have been canned or jarred for preservation.	
50373604	Canned or jarred organic cabernet franc grapes	The variety of organic wine grapes known as organic cabernet franc grapes that have been canned or jarred for preservation.	
50373605	Canned or jarred organic cabernet sauvignon grapes	The variety of organic wine grapes known as organic cabernet sauvignon grapes that have been canned or jarred for preservation.	
50373606	Canned or jarred organic carignane grapes	The variety of organic wine grapes known as organic carignane grapes that have been canned or jarred for preservation.	
50373607	Canned or jarred organic carnelian grapes	The variety of organic wine grapes known as organic carnelian grapes that have been canned or jarred for preservation.	
50373608	Canned or jarred organic catarratto grapes	The variety of organic wine grapes known as organic catarratto grapes that have been canned or jarred for preservation.	
50373609	Canned or jarred organic centurian grapes	The variety of organic wine grapes known as organic centurian grapes that have been canned or jarred for preservation.	
50373610	Canned or jarred organic charbono grapes	The variety of organic wine grapes known as organic charbono grapes that have been canned or jarred for preservation.	

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50373611	Canned or jarred organic chardonnay grapes	The variety of organic wine grapes known as organic chardonnay grapes that have been canned or jarred for preservation.	
50373612	Canned or jarred organic chenin blanc grapes	The variety of organic wine grapes known as organic chenin blanc grapes that have been canned or jarred for preservation.	
50373613	Canned or jarred organic cinsaut grapes	The variety of organic wine grapes known as organic cinsaut grapes that have been canned or jarred for preservation.	
50373614	Canned or jarred organic dolcetto grapes	The variety of organic wine grapes known as organic dolcetto grapes that have been canned or jarred for preservation.	
50373615	Canned or jarred organic emerald riesling grapes	The variety of organic wine grapes known as organic emerald riesling grapes that have been canned or jarred for preservation.	
50373616	Canned or jarred organic french colombard grapes	The variety of organic wine grapes known as organic french colombard grapes that have been canned or jarred for preservation.	
50373617	Canned or jarred organic gamay napa grapes	The variety of organic wine grapes known as organic gamay (napa) grapes that have been canned or jarred for preservation.	
50373618	Canned or jarred organic gamay beaujolais grapes	The variety of organic wine grapes known as organic gamay beaujolais grapes that have been canned or jarred for preservation.	
50373619	Canned or jarred organic gewurztraminer grapes	The variety of organic wine grapes known as organic gewurztraminer grapes that have been canned or jarred for preservation.	
50373620	Canned or jarred organic grenache grapes	The variety of organic wine grapes known as organic grenache grapes that have been canned or jarred for preservation.	
50373621	Canned or jarred organic grenache blanc grapes	The variety of organic wine grapes known as organic grenache blanc grapes that have been canned or jarred for preservation.	

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50373622	Canned or jarred organic lagrein grapes	The variety of organic wine grapes known as organic lagrein grapes that have been canned or jarred for preservation.	
50373623	Canned or jarred organic lambrusco grapes	The variety of organic wine grapes known as organic lambrusco grapes that have been canned or jarred for preservation.	
50373624	Canned or jarred organic malbec grapes	The variety of organic wine grapes known as organic malbec grapes that have been canned or jarred for preservation.	
50373625	Canned or jarred organic malvasia bianca grapes	The variety of organic wine grapes known as organic malvasia bianca grapes that have been canned or jarred for preservation.	
50373626	Canned or jarred organic marsanne grapes	The variety of organic wine grapes known as organic marsanne grapes that have been canned or jarred for preservation.	
50373627	Canned or jarred organic mataro grapes	The variety of organic wine grapes known as organic mataro grapes that have been canned or jarred for preservation.	
50373628	Canned or jarred organic merlot grapes	The variety of organic wine grapes known as organic merlot grapes that have been canned or jarred for preservation.	
50373629	Canned or jarred organic meunier grapes	The variety of organic wine grapes known as organic meunier grapes that have been canned or jarred for preservation.	
50373630	Canned or jarred organic mission grapes	The variety of organic wine grapes known as organic mission grapes that have been canned or jarred for preservation.	
50373631	Canned or jarred organic montepulciano grapes	The variety of organic wine grapes known as organic montepulciano grapes that have been canned or jarred for preservation.	
50373632	Canned or jarred organic muscat blanc grapes	The variety of organic wine grapes known as organic muscat blanc grapes that have been canned or jarred for preservation.	

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50373633	Canned or jarred organic muscat hamburg grapes	The variety of organic wine grapes known as organic muscat hamburg grapes that have been canned or jarred for preservation.	
50373634	Canned or jarred organic muscat of alexandria grapes	The variety of organic wine grapes known as organic muscat of alexandria grapes that have been canned or jarred for preservation.	
50373635	Canned or jarred organic muscat orange grapes	The variety of organic wine grapes known as organic muscat orange grapes that have been canned or jarred for preservation.	
50373636	Canned or jarred organic nebbiolo grapes	The variety of organic wine grapes known as organic nebbiolo grapes that have been canned or jarred for preservation.	
50373637	Canned or jarred organic palomino grapes	The variety of organic wine grapes known as organic palomino grapes that have been canned or jarred for preservation.	
50373638	Canned or jarred organic petit verdot grapes	The variety of organic wine grapes known as organic petit verdot grapes that have been canned or jarred for preservation.	
50373639	Canned or jarred organic petite sirah grapes	The variety of organic wine grapes known as organic petite sirah grapes that have been canned or jarred for preservation.	
50373640	Canned or jarred organic pinot blanc grapes	The variety of organic wine grapes known as organic pinot blanc grapes that have been canned or jarred for preservation.	
50373641	Canned or jarred organic pinot gris grapes	The variety of organic wine grapes known as organic pinot gris grapes that have been canned or jarred for preservation.	
50373642	Canned or jarred organic pinot noir grapes	The variety of organic wine grapes known as organic pinot noir grapes that have been canned or jarred for preservation.	
50373643	Canned or jarred organic primitivo grapes	The variety of organic wine grapes known as organic primitivo grapes that have been canned or jarred for preservation.	

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50373644	Canned or jarred organic roussanne grapes	The variety of organic wine grapes known as organic roussanne grapes that have been canned or jarred for preservation.	
50373645	Canned or jarred organic royalty grapes	The variety of organic wine grapes known as organic royalty grapes that have been canned or jarred for preservation.	
50373646	Canned or jarred organic rubired grapes	The variety of organic wine grapes known as organic rubired grapes that have been canned or jarred for preservation.	
50373647	Canned or jarred organic ruby cabernet grapes	The variety of organic wine grapes known as organic ruby cabernet grapes that have been canned or jarred for preservation.	
50373648	Canned or jarred organic salvador grapes	The variety of organic wine grapes known as organic salvador grapes that have been canned or jarred for preservation.	
50373649	Canned or jarred organic sangiovese grapes	The variety of organic wine grapes known as organic sangiovese grapes that have been canned or jarred for preservation.	
50373650	Canned or jarred organic sauvignon blanc grapes	The variety of organic wine grapes known as organic sauvignon blanc grapes that have been canned or jarred for preservation.	
50373651	Canned or jarred organic sauvignon musque grapes	The variety of organic wine grapes known as organic sauvignon musque grapes that have been canned or jarred for preservation.	
50373652	Canned or jarred organic semillon grapes	The variety of organic wine grapes known as organic semillon grapes that have been canned or jarred for preservation.	
50373653	Canned or jarred organic souzao grapes	The variety of organic wine grapes known as organic souzao grapes that have been canned or jarred for preservation.	
50373654	Canned or jarred organic st emilion grapes	The variety of organic wine grapes known as organic st emilion grapes that have been canned or jarred for preservation.	

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50373655	Canned or jarred organic symphony grapes	The variety of organic wine grapes known as organic symphony grapes that have been canned or jarred for preservation.	
50373656	Canned or jarred organic syrah grapes	The variety of organic wine grapes known as organic syrah grapes that have been canned or jarred for preservation.	
50373657	Canned or jarred organic tannat grapes	The variety of organic wine grapes known as organic tannat grapes that have been canned or jarred for preservation.	
50373658	Canned or jarred organic tempranillo grapes	The variety of organic wine grapes known as organic tempranillo grapes that have been canned or jarred for preservation.	
50373659	Canned or jarred organic teroldego grapes	The variety of organic wine grapes known as organic teroldego grapes that have been canned or jarred for preservation.	
50373660	Canned or jarred organic tocai friulano grapes	The variety of organic wine grapes known as organic tocai friulano grapes that have been canned or jarred for preservation.	
50373661	Canned or jarred organic touriga nacional grapes	The variety of organic wine grapes known as organic touriga nacional grapes that have been canned or jarred for preservation.	
50373662	Canned or jarred organic triplett blanc grapes	The variety of organic wine grapes known as organic triplett blanc grapes that have been canned or jarred for preservation.	
50373663	Canned or jarred organic viognier grapes	The variety of organic wine grapes known as organic viognier grapes that have been canned or jarred for preservation.	
50373664	Canned or jarred organic white riesling grapes	The variety of organic wine grapes known as organic white riesling grapes that have been canned or jarred for preservation.	
50373665	Canned or jarred organic zinfandel grapes	The variety of organic wine grapes known as organic zinfandel grapes that have been canned or jarred for preservation.	

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50373701	Canned or jarred organic beaumont guavas	The variety of organic guavas known as organic beaumont guavas that have been canned or jarred for preservation.	
50373702	Canned or jarred organic carrley guavas	The variety of organic guavas known as organic carrley guavas that have been canned or jarred for preservation.	
50373703	Canned or jarred organic lucida guavas	The variety of organic guavas known as organic lucida guavas that have been canned or jarred for preservation.	
50373704	Canned or jarred organic pineapple guava	The variety of organic guavas known as organic pineapple guava that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50373801	Canned or jarred organic black winter huckleberries	The variety of organic huckleberries known as organic black winter huckleberries that have been canned or jarred for preservation.	
50373802	Canned or jarred organic cascade huckleberries	The variety of organic huckleberries known as organic cascade huckleberries that have been canned or jarred for preservation.	
50373803	Canned or jarred organic dwarf huckleberries	The variety of organic huckleberries known as organic dwarf huckleberries that have been canned or jarred for preservation.	
50373804	Canned or jarred organic mountain huckleberries	The variety of organic huckleberries known as organic mountain huckleberries that have been canned or jarred for preservation.	
50373805	Canned or jarred organic red huckleberries	The variety of organic huckleberries known as organic red huckleberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50373901	Canned or jarred organic ananasnaja kiwi fruit	The variety of organic kiwi fruit known as organic ananasnaja kiwi fruit that has been canned or jarred for preservation.	

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50373902	Canned or jarred organic arctic beauty kiwi fruit	The variety of organic kiwi fruit known as organic arctic beauty kiwi fruit that has been canned or jarred for preservation.	
50373903	Canned or jarred organic blake kiwi fruit	The variety of organic kiwi fruit known as organic blake kiwi fruit that has been canned or jarred for preservation.	
50373904	Canned or jarred organic hayward kiwi fruit	The variety of organic kiwi fruit known as organic hayward kiwi fruit that has been canned or jarred for preservation.	
50373905	Canned or jarred organic issai kiwi fruit	The variety of organic kiwi fruit known as organic issai kiwi fruit that has been canned or jarred for preservation.	
50373906	Canned or jarred organic siberian kiwi fruit	The variety of organic kiwi fruit known as organic siberian kiwi fruit that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374001	Canned or jarred organic hong kong kumquats	The variety of organic kumquats known as organic hong kong kumquats that have been canned or jarred for preservation.	
50374002	Canned or jarred organic limequat kumquats	The variety of organic kumquats known as organic limequat kumquats that have been canned or jarred for preservation.	
50374003	Canned or jarred organic long fruit kumquats	The variety of organic kumquats known as organic long fruit kumquats that have been canned or jarred for preservation.	
50374004	Canned or jarred organic malayan kumquats	The variety of organic kumquats known as organic malayan kumquats that have been canned or jarred for preservation.	
50374005	Canned or jarred organic meiwa kumquats	The variety of organic kumquats known as organic meiwa kumquats that have been canned or jarred for preservation.	
50374006	Canned or jarred organic nagami kumquats	The variety of organic kumquats known as organic nagami kumquats that have been canned or jarred for preservation.	

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Commodity	Commodity Title	Definition	Synonyms
50374101	Canned or jarred organic baboon lemons	The variety of organic lemons known as organic baboon lemons that have been canned or jarred for preservation.	
50374102	Canned or jarred organic bearss sicilian lemons	The variety of organic lemons known as organic bearss sicilian lemons that have been canned or jarred for preservation.	
50374103	Canned or jarred organic cameron highlands lemons	The variety of organic lemons known as organic cameron highlands lemons that have been canned or jarred for preservation.	
50374104	Canned or jarred organic escondido lemons	The variety of organic lemons known as organic escondido lemons that have been canned or jarred for preservation.	
50374105	Canned or jarred organic eureka lemons	The variety of organic lemons known as organic eureka lemons that have been canned or jarred for preservation.	
50374106	Canned or jarred organic lisbon lemons	The variety of organic lemons known as organic lisbon lemons that have been canned or jarred for preservation.	
50374107	Canned or jarred organic meyer lemons	The variety of organic lemons known as organic meyer lemons that have been canned or jarred for preservation.	
50374108	Canned or jarred organic volkamer lemons	The variety of organic lemons known as organic volkamer lemons that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374201	Canned or jarred organic indian sweet limes	The variety of organic limes known as organic indian sweet limes that have been canned or jarred for preservation.	

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50374202	Canned or jarred organic key limes	A lime grown especially in the florida keys and adjacent area. Smaller than regular "persian" limes, the peel is thin, smooth and greenish-yellow when ripe. The flesh is also greenish-yellow and full of seeds. The interior is divided by 10 to 12 segments, It has been canned or jarred for preservation.	
50374203	Canned or jarred organic mandarin limes	The variety of organic limes known as organic mandarin limes that have been canned or jarred for preservation.	
50374204	Canned or jarred organic philippine limes	The variety of organic limes known as organic philippine limes that have been canned or jarred for preservation.	
50374205	Canned or jarred organic tahitian limes	The variety of organic limes known as organic tahitian limes that have been canned or jarred for preservation.	
50374206	Canned or jarred organic bearss limes	The variety of organic limes known as organic bearss limes that have been canned or jarred for preservation.	
50374207	Canned or jarred organic persian limes	The variety of organic limes known as organic persian limes that have been canned or jarred for preservation.	
50374208	Canned or jarred organic seedless limes	The variety of organic limes known as organic seedless limes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374301	Canned or jarred organic advance loquats	The variety of organic loquats known as organic advance loquats that have been canned or jarred for preservation.	
50374302	Canned or jarred organic benlehr loquats	The variety of organic loquats known as organic benlehr loquats that have been canned or jarred for preservation.	

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50374303	Canned or jarred organic big jim loquats	The variety of organic loquats known as organic big jim loquats that have been canned or jarred for preservation.	
50374304	Canned or jarred organic champagne loquats	The variety of organic loquats known as organic champagne loquats that have been canned or jarred for preservation.	
50374305	Canned or jarred organic early red loquats	The variety of organic loquats known as organic early red loquats that have been canned or jarred for preservation.	
50374306	Canned or jarred organic gold nugget loquats	The variety of organic loquats known as organic gold nugget loquats that have been canned or jarred for preservation.	
50374307	Canned or jarred organic herd's mammoth loquats	The variety of organic loquats known as organic herd's mammoth loquats that have been canned or jarred for preservation.	
50374308	Canned or jarred organic mogi loquats	The variety of organic loquats known as organic mogi loquats that have been canned or jarred for preservation.	
50374309	Canned or jarred organic mrs cooksey loquats	The variety of organic loquats known as organic mrs cooksey loquats that have been canned or jarred for preservation.	
50374310	Canned or jarred organic strawberry loquats	The variety of organic loquats known as organic strawberry loquats that have been canned or jarred for preservation.	
50374311	Canned or jarred organic tanaka loquats	The variety of organic loquats known as organic tanaka loquats that have been canned or jarred for preservation.	
50374312	Canned or jarred organic victory vista white loquats	The variety of organic loquats known as organic victory vista white loquats that have been canned or jarred for preservation.	
50374313	Canned or jarred organic wolfe loquats	The variety of organic loquats known as organic wolfe loquats that have been canned or jarred for preservation.	

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50374401	Canned or jarred organic clauselinas oranges	The variety of organic mandarin oranges and tangerines known as organic clauselinas oranges that have been canned or jarred for preservation.	
50374402	Canned or jarred organic clementine tangerines	A variety of organic mandarin orange that is grown around the mediterranean and in south africa with a a deep reddish orange color and few seeds that has been canned or jarred for preservation.	
50374403	Canned or jarred organic cleopatra mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic cleopatra mandarin oranges that have been canned or jarred for preservation.	
50374404	Canned or jarred organic dancy tangerines	The variety of organic mandarin oranges and tangerines known as organic dancy tangerines that have been canned or jarred for preservation.	
50374405	Canned or jarred organic ellensdale oranges	The variety of organic mandarin oranges and tangerines known as organic ellensdale oranges that have been canned or jarred for preservation.	
50374406	Canned or jarred organic fairchild oranges	The variety of organic mandarin oranges and tangerines known as organic fairchild oranges that have been canned or jarred for preservation.	
50374407	Canned or jarred organic fallglo oranges	The variety of organic mandarin oranges and tangerines known as organic fallglo oranges that have been canned or jarred for preservation.	
50374408	Canned or jarred organic fortune oranges	The variety of organic mandarin oranges and tangerines known as organic fortune oranges that have been canned or jarred for preservation.	

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50374409	Canned or jarred organic fremont mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic fremont mandarin oranges that have been canned or jarred for preservation.	
50374410	Canned or jarred organic fremont oranges	The variety of organic mandarin oranges and tangerines known as organic fremont oranges that have been canned or jarred for preservation.	
50374411	Canned or jarred organic golden nugget oranges	The variety of organic mandarin oranges and tangerines known as organic golden nugget oranges that have been canned or jarred for preservation.	
50374412	Canned or jarred organic honey mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic honey mandarin oranges that have been canned or jarred for preservation.	
50374413	Canned or jarred organic honey oranges	The variety of organic mandarin oranges and tangerines known as organic honey oranges that have been canned or jarred for preservation.	
50374414	Canned or jarred organic honey tangerines	The variety of organic mandarin oranges and tangerines known as organic honey tangerines that have been canned or jarred for preservation.	
50374415	Canned or jarred organic honeybelle tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic honeybelle tangelo oranges that have been canned or jarred for preservation.	
50374416	Canned or jarred organic king mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic king mandarin oranges that have been canned or jarred for preservation.	
50374417	Canned or jarred organic kinnow oranges	The variety of organic mandarin oranges and tangerines known as organic kinnow oranges that have been canned or jarred for preservation.	

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50374418	Canned or jarred organic lee mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic lee mandarin oranges that have been canned or jarred for preservation.	
50374419	Canned or jarred organic makokkee oranges	The variety of organic mandarin oranges and tangerines known as organic makokkee oranges that have been canned or jarred for preservation.	
50374420	Canned or jarred organic malvasios oranges	The variety of organic mandarin oranges and tangerines known as organic malvasios oranges that have been canned or jarred for preservation.	
50374421	Canned or jarred organic mediterranean mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic mediterranean mandarin oranges that have been canned or jarred for preservation.	
50374422	Canned or jarred organic minneola tangelo oranges	This tangelo is 1/2 tangerine and 1/2 grapefruit. Characterized by a stem-end neck which tends to make the fruit appear pear or bell-shaped. This appearance has given rise to the name honeybell in the gift fruit trade, but the proper name remains minneola It has been canned or jarred for preservation.	
50374423	Canned or jarred organic monica oranges	The variety of organic mandarin oranges and tangerines known as organic monica oranges that have been canned or jarred for preservation.	
50374424	Canned or jarred organic murcott honey oranges	The variety of organic mandarin oranges and tangerines known as organic murcott honey oranges that have been canned or jarred for preservation.	
50374425	Canned or jarred organic murcott tangors	The variety of organic mandarin oranges and tangerines known as organic murcott tangors that have been canned or jarred for preservation.	

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50374426	Canned or jarred organic natsudaidai mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsudaidai mandarin oranges that have been canned or jarred for preservation.	
50374427	Canned or jarred organic natsumikan mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic natsumikan mandarin oranges that have been canned or jarred for preservation.	
50374428	Canned or jarred organic nocatee tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic nocatee tangelo oranges that have been canned or jarred for preservation.	
50374429	Canned or jarred organic orlando tangelo oranges	This early maturing tangelo is noted for its juicy, mild, sweet flavor. Orlandos are flat-round in shape and larger in size. The Orlando tangelo originated as a cross between a Duncan grapefruit and a Dancy tangerine. This tangelo has been canned or jarred for preservation.	
50374430	Canned or jarred organic ortanique tangerines	The variety of organic mandarin oranges and tangerines known as organic ortanique tangerines that have been canned or jarred for preservation.	
50374431	Canned or jarred organic page mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic page mandarin oranges that have been canned or jarred for preservation.	
50374432	Canned or jarred organic pixie oranges	The variety of organic mandarin oranges and tangerines known as organic pixie oranges that have been canned or jarred for preservation.	
50374433	Canned or jarred organic ponkan bantangas mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic ponkan bantangas mandarin oranges that have been canned or jarred for preservation.	

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50374434	Canned or jarred organic reyna oranges	The variety of organic mandarin oranges and tangerines known as organic reyna oranges that have been canned or jarred for preservation.	
50374435	Canned or jarred organic robinson oranges	The variety of organic mandarin oranges and tangerines known as organic robinson oranges that have been canned or jarred for preservation.	
50374436	Canned or jarred organic saltenitas oranges	The variety of organic mandarin oranges and tangerines known as organic saltenitas oranges that have been canned or jarred for preservation.	
50374437	Canned or jarred organic sampson tangelo oranges	The variety of organic mandarin oranges and tangerines known as organic sampson tangelo oranges that have been canned or jarred for preservation.	
50374438	Canned or jarred organic satsuma mandarin oranges	Any of several cultivated mandarin trees that bear medium-sized largely seedless fruits with thin smooth skin that have been canned or jarred for preservation.	
50374439	Canned or jarred organic sunburst mandarin oranges	The variety of organic mandarin oranges and tangerines known as organic sunburst mandarin oranges that have been canned or jarred for preservation.	
50374440	Canned or jarred organic tangelos	The fruit of a hybrid between a tangerine or mandarin orange and a grapefruit that has been canned or jarred for preservation.	
50374441	Canned or jarred organic tangerina oranges	The variety of organic mandarin oranges and tangerines known as organic tangerina oranges that have been canned or jarred for preservation.	
50374442	Canned or jarred organic temple oranges	A cross between a mandarin and a sweet orange that has been canned or jarred for preservation.	

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50374443	Canned or jarred organic thornton oranges	The variety of organic mandarin oranges and tangerines known as organic thornton oranges that have been canned or jarred for preservation.	
50374444	Canned or jarred organic wekiwa tangerines	The variety of organic mandarin oranges and tangerines known as organic wekiwa tangerines that have been canned or jarred for preservation.	
50374445	Canned or jarred organic wilkins tangerines	The variety of organic mandarin oranges and tangerines known as organic wilkins tangerines that have been canned or jarred for preservation.	
50374446	Canned or jarred organic willowleaf mediterranean tangerines	The variety of organic mandarin oranges and tangerines known as organic willowleaf mediterranean tangerines that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374501	Canned or jarred organic alphonso mangoes	The variety of organic mangoes known as organic alphonso mangoes that have been canned or jarred for preservation.	
50374502	Canned or jarred organic ataulfo mangoes	The variety of organic mangoes known as organic ataulfo mangoes that have been canned or jarred for preservation.	
50374503	Canned or jarred organic criollo mangoes	The variety of organic mangoes known as organic criollo mangoes that have been canned or jarred for preservation.	
50374504	Canned or jarred organic edwards mangoes	The variety of organic mangoes known as organic edwards mangoes that have been canned or jarred for preservation.	
50374505	Canned or jarred organic francine mangoes	The variety of organic mangoes known as organic francine mangoes that have been canned or jarred for preservation.	

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50374506	Canned or jarred organic francis mangoes	The variety of organic mangoes known as organic francis mangoes that have been canned or jarred for preservation.	
50374507	Canned or jarred organic gandaria mangoes	The variety of organic mangoes known as organic gandaria mangoes that have been canned or jarred for preservation.	
50374508	Canned or jarred organic haden mangoes	The variety of organic mangoes known as organic haden mangoes that have been canned or jarred for preservation.	
50374509	Canned or jarred organic irwin mangoes	The variety of organic mangoes known as organic irwin mangoes that have been canned or jarred for preservation.	
50374510	Canned or jarred organic keitt mangoes	The variety of organic mangoes known as organic keitt mangoes that have been canned or jarred for preservation.	
50374511	Canned or jarred organic kent mangoes	The variety of organic mangoes known as organic kent mangoes that have been canned or jarred for preservation.	
50374512	Canned or jarred organic kesar mangoes	The variety of organic mangoes known as organic kesar mangoes that have been canned or jarred for preservation.	
50374513	Canned or jarred organic kuini mangoes	The variety of organic mangoes known as organic kuini mangoes that have been canned or jarred for preservation.	
50374514	Canned or jarred organic manila super mangoes	The variety of organic mangoes known as organic manila super mangoes that have been canned or jarred for preservation.	
50374515	Canned or jarred organic manila mangoes	The variety of organic mangoes known as organic manila mangoes that have been canned or jarred for preservation.	
50374516	Canned or jarred organic mayaguez mangoes	The variety of organic mangoes known as organic mayaguez mangoes that have been canned or jarred for preservation.	

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50374517	Canned or jarred organic mulgoba mangoes	The variety of organic mangoes known as organic mulgoba mangoes that have been canned or jarred for preservation.	
50374518	Canned or jarred organic oro mangoes	The variety of organic mangoes known as organic oro mangoes that have been canned or jarred for preservation.	
50374519	Canned or jarred organic palmer mangoes	The variety of organic mangoes known as organic palmer mangoes that have been canned or jarred for preservation.	
50374520	Canned or jarred organic parvin mangoes	The variety of organic mangoes known as organic parvin mangoes that have been canned or jarred for preservation.	
50374521	Canned or jarred organic sandersha mangoes	The variety of organic mangoes known as organic sandersha mangoes that have been canned or jarred for preservation.	
50374522	Canned or jarred organic sensation mangoes	The variety of organic mangoes known as organic sensation mangoes that have been canned or jarred for preservation.	
50374523	Canned or jarred organic smith mangoes	The variety of organic mangoes known as organic smith mangoes that have been canned or jarred for preservation.	
50374524	Canned or jarred organic tommy atkins mangoes	The variety of organic mangoes known as organic tommy atkins mangoes that have been canned or jarred for preservation.	
50374525	Canned or jarred organic van dyke mangoes	The variety of organic mangoes known as organic van dyke mangoes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374601	Canned or jarred organic allsweet melons	The variety of organic melons known as organic allsweet melons that have been canned or jarred for preservation.	
50374602	Canned or jarred organic athena melons	The variety of organic melons known as organic athena melons that have been canned or jarred for preservation.	

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50374603	Canned or jarred organic black diamond melons	The variety of organic melons known as organic black diamond melons that have been canned or jarred for preservation.	
50374604	Canned or jarred organic cal sweet melons	The variety of organic melons known as organic cal sweet melons that have been canned or jarred for preservation.	
50374605	Canned or jarred organic carnical melons	The variety of organic melons known as organic carnical melons that have been canned or jarred for preservation.	
50374606	Canned or jarred organic cantaloupe melons	A muskmelon (<i>cucumis melo reticulatus</i>) having a rind with netted tracery and reddish orange flesh that has been canned or jarred for preservation.	
50374607	Canned or jarred organic casaba melons	The variety of organic melons known as organic casaba melons that have been canned or jarred for preservation.	
50374608	Canned or jarred organic cavaillon melons	The variety of organic melons known as organic cavaillon melons that have been canned or jarred for preservation.	
50374609	Canned or jarred organic charentais melons	The variety of organic melons known as organic charentais melons that have been canned or jarred for preservation.	
50374610	Canned or jarred organic charleston gray watermelon	A widely grown african vine (<i>citrullus lanatus</i> syn. <i>C. Vulgaris</i>) of the gourd family that bears a large oblong or roundish fruit with a hard green or white rind often striped or variegated, a sweet watery pink, yellowish, or red pulp, and usually many see that has been canned or jarred for preservation.	
50374611	Canned or jarred organic crenshaw melons	The variety of organic melons known as organic crenshaw melons that have been canned or jarred for preservation.	
50374612	Canned or jarred organic crimson sweet melons	The variety of organic melons known as organic crimson sweet melons that have been canned or jarred for preservation.	

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50374613	Canned or jarred organic dixie lee melons	The variety of organic melons known as organic dixie lee melons that have been canned or jarred for preservation.	
50374614	Canned or jarred organic eclipse melons	The variety of organic melons known as organic eclipse melons that have been canned or jarred for preservation.	
50374615	Canned or jarred organic ein d'or melons	The variety of organic melons known as organic ein d'or melons that have been canned or jarred for preservation.	
50374616	Canned or jarred organic fiesta melons	The variety of organic melons known as organic fiesta melons that have been canned or jarred for preservation.	
50374617	Canned or jarred organic galia melons	The variety of organic melons known as organic galia melons that have been canned or jarred for preservation.	
50374618	Canned or jarred organic gaya melons	The variety of organic melons known as organic gaya melons that have been canned or jarred for preservation.	
50374619	Canned or jarred organic hami melons	The variety of organic melons known as organic hami melons that have been canned or jarred for preservation.	
50374620	Canned or jarred organic honeydew melons	Any of a variety of organic muskmelon vines having fruit with a smooth white rind and white or greenish flesh that does not have a musky smell that has been canned or jarred for preservation.	
50374621	Canned or jarred organic icebox melons	The variety of organic melons known as organic icebox melons that have been canned or jarred for preservation.	
50374622	Canned or jarred organic ida pride melons	The variety of organic melons known as organic ida pride melons that have been canned or jarred for preservation.	
50374623	Canned or jarred organic juan canary melons	The variety of organic melons known as organic juan canary melons that have been canned or jarred for preservation.	

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50374624	Canned or jarred organic jubilee melons	The variety of organic melons known as organic jubilee melons that have been canned or jarred for preservation.	
50374625	Canned or jarred organic jubilation melons	The variety of organic melons known as organic jubilation melons that have been canned or jarred for preservation.	
50374626	Canned or jarred organic kakhi/kakri melons	The variety of organic melons known as organic kakhi/kakri melons that have been canned or jarred for preservation.	
50374627	Canned or jarred organic kiwano melons	The variety of organic melons known as organic kiwano melons that have been canned or jarred for preservation.	
50374628	Canned or jarred organic korean melons	The variety of organic melons known as organic korean melons that have been canned or jarred for preservation.	
50374629	Canned or jarred organic long gray melons	The variety of organic melons known as organic long gray melons that have been canned or jarred for preservation.	
50374630	Canned or jarred organic mayan melons	The variety of organic melons known as organic mayan melons that have been canned or jarred for preservation.	
50374631	Canned or jarred organic micky lee melons	The variety of organic melons known as organic micky lee melons that have been canned or jarred for preservation.	
50374632	Canned or jarred organic mirage melons	The variety of organic melons known as organic mirage melons that have been canned or jarred for preservation.	
50374633	Canned or jarred organic moon and stars watermelon	The variety of organic melons known as organic moon and stars watermelon that has been canned or jarred for preservation.	
50374634	Canned or jarred organic ogen melons	The variety of organic melons known as organic ogen melons that have been canned or jarred for preservation.	

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50374635	Canned or jarred organic patriot melons	The variety of organic melons known as organic patriot melons that have been canned or jarred for preservation.	
50374636	Canned or jarred organic peacock melons	The variety of organic melons known as organic peacock melons that have been canned or jarred for preservation.	
50374637	Canned or jarred organic pepino melons	The variety of organic melons known as organic pepino melons that have been canned or jarred for preservation.	
50374638	Canned or jarred organic persian melons	The variety of organic melons known as organic persian melons that have been canned or jarred for preservation.	
50374639	Canned or jarred organic picnic melons	The variety of organic melons known as organic picnic melons that have been canned or jarred for preservation.	
50374640	Canned or jarred organic piel de sapo melons	The variety of organic melons known as organic piel de sapo melons that have been canned or jarred for preservation.	
50374641	Canned or jarred organic pineapple melons	The variety of organic melons known as organic pineapple melons that have been canned or jarred for preservation.	
50374642	Canned or jarred organic quetzali melons	The variety of organic melons known as organic quetzali melons that have been canned or jarred for preservation.	
50374643	Canned or jarred organic red goblin melons	The variety of organic melons known as organic red goblin melons that have been canned or jarred for preservation.	
50374644	Canned or jarred organic regency melons	The variety of organic melons known as organic regency melons that have been canned or jarred for preservation.	
50374645	Canned or jarred organic royal majestic melons	The variety of organic melons known as organic royal majestic melons that have been canned or jarred for preservation.	

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50374646	Canned or jarred organic royal star melons	The variety of organic melons known as organic royal star melons that have been canned or jarred for preservation.	
50374647	Canned or jarred organic royal sweet melons	The variety of organic melons known as organic royal sweet melons that have been canned or jarred for preservation.	
50374648	Canned or jarred organic santa claus melons	The variety of organic melons known as organic santa claus melons that have been canned or jarred for preservation.	
50374649	Canned or jarred organic sharlyn melons	The variety of organic melons known as organic sharlyn melons that have been canned or jarred for preservation.	
50374650	Canned or jarred organic spanish melons	The variety of organic melons known as organic spanish melons that have been canned or jarred for preservation.	
50374651	Canned or jarred organic sprite melons	The variety of organic melons known as organic sprite melons that have been canned or jarred for preservation.	
50374652	Canned or jarred organic starbright melons	The variety of organic melons known as organic starbright melons that have been canned or jarred for preservation.	
50374653	Canned or jarred organic stars n stripes melons	The variety of organic melons known as organic stars n stripes melons that have been canned or jarred for preservation.	
50374654	Canned or jarred organic sugar baby melons	The variety of organic melons known as organic sugar baby melons that have been canned or jarred for preservation.	
50374655	Canned or jarred organic sugar baby watermelon	The variety of organic melons known as organic sugar baby watermelon that have been canned or jarred for preservation.	
50374656	Canned or jarred organic sunsweet melons	The variety of organic melons known as organic sunsweet melons that have been canned or jarred for preservation.	

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50374657	Canned or jarred organic sweet heart seedless watermelon	The variety of organic melons known as organic sweet heart seedless watermelon that has been canned or jarred for preservation.	
50374658	Canned or jarred organic temptation melons	The variety of organic melons known as organic temptation melons that have been canned or jarred for preservation.	
50374659	Canned or jarred organic tiger baby melons	The variety of organic melons known as organic tiger baby melons that have been canned or jarred for preservation.	
50374660	Canned or jarred organic tuscan type melons	The variety of organic melons known as organic tuscan type melons that have been canned or jarred for preservation.	
50374661	Canned or jarred organic yellow baby watermelon	The variety of organic melons known as organic yellow baby watermelon that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374701	Canned or jarred organic black mulberries	The variety of organic mulberries known as organic black mulberries that have been canned or jarred for preservation.	
50374702	Canned or jarred organic white mulberries	The variety of organic mulberries known as organic white mulberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374801	Canned or jarred organic bog myrtle	The variety of organic myrtle known as organic bog myrtle that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50374901	Canned or jarred organic april glo nectarines	The variety of organic nectarines known as organic april glo nectarines that have been canned or jarred for preservation.	

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50374902	Canned or jarred organic arctic mist nectarines	The variety of organic nectarines known as organic arctic mist nectarines that have been canned or jarred for preservation.	
50374903	Canned or jarred organic arctic snow nectarines	The variety of organic nectarines known as organic arctic snow nectarines that have been canned or jarred for preservation.	
50374904	Canned or jarred organic arctic star nectarines	The variety of organic nectarines known as organic arctic star nectarines that have been canned or jarred for preservation.	
50374905	Canned or jarred organic arctic sweet nectarines	The variety of organic nectarines known as organic arctic sweet nectarines that have been canned or jarred for preservation.	
50374906	Canned or jarred organic arctic glo nectarines	The variety of organic nectarines known as organic arctic glo nectarines that have been canned or jarred for preservation.	
50374907	Canned or jarred organic august fire nectarines	The variety of organic nectarines known as organic august fire nectarines that have been canned or jarred for preservation.	
50374908	Canned or jarred organic august pearl nectarines	The variety of organic nectarines known as organic august pearl nectarines that have been canned or jarred for preservation.	
50374909	Canned or jarred organic august red nectarines	The variety of organic nectarines known as organic august red nectarines that have been canned or jarred for preservation.	
50374910	Canned or jarred organic autumn star nectarines	The variety of organic nectarines known as organic autumn star nectarines that have been canned or jarred for preservation.	
50374911	Canned or jarred organic big john nectarines	The variety of organic nectarines known as organic big john nectarines that have been canned or jarred for preservation.	
50374912	Canned or jarred organic bright pearl nectarines	The variety of organic nectarines known as organic bright pearl nectarines that have been canned or jarred for preservation.	

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50374913	Canned or jarred organic diamond bright nectarines	The variety of organic nectarines known as organic diamond bright nectarines that have been canned or jarred for preservation.	
50374914	Canned or jarred organic diamond ray nectarines	The variety of organic nectarines known as organic diamond ray nectarines that have been canned or jarred for preservation.	
50374915	Canned or jarred organic earliglo nectarines	The variety of organic nectarines known as organic earliglo nectarines that have been canned or jarred for preservation.	
50374916	Canned or jarred organic early diamond nectarines	The variety of organic nectarines known as organic early diamond nectarines that have been canned or jarred for preservation.	
50374917	Canned or jarred organic fairlane nectarines	The variety of organic nectarines known as organic fairlane nectarines that have been canned or jarred for preservation.	
50374918	Canned or jarred organic fantasia nectarines	The variety of organic nectarines known as organic fantasia nectarines that have been canned or jarred for preservation.	
50374919	Canned or jarred organic fire pearl nectarines	The variety of organic nectarines known as organic fire pearl nectarines that have been canned or jarred for preservation.	
50374920	Canned or jarred organic fire sweet nectarines	The variety of organic nectarines known as organic fire sweet nectarines that have been canned or jarred for preservation.	
50374921	Canned or jarred organic flamekist nectarines	The variety of organic nectarines known as organic flamekist nectarines that have been canned or jarred for preservation.	
50374922	Canned or jarred organic flat type nectarines	The variety of organic nectarines known as organic flat type nectarines that have been canned or jarred for preservation.	
50374923	Canned or jarred organic garden delight nectarines	The variety of organic nectarines known as organic garden delight nectarines that have been canned or jarred for preservation.	

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50374924	Canned or jarred organic goldmine nectarines	The variety of organic nectarines known as organic goldmine nectarines that have been canned or jarred for preservation.	
50374925	Canned or jarred organic grand pearl nectarines	The variety of organic nectarines known as organic grand pearl nectarines that have been canned or jarred for preservation.	
50374926	Canned or jarred organic hardired nectarines	The variety of organic nectarines known as organic hardired nectarines that have been canned or jarred for preservation.	
50374927	Canned or jarred organic honey blaze nectarines	The variety of organic nectarines known as organic honey blaze nectarines that have been canned or jarred for preservation.	
50374928	Canned or jarred organic july red nectarines	The variety of organic nectarines known as organic july red nectarines that have been canned or jarred for preservation.	
50374929	Canned or jarred organic kay pearl nectarines	The variety of organic nectarines known as organic kay pearl nectarines that have been canned or jarred for preservation.	
50374930	Canned or jarred organic kay sweet nectarines	The variety of organic nectarines known as organic kay sweet nectarines that have been canned or jarred for preservation.	
50374931	Canned or jarred organic may diamond nectarines	The variety of organic nectarines known as organic may diamond nectarines that have been canned or jarred for preservation.	
50374932	Canned or jarred organic mayfire nectarines	The variety of organic nectarines known as organic mayfire nectarines that have been canned or jarred for preservation.	
50374933	Canned or jarred organic mayglo nectarines	The variety of organic nectarines known as organic mayglo nectarines that have been canned or jarred for preservation.	
50374934	Canned or jarred organic mericrest nectarines	The variety of organic nectarines known as organic mericrest nectarines that have been canned or jarred for preservation.	

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50374935	Canned or jarred organic red diamond nectarines	The variety of organic nectarines known as organic red diamond nectarines that have been canned or jarred for preservation.	
50374936	Canned or jarred organic red gold nectarines	The variety of organic nectarines known as organic red gold nectarines that have been canned or jarred for preservation.	
50374937	Canned or jarred organic red jim nectarines	The variety of organic nectarines known as organic red jim nectarines that have been canned or jarred for preservation.	
50374938	Canned or jarred organic red roy nectarines	The variety of organic nectarines known as organic red roy nectarines that have been canned or jarred for preservation.	
50374939	Canned or jarred organic rio red nectarines	The variety of organic nectarines known as organic rio red nectarines that have been canned or jarred for preservation.	
50374940	Canned or jarred organic rose diamond nectarines	The variety of organic nectarines known as organic rose diamond nectarines that have been canned or jarred for preservation.	
50374941	Canned or jarred organic royal glo nectarines	The variety of organic nectarines known as organic royal glo nectarines that have been canned or jarred for preservation.	
50374942	Canned or jarred organic ruby diamond nectarines	The variety of organic nectarines known as organic ruby diamond nectarines that have been canned or jarred for preservation.	
50374943	Canned or jarred organic ruby sweet nectarines	The variety of organic nectarines known as organic ruby sweet nectarines that have been canned or jarred for preservation.	
50374944	Canned or jarred organic ruddy jewel nectarines	The variety of organic nectarines known as organic ruddy jewel nectarines that have been canned or jarred for preservation.	
50374945	Canned or jarred organic september red nectarines	The variety of organic nectarines known as organic september red nectarines that have been canned or jarred for preservation.	

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50374946	Canned or jarred organic snowqueen nectarines	The variety of organic nectarines known as organic snowqueen nectarines that have been canned or jarred for preservation.	
50374947	Canned or jarred organic spring bright nectarines	The variety of organic nectarines known as organic spring bright nectarines that have been canned or jarred for preservation.	
50374948	Canned or jarred organic spring red nectarines	The variety of organic nectarines known as organic spring red nectarines that have been canned or jarred for preservation.	
50374949	Canned or jarred organic summer blush nectarines	The variety of organic nectarines known as organic summer blush nectarines that have been canned or jarred for preservation.	
50374950	Canned or jarred organic summer brite nectarines	The variety of organic nectarines known as organic summer brite nectarines that have been canned or jarred for preservation.	
50374951	Canned or jarred organic summer diamond nectarines	The variety of organic nectarines known as organic summer diamond nectarines that have been canned or jarred for preservation.	
50374952	Canned or jarred organic summer fire nectarines	The variety of organic nectarines known as organic summer fire nectarines that have been canned or jarred for preservation.	
50374953	Canned or jarred organic summer grand nectarines	The variety of organic nectarines known as organic summer grand nectarines that have been canned or jarred for preservation.	
50374954	Canned or jarred organic sunglo nectarines	The variety of organic nectarines known as organic sunglo nectarines that have been canned or jarred for preservation.	
50374955	Canned or jarred organic zee fire nectarines	The variety of organic nectarines known as organic zee fire nectarines that have been canned or jarred for preservation.	
50374956	Canned or jarred organic zee glo nectarines	The variety of organic nectarines known as organic zee glo nectarines that have been canned or jarred for preservation.	

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50374957	Canned or jarred organic zeegrand nectarines	The variety of organic nectarines known as organic zeegrand nectarines that have been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50375001	Canned or jarred organic african sour oranges	The variety of organic oranges known as organic african sour oranges that have been canned or jarred for preservation.	
50375002	Canned or jarred organic ambersweet oranges	The variety of organic oranges known as organic ambersweet oranges that have been canned or jarred for preservation.	
50375003	Canned or jarred organic argentine sour oranges	The variety of organic oranges known as organic argentine sour oranges that have been canned or jarred for preservation.	
50375004	Canned or jarred organic bahianinha oranges	The variety of organic oranges known as organic bahianinha oranges that have been canned or jarred for preservation.	
50375005	Canned or jarred organic bergamot oranges	The variety of organic oranges known as organic bergamot oranges that have been canned or jarred for preservation.	
50375006	Canned or jarred organic berna oranges	The variety of organic oranges known as organic berna oranges that have been canned or jarred for preservation.	
50375007	Canned or jarred organic bigaradier apepu oranges	The variety of organic oranges known as organic bigaradier apepu oranges that have been canned or jarred for preservation.	
50375008	Canned or jarred organic bittersweet daidai oranges	The variety of organic oranges known as organic bittersweet daidai oranges that have been canned or jarred for preservation.	
50375009	Canned or jarred organic blonde oranges	The variety of organic oranges known as organic blonde oranges that have been canned or jarred for preservation.	
50375010	Canned or jarred organic blood oranges	The variety of organic oranges known as organic blood oranges that have been canned or jarred for preservation.	

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50375011	Canned or jarred organic california navel oranges	The variety of organic oranges known as organic california navel oranges that have been canned or jarred for preservation.	
50375012	Canned or jarred organic cara cara oranges	The variety of organic oranges known as organic cara cara oranges that have been canned or jarred for preservation.	
50375013	Canned or jarred organic chinotto oranges	The variety of organic oranges known as organic chinotto oranges that have been canned or jarred for preservation.	
50375014	Canned or jarred organic dream navel oranges	The variety of organic oranges known as organic dream navel oranges that have been canned or jarred for preservation.	
50375015	Canned or jarred organic gou tou oranges	The variety of organic oranges known as organic gou tou oranges that have been canned or jarred for preservation.	
50375016	Canned or jarred organic hamlin oranges	The variety of organic oranges known as organic hamlin oranges that have been canned or jarred for preservation.	
50375017	Canned or jarred organic jaffa oranges	The variety of organic oranges known as organic jaffa oranges that have been canned or jarred for preservation.	
50375018	Canned or jarred organic jincheng oranges	The variety of organic oranges known as organic jincheng oranges that have been canned or jarred for preservation.	
50375019	Canned or jarred organic k-early oranges	The variety of organic oranges known as organic k-early oranges that have been canned or jarred for preservation.	
50375020	Canned or jarred organic kona oranges	The variety of organic oranges known as organic kona oranges that have been canned or jarred for preservation.	
50375021	Canned or jarred organic late navel oranges	The variety of organic oranges known as organic late navel oranges that have been canned or jarred for preservation.	

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50375022	Canned or jarred organic late valencia oranges	The variety of organic oranges known as organic late valencia oranges that have been canned or jarred for preservation.	
50375023	Canned or jarred organic limequat oranges	The variety of organic oranges known as organic limequat oranges that have been canned or jarred for preservation.	
50375024	Canned or jarred organic marr oranges	The variety of organic oranges known as organic marr oranges that have been canned or jarred for preservation.	
50375025	Canned or jarred organic melogold oranges	The variety of organic oranges known as organic melogold oranges that have been canned or jarred for preservation.	
50375026	Canned or jarred organic moro oranges	The variety of organic oranges known as organic moro oranges that have been canned or jarred for preservation.	
50375027	Canned or jarred organic moro tarocco oranges	The variety of organic oranges known as organic moro tarocco oranges that have been canned or jarred for preservation.	
50375028	Canned or jarred organic navel oranges	The variety of organic oranges known as organic navel oranges that have been canned or jarred for preservation.	
50375029	Canned or jarred organic navelina oranges	The variety of organic oranges known as organic navelina oranges that have been canned or jarred for preservation.	
50375030	Canned or jarred organic oro blanco oranges	The variety of organic oranges known as organic oro blanco oranges that have been canned or jarred for preservation.	
50375031	Canned or jarred organic osceola oranges	The variety of organic oranges known as organic osceola oranges that have been canned or jarred for preservation.	
50375032	Canned or jarred organic parson brown oranges	The variety of organic oranges known as organic parson brown oranges that have been canned or jarred for preservation.	

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50375033	Canned or jarred organic pera oranges	The variety of organic oranges known as organic pera oranges that have been canned or jarred for preservation.	
50375034	Canned or jarred organic pummulo oranges	The variety of organic oranges known as organic pummulo oranges that have been canned or jarred for preservation.	
50375035	Canned or jarred organic rhode red oranges	The variety of organic oranges known as organic rhode red oranges that have been canned or jarred for preservation.	
50375036	Canned or jarred organic roble oranges	The variety of organic oranges known as organic roble oranges that have been canned or jarred for preservation.	
50375037	Canned or jarred organic salustianas oranges	The variety of organic oranges known as organic salustianas oranges that have been canned or jarred for preservation.	
50375038	Canned or jarred organic sanguine oranges	The variety of organic oranges known as organic sanguine oranges that have been canned or jarred for preservation.	
50375039	Canned or jarred organic sanguinelli oranges	The variety of organic oranges known as organic sanguinelli oranges that have been canned or jarred for preservation.	
50375040	Canned or jarred organic seville oranges	The variety of organic oranges known as organic seville oranges that have been canned or jarred for preservation.	
50375041	Canned or jarred organic shamouti jaffa oranges	The variety of organic oranges known as organic shamouti jaffa oranges that have been canned or jarred for preservation.	
50375042	Canned or jarred organic tunis oranges	The variety of organic oranges known as organic tunis oranges that have been canned or jarred for preservation.	
50375043	Canned or jarred organic valencia oranges	The variety of organic oranges known as organic valencia oranges that have been canned or jarred for preservation.	

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50375044	Canned or jarred organic washington navel oranges	The variety of organic oranges known as organic washington navel oranges that have been canned or jarred for preservation.	
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Class Canned or jarred organic papayas

Commodity	Commodity Title	Definition	Synonyms
50375101	Canned or jarred organic green cooking papayas	The variety of organic papayas known as organic green cooking papayas that have been canned or jarred for preservation.	
50375102	Canned or jarred organic maradol papayas	The variety of organic papayas known as organic maradol papayas that have been canned or jarred for preservation.	
50375103	Canned or jarred organic mexican yellow papayas	The variety of organic papayas known as organic mexican yellow papayas that have been canned or jarred for preservation.	
50375104	Canned or jarred organic mountain papayas	The variety of organic papayas known as organic mountain papayas that have been canned or jarred for preservation.	
50375105	Canned or jarred organic solo papayas	The variety of organic papayas known as organic solo papayas that have been canned or jarred for preservation.	
50375106	Canned or jarred organic tainung papayas	The variety of organic papayas known as organic tainung papayas that have been canned or jarred for preservation.	

Class Canned or jarred organic passion fruit

Commodity	Commodity Title	Definition	Synonyms
50375201	Canned or jarred organic banana passion fruit	The variety of organic passion fruit known as organic banana passion fruit that has been canned or jarred for preservation.	
50375202	Canned or jarred organic blue passion flower	The variety of organic passion fruit known as organic blue passion flower that has been canned or jarred for preservation.	
50375203	Canned or jarred organic crackerjack passion fruit	The variety of organic passion fruit known as organic crackerjack passion fruit that has been canned or jarred for preservation.	

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50375204	Canned or jarred organic giant granadilla passion fruit	The variety of organic passion fruit known as organic giant granadilla passion fruit that has been canned or jarred for preservation.	
50375205	Canned or jarred organic golden granadilla passion fruit	The variety of organic passion fruit known as organic golden granadilla passion fruit that has been canned or jarred for preservation.	
50375206	Canned or jarred organic maypops passion fruit	The variety of organic passion fruit known as organic maypops passion fruit that has been canned or jarred for preservation.	
50375207	Canned or jarred organic red granadilla passion fruit	The variety of organic passion fruit known as organic red granadilla passion fruit that has been canned or jarred for preservation.	
50375208	Canned or jarred organic sweet granadilla passion fruit	The variety of organic passion fruit known as organic sweet granadilla passion fruit that has been canned or jarred for preservation.	
50375209	Canned or jarred organic water lemon passion fruit	The variety of organic passion fruit known as organic water lemon passion fruit that has been canned or jarred for preservation.	
50375210	Canned or jarred organic wing-stemmed passion flower	The variety of organic passion fruit known as organic wing-stemmed passion flower that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50375301	Canned or jarred organic amber crest peaches	The variety of organic peaches known as organic amber crest peaches that have been canned or jarred for preservation.	
50375302	Canned or jarred organic april snow peaches	The variety of organic peaches known as organic april snow peaches that have been canned or jarred for preservation.	
50375303	Canned or jarred organic august lady peaches	The variety of organic peaches known as organic august lady peaches that have been canned or jarred for preservation.	
50375304	Canned or jarred organic autumn flame peaches	The variety of organic peaches known as organic autumn flame peaches that have been canned or jarred for preservation.	

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50375305	Canned or jarred organic autumn lady peaches	The variety of organic peaches known as organic autumn lady peaches that have been canned or jarred for preservation.	
50375306	Canned or jarred organic babcock peaches	The variety of organic peaches known as organic babcock peaches that have been canned or jarred for preservation.	
50375307	Canned or jarred organic brittney lane peaches	The variety of organic peaches known as organic brittney lane peaches that have been canned or jarred for preservation.	
50375308	Canned or jarred organic cary mac peaches	The variety of organic peaches known as organic cary mac peaches that have been canned or jarred for preservation.	
50375309	Canned or jarred organic classic peaches	The variety of organic peaches known as organic classic peaches that have been canned or jarred for preservation.	
50375310	Canned or jarred organic country sweet peaches	The variety of organic peaches known as organic country sweet peaches that have been canned or jarred for preservation.	
50375311	Canned or jarred organic crest haven peaches	The variety of organic peaches known as organic crest haven peaches that have been canned or jarred for preservation.	
50375312	Canned or jarred organic crimson lady peaches	The variety of organic peaches known as organic crimson lady peaches that have been canned or jarred for preservation.	
50375313	Canned or jarred organic crown princess peaches	The variety of organic peaches known as organic crown princess peaches that have been canned or jarred for preservation.	
50375314	Canned or jarred organic david sun peaches	The variety of organic peaches known as organic david sun peaches that have been canned or jarred for preservation.	
50375315	Canned or jarred organic diamond princess peaches	The variety of organic peaches known as organic diamond princess peaches that have been canned or jarred for preservation.	

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50375316	Canned or jarred organic earlirich peaches	The variety of organic peaches known as organic earlirich peaches that have been canned or jarred for preservation.	
50375317	Canned or jarred organic early majestic peaches	The variety of organic peaches known as organic early majestic peaches that have been canned or jarred for preservation.	
50375318	Canned or jarred organic early treat peaches	The variety of organic peaches known as organic early treat peaches that have been canned or jarred for preservation.	
50375319	Canned or jarred organic elegant lady peaches	The variety of organic peaches known as organic elegant lady peaches that have been canned or jarred for preservation.	
50375320	Canned or jarred organic empress peaches	The variety of organic peaches known as organic empress peaches that have been canned or jarred for preservation.	
50375321	Canned or jarred organic encore peaches	The variety of organic peaches known as organic encore peaches that have been canned or jarred for preservation.	
50375322	Canned or jarred organic fancy lady peaches	The variety of organic peaches known as organic fancy lady peaches that have been canned or jarred for preservation.	
50375323	Canned or jarred organic fire prince peaches	The variety of organic peaches known as organic fire prince peaches that have been canned or jarred for preservation.	
50375324	Canned or jarred organic flame crest peaches	The variety of organic peaches known as organic flame crest peaches that have been canned or jarred for preservation.	
50375325	Canned or jarred organic flat type peaches	The variety of organic peaches known as organic flat type peaches that have been canned or jarred for preservation.	
50375326	Canned or jarred organic flavorcrest peaches	The variety of organic peaches known as organic flavorcrest peaches that have been canned or jarred for preservation.	

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50375327	Canned or jarred organic florida prince peaches	The variety of organic peaches known as organic florida prince peaches that have been canned or jarred for preservation.	
50375328	Canned or jarred organic full moon peaches	The variety of organic peaches known as organic full moon peaches that have been canned or jarred for preservation.	
50375329	Canned or jarred organic harvester peaches	The variety of organic peaches known as organic harvester peaches that have been canned or jarred for preservation.	
50375330	Canned or jarred organic ice princess peaches	The variety of organic peaches known as organic ice princess peaches that have been canned or jarred for preservation.	
50375331	Canned or jarred organic ivory princess peaches	The variety of organic peaches known as organic ivory princess peaches that have been canned or jarred for preservation.	
50375332	Canned or jarred organic jersey queen peaches	The variety of organic peaches known as organic jersey queen peaches that have been canned or jarred for preservation.	
50375333	Canned or jarred organic john henry peaches	The variety of organic peaches known as organic john henry peaches that have been canned or jarred for preservation.	
50375334	Canned or jarred organic june prince peaches	The variety of organic peaches known as organic june prince peaches that have been canned or jarred for preservation.	
50375335	Canned or jarred organic kaweah peaches	The variety of organic peaches known as organic kaweah peaches that have been canned or jarred for preservation.	
50375336	Canned or jarred organic klondike peaches	The variety of organic peaches known as organic klondike peaches that have been canned or jarred for preservation.	
50375337	Canned or jarred organic lindo peaches	The variety of organic peaches known as organic lindo peaches that have been canned or jarred for preservation.	

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50375338	Canned or jarred organic loring peaches	The variety of organic peaches known as organic loring peaches that have been canned or jarred for preservation.	
50375339	Canned or jarred organic majestic peaches	The variety of organic peaches known as organic majestic peaches that have been canned or jarred for preservation.	
50375340	Canned or jarred organic o'henry peaches	The variety of organic peaches known as organic o'henry peaches that have been canned or jarred for preservation.	
50375341	Canned or jarred organic queencrest peaches	The variety of organic peaches known as organic queencrest peaches that have been canned or jarred for preservation.	
50375342	Canned or jarred organic red lady peaches	The variety of organic peaches known as organic red lady peaches that have been canned or jarred for preservation.	
50375343	Canned or jarred organic redglobe peaches	The variety of organic peaches known as organic redglobe peaches that have been canned or jarred for preservation.	
50375344	Canned or jarred organic redhaven peaches	The variety of organic peaches known as organic redhaven peaches that have been canned or jarred for preservation.	
50375345	Canned or jarred organic redtop peaches	The variety of organic peaches known as organic redtop peaches that have been canned or jarred for preservation.	
50375346	Canned or jarred organic regina peaches	The variety of organic peaches known as organic regina peaches that have been canned or jarred for preservation.	
50375347	Canned or jarred organic rich lady peaches	The variety of organic peaches known as organic rich lady peaches that have been canned or jarred for preservation.	
50375348	Canned or jarred organic rich may peaches	The variety of organic peaches known as organic rich may peaches that have been canned or jarred for preservation.	

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50375349	Canned or jarred organic royal glory peaches	The variety of organic peaches known as organic royal glory peaches that have been canned or jarred for preservation.	
50375350	Canned or jarred organic royal lady peaches	The variety of organic peaches known as organic royal lady peaches that have been canned or jarred for preservation.	
50375351	Canned or jarred organic september snow peaches	The variety of organic peaches known as organic september snow peaches that have been canned or jarred for preservation.	
50375352	Canned or jarred organic september sun peaches	The variety of organic peaches known as organic september sun peaches that have been canned or jarred for preservation.	
50375353	Canned or jarred organic sierra gem peaches	The variety of organic peaches known as organic sierra gem peaches that have been canned or jarred for preservation.	
50375354	Canned or jarred organic snow angel peaches	The variety of organic peaches known as organic snow angel peaches that have been canned or jarred for preservation.	
50375355	Canned or jarred organic snow gem peaches	The variety of organic peaches known as organic snow gem peaches that have been canned or jarred for preservation.	
50375356	Canned or jarred organic snow king peaches	The variety of organic peaches known as organic snow king peaches that have been canned or jarred for preservation.	
50375357	Canned or jarred organic spring lady peaches	The variety of organic peaches known as organic spring lady peaches that have been canned or jarred for preservation.	
50375358	Canned or jarred organic spring snow peaches	The variety of organic peaches known as organic spring snow peaches that have been canned or jarred for preservation.	
50375359	Canned or jarred organic springcrest peaches	The variety of organic peaches known as organic springcrest peaches that have been canned or jarred for preservation.	

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50375360	Canned or jarred organic sugar giant peaches	The variety of organic peaches known as organic sugar giant peaches that have been canned or jarred for preservation.	
50375361	Canned or jarred organic sugar lady peaches	The variety of organic peaches known as organic sugar lady peaches that have been canned or jarred for preservation.	
50375362	Canned or jarred organic sun bright peaches	The variety of organic peaches known as organic sun bright peaches that have been canned or jarred for preservation.	
50375363	Canned or jarred organic sunhigh peaches	The variety of organic peaches known as organic sunhigh peaches that have been canned or jarred for preservation.	
50375364	Canned or jarred organic super lady peaches	The variety of organic peaches known as organic super lady peaches that have been canned or jarred for preservation.	
50375365	Canned or jarred organic super rich peaches	The variety of organic peaches known as organic super rich peaches that have been canned or jarred for preservation.	
50375366	Canned or jarred organic surecrop peaches	The variety of organic peaches known as organic surecrop peaches that have been canned or jarred for preservation.	
50375367	Canned or jarred organic sweet dream peaches	The variety of organic peaches known as organic sweet dream peaches that have been canned or jarred for preservation.	
50375368	Canned or jarred organic sweet september peaches	The variety of organic peaches known as organic sweet september peaches that have been canned or jarred for preservation.	
50375369	Canned or jarred organic vista peaches	The variety of organic peaches known as organic vista peaches that have been canned or jarred for preservation.	
50375370	Canned or jarred organic white lady peaches	The variety of organic peaches known as organic white lady peaches that have been canned or jarred for preservation.	

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50375371	Canned or jarred organic zee lady peaches	The variety of organic peaches known as organic zee lady peaches that have been canned or jarred for preservation.	
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Class Canned or jarred organic pears

Commodity	Commodity Title	Definition	Synonyms
50375401	Canned or jarred organic abate fetel pears	The variety of organic pears known as organic abate fetel pears that have been canned or jarred for preservation.	
50375402	Canned or jarred organic anjou pears	The variety of organic pears known as organic anjou pears that have been canned or jarred for preservation.	
50375403	Canned or jarred organic asian pears	The variety of organic pears known as organic asian pears that have been canned or jarred for preservation.	
50375404	Canned or jarred organic bartlett pears	The variety of organic pears known as organic bartlett pears that have been canned or jarred for preservation.	
50375405	Canned or jarred organic best ever pears	The variety of organic pears known as organic best ever pears that have been canned or jarred for preservation.	
50375406	Canned or jarred organic beth pears	The variety of organic pears known as organic beth pears that have been canned or jarred for preservation.	
50375407	Canned or jarred organic beurre pears	The variety of organic pears known as organic beurrΘ pears that have been canned or jarred for preservation.	
50375408	Canned or jarred organic bosc pears	The variety of organic pears known as organic bosc pears that have been canned or jarred for preservation.	
50375409	Canned or jarred organic clapp favorite pears	The variety of organic pears known as organic clapp favorite pears that have been canned or jarred for preservation.	
50375410	Canned or jarred organic comice pears	The variety of organic pears known as organic comice pears that have been canned or jarred for preservation.	

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50375411	Canned or jarred organic concorde pears	The variety of organic pears known as organic concorde pears that have been canned or jarred for preservation.
50375412	Canned or jarred organic conference pears	The variety of organic pears known as organic conference pears that have been canned or jarred for preservation.
50375413	Canned or jarred organic crimson red pears	The variety of organic pears known as organic crimson red pears that have been canned or jarred for preservation.
50375414	Canned or jarred organic d'anjou pears	The variety of organic pears known as organic d'anjou pears that have been canned or jarred for preservation.
50375415	Canned or jarred organic dr jules guyot pears	The variety of organic pears known as organic dr jules guyot pears that have been canned or jarred for preservation.
50375416	Canned or jarred organic early pears	The variety of organic pears known as organic early pears that have been canned or jarred for preservation.
50375417	Canned or jarred organic emperor brown pears	The variety of organic pears known as organic emperor brown pears that have been canned or jarred for preservation.
50375418	Canned or jarred organic forelle pears	The variety of organic pears known as organic forelle pears that have been canned or jarred for preservation.
50375419	Canned or jarred organic french butter pears	The variety of organic pears known as organic french butter pears that have been canned or jarred for preservation.
50375420	Canned or jarred organic glou morceau pears	The variety of organic pears known as organic glou morceau pears that have been canned or jarred for preservation.
50375421	Canned or jarred organic hosui pears	The variety of organic pears known as organic hosui pears that have been canned or jarred for preservation.

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50375422	Canned or jarred organic italian butter pears	The variety of organic pears known as organic italian butter pears that have been canned or jarred for preservation.	
50375423	Canned or jarred organic jargonelle pears	The variety of organic pears known as organic jargonelle pears that have been canned or jarred for preservation.	
50375424	Canned or jarred organic junos pears	The variety of organic pears known as organic junos pears that have been canned or jarred for preservation.	
50375425	Canned or jarred organic kaiserlouis bonne de jersey pears	The variety of organic pears known as organic kaiserlouis bonne de jersey pears that have been canned or jarred for preservation.	
50375426	Canned or jarred organic keiffer pears	The variety of organic pears known as organic keiffer pears that have been canned or jarred for preservation.	
50375427	Canned or jarred organic kings royal pears	The variety of organic pears known as organic kings royal pears that have been canned or jarred for preservation.	
50375428	Canned or jarred organic limonera pears	The variety of organic pears known as organic limonera pears that have been canned or jarred for preservation.	
50375429	Canned or jarred organic merton pride pears	The variety of organic pears known as organic merton pride pears that have been canned or jarred for preservation.	
50375430	Canned or jarred organic mountain bartlett pears	The variety of organic pears known as organic mountain bartlett pears that have been canned or jarred for preservation.	
50375431	Canned or jarred organic olivier de serres pears	The variety of organic pears known as organic olivier de serres pears that have been canned or jarred for preservation.	
50375432	Canned or jarred organic onward pears	The variety of organic pears known as organic onward pears that have been canned or jarred for preservation.	

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50375433	Canned or jarred organic packham's triumph pears	The variety of organic pears known as organic packham's triumph pears that have been canned or jarred for preservation.
50375434	Canned or jarred organic paraiso pears	The variety of organic pears known as organic paraiso pears that have been canned or jarred for preservation.
50375435	Canned or jarred organic passe crasanne pears	The variety of organic pears known as organic passe crasanne pears that have been canned or jarred for preservation.
50375436	Canned or jarred organic perry pears	The variety of organic pears known as organic perry pears that have been canned or jarred for preservation.
50375437	Canned or jarred organic red bartlett pears	The variety of organic pears known as organic red bartlett pears that have been canned or jarred for preservation.
50375438	Canned or jarred organic red d'anjou pears	The variety of organic pears known as organic red d'anjou pears that have been canned or jarred for preservation.
50375439	Canned or jarred organic rocha pears	The variety of organic pears known as organic rocha pears that have been canned or jarred for preservation.
50375440	Canned or jarred organic rosey red pears	The variety of organic pears known as organic rosey red pears that have been canned or jarred for preservation.
50375441	Canned or jarred organic rosy red pears	The variety of organic pears known as organic rosy red pears that have been canned or jarred for preservation.
50375442	Canned or jarred organic royal majestic pears	The variety of organic pears known as organic royal majestic pears that have been canned or jarred for preservation.
50375443	Canned or jarred organic ruby red pears	The variety of organic pears known as organic ruby red pears that have been canned or jarred for preservation.

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50375444	Canned or jarred organic santa maria pears	The variety of organic pears known as organic santa maria pears that have been canned or jarred for preservation.	
50375445	Canned or jarred organic seckel pears	The variety of organic pears known as organic seckel pears that have been canned or jarred for preservation.	
50375446	Canned or jarred organic sensation pears	The variety of organic pears known as organic sensation pears that have been canned or jarred for preservation.	
50375447	Canned or jarred organic star crimson pears	The variety of organic pears known as organic star crimson pears that have been canned or jarred for preservation.	
50375448	Canned or jarred organic stark crimson pears	The variety of organic pears known as organic stark crimson pears that have been canned or jarred for preservation.	
50375449	Canned or jarred organic summer bartlett pears	The variety of organic pears known as organic summer bartlett pears that have been canned or jarred for preservation.	
50375450	Canned or jarred organic summer gold pears	The variety of organic pears known as organic summer gold pears that have been canned or jarred for preservation.	
50375451	Canned or jarred organic sun gold pears	The variety of organic pears known as organic sun gold pears that have been canned or jarred for preservation.	
50375452	Canned or jarred organic sunsprite pears	The variety of organic pears known as organic sunsprite pears that have been canned or jarred for preservation.	
50375453	Canned or jarred organic taylors gold pears	The variety of organic pears known as organic taylors gold pears that have been canned or jarred for preservation.	
50375454	Canned or jarred organic taylors red pears	The variety of organic pears known as organic taylors red pears that have been canned or jarred for preservation.	

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50375455	Canned or jarred organic tientsin pears	The variety of organic pears known as organic tientsin pears that have been canned or jarred for preservation.	
50375456	Canned or jarred organic tosca pears	The variety of organic pears known as organic tosca pears that have been canned or jarred for preservation.	
50375457	Canned or jarred organic warden pears	The variety of organic pears known as organic warden pears that have been canned or jarred for preservation.	
50375458	Canned or jarred organic williams bon chretien pears	The variety of organic pears known as organic williams bon chretien pears that have been canned or jarred for preservation.	
50375459	Canned or jarred organic williams pears	The variety of organic pears known as organic williams pears that have been canned or jarred for preservation.	
50375460	Canned or jarred organic winter nelis pears	The variety of organic pears known as organic winter nelis pears that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50375501	Canned or jarred organic american persimmon	The variety of organic persimmons known as organic american persimmon that has been canned or jarred for preservation.	
50375502	Canned or jarred organic black sapote persimmon	The variety of organic persimmons known as organic black sapote persimmon that has been canned or jarred for preservation.	
50375503	Canned or jarred organic chapote/black persimmon	The variety of organic persimmons known as organic chapote/black persimmon that has been canned or jarred for preservation.	
50375504	Canned or jarred organic date plum persimmon	The variety of organic persimmons known as organic date plum persimmon that has been canned or jarred for preservation.	
50375505	Canned or jarred organic fuyu persimmons	The variety of organic persimmons known as organic fuyu persimmons that have been canned or jarred for preservation.	

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50375506	Canned or jarred organic giant fuyu persimmons	The variety of organic persimmons known as organic giant fuyu persimmons that have been canned or jarred for preservation.	
50375507	Canned or jarred organic hachiya persimmons	The variety of organic persimmons known as organic hachiya persimmons that have been canned or jarred for preservation.	
50375508	Canned or jarred organic mabolo/butter fruit persimmon	The variety of organic persimmons known as organic mabolo/butter fruit persimmon that has been canned or jarred for preservation.	
50375509	Canned or jarred organic principe ito persimmons	The variety of organic persimmons known as organic principe ito persimmons that have been canned or jarred for preservation.	
50375510	Canned or jarred organic royal brillante persimmons	The variety of organic persimmons known as organic royal brillante persimmons that have been canned or jarred for preservation.	
50375511	Canned or jarred organic sharon fruit persimmon	The variety of organic persimmons known as organic sharon fruit persimmon that has been canned or jarred for preservation.	
50375512	Canned or jarred organic triumph persimmons	The variety of organic persimmons known as organic triumph persimmons that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50375601	Canned or jarred organic cherimoya pineapple	The variety of organic pineapples known as organic cherimoya pineapple that has been canned or jarred for preservation.	
50375602	Canned or jarred organic golden pineapple	The variety of organic pineapples known as organic golden pineapple that has been canned or jarred for preservation.	
50375603	Canned or jarred organic hilo pineapple	The variety of organic pineapples known as organic hilo pineapple that has been canned or jarred for preservation.	
50375604	Canned or jarred organic kona sugarloaf pineapple	The variety of organic pineapples known as organic kona sugarloaf pineapple that has been canned or jarred for preservation.	

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50375605	Canned or jarred organic natal queen pineapple	The variety of organic pineapples known as organic natal queen pineapple that has been canned or jarred for preservation.	
50375606	Canned or jarred organic pernambuco pineapple	The variety of organic pineapples known as organic pernambuco pineapple that has been canned or jarred for preservation.	
50375607	Canned or jarred organic red spanish pineapple	The variety of organic pineapples known as organic red spanish pineapple that has been canned or jarred for preservation.	
50375608	Canned or jarred organic smooth cayenne pineapple	The variety of organic pineapples known as organic smooth cayenne pineapple that has been canned or jarred for preservation.	
50375609	Canned or jarred organic sugarloaf pineapple	The variety of organic pineapples known as organic sugarloaf pineapple that has been canned or jarred for preservation.	
50375610	Canned or jarred organic variegated pineapple	The variety of organic pineapples known as organic variegated pineapple that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50375701	Canned or jarred organic black kat plucot	The variety of organic plucots known as organic black kat plucot that has been canned or jarred for preservation.	
50375702	Canned or jarred organic blue gusto plucot	The variety of organic plucots known as organic blue gusto plucot that has been canned or jarred for preservation.	
50375703	Canned or jarred organic crimson heart plucot	The variety of organic plucots known as organic crimson heart plucot that has been canned or jarred for preservation.	
50375704	Canned or jarred organic dapple dandy plucot	The variety of organic plucots known as organic dapple dandy plucot that has been canned or jarred for preservation.	
50375705	Canned or jarred organic dapple fire plucot	The variety of organic plucots known as organic dapple fire plucot that has been canned or jarred for preservation.	

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50375706	Canned or jarred organic early dapple plucot	The variety of organic plucots known as organic early dapple plucot that has been canned or jarred for preservation.	
50375707	Canned or jarred organic flavor fall plucot	The variety of organic plucots known as organic flavor fall plucot that has been canned or jarred for preservation.	
50375708	Canned or jarred organic flavor gold plucot	The variety of organic plucots known as organic flavor gold plucot that has been canned or jarred for preservation.	
50375709	Canned or jarred organic flavor grenade plucot	The variety of organic plucots known as organic flavor grenade plucot that has been canned or jarred for preservation.	
50375710	Canned or jarred organic flavor heart plucot	The variety of organic plucots known as organic flavor heart plucot that has been canned or jarred for preservation.	
50375711	Canned or jarred organic flavor jewel plucot	The variety of organic plucots known as organic flavor jewel plucot that has been canned or jarred for preservation.	
50375712	Canned or jarred organic flavor king plucot	The variety of organic plucots known as organic flavor king plucot that has been canned or jarred for preservation.	
50375713	Canned or jarred organic flavor queen plucot	The variety of organic plucots known as organic flavor queen plucot that has been canned or jarred for preservation.	
50375714	Canned or jarred organic flavor supreme plucot	The variety of organic plucots known as organic flavor supreme plucot that has been canned or jarred for preservation.	
50375715	Canned or jarred organic flavor treat plucot	The variety of organic plucots known as organic flavor treat plucot that has been canned or jarred for preservation.	
50375716	Canned or jarred organic flavorella plucot	The variety of organic plucots known as organic flavorella plucot that has been canned or jarred for preservation.	

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50375717	Canned or jarred organic flavorich plucot	The variety of organic plucots known as organic flavorich plucot that has been canned or jarred for preservation.	
50375718	Canned or jarred organic flavorosa plucot	The variety of organic plucots known as organic flavorosa plucot that has been canned or jarred for preservation.	
50375719	Canned or jarred organic geo pride plucot	The variety of organic plucots known as organic geo pride plucot that has been canned or jarred for preservation.	
50375720	Canned or jarred organic red kat plucot	The variety of organic plucots known as organic red kat plucot that has been canned or jarred for preservation.	
50375721	Canned or jarred organic royal treat plucot	The variety of organic plucots known as organic royal treat plucot that has been canned or jarred for preservation.	
50375722	Canned or jarred organic sierra rose plucot	The variety of organic plucots known as organic sierra rose plucot that has been canned or jarred for preservation.	
50375723	Canned or jarred organic sweet geisha plucot	The variety of organic plucots known as organic sweet geisha plucot that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50375801	Canned or jarred organic amber jewel plums	The variety of organic plums known as organic amber jewel plums that have been canned or jarred for preservation.	
50375802	Canned or jarred organic angeleno plums	The variety of organic plums known as organic angeleno plums that have been canned or jarred for preservation.	
50375803	Canned or jarred organic aurora plums	The variety of organic plums known as organic aurora plums that have been canned or jarred for preservation.	
50375804	Canned or jarred organic autumn beaut plums	The variety of organic plums known as organic autumn beaut plums that have been canned or jarred for preservation.	

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50375805	Canned or jarred organic autumn giant plums	The variety of organic plums known as organic autumn giant plums that have been canned or jarred for preservation.
50375806	Canned or jarred organic autumn pride plums	The variety of organic plums known as organic autumn pride plums that have been canned or jarred for preservation.
50375807	Canned or jarred organic autumn rosa plums	The variety of organic plums known as organic autumn rosa plums that have been canned or jarred for preservation.
50375808	Canned or jarred organic beach plum	The variety of organic plums known as organic beach plum that have been canned or jarred for preservation.
50375809	Canned or jarred organic betty anne plums	The variety of organic plums known as organic betty anne plums that have been canned or jarred for preservation.
50375810	Canned or jarred organic black beaut plums	The variety of organic plums known as organic black beaut plums that have been canned or jarred for preservation.
50375811	Canned or jarred organic black bullace plum	The variety of organic plums known as organic black bullace plum that have been canned or jarred for preservation.
50375812	Canned or jarred organic black diamond plums	The variety of organic plums known as organic black diamond plums that have been canned or jarred for preservation.
50375813	Canned or jarred organic black giant plums	The variety of organic plums known as organic black giant plums that have been canned or jarred for preservation.
50375814	Canned or jarred organic black ice plums	The variety of organic plums known as organic black ice plums that have been canned or jarred for preservation.
50375815	Canned or jarred organic black splendor plums	The variety of organic plums known as organic black splendor plums that have been canned or jarred for preservation.

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50375816	Canned or jarred organic blackamber plums	The variety of organic plums known as organic blackamber plums that have been canned or jarred for preservation.	
50375817	Canned or jarred organic burgundy plums	The variety of organic plums known as organic burgundy plums that have been canned or jarred for preservation.	
50375818	Canned or jarred organic carlsbad plum	The variety of organic plums known as organic carlsbad plum that have been canned or jarred for preservation.	
50375819	Canned or jarred organic casselman plums	The variety of organic plums known as organic casselman plums that have been canned or jarred for preservation.	
50375820	Canned or jarred organic catalina plums	The variety of organic plums known as organic catalina plums that have been canned or jarred for preservation.	
50375821	Canned or jarred organic damson plum	The variety of organic plums known as organic damson plum that have been canned or jarred for preservation.	
50375822	Canned or jarred organic dolly plums	The variety of organic plums known as organic dolly plums that have been canned or jarred for preservation.	
50375823	Canned or jarred organic earliqueen plums	The variety of organic plums known as organic earliqueen plums that have been canned or jarred for preservation.	
50375824	Canned or jarred organic early rosa plums	The variety of organic plums known as organic early rosa plums that have been canned or jarred for preservation.	
50375825	Canned or jarred organic ebony may plums	The variety of organic plums known as organic ebony may plums that have been canned or jarred for preservation.	
50375826	Canned or jarred organic ebony plums	The variety of organic plums known as organic ebony plums that have been canned or jarred for preservation.	

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50375827	Canned or jarred organic elephant heart plums	The variety of organic plums known as organic elephant heart plums that have been canned or jarred for preservation.
50375828	Canned or jarred organic emerald beaut plums	The variety of organic plums known as organic emerald beaut plums that have been canned or jarred for preservation.
50375829	Canned or jarred organic empress plums	The variety of organic plums known as organic empress plums that have been canned or jarred for preservation.
50375830	Canned or jarred organic freedom plums	The variety of organic plums known as organic freedom plums that have been canned or jarred for preservation.
50375831	Canned or jarred organic friar plums	The variety of organic plums known as organic friar plums that have been canned or jarred for preservation.
50375832	Canned or jarred organic gar red plums	The variety of organic plums known as organic gar red plums that have been canned or jarred for preservation.
50375833	Canned or jarred organic governor's plum	The variety of organic plums known as organic governor's plum that have been canned or jarred for preservation.
50375834	Canned or jarred organic grand rosa plums	The variety of organic plums known as organic grand rosa plums that have been canned or jarred for preservation.
50375835	Canned or jarred organic green gage plum	The variety of organic plums known as organic green gage plum that have been canned or jarred for preservation.
50375836	Canned or jarred organic greengage plums	The variety of organic plums known as organic greengage plums that have been canned or jarred for preservation.
50375837	Canned or jarred organic hiromi plums	The variety of organic plums known as organic hiromi plums that have been canned or jarred for preservation.

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50375838	Canned or jarred organic hiromi red plums	The variety of organic plums known as organic hiromi red plums that have been canned or jarred for preservation.	
50375839	Canned or jarred organic holiday plums	The variety of organic plums known as organic holiday plums that have been canned or jarred for preservation.	
50375840	Canned or jarred organic howard sun plums	The variety of organic plums known as organic howard sun plums that have been canned or jarred for preservation.	
50375841	Canned or jarred organic interspecific type plums	The variety of organic plums known as organic interspecific type plums that have been canned or jarred for preservation.	
50375842	Canned or jarred organic jamaican plum	The variety of organic plums known as organic jamaican plum that have been canned or jarred for preservation.	
50375843	Canned or jarred organic joanna red plums	The variety of organic plums known as organic joanna red plums that have been canned or jarred for preservation.	
50375844	Canned or jarred organic kelsey plums	The variety of organic plums known as organic kelsey plums that have been canned or jarred for preservation.	
50375845	Canned or jarred organic king james plums	The variety of organic plums known as organic king james plums that have been canned or jarred for preservation.	
50375846	Canned or jarred organic laroda plums	The variety of organic plums known as organic laroda plums that have been canned or jarred for preservation.	
50375847	Canned or jarred organic late rosa plums	The variety of organic plums known as organic late rosa plums that have been canned or jarred for preservation.	
50375848	Canned or jarred organic linda rosa plums	The variety of organic plums known as organic linda rosa plums that have been canned or jarred for preservation.	

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50375849	Canned or jarred organic lone star red plums	The variety of organic plums known as organic lone star red plums that have been canned or jarred for preservation.
50375850	Canned or jarred organic mariposa plums	The variety of organic plums known as organic mariposa plums that have been canned or jarred for preservation.
50375851	Canned or jarred organic marked black plums	The variety of organic plums known as organic marked black plums that have been canned or jarred for preservation.
50375852	Canned or jarred organic marked red plums	The variety of organic plums known as organic marked red plums that have been canned or jarred for preservation.
50375853	Canned or jarred organic mirabelle plum	The variety of organic plums known as organic mirabelle plum that have been canned or jarred for preservation.
50375854	Canned or jarred organic october sun plums	The variety of organic plums known as organic october sun plums that have been canned or jarred for preservation.
50375855	Canned or jarred organic owen t plums	The variety of organic plums known as organic owen t plums that have been canned or jarred for preservation.
50375856	Canned or jarred organic perdrigon plum	The variety of organic plums known as organic perdrigon plum that have been canned or jarred for preservation.
50375857	Canned or jarred organic pink delight plums	The variety of organic plums known as organic pink delight plums that have been canned or jarred for preservation.
50375858	Canned or jarred organic president plums	The variety of organic plums known as organic president plums that have been canned or jarred for preservation.
50375859	Canned or jarred organic primetime plums	The variety of organic plums known as organic primetime plums that have been canned or jarred for preservation.

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50375860	Canned or jarred organic purple majesty plums	The variety of organic plums known as organic purple majesty plums that have been canned or jarred for preservation.
50375861	Canned or jarred organic queen rosa plums	The variety of organic plums known as organic queen rosa plums that have been canned or jarred for preservation.
50375862	Canned or jarred organic quetsch plum	The variety of organic plums known as organic quetsch plum that have been canned or jarred for preservation.
50375863	Canned or jarred organic red beaut plums	The variety of organic plums known as organic red beaut plums that have been canned or jarred for preservation.
50375864	Canned or jarred organic red lane plums	The variety of organic plums known as organic red lane plums that have been canned or jarred for preservation.
50375865	Canned or jarred organic red ram plums	The variety of organic plums known as organic red ram plums that have been canned or jarred for preservation.
50375866	Canned or jarred organic red rosa plums	The variety of organic plums known as organic red rosa plums that have been canned or jarred for preservation.
50375867	Canned or jarred organic rich red plums	The variety of organic plums known as organic rich red plums that have been canned or jarred for preservation.
50375868	Canned or jarred organic rosemary plums	The variety of organic plums known as organic rosemary plums that have been canned or jarred for preservation.
50375869	Canned or jarred organic royal diamond plums	The variety of organic plums known as organic royal diamond plums that have been canned or jarred for preservation.
50375870	Canned or jarred organic royal red plums	The variety of organic plums known as organic royal red plums that have been canned or jarred for preservation.

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50375871	Canned or jarred organic royal zee plums	The variety of organic plums known as organic royal zee plums that have been canned or jarred for preservation.	
50375872	Canned or jarred organic roysum plums	The variety of organic plums known as organic roysum plums that have been canned or jarred for preservation.	
50375873	Canned or jarred organic santa rosa plums	The variety of organic plums known as organic santa rosa plums that have been canned or jarred for preservation.	
50375874	Canned or jarred organic sapphire plums	The variety of organic plums known as organic sapphire plums that have been canned or jarred for preservation.	
50375875	Canned or jarred organic sloe plum	The variety of organic plums known as organic sloe plum that has been canned or jarred for preservation.	
50375876	Canned or jarred organic st catherine plum	The variety of organic plums known as organic st catherine plum that has been canned or jarred for preservation.	
50375877	Canned or jarred organic white bullace plum	The variety of organic plums known as organic white bullace plum that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50375901	Canned or jarred organic foothill pomegranates	The variety of organic pomegranates known as organic foothill pomegranates that have been canned or jarred for preservation.	
50375902	Canned or jarred organic granada pomegranates	The variety of organic pomegranates known as organic granada pomegranates that have been canned or jarred for preservation.	
50375903	Canned or jarred organic jolly red pomegranates	The variety of organic pomegranates known as organic jolly red pomegranates that have been canned or jarred for preservation.	
50375904	Canned or jarred organic nana pomegranates	The variety of organic pomegranates known as organic nana pomegranates that have been canned or jarred for preservation.	

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50375905	Canned or jarred organic pat's red pomegranates	The variety of organic pomegranates known as organic pat's red pomegranates that have been canned or jarred for preservation.
50375906	Canned or jarred organic pinkhan pomegranates	The variety of organic pomegranates known as organic pinkhan pomegranates that have been canned or jarred for preservation.
50375907	Canned or jarred organic purple velvet pomegranates	The variety of organic pomegranates known as organic purple velvet pomegranates that have been canned or jarred for preservation.
50375908	Canned or jarred organic wonderful pomegranates	The variety of organic pomegranates known as organic wonderful pomegranates that have been canned or jarred for preservation.

Class

Commodity	Commodity Title	Definition	Synonyms
50376001	Canned or jarred organic chandler pomelo	The variety of organic pomelos known as organic chandler pomelo that has been canned or jarred for preservation.	
50376002	Canned or jarred organic hirado buntan pomelo	The variety of organic pomelos known as organic hirado buntan pomelo that has been canned or jarred for preservation.	
50376003	Canned or jarred organic liang ping yau pomelo	The variety of organic pomelos known as organic liang ping yau pomelo that has been canned or jarred for preservation.	
50376004	Canned or jarred organic pandan wangi pomelo	The variety of organic pomelos known as organic pandan wangi pomelo that has been canned or jarred for preservation.	
50376005	Canned or jarred organic pink pomelo	The variety of organic pomelos known as organic pink pomelo that has been canned or jarred for preservation.	
50376006	Canned or jarred organic red shaddock pomelo	The variety of organic pomelos known as organic red shaddock pomelo that has been canned or jarred for preservation.	
50376007	Canned or jarred organic siamese sweet pomelo	The variety of organic pomelos known as organic siamese sweet pomelo that has been canned or jarred for preservation.	

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50376008	Canned or jarred organic wainwright pomelo	The variety of organic pomelos known as organic wainwright pomelo that has been canned or jarred for preservation.	
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Class **50376100** Canned or jarred organic quinces

Commodity	Commodity Title	Definition	Synonyms
50376101	Canned or jarred organic champion quince	The variety of organic quince known as organic champion quince that has been canned or jarred for preservation.	
50376102	Canned or jarred organic pineapple quince	The variety of organic quince known as organic pineapple quince that has been canned or jarred for preservation.	
50376103	Canned or jarred organic smyrna quince	The variety of organic quince known as organic smyrna quince that has been canned or jarred for preservation.	

Class **50376200** Canned or jarred organic raspberries

Commodity	Commodity Title	Definition	Synonyms
50376201	Canned or jarred organic american red raspberry	The variety of organic raspberries known as organic american red raspberry that has been canned or jarred for preservation.	
50376202	Canned or jarred organic bailey queensland raspberry	The variety of organic raspberries known as organic bailey queensland raspberry that has been canned or jarred for preservation.	
50376203	Canned or jarred organic black raspberry	The variety of organic raspberries known as organic black raspberry that has been canned or jarred for preservation.	
50376204	Canned or jarred organic dark raspberry	The variety of organic raspberries known as organic dark raspberry that has been canned or jarred for preservation.	
50376205	Canned or jarred organic delicious raspberry	The variety of organic raspberries known as organic delicious raspberry that has been canned or jarred for preservation.	
50376206	Canned or jarred organic focke dwarf raspberry	The variety of organic raspberries known as organic focke dwarf raspberry that has been canned or jarred for preservation.	

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50376207	Canned or jarred organic focke grayleaf red raspberry	The variety of organic raspberries known as organic focke grayleaf red raspberry that has been canned or jarred for preservation.	
50376208	Canned or jarred organic focke strawberry raspberry	The variety of organic raspberries known as organic focke strawberry raspberry that has been canned or jarred for preservation.	
50376209	Canned or jarred organic focke yellow himalayan raspberry	The variety of organic raspberries known as organic focke yellow himalayan raspberry that has been canned or jarred for preservation.	
50376210	Canned or jarred organic gold raspberry	The variety of organic raspberries known as organic gold raspberry that has been canned or jarred for preservation.	
50376211	Canned or jarred organic gray new mexico raspberry	The variety of organic raspberries known as organic gray new mexico raspberry that has been canned or jarred for preservation.	
50376212	Canned or jarred organic jepson whitebark raspberry	The variety of organic raspberries known as organic jepson whitebark raspberry that has been canned or jarred for preservation.	
50376213	Canned or jarred organic kellogg san diego raspberry	The variety of organic raspberries known as organic kellogg san diego raspberry that has been canned or jarred for preservation.	
50376214	Canned or jarred organic leucodermis whitebark raspberry	The variety of organic raspberries known as organic leucodermis whitebark raspberry that has been canned or jarred for preservation.	
50376215	Canned or jarred organic munz cuyamaca raspberry	The variety of organic raspberries known as organic munz cuyamaca raspberry that has been canned or jarred for preservation.	
50376216	Canned or jarred organic peck barton's raspberry	The variety of organic raspberries known as organic peck barton's raspberry that has been canned or jarred for preservation.	
50376217	Canned or jarred organic purpleflowering raspberry	The variety of organic raspberries known as organic purpleflowering raspberry that has been canned or jarred for preservation.	

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50376218	Canned or jarred organic roadside raspberry	The variety of organic raspberries known as organic roadside raspberry that has been canned or jarred for preservation.	
50376219	Canned or jarred organic san diego raspberry	The variety of organic raspberries known as organic san diego raspberry that has been canned or jarred for preservation.	
50376220	Canned or jarred organic snow raspberry	The variety of organic raspberries known as organic snow raspberry that has been canned or jarred for preservation.	
50376221	Canned or jarred organic snowpeaks raspberry	The variety of organic raspberries known as organic snowpeaks raspberry that has been canned or jarred for preservation.	
50376222	Canned or jarred organic strawberryleaf raspberry	The variety of organic raspberries known as organic strawberryleaf raspberry that has been canned or jarred for preservation.	
50376223	Canned or jarred organic sweet cultivated raspberry	The variety of organic raspberries known as organic sweet cultivated raspberry that has been canned or jarred for preservation.	
50376224	Canned or jarred organic torr and gray whitebark raspberry	The variety of organic raspberries known as organic torr & gray whitebark raspberry that has been canned or jarred for preservation.	
50376225	Canned or jarred organic west indian raspberry	The variety of organic raspberries known as organic west indian raspberry that has been canned or jarred for preservation.	
50376226	Canned or jarred organic whitebark raspberry	The variety of organic raspberries known as organic whitebark raspberry that has been canned or jarred for preservation.	
50376227	Canned or jarred organic wine raspberry	The variety of organic raspberries known as organic wine raspberry that has been canned or jarred for preservation.	
50376228	Canned or jarred organic yellow himalayan raspberry	The variety of organic raspberries known as organic yellow himalayan raspberry that has been canned or jarred for preservation.	

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50376229	Canned or jarred organic yu-shan raspberry	The variety of organic raspberries known as organic yu-shan raspberry that has been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50376301	Canned or jarred organic crimson red rhubarb	The variety of organic rhubarb known as organic crimson red rhubarb that has been canned or jarred for preservation.	
50376302	Canned or jarred organic early champagne rhubarb	The variety of organic rhubarb known as organic early champagne rhubarb that has been canned or jarred for preservation.	
50376303	Canned or jarred organic glaskin's perpetual rhubarb	The variety of organic rhubarb known as organic glaskin's perpetual rhubarb that has been canned or jarred for preservation.	
50376304	Canned or jarred organic sutton rhubarb	The variety of organic rhubarb known as organic sutton rhubarb that has been canned or jarred for preservation.	
50376305	Canned or jarred organic timperley early rhubarb	The variety of organic rhubarb known as organic timperley early rhubarb that has been canned or jarred for preservation.	
50376306	Canned or jarred organic valentine rhubarb	The variety of organic rhubarb known as organic valentine rhubarb that has been canned or jarred for preservation.	
50376307	Canned or jarred organic victoria rhubarb	The variety of organic rhubarb known as organic victoria rhubarb that has been canned or jarred for preservation.	
50376308	Canned or jarred organic zwolle seedling rhubarb	The variety of organic rhubarb known as organic zwolle seedling rhubarb that has been canned or jarred for preservation.	
50376309	Canned or jarred organic macdonald rhubarb	The variety of organic rhubarb known as organic macdonald rhubarb that has been canned or jarred for preservation.	
50376310	Canned or jarred organic tilden rhubarb	The variety of organic rhubarb known as organic tilden rhubarb that has been canned or jarred for preservation.	

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Class

Commodity	Commodity Title	Definition	Synonyms
50376401	Canned or jarred organic brier rose hips	The variety of organic rose hips known as organic brier rose hips that have been canned or jarred for preservation.	
50376402	Canned or jarred organic elgantine rose hips	The variety of organic rose hips known as organic elgantine rose hips that have been canned or jarred for preservation.	
50376403	Canned or jarred organic rugosa rose hips	The variety of organic rose hips known as organic rugosa rose hips that have been canned or jarred for preservation.	
50376404	Canned or jarred organic scotch or burnet rose hips	The variety of organic rose hips known as organic scotch or burnet rose hips that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50376501	Canned or jarred organic white sapotes	The variety of organic sapotes known as organic white sapotes that have been canned or jarred for preservation.	
50376502	Canned or jarred organic black sapotes	The variety of organic sapotes known as organic black sapotes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50376601	Canned or jarred organic honeywood saskatoon berries	The variety of organic saskatoon berries known as organic honeywood saskatoon berries that have been canned or jarred for preservation.	
50376602	Canned or jarred organic northline saskatoon berries	The variety of organic saskatoon berries known as organic northline saskatoon berries that have been canned or jarred for preservation.	
50376603	Canned or jarred organic smoky saskatoon berries	The variety of organic saskatoon berries known as organic smoky saskatoon berries that have been canned or jarred for preservation.	

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50376604	Canned or jarred organic thiennes saskatoon berries	The variety of organic saskatoon berries known as organic thiennes saskatoon berries that have been canned or jarred for preservation.	
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Class **50376700** Canned or jarred organic strawberries

Commodity	Commodity Title	Definition	Synonyms
50376701	Canned or jarred organic chandler strawberries	The variety of organic strawberries known as organic chandler strawberries that have been canned or jarred for preservation.	
50376702	Canned or jarred organic june bearing strawberries	The variety of organic strawberries known as organic june bearing strawberries that have been canned or jarred for preservation.	
50376703	Canned or jarred organic ever bearing strawberries	The variety of organic strawberries known as organic ever bearing strawberries that have been canned or jarred for preservation.	

Class **50376800** Canned or jarred organic sugar apple

Commodity	Commodity Title	Definition	Synonyms
50376801	Canned or jarred organic kampong mauve sugar apple	The variety of organic sugar apples known as organic kampong mauve sugar apple that has been canned or jarred for preservation.	
50376802	Canned or jarred organic seedless sugar apple	The variety of organic sugar apples known as organic seedless sugar apple that has been canned or jarred for preservation.	
50376803	Canned or jarred organic thai lessard sugar apple	The variety of organic sugar apples known as organic thai lessard sugar apple that has been canned or jarred for preservation.	

Class **50376900** Canned or jarred organic tamarillo

Commodity	Commodity Title	Definition	Synonyms
50376901	Canned or jarred organic amberlea gold tamarillo	The variety of organic tamarillo known as organic amberlea gold tamarillo that has been canned or jarred for preservation.	
50376902	Canned or jarred organic bold gold tamarillo	The variety of organic tamarillo known as organic bold gold tamarillo that has been canned or jarred for preservation.	

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50376903	Canned or jarred organic goldmine tamarillo	The variety of organic tamarillo known as organic goldmine tamarillo that has been canned or jarred for preservation.	
50376904	Canned or jarred organic oratia red tamarillo	The variety of organic tamarillo known as organic oratia red tamarillo that has been canned or jarred for preservation.	
50376905	Canned or jarred organic red beau tamarillo	The variety of organic tamarillo known as organic red beau tamarillo that has been canned or jarred for preservation.	
50376906	Canned or jarred organic red delight tamarillo	The variety of organic tamarillo known as organic red delight tamarillo that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50377001	Canned or jarred organic akee	The type of organic fruit known as organic akee that has been canned or jarred for preservation.	
50377002	Canned or jarred organic babaco	The type of organic fruit known as organic babaco that has been canned or jarred for preservation.	
50377003	Canned or jarred organic banana flowers	The type of organic fruit known as organic banana flowers that have been canned or jarred for preservation.	
50377004	Canned or jarred organic baobab	The type of organic fruit known as organic baobab that has been canned or jarred for preservation.	
50377005	Canned or jarred organic bitter oranges	The type of organic fruit known as organic bitter oranges that have been canned or jarred for preservation.	
50377006	Canned or jarred organic canistel	The type of organic fruit known as organic canistel that has been canned or jarred for preservation.	

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50377007	Canned or jarred organic coconuts	The drupaceous fruit of the coconut palm whose outer fibrous husk yields coir and whose nut contains thick edible meat and coconut milk that has been canned or jarred for preservation.	
50377008	Canned or jarred organic cloudberry	The type of organic fruit known as organic cloudberry that have been canned or jarred for preservation.	
50377009	Canned or jarred organic dewberry	The type of organic fruit known as organic dewberry that have been canned or jarred for preservation.	
50377010	Canned or jarred organic durian	The type of organic fruit known as organic durian that has been canned or jarred for preservation.	
50377011	Canned or jarred organic elderberry	The type of organic fruit known as organic elderberry that have been canned or jarred for preservation.	
50377012	Canned or jarred organic feijoa	The type of organic fruit known as organic feijoa that has been canned or jarred for preservation.	
50377013	Canned or jarred organic hackberry	The type of organic fruit known as organic hackberry that have been canned or jarred for preservation.	
50377014	Canned or jarred organic hawthorn	The type of organic fruit known as organic hawthorn that has been canned or jarred for preservation.	
50377015	Canned or jarred organic honeyberry	The type of organic fruit known as organic honeyberry that have been canned or jarred for preservation.	
50377016	Canned or jarred organic jackfruit	The type of organic fruit known as organic jackfruit that has been canned or jarred for preservation.	
50377017	Canned or jarred organic jambolan	The type of organic fruit known as organic jambolan that has been canned or jarred for preservation.	

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50377018	Canned or jarred organic jujube	The type of organic fruit known as organic jujube that has been canned or jarred for preservation.	
50377019	Canned or jarred organic lychee	The type of organic fruit known as organic lychee that has been canned or jarred for preservation.	
50377020	Canned or jarred organic mangosteens	The type of organic fruit known as organic mangosteens that have been canned or jarred for preservation.	
50377021	Canned or jarred organic medlars	The type of organic fruit known as organic medlars that have been canned or jarred for preservation.	
50377022	Canned or jarred organic mombins	The type of organic fruit known as organic mombins that has been canned or jarred for preservation.	
50377023	Canned or jarred organic monstera	The type of organic fruit known as organic monstera that has been canned or jarred for preservation.	
50377024	Canned or jarred organic pepinos	The type of organic fruit known as organic pepinos that have been canned or jarred for preservation.	
50377025	Canned or jarred organic plantains	The type of organic fruit known as organic plantain that has been canned or jarred for preservation.	
50377026	Canned or jarred organic prickly pears	The type of organic fruit known as organic prickly pears that have been canned or jarred for preservation.	
50377027	Canned or jarred organic quenepas	The type of organic fruit known as organic quenepas that has been canned or jarred for preservation.	
50377028	Canned or jarred organic rambutan	The type of organic fruit known as organic rambutan that has been canned or jarred for preservation.	

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50377029	Canned or jarred organic rose apples	The type of organic fruit known as organic rose apples that have been canned or jarred for preservation.	
50377030	Canned or jarred organic roselle	The type of organic fruit known as organic roselle that has been canned or jarred for preservation.	
50377031	Canned or jarred organic rowanberries	The type of organic fruit known as organic rowanberries that have been canned or jarred for preservation.	
50377032	Canned or jarred organic sea buckhorn berries	The type of organic fruit known as organic sea buckhorn berries that have been canned or jarred for preservation.	
50377033	Canned or jarred organic silverberries	The type of organic fruit known as organic silverberries that have been canned or jarred for preservation.	
50377034	Canned or jarred organic sorb berries	The type of organic fruit known as organic sorb berries that have been canned or jarred for preservation.	
50377035	Canned or jarred organic soursops	The type of organic fruit known as organic soursops that have been canned or jarred for preservation.	
50377036	Canned or jarred organic star apples	Carambola or starfruits are ovate to ellipsoid, 2-1/2 to 5 inches (6 to 13 cm) in length, with 5 (rarely 4 or 6) prominent longitudinal ribs. Slices cut in cross-section are star shaped. The skin is thin, light to dark yellow and smooth with a waxy cuticle. It has been canned or jarred for preservation.	
50377037	Canned or jarred organic tamarindo	The type of organic fruit known as organic tamarindo that has been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50377101	Canned or jarred organic autumn magic chokeberries	The variety of organic chokeberries known as organic autumn magic chokeberries that have been canned or jarred for preservation.	
50377102	Canned or jarred organic brillantisima chokeberries	The variety of organic chokeberries known as organic brillantisima chokeberries that have been canned or jarred for preservation.	
50377103	Canned or jarred organic nero chokeberries	The variety of organic chokeberries known as organic nero chokeberries that have been canned or jarred for preservation.	
50377104	Canned or jarred organic viking chokeberries	The variety of organic chokeberries known as organic viking chokeberries that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50377201	Canned or jarred organic agrinion olives	The variety of organic olives known as organic agrinion olives that have been canned or jarred for preservation.	
50377202	Canned or jarred organic aleppo olives	The variety of organic olives known as organic aleppo olives that have been canned or jarred for preservation.	
50377203	Canned or jarred organic alphonso olives	The variety of organic olives known as organic alphonso olives that have been canned or jarred for preservation.	
50377204	Canned or jarred organic amphissa olives	The variety of organic olives known as organic amphissa olives that have been canned or jarred for preservation.	
50377205	Canned or jarred organic arauco olives	The variety of organic olives known as organic arauco olives that have been canned or jarred for preservation.	
50377206	Canned or jarred organic arbequina olives	The variety of organic olives known as organic arbequina olives that have been canned or jarred for preservation.	
50377207	Canned or jarred organic atalanta olives	The variety of organic olives known as organic atalanta olives that have been canned or jarred for preservation.	

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50377208	Canned or jarred organic cerignola olives	The variety of organic olives known as organic cerignola olives that have been canned or jarred for preservation.	
50377209	Canned or jarred organic cracked provencal olives	The variety of organic olives known as organic cracked provencal olives that have been canned or jarred for preservation.	
50377210	Canned or jarred organic empeltre olives	The variety of organic olives known as organic empeltre olives that have been canned or jarred for preservation.	
50377211	Canned or jarred organic gaeta olives	The variety of organic olives known as organic gaeta olives that have been canned or jarred for preservation.	
50377212	Canned or jarred organic hondroelia olives	The variety of organic olives known as organic hondroelia olives that have been canned or jarred for preservation.	
50377213	Canned or jarred organic kalamata olives	The variety of organic olives known as organic kalamata olives that have been canned or jarred for preservation.	
50377214	Canned or jarred organic kura olives	The variety of organic olives known as organic kura olives that have been canned or jarred for preservation.	
50377215	Canned or jarred organic ligurian olives	The variety of organic olives known as organic ligurian olives that have been canned or jarred for preservation.	
50377216	Canned or jarred organic lucque olives	The variety of organic olives known as organic lucque olives that have been canned or jarred for preservation.	
50377217	Canned or jarred organic lugano olives	The variety of organic olives known as organic lugano olives that have been canned or jarred for preservation.	
50377218	Canned or jarred organic manzanilla olives	The variety of organic olives known as organic manzanilla olives that have been canned or jarred for preservation.	

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50377219	Canned or jarred organic marche olives	The variety of organic olives known as organic marche olives that have been canned or jarred for preservation.	
50377220	Canned or jarred organic mission olives	The variety of organic olives known as organic mission olives that have been canned or jarred for preservation.	
50377221	Canned or jarred organic nafplion green olives	The variety of organic olives known as organic nafplion green olives that have been canned or jarred for preservation.	
50377222	Canned or jarred organic nicoise olives	The variety of organic olives known as organic nicoise olives that have been canned or jarred for preservation.	
50377223	Canned or jarred organic nyons olives	The variety of organic olives known as organic nyons olives that have been canned or jarred for preservation.	
50377224	Canned or jarred organic picholine olives	The variety of organic olives known as organic picholine olives that have been canned or jarred for preservation.	
50377225	Canned or jarred organic ponentine olives	The variety of organic olives known as organic ponentine olives that have been canned or jarred for preservation.	
50377226	Canned or jarred organic royal olives	The variety of organic olives known as organic royal olives that have been canned or jarred for preservation.	
50377227	Canned or jarred organic seracena olives	The variety of organic olives known as organic seracena olives that have been canned or jarred for preservation.	
50377228	Canned or jarred organic sevillano olives	The variety of organic olives known as organic sevillano olives that have been canned or jarred for preservation.	
50377229	Canned or jarred organic sicilian olives	The variety of organic olives known as organic sicilian olives that have been canned or jarred for preservation.	

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50377230	Canned or jarred organic toscanelle olives	The variety of organic olives known as organic toscanelle olives that have been canned or jarred for preservation.	
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Family 50380000 Pureed fruit

Class 50381500 Citrus fruit puree

Commodity	Commodity Title	Definition	Synonyms
50381501	Orange puree		
50381502	Lime puree		
50381503	Lemon puree		

Class 50381600 Berry fruit puree

Commodity	Commodity Title	Definition	Synonyms
50381601	Strawberry puree		
50381602	Blackberry puree		

Class 50381700 Tropical fruit purees

Commodity	Commodity Title	Definition	Synonyms
50381701	Mango puree		
50381702	Kiwi puree		

Class 50381800 Melon purees

Commodity	Commodity Title	Definition	Synonyms
50381801	Cantaloupe puree		
50381802	Watermelon puree		

Family 50400000 Fresh vegetables

Class 50401500 Artichokes

Commodity	Commodity Title	Definition	Synonyms
50401501	Brittany artichokes	The variety of artichokes known as brittany artichokes	
50401502	Catanese artichokes	The variety of artichokes known as catanese artichokes	
50401503	French artichokes	The variety of artichokes known as french artichokes	

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50401504	Green globe artichokes	The variety of artichokes known as green globe artichokes	
50401505	Gros camus de bretagne artichokes	The variety of artichokes known as gros camus de bretagne artichokes	
50401506	Midi artichokes	The variety of artichokes known as midi artichokes	
50401507	Purple globe artichokes	The variety of artichokes known as purple globe artichokes	
50401508	Purple sicilian artichokes	The variety of artichokes known as purple sicilian artichokes	
50401509	Romanesco artichokes	The variety of artichokes known as romanesco artichokes	
50401510	Spinoso sardo artichokes	The variety of artichokes known as spinoso sardo artichokes	
50401511	Vert de laon artichokes	The variety of artichokes known as vert de laon artichokes	
50401512	Violetta di chioggia artichokes	The variety of artichokes known as violetta di chioggia artichokes	
50401513	Violetto di toscana artichokes	The variety of artichokes known as violetto di toscana artichokes	

Class

Commodity	Commodity Title	Definition	Synonyms
50401601	Connover's colossal asparagus	The variety of asparagus known as connover's colossal asparagus	
50401602	Franklin asparagus	The variety of asparagus known as franklin asparagus	
50401603	Giant mammoth asparagus	The variety of asparagus known as giant mammoth asparagus	
50401604	Lucullus asparagus	The variety of asparagus known as lucullus asparagus	
50401605	Martha washington asparagus	The variety of asparagus known as martha washington asparagus	

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Class 50401700 Avocados

Commodity	Commodity Title	Definition	Synonyms
50401701	Ajax b-7 avocados	The variety of avocados known as ajax b-7 avocados	
50401702	Arue avocados	The variety of avocados known as arue avocados	
50401703	Bacon avocados	The variety of avocados known as bacon avocados	
50401704	Benik avocados	The variety of avocados known as benik avocados	
50401705	Bernecker avocados	The variety of avocados known as bernecker avocados	
50401706	Beta avocados	The variety of avocados known as beta avocados	
50401707	Biondo avocados	The variety of avocados known as biondo avocados	
50401708	Black prince avocados	The variety of avocados known as black prince avocados	
50401709	Blair avocados	The variety of avocados known as blair avocados	
50401710	Blair booth avocados	The variety of avocados known as blair booth avocados	
50401711	Booth 1 avocados	The variety of avocados known as booth 1 avocados	
50401712	Booth 3 avocados	The variety of avocados known as booth 3 avocados	
50401713	Booth 5 avocados	The variety of avocados known as booth 5 avocados	
50401714	Booth 7 avocados	The variety of avocados known as booth 7 avocados	
50401715	Booth 8 avocados	The variety of avocados known as booth 8 avocados	

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50401716	Brooks 1978 avocados	The variety of avocados known as brooks 1978 avocados	
50401717	Brookslate avocados	The variety of avocados known as brookslate avocados	
50401718	California haas avocados	The variety of avocados known as california haas avocados	
50401719	Catalina avocados	The variety of avocados known as catalina avocados	
50401720	Chica avocados	The variety of avocados known as chica avocados	
50401721	Choquette avocados	The variety of avocados known as choquette avocados	
50401722	Christina avocados	The variety of avocados known as christina avocados	
50401723	Collinson avocados	The variety of avocados known as collinson avocados	
50401724	Donnie avocados	The variety of avocados known as donnie avocados	
50401725	Dr dupuis number 2 avocados	The variety of avocados known as dr. dupuis number 2 avocados	
50401726	Dr dupuis avocados	The variety of avocados known as dr. dupuis avocados	
50401727	Ettinger avocados	The variety of avocados known as ettinger avocados	
50401728	Fuchs avocados	The variety of avocados known as fuchs avocados	
50401729	Fuchs gwen avocados	The variety of avocados known as fuchs gwen avocados	
50401730	Fuerte avocados	The variety of avocados known as fuerte avocados	
50401731	Gorham avocados	The variety of avocados known as gorham avocados	

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50401732	Gossman avocados	The variety of avocados known as gossman avocados	
50401733	Guatemalan seedling avocados	The variety of avocados known as guatemalan seedling avocados	
50401734	Hall avocados	The variety of avocados known as hall avocados	
50401735	Hardee avocados	The variety of avocados known as hardee avocados	
50401736	haas avocados	The variety of avocados known as haas avocados	
50401737	Herman avocados	The variety of avocados known as herman avocados	
50401738	Hickson avocados	The variety of avocados known as hickson avocados	
50401739	K-5 avocados	The variety of avocados known as k-5 avocados	
50401740	K-9 avocados	The variety of avocados known as k-9 avocados	
50401741	Lamb haas avocados	The variety of avocados known as lamb haas avocados	
50401742	Leona avocados	The variety of avocados known as leona avocados	
50401743	Leona linda avocados	The variety of avocados known as leona linda avocados	
50401744	Lisa p avocados	The variety of avocados known as lisa p avocados	
50401745	Lisa loretta avocados	The variety of avocados known as lisa loretta avocados	
50401746	Loretta avocados	The variety of avocados known as loretta avocados	
50401747	Lula avocados	The variety of avocados known as lula avocados	
50401748	Lula macarthur avocados	The variety of avocados known as lula macarthur avocados	

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50401749	Marcus avocados	The variety of avocados known as marcus avocados	
50401750	Melendez avocados	The variety of avocados known as melendez avocados	
50401751	Meya p avocados	The variety of avocados known as meya p avocados	
50401752	Miguel p avocados	The variety of avocados known as miguel p avocados	
50401753	Monroe avocados	The variety of avocados known as monroe avocados	
50401754	Murrieta green avocados	The variety of avocados known as murrieta green avocados	
50401755	Nabal avocados	The variety of avocados known as nabal avocados	
50401756	Nadir avocados	The variety of avocados known as nadir avocados	
50401757	Nesbitt avocados	The variety of avocados known as nesbitt avocados	
50401758	Peterson avocados	The variety of avocados known as peterson avocados	
50401759	Pinelli avocados	The variety of avocados known as pinelli avocados	
50401760	Pinkerton avocados	The variety of avocados known as pinkerton avocados	
50401761	Pollock avocados	The variety of avocados known as pollock avocados	
50401762	Puebla avocados	The variety of avocados known as puebla avocados	
50401763	Reed avocados	The variety of avocados known as reed avocados	
50401764	Rue avocados	The variety of avocados known as rue avocados	

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50401765	Ruehle avocados	The variety of avocados known as ruehle avocados	
50401766	Ryan avocados	The variety of avocados known as ryan avocados	
50401767	Semil 34 avocados	The variety of avocados known as semil 34 avocados	
50401768	Semil 43 avocados	The variety of avocados known as semil 43 avocados	
50401769	Simmonds avocados	The variety of avocados known as simmonds avocados	
50401770	Simpson avocados	The variety of avocados known as simpson avocados	
50401771	Taylor avocados	The variety of avocados known as taylor avocados	
50401772	Tonnage avocados	The variety of avocados known as tonnage avocados	
50401773	Tower avocados	The variety of avocados known as tower avocados	
50401774	Tower li avocados	The variety of avocados known as tower ii avocados	
50401775	Trapp avocados	The variety of avocados known as trapp avocados	
50401776	West indian seedling avocado	The variety of avocados known as west indian seedling avocados	
50401777	Wagner avocados	The variety of avocados known as wagner avocados	
50401778	Waldin avocados	The variety of avocados known as waldin avocados	
50401779	Wurtz avocados	The variety of avocados known as wurtz avocados	
50401780	Zio p avocados	The variety of avocados known as zio p avocados	
50401781	Ziu avocados	The variety of avocados known as ziu avocados	

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50401782	Zutano avocados	The variety of avocados known as zutano avocados	
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Class

Commodity	Commodity Title	Definition	Synonyms
50401801	Anasazi or aztec beans	The variety of beans known as anasazi or aztec beans	
50401802	Appaloosa beans	The variety of beans known as appaloosa beans	
50401803	Azuki beans	The variety of beans known as azuki beans	
50401804	Barlotti beans	The variety of beans known as barlotti beans	
50401805	Black appaloosa beans	The variety of beans known as black appaloosa beans	
50401806	Black beans	The variety of beans known as black beans	
50401807	Black gram beans	The variety of beans known as black gram beans	
50401808	Black shackamaxon beans	The variety of beans known as black shackamaxon beans	
50401809	Blackeyed beans	The variety of beans known as blackeyed beans	
50401810	Bobby beans	The variety of beans known as bobby beans	
50401811	Bolita beans	The variety of beans known as bolita beans	
50401812	Brown lazy wife beans	The variety of beans known as brown lazy wife beans	
50401813	Calypso beans	The variety of beans known as calypso beans	
50401814	Cannellini beans	The variety of beans known as cannellini beans	
50401815	Castor beans	The variety of beans known as castor beans	
50401816	China yellow beans	The variety of beans known as china yellow beans	
50401817	Dragon tongue beans	The variety of beans known as dragon tongue beans	
50401818	European soldier beans	The variety of beans known as european soldier beans	

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50401819	Fava or broad beans	The variety of beans known as fava or broad beans	
50401820	Flageolet beans	The variety of beans known as flageolet beans	
50401821	French horticultural beans	The variety of beans known as french horticultural beans	
50401822	French navy beans	The variety of beans known as french navy beans	
50401823	Giant white coco beans	The variety of beans known as giant white coco beans	
50401824	Green beans	The variety of beans known as green beans	
50401825	Green romano beans	The variety of beans known as green romano beans	
50401826	Guar gum beans	The variety of beans known as guar gum beans	
50401827	Haricot beans	The variety of beans known as haricot beans	
50401828	Hyacinth beans	The variety of beans known as hyacinth beans	
50401829	Italian type beans	The variety of beans known as italian type beans	
50401830	Jackson wonder beans	The variety of beans known as jackson wonder beans	
50401831	Jacob's cattle beans	The variety of beans known as jacob's cattle beans	
50401832	Kentucky wonder beans	The variety of beans known as kentucky wonder beans	
50401833	Kidney beans	The variety of beans known as kidney beans	
50401834	Lima beans	The variety of beans known as lima beans	
50401835	Madeira/madera beans	The variety of beans known as madeira/madera beans	
50401836	Marrow beans	The variety of beans known as marrow beans	
50401837	Mat beans	The variety of beans known as mat beans	
50401838	Monstoller wild goose beans	The variety of beans known as monstoller wild goose beans	

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50401839	Mortgage lifter beans	The variety of beans known as mortgage lifter beans	
50401840	Moth beans	The variety of beans known as moth beans	
50401841	Mung beans	The variety of beans known as mung beans	
50401842	Munsi wolf bean	The variety of beans known as munsi wolf bean	
50401843	Nuna beans	The variety of beans known as nuna beans	
50401844	Pinto beans	The variety of beans known as pinto beans	
50401845	Pole beans	The variety of beans known as pole beans	
50401846	Runner beans	The variety of beans known as runner beans	
50401847	String beans	The variety of beans known as string beans	
50401848	Tamarind beans	The variety of beans known as tamarind beans	
50401849	Tonka beans	The variety of beans known as tonka beans	
50401850	Wax beans	The variety of beans known as wax beans	
50401851	Winged beans	The variety of beans known as winged beans	
50401852	Yard long beans	The variety of beans known as yard long beans	
50401853	Peruvian canary bean	Variety of beans known as peruvian canary beans.	

Class

50401900

Beets

Commodity	Commodity Title	Definition	Synonyms
50401901	Action beets	The variety of beets known as action beets	
50401902	Albina vereduna beets	The variety of beets known as albina vereduna beets	
50401903	Barbabetola di chioggia beets	The variety of beets known as barbabetola di chioggia beets	
50401904	Boltardy beets	The variety of beets known as boltardy beets	
50401905	Bonel beets	The variety of beets known as bonel beets	
50401906	Burpees golden beets	The variety of beets known as burpees golden beets	
50401907	Cheltenham green top beets	The variety of beets known as cheltenham green top beets	

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50401908	Cheltenham mono beets	The variety of beets known as cheltenham mono beets	
50401909	Chioggia beets	The variety of beets known as chioggia beets	
50401910	Cylindra beets	The variety of beets known as cylindra beets	
50401911	D'egypte beets	The variety of beets known as d'egypte beets	
50401912	Detroit 2 dark red beets	The variety of beets known as detroit 2 dark red beets	
50401913	Detroit 2 little ball beets	The variety of beets known as detroit 2 little ball beets	
50401914	Egyptian flat beets	The variety of beets known as egyptian flat beets	
50401915	Egyptian turnip rooted beets	The variety of beets known as egyptian turnip rooted beets	
50401916	Formanova beets	The variety of beets known as formanova beets	
50401917	Forono beets	The variety of beets known as forono beets	
50401918	Monaco beets	The variety of beets known as monaco beets	
50401919	Monogram beets	The variety of beets known as monogram beets	
50401920	Pronto beets	The variety of beets known as pronto beets	
50401921	Regalia beets	The variety of beets known as regalia beets	
50401922	Sugar beets	The variety of beets known as sugar beets	

Class 50402000 Broccoli

Commodity	Commodity Title	Definition	Synonyms
50402001	Broccolini	The variety of broccoli known as broccolini	
50402002	Broccoli romanesco	The variety of broccoli known as broccoli romanesco	
50402003	Broccoli raab	The variety of broccoli known as broccoli raab	
50402004	Chinese broccoli	The variety of broccoli known as chinese broccoli	

Class 50402100 Brussel sprouts

Commodity	Commodity Title	Definition	Synonyms
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50402101	citadel brussel sprouts	The variety of brussel sprouts known as citadel brussel sprouts	
50402102	Falstaff brussel sprouts	The variety of brussel sprouts known as falstaff brussel sprouts	
50402103	Oliver brussel sprouts	The variety of brussel sprouts known as oliver brussel sprouts	
50402104	Peer gynt brussel sprouts	The variety of brussel sprouts known as peer gynt brussel sprouts	
50402105	Rampart brussel sprouts	The variety of brussel sprouts known as rampart brussel sprouts	
50402106	Rubine brussel sprouts	The variety of brussel sprouts known as rubine brussel sprouts	
50402107	Widgeon brussel sprouts	The variety of brussel sprouts known as widgeon brussel sprouts	

Class

Commodity	Commodity Title	Definition	Synonyms
50402201	Beltsville bunching onions	The variety of bunching onions known as beltsville bunching onions	
50402202	Feast bunching onions	The variety of bunching onions known as feast bunching onions	
50402203	Ishikura bunching onions	The variety of bunching onions known as ishikura bunching onions	
50402204	Kyoto market bunching onions	The variety of bunching onions known as kyoto market bunching onions	
50402205	Red beard bunching onions	The variety of bunching onions known as red beard bunching onions	
50402206	Redmate bunching onions	The variety of bunching onions known as redmate bunching onions	
50402207	Santa claus bunching onions	The variety of bunching onions known as santa claus bunching onions	
50402208	Tokyo bunching onions	The variety of bunching onions known as tokyo bunching onions	

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50402209	White lisbon bunching onions	The variety of bunching onions known as white lisbon bunching onions	
50402210	Winter white bunching onions	The variety of bunching onions known as winter white bunching onions	
50402211	Winter-over bunching onions	The variety of bunching onions known as winter-over bunching onions	

Class

Commodity	Commodity Title	Definition	Synonyms
50402301	Black cabbages	The type of vegetable known as black cabbage	
50402302	Savoy cabbages	The type of vegetable known as savoy cabbage	
50402303	Skunk cabbages	The type of vegetable known as skunk cabbage	
50402304	White cabbages	The type of vegetable known as white cabbage	
50402305	Purple cabbage	Type of vegetables known as purple cabbage	

Class

Commodity	Commodity Title	Definition	Synonyms
50402401	Lunghi cardoons	The variety of cardoons known as lunghi cardoons	
50402402	Gobbi cardoons	The variety of cardoons known as gobbi cardoons	

Class

Commodity	Commodity Title	Definition	Synonyms
50402501	Amsterdam carrots	The variety of carrots known as amsterdam carrots	
50402502	Autumn king carrots	The variety of carrots known as autumn king carrots	
50402503	Berlicum carrots	The variety of carrots known as berlicum carrots	
50402504	Chantenay carrots	The variety of carrots known as chantenay carrots	
50402505	Nantes carrots	The variety of carrots known as nantes carrots	
50402506	Paris market carrots	The variety of carrots known as paris market carrots	

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50402507	Baby carrots	Variety of carrots known as baby carrots	
Class 50402600 Cauliflowers			
Commodity	Commodity Title	Definition	Synonyms
50402601	All the year round cauliflowers	The variety of cauliflower known as all the year round cauliflowers	
50402602	Alverda cauliflowers	The variety of cauliflower known as alverda cauliflowers	
50402603	Autumn giant 3 cauliflowers	The variety of cauliflower known as autumn giant 3 cauliflowers	
50402604	Dok elgon cauliflowers	The variety of cauliflower known as dok elgon cauliflowers	
50402605	Early snowball cauliflowers	The variety of cauliflower known as early snowball cauliflowers	
50402606	Limelight cauliflowers	The variety of cauliflower known as limelight cauliflowers	
50402607	Minaret cauliflowers	The variety of cauliflower known as minaret cauliflowers	
50402608	Orange bouquet cauliflowers	The variety of cauliflower known as orange bouquet cauliflowers	
50402609	Purple cape cauliflowers	The variety of cauliflower known as purple cape cauliflowers	
50402610	Snowball cauliflowers	The variety of cauliflower known as snowball cauliflowers	
50402611	Walcheren winter 3 cauliflowers	The variety of cauliflower known as walcheren winter 3 cauliflowers	
50402612	White rock cauliflowers	The variety of cauliflower known as white rock cauliflowers	

Class 50402700 Celery			
Commodity	Commodity Title	Definition	Synonyms
50402701	Celebrity celery	The variety of celery known as celebrity celery	
50402702	Celeriac	The variety of celery known as celeriac	
50402703	Chinese celery	The variety of celery known as chinese celery	

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50402704	French dinant celery	The variety of celery known as french dinant celery	
50402705	Giant pink celery	The variety of celery known as giant pink celery	
50402706	Giant red celery	The variety of celery known as giant red celery	
50402707	Giant white celery	The variety of celery known as giant white celery	
50402708	Golden self-blanching celery	The variety of celery known as golden self-blanching celery	
50402709	Greensleeves celery	The variety of celery known as greensleeves celery	
50402710	Hopkins fenlander celery	The variety of celery known as hopkins fenlander celery	
50402711	Ivory tower celery	The variety of celery known as ivory tower celery	
50402712	Lathom self-blanching celery	The variety of celery known as lathom self-blanching celery	
50402713	Soup celery d'amsterdam	The variety of celery known as soup celery d'amsterdam	
50402714	Standard bearer celery	The variety of celery known as standard bearer celery	
50402715	Tall utah triumph celery	The variety of celery known as tall utah triumph celery	

Class

Commodity	Commodity Title	Definition	Synonyms
50402801	Bright lights chard	The variety of chard known as bright lights chard	
50402802	Fordhook giant chard	The variety of chard known as fordhook giant chard	
50402803	Lucullus chard	The variety of chard known as lucullus chard	
50402804	Perpetual spinach chard	The variety of chard known as perpetual spinach chard	
50402805	Rhubarb chard	The variety of chard known as rhubarb chard	

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50402806	Swiss chard	The variety of chard known as swiss chard	
50402807	Vulcan chard	The variety of chard known as vulcan chard	
50402808	White king chard	The variety of chard known as white king chard	

Class

Commodity	Commodity Title	Definition	Synonyms
50402901	Broad leaved batavian chicory	The variety of chicory known as broad leaved batavian chicory	
50402902	En cornet de bordeaux chicory	The variety of chicory known as en cornet de bordeaux chicory	
50402903	Green curled ruffee chicory	The variety of chicory known as green curled ruffee chicory	
50402904	Green curled chicory	The variety of chicory known as green curled chicory	
50402905	Ione limnos chicory	The variety of chicory known as ione limnos chicory	
50402906	Riccia pancalieri chicory	The variety of chicory known as riccia pancalieri chicory	
50402907	Salad king chicory	The variety of chicory known as salad king chicory	
50402908	Sanda chicory	The variety of chicory known as sanda chicory	
50402909	Scarola verde chicory	The variety of chicory known as scarola verde chicory	
50402910	Tres fine maraichere chicory	The variety of chicory known as tres fine maraichere chicory	
50402911	Wallone freisee weschelkopf chicory	The variety of chicory known as wallone freisee weschelkopf chicory	

Class

Commodity	Commodity Title	Definition	Synonyms
50403001	Bok choy	The variety of chinese cabbage known as bok choy	
50403002	Chinese flat-headed cabbage	The variety of chinese cabbage known as chinese flat-headed cabbage	

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50403003	Chinese flowering cabbage	The variety of chinese cabbage known as chinese flowering cabbage	
50403004	Choy sum	The variety of chinese cabbage known as choy sum	
50403005	Dwarf bok choy	The variety of chinese cabbage known as dwarf bok choy	
50403006	Fengshan bok choy	The variety of chinese cabbage known as fengshan bok choy	
50403007	Jade pagoda bok choy	The variety of chinese cabbage known as jade pagoda bok choy	
50403008	Kasumi bok choy	The variety of chinese cabbage known as kasumi bok choy	
50403009	Nerva bok choy	The variety of chinese cabbage known as nerva bok choy	
50403010	Rosette bok choy	The variety of chinese cabbage known as rosette bok choy	
50403011	Ruffles bok choy	The variety of chinese cabbage known as ruffles bok choy	
50403012	Santo serrated leaved cabbage	The variety of chinese cabbage known as santo serrated leaved cabbage	
50403013	Shanghai d bok choy	The variety of chinese cabbage known as shanghai d bok choy	
50403014	Shantung	The variety of chinese cabbage known as shantung	
50403015	Tip top cabbage	The variety of chinese cabbage known as tip top cabbage	
50403016	Yau choy sum	The variety of chinese cabbage known as yau choy sum	

Class 50403100 Chives

Commodity	Commodity Title	Definition	Synonyms
50403101	Chinese chives	The variety of chives known as chinese chives	

Class 50403200 Corn

Commodity	Commodity Title	Definition	Synonyms
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50403201	Aloha corn	The variety of corn known as aloha corn	
50403202	Alpine corn	The variety of corn known as alpine corn	
50403203	Ambrosia corn	The variety of corn known as ambrosia corn	
50403204	Argent corn	The variety of corn known as argent corn	
50403205	Aspen corn	The variety of corn known as aspen corn	
50403206	Avalanche corn	The variety of corn known as avalanche corn	
50403207	Biqueen corn	The variety of corn known as biqueen corn	
50403208	Bodacious corn	The variety of corn known as bodacious corn	
50403209	Butter and sugar corn	The variety of corn known as butter & sugar corn	
50403210	Calico belle corn	The variety of corn known as calico belle corn	
50403211	Camelot corn	The variety of corn known as camelot corn	
50403212	Challengercrisp 'n sweet corn	The variety of corn known as challengercrisp æn sweet corn	
50403213	Champ corn	The variety of corn known as champ corn	
50403214	Cotton candy corn	The variety of corn known as cotton candy corn	
50403215	D'artagnan corn	The variety of corn known as d'artagnan corn	
50403216	Dazzle corn	The variety of corn known as dazzle corn	
50403217	Diamonds and gold corn	The variety of corn known as diamonds & gold corn	
50403218	Divinity corn	The variety of corn known as divinity corn	
50403219	Double delight corn	The variety of corn known as double delight corn	
50403220	Double gem corn	The variety of corn known as double gem corn	
50403221	Earlivee corn	The variety of corn known as earlivee corn	
50403222	Early xtra sweet corn	The variety of corn known as early xtra sweet corn	
50403223	Excel corn	The variety of corn known as excel corn	

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50403224	Golden cross bantam corn	The variety of corn known as golden cross bantam corn	
50403225	Honey and cream corn	The variety of corn known as honey & cream corn	
50403226	Honey 'n pearl corn	The variety of corn known as honey æn pearl corn	
50403227	How sweet it is corn	The variety of corn known as how sweet it is corn	
50403228	Hudson corn	The variety of corn known as hudson corn	
50403229	Illini gold corn	The variety of corn known as illini gold corn	
50403230	Illini xtra sweet corn	The variety of corn known as illini xtra sweet corn	
50403231	Incredible corn	The variety of corn known as incredible corn	
50403232	lochief corn	The variety of corn known as iochief corn	
50403233	Jubilee corn	The variety of corn known as jubilee corn	
50403234	Jubilee supersweet corn	The variety of corn known as jubilee supersweet corn	
50403235	Kandy korn corn	The variety of corn known as kandy korn corn	
50403236	Kiss 'n tell corn	The variety of corn known as kiss æn tell corn	
50403237	Lancelot corn	The variety of corn known as lancelot corn	
50403238	Maple sweet corn	The variety of corn known as maple sweet corn	
50403239	Medley corn	The variety of corn known as medley corn	
50403240	Merlin corn	The variety of corn known as merlin corn	
50403241	Miracle corn	The variety of corn known as miracle corn	
50403242	Nk-199 corn	The variety of corn known as nk-199 corn	
50403243	Peaches and cream corn	The variety of corn known as peaches & cream corn	
50403244	Pearl white corn	The variety of corn known as pearl white corn	
50403245	Pegasus corn	The variety of corn known as pegasus corn	
50403246	Phenomenal corn	The variety of corn known as phenomenal corn	

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50403247	Platinum lady corn	The variety of corn known as platinum lady corn	
50403248	Precocious corn	The variety of corn known as precocious corn	
50403249	Pristine corn	The variety of corn known as pristine corn	
50403250	Quickie corn	The variety of corn known as quickie corn	
50403251	Radiance corn	The variety of corn known as radiance corn	
50403252	Seneca brave corn	The variety of corn known as seneca brave corn	
50403253	Seneca dawn corn	The variety of corn known as seneca dawn corn	
50403254	Seneca horizon corn	The variety of corn known as seneca horizon corn	
50403255	Seneca starshine corn	The variety of corn known as seneca starshine corn	
50403256	Seneca white knight corn	The variety of corn known as seneca white knight corn	
50403257	Showcase corn	The variety of corn known as showcase corn	
50403258	Silver queen corn	The variety of corn known as silver queen corn	
50403259	Snowbelle corn	The variety of corn known as snowbelle corn	
50403260	Spring snow corn	The variety of corn known as spring snow corn	
50403261	Spring treat corn	The variety of corn known as spring treat corn	
50403262	Sugar and gold corn	The variety of corn known as sugar & gold corn	
50403263	Sugar buns corn	The variety of corn known as sugar buns corn	
50403264	Sugar snow corn	The variety of corn known as sugar snow corn	
50403265	Sundance corn	The variety of corn known as sundance corn	
50403266	Telstar corn	The variety of corn known as telstar corn	
50403267	Terminator corn	The variety of corn known as terminator corn	
50403268	Treasure corn	The variety of corn known as treasure corn	
50403269	Tuxedo corn	The variety of corn known as tuxedo corn	

Class 50403300 Cresses

Commodity	Commodity Title	Definition	Synonyms
50403301	Land cress	The variety of cresses known as land cress	

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50403302	Nasturtium	The variety of cresses known as nasturtium	
50403303	Watercress	The variety of cresses known as watercress	
50403304	Wintercress	The variety of cresses known as wintercress	

Class 50403400 Cucumbers

Commodity	Commodity Title	Definition	Synonyms
50403401	Arena cucumbers	The variety of cucumbers known as arena cucumbers	
50403402	Armenian cucumbers	The variety of cucumbers known as armenian cucumbers	
50403403	Athene cucumbers	The variety of cucumbers known as athene cucumbers	
50403404	Bianco lungo di parigi cucumbers	The variety of cucumbers known as bianco lungo di parigi cucumbers	
50403405	Burpless tasty green cucumbers	The variety of cucumbers known as burpless tasty green cucumbers	
50403406	Chicago pickling cucumbers	The variety of cucumbers known as chicago pickling cucumbers	
50403407	Crystal apple cucumbers	The variety of cucumbers known as crystal apple cucumbers	
50403408	Crystal lemon cucumbers	The variety of cucumbers known as crystal lemon cucumbers	
50403409	Danimas cucumbers	The variety of cucumbers known as danimas cucumbers	
50403410	Gherkin cucumbers	The variety of cucumbers known as gherkin cucumbers	
50403411	Hokus cucumbers	The variety of cucumbers known as hokus cucumbers	
50403412	Japanese cucumbers	The variety of cucumbers known as japanese cucumbers	
50403413	Karela cucumbers	The variety of cucumbers known as karela cucumbers	
50403414	Korila cucumbers	The variety of cucumbers known as korila cucumbers	

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50403415	Long green improved cucumbers	The variety of cucumbers known as long green improved cucumbers	
50403416	Marketmore cucumbers	The variety of cucumbers known as marketmore cucumbers	
50403417	Midget cucumbers	The variety of cucumbers known as midget cucumbers	
50403418	National pickling cucumbers	The variety of cucumbers known as national pickling cucumbers	
50403419	Persian cucumbers	The variety of cucumbers known as persian cucumbers	
50403420	Telegraph cucumbers	The variety of cucumbers known as telegraph cucumbers	
50403421	Telegraph improved cucumbers	The variety of cucumbers known as telegraph improved cucumbers	
50403422	Vert de massy cornichon cucumbers	The variety of cucumbers known as vert de massy cornichon cucumbers	
50403423	Yamato cucumbers	The variety of cucumbers known as yamato cucumbers	

Class

Commodity	Commodity Title	Definition	Synonyms
50403501	Bambino eggplants	The variety of eggplants known as bambino eggplants	
50403502	Black beauty eggplants	The variety of eggplants known as black beauty eggplants	
50403503	Black enorma eggplants	The variety of eggplants known as black enorma eggplants	
50403504	Chinese eggplants	The variety of eggplants known as chinese eggplants	
50403505	Easter egg eggplants	The variety of eggplants known as easter egg eggplants	
50403506	Filipino eggplants	The variety of eggplants known as filipino eggplants	

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50403507	Florida market eggplants	The variety of eggplants known as florida market eggplants	
50403508	Indian eggplants	The variety of eggplants known as indian eggplants	
50403509	Italian eggplants	The variety of eggplants known as italian eggplants	
50403510	Japanese eggplants	The variety of eggplants known as japanese eggplants	
50403511	Long purple eggplants	The variety of eggplants known as long purple eggplants	
50403512	Long striped eggplants	The variety of eggplants known as long striped eggplants	
50403513	Moneymaker eggplants	The variety of eggplants known as moneymaker eggplants	
50403514	Ova eggplants	The variety of eggplants known as ova eggplants	
50403515	Pea eggplants	The variety of eggplants known as pea eggplants	
50403516	Short tom eggplants	The variety of eggplants known as short tom eggplants	
50403517	Sicilian eggplants	The variety of eggplants known as sicilian eggplants	
50403518	Thai eggplants	The variety of eggplants known as thai eggplants	
50403519	Violette di firenze eggplants	The variety of eggplants known as violette di firenze eggplants	
50403520	White eggplants	The variety of eggplants known as white eggplants	

Class

Commodity	Commodity Title	Definition	Synonyms
50403601	Brussels witloof endives	The variety of endives known as brussels witloof endives	

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50403602	Castelfranco endives	The variety of endives known as castelfranco endives	
50403603	Catalogna di galatina endives	The variety of endives known as catalogna di galatina endives	
50403604	Chioggia endives	The variety of endives known as chioggia endives	
50403605	Grumolo verde endives	The variety of endives known as grumolo verde endives	
50403606	Large rooted magdeburg endives	The variety of endives known as large rooted magdeburg endives	
50403607	Palla rossa zorzi precoce endives	The variety of endives known as palla rossa zorzi precoce endives	
50403608	Radice amare endives	The variety of endives known as radice amare endives	
50403609	Rossa di treviso endives	The variety of endives known as rossa di treviso endives	
50403610	Rossa di verona endives	The variety of endives known as rossa di verona endives	
50403611	Soncino endives	The variety of endives known as soncino endives	
50403612	Sugarhat endives	The variety of endives known as sugarhat endives	
50403613	Verona endives	The variety of endives known as verona endives	
50403614	Witloof zoom endives	The variety of endives known as witloof zoom endives	

Class

Commodity	Commodity Title	Definition	Synonyms
50403701	Cantino fennel	The variety of fennel known as cantino fennel	
50403702	Fino fennel	The variety of fennel known as fino fennel	
50403703	Herald fennel	The variety of fennel known as herald fennel	
50403704	Perfection fennel	The variety of fennel known as perfection fennel	
50403705	Sirio fennel	The variety of fennel known as sirio fennel	

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50403706	Sweet florence fennel	The variety of fennel known as sweet florence fennel	
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50403707	Tardo fennel	The variety of fennel known as tardo fennel	
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Class

Commodity	Commodity Title	Definition	Synonyms
50403801	California late garlic	The variety of garlic known as california late garlic	
50403802	Chinese garlic stems	The variety of garlic known as chinese garlic stems	
50403803	Garlic chives	The variety of garlic known as garlic chives	
50403804	Germidor garlic	The variety of garlic known as germidor garlic	
50403805	Long keeper garlic	The variety of garlic known as long keeper garlic	
50403806	Ramson garlic	The variety of garlic known as ramson garlic garlic	
50403807	Rocamboles garlic	The variety of garlic known as rocamboles garlic	
50403808	Rose de lautrec garlic	The variety of garlic known as rose de lautrec garlic	
50403809	Solent wight garlic	The variety of garlic known as solent wight garlic	
50403810	Spanish morado garlic	The variety of garlic known as spanish morado garlic	
50403811	Venetian/italian garlic	The variety of garlic known as venetian/italian garlic	

Class

Commodity	Commodity Title	Definition	Synonyms
50403901	Angled loofah	The variety of gourds known as angled loofah	
50403902	Bitter gourd	The variety of gourds known as bitter gourd	
50403903	Bottle gourd	The variety of gourds known as bottle gourd	
50403904	Calabash gourds	The variety of gourds known as calabash gourds	

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50403905	Fuzzy/hairy melon	The variety of gourds known as fuzzy/hairy melon	
50403906	Musky gourd	The variety of gourds known as musky gourd	
50403907	Smooth loofah	The variety of gourds known as smooth loofah	
50403908	Snake gourd	The variety of gourds known as snake gourd	
50403909	Spiny bitter gourd	The variety of gourds known as spiny bitter gourd	
50403910	Tinda gourds	The variety of gourds known as tinda gourds	
50403911	Tindoori gourds	The variety of gourds known as tindoori gourds	

Class

Commodity	Commodity Title	Definition	Synonyms
50404001	China peas	The variety of green peas known as china peas	
50404002	English peas	The variety of green peas known as english peas	
50404003	Garden peas	The variety of green peas known as garden peas	
50404004	Snow peas	The variety of green peas known as snow peas	
50404006	Sugar snap peas	The variety of green peas known as sugar snap peas	

Class

Commodity	Commodity Title	Definition	Synonyms
50404101	Basil	The variety of herbs known as basil	
50404102	Bay leaves	The variety of herbs known as bay leaves	
50404103	Borage	The variety of herbs known as borage	
50404104	Caraway	The variety of herbs known as caraway	
50404105	Chervil	The variety of herbs known as chervil	
50404106	Cilantro	The variety of herbs known as cilantro	
50404107	Cipolinos	The variety of herbs known as cipolinos	
50404108	Curry leaves	The variety of herbs known as curry leaves	

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50404109	Dill	The variety of herbs known as dill	
50404110	Epazote	The variety of herbs known as epazote	
50404111	Fenugreek	The variety of herbs known as fenugreek	
50404112	Lemon grass	The variety of herbs known as lemon grass	
50404113	Marjoram	The variety of herbs known as marjoram	
50404114	Mint	The variety of herbs known as mint	
50404115	Oregano	The variety of herbs known as oregano	
50404116	Papalo	The variety of herbs known as papalo	
50404117	Pepicha	The variety of herbs known as pepicha	
50404118	Perilla	The variety of herbs known as perilla	
50404119	Recao	The variety of herbs known as recao	
50404120	Rosemary	The variety of herbs known as rosemary	
50404121	Sage	The variety of herbs known as sage	
50404122	Salsify	The variety of herbs known as salsify	
50404123	Savory	The variety of herbs known as savory	
50404124	Tarragon	The variety of herbs known as tarragon	
50404125	Thyme	The variety of herbs known as thyme	
50404126	Tumeric	The variety of herbs known as tumeric	
50404127	Verdulaga	The variety of herbs known as verdulaga	

Class 50404200 Kale

Commodity	Commodity Title	Definition	Synonyms
50404201	Curly kale	The variety of kale known as curly kale	
50404202	Collard greens	The variety of kale known as collard greens	

Class 50404300 Kohlrabi

Commodity	Commodity Title	Definition	Synonyms
50404301	Azur star kohlrabi	The variety of kohlrabi known as azur star kohlrabi	

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50404302	Green vienna kohlrabi	The variety of kohlrabi known as green vienna kohlrabi	
50404303	Lanro kohlrabi	The variety of kohlrabi known as lanro kohlrabi	
50404304	Purple vienna kohlrabi	The variety of kohlrabi known as purple vienna kohlrabi	
50404305	Rowel trero kohlrabi	The variety of kohlrabi known as rowel trero kohlrabi	
50404306	White vienna kohlrabi	The variety of kohlrabi known as white vienna kohlrabi	

Class

Commodity	Commodity Title	Definition	Synonyms
50404401	Autumn giant-cobra leeks	The variety of leeks known as autumn giant-cobra leeks	
50404402	Autumn mammoth 2 leeks	The variety of leeks known as autumn mammoth 2 leeks	
50404403	Bleu de solaise leeks	The variety of leeks known as bleu de solaise leeks	
50404404	Cortina leeks	The variety of leeks known as cortina leeks	
50404405	Prelina leeks	The variety of leeks known as prelina leeks	
50404406	Wild leek ramp	The variety of leeks known as wild leek ramp	

Class

Commodity	Commodity Title	Definition	Synonyms
50404501	Beluga lentils	The variety of lentils known as beluga lentils	
50404502	French green lentils	The variety of lentils known as french green lentils	
50404503	Green lentils	The variety of lentils known as green lentils	
50404504	Petite crimson lentils	The variety of lentils known as petite crimson lentils	
50404505	Spanish pardina lentils	The variety of lentils known as spanish pardina lentils	
50404506	Split red lentils	The variety of lentils known as split red lentils	

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50404507	Split yellow lentils	The variety of lentils known as split yellow lentils	
50404508	Tarahumara pinks lentils	The variety of lentils known as tarahumara pinks lentils	

Class

Commodity	Commodity Title	Definition	Synonyms
50404601	Bibb lettuce	The variety of lettuce known as bibb lettuce	
50404602	Boston lettuce	The variety of lettuce known as boston lettuce	
50404603	Frisee lettuce	The variety of lettuce known as frisee lettuce	
50404604	Lolla rossa lettuce	The variety of lettuce known as lolla rossa lettuce	
50404605	Mesculin mix lettuce	The variety of lettuce known as mesculin mix lettuce	
50404606	Mizuna lettuce	The variety of lettuce known as mizuna lettuce	
50404607	Red leaf lettuce	The variety of lettuce known as red leaf lettuce	
50404608	Red oak leaf lettuce	The variety of lettuce known as red oak leaf lettuce	
50404609	Ruby romaine lettuce	The variety of lettuce known as ruby romaine lettuce	
50404610	Baby red romaine lettuce	The variety of lettuce known as baby red romaine lettuce	
50404611	Butterhead lettuces	The variety of lettuce known as butterhead lettuces	
50404612	Chinese lettuces	The variety of lettuce known as chinese lettuces	
50404613	Crisphead lettuces	The variety of lettuce known as crisphead lettuces	
50404614	Green leaf lettuce	The variety of lettuce known as green leaf lettuce	
50404615	Iceberg lettuce	The variety of lettuce known as iceberg lettuce	
50404616	Lamb's lettuces	The variety of lettuce known as lamb's lettuces	

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50404617	Looseleaf lettuces	The variety of lettuce known as looseleaf lettuces	
50404618	Mache lettuce	The variety of lettuce known as mache lettuce	
50404619	Red boston lettuce	The variety of lettuce known as red boston lettuce	
50404620	Red headed lettuces	The variety of lettuce known as red headed lettuces	
50404621	Romaine lettuces	The variety of lettuce known as romaine lettuces	
50404622	Russian red mustard lettuce	The variety of lettuce known as russian red mustard lettuce	
50404623	Tatsoi lettuce	The variety of lettuce known as tatsoi lettuce	

Class 50404700 Malanga

Commodity	Commodity Title	Definition	Synonyms
50404701	Amarilla malanga	The variety of malanga known as amarilla malanga	
50404702	Blanca malanga	The variety of malanga known as blanca malanga	
50404703	Coco malanga	The variety of malanga known as coco malanga	
50404704	Eddoes malanga	The variety of malanga known as eddoes malanga	
50404705	Islena malanga	The variety of malanga known as islena malanga	
50404706	Lila malanga	The variety of malanga known as lila malanga	

Class 50404800 Mushrooms

Commodity	Commodity Title	Definition	Synonyms
50404801	Black trumpet mushrooms	The variety of mushrooms known as black trumpet mushrooms	
50404802	Brown mushrooms	The variety of mushrooms known as brown mushrooms	
50404803	Champinion mushrooms	The variety of mushrooms known as champinion mushrooms	

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50404804	Chanterelle mushrooms	The variety of mushrooms known as chanterelle mushrooms	
50404805	Cremini mushrooms	The variety of mushrooms known as cremini mushrooms	
50404806	Enoki mushrooms	The variety of mushrooms known as enoki mushrooms	
50404807	Hedge hog mushrooms	The variety of mushrooms known as hedge hog mushrooms	
50404808	Hen of the woods mushrooms	The variety of mushrooms known as hen of the woods mushrooms	
50404809	Lobster mushrooms	The variety of mushrooms known as lobster mushrooms	
50404810	Morels mushrooms	The variety of mushrooms known as morels mushrooms	
50404811	Oyster mushrooms	The variety of mushrooms known as oyster mushrooms	
50404812	Pleurotus mushrooms	The variety of mushrooms known as pleurotus mushrooms	
50404813	Pompom mushrooms	The variety of mushrooms known as pompom mushrooms	
50404814	Porcieni mushrooms	The variety of mushrooms known as porcieni mushrooms	
50404815	Portobella mushrooms	The variety of mushrooms known as portobella mushrooms	
50404816	Shiitake mushrooms	The variety of mushrooms known as shiitake mushrooms	
50404817	Shimeji mushrooms	The variety of mushrooms known as shimeji mushrooms	
50404818	St george's mushrooms	The variety of mushrooms known as st george's mushrooms	
50404819	White mushrooms	The variety of mushrooms known as white mushrooms	

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50404820	White trumpet mushrooms	The variety of mushrooms known as white trumpet mushrooms	
50404821	Wood ear mushrooms	The variety of mushrooms known as wood ear mushrooms	
50404822	Seta mushrooms	Variety of mushrooms known as seta	
50404823	Tonku mushrooms	Variety of mushrooms known as tonku mushrooms.	

Class

Commodity	Commodity Title	Definition	Synonyms
50404901	Bamboo mustard	The variety of mustard known as bamboo mustard	
50404902	Garlic mustard	The variety of mustard known as garlic mustard	
50404903	Giantleafed mustard	The variety of mustard known as giantleafed mustard	
50404904	Red in snow mustard	The variety of mustard known as red in snow mustard	
50404905	Southern mustard	The variety of mustard known as southern mustard	
50404906	Wrapped heart mustard	The variety of mustard known as wrapped heart mustard	

Class

Commodity	Commodity Title	Definition	Synonyms
50405101	Chinese lantern	The variety of nightshades known as chinese lantern	
50405102	Garden huckleberry	The variety of nightshades known as garden huckleberry	
50405103	Naranjilla	The variety of nightshades known as naranjilla	
50405104	Tomatillo	The variety of nightshades known as tomatillo	

Class

Commodity	Commodity Title	Definition	Synonyms
50405201	Artist okra	The variety of okra known as artist okra	

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50405202	Burgundy okra	The variety of okra known as burgundy okra	
50405203	Clemson spineless okra	The variety of okra known as clemson spineless okra	
50405204	Dwarf green long pod okra	The variety of okra known as dwarf green long pod okra	
50405205	Mammoth spineless long pod okra	The variety of okra known as mammoth spineless long pod okra	
50405206	Red velvet okra	The variety of okra known as red velvet okra	
50405207	Star of david heirloom okra	The type of vegetable known as star of david heirloom okra	

Class

Commodity	Commodity Title	Definition	Synonyms
50405301	Albion onions	The variety of onions known as albion onions	
50405302	Alisa craig onions	The variety of onions known as alisa craig onions	
50405303	Boiling onions	The variety of onions known as boiling onions	
50405304	Buffalo onions	The variety of onions known as buffalo onions	
50405305	Bulb onions	The variety of onions known as bulb onions	
50405306	Creaming onions	The variety of onions known as creaming onions	
50405307	Express yellow o-x onions	The variety of onions known as express yellow o-x onions	
50405308	Kelsae onions	The variety of onions known as kelsae onions	
50405309	Marshalls giant fen globe onions	The variety of onions known as marshalls giant fen globe onions	
50405310	Pearl onions	The variety of onions known as pearl onions	
50405311	Red baron onions	The variety of onions known as red baron onions	
50405312	Red onions	The variety of onions known as red onions	
50405313	Rijnsberger onions	The variety of onions known as rijnsberger onions	

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50405314	Senshyu semi-globe yellow onions	The variety of onions known as senshyu semi-globe yellow onions	
50405315	Sturon onions	The variety of onions known as sturon onions	
50405316	Stuttgarter giant onions	The variety of onions known as stuttgarter giant onions	
50405317	Sweet onions	The variety of onions known as sweet onions	
50405318	Torpedo or red italian onions	The variety of onions known as torpedo or red italian onions	
50405319	Red storage onions	The variety of onions known as red storage onions	
50405320	White storage onions	The variety of onions known as white storage onions	
50405321	Yellow storage onions	The variety of onions known as yellow storage onions	
50405322	Pink onions	Variety of onions known as pink onions.	
50405323	Green onions	Variety of onions known as green onions	

Class

Commodity	Commodity Title	Definition	Synonyms
50405401	Purple hull peas	The variety of peas known as purple hull peas	
50405402	Pinkeye peas	The variety of peas known as pinkeye peas	
50405403	Crowder peas	The variety of peas known as crowder peas	
50405404	White acre peas	The variety of peas known as white acre peas	
50405405	Blackeyed peas	The variety of peas known as blackeyed peas	
50405406	Zipper cream peas	The variety of peas known as zipper cream peas	

Class

Commodity	Commodity Title	Definition	Synonyms
50405501	Bambarra groundnut peanuts	The variety of peanuts known as bambarra groundnut peanuts	
50405502	Florunner peanuts	The variety of peanuts known as florunner peanuts	

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50405503	Hausa/kersting's ground nut peanuts	The variety of peanuts known as hausa/kersting's ground nut peanuts	
50405504	Spanish peanuts	The variety of peanuts known as spanish peanuts	
50405505	Valencia peanuts	The variety of peanuts known as valencia peanuts	
50405506	Virginia peanuts	The variety of peanuts known as virginia peanuts	

Class

50405600	Peppers
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Commodity	Commodity Title	Definition	Synonyms
50405601	Ajies peppers	The variety of peppers known as ajies peppers	
50405602	Arbol peppers	The variety of peppers known as arbol peppers	
50405603	Cheese peppers	The variety of peppers known as cheese peppers	
50405604	Chilaca peppers	The variety of peppers known as chilaca peppers	
50405605	Cubanelles peppers	The variety of peppers known as cubanelles peppers	
50405606	Fresno peppers	The variety of peppers known as fresno peppers	
50405607	Kapia peppers	The variety of peppers known as kapia peppers	
50405608	Korean peppers	The variety of peppers known as korean peppers	
50405609	Manzano peppers	The variety of peppers known as manzano peppers	
50405610	Melrose peppers	The variety of peppers known as melrose peppers	
50405611	Yellow chile peppers	The variety of peppers known as yellow chile peppers	
50405612	Aji dulces peppers	The variety of peppers known as aji dulces peppers	
50405613	Anaheim peppers	The variety of peppers known as anaheim peppers	

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50405614	Ancho peppers	The variety of peppers known as ancho peppers	
50405615	Bell peppers	The variety of peppers known as bell peppers	
50405616	Cascabel peppers	The variety of peppers known as cascabel peppers	
50405617	Cayenne peppers	The variety of peppers known as cayenne peppers	
50405618	Cherry hots peppers	The variety of peppers known as cherry hots peppers	
50405619	Chiltecpin peppers	The variety of peppers known as chiltecpin peppers	
50405620	Finger hot peppers	The variety of peppers known as finger hot peppers	
50405621	Guajillo peppers	The variety of peppers known as guajillo peppers	
50405622	Guerro peppers	The variety of peppers known as guerro peppers	
50405623	Habanero peppers	The variety of peppers known as habanero peppers	
50405624	Hungarian wax peppers	The variety of peppers known as hungarian wax peppers	
50405625	Jalapeno peppers	The variety of peppers known as jalapeno peppers	
50405626	Long hot peppers	The variety of peppers known as long hot peppers	
50405627	Mirasol peppers	The variety of peppers known as mirasol peppers	
50405628	Pasilla peppers	The variety of peppers known as pasilla peppers	
50405629	Peperoncini peppers	The variety of peppers known as peperoncini peppers	
50405630	Pequin peppers	The variety of peppers known as pequin peppers	

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50405631	Pimiento peppers	The variety of peppers known as pimiento peppers	
50405632	Poblano peppers	The variety of peppers known as poblano peppers	
50405633	Scotch bonnet peppers	The variety of peppers known as scotch bonnet peppers	
50405634	Serrano peppers	The variety of peppers known as serrano peppers	
50405635	Tabasco peppers	The variety of peppers known as tabasco peppers	
50405636	Tai peppers	The variety of peppers known as tai peppers	
50405637	Tepin peppers	The variety of peppers known as tepin peppers	
50405638	Arnaucho chili peppers	Variety of chili peppers known as arnaucho chili peppers	
50405639	Mochero chili peppers	Variety of chili peppers known as mochero chili peppers	
50405640	Limo chili peppers	Variety of chili peppers known as limo chili peppers	
50405641	Aji montana	Variety of chilis known as aji montana	
50405642	Aji chuncho	Type of chili pepper	

Class 50405700 Potatoes

Commodity	Commodity Title	Definition	Synonyms
50405701	Long white potatoes	The variety of potatoes known as long white potatoes	
50405702	Round white potatoes	The variety of potatoes known as round white potatoes	
50405703	Round red potatoes	The variety of potatoes known as round red potatoes	
50405704	Russet potatoes	The variety of potatoes known as russet potatoes	
50405705	Purple potatoes	The variety of potatoes known as purple potatoes	

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50405706	Yellow potatoes	The variety of potatoes known as yellow potatoes	
50405707	New potatoes	The variety of potatoes known as new potatoes	
50405708	Specialty potatoes	The variety of potatoes known as specialty potatoes	
50405709	Huayro potatoes	Variety of potatoes known as huayro potatoes	
50405710	Peruanita potatoes	Variety of potatoes known as peruanita potatoes.	
50405711	Yungay potatoes	Variety of potatoes known as yungay potatoes.	

Class

Commodity	Commodity Title	Definition	Synonyms
50405801	Acme rutabagas	The variety of rutabagas known as acme rutabagas	
50405802	Angela rutabagas	The variety of rutabagas known as angela rutabagas	
50405803	Best of all rutabagas	The variety of rutabagas known as best of all rutabagas	
50405804	Marian rutabagas	The type of vegetable known as marian rutabagas	

Class

Commodity	Commodity Title	Definition	Synonyms
50405901	Agar-agar	The variety of sea vegetables known as agar-agar	
50405902	Arame	The variety of sea vegetables known as arame	
50405903	Dulse	The variety of sea vegetables known as dulse	
50405904	Haricot vert de mer	The variety of sea vegetables known as haricot vert de mer	
50405905	Hijiki	The variety of sea vegetables known as hijiki	
50405906	Irish moss	The variety of sea vegetables known as irish moss	
50405907	Kelp	The variety of sea vegetables known as kelp	

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50405908	Laver	The variety of sea vegetables known as laver	
50405909	Nori	The variety of sea vegetables known as nori	
50405910	Red algae	The variety of sea vegetables known as red algae	
50405911	Sea kale	The variety of sea vegetables known as sea kale	
50405912	Sea lettuce	The variety of sea vegetables known as sea lettuce	
50405913	Seaweeds	The variety of sea vegetables known as seaweeds	
50405914	Spirulina	The variety of sea vegetables known as spirulina	
50405915	Susabi nori	The variety of sea vegetables known as susabi nori	
50405916	Wakame	The variety of sea vegetables known as wakame	
50405917	Cushuro	The cushuro, murmunta or nostoc is a type of bluish green algae from heights and a relevant source of micronutrients.	

Class

Commodity	Commodity Title	Definition	Synonyms
50406001	Atlantic shallots	The variety of shallots known as atlantic shallots	
50406002	Creation shallots	The variety of shallots known as creation shallots	
50406003	Drittler white nest shallots	The variety of shallots known as drittler white nest shallots	
50406004	Giant yellow improved shallots	The variety of shallots known as giant yellow improved shallots	
50406005	Golden gourmet shallots	The variety of shallots known as golden gourmet shallots	
50406006	Grise de baignolet shallots	The variety of shallots known as grise de baignolet shallots	

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50406007	Hative de niort shallots	The variety of shallots known as hative de niort shallots	
50406008	Pikant shallots	The variety of shallots known as pikant shallots	
50406009	Red potato onions	The variety of shallots known as red potato onions	
50406010	Sante shallots	The variety of shallots known as sante shallots	
50406011	Topper shallots	The variety of shallots known as topper shallots	

Class 50406100 Sorrels

Commodity	Commodity Title	Definition	Synonyms
50406101	Dock sorrel	The variety of sorrel known as dock sorrel	
50406102	Garden sorrel	The variety of sorrel known as garden sorrel	
50406103	Sheep sorrel	The variety of sorrel known as sheep sorrel	
50406104	Wood sorrel	The variety of sorrel known as wood sorrel	

Class 50406200 Spinaches

Commodity	Commodity Title	Definition	Synonyms
50406201	America spinach	The variety of spinach known as america spinach	
50406202	Bloomsdale spinach	The variety of spinach known as bloomsdale spinach	
50406203	Giant winter spinach	The variety of spinach known as giant winter spinach	
50406204	Horenso spinach	The variety of spinach known as horenso spinach	
50406205	Lamb's quarters spinach	The variety of spinach known as lamb's quarters spinach	
50406206	Malabar spinach	The variety of spinach known as malabar spinach	
50406207	Medania spinach	The variety of spinach known as medania spinach	
50406208	Orach spinach	The variety of spinach known as orach spinach	
50406209	Savoy spinach	The variety of spinach known as savoy spinach	

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50406210	Sigmaleaf spinach	The variety of spinach known as sigmaleaf spinach	
50406211	Space spinach	The variety of spinach known as space spinach	
50406212	Trinidad spinach	The variety of spinach known as trinidad spinach	
50406213	Wild spinach	The variety of spinach known as wild spinach	
50406224	New zealand spinach	The variety of spinach known as new zealand spinach	
50406225	Iceplant spinach	The variety of spinach known as iceplant spinach	

Class Summer squashes and summer pumpkins

Commodity	Commodity Title	Definition	Synonyms
50406301	Boston marrow squash	The variety of summer squashes and summer pumpkins known as boston marrow squash	
50406302	Butternut squash	The variety of summer squashes and summer pumpkins known as butternut squash	
50406303	Costata romanesca squash	The variety of summer squashes and summer pumpkins known as costata romanesca squash	
50406304	Crookneck squash	The variety of summer squashes and summer pumpkins known as crookneck squash	
50406305	Cucuzza squash	The variety of summer squashes and summer pumpkins known as cucuzza squash	
50406306	Delicata squash	The variety of summer squashes and summer pumpkins known as delicata squash	
50406307	Delicious squash	The variety of summer squashes and summer pumpkins known as delicious squash	
50406308	Early golden summer crookneck squash	The variety of summer squashes and summer pumpkins known as early golden summer crookneck squash	
50406309	Early prolific straight neck squash	The variety of summer squashes and summer pumpkins known as early prolific straight neck squash	

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50406310	Gold squash	The variety of summer squashes and summer pumpkins known as gold squash
50406311	Jack be little squash	The variety of summer squashes and summer pumpkins known as jack be little squash
50406312	Kentucky field squash	The variety of summer squashes and summer pumpkins known as kentucky field squash
50406313	Marrow squash	The variety of summer squashes and summer pumpkins known as marrow squash
50406314	Middle eastern squash	The variety of summer squashes and summer pumpkins known as middle eastern squash
50406315	Miniature squash	The variety of summer squashes and summer pumpkins known as miniature squash
50406316	Orangetti squash	The variety of summer squashes and summer pumpkins known as orangetti squash
50406317	Pattypan squash	The variety of summer squashes and summer pumpkins known as pattypan squash
50406318	Rondini squash	The variety of summer squashes and summer pumpkins known as rondini squash
50406319	Round squash	The variety of summer squashes and summer pumpkins known as round squash
50406320	Spaghetti squash	The variety of summer squashes and summer pumpkins known as spaghetti squash
50406321	Stripetti squash	The variety of summer squashes and summer pumpkins known as stripetti squash
50406322	Sugar loaf squash	The variety of summer squashes and summer pumpkins known as sugar loaf squash
50406323	Sweet dumpling squash	The variety of summer squashes and summer pumpkins known as sweet dumpling squash
50406324	Triple treat squash	The variety of summer squashes and summer pumpkins known as triple treat squash
50406325	Waltham butternut squash	The variety of summer squashes and summer pumpkins known as waltham butternut squash

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50406326	Yellow bush scallop squash	The variety of summer squashes and summer pumpkins known as yellow bush scallop squash	
50406327	Yellow straightneck squash	The variety of summer squashes and summer pumpkins known as yellow straightneck squash	
50406328	Zephyr squash	The variety of summer squashes and summer pumpkins known as zephyr squash	
50406329	Zucchini squash	The variety of summer squashes and summer pumpkins known as zucchini squash	

Class

Commodity	Commodity Title	Definition	Synonyms
50406401	Beauregard sweet potatoes	The variety of sweet potatoes known as beauregard sweet potatoes	
50406402	Centennial sweet potatoes	The variety of sweet potatoes known as centennial sweet potatoes	
50406403	Diane sweet potatoes	The variety of sweet potatoes known as diane sweet potatoes	
50406404	Garnet sweet potatoes	The variety of sweet potatoes known as garnet sweet potatoes	
50406405	Georgia red sweet potatoes	The variety of sweet potatoes known as georgia red sweet potatoes	
50406406	Goldensweet sweet potatoes	The variety of sweet potatoes known as goldensweet sweet potatoes	
50406407	Hanna sweet potatoes	The variety of sweet potatoes known as hanna sweet potatoes	
50406408	Japanese sweet potatoes	The variety of sweet potatoes known as japanese sweet potatoes	
50406409	Jersey sweet potatoes	The variety of sweet potatoes known as jersey sweet potatoes	
50406410	Jewel sweet potatoes	The variety of sweet potatoes known as jewel sweet potatoes	
50406411	Maryland red sweet potatoes	The variety of sweet potatoes known as maryland red sweet potatoes	

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50406412	Nemagold sweet potatoes	The variety of sweet potatoes known as nemagold sweet potatoes	
50406413	O'henry sweet potatoes	The variety of sweet potatoes known as o'henry sweet potatoes	
50406414	Okinawan sweet potatoes	The variety of sweet potatoes known as okinawan sweet potatoes	
50406415	Orange sweet potatoes	The variety of sweet potatoes known as orange sweet potatoes	
50406416	Oriental sweet potatoes	The variety of sweet potatoes known as oriental sweet potatoes	
50406417	Red jersey sweet potatoes	The variety of sweet potatoes known as red jersey sweet potatoes	
50406418	Red mar sweet potatoes	The variety of sweet potatoes known as red mar sweet potatoes	
50406419	Redglow sweet potatoes	The variety of sweet potatoes known as redglow sweet potatoes	
50406420	Yellow jersey sweet potatoes	The variety of sweet potatoes known as yellow jersey sweet potatoes	
50406421	Purple sweet potato	Variety of sweet potatoes known as purple sweet potatoes.	

Class

Commodity	Commodity Title	Definition	Synonyms
50406501	Ailsa craig tomatoes	The variety of tomates known as ailsa craig tomatoes	
50406502	Alicante tomatoes	The variety of tomates known as alicante tomatoes	
50406503	Black plum tomatoes	The variety of tomates known as black plum tomatoes	
50406504	Brandywine tomatoes	The variety of tomates known as brandywine tomatoes	
50406505	Cherry belle tomatoes	The variety of tomates known as cherry belle tomatoes	

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50406506	Cherry tomatoes	The variety of tomatoes known as cherry tomatoes	
50406507	Delicious tomatoes	The variety of tomatoes known as delicious tomatoes	
50406508	Dombito tomatoes	The variety of tomatoes known as dombito tomatoes	
50406509	Gardener's delight tomatoes	The variety of tomatoes known as gardener's delight tomatoes	
50406510	Grape tomatoes	The variety of tomatoes known as grape tomatoes	
50406511	Green tomatoes	The variety of tomatoes known as green tomatoes	
50406512	Marmande super tomatoes	The variety of tomatoes known as marmande super tomatoes	
50406513	Marvel striped traditional tomatoes	The variety of tomatoes known as marvel striped traditional tomatoes	
50406514	Minibel tomatoes	The variety of tomatoes known as minibel tomatoes	
50406515	Oaxacan pink tomatoes	The variety of tomatoes known as oxacan pink tomatoes	
50406516	Red alert tomatoes	The variety of tomatoes known as red alert tomatoes	
50406517	Roma vf tomatoes	The variety of tomatoes known as roma vf tomatoes	
50406518	San marzano tomatoes	The variety of tomatoes known as san marzano tomatoes	
50406519	Shirley tomatoes	The variety of tomatoes known as shirley tomatoes	
50406520	Siberia tomato tomatoes	The variety of tomatoes known as siberia tomato tomatoes	
50406521	Super beefsteak tomatoes	The variety of tomatoes known as super beefsteak tomatoes	

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50406522	Tigerella tomatoes	The variety of tomatoes known as tigerella tomatoes	
50406523	Tiny tim tomatoes	The variety of tomatoes known as tiny tim tomatoes	
50406524	Tumbler tomatoes	The variety of tomatoes known as tumbler tomatoes	
50406525	Yellow cocktail tomatoes	The variety of tomatoes known as yellow cocktail tomatoes	
50406526	Yellow pear-shaped tomatoes	The variety of tomatoes known as yellow pear-shaped tomatoes	
50406527	Yellow perfection tomatoes	The variety of tomatoes known as yellow perfection tomatoes	

Class

Commodity	Commodity Title	Definition	Synonyms
50406601	Green globe turnips	The variety of turnips known as green globe turnips	
50406602	Golden ball turnips	The variety of turnips known as golden ball turnips	
50406603	Manchester market turnips	The variety of turnips known as manchester market turnips	
50406604	Purple top milan turnips	The variety of turnips known as purple top milan turnips	
50406605	Purple top white turnips	The variety of turnips known as purple top white turnips	
50406606	Snowball turnips	The variety of turnips known as snowball turnips	
50406607	Tokyo turnip	The variety of turnips known as tokyo turnip	
50406608	Tokyo cross turnips	The variety of turnips known as tokyo cross turnips	

Class

Commodity	Commodity Title	Definition	Synonyms
50406701	Acorn squash	The variety of winter squashes and winter pumpkins known as acorn squash	

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50406702	Atlantic giant squash	The variety of winter squashes and winter pumpkins known as atlantic giant squash	
50406703	Banana pink squash	The variety of winter squashes and winter pumpkins known as banana pink squash	
50406704	Big max squash	The variety of winter squashes and winter pumpkins known as big max squash	
50406705	Calabaza squash	The variety of winter squashes and winter pumpkins known as calabaza squash	
50406706	Carnival squash	The variety of winter squashes and winter pumpkins known as carnival squash	
50406707	Cheese pumpkin	The variety of winter squashes and winter pumpkins known as cheese pumpkin	
50406708	Crown prince squash	The variety of winter squashes and winter pumpkins known as crown prince squash	
50406709	Curcibita squash	The variety of winter squashes and winter pumpkins known as curcibita squash	
50406710	Cushaw squash	The variety of winter squashes and winter pumpkins known as cushaw squash	
50406711	Giant pumpkin squash	The variety of winter squashes and winter pumpkins known as giant pumpkin squash	
50406712	Hubbard squash	The variety of winter squashes and winter pumpkins known as hubbard squash	
50406713	Jarrahdale squash	The variety of winter squashes and winter pumpkins known as jarrahdale squash	
50406714	Kabocha squash	The variety of winter squashes and winter pumpkins known as kabocha squash	
50406715	Queensland blue squash	The variety of winter squashes and winter pumpkins known as queensland blue squash	
50406716	Rouge vif d'etampes squash	The variety of winter squashes and winter pumpkins known as rouge vif d'etampes squash	
50406717	Turks turban squash	The variety of winter squashes and winter pumpkins known as turk's turban squash	

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50406718	Valenciano squash	The variety of winter squashes and winter pumpkins known as valenciano squash	
50406719	Warted hubbard squash	The variety of winter squashes and winter pumpkins known as warted hubbard squash	
50406720	Whangaparoa crown pumpkin	The variety of winter squashes and winter pumpkins known as whangaparoa crown pumpkin	
50406721	Chinese pumpkin	Variety of winter pumpkins known as chinese pumpkin.	
50406722	Loche pumpkin	Variety of winter pumpkin known as loche pumpkin	
50406723	Macre pumpkin	Variety of winter pumpkin known as macre pumpkins	

Class

Commodity	Commodity Title	Definition	Synonyms
50406801	African bitter yams	The variety of yams known as african bitter yams	
50406802	Asiatic bitter yams	The variety of yams known as asiatic bitter yams	
50406803	Chinese yams	The variety of yams known as chinese yams	
50406804	Globe yams	The variety of yams known as globe yams	
50406805	Greater yams	The variety of yams known as greater yams	
50406806	Japanese yams	The variety of yams known as japanese yams	
50406807	Lesser yams	The variety of yams known as lesser yams	
50406808	Potato yams	The variety of yams known as potato yams	
50406809	White guinea yams	The variety of yams known as white guinea yams	
50406810	Yellow guinea yams	The variety of yams known as yellow guinea yams	

Class

Commodity	Commodity Title	Definition	Synonyms
50407001	Alfalfa	The type of vegetable known as alfalfa	

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50407002	Aloe leaves	The type of vegetable known as aloe leaves	
50407003	Apio	The type of vegetable known as apio	
50407004	Arrow root	The type of vegetable known as arrow root	
50407005	Arrowhead	The type of vegetable known as arrowhead	
50407006	Arugula	The type of vegetable known as arugula	
50407007	Arum	The type of vegetable known as arum	
50407008	Bamboo shoots	The type of vegetable known as bamboo shoots	
50407009	Banana leaves	The type of vegetable known as banana leaves	
50407010	Batatas	The type of vegetable known as batatas	
50407011	Bean sprouts	The type of vegetable known as bean sprouts	
50407012	Beet tops	The type of vegetable known as beet tops	
50407013	Bittermelon	The type of vegetable known as bittermelon	
50407014	Caperberries	The type of vegetable known as caperberries	
50407015	Carob	The type of vegetable known as carob	
50407016	Cha-om	The type of vegetable known as cha-om	
50407017	Chaoyotes	The type of vegetable known as chaoyotes	
50407018	Chickpeas	The type of vegetable known as chickpeas	
50407019	Chrysanthemum greens	The type of vegetable known as chrysanthemum greens	
50407020	Dandelion greens	The type of vegetable known as dandelion greens	
50407021	Dandelions	The type of vegetable known as dandelions	
50407022	Dasheen	The type of vegetable known as dasheen	
50407023	Dau mue or pea tips	The type of vegetable known as dau mue or pea tips	
50407024	Diakon	The type of vegetable known as diakon	
50407025	Donqua	The type of vegetable known as donqua	
50407026	Fiddlehead ferns	The type of vegetable known as fiddlehead ferns	

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50407027	Gai choy	The type of vegetable known as gai choy	
50407028	Gailon	The type of vegetable known as gailon	
50407029	Galanga	The type of vegetable known as galanga	
50407030	Ginger root	The type of vegetable known as ginger root	
50407031	Gobo	The type of vegetable known as gobo	
50407032	Hop sprouts	The type of vegetable known as hop sprouts	
50407033	Horseradish	The type of vegetable known as horseradish	
50407034	Jicama	The type of vegetable known as jicama	
50407035	Kudzu	The type of vegetable known as kudzu	
50407036	Lily bulb	The type of vegetable known as lily bulb	
50407037	Linkok	The type of vegetable known as linkok	
50407038	Lo bok	The type of vegetable known as lo bok	
50407039	Long beans	The type of vegetable known as long beans	
50407040	Lotus root	The type of vegetable known as lotus root	
50407041	Maguey leaves	The type of vegetable known as maguey leaves	
50407042	Mallows	The type of vegetable known as mallows	
50407043	Mamey sapote	The type of vegetable known as mamey sapote	
50407044	Moap	The type of vegetable known as moap	
50407045	Moo	The type of vegetable known as moo	
50407046	Moqua	The type of vegetable known as moqua	
50407047	Opos	The type of vegetable known as opos	
50407048	Palm hearts	The type of vegetable known as palm hearts	
50407049	Paprika	The type of vegetable known as paprika	
50407050	Purslane	The type of vegetable known as purslane	
50407051	Raddichios	The type of vegetable known as raddichios	
50407052	Sinquas	The type of vegetable known as sinquas	
50407053	Soybeans	The type of vegetable known as soybeans	

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50407054	Spoonwart	The type of vegetable known as spoonwart	
50407055	Tassle grape-hyacinth	The type of vegetable known as tassle grape-hyacinth	
50407056	Taro	The type of vegetable known as taro	
50407057	Taro leaf	The type of vegetable known as taro leaf	
50407058	Taro shoot	The type of vegetable known as taro shoot	
50407059	Tepeguaje	The type of vegetable known as tepeguaje	
50407060	Tendergreen	The type of vegetable known as tendergreen	
50407061	Tindora	The type of vegetable known as tindora	
50407062	Tree onion	The type of vegetable known as tree onion	
50407063	Udo	The type of vegetable known as udo	
50407064	Water chestnuts	The type of vegetable known as water chestnuts	
50407065	Water spinach	The type of vegetable known as water spinach	
50407066	Yampi	The type of vegetable known as yampi	
50407067	Yautia	The type of vegetable known as yautia	
50407068	Yu choy	The type of vegetable known as yu choy	
50407070	Yuca	The type of vegetable known as yuca	
50407071	Caigua	Type of vegetable known as caigua	
50407072	Sicua	Vegetable variety known as sicua	
50407073	Qawinca	Vegetable variety known as qawinca	
50407074	Cayota	Fruit used as a vegetable with delicate flavor	

Class 50407100 Sugar peas

Commodity	Commodity Title	Definition	Synonyms
50407101	Bikini peas	The variety of sugar peas known as bikini peas	
50407102	Cavalier peas	The variety of sugar peas known as cavalier peas	
50407103	Daisy peas	The variety of sugar peas known as daisy peas	

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50407104	Darfon peas	The variety of sugar peas known as darfon peas	
50407105	Early onward peas	The variety of sugar peas known as early onward peas	
50407106	Feltham first peas	The variety of sugar peas known as feltham first peas	
50407107	Hurst green shaft peas	The variety of sugar peas known as hurst green shaft peas	
50407108	Oregon sugar pod peas	The variety of sugar peas known as oregon sugar pod peas	
50407109	Prince albert peas	The variety of sugar peas known as prince albert peas	
50407110	Reuzensuiker peas	The variety of sugar peas known as reuzensuiker peas	

Class

Commodity	Commodity Title	Definition	Synonyms
50407201	Arracacha	Variety of tubers known as arracacha	
50407202	Maca	Variety of tubers known as maca	
50407203	Oca	Variety of tubers known as oca	
50407204	Olluco	Variety of tuber known as olluco	
50407205	Mashua	Variety of tubers known as mashua	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
50411501	Organic brittany artichokes	The variety of organic artichokes known as organic brittany artichokes	
50411502	Organic catanese artichokes	The variety of organic artichokes known as organic catanese artichokes	
50411503	Organic french artichokes	The variety of organic artichokes known as organic french artichokes	
50411504	Organic green globe artichokes	The variety of organic artichokes known as organic green globe artichokes	

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50411505	Organic gros camus de bretagne artichokes	The variety of organic artichokes known as organic gros camus de bretagne artichokes	
50411506	Organic midi artichokes	The variety of organic artichokes known as organic midi artichokes	
50411507	Organic purple globe artichokes	The variety of organic artichokes known as organic purple globe artichokes	
50411508	Organic purple sicilian artichokes	The variety of organic artichokes known as organic purple sicilian artichokes	
50411509	Organic romanesco artichokes	The variety of organic artichokes known as organic romanesco artichokes	
50411510	Organic spinoso sardo artichokes	The variety of organic artichokes known as organic spinoso sardo artichokes	
50411511	Organic vert de laon artichokes	The variety of organic artichokes known as organic vert de laon artichokes	
50411512	Organic violetta di chioggia artichokes	The variety of organic artichokes known as organic violetta di chioggia artichokes	
50411513	Organic violetto di toscana artichokes	The variety of organic artichokes known as organic violetto di toscana artichokes	

Class

Commodity	Commodity Title	Definition	Synonyms
50411601	Organic connover's colossal asparagus	The variety of organic asparagus known as organic connover's colossal asparagus	
50411602	Organic franklin asparagus	The variety of organic asparagus known as organic franklin asparagus	
50411603	Organic giant mammoth asparagus	The variety of organic asparagus known as organic giant mammoth asparagus	
50411604	Organic lucullus asparagus	The variety of organic asparagus known as organic lucullus asparagus	
50411605	Organic martha washington asparagus	The variety of organic asparagus known as organic martha washington asparagus	

Class

Commodity	Commodity Title	Definition	Synonyms
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50411701	Organic ajax b-7 avocados	The variety of organic avocados known as organic ajax b-7 avocados	
50411702	Organic arue avocados	The variety of organic avocados known as organic arue avocados	
50411703	Organic bacon avocados	The variety of organic avocados known as organic bacon avocados	
50411704	Organic benik avocados	The variety of organic avocados known as organic benik avocados	
50411705	Organic bernecker avocados	The variety of organic avocados known as organic bernecker avocados	
50411706	Organic beta avocados	The variety of organic avocados known as organic beta avocados	
50411707	Organic biondo avocados	The variety of organic avocados known as organic biondo avocados	
50411708	Organic black prince avocados	The variety of organic avocados known as organic black prince avocados	
50411709	Organic blair avocados	The variety of organic avocados known as organic blair avocados	
50411710	Organic blair booth avocados	The variety of organic avocados known as organic blair booth avocados	
50411711	Organic booth 1 avocados	The variety of organic avocados known as organic booth 1 avocados	
50411712	Organic booth 3 avocados	The variety of organic avocados known as organic booth 3 avocados	
50411713	Organic booth 5 avocados	The variety of organic avocados known as organic booth 5 avocados	
50411714	Organic booth 7 avocados	The variety of organic avocados known as organic booth 7 avocados	
50411715	Organic booth 8 avocados	The variety of organic avocados known as organic booth 8 avocados	
50411716	Organic brooks 1978 avocados	The variety of organic avocados known as organic brooks 1978 avocados	

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50411717	Organic brookslate avocados	The variety of organic avocados known as organic brookslate avocados	
50411718	Organic california haas avocados	The variety of organic avocados known as organic california haas avocados	
50411719	Organic catalina avocados	The variety of organic avocados known as organic catalina avocados	
50411720	Organic chica avocados	The variety of organic avocados known as organic chica avocados	
50411721	Organic choquette avocados	The variety of organic avocados known as organic choquette avocados	
50411722	Organic christina avocados	The variety of organic avocados known as organic christina avocados	
50411723	Organic collinson avocados	The variety of organic avocados known as organic collinson avocados	
50411724	Organic donnie avocados	The variety of organic avocados known as organic donnie avocados	
50411725	Organic dr dupuis number 2 avocados	The variety of organic avocados known as organic dr dupuis number 2 avocados	
50411726	Organic dr dupuis avocados	The variety of organic avocados known as organic dr dupuis avocados	
50411727	Organic ettinger avocados	The variety of organic avocados known as organic ettinger avocados	
50411728	Organic fuchs avocados	The variety of organic avocados known as organic fuchs avocados	
50411729	Organic fuchs gwen avocados	The variety of organic avocados known as organic fuchs gwen avocados	
50411730	Organic fuerte avocados	The variety of organic avocados known as organic fuerte avocados	
50411731	Organic gorham avocados	The variety of organic avocados known as organic gorham avocados	
50411732	Organic gossman avocados	The variety of organic avocados known as organic gossman avocados	

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50411733	Organic guatemalan seedling avocados	The variety of organic avocados known as organic guatemalan seedling avocados	
50411734	Organic hall avocados	The variety of organic avocados known as organic hall avocados	
50411735	Organic hardee avocados	The variety of organic avocados known as organic hardee avocados	
50411736	Organic haas avocados	The variety of organic avocados known as organic haas avocados	
50411737	Organic herman avocados	The variety of organic avocados known as organic herman avocados	
50411738	Organic hickson avocados	The variety of organic avocados known as organic hickson avocados	
50411739	Organic k-5 avocados	The variety of organic avocados known as organic k-5 avocados	
50411740	Organic k-9 avocados	The variety of organic avocados known as organic k-9 avocados	
50411741	Organic lamb haas avocados	The variety of organic avocados known as organic lamb haas avocados	
50411742	Organic leona avocados	The variety of organic avocados known as organic leona avocados	
50411743	Organic leona linda avocados	The variety of organic avocados known as organic leona linda avocados	
50411744	Organic lisa p avocados	The variety of organic avocados known as organic lisa p avocados	
50411745	Organic lisa loretta avocados	The variety of organic avocados known as organic lisa loretta avocados	
50411746	Organic loretta avocados	The variety of organic avocados known as organic loretta avocados	
50411747	Organic lula avocados	The variety of organic avocados known as organic lula avocados	
50411748	Organic lula macarthur avocados	The variety of organic avocados known as organic lula macarthur avocados	

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50411749	Organic marcus avocados	The variety of organic avocados known as organic marcus avocados	
50411750	Organic melendez avocados	The variety of organic avocados known as organic melendez avocados	
50411751	Organic meya p avocados	The variety of organic avocados known as organic meya p avocados	
50411752	Organic miguel p avocados	The variety of organic avocados known as organic miguel p avocados	
50411753	Organic monroe avocados	The variety of organic avocados known as organic monroe avocados	
50411754	Organic murrieta green avocados	The variety of organic avocados known as organic murrieta green avocados	
50411755	Organic nabal avocados	The variety of organic avocados known as organic nabal avocados	
50411756	Organic nadir avocados	The variety of organic avocados known as organic nadir avocados	
50411757	Organic nesbitt avocados	The variety of organic avocados known as organic nesbitt avocados	
50411758	Organic peterson avocados	The variety of organic avocados known as organic peterson avocados	
50411759	Organic pinelli avocados	The variety of organic avocados known as organic pinelli avocados	
50411760	Organic pinkerton avocados	The variety of organic avocados known as organic pinkerton avocados	
50411761	Organic pollock avocados	The variety of organic avocados known as organic pollock avocados	
50411762	Organic puebla avocados	The variety of organic avocados known as organic puebla avocados	
50411763	Organic reed avocados	The variety of organic avocados known as organic reed avocados	
50411764	Organic rue avocados	The variety of organic avocados known as organic rue avocados	

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50411765	Organic ruelle avocados	The variety of organic avocados known as organic ruelle avocados	
50411766	Organic ryan avocados	The variety of organic avocados known as organic ryan avocados	
50411767	Organic semil 34 avocados	The variety of organic avocados known as organic semil 34 avocados	
50411768	Organic semil 43 avocados	The variety of organic avocados known as organic semil 43 avocados	
50411769	Organic simmonds avocados	The variety of organic avocados known as organic simmonds avocados	
50411770	Organic simpson avocados	The variety of organic avocados known as organic simpson avocados	
50411771	Organic taylor avocados	The variety of organic avocados known as organic taylor avocados	
50411772	Organic tonnage avocados	The variety of organic avocados known as organic tonnage avocados	
50411773	Organic tower avocados	The variety of organic avocados known as organic tower avocados	
50411774	Organic tower li avocados	The variety of organic avocados known as organic tower ii avocados	
50411775	Organic trapp avocados	The variety of organic avocados known as organic trapp avocados	
50411776	Organic west indian seedling avocado	The variety of organic avocados known as west indian seedling organic avocados	
50411777	Organic wagner avocados	The variety of organic avocados known as organic wagner avocados	
50411778	Organic waldin avocados	The variety of organic avocados known as organic waldin avocados	
50411779	Organic wurtz avocados	The variety of organic avocados known as organic wurtz avocados	
50411780	Organic zio p avocados	The variety of organic avocados known as organic zio p avocados	

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50411781	Organic ziu avocados	The variety of organic avocados known as organic ziu avocados	
50411782	Organic zutano avocados	The variety of organic avocados known as organic zutano avocados	

Class

Commodity	Commodity Title	Definition	Synonyms
50411801	Organic anasazi or aztec beans	The variety of organic beans known as organic anasazi or aztec beans	
50411802	Organic appaloosa beans	The variety of organic beans known as organic appaloosa beans	
50411803	Organic azuki beans	The variety of organic beans known as organic azuki beans	
50411804	Organic barlotti beans	The variety of organic beans known as organic barlotti beans	
50411805	Organic black appaloosa beans	The variety of organic beans known as organic black appaloosa beans	
50411806	Organic black beans	The variety of organic beans known as organic black beans	
50411807	Organic black gram beans	The variety of organic beans known as organic black gram beans	
50411808	Organic black shackamaxon beans	The variety of organic beans known as organic black shackamaxon beans	
50411809	Organic blackeyed beans	The variety of organic beans known as organic blackeyed beans	
50411810	Organic bobby beans	The variety of organic beans known as organic bobby beans	
50411811	Organic bolita beans	The variety of organic beans known as organic bolita beans	
50411812	Organic brown lazy wife beans	The variety of organic beans known as organic brown lazy wife beans	
50411813	Organic calypso beans	The variety of organic beans known as organic calypso beans	

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50411814	Organic cannellini beans	The variety of organic beans known as organic cannellini beans
50411815	Organic castor beans	The variety of organic beans known as organic castor beans
50411816	Organic china yellow beans	The variety of organic beans known as organic china yellow beans
50411817	Organic dragon tongue beans	The variety of organic beans known as organic dragon tongue beans
50411818	Organic european soldier beans	The variety of organic beans known as organic european soldier beans
50411819	Organic fava beans	The variety of organic beans known as organic fava beans
50411820	Organic flageolet beans	The variety of organic beans known as organic flageolet beans
50411821	Organic french horticultural beans	The variety of organic beans known as organic french horticultural beans
50411822	Organic french navy beans	The variety of organic beans known as organic french navy beans
50411823	Organic giant white coco beans	The variety of organic beans known as organic giant white coco beans
50411824	Organic green beans	The variety of organic beans known as organic green beans
50411825	Organic green romano beans	The variety of organic beans known as organic green romano beans
50411826	Organic guar gum beans	The variety of organic beans known as organic guar gum beans
50411827	Organic haricot beans	The variety of organic beans known as organic haricot beans
50411828	Organic hyacinth beans	The variety of organic beans known as organic hyacinth beans
50411829	Organic italian type beans	The variety of organic beans known as organic italian type beans

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50411830	Organic jackson wonder beans	The variety of organic beans known as organic jackson wonder beans
50411831	Organic jacob's cattle beans	The variety of organic beans known as organic jacob's cattle beans
50411832	Organic kentucky wonder beans	The variety of organic beans known as organic kentucky wonder beans
50411833	Organic kidney beans	The variety of organic beans known as organic kidney beans
50411834	Organic lima beans	The variety of organic beans known as organic lima beans
50411835	Organic madeira/madera beans	The variety of organic beans known as organic madeira/madera beans
50411836	Organic marrow beans	The variety of organic beans known as organic marrow beans
50411837	Organic mat beans	The variety of organic beans known as organic mat beans
50411838	Organic monstoller wild goose beans	The variety of organic beans known as organic monstoller wild goose beans
50411839	Organic mortgage lifter beans	The variety of organic beans known as organic mortgage lifter beans
50411840	Organic moth beans	The variety of organic beans known as organic moth beans
50411841	Organic mung beans	The variety of organic beans known as organic mung beans
50411842	Organic munsi wolf bean	The variety of organic beans known as organic munsi wolf bean
50411843	Organic nuna beans	The variety of organic beans known as organic nuna beans
50411844	Organic pinto beans	The variety of organic beans known as organic pinto beans
50411845	Organic pole beans	The variety of organic beans known as organic pole beans

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50411846	Organic runner beans	The variety of organic beans known as organic runner beans	
50411847	Organic string beans	The variety of organic beans known as organic string beans	
50411848	Organic tamarind beans	The variety of organic beans known as organic tamarind beans	
50411849	Organic tonka beans	The variety of organic beans known as organic tonka beans	
50411850	Organic wax beans	The variety of organic beans known as organic wax beans	
50411851	Organic winged beans	The variety of organic beans known as organic winged beans	
50411852	Organic yard long beans	The variety of organic beans known as organic yard long beans	

Class

50411900

Organic beets

Commodity	Commodity Title	Definition	Synonyms
50411901	Organic action beets	The variety of organic beets known as organic action beets	
50411902	Organic albina vereduna beets	The variety of organic beets known as organic albina vereduna beets	
50411903	Organic barbabetola di chioggia beets	The variety of organic beets known as organic barbabetola di chioggia beets	
50411904	Organic boltardy beets	The variety of organic beets known as organic boltardy beets	
50411905	Organic bonel beets	The variety of organic beets known as organic bonel beets	
50411906	Organic burpees golden beets	The variety of organic beets known as organic burpees golden beets	
50411907	Organic cheltenham green top beets	The variety of organic beets known as organic cheltenham green top beets	
50411908	Organic cheltenham mono beets	The variety of organic beets known as organic cheltenham mono beets	

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50411909	Organic chioggia beets	The variety of organic beets known as organic chioggia beets	
50411910	Organic cylindra beets	The variety of organic beets known as organic cylindra beets	
50411911	Organic d'egypte beets	The variety of organic beets known as organic d'egypte beets	
50411912	Organic detroit 2 dark red beets	The variety of organic beets known as organic detroit 2 dark red beets	
50411913	Organic detroit 2 little ball beets	The variety of organic beets known as organic detroit 2 little ball beets	
50411914	Organic egyptian flat beets	The variety of organic beets known as organic egyptian flat beets	
50411915	Organic egyptian turnip rooted beets	The variety of organic beets known as organic egyptian turnip rooted beets	
50411916	Organic formanova beets	The variety of organic beets known as organic formanova beets	
50411917	Organic forono beets	The variety of organic beets known as organic forono beets	
50411918	Organic monaco beets	The variety of organic beets known as organic monaco beets	
50411919	Organic monogram beets	The variety of organic beets known as organic monogram beets	
50411920	Organic pronto beets	The variety of organic beets known as organic pronto beets	
50411921	Organic regalia beets	The variety of organic beets known as organic regalia beets	
50411922	Organic sugar beets	The variety of organic beets known as organic sugar beets	

Class

Commodity	Commodity Title	Definition	Synonyms
50412001	Organic broccolini	The variety of organic broccoli known as organic broccolini	

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50412002	Organic broccoli romanesco	The variety of organic broccoli known as organic broccoli romanesco	
50412003	Organic broccoli raab	The variety of organic broccoli known as organic broccoli raab	
50412004	Organic chinese broccoli	The variety of organic broccoli known as organic chinese broccoli	

Class

Commodity	Commodity Title	Definition	Synonyms
50412101	Organic citadel brussel sprouts	The variety of organic brussel sprouts known as organic citadel brussel sprouts	
50412102	Organic falstaff brussel sprouts	The variety of organic brussel sprouts known as organic falstaff brussel sprouts	
50412103	Organic oliver brussel sprouts	The variety of organic brussel sprouts known as organic oliver brussel sprouts	
50412104	Organic peer gynt brussel sprouts	The variety of organic brussel sprouts known as organic peer gynt brussel sprouts	
50412105	Organic rampart brussel sprouts	The variety of organic brussel sprouts known as organic rampart brussel sprouts	
50412106	Organic rubine brussel sprouts	The variety of organic brussel sprouts known as organic rubine brussel sprouts	
50412107	Organic widgeon brussel sprouts	The variety of organic brussel sprouts known as organic widgeon brussel sprouts	

Class

Commodity	Commodity Title	Definition	Synonyms
50412201	Organic beltsville bunching onions	The variety of organic bunching onions known as organic beltsville bunching onions	
50412202	Organic feast bunching onions	The variety of organic bunching onions known as organic feast bunching onions	
50412203	Organic ishikura bunching onions	The variety of organic bunching onions known as organic ishikura bunching onions	
50412204	Organic kyoto market bunching onions	The variety of organic bunching onions known as organic kyoto market bunching onions	

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50412205	Organic red beard bunching onions	The variety of organic bunching onions known as organic red beard bunching onions	
50412206	Organic redmate bunching onions	The variety of organic bunching onions known as organic redmate bunching onions	
50412207	Organic santa claus bunching onions	The variety of organic bunching onions known as organic santa claus bunching onions	
50412208	Organic tokyo bunching onions	The variety of organic bunching onions known as organic tokyo bunching onions	
50412209	Organic white lisbon bunching onions	The variety of organic bunching onions known as organic white lisbon bunching onions	
50412210	Organic winter white bunching onions	The variety of organic bunching onions known as organic winter white bunching onions	
50412211	Organic winter-over bunching onions	The variety of organic bunching onions known as organic winter-over bunching onions	

Class

Commodity	Commodity Title	Definition	Synonyms
50412301	Organic black cabbages	The variety of organic cabbages known as organic black cabbage	
50412302	Organic savoy cabbages	The variety of organic cabbages known as organic savoy cabbages	
50412303	Organic skunk cabbages	The variety of organic cabbages known as organic skunk cabbage	
50412304	Organic white cabbages	The variety of organic cabbages known as organic white cabbage	

Class

Commodity	Commodity Title	Definition	Synonyms
50412401	Organic lunghi cardoons	The variety of organic cardoons known as organic lunghi cardoons	
50412402	Organic gobbi cardoons	The variety of organic cardoons known as organic gobbi cardoons	

Class

Commodity	Commodity Title	Definition	Synonyms
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50412501	Organic amsterdam carrots	The variety of organic carrots known as organic amsterdam carrots	
50412502	Organic autumn king carrots	The variety of organic carrots known as organic autumn king carrots	
50412503	Organic berlicum carrots	The variety of organic carrots known as organic berlicum carrots	
50412504	Organic chantenay carrots	The variety of organic carrots known as organic chantenay carrots	
50412505	Organic nantes carrots	The variety of organic carrots known as organic nantes carrots	
50412506	Organic paris market carrots	The variety of organic carrots known as organic paris market carrots	

Class

Commodity	Commodity Title	Definition	Synonyms
50412601	Organic all the year round cauliflowers	The variety of organic cauliflower known as organic all the year round cauliflowers	
50412602	Organic alverda cauliflowers	The variety of organic cauliflower known as organic alverda cauliflowers	
50412603	Organic autumn giant 3 cauliflowers	The variety of organic cauliflower known as organic autumn giant 3 cauliflowers	
50412604	Organic dok elgon cauliflowers	The variety of organic cauliflower known as organic dok elgon cauliflowers	
50412605	Organic early snowball cauliflowers	The variety of organic cauliflower known as organic early snowball cauliflowers	
50412606	Organic limelight cauliflowers	The variety of organic cauliflower known as organic limelight cauliflowers	
50412607	Organic minaret cauliflowers	The variety of organic cauliflower known as organic minaret cauliflowers	
50412608	Organic orange bouquet cauliflowers	The variety of organic cauliflower known as organic orange bouquet cauliflowers	
50412609	Organic purple cape cauliflowers	The variety of organic cauliflower known as organic purple cape cauliflowers	

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50412610	Organic snowball cauliflowers	The variety of organic cauliflower known as organic snowball cauliflowers	
50412611	Organic walcheren winter 3 cauliflowers	The variety of organic cauliflower known as organic walcheren winter 3 cauliflowers	
50412612	Organic white rock cauliflowers	The variety of organic cauliflower known as organic white rock cauliflowers	

Class

Commodity	Commodity Title	Definition	Synonyms
50412701	Organic celebrity celery	The variety of organic celery known as organic celebrity celery	
50412702	Organic celeriac	The variety of organic celery known as organic celeriac	
50412703	Organic chinese celery	The variety of organic celery known as organic chinese celery	
50412704	Organic french dinant celery	The variety of organic celery known as organic french dinant celery	
50412705	Organic giant pink celery	The variety of organic celery known as organic giant pink celery	
50412706	Organic giant red celery	The variety of organic celery known as organic giant red celery	
50412707	Organic giant white celery	The variety of organic celery known as organic giant white celery	
50412708	Organic golden self-blanching celery	The variety of organic celery known as organic golden self-blanching celery	
50412709	Organic greensleeves celery	The variety of organic celery known as organic greensleeves celery	
50412710	Organic hopkins fenlander celery	The variety of organic celery known as organic hopkins fenlander celery	
50412711	Organic ivory tower celery	The variety of organic celery known as organic ivory tower celery	
50412712	Organic lathom self-blanching celery	The variety of organic celery known as organic lathom self-blanching celery	

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50412713	Organic soup celery d'amsterdam	The variety of organic celery known as organic soup celery d'amsterdam	
50412714	Organic standard bearer celery	The variety of organic celery known as organic standard bearer celery	
50412715	Organic tall utah triumph celery	The variety of organic celery known as organic tall utah triumph celery	

Class

Commodity	Commodity Title	Definition	Synonyms
50412801	Organic fordhook giant chard	The variety of organic chard known as organic fordhook giant chard	
50412802	Organic lucullus chard	The variety of organic chard known as organic lucullus chard	
50412803	Organic perpetual spinach chard	The variety of organic chard known as organic perpetual spinach chard	
50412804	Organic rhubarb chard	The variety of organic chard known as organic rhubarb chard	
50412805	Organic swiss chard	The variety of organic chard known as organic swiss chard	
50412806	Organic vulcan chard	The variety of organic chard known as organic vulcan chard	
50412807	Organic white king chard	The variety of organic chard known as organic white king chard	

Class

Commodity	Commodity Title	Definition	Synonyms
50412901	Organic broad leaved batavian chicory	The type of organic chicory known as organic broad leaved batavian chicory	
50412902	Organic en cornet de bordeaux chicory	The variety of organic chicory known as organic en cornet de bordeaux chicory	
50412903	Organic green curled ruffee chicory	The variety of organic chicory known as organic en cornet de bordeaux chicory	
50412904	Organic green curled chicory	The variety of organic chicory known as organic green curled ruffee chicory	

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50412905	Organic ione limnos chicory	The variety of organic chicory known as organic ione limnos chicory	
50412906	Organic riccia pancalieri chicory	The variety of organic chicory known as organic riccia pancalieri chicory	
50412907	Organic salad king chicory	The variety of organic chicory known as organic salad king chicory	
50412908	Organic sanda chicory	The variety of organic chicory known as organic sanda chicory	
50412909	Organic scarola verde chicory	The variety of organic chicory known as organic scarola verde chicory	
50412910	Organic tres fine maraichere chicory	The variety of organic chicory known as organic tres fine maraichere chicory	
50412911	Organic wallone freisee weschelkopf chicory	The variety of organic chicory known as organic wallone freisee weschelkopf chicory	

Class

50413000

Organic chinese cabbages

Commodity	Commodity Title	Definition	Synonyms
50413001	Organic bok choy	The type of organic vegetable known as organic chinese cabbages	
50413002	Organic chinese flat-headed cabbage	The variety of organic chinese cabbage known as organic chinese flat-headed cabbage	
50413003	Organic chinese flowering cabbage	The variety of organic chinese cabbage known as organic chinese flowering cabbage	
50413004	Organic choy sum	The variety of organic chinese cabbage known as organic choy sum	
50413005	Organic dwarf bok choy	The variety of organic chinese cabbage known as organic dwarf bok choy	
50413006	Organic fengshan bok choy	The variety of organic chinese cabbage known as organic fengshan bok choy	
50413007	Organic jade pagoda bok choy	The variety of organic chinese cabbage known as organic jade pagoda bok choy	
50413008	Organic kasumi bok choy	The variety of organic chinese cabbage known as organic kasumi bok choy	

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50413009	Organic nerva bok choy	The variety of organic chinese cabbage known as organic nerva bok choy	
50413010	Organic rosette bok choy	The variety of organic chinese cabbage known as organic rosette bok choy	
50413011	Organic ruffles bok choy	The variety of organic chinese cabbage known as organic ruffles bok choy	
50413012	Organic santo serrated leaved	The variety of organic chinese cabbage known as organic santo serrated leaved	
50413013	Organic shanghai d bok choy	The variety of organic chinese cabbage known as organic shanghai d bok choy	
50413014	Organic shantung	The variety of organic chinese cabbage known as organic shantung	
50413015	Organic tip top cabbage	The variety of organic chinese cabbage known as organic tip top cabbage	
50413016	Organic yau choy sum	The variety of organic chinese cabbage known as organic yau choy sum	

Class

Commodity	Commodity Title	Definition	Synonyms
50413101	Organic chinese chives	The type of organic vegetable known as organic chives	

Class

Commodity	Commodity Title	Definition	Synonyms
50413201	Organic land cress	The variety of organic cresses known as organic land cress	
50413202	Organic nasturtium	The type of organic vegetable known as organic nasturtium	
50413203	Organic watercress	The variety of organic cresses known as organic watercress	
50413204	Organic wintercress	The variety of organic cresses known as organic wintercress	

Class

Commodity	Commodity Title	Definition	Synonyms
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50413301	Organic arena cucumbers	The variety of organic cucumbers known as organic arena cucumbers	
50413302	Organic armenian cucumbers	The variety of organic cucumbers known as organic armenian cucumbers	
50413303	Organic athene cucumbers	The variety of organic cucumbers known as organic arena cucumbers	
50413304	Organic bianco lungo di parigi cucumbers	The variety of organic cucumbers known as organic armenian cucumbers	
50413305	Organic burpless tasty green cucumbers	The variety of organic cucumbers known as organic athene cucumbers	
50413306	Organic chicago pickling cucumbers	The variety of organic cucumbers known as organic chicago pickling cucumbers	
50413307	Organic crystal apple cucumbers	The variety of organic cucumbers known as organic crystal apple cucumbers	
50413308	Organic crystal lemon cucumbers	The variety of organic cucumbers known as organic crystal lemon cucumbers	
50413309	Organic danimas cucumbers	The variety of organic cucumbers known as organic danimas cucumbers	
50413310	Organic gherkin cucumbers	The variety of organic cucumbers known as organic gherkin cucumbers	
50413311	Organic hokus cucumbers	The variety of organic cucumbers known as organic hokus cucumbers	
50413312	Organic japanese cucumbers	The variety of organic cucumbers known as organic japanese cucumbers	
50413313	Organic karela cucumbers	The variety of organic cucumbers known as organic karela cucumbers	
50413314	Organic korila cucumbers	The variety of organic cucumbers known as organic korila cucumbers	
50413315	Organic long green improved cucumbers	The variety of organic cucumbers known as organic long green improved cucumbers	
50413316	Organic marketmore cucumbers	The variety of organic cucumbers known as organic marketmore cucumbers	

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50413317	Organic midget cucumbers	The variety of organic cucumbers known as organic midget cucumbers	
50413318	Organic national pickling cucumbers	The variety of organic cucumbers known as organic national pickling cucumbers	
50413319	Organic persian cucumbers	The variety of organic cucumbers known as organic persian cucumbers	
50413320	Organic telegraph cucumbers	The variety of organic cucumbers known as organic telegraph cucumbers	
50413321	Organic telegraph improved cucumbers	The variety of organic cucumbers known as organic telegraph improved cucumbers	
50413322	Organic vert de massy cornichon cucumbers	The variety of organic cucumbers known as organic vert de massy cornichon cucumbers	
50413323	Organic yamato cucumbers	The variety of organic cucumbers known as organic yamato cucumbers	

Class

Commodity	Commodity Title	Definition	Synonyms
50413401	Organic bambino eggplants	The variety of organic eggplants known as organic bambino eggplants	
50413402	Organic black beauty eggplants	The type of organic vegetable known as organic eggplants	
50413403	Organic black enorma eggplants	The variety of organic eggplants known as organic bambino eggplants	
50413404	Organic chinese eggplants	The variety of organic eggplants known as organic chinese eggplants	
50413405	Organic easter egg eggplants	The variety of organic eggplants known as organic easter egg eggplants	
50413406	Organic filipino eggplants	The variety of organic eggplants known as organic filipino eggplants	
50413407	Organic florida market eggplants	The variety of organic eggplants known as organic florida market eggplants	
50413408	Organic indian eggplants	The variety of organic eggplants known as organic indian eggplants	

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50413409	Organic italian eggplants	The variety of organic eggplants known as organic italian eggplants	
50413410	Organic japanese eggplants	The variety of organic eggplants known as organic japanese eggplants	
50413411	Organic long purple eggplants	The variety of organic eggplants known as organic long purple eggplants	
50413412	Organic long striped eggplants	The variety of organic eggplants known as organic long striped eggplants	
50413413	Organic moneymaker eggplants	The variety of organic eggplants known as organic moneymaker eggplants	
50413414	Organic ova eggplants	The variety of organic eggplants known as organic ova eggplants	
50413415	Organic pea eggplants	The variety of organic eggplants known as organic pea eggplants	
50413416	Organic short tom eggplants	The variety of organic eggplants known as organic short tom eggplants	
50413417	Organic sicilian eggplants	The variety of organic eggplants known as organic sicilian eggplants	
50413418	Organic thai eggplants	The variety of organic eggplants known as organic thai eggplants	
50413419	Organic violette di firenze eggplants	The variety of organic eggplants known as organic violette di firenze eggplants	
50413420	Organic white eggplants	The variety of organic eggplants known as organic white eggplants	

Class

Commodity	Commodity Title	Definition	Synonyms
50413501	Organic brussels witloof endives	The variety of organic eggplants known as organic white eggplants	
50413502	Organic castelfranco endives	The type of organic endives known as organic castelfranco endives	
50413503	Organic catalogna di galatina endives	The variety of organic endives known as organic catalogna di galatina endives	

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50413504	Organic chioggia endives	The variety of organic endives known as organic chioggia endives	
50413505	Organic grumolo verde endives	The variety of organic endives known as organic grumolo verde endives	
50413506	Organic large rooted magdeburg endives	The variety of organic endives known as organic large rooted magdeburg endives	
50413507	Organic palla rossa zorzi precoce endives	The variety of organic endives known as organic palla rossa zorzi precoce endives	
50413508	Organic radice amare endives	The variety of organic endives known as organic radice amare endives	
50413509	Organic rossa di treviso endives	The variety of organic endives known as organic rossa di treviso endives	
50413510	Organic rossa di verona endives	The variety of organic endives known as organic rossa di verona endives	
50413511	Organic soncino endives	The variety of organic endives known as organic soncino endives	
50413512	Organic sugarhat endives	The variety of organic endives known as organic sugarhat endives	
50413513	Organic verona endives	The variety of organic endives known as organic verona endives	
50413514	Organic witloof zoom endives	The variety of organic endives known as organic witloof zoom endives	

Class

Commodity	Commodity Title	Definition	Synonyms
50413601	Organic cantino fennel	The variety of organic fennels known as organic cantino fennel	
50413602	Organic fino fennel	The type of organic fennel known as organic fino fennel	
50413603	Organic herald fennel	The variety of organic fennel known as organic herald fennel	
50413604	Organic perfection fennel	The variety of organic fennel known as organic perfection fennel	

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50413605	Organic sirio fennel	The variety of organic fennel known as organic sirio fennel	
50413606	Organic sweet florence fennel	The variety of organic fennel known as organic sweet florence fennel	
50413607	Organic tardo fennel	The variety of organic fennel known as organic tardo fennel	

Class

Commodity	Commodity Title	Definition	Synonyms
50413701	Organic california late garlic	The variety of organic garlic known as organic california late garlic	
50413702	Organic chinese garlic stems	The variety of organic garlic known as organic chinese garlic stems	
50413703	Organic garlic chives	The variety of organic garlic known as organic garlic chives	
50413704	Organic germidor garlic	The variety of organic garlic known as organic germidor garlic	
50413705	Organic long keeper garlic	The variety of organic garlic known as organic long keeper garlic	
50413706	Organic ramson garlic	The variety of organic garlic known as organic ramson garlic	
50413707	Organic rocambole garlic	The variety of organic garlic known as organic rocambole garlic	
50413708	Organic rose de lautrec garlic	The variety of organic garlic known as organic rose de lautrec garlic	
50413709	Organic solent wight garlic	The variety of organic garlic known as organic solent wight garlic	
50413710	Organic spanish morado garlic	The variety of organic garlic known as organic spanish morado garlic	
50413711	Organic venetian/italian garlic	The variety of organic garlic known as organic venetian/italian garlic	

Class

Commodity	Commodity Title	Definition	Synonyms
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50413801	Organic angled loofah	The variety of organic gourds known as organic angled loofah	
50413802	Organic bitter gourd	The variety of organic gourds known as organic bitter gourd	
50413803	Organic bottle gourd	The variety of organic gourds known as organic bottle gourd	
50413804	Organic calabash gourds	The variety of organic gourds known as organic calabash gourds	
50413805	Organic fuzzy/hairy melon	The variety of organic gourds known as organic fuzzy/hairy melon	
50413806	Organic musky gourd	The variety of organic gourds known as organic musky gourd	
50413807	Organic smooth loofah	The variety of organic gourds known as organic smooth loofah	
50413808	Organic snake gourd	The variety of organic gourds known as organic snake gourd	
50413809	Organic spiny bitter gourd	The variety of organic gourds known as organic spiny bitter gourd	
50413810	Organic tinda gourds	The variety of organic gourds known as organic tinda gourds	
50413811	Organic tindoori gourds	The variety of organic gourds known as organic tindoori gourds	

Class

Commodity	Commodity Title	Definition	Synonyms
50413901	Organic china peas	The variety of organic green peas known as organic china peas	
50413902	Organic english peas	The variety of organic green peas known as organic english peas	
50413903	Organic garden peas	The variety of organic green peas known as organic garden peas	
50413904	Organic snow peas	The variety of organic green peas known as organic snow peas	

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50413906	Organic sugar snap peas	The variety of organic green peas known as organic sugar snap peas	
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Class

50414000	Organic herbs
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Commodity	Commodity Title	Definition	Synonyms
50414001	Organic basil	The variety of organic herbs known as organic basil	
50414002	Organic bay leaves	The variety of organic herbs known as organic bay leaves	
50414003	Organic borage	The variety of organic herbs known as organic borage	
50414004	Organic caraway	The variety of organic herbs known as organic caraway	
50414005	Organic chervil	The variety of organic herbs known as organic chervil	
50414006	Organic cilantro	The variety of organic herbs known as organic cilantro	
50414007	Organic cipolinos	The variety of organic herbs known as organic cipolinos	
50414008	Organic curry leaves	The variety of organic herbs known as organic curry leaves	
50414009	Organic dill	The variety of organic herbs known as organic dill	
50414010	Organic epazote	The variety of organic herbs known as organic epazote	
50414011	Organic fenugreek	The variety of organic herbs known as organic fenugreek	
50414012	Organic lemon grass	The variety of organic herbs known as organic lemon gras organics	
50414013	Organic marjoram	The variety of organic herbs known as organic marjoram	
50414014	Organic mint	The variety of organic herbs known as organic mint	

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50414015	Organic oregano	The variety of organic herbs known as organic oregano	
50414016	Organic papalo	The variety of organic herbs known as organic papalo	
50414017	Organic pepicha	The variety of organic herbs known as organic pepicha	
50414018	Organic perilla	The variety of organic herbs known as organic perilla	
50414019	Organic recao	The variety of organic herbs known as organic recao	
50414020	Organic rosemary	The variety of organic herbs known as organic rosemary	
50414021	Organic sage	The variety of organic herbs known as organic sage	
50414022	Organic salsify	The variety of organic herbs known as organic salsify	
50414023	Organic savory	The variety of organic herbs known as organic savory	
50414024	Organic tarragon	The variety of organic herbs known as organic tarragon	
50414025	Organic thyme	The variety of organic herbs known as organic thyme	
50414026	Organic tumeric	The variety of organic herbs known as organic tumeric	
50414027	Organic verdulaga	The variety of organic herbs known as organic verdulaga	

Class

Commodity	Commodity Title	Definition	Synonyms
50414101	Organic curly kale	The variety of organic kale known as organic curly kale	
50414102	Organic collard greens	The variety of organic kale known as organic collard greens	

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Class 50414200 Organic kohlrabi

Commodity	Commodity Title	Definition	Synonyms
50414201	Organic azur star kohlrabi	The variety of organic kohlrabi known as organic azur star kohlrabi	
50414202	Organic green vienna kohlrabi	The variety of organic kohlrabi known as organic green vienna kohlrabi	
50414203	Organic lanro kohlrabi	The variety of organic kohlrabi known as organic lanro kohlrabi	
50414204	Organic purple vienna kohlrabi	The variety of organic kohlrabi known as organic purple vienna kohlrabi	
50414205	Organic rowel trero kohlrabi	The variety of organic kohlrabi known as organic rowel trero kohlrabi	
50414206	Organic white vienna kohlrabi	The variety of organic kohlrabi known as organic white vienna kohlrabi	

Class 50414300 Organic leeks

Commodity	Commodity Title	Definition	Synonyms
50414301	Organic autumn giant-cobra leeks	The variety of organic leeks known as organic autumn giant-cobra leeks	
50414302	Organic autumn mammoth 2 leeks	The variety of organic leeks known as organic autumn mammoth 2 leeks	
50414303	Organic bleu de solaise leeks	The variety of organic leeks known as organic bleu de solaise leeks	
50414304	Organic cortina leeks	The variety of organic leeks known as organic cortina leeks	
50414305	Organic prelina leeks	The variety of organic leeks known as organic prelina leeks	
50414306	Organic wild leek ramp	The variety of organic leeks known as organic wild leek ramp	

Class 50414400 Organic lentils

Commodity	Commodity Title	Definition	Synonyms
50414401	Organic beluga lentils	The variety of organic lentils known as organic beluga lentils	

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50414402	Organic french green lentils	The variety of organic lentils known as organic french green lentils	
50414403	Organic green lentils	The variety of organic lentils known as organic green lentils	
50414404	Organic petite crimson lentils	The variety of organic lentils known as organic petite crimson lentils	
50414405	Organic spanish pardina lentils	The variety of organic lentils known as organic spanish pardina lentils	
50414406	Organic split red lentils	The variety of organic lentils known as organic split red lentils	
50414407	Organic split yellow lentils	The variety of organic lentils known as organic split yellow lentils	
50414408	Organic tarahumara pinks lentils	The variety of organic lentils known as organic tarahumara pinks lentils	

Class

Commodity	Commodity Title	Definition	Synonyms
50414501	Organic bibb lettuce	The variety of organic lettuce known as organic bibb lettuce	
50414502	Organic boston lettuce	The variety of organic lettuce known as organic boston lettuce	
50414503	Organic frisee lettuce	The variety of organic lettuce known as organic frisee lettuce	
50414504	Organic lolla rossa lettuce	The variety of organic lettuce known as organic lolla rossa lettuce	
50414505	Organic mesculin mix lettuce	The variety of organic lettuce known as organic mesculin mix lettuce	
50414506	Organic mizuna lettuce	The variety of organic lettuce known as organic mizuna lettuce	
50414507	Organic red leaf lettuce	The variety of organic lettuce known as organic red leaf lettuce	
50414508	Organic red oak leaf lettuce	The variety of organic lettuce known as organic red oak leaf lettuce	

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50414509	Organic ruby romaine lettuce	The variety of organic lettuce known as organic ruby romaine lettuce	
50414510	Organic baby red romaine lettuce	The variety of organic lettuce known as organic baby red romaine lettuce	
50414511	Organic butterhead lettuces	The variety of organic lettuce known as organic butterhead lettuces	
50414512	Organic chinese lettuces	The variety of organic lettuce known as organic chinese lettuces	
50414513	Organic crisphead lettuces	The variety of organic lettuce known as organic crisphead lettuces	
50414514	Organic green leaf lettuce	The variety of organic lettuce known as organic green leaf lettuce	
50414515	Organic iceberg lettuce	The variety of organic lettuce known as organic iceberg lettuce	
50414516	Organic lamb's lettuces	The variety of organic lettuce known as organic lamb's lettuces	
50414517	Organic looseleaf lettuces	The variety of organic lettuce known as organic looseleaf lettuces	
50414518	Organic mache lettuce	The variety of organic lettuce known as organic mache lettuce	
50414519	Organic red boston lettuce	The variety of organic lettuce known as organic red boston lettuce	
50414520	Organic red headed lettuces	The variety of organic lettuce known as organic red headed lettuces	
50414521	Organic romaine lettuces	The variety of organic lettuce known as organic romaine lettuces	
50414522	Organic russian red mustard lettuce	The variety of organic lettuce known as organic russian red mustard lettuce	
50414523	Organic tatsoi lettuce	The variety of organic lettuce known as organic tatsoi lettuce	

Class

Commodity Commodity Title Definition Synonyms

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50414601	Organic blanca malanga	The variety of organic malanga known as organic blanca malanga	
50414602	Organic coco malanga	The variety of organic malanga known as organic coco malanga	
50414603	Organic eddoes malanga	The variety of organic malanga known as organic eddoes malanga	
50414604	Organic islena malanga	The variety of organic malanga known as organic islena malanga	
50414605	Organic lila malanga	The variety of organic malanga known as organic lila malanga	
50414606	Organic amarilla malanga	The variety of organic malanga known as organic amarilla malanga	

Class

50414700	Organic mushrooms
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Commodity	Commodity Title	Definition	Synonyms
50414701	Organic black trumpet mushrooms	The variety of organic mushrooms known as organic black trumpet mushrooms	
50414702	Organic brown mushrooms	The variety of organic mushrooms known as organic brown mushrooms	
50414703	Organic champinion mushrooms	The variety of organic mushrooms known as organic champinion mushrooms	
50414704	Organic chanterelle mushrooms	The variety of organic mushrooms known as organic chanterelle mushrooms	
50414705	Organic cremini mushrooms	The variety of organic mushrooms known as organic cremini mushrooms	
50414706	Organic enoki mushrooms	The variety of organic mushrooms known as organic enoki mushrooms	
50414707	Organic hedge hog mushrooms	The variety of organic mushrooms known as organic hedge hog mushrooms	
50414708	Organic hen of the woods mushrooms	The variety of organic mushrooms known as organic hen of the woods mushrooms	
50414709	Organic lobster mushrooms	The variety of organic mushrooms known as organic lobster mushrooms	

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50414710	Organic morels mushrooms	The variety of organic mushrooms known as organic morels mushrooms	
50414711	Organic oyster mushrooms	The variety of organic mushrooms known as organic oyster mushrooms	
50414712	Organic pleurotus mushrooms	The variety of organic mushrooms known as organic pleurotus mushrooms	
50414713	Organic pompom mushrooms	The variety of organic mushrooms known as organic pompom mushrooms	
50414714	Organic porcieni mushrooms	The variety of organic mushrooms known as organic porcieni mushrooms	
50414715	Organic portobella mushrooms	The variety of organic mushrooms known as organic portobella mushrooms	
50414716	Organic shiitake mushrooms	The variety of organic mushrooms known as organic shiitake mushrooms	
50414717	Organic shimeji mushrooms	The variety of organic mushrooms known as organic shimeji mushrooms	
50414718	Organic st george's mushrooms	The variety of organic mushrooms known as organic st george's mushrooms	
50414719	Organic white mushrooms	The variety of organic mushrooms known as organic white mushrooms	
50414720	Organic white trumpet mushrooms	The variety of organic mushrooms known as organic white trumpet mushrooms	
50414721	Organic wooddear mushrooms	The variety of organic mushrooms known as organic wooddear mushrooms	

Class

Commodity	Commodity Title	Definition	Synonyms
50414801	Organic bamboo mustard	The variety of organic mustard known as organic bamboo mustard	
50414802	Organic garlic mustard	The variety of organic mustard known as organic garlic mustard	
50414803	Organic giantleafed mustard	The variety of organic mustard known as organic giantleafed mustard	

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50414804	Organic red in snow mustard	The variety of organic mustard known as organic red in snow mustard	
50414805	Organic southern mustard	The variety of organic mustard known as organic southern mustard	
50414806	Organic wrapped heart mustard	The variety of organic mustard known as organic wrapped heart mustard	

Class

Commodity	Commodity Title	Definition	Synonyms
50415001	Organic chinese lantern	The variety of organic nightshades known as organic chinese lantern	
50415002	Organic garden huckleberry	The variety of organic nightshades known as organic garden huckleberry	
50415003	Organic naranjilla	The variety of organic nightshades known as organic naranjilla	
50415004	Organic tomatillo	The variety of organic nightshades known as organic tomatillo	

Class

Commodity	Commodity Title	Definition	Synonyms
50415101	Organic artist okra	The variety of organic okra known as organic artist okra	
50415102	Organic burgundy okra	The variety of organic okra known as organic burgundy okra	
50415103	Organic clemson spineless okra	The variety of organic okra known as organic clemson spineless okra	
50415104	Organic dwarf green long pod okra	The variety of organic okra known as organic dwarf green long pod okra	
50415105	Organic mammoth spineless long pod okra	The variety of organic okra known as organic mammoth spineless long pod okra	
50415106	Organic red velvet okra	The variety of organic okra known as organic red velvet okra	
50415107	Organic star of david heirloom okra	The type of organic vegetable known as organic star of david heirloom okra	

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Class 50415200 Organic onions

Commodity	Commodity Title	Definition	Synonyms
50415201	Organic albion onions	The variety of organic onions known as organic albion onions	
50415202	Organic alisa craig onions	The variety of organic onions known as organic alisa craig onions	
50415203	Organic boiling onions	The variety of organic onions known as organic boiling onions	
50415204	Organic buffalo onions	The variety of organic onions known as organic buffalo onions	
50415205	Organic bulb onions	The variety of organic onions known as organic bulb onions	
50415206	Organic creaming onions	The variety of organic onions known as organic creaming onions	
50415207	Organic express yellow o-x onions	The variety of organic onions known as organic express yellow o-x onions	
50415208	Organic kelsae onions	The variety of organic onions known as organic kelsae onions	
50415209	Organic marshalls giant fen globe onions	The variety of organic onions known as organic marshalls giant fen globe onions	
50415210	Organic pearl onions	The variety of organic onions known as organic pearl onions	
50415211	Organic red baron onions	The variety of organic onions known as organic red baron onions	
50415212	Organic red onions	The variety of organic onions known as organic red onions	
50415213	Organic rijnsberger onions	The variety of organic onions known as organic rijnsberger onions	
50415214	Organic senshyu semi-globe yellow onions	The variety of organic onions known as organic senshyu semi-globe yellow onions	
50415215	Organic sturon onions	The variety of organic onions known as organic sturon onions	

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50415216	Organic stuttgarter giant onions	The variety of organic onions known as organic stuttgarter giant onions	
50415217	Organic sweet onions	The variety of organic onions known as organic sweet onions	
50415218	Organic torpedo or red italian onions	The variety of organic onions known as organic torpedo or red italian onions	
50415219	Organic red storage onions	The variety of organic onions known as organic red storage onions	
50415220	Organic white storage onions	The variety of organic onions known as organic white storage onions	
50415221	Organic yellow storage onions	The variety of organic onions known as organic yellow storage onions	

Class

Commodity	Commodity Title	Definition	Synonyms
50415301	Organic bambarra groundnut peanuts	The variety of organic peanuts known as organic bambarra groundnut peanuts	
50415302	Organic flrunner peanuts	The variety of organic peanuts known as organic flrunner peanuts	
50415303	Organic hausa/kersting's ground nut peanuts	The variety of organic peanuts known as organic hausa/kersting's ground nut peanuts	
50415304	Organic spanish peanuts	The variety of organic peanuts known as organic spanish peanuts	
50415305	Organic valencia peanuts	The variety of organic peanuts known as organic valencia peanuts	
50415306	Organic virginia peanuts	The variety of organic peanuts known as organic virginia peanuts	

Class

Commodity	Commodity Title	Definition	Synonyms
50415401	Organic purple hull peas	The variety of organic peas known as organic purple hull peas	
50415402	Organic pinkeye peas	The variety of organic peas known as organic pinkeye peas	

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50415403	Organic crowder peas	The variety of organic peas known as organic crowder peas	
50415404	Organic white acre peas	The variety of organic peas known as organic white acre peas	
50415405	Organic blackeyed peas	The variety of organic peas known as organic blackeyed peas	
50415406	Organic zipper cream peas	The variety of organic peas known as organic zipper cream peas	

Class

Commodity	Commodity Title	Definition	Synonyms
50415501	Organic ajies peppers	The variety of organic peppers known as organic ajies peppers	
50415502	Organic arbol peppers	The variety of organic peppers known as organic arbol peppers	
50415503	Organic cheese peppers	The variety of organic peppers known as organic cheese peppers	
50415504	Organic chilaca peppers	The variety of organic peppers known as organic chilaca peppers	
50415505	Organic cubanelles peppers	The variety of organic peppers known as organic cubanelles peppers	
50415506	Organic fresno peppers	The variety of organic peppers known as organic fresno peppers	
50415507	Organic kapia peppers	The variety of organic peppers known as organic kapia peppers	
50415508	Organic korean peppers	The variety of organic peppers known as organic korean peppers	
50415509	Organic manzano peppers	The variety of organic peppers known as organic manzano peppers	
50415510	Organic melrose peppers	The variety of organic peppers known as organic melrose peppers	
50415511	Organic yellow chile peppers	The variety of organic peppers known as organic yellow chile peppers	

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50415512	Organic aji dulces peppers	The variety of organic peppers known as organic aji dulces peppers	
50415513	Organic anaheim peppers	The variety of organic peppers known as organic anaheim peppers	
50415514	Organic ancho peppers	The variety of organic peppers known as organic ancho peppers	
50415515	Organic bell peppers	The variety of organic peppers known as organic bell peppers	
50415516	Organic cascabel peppers	The variety of organic peppers known as organic cascabel peppers	
50415517	Organic cayenne peppers	The variety of organic peppers known as organic cayenne peppers	
50415518	Organic cherry hots peppers	The variety of organic peppers known as organic cherry hots peppers	
50415519	Organic chiltecpin peppers	The variety of organic peppers known as organic chiltecpin peppers	
50415520	Organic finger hot peppers	The variety of organic peppers known as organic finger hot peppers	
50415521	Organic guajillo peppers	The variety of organic peppers known as organic guajillo peppers	
50415522	Organic guerro peppers	The variety of organic peppers known as organic guerro peppers	
50415523	Organic habanero peppers	The variety of organic peppers known as organic habanero peppers	
50415524	Organic hungarian wax peppers	The variety of organic peppers known as organic hungarian wax peppers	
50415525	Organic jalapeño peppers	The variety of organic peppers known as organic jalapeño peppers	
50415526	Organic long hot peppers	The variety of organic peppers known as organic long hot peppers	
50415527	Organic mirasol peppers	The variety of organic peppers known as organic mirasol peppers	

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50415528	Organic pasilla peppers	The variety of organic peppers known as organic pas organicilla peppers	
50415529	Organic peperoncini peppers	The variety of organic peppers known as organic peperoncini peppers	
50415530	Organic pequin peppers	The variety of organic peppers known as organic pequin peppers	
50415531	Organic pimiento peppers	The variety of organic peppers known as organic pimiento peppers	
50415532	Organic poblano peppers	The variety of organic peppers known as organic poblano peppers	
50415533	Organic scotch bonnet peppers	The variety of organic peppers known as organic scotch bonnet peppers	
50415534	Organic serrano peppers	The variety of organic peppers known as organic serrano peppers	
50415535	Organic tabasco peppers	The variety of organic peppers known as organic tabasco peppers	
50415536	Organic tai peppers	The variety of organic peppers known as organic tai peppers	
50415537	Organic tepin peppers	The variety of organic peppers known as organic tepin peppers	

Class

Commodity	Commodity Title	Definition	Synonyms
50415601	Organic long white potatoes	The variety of organic potatoes known as organic long white potatoes	
50415602	Organic round white potatoes	The variety of organic potatoes known as organic round white potatoes	
50415603	Organic round red potatoes	The variety of organic potatoes known as organic round red potatoes	
50415604	Organic russet potatoes	The variety of organic potatoes known as organic russet potatoes	
50415605	Organic purple potatoes	The variety of organic potatoes known as organic purple potatoes	

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50415606	Organic yellow potatoes	The variety of organic potatoes known as organic yellow potatoes	
50415607	Organic new potatoes	The variety of organic potatoes known as organic new potatoes	
50415608	Organic specialty potatoes	The variety of organic potatoes known as organic specialty potatoes	

Class

Commodity	Commodity Title	Definition	Synonyms
50415701	Organic acme rutabagas	The variety of organic rutabagas known as organic acme rutabagas	
50415702	Organic angela rutabagas	The variety of organic rutabagas known as organic angela rutabagas	
50415703	Organic best of all rutabagas	The variety of organic rutabagas known as organic best of all rutabagas	
50415704	Organic marian rutabagas	The type of organic vegetable known as organic marian rutabagas	

Class

Commodity	Commodity Title	Definition	Synonyms
50415801	Organic agar-agar	The variety of organic sea vegetables known as organic agar-agar	
50415802	Organic arame	The variety of organic sea vegetables known as organic arame	
50415803	Organic dulse	The variety of organic sea vegetables known as organic dulse	
50415804	Organic haricot vert de mer	The variety of organic sea vegetables known as organic haricot vert de mer	
50415805	Organic hijiki	The variety of organic sea vegetables known as organic hijiki	
50415806	Organic irish moss	The variety of organic sea vegetables known as organic irish moss	
50415807	Organic kelp	The variety of organic sea vegetables known as organic kelp	

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50415808	Organic laver	The variety of organic sea vegetables known as organic laver	
50415809	Organic nori	The variety of organic sea vegetables known as organic nori	
50415810	Organic red algae	The variety of organic sea vegetables known as organic red algae	
50415811	Organic sea kale	The variety of organic sea vegetables known as organic sea kale	
50415812	Organic sea lettuce	The variety of organic sea vegetables known as organic sea lettuce	
50415813	Organic seaweeds	The variety of organic sea vegetables known as organic seaweeds	
50415814	Organic spirulina	The variety of organic sea vegetables known as organic spirulina	
50415815	Organic susabi nori	The variety of organic sea vegetables known as organic susabi nori	
50415816	Organic wakame	The variety of organic sea vegetables known as organic wakame	

Class

Commodity	Commodity Title	Definition	Synonyms
50415901	Organic atlantic shallots	The variety of organic shallots known as organic atlantic shallots	
50415902	Organic creation shallots	The variety of organic shallots known as organic creation shallots	
50415903	Organic drittler white nest shallots	The variety of organic shallots known as organic drittler white nest shallots	
50415904	Organic giant yellow improved shallots	The variety of organic shallots known as organic giant yellow improved shallots	
50415905	Organic golden gourmet shallots	The variety of organic shallots known as organic golden gourmet shallots	
50415906	Organic grise de baignolet shallots	The variety of organic shallots known as organic grise de baignolet shallots	

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50415907	Organic hative de niort shallots	The variety of organic shallots known as organic hative de niort shallots	
50415908	Organic pikant shallots	The variety of organic shallots known as organic pikant shallots	
50415909	Organic red potato onions	The variety of organic shallots known as organic red potato onions	
50415910	Organic sante shallots	The variety of organic shallots known as organic sante shallots	
50415911	Organic topper shallots	The variety of organic shallots known as organic topper shallots	

Class

Commodity	Commodity Title	Definition	Synonyms
50416001	Organic dock sorrel	The variety of organic sorrel known as organic dock sorrel	
50416002	Organic garden sorrel	The variety of organic sorrel known as organic garden sorrel	
50416003	Organic sheep sorrel	The variety of organic sorrel known as organic sheep sorrel	
50416004	Organic wood sorrel	The variety of organic sorrel known as organic wood sorrel	

Class

Commodity	Commodity Title	Definition	Synonyms
50416101	Organic america spinach	The variety of organic spinach known as organic america spinach	
50416102	Organic bloomsdale spinach	The variety of organic spinach known as organic bloomsdale spinach	
50416103	Organic giant winter spinach	The variety of organic spinach known as organic giant winter spinach	
50416104	Organic horenso spinach	The variety of organic spinach known as organic horenso spinach	
50416105	Organic lamb's quarters spinach	The variety of organic spinach known as organic lamb's quarters spinach	

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50416106	Organic malabar spinach	The variety of organic spinach known as organic malabar spinach	
50416107	Organic medania spinach	The variety of organic spinach known as organic medania spinach	
50416108	Organic orach spinach	The variety of organic spinach known as organic orach spinach	
50416109	Organic savoy spinach	The variety of organic spinach known as organic savoy spinach	
50416110	Organic sigmaleaf spinach	The variety of organic spinach known as organic sigmaleaf spinach	
50416111	Organic space spinach	The variety of organic spinach known as organic space spinach	
50416112	Organic trinidad spinach	The variety of organic spinach known as organic trinidad spinach	
50416113	Organic wild spinach	The variety of organic spinach known as organic wild spinach	
50416114	Organic new zealand spinach	The variety of organic spinach known as organic new zealand spinach	
50416115	Organic iceplant spinach	The variety of organic spinach known as organic iceplant spinach	

Class

Commodity	Commodity Title	Definition	Synonyms
50416201	Organic boston marrow squash	The variety of organic summer squashes and organic summer pumpkins known as organic boston marrow squash	
50416202	Organic butternut squash	The variety of organic summer squashes and organic summer pumpkins known as organic butternut squash	
50416203	Organic costata romanesca squash	The variety of organic summer squashes and organic summer pumpkins known as organic costata romanesca squash	
50416204	Organic crookneck squash	The variety of organic summer squashes and organic summer pumpkins known as organic crookneck squash	

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50416205	Organic cucuzza squash	The variety of organic summer squashes and organic summer pumpkins known as organic cucuzza squash	
50416206	Organic delicata squash	The variety of organic summer squashes and organic summer pumpkins known as organic delicata squash	
50416207	Organic delicious squash	The variety of organic summer squashes and organic summer pumpkins known as organic delicious squash	
50416208	Organic early golden summer crookneck squash	The variety of organic summer squashes and organic summer pumpkins known as organic early golden summer crookneck squash	
50416209	Organic early prolific straight neck squash	The variety of organic summer squashes and organic summer pumpkins known as organic early prolific straight neck squash	
50416210	Organic gold squash	The variety of organic summer squashes and organic summer pumpkins known as organic gold squash	
50416211	Organic jack be little squash	The variety of organic summer squashes and organic summer pumpkins known as organic jack be little squash	
50416212	Organic kentucky field squash	The variety of organic summer squashes and organic summer pumpkins known as organic kentucky field squash	
50416213	Organic marrow squash	The variety of organic summer squashes and organic summer pumpkins known as organic marrow squash	
50416214	Organic middle eastern squash	The variety of organic summer squashes and organic summer pumpkins known as organic middle eastern squash	
50416215	Organic miniature squash	The variety of organic summer squashes and organic summer pumpkins known as organic miniature squash	

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50416216	Organic orangetti squash	The variety of organic summer squashes and organic summer pumpkins known as organic orangetti squash	
50416217	Organic pattypan squash	The variety of organic summer squashes and organic summer pumpkins known as organic pattypan squash	
50416218	Organic rondini squash	The variety of organic summer squashes and organic summer pumpkins known as organic rondini squash	
50416219	Organic round squash	The variety of organic summer squashes and organic summer pumpkins known as organic round squash	
50416220	Organic spaghetti squash	The variety of organic summer squashes and organic summer pumpkins known as organic spaghetti squash	
50416221	Organic stripetti squash	The variety of organic summer squashes and organic summer pumpkins known as organic stripetti squash	
50416222	Organic sugar loaf squash	The variety of organic summer squashes and organic summer pumpkins known as organic sugar loaf squash	
50416223	Organic sweet dumpling squash	The variety of organic summer squashes and organic summer pumpkins known as organic sweet dumpling squash	
50416224	Organic triple treat squash	The variety of organic summer squashes and organic summer pumpkins known as organic triple treat squash	
50416225	Organic waltham butternut squash	The variety of organic summer squashes and organic summer pumpkins known as organic waltham butternut squash	
50416226	Organic yellow bush scallop squash	The variety of organic summer squashes and organic summer pumpkins known as organic yellow bush scallop squash	

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50416227	Organic yellow straightneck squash	The variety of organic summer squashes and organic summer pumpkins known as organic yellow straightneck squash	
50416228	Organic zephyr squash	The variety of organic summer squashes and organic summer pumpkins known as organic zephyr squash	
50416229	Organic zucchini squash	The variety of organic summer squashes and organic summer pumpkins known as organic zucchini squash	

Class

Commodity	Commodity Title	Definition	Synonyms
50416301	Organic beauregard sweet potatoes	The variety of organic sweet potatoes known as organic beauregard sweet potatoes	
50416302	Organic centennial sweet potatoes	The variety of organic sweet potatoes known as organic centennial sweet potatoes	
50416303	Organic diane sweet potatoes	The variety of organic sweet potatoes known as organic diane sweet potatoes	
50416304	Organic garnet sweet potatoes	The variety of organic sweet potatoes known as organic garnet sweet potatoes	
50416305	Organic georgia red sweet potatoes	The variety of organic sweet potatoes known as organic georgia red sweet potatoes	
50416306	Organic goldensweet sweet potatoes	The variety of organic sweet potatoes known as organic goldensweet sweet potatoes	
50416307	Organic hanna sweet potatoes	The variety of organic sweet potatoes known as organic hanna sweet potatoes	
50416308	Organic japanese sweet potatoes	The variety of organic sweet potatoes known as organic japanese sweet potatoes	
50416309	Organic jersey sweet potatoes	The variety of organic sweet potatoes known as organic jersey sweet potatoes	
50416310	Organic jewel sweet potatoes	The variety of organic sweet potatoes known as organic jewel sweet potatoes	
50416311	Organic maryland red sweet potatoes	The variety of organic sweet potatoes known as organic maryland red sweet potatoes	

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50416312	Organic nemagold sweet potatoes	The variety of organic sweet potatoes known as organic nemagold sweet potatoes	
50416313	Organic o'henry sweet potatoes	The variety of organic sweet potatoes known as organic o'henry sweet potatoes	
50416314	Organic okinawan sweet potatoes	The variety of organic sweet potatoes known as organic okinawan sweet potatoes	
50416315	Organic orange sweet potatoes	The variety of organic sweet potatoes known as organic orange sweet potatoes	
50416316	Organic oriental sweet potatoes	The variety of organic sweet potatoes known as organic oriental sweet potatoes	
50416317	Organic red jersey sweet potatoes	The variety of organic sweet potatoes known as organic red jersey sweet potatoes	
50416318	Organic red mar sweet potatoes	The variety of organic sweet potatoes known as organic red mar sweet potatoes	
50416319	Organic redglow sweet potatoes	The variety of organic sweet potatoes known as organic redglow sweet potatoes	
50416320	Organic yellow jersey sweet potatoes	The variety of organic sweet potatoes known as organic yellow jersey sweet potatoes	

Class

Commodity	Commodity Title	Definition	Synonyms
50416401	Organic ailsa craig tomatoes	The variety of organic tomates known as organic ailsa craig tomatoes	
50416402	Organic alicante tomatoes	The variety of organic tomates known as organic alicante tomatoes	
50416403	Organic black plum tomatoes	The variety of organic tomates known as organic black plum tomatoes	
50416404	Organic brandywine tomatoes	The variety of organic tomates known as organic brandywine tomatoes	
50416405	Organic cherry belle tomatoes	The variety of organic tomates known as organic cherry belle tomatoes	
50416406	Organic cherry tomatoes	The variety of organic tomates known as organic cherry tomatoes	

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50416407	Organic delicious tomatoes	The variety of organic tomatoes known as organic delicious tomatoes	
50416408	Organic dombito tomatoes	The variety of organic tomatoes known as organic dombito tomatoes	
50416409	Organic gardener's delight tomatoes	The variety of organic tomatoes known as organic gardener's delight tomatoes	
50416410	Organic grape tomatoes	The variety of organic tomatoes known as organic grape tomatoes	
50416411	Organic green tomatoes	The variety of organic tomatoes known as organic green tomatoes	
50416412	Organic marmande super tomatoes	The variety of organic tomatoes known as organic marmande super tomatoes	
50416413	Organic marvel striped traditional tomatoes	The variety of organic tomatoes known as organic marvel striped traditional tomatoes	
50416414	Organic minibel tomatoes	The variety of organic tomatoes known as organic minibel tomatoes	
50416415	Organic oaxacan pink tomatoes	The variety of organic tomatoes known as organic oaxacan pink tomatoes	
50416416	Organic red alert tomatoes	The variety of organic tomatoes known as organic red alert tomatoes	
50416417	Organic roma vf tomatoes	The variety of organic tomatoes known as organic roma vf tomatoes	
50416418	Organic san marzano tomatoes	The variety of organic tomatoes known as organic san marzano tomatoes	
50416419	Organic shirley tomatoes	The variety of organic tomatoes known as organic shirley tomatoes	
50416420	Organic siberia tomatoes	The variety of organic tomatoes known as organic siberia tomatoes	
50416421	Organic super beefsteak tomatoes	The variety of organic tomatoes known as organic super beefsteak tomatoes	
50416422	Organic tigerella tomatoes	The variety of organic tomatoes known as organic tigerella tomatoes	

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50416423	Organic tiny tim tomatoes	The variety of organic tomatoes known as organic tiny tim tomatoes	
50416424	Organic tumbler tomatoes	The variety of organic tomatoes known as organic tumbler tomatoes	
50416425	Organic yellow cocktail tomatoes	The variety of organic tomatoes known as organic yellow cocktail tomatoes	
50416426	Organic yellow pear-shaped tomatoes	The variety of organic tomatoes known as organic yellow pear-shaped tomatoes	
50416427	Organic yellow perfection tomatoes	The variety of organic tomatoes known as organic yellow perfection tomatoes	

Class

Commodity	Commodity Title	Definition	Synonyms
50416501	Organic green globe turnips	The variety of organic turnips known as organic green globe turnips	
50416502	Organic golden ball turnips	The variety of organic turnips known as organic golden ball turnips	
50416503	Organic manchester market turnips	The variety of organic turnips known as organic manchester market turnips	
50416504	Organic purple top milan turnips	The variety of organic turnips known as organic purple top milan turnips	
50416505	Organic purple top white turnips	The variety of organic turnips known as organic purple top white turnips	
50416506	Organic snowball turnips	The variety of organic turnips known as organic snowball turnips	
50416507	Organic tokyo turnip	The variety of organic turnips known as organic tokyo turnip	
50416508	Organic tokyo cross turnips	The variety of organic turnips known as organic tokyo cross turnips	

Class

Commodity	Commodity Title	Definition	Synonyms
50416601	Organic acorn squash	The variety of organic winter squashes and organic winter pumpkins known as organic acorn squash	

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50416602	Organic atlantic giant squash	The variety of organic winter squashes and organic winter pumpkins known as organic atlantic giant squash	
50416603	Organic banana pink squash	The variety of organic winter squashes and organic winter pumpkins known as organic banana pink squash	
50416604	Organic big max squash	The variety of organic winter squashes and organic winter pumpkins known as organic big max squash	
50416605	Organic calabaza squash	The variety of organic winter squashes and organic winter pumpkins known as organic calabaza squash	
50416606	Organic carnival squash	The variety of organic winter squashes and organic winter pumpkins known as organic carnival squash	
50416607	Organic cheese pumpkin	The variety of organic winter squashes and organic winter pumpkins known as organic cheese pumpkin	
50416608	Organic crown prince squash	The variety of organic winter squashes and organic winter pumpkins known as organic crown prince squash	
50416609	Organic curcibita squash	The variety of organic winter squashes and organic winter pumpkins known as organic curcibita squash	
50416610	Organic cushaw squash	The variety of organic winter squashes and organic winter pumpkins known as organic cushaw squash	
50416611	Organic giant pumpkin squash	The variety of organic winter squashes and organic winter pumpkins known as organic giant pumpkin squash	
50416612	Organic hubbard squash	The variety of organic winter squashes and organic winter pumpkins known as organic hubbard squash	

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50416613	Organic jarrahdale squash	The variety of organic winter squashes and organic winter pumpkins known as organic jarrahdale squash	
50416614	Organic kabocha squash	The variety of organic winter squashes and organic winter pumpkins known as organic kabocha squash	
50416615	Organic queensland blue squash	The variety of organic winter squashes and organic winter pumpkins known as organic queensland blue squash	
50416616	Organic rouge vif d'etampes squash	The variety of organic winter squashes and organic winter pumpkins known as organic rouge vif d'etampes squash	
50416617	Organic turk's turban squash	The variety of organic winter squashes and organic winter pumpkins known as organic turk's turban squash	
50416618	Organic valenciano squash	The variety of organic winter squashes and organic winter pumpkins known as organic valenciano squash	
50416619	Organic warted hubbard squash	The variety of organic winter squashes and organic winter pumpkins known as organic warted hubbard squash	
50416620	Organic whangaparoa crown pumpkin	The variety of organic winter squashes and organic winter pumpkins known as organic whangaparoa crown pumpkin	

Class

Commodity	Commodity Title	Definition	Synonyms
50416701	Organic african bitter yams	The variety of organic yams known as organic african bitter yams	
50416702	Organic asiatic bitter yams	The variety of organic yams known as organic asiatic bitter yams	
50416703	Organic chinese yams	The variety of organic yams known as organic chinese yams	
50416704	Organic globe yams	The variety of organic yams known as organic globe yams	

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50416705	Organic greater yams	The variety of organic yams known as organic greater yams	
50416706	Organic japanese yams	The variety of organic yams known as organic japanese yams	
50416707	Organic lesser yams	The variety of organic yams known as organic lesser yams	
50416708	Organic potato yams	The variety of organic yams known as organic potato yams	
50416709	Organic white guinea yams	The variety of organic yams known as organic white guinea yams	
50416710	Organic yellow guinea yams	The variety of organic yams known as organic yellow guinea yams	

Class

Commodity	Commodity Title	Definition	Synonyms
50416801	Organic aloha corn	The type of organic vegetable known as organic chrysanthemum greens	
50416802	Organic alpine corn	The type of organic corn known as organic alpine corn	
50416803	Organic ambrosia corn	The variety of organic corn known as organic aloha corn	
50416804	Organic argent corn	The variety of organic corn known as organic argent corn	
50416805	Organic aspen corn	The variety of organic corn known as organic ambrosia corn	
50416806	Organic avalanche corn	The variety of organic corn known as organic argent corn	
50416807	Organic biqueen corn	The variety of organic corn known as organic biqueen corn	
50416808	Organic bodacious corn	The variety of organic corn known as organic avalanche corn	
50416809	Organic butter and sugar corn	The variety of organic corn known as organic butter and sugar corn	

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50416810	Organic calico belle corn	The variety of organic corn known as organic calico belle corn	
50416811	Organic camelot corn	The variety of organic corn known as organic camelot corn	
50416812	Organic challengercrisp 'n sweet corn	The variety of organic corn known as organic challengercrisp æn sweet corn	
50416813	Organic champ corn	The variety of organic corn known as organic champ corn	
50416814	Organic cotton candy corn	The variety of organic corn known as organic cotton candy corn	
50416815	Organic d'artagnan corn	The variety of organic corn known as organic d'artagnan corn	
50416816	Organic dazzle corn	The variety of organic corn known as organic dazzle corn	
50416817	Organic diamonds and gold corn	The variety of organic corn known as organic diamonds and gold corn	
50416818	Organic divinity corn	The variety of organic corn known as organic divinity corn	
50416819	Organic double delight corn	The variety of organic corn known as organic double delight corn	
50416820	Organic double gem corn	The variety of organic corn known as organic double gem corn	
50416821	Organic earlivee corn	The variety of organic corn known as organic earlivee corn	
50416822	Organic early xtra sweet corn	The variety of organic corn known as organic early xtra sweet corn	
50416823	Organic excel corn	The variety of organic corn known as organic excel corn	
50416824	Organic golden cross bantam corn	The variety of organic corn known as organic golden cross bantam corn	
50416825	Organic honey and cream corn	The variety of organic corn known as organic honey and cream corn	

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50416826	Organic honey 'n pearl corn	The variety of organic corn known as organic honey æn pearl corn	
50416827	Organic how sweet it is corn	The variety of organic corn known as organic how sweet it is corn	
50416828	Organic hudson corn	The variety of organic corn known as organic hudson corn	
50416829	Organic illini gold corn	The variety of organic corn known as organic illini gold corn	
50416830	Organic illini xtra sweet corn	The variety of organic corn known as organic illini xtra sweet corn	
50416831	Organic incredible corn	The variety of organic corn known as organic incredible corn	
50416832	Organic iochief corn	The variety of organic corn known as organic iochief corn	
50416833	Organic jubilee corn	The variety of organic corn known as organic jubilee corn	
50416834	Organic jubilee supersweet corn	The variety of organic corn known as organic jubilee supersweet corn	
50416835	Organic kandy korn corn	The variety of organic corn known as organic kandy korn corn	
50416836	Organic kiss 'n tell corn	The variety of organic corn known as organic kiss æn tell corn	
50416837	Organic lancelet corn	The variety of organic corn known as organic lancelet corn	
50416838	Organic maple sweet corn	The variety of organic corn known as organic maple sweet corn	
50416839	Organic medley corn	The variety of organic corn known as organic medley corn	
50416840	Organic merlin corn	The variety of organic corn known as organic merlin corn	
50416841	Organic miracle corn	The variety of organic corn known as organic miracle corn	

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50416842	Organic nk-199 corn	The variety of organic corn known as organic nk-199 corn	
50416843	Organic peaches and cream corn	The variety of organic corn known as organic peaches and cream corn	
50416844	Organic pearl white corn	The variety of organic corn known as organic pearl white corn	
50416845	Organic pegasus corn	The variety of organic corn known as organic pegasus corn	
50416846	Organic phenomenal corn	The variety of organic corn known as organic phenomenal corn	
50416847	Organic platinum lady corn	The variety of organic corn known as organic platinum lady corn	
50416848	Organic precocious corn	The variety of organic corn known as organic precocious corn	
50416849	Organic pristine corn	The variety of organic corn known as organic pristine corn	
50416850	Organic quickie corn	The variety of organic corn known as organic quickie corn	
50416851	Organic radiance corn	The variety of organic corn known as organic radiance corn	
50416852	Organic seneca brave corn	The variety of organic corn known as organic seneca brave corn	
50416853	Organic seneca dawn corn	The variety of organic corn known as organic seneca dawn corn	
50416854	Organic seneca horizon corn	The variety of organic corn known as organic seneca horizon corn	
50416855	Organic seneca starshine corn	The variety of organic corn known as organic seneca starshine corn	
50416856	Organic seneca white knight corn	The variety of organic corn known as organic seneca white knight corn	
50416857	Organic showcase corn	The variety of organic corn known as organic showcase corn	

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50416858	Organic silver queen corn	The variety of organic corn known as organic silver queen corn	
50416859	Organic snowbelle corn	The variety of organic corn known as organic snowbelle corn	
50416860	Organic spring snow corn	The variety of organic corn known as organic spring snow corn	
50416861	Organic spring treat corn	The variety of organic corn known as organic spring treat corn	
50416862	Organic sugar and gold corn	The variety of organic corn known as organic sugar and gold corn	
50416863	Organic sugar buns corn	The variety of organic corn known as organic sugar buns corn	
50416864	Organic sugar snow corn	The variety of organic corn known as organic sugar snow corn	
50416865	Organic sundance corn	The variety of organic corn known as organic sundance corn	
50416866	Organic telstar corn	The variety of organic corn known as organic telstar corn	
50416867	Organic terminator corn	The variety of organic corn known as organic terminator corn	
50416868	Organic treasure corn	The variety of organic corn known as organic treasure corn	
50416869	Organic tuxedo corn	The variety of organic corn known as organic tuxedo corn	

Class

Commodity	Commodity Title	Definition	Synonyms
50417001	Organic alfalfa	The type of organic vegetable known as organic alfalfa	
50417002	Organic aloe leaves	The type of organic vegetable known as organic aloe leaves	
50417003	Organic apio	The type of organic vegetable known as organic apio	

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50417004	Organic arrow root	The type of organic vegetable known as organic arrow root	
50417005	Organic arrowhead	The type of organic vegetable known as organic arrowhead	
50417006	Organic arugula	The type of organic vegetable known as organic arugula	
50417007	Organic arum	The type of organic vegetable known as organic arum	
50417008	Organic bamboo shoots	The type of organic vegetable known as organic bamboo shoots	
50417009	Organic banana leaves	The type of organic vegetable known as organic banana leaves	
50417010	Organic batatas	The type of organic vegetable known as organic batatas	
50417011	Organic bean sprouts	The type of organic vegetable known as organic bean sprouts	
50417012	Organic beet tops	The type of organic vegetable known as organic beet tops	
50417013	Organic bittermelon	The type of organic vegetable known as organic bittermelon	
50417014	Organic caperberries	The type of organic vegetable known as organic caperberries	
50417015	Organic carob	The type of organic vegetable known as organic carob	
50417016	Organic cha-om	The type of organic vegetable known as organic cha-om	
50417017	Organic chaoyotes	The type of organic vegetable known as organic chaoyotes	
50417018	Organic chickpeas	The variety of organic vegetable known as organic chickpeas	
50417019	Organic chrysanthemum greens	The variety of organic vegetable known as organic chrysanthemum greens	

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50417020	Organic dandelion greens	The variety of organic vegetable known as organic dandelion greens	
50417021	Organic dandelions	The variety of vegetable known as organic dandelions	
50417022	Organic dasheen	The type of organic vegetable known as organic dasheen	
50417023	Organic dau mue or pea tips	The type of organic vegetable known dau mue or pea tips	
50417024	Organic diakon	The type of organic vegetable known as organic diakon	
50417025	Organic donqua	The type of organic vegetable known as organic donqua	
50417026	Organic fiddlehead ferns	The variety of organic vegetable known as organic fiddlehead fern	
50417027	Organic gai choy	The variety of organic vegetable known as organic gai choy	
50417028	Organic gailon	The type of organic vegetable known as organic gailon	
50417029	Organic galanga	The type of organic vegetable known as organic galanga	
50417030	Organic ginger root	The type of organic vegetable known as organic ginger root	
50417031	Organic gobo	The type of organic vegetable known as organic gobo	
50417032	Organic hop sprouts	The type of organic vegetable known as organic hop sprouts	
50417033	Organic horseradish	The type of organic vegetable known as organic horseradish	
50417034	Organic jicama	The type of organic vegetable known as organic jicama	
50417035	Organic kudzu	The type of organic vegetable known as organic kudzu	

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50417036	Organic lily bulb	The type of organic vegetable known as organic lily bulb	
50417037	Organic linkok	The type of organic vegetable known as organic linkok	
50417038	Organic lo bok	The type of organic vegetable known as organic lo bok	
50417039	Organic long beans	The type of organic vegetable known as organic long beans	
50417040	Organic lotus root	The type of organic vegetable known as organic lotus root	
50417041	Organic maguey leaves	The type of organic vegetable known as organic maguey leaves	
50417042	Organic mallows	The type of organic vegetable known as organic mallows	
50417043	Organic mamey sapote	The type of organic vegetable known as organic mamey sapote	
50417044	Organic moap	The type of organic vegetable known as organic moap	
50417045	Organic moo	The type of organic vegetable known as organic moo	
50417046	Organic moqua	The type of organic vegetable known as organic moqua	
50417047	Organic opos	The type of organic vegetable known as organic opos	
50417048	Organic palm hearts	The type of organic vegetable known as organic palm hearts	
50417049	Organic paprika	The type of organic vegetable known as organic paprika	
50417050	Organic purslane	The type of organic vegetable known as organic purslane	
50417051	Organic raddichios	The type of organic vegetable known as organic raddichios	

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50417052	Organic sinquas	The type of organic vegetable known as organic sinquas	
50417053	Organic soybeans	The type of organic vegetable known as organic soybeans	
50417054	Organic spoonwart	The type of organic vegetable known as organic spoonwart	
50417055	Organic taro	The type of organic vegetable known as organic taro	
50417056	Organic taro leaf	The type of organic vegetable known as organic taro leaf	
50417057	Organic taro shoot	The type of organic vegetable known as organic taro shoot	
50417058	Organic tassle grape-hyacinth	The type of organic vegetable known as organic tassle grape-hyacinth	
50417059	Organic tendergreen	The type of organic vegetable known as organic tendergreen	
50417060	Organic tepeguaje	The type of organic vegetable known as organic tepeguaje	
50417061	Organic tindora	The type of organic vegetable known as organic tindora	
50417062	Organic tree onion	The type of organic vegetable known as organic tree onion	
50417063	Organic udo	The type of organic vegetable known as organic udo	
50417064	Organic water chestnuts	The type of organic vegetable known as organic water chestnuts	
50417065	Organic water spinach	The type of organic vegetable known as organic water spinach	
50417066	Organic yampi	The type of organic vegetable known as organic yampi	
50417067	Organic yautia	The type of organic vegetable known as organic yautia	

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50417068	Organic yu choy	The type of organic vegetable known as organic yu choy	
50417069	Organic yuca	The type of organic vegetable known as organic yuca	

Class **50417100** Organic sugar peas

Commodity	Commodity Title	Definition	Synonyms
50417101	Organic bikini peas	The variety of organic sugar peas known as organic bikini peas	
50417102	Organic cavalier peas	The variety of organic sugar peas known as organic cavalier peas	
50417103	Organic daisy peas	The variety of organic sugar peas known as organic daisy peas	
50417104	Organic darfon peas	The variety of organic sugar peas known as organic darfon peas	
50417105	Organic early onward peas	The variety of organic sugar peas known as organic early onward peas	
50417106	Organic feltham first peas	The variety of organic sugar peas known as organic feltham first peas	
50417107	Organic hurst green shaft peas	The variety of organic sugar peas known as organic hurst green shaft peas	
50417108	Organic oregon sugar pod peas	The variety of organic sugar peas known as organic oregon sugar pod peas	
50417109	Organic prince albert peas	The variety of organic sugar peas known as organic prince albert peas	
50417110	Organic reuzensuiker peas	The variety of organic sugar peas known as organic reuzensuiker peas	

Family **50420000** Dried vegetables

Class **50421500** Dried artichokes

Commodity	Commodity Title	Definition	Synonyms
50421501	Dried brittany artichokes	The variety of artichokes known as brittany artichokes that have been dried for preservation.	

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50421502	Dried catanese artichokes	The variety of artichokes known as catanese artichokes that have been dried for preservation.
50421503	Dried french artichokes	The variety of artichokes known as french artichokes that have been dried for preservation.
50421504	Dried green globe artichokes	The variety of artichokes known as green globe artichokes that have been dried for preservation.
50421505	Dried gros camus de bretagne artichokes	The variety of artichokes known as gros camus de bretagne artichokes that have been dried for preservation.
50421506	Dried midi artichokes	The variety of artichokes known as midi artichokes that have been dried for preservation.
50421507	Dried purple globe artichokes	The variety of artichokes known as purple globe artichokes that have been dried for preservation.
50421508	Dried purple sicilian artichokes	The variety of artichokes known as purple sicilian artichokes that have been dried for preservation.
50421509	Dried romanesco artichokes	The variety of artichokes known as romanesco artichokes that have been dried for preservation.
50421510	Dried spinoso sardo artichokes	The variety of artichokes known as spinoso sardo artichokes that have been dried for preservation.
50421511	Dried vert de laon artichokes	The variety of artichokes known as vert de laon artichokes that have been dried for preservation.
50421512	Dried violetta di chioggia artichokes	The variety of artichokes known as violetta di chioggia artichokes that have been dried for preservation.

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50421513	Dried violetto di toscana artichokes	The variety of artichokes known as violetto di toscana artichokes that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50421601	Dried connover's colossal asparagus	The variety of asparagus known as connover's colossal asparagus that have been dried for preservation.	
50421602	Dried franklin asparagus	The variety of asparagus known as franklin asparagus that have been dried for preservation.	
50421603	Dried giant mammoth asparagus	The variety of asparagus known as giant mammoth asparagus that have been dried for preservation.	
50421604	Dried lucullus asparagus	The variety of asparagus known as lucullus asparagus that have been dried for preservation.	
50421605	Dried martha washington asparagus	The variety of asparagus known as martha washington asparagus that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50421701	Dried ajax b-7 avocados	The variety of avocados known as ajax b-7 avocados that have been dried for preservation.	
50421702	Dried arue avocados	The variety of avocados known as arue avocados that have been dried for preservation.	
50421703	Dried bacon avocados	The variety of avocados known as bacon avocados that have been dried for preservation.	
50421704	Dried benik avocados	The variety of avocados known as benik avocados that have been dried for preservation.	
50421705	Dried bernecker avocados	The variety of avocados known as bernecker avocados that have been dried for preservation.	
50421706	Dried beta avocados	The variety of avocados known as beta avocados that have been dried for preservation.	

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50421707	Dried biondo avocados	The variety of avocados known as biondo avocados that have been dried for preservation.
50421708	Dried black prince avocados	The variety of avocados known as black prince avocados that have been dried for preservation.
50421709	Dried blair avocados	The variety of avocados known as blair avocados that have been dried for preservation.
50421710	Dried blair booth avocados	The variety of avocados known as blair booth avocados that have been dried for preservation.
50421711	Dried booth 1 avocados	The variety of avocados known as booth 1 avocados that have been dried for preservation.
50421712	Dried booth 3 avocados	The variety of avocados known as booth 3 avocados that have been dried for preservation.
50421713	Dried booth 5 avocados	The variety of avocados known as booth 5 avocados that have been dried for preservation.
50421714	Dried booth 7 avocados	The variety of avocados known as booth 7 avocados that have been dried for preservation.
50421715	Dried booth 8 avocados	The variety of avocados known as booth 8 avocados that have been dried for preservation.
50421716	Dried brooks 1978 avocados	The variety of avocados known as brooks 1978 avocados that have been dried for preservation.
50421717	Dried brookslate avocados	The variety of avocados known as brookslate avocados that have been dried for preservation.
50421718	Dried california haas avocados	The variety of avocados known as california haas avocados that have been dried for preservation.
50421719	Dried catalina avocados	The variety of avocados known as catalina avocados that have been dried for preservation.
50421720	Dried chica avocados	The variety of avocados known as chica avocados that have been dried for preservation.
50421721	Dried choquette avocados	The variety of avocados known as choquette avocados that have been dried for preservation.
50421722	Dried christina avocados	The variety of avocados known as christina avocados that have been dried for preservation.

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50421723	Dried collinson avocados	The variety of avocados known as collinson avocados that have been dried for preservation.
50421724	Dried donnie avocados	The variety of avocados known as donnie avocados that have been dried for preservation.
50421725	Dried dr dupuis number 2 avocados	The variety of avocados known as dr. dupuis number 2 avocados that have been dried for preservation.
50421726	Dried dr dupuis avocados	The variety of avocados known as dr. dupuis avocados that have been dried for preservation.
50421727	Dried ettinger avocados	The variety of avocados known as ettinger avocados that have been dried for preservation.
50421728	Dried fuchs avocados	The variety of avocados known as fuchs avocados that have been dried for preservation.
50421729	Dried fuchs gwen avocados	The variety of avocados known as fuchs gwen avocados that have been dried for preservation.
50421730	Dried fuerte avocados	The variety of avocados known as fuerte avocados that have been dried for preservation.
50421731	Dried gorham avocados	The variety of avocados known as gorham avocados that have been dried for preservation.
50421732	Dried gossman avocados	The variety of avocados known as gossman avocados that have been dried for preservation.
50421733	Dried guatemalan seedling avocados	The variety of avocados known as guatemalan seedling avocados that have been dried for preservation.
50421734	Dried hall avocados	The variety of avocados known as hall avocados that have been dried for preservation.
50421735	Dried hardee avocados	The variety of avocados known as hardee avocados that have been dried for preservation.
50421736	Dried haas avocados	The variety of avocados known as haas avocados that have been dried for preservation.
50421737	Dried herman avocados	The variety of avocados known as herman avocados that have been dried for preservation.
50421738	Dried hickson avocados	The variety of avocados known as hickson avocados that have been dried for preservation.

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50421739	Dried k-5 avocados	The variety of avocados known as k-5 avocados that have been dried for preservation.
50421740	Dried k-9 avocados	The variety of avocados known as k-9 avocados that have been dried for preservation.
50421741	Dried lamb haas avocados	The variety of avocados known as lamb haas avocados that have been dried for preservation.
50421742	Dried leona avocados	The variety of avocados known as leona avocados that have been dried for preservation.
50421743	Dried leona linda avocados	The variety of avocados known as leona linda avocados that have been dried for preservation.
50421744	Dried lisa p avocados	The variety of avocados known as lisa p avocados that have been dried for preservation.
50421745	Dried lisa loretta avocados	The variety of avocados known as lisa loretta avocados that have been dried for preservation.
50421746	Dried loretta avocados	The variety of avocados known as loretta avocados that have been dried for preservation.
50421747	Dried lula avocados	The variety of avocados known as lula avocados that have been dried for preservation.
50421748	Dried lula macarthur avocados	The variety of avocados known as lula macarthur avocados that have been dried for preservation.
50421749	Dried marcus avocados	The variety of avocados known as marcus avocados that have been dried for preservation.
50421750	Dried melendez avocados	The variety of avocados known as melendez avocados that have been dried for preservation.
50421751	Dried meya p avocados	The variety of avocados known as meya p avocados that have been dried for preservation.
50421752	Dried miguel p avocados	The variety of avocados known as miguel p avocados that have been dried for preservation.
50421753	Dried monroe avocados	The variety of avocados known as monroe avocados that have been dried for preservation.
50421754	Dried murrieta green avocados	The variety of avocados known as murrieta green avocados that have been dried for preservation.

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50421755	Dried nabal avocados	The variety of avocados known as nabal avocados that have been dried for preservation.
50421756	Dried nadir avocados	The variety of avocados known as nadir avocados that have been dried for preservation.
50421757	Dried nesbitt avocados	The variety of avocados known as nesbitt avocados that have been dried for preservation.
50421758	Dried peterson avocados	The variety of avocados known as peterson avocados that have been dried for preservation.
50421759	Dried pinelli avocados	The variety of avocados known as pinelli avocados that have been dried for preservation.
50421760	Dried pinkerton avocados	The variety of avocados known as pinkerton avocados that have been dried for preservation.
50421761	Dried pollock avocados	The variety of avocados known as pollock avocados that have been dried for preservation.
50421762	Dried puebla avocados	The variety of avocados known as puebla avocados that have been dried for preservation.
50421763	Dried reed avocados	The variety of avocados known as reed avocados that have been dried for preservation.
50421764	Dried rue avocados	The variety of avocados known as rue avocados that have been dried for preservation.
50421765	Dried ruehle avocados	The variety of avocados known as ruehle avocados that have been dried for preservation.
50421766	Dried ryan avocados	The variety of avocados known as ryan avocados that have been dried for preservation.
50421767	Dried semil 34 avocados	The variety of avocados known as semil 34 avocados that have been dried for preservation.
50421768	Dried semil 43 avocados	The variety of avocados known as semil 43 avocados that have been dried for preservation.
50421769	Dried simmonds avocados	The variety of avocados known as simmonds avocados that have been dried for preservation.
50421770	Dried simpson avocados	The variety of avocados known as simpson avocados that have been dried for preservation.

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50421771	Dried taylor avocados	The variety of avocados known as taylor avocados that have been dried for preservation.	
50421772	Dried tonnage avocados	The variety of avocados known as tonnage avocados that have been dried for preservation.	
50421773	Dried tower avocados	The variety of avocados known as tower avocados that have been dried for preservation.	
50421774	Dried tower li avocados	The variety of avocados known as tower ii avocados that have been dried for preservation.	
50421775	Dried trapp avocados	The variety of avocados known as trapp avocados that have been dried for preservation.	
50421776	Dried west indian seedling avocados	The variety of avocados known as windian seedling avocados that have been dried for preservation.	
50421777	Dried wagner avocados	The variety of avocados known as wagner avocados that have been dried for preservation.	
50421778	Dried waldin avocados	The variety of avocados known as waldin avocados that have been dried for preservation.	
50421779	Dried wurtz avocados	The variety of avocados known as wurtz avocados that have been dried for preservation.	
50421780	Dried zio p avocados	The variety of avocados known as zio p avocados that have been dried for preservation.	
50421781	Dried ziu avocados	The variety of avocados known as ziu avocados that have been dried for preservation.	
50421782	Dried zutano avocados	The variety of avocados known as zutano avocados that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50421801	Dried anasazi or aztec beans	The variety of beans known as anasazi or aztec beans that have been dried for preservation	
50421802	Dried appaloosa beans	The variety of beans known as appaloosa beans that have been dried for preservation.	

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50421803	Dried azuki beans	The variety of beans known as azuki beans that have been dried for preservation.	
50421804	Dried barlotti beans	The variety of beans known as barlotti beans that have been dried for preservation.	
50421805	Dried black appaloosa beans	The variety of beans known as black appaloosa beans that have been dried for preservation.	
50421806	Dried black beans	The variety of beans known as black beans that have been dried for preservation.	
50421807	Dried black gram beans	The variety of beans known as black gram beans that have been dried for preservation.	
50421808	Dried black shackamaxon beans	The variety of beans known as black shackamaxon beans that have been dried for preservation.	
50421809	Dried blackeyed beans	The variety of beans known as blackeyed beans that have been dried for preservation.	
50421810	Dried bobby beans	The variety of beans known as bobby beans that have been dried for preservation.	
50421811	Dried bolita beans	The variety of beans known as bolita beans that have been dried for preservation.	
50421812	Dried brown lazy wife beans	The variety of beans known as brown lazy wife beans that have been dried for preservation.	
50421813	Dried calypso beans	The variety of beans known as calypso beans that have been dried for preservation.	
50421814	Dried cannellini beans	The variety of beans known as cannellini beans that have been dried for preservation.	
50421815	Dried castor beans	The variety of beans known as castor beans that have been dried for preservation.	
50421816	Dried china yellow beans	The variety of beans known as china yellow beans that have been dried for preservation.	
50421817	Dried dragon tongue beans	The variety of beans known as dragon tongue beans that have been dried for preservation.	

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50421818	Dried european soldier beans	The variety of beans known as european soldier beans that have been dried for preservation.	
50421819	Dried fava or broad beans	The variety of beans known as fava or broad beans that have been dried for preservation.	
50421820	Dried flageolet beans	The variety of beans known as flageolet beans that have been dried for preservation.	
50421821	Dried french horticultural beans	The variety of beans known as french horticultural beans that have been dried for preservation.	
50421822	Dried french navy beans	The variety of beans known as french navy beans that have been dried for preservation.	
50421823	Dried giant white coco beans	The variety of beans known as giant white coco beans that have been dried for preservation.	
50421824	Dried green beans	The variety of beans known as green beans that have been dried for preservation.	
50421825	Dried green romano beans	The variety of beans known as green romano beans that have been dried for preservation.	
50421826	Dried guar gum beans	The variety of beans known as guar gum beans that have been dried for preservation.	
50421827	Dried haricot beans	The variety of beans known as haricot beans that have been dried for preservation.	
50421828	Dried hyacinth beans	The variety of beans known as hyacinth beans that have been dried for preservation.	
50421829	Dried italian type beans	The variety of beans known as italian type beans that have been dried for preservation.	
50421830	Dried jackson wonder beans	The variety of beans known as jackson wonder beans that have been dried for preservation.	
50421831	Dried jacob's cattle beans	The variety of beans known as jacob's cattle beans that have been dried for preservation.	
50421832	Dried kentucky wonder beans	The variety of beans known as kentucky wonder beans that have been dried for preservation.	

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50421833	Dried kidney beans	The variety of beans known as kidney beans that have been dried for preservation.	
50421834	Dried lima beans	The variety of beans known as lima beans that have been dried for preservation.	
50421835	Dried madeira/madera beans	The variety of beans known as madeira/madera beans that have been dried for preservation.	
50421836	Dried marrow beans	The variety of beans known as marrow beans that have been dried for preservation.	
50421837	Dried mat beans	The variety of beans known as mat beans that have been dried for preservation.	
50421838	Dried monstoller wild goose beans	The variety of beans known as monstoller wild goose beans that have been dried for preservation.	
50421839	Dried mortgage lifter beans	The variety of beans known as mortgage lifter beans that have been dried for preservation.	
50421840	Dried moth beans	The variety of beans known as moth beans that have been dried for preservation.	
50421841	Dried mung beans	The variety of beans known as mung beans that have been dried for preservation.	
50421842	Dried munsu wolf bean	The variety of beans known as munsu wolf bean that have been dried for preservation.	
50421843	Dried nuna beans	The variety of beans known as nuna beans that have been dried for preservation.	
50421844	Dried pinto beans	The variety of beans known as pinto beans that have been dried for preservation.	
50421845	Dried pole beans	The variety of beans known as pole beans that have been dried for preservation.	
50421846	Dried runner beans	The variety of beans known as runner beans that have been dried for preservation.	
50421847	Dried string beans	The variety of beans known as string beans that have been dried for preservation.	
50421848	Dried tamarind beans	The variety of beans known as tamarind beans that have been dried for preservation.	

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50421849	Dried tonka beans	The variety of beans known as tonka beans that have been dried for preservation.	
50421850	Dried wax beans	The variety of beans known as wax beans that has been dried for preservation.	
50421851	Dried winged beans	The variety of beans known as winged beans that have been dried for preservation.	
50421852	Dried yard long beans	The variety of beans known as yard long beans that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50421901	Dried action beets	The variety of beets known as action beets that have been dried for preservation.	
50421902	Dried albina vereduna beets	The variety of beets known as albina vereduna beets that have been dried for preservation.	
50421903	Dried barbabetola di chioggia beets	The variety of beets known as barbabetola di chioggia beets that have been dried for preservation.	
50421904	Dried boltardy beets	The variety of beets known as boltardy beets that have been dried for preservation.	
50421905	Dried bonel beets	The variety of beets known as bonel beets that have been dried for preservation.	
50421906	Dried burpees golden beets	The variety of beets known as burpees golden beets that have been dried for preservation.	
50421907	Dried cheltenham green top beets	The variety of beets known as cheltenham green top beets that have been dried for preservation.	
50421908	Dried cheltenham mono beets	The variety of beets known as cheltenham mono beets that have been dried for preservation.	
50421909	Dried chioggia beets	The variety of beets known as chioggia beets that have been dried for preservation.	
50421910	Dried cylindra beets	The variety of beets known as cylindra beets that have been dried for preservation.	

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50421911	Dried d'egypte beets	The variety of beets known as d'egypte beets that have been dried for preservation.	
50421912	Dried detroit 2 dark red beets	The variety of beets known as detroit 2 dark red beets that have been dried for preservation.	
50421913	Dried detroit 2 little ball beets	The variety of beets known as detroit 2 little ball beets that have been dried for preservation.	
50421914	Dried egyptian flat beets	The variety of beets known as egyptian flat beets that have been dried for preservation.	
50421915	Dried egyptian turnip rooted beets	The variety of beets known as egyptian turnip rooted beets that have been dried for preservation.	
50421916	Dried formanova beets	The variety of beets known as formanova beets that have been dried for preservation.	
50421917	Dried forono beets	The variety of beets known as forono beets that have been dried for preservation.	
50421918	Dried monaco beets	The variety of beets known as monaco beets that have been dried for preservation.	
50421919	Dried monogram beets	The variety of beets known as monogram beets that have been dried for preservation.	
50421920	Dried pronto beets	The variety of beets known as pronto beets that have been dried for preservation.	
50421921	Dried regalia beets	The variety of beets known as regalia beets that have been dried for preservation.	
50421922	Dried sugar beets	The variety of beets known as sugar beets that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422001	Dried broccolini	The variety of broccoli known as broccolini that have been dried for preservation.	
50422002	Dried broccoli romanesco	The variety of broccoli known as broccoli romanesco that have been dried for preservation.	

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50422003	Dried broccoli raab	The variety of broccoli known as broccoli raab that have been dried for preservation.	
50422004	Dried chinese broccoli	The variety of broccoli known as chinese broccoli that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422101	Dried citadel brussel sprouts	The variety of brussel sprouts known as citadel brussel sprouts that have been dried for preservation.	
50422102	Dried falstaff brussel sprouts	The variety of brussel sprouts known as falstaff brussel sprouts that have been dried for preservation.	
50422103	Dried oliver brussel sprouts	The variety of brussel sprouts known as oliver brussel sprouts that have been dried for preservation.	
50422104	Dried peer gynt brussel sprouts	The variety of brussel sprouts known as peer gynt brussel sprouts that has been dried for preservation.	
50422105	Dried rampart brussel sprouts	The variety of brussel sprouts known as rampart brussel sprouts that have been dried for preservation.	
50422106	Dried rubine brussel sprouts	The variety of brussel sprouts known as rubine brussel sprouts that have been dried for preservation.	
50422107	Dried widgeon brussel sprouts	The variety of brussel sprouts known as widgeon brussel sprouts that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422201	Dried beltsville bunching onions	The variety of bunching onions known as beltsville bunching onions that have been dried for preservation.	

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50422202	Dried feast bunching onions	The variety of bunching onions known as feast bunching onions that have been dried for preservation.	
50422203	Dried ishikura bunching onions	The variety of bunching onions known as ishikura bunching onions that have been dried for preservation.	
50422204	Dried kyoto market bunching onions	The variety of bunching onions known as kyoto market bunching onions that have been dried for preservation.	
50422205	Dried red beard bunching onions	The variety of bunching onions known as red beard bunching onions that have been dried for preservation.	
50422206	Dried redmate bunching onions	The variety of bunching onions known as redmate bunching onions that have been dried for preservation.	
50422207	Dried santa claus bunching onions	The variety of bunching onions known as santa claus bunching onions that have been dried for preservation.	
50422208	Dried tokyo bunching onions	The variety of bunching onions known as tokyo bunching onions that have been dried for preservation.	
50422209	Dried white lisbon bunching onions	The variety of bunching onions known as white lisbon bunching onions that have been dried for preservation.	
50422210	Dried winter white bunching onions	The variety of bunching onions known as winter white bunching onions that have been dried for preservation.	
50422211	Dried winter-over bunching onions	The variety of bunching onions known as winter-over bunching onions that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422301	Dried black cabbages	The type of vegetable known as black cabbage that has been dried for preservation.	

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50422302	Dried savoy cabbages	The type of vegetable known as savoy cabbage that has been dried for preservation.	
50422303	Dried skunk cabbages	The type of vegetable known as skunk cabbage that has been dried for preservation.	
50422304	Dried white cabbages	The type of vegetable known as white cabbage that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422401	Dried lunghi cardoons	The variety of cardoons known as lunghi cardoons that have been dried for preservation.	
50422402	Dried gobbi cardoons	The variety of cardoons known as gobbi cardoons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422501	Dried amsterdam carrots	The variety of carrots known as amsterdam carrots that have been dried for preservation.	
50422502	Dried autumn king carrots	The variety of carrots known as autumn king carrots that have been dried for preservation.	
50422503	Dried berlicum carrots	The variety of carrots known as berlicum carrots that have been dried for preservation.	
50422504	Dried chantenay carrots	The variety of carrots known as chantenay carrots that have been dried for preservation.	
50422505	Dried nantes carrots	The variety of carrots known as nantes carrots that have been dried for preservation.	
50422506	Dried paris market carrots	The variety of carrots known as paris market carrots that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50422601	Dried all the year round cauliflowers	The variety of cauliflower known as all the year round cauliflowers that have been dried for preservation.	

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50422602	Dried alverda cauliflowers	The variety of cauliflower known as alverda cauliflowers that have been dried for preservation.	
50422603	Dried autumn giant 3 cauliflowers	The variety of cauliflower known as autumn giant 3 cauliflowers that have been dried for preservation.	
50422604	Dried dok elgon cauliflowers	The variety of cauliflower known as dok elgon cauliflowers that have been dried for preservation.	
50422605	Dried early snowball cauliflowers	The variety of cauliflower known as early snowball cauliflowers that have been dried for preservation.	
50422606	Dried limelight cauliflowers	The variety of cauliflower known as limelight cauliflowers that has been dried for preservation.	
50422607	Dried minaret cauliflowers	The variety of cauliflower known as minaret cauliflowers that has been dried for preservation.	
50422608	Dried orange bouquet cauliflowers	The variety of cauliflower known as orange bouquet cauliflowers that has been dried for preservation.	
50422609	Dried purple cape cauliflowers	The variety of cauliflower known as purple cape cauliflowers that has been dried for preservation.	
50422610	Dried snowball cauliflowers	The variety of cauliflower known as snowball cauliflowers that has been dried for preservation.	
50422611	Dried walcheren winter 3 cauliflowers	The variety of cauliflower known as walcheren winter 3 cauliflowers that has been dried for preservation.	
50422612	Dried white rock cauliflowers	The variety of cauliflower known as white rock cauliflowers that has been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50422701	Dried celebrity celery	The variety of celery known as celebrity celery that has been dried for preservation.
50422702	Dried celeriac	The variety of celery known as celeriac that has been dried for preservation.
50422703	Dried chinese celery	The variety of celery known as chinese celery that has been dried for preservation.
50422704	Dried french dinant celery	The variety of celery known as french dinant celery that has been dried for preservation.
50422705	Dried giant pink celery	The variety of celery known as giant pink celery that has been dried for preservation.
50422706	Dried giant red celery	The variety of celery known as giant red celery that has been dried for preservation.
50422707	Dried giant white celery	The variety of celery known as giant white celery that has been dried for preservation.
50422708	Dried golden self-blanching celery	The variety of celery known as golden self-blanching celery that has been dried for preservation.
50422709	Dried greensleeves celery	The variety of celery known as greensleeves celery that has been dried for preservation.
50422710	Dried hopkins fenlander celery	The variety of celery known as hopkins fenlander celery that has been dried for preservation.
50422711	Dried ivory tower celery	The variety of celery known as ivory tower celery that has been dried for preservation.
50422712	Dried lathom self-blanching celery	The variety of celery known as lathom self-blanching celery that has been dried for preservation.
50422713	Dried soup celery d'amsterdam	The variety of celery known as soup celery d'amsterdam that has been dried for preservation.
50422714	Dried standard bearer celery	The variety of celery known as standard bearer celery that has been dried for preservation.
50422715	Dried tall utah triumph celery	The variety of celery known as tall utah triumph celery that has been dried for preservation.

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Class 50422800 Dried chards

Commodity	Commodity Title	Definition	Synonyms
50422801	Dried bright lights chard	The variety of chard known as bright lights chard that has been dried for preservation.	
50422802	Dried fordhook giant chard	The variety of chard known as fordhook giant chard that has been dried for preservation.	
50422803	Dried lucullus chard	The variety of chard known as lucullus chard that has been dried for preservation.	
50422804	Dried perpetual spinach chard	The variety of chard known as perpetual spinach chard that has been dried for preservation.	
50422805	Dried rhubarb chard	The variety of chard known as rhubarb chard that has been dried for preservation.	
50422806	Dried swiss chard	The variety of chard known as swiss chard that has been dried for preservation.	
50422807	Dried vulcan chard	The variety of chard known as vulcan chard that has been dried for preservation.	
50422808	Dried white king chard	The variety of chard known as white king chard that has been dried for preservation.	

Class 50422900 Dried chicories

Commodity	Commodity Title	Definition	Synonyms
50422901	Dried broad leaved batavian chicory	The variety of chicory known as broad leaved batavian chicory that has been dried for preservation.	
50422902	Dried en cornet de bordeaux chicory	The variety of chicory known as en cornet de bordeaux chicory that has been dried for preservation.	
50422903	Dried green curled ruffee chicory	The variety of chicory known as green curled ruffee chicory that has been dried for preservation.	
50422904	Dried green curled chicory	The variety of chicory known as green curled chicory that has been dried for preservation.	
50422905	Dried ione limnos chicory	The variety of chicory known as ione limnos chicory that has been dried for preservation.	

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50422906	Dried riccia pancalieri chicory	The variety of chicory known as riccia pancalieri chicory that has been dried for preservation.	
50422907	Dried salad king chicory	The variety of chicory known as salad king chicory that has been dried for preservation.	
50422908	Dried sanda chicory	The variety of chicory known as sanda chicory that has been dried for preservation.	
50422909	Dried scarola verde chicory	The variety of chicory known as scarola verde chicory that has been dried for preservation.	
50422910	Dried tres fine maraichere chicory	The variety of chicory known as tres fine maraichere chicory that has been dried for preservation.	
50422911	Dried wallone freisee weschelkopf chicory	The variety of chicory known as wallone freisee weschelkopf chicory that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423001	Dried bok choy	The variety of chinese cabbage known as bok choy that has been dried for preservation.	
50423002	Dried chinese flat-headed cabbage	The variety of chinese cabbage known as chinese flat-headed cabbage that has been dried for preservation.	
50423003	Dried chinese flowering cabbage	The variety of chinese cabbage known as chinese flowering cabbage that has been dried for preservation.	
50423004	Dried choy sum	The variety of chinese cabbage known as choy sum that has been dried for preservation.	
50423005	Dried dwarf bok choy	The variety of chinese cabbage known as dwarf bok choy that has been dried for preservation.	
50423006	Dried fengshan bok choy	The variety of chinese cabbage known as fengshan bok choy that has been dried for preservation.	

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50423007	Dried jade pagoda bok choy	The variety of chinese cabbage known as jade pagoda that has been dried for preservation.	
50423008	Dried kasumi bok choy	The variety of chinese cabbage known as kasumi that has been dried for preservation.	
50423009	Dried nerva bok choy	The variety of chinese cabbage known as nerva that has been dried for preservation.	
50423010	Dried rosette bok choy	The variety of chinese cabbage known as rosette bok choy that has been dried for preservation.	
50423011	Dried ruffles bok choy	The variety of chinese cabbage known as ruffles that has been dried for preservation.	
50423012	Dried santo serrated leaved cabbage	The variety of chinese cabbage known as santo serrated leaved cabbage that has been dried for preservation.	
50423013	Dried shanghai d bok choy	The variety of chinese cabbage known as shanghai d bok choy that has been dried for preservation.	
50423014	Dried shantung cabbage	The variety of chinese cabbage known as shantung that has been dried for preservation.	
50423015	Dried tip top cabbage	The variety of chinese cabbage known as tip top cabbage that has been dried for preservation.	
50423016	Dried yau choy sum	The variety of chinese cabbage known as yau choy sum that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423101	Dried chinese chives	The variety of chives known as chinese chives that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423201	Dried aloha corn	The variety of corn known as aloha corn that has been dried for preservation.	
50423202	Dried alpine corn	The variety of corn known as alpine corn that has been dried for preservation.	

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50423203	Dried ambrosia corn	The variety of corn known as ambrosia corn that has been dried for preservation.
50423204	Dried argent corn	The variety of corn known as argent corn that has been dried for preservation.
50423205	Dried aspen corn	The variety of corn known as aspen corn that has been dried for preservation.
50423206	Dried avalanche corn	The variety of corn known as avalanche corn that has been dried for preservation.
50423207	Dried biqueen corn	The variety of corn known as biqueen corn that has been dried for preservation.
50423208	Dried bodacious corn	The variety of corn known as bodacious corn that has been dried for preservation.
50423209	Dried butter and sugar corn	The variety of corn known as butter & sugar corn that has been dried for preservation.
50423210	Dried calico belle corn	The variety of corn known as calico belle corn that has been dried for preservation.
50423211	Dried camelot corn	The variety of corn known as camelot corn that has been dried for preservation.
50423212	Dried challenger crisp 'n sweet corn	The variety of corn known as challengercrisp æn sweet corn that has been dried for preservation.
50423213	Dried champ corn	The variety of corn known as champ corn that has been dried for preservation.
50423214	Dried cotton candy corn	The variety of corn known as cotton candy corn that has been dried for preservation.
50423215	Dried d'artagnan corn	The variety of corn known as d'artagnan corn that has been dried for preservation.
50423216	Dried dazzle corn	The variety of corn known as dazzle corn that has been dried for preservation.
50423217	Dried diamonds and gold corn	The variety of corn known as diamonds & gold corn that has been dried for preservation.
50423218	Dried divinity corn	The variety of corn known as divinity corn that has been dried for preservation.

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50423219	Dried double delight corn	The variety of corn known as double delight corn that has been dried for preservation.
50423220	Dried double gem corn	The variety of corn known as double gem corn that has been dried for preservation.
50423221	Dried earlivee corn	The variety of corn known as earlivee corn that has been dried for preservation.
50423222	Dried early xtra sweet corn	The variety of corn known as early xtra sweet corn that has been dried for preservation.
50423223	Dried excel corn	The variety of corn known as excel corn that has been dried for preservation.
50423224	Dried golden cross bantam corn	The variety of corn known as golden cross bantam corn that has been dried for preservation.
50423225	Dried honey and cream corn	The variety of corn known as honey & cream corn that has been dried for preservation.
50423226	Dried honey 'n pearl corn	The variety of corn known as honey æn pearl corn that has been dried for preservation.
50423227	Dried how sweet it is corn	The variety of corn known as how sweet it is corn that has been dried for preservation.
50423228	Dried hudson corn	The variety of corn known as hudson corn that has been dried for preservation.
50423229	Dried illini gold corn	The variety of corn known as illini gold corn that has been dried for preservation.
50423230	Dried illini xtra sweet corn	The variety of corn known as illini xtra sweet corn that has been dried for preservation.
50423231	Dried incredible corn	The variety of corn known as incredible corn that has been dried for preservation.
50423232	Dried iochief corn	The variety of corn known as iochief corn that has been dried for preservation.
50423233	Dried jubilee corn	The variety of corn known as jubilee corn that has been dried for preservation.
50423234	Dried jubilee supersweet corn	The variety of corn known as jubilee supersweet corn that has been dried for preservation.

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50423235	Dried kandy korn corn	The variety of corn known as kandy korn corn that has been dried for preservation.
50423236	Dried kiss 'n tell corn	The variety of corn known as kiss æn tell corn that has been dried for preservation.
50423237	Dried lancelet corn	The variety of corn known as lancelet corn that has been dried for preservation.
50423238	Dried maple sweet corn	The variety of corn known as maple sweet corn that has been dried for preservation.
50423239	Dried medley corn	The variety of corn known as medley corn that has been dried for preservation.
50423240	Dried merlin corn	The variety of corn known as merlin corn that has been dried for preservation.
50423241	Dried miracle corn	The variety of corn known as miracle corn that has been dried for preservation.
50423242	Dried nk-199 corn	The variety of corn known as nk-199 corn that has been dried for preservation.
50423243	Dried peaches and cream corn	The variety of corn known as peaches & cream corn that has been dried for preservation.
50423244	Dried pearl white corn	The variety of corn known as pearl white corn that has been dried for preservation.
50423245	Dried pegasus corn	The variety of corn known as pegasus corn that has been dried for preservation.
50423246	Dried phenomenal corn	The variety of corn known as phenomenal corn that has been dried for preservation.
50423247	Dried platinum lady corn	The variety of corn known as platinum lady corn that has been dried for preservation.
50423248	Dried precocious corn	The variety of corn known as precocious corn that has been dried for preservation.
50423249	Dried pristine corn	The variety of corn known as pristine corn that has been dried for preservation.
50423250	Dried quickie corn	The variety of corn known as quickie corn that has been dried for preservation.

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50423251	Dried radiance corn	The variety of corn known as radiance corn that has been dried for preservation.
50423252	Dried seneca brave corn	The variety of corn known as seneca brave corn that has been dried for preservation.
50423253	Dried seneca dawn corn	The variety of corn known as seneca dawn corn that has been dried for preservation.
50423254	Dried seneca horizon corn	The variety of corn known as seneca horizon corn that has been dried for preservation.
50423255	Dried seneca starshine corn	The variety of corn known as seneca starshine corn that has been dried for preservation.
50423256	Dried seneca white knight corn	The variety of corn known as seneca white knight corn that has been dried for preservation.
50423257	Dried showcase corn	The variety of corn known as showcase corn that has been dried for preservation.
50423258	Dried silver queen corn	The variety of corn known as silver queen corn that has been dried for preservation.
50423259	Dried snowbelle corn	The variety of corn known as snowbelle corn that has been dried for preservation.
50423260	Dried spring snow corn	The variety of corn known as spring snow corn that has been dried for preservation.
50423261	Dried spring treat corn	The variety of corn known as spring treat corn that has been dried for preservation.
50423262	Dried sugar and gold corn	The variety of corn known as sugar & gold corn that has been dried for preservation.
50423263	Dried sugar buns corn	The variety of corn known as sugar buns corn that has been dried for preservation.
50423264	Dried sugar snow corn	The variety of corn known as sugar snow corn that has been dried for preservation.
50423265	Dried sundance corn	The variety of corn known as sundance corn that has been dried for preservation.
50423266	Dried telstar corn	The variety of corn known as telstar corn that has been dried for preservation.

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50423267	Dried terminator corn	The variety of corn known as terminator corn that has been dried for preservation.	
50423268	Dried treasure corn	The variety of corn known as treasure corn that has been dried for preservation.	
50423269	Dried tuxedo corn	The variety of corn known as tuxedo corn that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423301	Dried land cress	The variety of cresses known as land cress that has been dried for preservation.	
50423302	Dried nasturtium	The variety of cresses known as nasturtium that has been dried for preservation.	
50423303	Dried watercress	The variety of cresses known as watercress that has been dried for preservation.	
50423304	Dried wintercress	The variety of cresses known as wintercress that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423401	Dried arena cucumbers	The variety of cucumbers known as arena cucumbers that have been dried for preservation.	
50423402	Dried armenian cucumbers	The variety of cucumbers known as armenian cucumbers that have been dried for preservation.	
50423403	Dried athene cucumbers	The variety of cucumbers known as athene cucumbers that have been dried for preservation.	
50423404	Dried bianco lungo di parigi cucumbers	The variety of cucumbers known as bianco lungo di parigi cucumbers that have been dried for preservation.	
50423405	Dried burpless tasty green cucumbers	The variety of cucumbers known as burpless tasty green cucumbers that have been dried for preservation.	

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50423406	Dried chicago pickling cucumbers	The variety of cucumbers known as chicago pickling cucumbers that have been dried for preservation.	
50423407	Dried crystal apple cucumbers	The variety of cucumbers known as crystal apple cucumbers that have been dried for preservation.	
50423408	Dried crystal lemon cucumbers	The variety of cucumbers known as crystal lemon cucumbers that have been dried for preservation.	
50423409	Dried danimas cucumbers	The variety of cucumbers known as danimas cucumbers that have been dried for preservation.	
50423410	Dried gherkin cucumbers	The variety of cucumbers known as gherkin cucumbers that have been dried for preservation.	
50423411	Dried hokus cucumbers	The variety of cucumbers known as hokus cucumbers that have been dried for preservation.	
50423412	Dried japanese cucumbers	The variety of cucumbers known as japanese cucumbers that have been dried for preservation.	
50423413	Dried karela cucumbers	The variety of cucumbers known as karela cucumbers that have been dried for preservation.	
50423414	Dried korila cucumbers	The variety of cucumbers known as korila cucumbers that have been dried for preservation.	
50423415	Dried long green improved cucumbers	The variety of cucumbers known as long green improved cucumbers that have been dried for preservation.	
50423416	Dried marketmore cucumbers	The variety of cucumbers known as marketmore cucumbers that have been dried for preservation.	

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50423417	Dried midget cucumbers	The variety of cucumbers known as midget cucumbers that have been dried for preservation.	
50423418	Dried national pickling cucumbers	The variety of cucumbers known as national pickling cucumbers that have been dried for preservation.	
50423419	Dried persian cucumbers	The variety of cucumbers known as persian cucumbers that have been dried for preservation.	
50423420	Dried telegraph cucumbers	The variety of cucumbers known as telegraph cucumbers that have been dried for preservation.	
50423421	Dried telegraph improved cucumbers	The variety of cucumbers known as telegraph improved cucumbers that have been dried for preservation.	
50423422	Dried vert de massy cornichon cucumbers	The variety of cucumbers known as vert de massy cornichon cucumbers that have been dried for preservation.	
50423423	Dried yamato cucumbers	The variety of cucumbers known as yamato cucumbers that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423501	Dried bambino eggplants	The variety of eggplants known as bambino eggplants that have been dried for preservation.	
50423502	Dried black beauty eggplants	The variety of eggplants known as black beauty eggplants that have been dried for preservation.	
50423503	Dried black enorma eggplants	The variety of eggplants known as black enorma eggplants that have been dried for preservation.	
50423504	Dried chinese eggplants	The variety of eggplants known as chinese eggplants that have been dried for preservation.	

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50423505	Dried easter egg eggplants	The variety of eggplants known as easter egg eggplants that have been dried for preservation.	
50423506	Dried filipino eggplants	The variety of eggplants known as filipino eggplants that have been dried for preservation.	
50423507	Dried florida market eggplants	The variety of eggplants known as florida market eggplants that have been dried for preservation.	
50423508	Dried indian eggplants	The variety of eggplants known as indian eggplants that have been dried for preservation.	
50423509	Dried italian eggplants	The variety of eggplants known as italian eggplants that have been dried for preservation.	
50423510	Dried japanese eggplants	The variety of eggplants known as japanese eggplants that have been dried for preservation.	
50423511	Dried long purple eggplants	The variety of eggplants known as long purple eggplants that have been dried for preservation.	
50423512	Dried long striped eggplants	The variety of eggplants known as long striped eggplants that have been dried for preservation.	
50423513	Dried moneymaker eggplants	The variety of eggplants known as moneymaker eggplants that have been dried for preservation.	
50423514	Dried ova eggplants	The variety of eggplants known as ova eggplants that have been dried for preservation.	
50423515	Dried pea eggplants	The variety of eggplants known as pea eggplants that have been dried for preservation.	
50423516	Dried short tom eggplants	The variety of eggplants known as short tom eggplants that have been dried for preservation.	
50423517	Dried sicilian eggplants	The variety of eggplants known as sicilian eggplants that have been dried for preservation.	
50423518	Dried thai eggplants	The variety of eggplants known as thai eggplants that have been dried for preservation.	
50423519	Dried violette di firenze eggplants	The variety of eggplants known as violette di firenze eggplants that have been dried for preservation.	

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50423520	Dried white eggplants	The variety of eggplants known as white eggplants that have been dried for preservation.	
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Class

50423600

Dried endives

Commodity	Commodity Title	Definition	Synonyms
50423601	Dried brussels witloof endives	The variety of endives known as brussels witloof endives that have been dried for preservation.	
50423602	Dried castelfranco endives	The variety of endives known as castelfranco endives that have been dried for preservation.	
50423603	Dried catalogna di galatina endives	The variety of endives known as catalogna di galatina endives that have been dried for preservation.	
50423604	Dried chioggia endives	The variety of endives known as chioggia endives that have been dried for preservation.	
50423605	Dried grumolo verde endives	The variety of endives known as grumolo verde endives that have been dried for preservation.	
50423606	Dried large rooted magdeburg endives	The variety of endives known as large rooted magdeburg endives that have been dried for preservation.	
50423607	Dried palla rossa zorzi precoce endives	The variety of endives known as palla rossa zorzi precoce endives that have been dried for preservation.	
50423608	Dried radice amare endives	The variety of endives known as radice amare endives that have been dried for preservation.	
50423609	Dried rossa di treviso endives	The variety of endives known as rossa di treviso endives that have been dried for preservation.	
50423610	Dried rossa di verona endives	The variety of endives known as rossa di verona endives that have been dried for preservation.	
50423611	Dried soncino endives	The variety of endives known as soncino endives that have been dried for preservation.	
50423612	Dried sugarhat endives	The variety of endives known as sugarhat endives that have been dried for preservation.	

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50423613	Dried verona endives	The variety of endives known as verona endives that have been dried for preservation.	
50423614	Dried witloof zoom endives	The variety of endives known as witloof zoom endives that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423701	Dried cantino fennel	The variety of fennel known as cantino fennel that has been dried for preservation.	
50423702	Dried fino fennel	The variety of fennel known as fino fennel that has been dried for preservation.	
50423703	Dried herald fennel	The variety of fennel known as herald fennel that has been dried for preservation.	
50423704	Dried perfection fennel	The variety of fennel known as perfection fennel that has been dried for preservation.	
50423705	Dried sirio fennel	The variety of fennel known as sirio fennel that has been dried for preservation.	
50423706	Dried sweet florence fennel	The variety of fennel known as sweet florence fennel that has been dried for preservation.	
50423707	Dried tardo fennel	The variety of fennel known as tardo fennel that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423801	Dried california late garlic	The variety of garlic known as california late garlic that has been dried for preservation.	
50423802	Dried chinese garlic stems	The variety of garlic known as chinese garlic stems that has been dried for preservation.	
50423803	Dried garlic chives	The variety of garlic known as garlic chives that has been dried for preservation.	
50423804	Dried germidor garlic	The variety of garlic known as germidor garlic that has been dried for preservation.	
50423805	Dried long keeper garlic	The variety of garlic known as long keeper garlic that has been dried for preservation.	

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50423806	Dried ramson garlic	The variety of garlic known as ramson garlic that has been dried for preservation.	
50423807	Dried rocambole garlic	The variety of garlic known as rocambole garlic that has been dried for preservation.	
50423808	Dried rose de lautrec garlic	The variety of garlic known as rose de lautrec garlic that has been dried for preservation.	
50423809	Dried solent wight garlic	The variety of garlic known as solent wight garlic that has been dried for preservation.	
50423810	Dried spanish morado garlic	The variety of garlic known as spanish morado garlic that has been dried for preservation.	
50423811	Dried venetian/italian garlic	The variety of garlic known as venetian/italian garlic that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50423901	Dried angled loofah	The variety of gourds known as angled loofah that have been dried for preservation.	
50423902	Dried bitter gourd	The variety of gourds known as bitter gourd that have been dried for preservation.	
50423903	Dried bottle gourd	The variety of gourds known as bottle gourd that has been dried for preservation.	
50423904	Dried calabash gourds	The variety of gourds known as calabash gourds that have been dried for preservation.	
50423905	Dried fuzzy/hairy melon	The variety of gourds known as fuzzy/hairy melon that have been dried for preservation.	
50423906	Dried musky gourd	The variety of gourds known as musky gourd that have been dried for preservation.	
50423907	Dried smooth loofah	The variety of gourds known as smooth loofah that have been dried for preservation.	
50423908	Dried snake gourd	The variety of gourds known as snake gourd that have been dried for preservation.	
50423909	Dried spiny bitter gourd	The variety of gourds known as spiny bitter gourd that has been dried for preservation.	

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50423910	Dried tinda gourds	The variety of gourds known as tinda gourds that have been dried for preservation.	
50423911	Dried tindoori gourds	The variety of gourds known as tindoori gourds that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424001	Dried china peas	The variety of green peas known as china peas that have been dried for preservation.	
50424002	Dried english peas	The variety of green peas known as english peas that have been dried for preservation.	
50424003	Dried garden peas	The variety of green peas known as garden peas that have been dried for preservation.	
50424004	Dried snow peas	The variety of green peas known as snow peas that have been dried for preservation.	
50424005	Dried sugar snap peas	The variety of green peas known as sugar snap peas that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424101	Dried basil	The variety of herbs known as basil that has been dried for preservation.	
50424102	Dried bay leaves	The variety of herbs known as bay leaves that has been dried for preservation.	
50424103	Dried borage	The variety of herbs known as borage that has been dried for preservation.	
50424104	Dried caraway	The variety of herbs known as caraway that has been dried for preservation.	
50424105	Dried chervil	The variety of herbs known as chervil that has been dried for preservation.	
50424106	Dried cilantro	The variety of herbs known as cilantro that has been dried for preservation.	
50424107	Dried cipolinos	The variety of herbs known as cipolinos that have been dried for preservation.	

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50424108	Dried curry leaves	The variety of herbs known as curry leaves that have been dried for preservation.
50424109	Dried dill	The variety of herbs known as dill that has been dried for preservation.
50424110	Dried epazote	The variety of herbs known as epazote that has been dried for preservation.
50424111	Dried fenugreek	The variety of herbs known as fenugreek that has been dried for preservation.
50424112	Dried lemon grass	The variety of herbs known as lemon grass that has been dried for preservation.
50424113	Dried marjoram	The variety of herbs known as marjoram that has been dried for preservation.
50424114	Dried mint	The variety of herbs known as mint that has been dried for preservation.
50424115	Dried oregano	The variety of herbs known as oregano that has been dried for preservation.
50424116	Dried papalo	The variety of herbs known as papalo that has been dried for preservation.
50424117	Dried pepicha	The variety of herbs known as pepicha that has been dried for preservation.
50424118	Dried perilla	The variety of herbs known as perilla that has been dried for preservation.
50424119	Dried recao	The variety of herbs known as recao that has been dried for preservation.
50424120	Dried rosemary	The variety of herbs known as rosemary that has been dried for preservation.
50424121	Dried sage	The variety of herbs known as sage that has been dried for preservation.
50424122	Dried salsify	The variety of herbs known as salsify that has been dried for preservation.
50424123	Dried savory	The variety of herbs known as savory that has been dried for preservation.

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50424124	Dried tarragon	The variety of herbs known as tarragon that has been dried for preservation.	
50424125	Dried thyme	The variety of herbs known as thyme that has been dried for preservation.	
50424126	Dried tumeric	The variety of herbs known as tumeric that has been dried for preservation.	
50424127	Dried verdulaga	The variety of herbs known as verdulaga that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424201	Dried curly kale	The variety of kale known as curly kale that has been dried for preservation.	
50424202	Dried collard greens	The variety of kale known as collard greens that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424301	Dried azur star kohlrabi	The variety of kohlrabi known as azur star kohlrabi that has been dried for preservation.	
50424302	Dried green vienna kohlrabi	The variety of kohlrabi known as green vienna kohlrabi that has been dried for preservation.	
50424303	Dried lanro kohlrabi	The variety of kohlrabi known as lanro kohlrabi that has been dried for preservation.	
50424304	Dried purple vienna kohlrabi	The variety of kohlrabi known as purple vienna kohlrabi that has been dried for preservation.	
50424305	Dried rowel trero kohlrabi	The variety of kohlrabi known as rowel trero kohlrabi that has been dried for preservation.	
50424306	Dried white vienna kohlrabi	The variety of kohlrabi known as white vienna kohlrabi that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424401	Dried autumn giant-cobra leeks	The variety of leeks known as autumn giant-cobra leeks that have been dried for preservation.	

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50424402	Dried autumn mammoth 2 leeks	The variety of leeks known as autumn mammoth 2 leeks that have been dried for preservation.	
50424403	Dried bleu de solaise leeks	The variety of leeks known as bleu de solaise leeks that have been dried for preservation.	
50424404	Dried cortina leeks	The variety of leeks known as cortina leeks that have been dried for preservation.	
50424405	Dried prelina leeks	The variety of leeks known as prelina leeks that have been dried for preservation.	
50424406	Dried wild leek ramp	The variety of leeks known as wild leek ramp that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424501	Dried beluga lentils	The variety of lentils known as beluga lentils that have been dried for preservation.	
50424502	Dried french green lentils	The variety of lentils known as french green lentils that have been dried for preservation.	
50424503	Dried green lentils	The variety of lentils known as green lentils that have been dried for preservation.	
50424504	Dried petite crimson lentils	The variety of lentils known as petite crimson lentils that have been dried for preservation.	
50424505	Dried spanish pardina lentils	The variety of lentils known as spanish pardina lentils that have been dried for preservation.	
50424506	Dried split red lentils	The variety of lentils known as split red lentils that have been dried for preservation.	
50424507	Dried split yellow lentils	The variety of lentils known as split yellow lentils that have been dried for preservation.	
50424508	Dried tarahumara pinks lentils	The variety of lentils known as tarahumara pinks lentils that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50424601	Dried bibb lettuce	The variety of lettuce known as bibb lettuce that has been dried for preservation.
50424602	Dried boston lettuce	The variety of lettuce known as boston lettuce that has been dried for preservation.
50424603	Dried frisee lettuce	The variety of lettuce known as frisee lettuce that has been dried for preservation.
50424604	Dried lolla rossa lettuce	The variety of lettuce known as lolla rossa lettuce that has been dried for preservation.
50424605	Dried mesculin mix lettuce	The variety of lettuce known as mesculin mix lettuce that has been dried for preservation.
50424606	Dried mizuna lettuce	The variety of lettuce known as mizuna lettuce that has been dried for preservation.
50424607	Dried red leaf lettuce	The variety of lettuce known as red leaf lettuce that has been dried for preservation.
50424608	Dried red oak leaf lettuce	The variety of lettuce known as red oak leaf lettuce that has been dried for preservation.
50424609	Dried ruby romaine lettuce	The variety of lettuce known as ruby romaine lettuce that has been dried for preservation.
50424610	Dried baby red romaine lettuce	The variety of lettuce known as baby red romaine lettuce that has been dried for preservation.
50424611	Dried butterhead lettuces	The variety of lettuce known as butterhead lettuces that have been dried for preservation.
50424612	Dried chinese lettuces	The variety of lettuce known as chinese lettuces that have been dried for preservation.
50424613	Dried crisphead lettuces	The variety of lettuce known as crisphead lettuces that have been dried for preservation.
50424614	Dried green leaf lettuce	The variety of lettuce known as green leaf lettuce that has been dried for preservation.
50424615	Dried iceberg lettuce	The variety of lettuce known as iceberg lettuce that has been dried for preservation.
50424616	Dried lamb's lettuces	The variety of lettuce known as lamb's lettuces that have been dried for preservation.

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50424617	Dried looseleaf lettuces	The variety of lettuce known as looseleaf lettuces that have been dried for preservation.	
50424618	Dried mache lettuce	The variety of lettuce known as mache lettuce that has been dried for preservation.	
50424619	Dried red boston lettuce	The variety of lettuce known as red boston lettuce that has been dried for preservation.	
50424620	Dried red headed lettuces	The variety of lettuce known as red headed lettuces that has been dried for preservation.	
50424621	Dried romaine lettuces	The variety of lettuce known as romaine lettuces that have been dried for preservation.	
50424622	Dried russian red mustard lettuce	The variety of lettuce known as russian red mustard lettuce that has been dried for preservation.	
50424623	Dried tatsoi lettuce	The variety of lettuce known as tatsoi lettuce that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424701	Dried amarilla malanga	The variety of malanga known as amarilla malanga that has been dried for preservation.	
50424702	Dried blanca malanga	The variety of malanga known as blanca malanga that has been dried for preservation.	
50424703	Dried coco malanga	The variety of malanga known as coco malanga that has been dried for preservation.	
50424704	Dried eddoes malanga	The variety of malanga known as eddoes malanga that has been dried for preservation.	
50424705	Dried islena malanga	The variety of malanga known as islena malanga that has been dried for preservation.	
50424706	Dried lila malanga	The variety of malanga known as lila malanga that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50424801	Dried black trumpet mushrooms	The variety of mushrooms known as black trumpet mushrooms that have been dried for preservation.	
50424802	Dried brown mushrooms	The variety of mushrooms known as brown mushrooms that have been dried for preservation.	
50424803	Dried champinion mushrooms	The variety of mushrooms known as champinion mushrooms that have been dried for preservation.	
50424804	Dried chanterelle mushrooms	The variety of mushrooms known as chanterelle mushrooms that have been dried for preservation.	
50424805	Dried cremini mushrooms	The variety of mushrooms known as cremini mushrooms that have been dried for preservation.	
50424806	Dried enoki mushrooms	The variety of mushrooms known as enoki mushrooms that has been dried for preservation.	
50424807	Dried hedge hog mushrooms	The variety of mushrooms known as hedge hog mushrooms that have been dried for preservation.	
50424808	Dried hen of the woods mushrooms	The variety of mushrooms known as hen of the woods mushrooms that have been dried for preservation.	
50424809	Dried lobster mushrooms	The variety of mushrooms known as lobster mushrooms that have been dried for preservation.	
50424810	Dried morels mushrooms	The variety of mushrooms known as morels mushrooms that have been dried for preservation.	
50424811	Dried oyster mushrooms	The variety of mushrooms known as oyster mushrooms that have been dried for preservation.	

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50424812	Dried pleurotus mushrooms	The variety of mushrooms known as pleurotus mushrooms that have been dried for preservation.	
50424813	Dried pompom mushrooms	The variety of mushrooms known as pompom mushrooms that have been dried for preservation.	
50424814	Dried porcieni mushrooms	The variety of mushrooms known as porcieni mushrooms that have been dried for preservation.	
50424815	Dried portobella mushrooms	The variety of mushrooms known as portobella mushrooms that have been dried for preservation.	
50424816	Dried shiitake mushrooms	The variety of mushrooms known as shiitake mushrooms that have been dried for preservation.	
50424817	Dried shimeji mushrooms	The variety of mushrooms known as shimeji mushrooms that have been dried for preservation.	
50424818	Dried st george's mushrooms	The variety of mushrooms known as st george's mushrooms that have been dried for preservation.	
50424819	Dried white mushrooms	The variety of mushrooms known as white mushrooms that have been dried for preservation.	
50424820	Dried white trumpet mushrooms	The variety of mushrooms known as white trumpet mushrooms that have been dried for preservation.	
50424821	Dried woodear mushrooms	The variety of mushrooms known as woodear mushrooms that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50424901	Dried bamboo mustard	The variety of mustard known as bamboo mustard that has been dried for preservation.	

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50424902	Dried garlic mustard	The variety of mustard known as garlic mustard that has been dried for preservation.	
50424903	Dried giantleafed mustard	The variety of mustard known as giantleafed mustard that has been dried for preservation.	
50424904	Dried red in snow mustard	The variety of mustard known as red in snow mustard that has been dried for preservation.	
50424905	Dried southern mustard	The variety of mustard known as southern mustard that has been dried for preservation.	
50424906	Dried wrapped heart mustard	The variety of mustard known as wrapped heart mustard that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50425001	Dried chinese lantern	The variety of nightshades known as chinese lantern that has been dried for preservation.	
50425002	Dried garden huckleberry	The variety of nightshades known as garden huckleberry that has been dried for preservation.	
50425003	Dried naranjilla	The variety of nightshades known as naranjilla that has been dried for preservation.	
50425004	Dried tomatillo	The variety of nightshades known as tomatillo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50425101	Dried artist okra	The variety of okra known as artist okra that has been dried for preservation.	
50425102	Dried burgundy okra	The variety of okra known as burgundy okra that has been dried for preservation.	
50425103	Dried clemson spineless okra	The variety of okra known as clemson spineless okra that has been dried for preservation.	
50425104	Dried dwarf green long pod okra	The variety of okra known as dwarf green long pod okra that has been dried for preservation.	

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50425105	Dried mammoth spineless long pod okra	The variety of okra known as mammoth spineless long pod okra that has been dried for preservation.	
50425106	Dried red velvet okra	The variety of okra known as red velvet okra that has been dried for preservation.	
50425107	Dried star of david heirloom okra	The type of vegetable known as star of david heirloom okra that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50425201	Dried albion onions	The variety of onions known as albion onions that have been dried for preservation.	
50425202	Dried alisa craig onions	The variety of onions known as alisa craig onions that have been dried for preservation.	
50425203	Dried boiling onions	The variety of onions known as boiling onions that have been dried for preservation.	
50425204	Dried buffalo onions	The variety of onions known as buffalo onions that have been dried for preservation.	
50425205	Dried bulb onions	The variety of onions known as bulb onions that have been dried for preservation.	
50425206	Dried creaming onions	The variety of onions known as creaming onions that have been dried for preservation.	
50425207	Dried express yellow o-x onions	The variety of onions known as express yellow o-x onions that have been dried for preservation.	
50425208	Dried kelsae onions	The variety of onions known as kelsae onions that have been dried for preservation.	
50425209	Dried marshalls giant fen globe onions	The variety of onions known as marshalls giant fen globe onions that have been dried for preservation.	
50425210	Dried pearl onions	The variety of onions known as pearl onions that have been dried for preservation.	
50425211	Dried red baron onions	The variety of onions known as red baron onions that have been dried for preservation.	

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50425212	Dried red onions	The variety of onions known as red onions that have been dried for preservation.	
50425213	Dried rijnsberger onions	The variety of onions known as rijnsberger onions that have been dried for preservation.	
50425214	Dried senshyu semi-globe yellow onions	The variety of onions known as senshyu semi-globe yellow onions that have been dried for preservation.	
50425215	Dried sturon onions	The variety of onions known as sturon onions that have been dried for preservation.	
50425216	Dried stuttgarter giant onions	The variety of onions known as stuttgarter giant onions that have been dried for preservation.	
50425217	Dried sweet onions	The variety of onions known as sweet onions that have been dried for preservation.	
50425218	Dried torpedo or red italian onions	The variety of onions known as torpedo or red italian onions that have been dried for preservation.	
50425219	Dried red storage onions	The variety of onions known as red storage onions that have been dried for preservation.	
50425220	Dried white storage onions	The variety of onions known as white storage onions that have been dried for preservation.	
50425221	Dried yellow storage onions	The variety of onions known as yellow storage onions that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50425301	Dried bambarra groundnut peanuts	The variety of peanuts known as bambarra groundnut peanuts that have been dried for preservation.	
50425302	Dried florunner peanuts	The variety of peanuts known as florunner peanuts that have been dried for preservation.	
50425303	Dried hausa/kersting's ground nut peanuts	The variety of peanuts known as hausa/kersting's ground nut peanuts that has been dried for preservation.	
50425304	Dried spanish peanuts	The variety of peanuts known as spanish peanuts that have been dried for preservation.	

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50425305	Dried valencia peanuts	The variety of peanuts known as valencia peanuts that have been dried for preservation.	
50425306	Dried virginia peanuts	The variety of peanuts known as virginia peanuts that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50425401	Dried purple hull peas	The variety of peas known as purple hull peas that have been dried for preservation.	
50425402	Dried pinkeye peas	The variety of peas known as pinkeye peas that have been dried for preservation.	
50425403	Dried crowder peas	The variety of peas known as crowder peas that has been dried for preservation.	
50425404	Dried white acre peas	The variety of peas known as white acre peas that have been dried for preservation.	
50425405	Dried blackeyed peas	The variety of peas known as blackeyed peas that has been dried for preservation.	
50425406	Dried zipper cream peas	The variety of peas known as zipper cream peas that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50425501	Dried ajies peppers	The variety of peppers known as ajies peppers that have been dried for preservation.	
50425502	Dried arbol peppers	The variety of peppers known as arbol peppers that have been dried for preservation.	
50425503	Dried cheese peppers	The variety of peppers known as cheese peppers that have been dried for preservation.	
50425504	Dried chilaca peppers	The variety of peppers known as chilaca peppers that have been dried for preservation.	
50425505	Dried cubanelles peppers	The variety of peppers known as cubanelles peppers that have been dried for preservation.	
50425506	Dried fresno peppers	The variety of peppers known as fresno peppers that have been dried for preservation.	

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50425507	Dried kapia peppers	The variety of peppers known as kapia peppers that have been dried for preservation.
50425508	Dried korean peppers	The variety of peppers known as korean peppers that have been dried for preservation.
50425509	Dried manzano peppers	The variety of peppers known as manzano peppers that have been dried for preservation.
50425510	Dried melrose peppers	The variety of peppers known as melrose peppers that have been dried for preservation.
50425511	Dried yellow chile peppers	The variety of peppers known as yellow chile peppers that have been dried for preservation.
50425512	Dried aji dulces peppers	The variety of peppers known as aji dulces peppers that have been dried for preservation.
50425513	Dried anaheim peppers	The variety of peppers known as anaheim peppers that have been dried for preservation.
50425514	Dried ancho peppers	The variety of peppers known as ancho peppers that have been dried for preservation.
50425515	Dried bell peppers	The variety of peppers known as bell peppers that have been dried for preservation.
50425516	Dried cascabel peppers	The variety of peppers known as cascabel peppers that have been dried for preservation.
50425517	Dried cayenne peppers	The variety of peppers known as cayenne peppers that have been dried for preservation.
50425518	Dried cherry hots peppers	The variety of peppers known as cherry hots peppers that have been dried for preservation.
50425519	Dried chiltecpin peppers	The variety of peppers known as chiltecpin peppers that have been dried for preservation.
50425520	Dried finger hot peppers	The variety of peppers known as finger hot peppers that have been dried for preservation.
50425521	Dried guajillo peppers	The variety of peppers known as guajillo peppers that have been dried for preservation.
50425522	Dried guerro peppers	The variety of peppers known as guerro peppers that have been dried for preservation.

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50425523	Dried habanero peppers	The variety of peppers known as habanero peppers that have been dried for preservation.
50425524	Dried hungarian wax peppers	The variety of peppers known as hungarian wax peppers that have been dried for preservation.
50425525	Dried jalapeno peppers	The variety of peppers known as jalapeno peppers that have been dried for preservation.
50425526	Dried long hot peppers	The variety of peppers known as long hot peppers that have been dried for preservation.
50425527	Dried mirasol peppers	The variety of peppers known as mirasol peppers that have been dried for preservation.
50425528	Dried pasilla peppers	The variety of peppers known as pasilla peppers that has been dried for preservation.
50425529	Dried peperoncini peppers	The variety of peppers known as peperoncini peppers that have been dried for preservation.
50425530	Dried pequin peppers	The variety of peppers known as pequin peppers that have been dried for preservation.
50425531	Dried pimiento peppers	The variety of peppers known as pimiento peppers that have been dried for preservation.
50425532	Dried poblano peppers	The variety of peppers known as poblano peppers that has been dried for preservation.
50425533	Dried scotch bonnet peppers	The variety of peppers known as scotch bonnet peppers that have been dried for preservation.
50425534	Dried serrano peppers	The variety of peppers known as serrano peppers that have been dried for preservation.
50425535	Dried tabasco peppers	The variety of peppers known as tabasco peppers that have been dried for preservation.
50425536	Dried tai peppers	The variety of peppers known as tai peppers that have been dried for preservation.
50425537	Dried tepin peppers	The variety of peppers known as tepin peppers that have been dried for preservation.
50425538	Dried panca chili pepper	Variety of chili peppers known as dried panca chili pepper which has been dried for preservation.

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Class 50425600 Dried potatoes

Commodity	Commodity Title	Definition	Synonyms
50425601	Dried long white potatoes	The variety of potatoes known as long white potatoes that have been dried for preservation.	
50425602	Dried round white potatoes	The variety of potatoes known as round white potatoes that have been dried for preservation.	
50425603	Dried round red potatoes	The variety of potatoes known as round red potatoes that have been dried for preservation.	
50425604	Dried russet potatoes	The variety of potatoes known as russet potatoes that has been dried for preservation.	
50425605	Dried purple potatoes	The variety of potatoes known as purple potatoes that have been dried for preservation.	
50425606	Dried yellow potatoes	The variety of potatoes known as yellow potatoes that have been dried for preservation.	
50425607	Dried new potatoes	The variety of potatoes known as new potatoes that have been dried for preservation.	
50425608	Dried specialty potatoes	The variety of potatoes known as specialty potatoes that have been dried for preservation.	
50425609	Tocosh	A Quechua preparation of fermented potatoes, naturally processed with healing and nourishing purposes.	

Class 50425700 Dried rutabagas

Commodity	Commodity Title	Definition	Synonyms
50425701	Dried acme rutabagas	The variety of rutabagas known as acme rutabagas that have been dried for preservation.	
50425702	Dried angela rutabagas	The variety of rutabagas known as angela rutabagas that have been dried for preservation.	
50425703	Dried best of all rutabagas	The variety of rutabagas known as best of all rutabagas that have been dried for preservation.	

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50425704	Dried marian rutabagas	The type of vegetable known as marian rutabagas that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50425801	Dried agar-agar	The variety of sea vegetables known as agar-agar that has been dried for preservation.	
50425802	Dried arame	The variety of sea vegetables known as arame that has been dried for preservation.	
50425803	Dried dulse	The variety of sea vegetables known as dulse that has been dried for preservation.	
50425804	Dried haricot vert de mer	The variety of sea vegetables known as haricot vert de mer that has been dried for preservation.	
50425805	Dried hijiki	The variety of sea vegetables known as hijiki that has been dried for preservation.	
50425806	Dried irish moss	The variety of sea vegetables known as irish moss that has been dried for preservation.	
50425807	Dried kelp	The variety of sea vegetables known as kelp that has been dried for preservation.	
50425808	Dried laver	The variety of sea vegetables known as laver that has been dried for preservation.	
50425809	Dried nori	The variety of sea vegetables known as nori that has been dried for preservation.	
50425810	Dried red algae	The variety of sea vegetables known as red algae that has been dried for preservation.	
50425811	Dried sea kale	The variety of sea vegetables known as sea kale that has been dried for preservation.	
50425812	Dried sea lettuce	The variety of sea vegetables known as sea lettuce that has been dried for preservation.	
50425813	Dried seaweeds	The variety of sea vegetables known as seaweeds that has been dried for preservation.	

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50425814	Dried spirulina	The variety of sea vegetables known as spirulina that has been dried for preservation.	
50425815	Dried susabi nori	The variety of sea vegetables known as susabi nori that has been dried for preservation.	
50425816	Dried wakame	The variety of sea vegetables known as wakame that has been dried for preservation.	

Class

50425900

Dried shallots

Commodity	Commodity Title	Definition	Synonyms
50425901	Dried atlantic shallots	The variety of shallots known as atlantic shallots that have been dried for preservation.	
50425902	Dried creation shallots	The variety of shallots known as creation shallots that have been dried for preservation.	
50425903	Dried drittler white nest shallots	The variety of shallots known as drittler white nest shallots that have been dried for preservation.	
50425904	Dried giant yellow improved shallots	The variety of shallots known as giant yellow improved shallots that have been dried for preservation.	
50425905	Dried golden gourmet shallots	The variety of shallots known as golden gourmet shallots that have been dried for preservation.	
50425906	Dried grise de bagolet shallots	The variety of shallots known as grise de bagolet shallots that have been dried for preservation.	
50425907	Dried hative de niort shallots	The variety of shallots known as hative de niort shallots that have been dried for preservation.	
50425908	Dried pikant shallots	The variety of shallots known as pikant shallots that have been dried for preservation.	
50425909	Dried red potato onions	The variety of shallots known as red potato onions that have been dried for preservation.	
50425910	Dried sante shallots	The variety of shallots known as sante shallots that has been dried for preservation.	
50425911	Dried topper shallots	The variety of shallots known as topper shallots that have been dried for preservation.	

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Class 50426000 Dried sorrels

Commodity	Commodity Title	Definition	Synonyms
50426001	Dried dock sorrel	The variety of sorrel known as dock sorrel that has been dried for preservation.	
50426002	Dried garden sorrel	The variety of sorrel known as garden sorrel that has been dried for preservation.	
50426003	Dried sheep sorrel	The variety of sorrel known as sheep sorrel that has been dried for preservation.	
50426004	Dried wood sorrel	The variety of sorrel known as wood sorrel that has been dried for preservation.	

Class 50426100 Dried spinaches

Commodity	Commodity Title	Definition	Synonyms
50426101	Dried america spinach	The variety of spinach known as america spinach that has been dried for preservation.	
50426102	Dried bloomsdale spinach	The variety of spinach known as bloomsdale spinach that has been dried for preservation.	
50426103	Dried giant winter spinach	The variety of spinach known as giant winter spinach that has been dried for preservation.	
50426104	Dried horensa spinach	The variety of spinach known as horensa spinach that has been dried for preservation.	
50426105	Dried iceplant spinach	The variety of new zrealand spinach known as iceplant spinach that has been dried for preservation.	
50426106	Dried lamb's quarters spinach	The variety of spinach known as lamb's quarters spinach that has been dried for preservation.	
50426107	Dried malabar spinach	The variety of spinach known as malabar spinach that has been dried for preservation.	
50426108	Dried medania spinach	The variety of spinach known as medania spinach that has been dried for preservation.	
50426109	Dried new zealand spinach	The type of vegetable known as new zealand spinach that has been dried for preservation.	

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50426110	Dried orach spinach	The variety of spinach known as orach spinach that has been dried for preservation.	
50426111	Dried savoy spinach	The variety of spinach known as savoy spinach that has been dried for preservation.	
50426112	Dried sigmaleaf spinach	The variety of spinach known as sigmaleaf spinach that has been dried for preservation.	
50426113	Dried space spinach	The variety of spinach known as space spinach that has been dried for preservation.	
50426114	Dried trinidad spinach	The variety of spinach known as trinidad spinach that has been dried for preservation.	
50426115	Dried water spinach	The type of vegetable known as water spinach that has been dried for preservation.	
50426116	Dried wild spinach	The variety of spinach known as wild spinach that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50426201	Dried boston marrow squash	The variety of summer squashes and summer pumpkins known as boston marrow squash that has been dried for preservation.	
50426202	Dried butternut squash	The variety of summer squashes and summer pumpkins known as butternut squash that has been dried for preservation.	
50426203	Dried costata romanesca squash	The variety of summer squashes and summer pumpkins known as costata romanesca squash that has been dried for preservation.	
50426204	Dried crookneck squash	The variety of summer squashes and summer pumpkins known as crookneck squash that has been dried for preservation.	
50426205	Dried cucuzza squash	The variety of summer squashes and summer pumpkins known as cucuzza squash that has been dried for preservation.	
50426206	Dried delicata squash	The variety of summer squashes and summer pumpkins known as delicata squash that has been dried for preservation.	

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50426207	Dried delicious squash	The variety of summer squashes and summer pumpkins known as delicious squash that has been dried for preservation.
50426208	Dried early golden summer crookneck squash	The variety of summer squashes and summer pumpkins known as early golden summer crookneck squash that has been dried for preservation.
50426209	Dried early prolific straight neck squash	The variety of summer squashes and summer pumpkins known as early prolific straight neck squash that has been dried for preservation.
50426210	Dried gold squash	The variety of summer squashes and summer pumpkins known as gold squash that has been dried for preservation.
50426211	Dried jack be little squash	The variety of summer squashes and summer pumpkins known as jack be little squash that has been dried for preservation.
50426212	Dried kentucky field squash	The variety of summer squashes and summer pumpkins known as kentucky field squash that has been dried for preservation.
50426213	Dried marrow squash	The variety of summer squashes and summer pumpkins known as marrow squash that has been dried for preservation.
50426214	Dried middle eastern squash	The variety of summer squashes and summer pumpkins known as middle eastern squash that has been dried for preservation.
50426215	Dried miniature squash	The variety of summer squashes and summer pumpkins known as miniature squash that has been dried for preservation.
50426216	Dried orangetti squash	The variety of summer squashes and summer pumpkins known as orangetti squash that has been dried for preservation.
50426217	Dried pattypan squash	The variety of summer squashes and summer pumpkins known as pattypan squash that has been dried for preservation.

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50426218	Dried rondini squash	The variety of summer squashes and summer pumpkins known as rondini squash that has been dried for preservation.
50426219	Dried round squash	The variety of summer squashes and summer pumpkins known as round squash that has been dried for preservation.
50426220	Dried spaghetti squash	The variety of summer squashes and summer pumpkins known as spaghetti squash that has been dried for preservation.
50426221	Dried stripetti squash	The variety of summer squashes and summer pumpkins known as stripetti squash that has been dried for preservation.
50426222	Dried sugar loaf squash	The variety of summer squashes and summer pumpkins known as sugar loaf squash that has been dried for preservation.
50426223	Dried sweet dumpling squash	The variety of summer squashes and summer pumpkins known as sweet dumpling squash that has been dried for preservation.
50426224	Dried triple treat squash	The variety of summer squashes and summer pumpkins known as triple treat squash that has been dried for preservation.
50426225	Dried waltham butternut squash	The variety of summer squashes and summer pumpkins known as waltham butternut squash that has been dried for preservation.
50426226	Dried yellow bush scallop squash	The variety of summer squashes and summer pumpkins known as yellow bush scallop squash that has been dried for preservation.
50426227	Dried yellow straightneck squash	The variety of summer squashes and summer pumpkins known as yellow straightneck squash that has been dried for preservation.
50426228	Dried zephyr squash	The variety of summer squashes and summer pumpkins known as zephyr squash that has been dried for preservation.

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50426229	Dried zucchini squash	The variety of summer squashes and summer pumpkins known as zucchini squash that has been dried for preservation.	
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Class

50426300	Dried sweet potatoes
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Commodity	Commodity Title	Definition	Synonyms
50426301	Dried beauregard sweet potatoes	The variety of sweet potatoes known as beauregard sweet potatoes that have been dried for preservation.	
50426302	Dried centennial sweet potatoes	The variety of sweet potatoes known as centennial sweet potatoes that have been dried for preservation.	
50426303	Dried diane sweet potatoes	The variety of sweet potatoes known as diane sweet potatoes that have been dried for preservation.	
50426304	Dried garnet sweet potatoes	The variety of sweet potatoes known as garnet sweet potatoes that have been dried for preservation.	
50426305	Dried georgia red sweet potatoes	The variety of sweet potatoes known as georgia red sweet potatoes that have been dried for preservation.	
50426306	Dried goldensweet sweet potatoes	The variety of sweet potatoes known as goldensweet sweet potatoes that have been dried for preservation.	
50426307	Dried hanna sweet potatoes	The variety of sweet potatoes known as hanna sweet potatoes that have been dried for preservation.	
50426308	Dried japanese sweet potatoes	The variety of sweet potatoes known as japanese sweet potatoes that have been dried for preservation.	
50426309	Dried jersey sweet potatoes	The variety of sweet potatoes known as jersey sweet potatoes that have been dried for preservation.	
50426310	Dried jewel sweet potatoes	The variety of sweet potatoes known as jewel sweet potatoes that have been dried for preservation.	

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50426311	Dried maryland red sweet potatoes	The variety of sweet potatoes known as maryland red sweet potatoes that have been dried for preservation.	
50426312	Dried nemagold sweet potatoes	The variety of sweet potatoes known as nemagold sweet potatoes that have been dried for preservation.	
50426313	Dried o'henry sweet potatoes	The variety of sweet potatoes known as o'henry sweet potatoes that have been dried for preservation.	
50426314	Dried okinawan sweet potatoes	The variety of sweet potatoes known as okinawan sweet potatoes that have been dried for preservation.	
50426315	Dried orange sweet potatoes	The variety of sweet potatoes known as orange sweet potatoes that have been dried for preservation.	
50426316	Dried oriental sweet potatoes	The variety of sweet potatoes known as oriental sweet potatoes that have been dried for preservation.	
50426317	Dried red jersey sweet potatoes	The variety of sweet potatoes known as red jersey sweet potatoes that have been dried for preservation.	
50426318	Dried red mar sweet potatoes	The variety of sweet potatoes known as red mar sweet potatoes that have been dried for preservation.	
50426319	Dried redglow sweet potatoes	The variety of sweet potatoes known as redglow sweet potatoes that have been dried for preservation.	
50426320	Dried yellow jersey sweet potatoes	The variety of sweet potatoes known as yellow jersey sweet potatoes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50426401	Dried ailsa craig tomatoes	The variety of tomatoes known as ailsa craig tomatoes that have been dried for preservation.	

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50426402	Dried alicante tomatoes	The variety of tomatoes known as alicante tomatoes that have been dried for preservation.
50426403	Dried black plum tomatoes	The variety of tomatoes known as black plum tomatoes that have been dried for preservation.
50426404	Dried brandywine tomatoes	The variety of tomatoes known as brandywine tomatoes that have been dried for preservation.
50426405	Dried cherry belle tomatoes	The variety of tomatoes known as cherry belle tomatoes that have been dried for preservation.
50426406	Dried cherry tomatoes	The variety of tomatoes known as cherry tomatoes that have been dried for preservation.
50426407	Dried delicious tomatoes	The variety of tomatoes known as delicious tomatoes that have been dried for preservation.
50426408	Dried dombito tomatoes	The variety of tomatoes known as dombito tomatoes that have been dried for preservation.
50426409	Dried gardener's delight tomatoes	The variety of tomatoes known as gardener's delight tomatoes that have been dried for preservation.
50426410	Dried grape tomatoes	The variety of tomatoes known as grape tomatoes that have been dried for preservation.
50426411	Dried green tomatoes	The variety of tomatoes known as green tomatoes that have been dried for preservation.
50426412	Dried marmande super tomatoes	The variety of tomatoes known as marmande super tomatoes that have been dried for preservation.
50426413	Dried marvel striped traditional tomatoes	The variety of tomatoes known as marvel striped traditional tomatoes that have been dried for preservation.
50426414	Dried minibel tomatoes	The variety of tomatoes known as minibel tomatoes that have been dried for preservation.
50426415	Dried oaxacan pink tomatoes	The variety of tomatoes known as oaxacan pink tomatoes that have been dried for preservation.
50426416	Dried red alert tomatoes	The variety of tomatoes known as red alert tomatoes that have been dried for preservation.

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50426417	Dried roma vf tomatoes	The variety of tomatoes known as roma vf tomatoes that have been dried for preservation.	
50426418	Dried san marzano tomatoes	The variety of tomatoes known as san marzano tomatoes that have been dried for preservation.	
50426419	Dried shirley tomatoes	The variety of tomatoes known as shirley tomatoes that have been dried for preservation.	
50426420	Dried siberia tomato tomatoes	The variety of tomatoes known as siberia tomato tomatoes that have been dried for preservation.	
50426421	Dried super beefsteak tomatoes	The variety of tomatoes known as super beefsteak tomatoes that have been dried for preservation.	
50426422	Dried tigerella tomatoes	The variety of tomatoes known as tigerella tomatoes that have been dried for preservation.	
50426423	Dried tiny tim tomatoes	The variety of tomatoes known as tiny tim tomatoes that have been dried for preservation.	
50426424	Dried tumbler tomatoes	The variety of tomatoes known as tumbler tomatoes that have been dried for preservation.	
50426425	Dried yellow cocktail tomatoes	The variety of tomatoes known as yellow cocktail tomatoes that have been dried for preservation.	
50426426	Dried yellow pear-shaped tomatoes	The variety of tomatoes known as yellow pear-shaped tomatoes that have been dried for preservation.	
50426427	Dried yellow perfection tomatoes	The variety of tomatoes known as yellow perfection tomatoes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50426501	Dried green globe turnips	The variety of turnips known as green globe turnips that have been dried for preservation.	
50426502	Dried golden ball turnips	The variety of turnips known as golden ball turnips that have been dried for preservation.	

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50426503	Dried manchester market turnips	The variety of turnips known as manchester market turnips that has been dried for preservation.	
50426504	Dried purple top milan turnips	The variety of turnips known as purple top milan turnips that have been dried for preservation.	
50426505	Dried purple top white turnips	The variety of turnips known as purple top white turnips that have been dried for preservation.	
50426506	Dried snowball turnips	The variety of turnips known as snowball turnips that have been dried for preservation.	
50426507	Dried tokyo turnip	The variety of turnips known as tokyo turnip that have been dried for preservation.	
50426508	Dried tokyo cross turnips	The variety of turnips known as tokyo cross turnips that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50426601	Dried acorn squash	The variety of winter squashes and winter pumpkins known as acorn squash that has been dried for preservation.	
50426602	Dried atlantic giant squash	The variety of winter squashes and winter pumpkins known as atlantic giant squash that has been dried for preservation.	
50426603	Dried banana pink squash	The variety of winter squashes and winter pumpkins known as banana pink squash that has been dried for preservation.	
50426604	Dried big max squash	The variety of winter squashes and winter pumpkins known as big max squash that has been dried for preservation.	
50426605	Dried calabaza squash	The variety of winter squashes and winter pumpkins known as calabaza squash that has been dried for preservation.	

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50426606	Dried carnival squash	The variety of winter squashes and winter pumpkins known as carnival squash that has been dried for preservation.	
50426607	Dried cheese pumpkin	The variety of winter squashes and winter pumpkins known as cheese pumpkin that has been dried for preservation.	
50426608	Dried crown prince squash	The variety of winter squashes and winter pumpkins known as crown prince squash that has been dried for preservation.	
50426609	Dried curcibita squash	The variety of winter squashes and winter pumpkins known as curcibita squash that has been dried for preservation.	
50426610	Dried cushaw squash	The variety of winter squashes and winter pumpkins known as cushaw squash that has been dried for preservation.	
50426611	Dried giant pumpkin squash	The variety of winter squashes and winter pumpkins known as giant pumpkin squash that has been dried for preservation.	
50426612	Dried hubbard squash	The variety of winter squashes and winter pumpkins known as hubbard squash that has been dried for preservation.	
50426613	Dried jarrahdale squash	The variety of winter squashes and winter pumpkins known as jarrahdale squash that has been dried for preservation.	
50426614	Dried kabocha squash	The variety of winter squashes and winter pumpkins known as kabocha squash that has been dried for preservation.	
50426615	Dried queensland blue squash	The variety of winter squashes and winter pumpkins known as queensland blue squash that has been dried for preservation.	
50426616	Dried rouge vif d'etampes squash	The variety of winter squashes and winter pumpkins known as rouge vif d'etampes squash that has been dried for preservation.	

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50426617	Dried turks turban squash	The variety of winter squashes and winter pumpkins known as turk's turban squash that has been dried for preservation.	
50426618	Dried valenciano squash	The variety of winter squashes and winter pumpkins known as valenciano squash that has been dried for preservation.	
50426619	Dried warted hubbard squash	The variety of winter squashes and winter pumpkins known as warted hubbard squash that has been dried for preservation.	
50426620	Dried whangaparoa crown pumpkin	The variety of winter squashes and winter pumpkins known as whangaparoa crown pumpkin that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50426701	Dried african bitter yams	The variety of yams known as african bitter yams that have been dried for preservation.	
50426702	Dried asiatic bitter yams	The variety of yams known as asiatic bitter yams that have been dried for preservation.	
50426703	Dried chinese yams	The variety of yams known as chinese yams that have been dried for preservation.	
50426704	Dried globe yams	The variety of yams known as globe yams that have been dried for preservation.	
50426705	Dried greater yams	The variety of yams known as greater yams that have been dried for preservation.	
50426706	Dried japanese yams	The variety of yams known as japanese yams that have been dried for preservation.	
50426707	Dried lesser yams	The variety of yams known as lesser yams that have been dried for preservation.	
50426708	Dried potato yams	The variety of yams known as potato yams that have been dried for preservation.	
50426709	Dried white guinea yams	The variety of yams known as white guinea yams that have been dried for preservation.	
50426710	Dried yellow guinea yams	The variety of yams known as yellow guinea yams that have been dried for preservation.	

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Class 50426800 Dried nominant vegetables

Commodity	Commodity Title	Definition	Synonyms
50426801	Dried alfalfa	The type of vegetable known as alfalfa that has been dried for preservation.	
50426802	Dried aloe leaves	The type of vegetable known as aloe leaves that have been dried for preservation.	
50426803	Dried apio	The type of vegetable known as apio that has been dried for preservation.	
50426804	Dried arrow root	The type of vegetable known as arrow root that has been dried for preservation.	
50426805	Dried arrowhead	The type of vegetable known as arrowhead that has been dried for preservation.	
50426806	Dried arugula	The type of vegetable known as arugula that has been dried for preservation.	
50426807	Dried arum	The type of vegetable known as arum that has been dried for preservation.	
50426808	Dried bamboo shoots	The type of vegetable known as bamboo shoots that have been dried for preservation.	
50426809	Dried banana leaves	The type of vegetable known as banana leaves that have been dried for preservation.	
50426810	Dried batatas	The type of vegetable known as batatas that have been dried for preservation.	
50426811	Dried bean sprouts	The type of vegetable known as bean sprouts that have been dried for preservation.	
50426812	Dried beet tops	The type of vegetable known as beet tops that have been dried for preservation.	
50426813	Dried bittermelon	The type of vegetable known as bittermelon that has been dried for preservation.	
50426814	Dried caperberries	The type of vegetable known as caperberries that have been dried for preservation.	
50426815	Dried carob	The type of vegetable known as carob that has been dried for preservation.	

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50426816	Dried cha-om	The type of vegetable known as cha-om that has been dried for preservation.
50426817	Dried chaoyotes	The type of vegetable known as chaoyotes that have been dried for preservation.
50426818	Dried chickpeas	The type of vegetable known as chickpeas that have been dried for preservation.
50426819	Dried chrysanthemum greens	The type of vegetable known as chrysanthemum greens that have been dried for preservation.
50426820	Dried dandelion greens	The type of vegetable known as dandelion greens that have been dried for preservation.
50426821	Dried dandelions	The type of vegetable known as dandelions that have been dried for preservation.
50426822	Dried dasheen	The type of vegetable known as dasheen that has been dried for preservation.
50426823	Dried dau mue or pea tips	The type of vegetable known as dau mue or pea tips that have been dried for preservation.
50426824	Dried diakon	The type of vegetable known as diakon that has been dried for preservation.
50426825	Dried donqua	The type of vegetable known as donqua that has been dried for preservation.
50426826	Dried fiddlehead ferns	The type of vegetable known as fiddlehead ferns that have been dried for preservation.
50426827	Dried gai choy	The type of vegetable known as gai choy that has been dried for preservation.
50426828	Dried gailon	The type of vegetable known as gailon that has been dried for preservation.
50426829	Dried galanga	The type of vegetable known as galanga that has been dried for preservation.
50426830	Dried ginger root	The type of vegetable known as ginger root that has been dried for preservation.
50426831	Dried gobo	The type of vegetable known as gobo that has been dried for preservation.

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50426832	Dried hop sprouts	The type of vegetable known as hop sprouts that have been dried for preservation.
50426833	Dried horseradish	The type of vegetable known as horseradish that has been dried for preservation.
50426834	Dried jicama	The type of vegetable known as jicama that has been dried for preservation.
50426835	Dried kudzu	The type of vegetable known as kudzu that has been dried for preservation.
50426836	Dried lily bulb	The type of vegetable known as lily bulb that has been dried for preservation.
50426837	Dried linkok	The type of vegetable known as linkok that has been dried for preservation.
50426838	Dried lo bok	The type of vegetable known as lo bok that has been dried for preservation.
50426839	Dried long beans	The type of vegetable known as long beans that have been dried for preservation.
50426840	Dried lotus root	The type of vegetable known as lotus root that has been dried for preservation.
50426841	Dried maguey leaves	The type of vegetable known as maguey leaves that have been dried for preservation.
50426842	Dried mallows	The type of vegetable known as mallows that have been dried for preservation.
50426843	Dried mamey sapote	The type of vegetable known as mamey sapote that has been dried for preservation.
50426844	Dried moap	The type of vegetable known as moap that has been dried for preservation.
50426845	Dried moo	The type of vegetable known as moo that has been dried for preservation.
50426846	Dried moqua	The type of vegetable known as moqua that has been dried for preservation.
50426847	Dried opos	The type of vegetable known as opos that has been dried for preservation.

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50426848	Dried palm hearts	The type of vegetable known as palm hearts that have been dried for preservation.
50426849	Dried paprika	The type of vegetable known as paprika that has been dried for preservation.
50426850	Dried purslane	The type of vegetable known as purslane that has been dried for preservation.
50426851	Dried raddichios	The type of vegetable known as raddichios and has been dried for preservation.
50426852	Dried sinquas	The type of vegetable known as sinquas that has been dried for preservation.
50426853	Dried soybeans	The type of vegetable known as soybeans that have been dried for preservation.
50426854	Dried spoonwart	The type of vegetable known as spoonwart that has been dried for preservation.
50426855	Dried tassle grape-hyacinth	The type of vegetable known as tassle grape-hyacinth that has been dried for preservation.
50426856	Dried taro	The type of vegetable known as taro that has been dried for preservation.
50426857	Dried taro leaf	The type of vegetable known as taro leaf that has been dried for preservation.
50426858	Dried taro shoot	The type of vegetable known as taro shoot that has been dried for preservation.
50426859	Dried tepeguaje	The type of vegetable known as tepeguaje that has been dried for preservation.
50426860	Dried tendergreen	The type of vegetable known as tendergreen that has been dried for preservation.
50426861	Dried tindora	The type of vegetable known as tindora that has been dried for preservation.
50426862	Dried tree onion	The type of vegetable known as tree onion that has been dried for preservation.
50426863	Dried udo	The type of vegetable known as udo that has been dried for preservation.

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50426864	Dried water chestnuts	The type of vegetable known as water chestnuts that have been dried for preservation.	
50426865	Dried yampi	The type of vegetable known as yampi that has been dried for preservation.	
50426866	Dried yautia	The type of vegetable known as yautia that has been dried for preservation.	
50426867	Dried yu choy	The type of vegetable known as yu choy that has been dried for preservation.	
50426868	Dried yuca	The type of vegetable known as yuca that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50426901	Dried bikini peas	The variety of sugar peas known as bikini peas that have been dried for preservation.	
50426902	Dried cavalier peas	The variety of sugar peas known as cavalier peas that have been dried for preservation.	
50426903	Dried daisy peas	The variety of sugar peas known as daisy peas that have been dried for preservation.	
50426904	Dried darfon peas	The variety of sugar peas known as darfon peas that have been dried for preservation.	
50426905	Dried early onward peas	The variety of sugar peas known as early onward peas that have been dried for preservation.	
50426906	Dried feltham first peas	The variety of sugar peas known as feltham first peas that have been dried for preservation.	
50426907	Dried hurst green shaft peas	The variety of sugar peas known as hurst green shaft peas that have been dried for preservation.	
50426908	Dried oregon sugar pod peas	The variety of sugar peas known as oregon sugar pod peas that have been dried for preservation.	
50426909	Dried prince albert peas	The variety of sugar peas known as prince albert peas that have been dried for preservation.	

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50431510	Dried organic spinoso sardo artichokes	The variety of organic artichokes known as organic spinoso sardo artichokes that have been dried for preservation.	
50431511	Dried organic vert de laon artichokes	The variety of organic artichokes known as organic vert de laon artichokes that have been dried for preservation.	
50431512	Dried organic violetta di chioggia artichokes	The variety of organic artichokes known as organic violetta di chioggia artichokes that have been dried for preservation.	
50431513	Dried organic violetto di toscana artichokes	The variety of organic artichokes known as organic violetto di toscana artichokes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50431601	Dried organic connover's colossal asparagus	The variety of organic asparagus known as organic connover's colossal asparagus that have been dried for preservation.	
50431602	Dried organic franklin asparagus	The variety of organic asparagus known as organic franklin asparagus that have been dried for preservation.	
50431603	Dried organic giant mammoth asparagus	The variety of organic asparagus known as organic giant mammoth asparagus that have been dried for preservation.	
50431604	Dried organic lucullus asparagus	The variety of organic asparagus known as organic lucullus asparagus that have been dried for preservation.	
50431605	Dried organic martha washington asparagus	The variety of organic asparagus known as organic martha washington asparagus that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50431701	Dried organic ajax b-7 avocados	The variety of organic avocados known as organic ajax b-7 avocados that have been dried for preservation.	

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50431702	Dried organic arue avocados	The variety of organic avocados known as organic arue avocados that have been dried for preservation.	
50431703	Dried organic bacon avocados	The variety of organic avocados known as organic bacon avocados that have been dried for preservation.	
50431704	Dried organic benik avocados	The variety of organic avocados known as organic benik avocados that have been dried for preservation.	
50431705	Dried organic bernecker avocados	The variety of organic avocados known as organic bernecker avocados that have been dried for preservation.	
50431706	Dried organic beta avocados	The variety of organic avocados known as organic beta avocados that have been dried for preservation.	
50431707	Dried organic biondo avocados	The variety of organic avocados known as organic biondo avocados that have been dried for preservation.	
50431708	Dried organic black prince avocados	The variety of organic avocados known as organic black prince avocados that have been dried for preservation.	
50431709	Dried organic blair avocados	The variety of organic avocados known as organic blair avocados that have been dried for preservation.	
50431710	Dried organic blair booth avocados	The variety of organic avocados known as organic blair booth avocados that have been dried for preservation.	
50431711	Dried organic booth 1 avocados	The variety of organic avocados known as organic booth 1 avocados that have been dried for preservation.	
50431712	Dried organic booth 3 avocados	The variety of organic avocados known as organic booth 3 avocados that have been dried for preservation.	

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50431713	Dried organic booth 5 avocados	The variety of organic avocados known as organic booth 5 avocados that have been dried for preservation.	
50431714	Dried organic booth 7 avocados	The variety of organic avocados known as organic booth 7 avocados that have been dried for preservation.	
50431715	Dried organic booth 8 avocados	The variety of organic avocados known as organic booth 8 avocados that have been dried for preservation.	
50431716	Dried organic brooks 1978 avocados	The variety of organic avocados known as organic brooks 1978 avocados that have been dried for preservation.	
50431717	Dried organic brookslate avocados	The variety of organic avocados known as organic brookslate avocados that have been dried for preservation.	
50431718	Dried organic california haas avocados	The variety of organic avocados known as organic california haas avocados that have been dried for preservation.	
50431719	Dried organic catalina avocados	The variety of organic avocados known as organic catalina avocados that have been dried for preservation.	
50431720	Dried organic chica avocados	The variety of organic avocados known as organic chica avocados that have been dried for preservation.	
50431721	Dried organic choquette avocados	The variety of organic avocados known as organic choquette avocados that have been dried for preservation.	
50431722	Dried organic christina avocados	The variety of organic avocados known as organic christina avocados that have been dried for preservation.	
50431723	Dried organic collinson avocados	The variety of organic avocados known as organic collinson avocados that have been dried for preservation.	

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50431724	Dried organic donnie avocados	The variety of organic avocados known as organic donnie avocados that have been dried for preservation.	
50431725	Dried organic dr dupuis number 2 avocados	The variety of organic avocados known as organic dr. dupuis number 2 avocados that have been dried for preservation.	
50431726	Dried organic dr dupuis avocados	The variety of organic avocados known as organic dr. dupuis avocados that have been dried for preservation.	
50431727	Dried organic ettinger avocados	The variety of organic avocados known as organic ettinger avocados that have been dried for preservation.	
50431728	Dried organic fuchs avocados	The variety of organic avocados known as organic fuchs avocados that have been dried for preservation.	
50431729	Dried organic fuchs gwen avocados	The variety of organic avocados known as organic fuchs gwen avocados that have been dried for preservation.	
50431730	Dried organic fuerte avocados	The variety of organic avocados known as organic fuerte avocados that have been dried for preservation.	
50431731	Dried organic gorham avocados	The variety of organic avocados known as organic gorham avocados that have been dried for preservation.	
50431732	Dried organic gossman avocados	The variety of organic avocados known as organic gossman avocados that have been dried for preservation.	
50431733	Dried organic guatemalan seedling avocados	The variety of organic avocados known as organic guatemalan seedling avocados that have been dried for preservation.	
50431734	Dried organic hall avocados	The variety of organic avocados known as organic hall avocados that have been dried for preservation.	

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50431735	Dried organic hardee avocados	The variety of organic avocados known as organic hardee avocados that have been dried for preservation.	
50431736	Dried organic haas avocados	The variety of organic avocados known as organic haas avocados that have been dried for preservation.	
50431737	Dried organic herman avocados	The variety of organic avocados known as organic herman avocados that have been dried for preservation.	
50431738	Dried organic hickson avocados	The variety of organic avocados known as organic hickson avocados that have been dried for preservation.	
50431739	Dried organic k-5 avocados	The variety of organic avocados known as organic k-5 avocados that have been dried for preservation.	
50431740	Dried organic k-9 avocados	The variety of organic avocados known as organic k-9 avocados that have been dried for preservation.	
50431741	Dried organic lamb haas avocados	The variety of organic avocados known as organic lamb haas avocados that have been dried for preservation.	
50431742	Dried organic leona avocados	The variety of organic avocados known as organic leona avocados that have been dried for preservation.	
50431743	Dried organic leona linda avocados	The variety of organic avocados known as organic leona linda avocados that have been dried for preservation.	
50431744	Dried organic lisa p avocados	The variety of organic avocados known as organic lisa p avocados that have been dried for preservation.	
50431745	Dried organic lisa loretta avocados	The variety of organic avocados known as organic lisa loretta avocados that have been dried for preservation.	

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50431746	Dried organic loretta avocados	The variety of organic avocados known as organic loretta avocados that have been dried for preservation.	
50431747	Dried organic lula avocados	The variety of organic avocados known as organic lula avocados that have been dried for preservation.	
50431748	Dried organic lula macarthur avocados	The variety of organic avocados known as organic lula macarthur avocados that have been dried for preservation.	
50431749	Dried organic marcus avocados	The variety of organic avocados known as organic marcus avocados that have been dried for preservation.	
50431750	Dried organic melendez avocados	The variety of organic avocados known as organic melendez avocados that have been dried for preservation.	
50431751	Dried organic meya p avocados	The variety of organic avocados known as organic meya p avocados that have been dried for preservation.	
50431752	Dried organic miguel p avocados	The variety of organic avocados known as organic miguel p avocados that have been dried for preservation.	
50431753	Dried organic monroe avocados	The variety of organic avocados known as organic monroe avocados that have been dried for preservation.	
50431754	Dried organic murrieta green avocados	The variety of organic avocados known as organic murrieta green avocados that have been dried for preservation.	
50431755	Dried organic nabal avocados	The variety of organic avocados known as organic nabal avocados that have been dried for preservation.	
50431756	Dried organic nadir avocados	The variety of organic avocados known as organic nadir avocados that have been dried for preservation.	

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50431757	Dried organic nesbitt avocados	The variety of organic avocados known as organic nesbitt avocados that have been dried for preservation.	
50431758	Dried organic peterson avocados	The variety of organic avocados known as organic peterson avocados that have been dried for preservation.	
50431759	Dried organic pinelli avocados	The variety of organic avocados known as organic pinelli avocados that have been dried for preservation.	
50431760	Dried organic pinkerton avocados	The variety of organic avocados known as organic pinkerton avocados that have been dried for preservation.	
50431761	Dried organic pollock avocados	The variety of organic avocados known as organic pollock avocados that have been dried for preservation.	
50431762	Dried organic puebla avocados	The variety of organic avocados known as organic puebla avocados that have been dried for preservation.	
50431763	Dried organic reed avocados	The variety of organic avocados known as organic reed avocados that have been dried for preservation.	
50431764	Dried organic rue avocados	The variety of organic avocados known as organic rue avocados that have been dried for preservation.	
50431765	Dried organic ruelle avocados	The variety of organic avocados known as organic ruelle avocados that have been dried for preservation.	
50431766	Dried organic ryan avocados	The variety of organic avocados known as organic ryan avocados that have been dried for preservation.	
50431767	Dried organic semil 34 avocados	The variety of organic avocados known as organic semil 34 avocados that have been dried for preservation.	

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50431768	Dried organic semil 43 avocados	The variety of organic avocados known as organic semil 43 avocados that have been dried for preservation.	
50431769	Dried organic simmonds avocados	The variety of organic avocados known as organic simmonds avocados that have been dried for preservation.	
50431770	Dried organic simpson avocados	The variety of organic avocados known as organic simpson avocados that have been dried for preservation.	
50431771	Dried organic taylor avocados	The variety of organic avocados known as organic taylor avocados that have been dried for preservation.	
50431772	Dried organic tonnage avocados	The variety of organic avocados known as organic tonnage avocados that have been dried for preservation.	
50431773	Dried organic tower avocados	The variety of organic avocados known as organic tower avocados that have been dried for preservation.	
50431774	Dried organic tower li avocados	The variety of organic avocados known as organic tower ii avocados that have been dried for preservation.	
50431775	Dried organic trapp avocados	The variety of organic avocados known as organic trapp avocados that have been dried for preservation.	
50431776	Dried organic west indian seedling avocados	The variety of organic avocados known as organic windian seedling avocados that have been dried for preservation.	
50431777	Dried organic wagner avocados	The variety of organic avocados known as organic wagner avocados that have been dried for preservation.	
50431778	Dried organic waldin avocados	The variety of organic avocados known as organic waldin avocados that have been dried for preservation.	

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50431779	Dried organic wurtz avocados	The variety of organic avocados known as organic wurtz avocados that have been dried for preservation.	
50431780	Dried organic zio p avocados	The variety of organic avocados known as organic zio p avocados that have been dried for preservation.	
50431781	Dried organic ziu avocados	The variety of organic avocados known as organic ziu avocados that have been dried for preservation.	
50431782	Dried organic zutano avocados	The variety of organic avocados known as organic zutano avocados that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50431801	Dried organic anasazi or aztec beans	The variety of organic beans known as organic anasazi or aztec beans that have been dried for preservation.	
50431802	Dried organic appaloosa beans	The variety of organic beans known as organic appaloosa beans that have been dried for preservation.	
50431803	Dried organic azuki beans	The variety of organic beans known as organic azuki beans that have been dried for preservation.	
50431804	Dried organic barlotti beans	The variety of organic beans known as organic barlotti beans that have been dried for preservation.	
50431805	Dried organic black appaloosa beans	The variety of organic beans known as organic black appaloosa beans that have been dried for preservation.	
50431806	Dried organic black beans	The variety of organic beans known as organic black beans that have been dried for preservation.	
50431807	Dried organic black gram beans	The variety of organic beans known as organic black gram beans that have been dried for preservation.	

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50431808	Dried organic black shackamaxon beans	The variety of organic beans known as organic black shackamaxon beans that have been dried for preservation.
50431809	Dried organic blackeyed beans	The variety of organic beans known as organic blackeyed beans that have been dried for preservation.
50431810	Dried organic bobby beans	The variety of organic beans known as organic bobby beans that have been dried for preservation.
50431811	Dried organic bolita beans	The variety of organic beans known as organic bolita beans that have been dried for preservation.
50431812	Dried organic brown lazy wife beans	The variety of organic beans known as organic brown lazy wife beans that have been dried for preservation.
50431813	Dried organic calypso beans	The variety of organic beans known as organic calypso beans that have been dried for preservation.
50431814	Dried organic cannellini beans	The variety of organic beans known as organic cannellini beans that have been dried for preservation.
50431815	Dried organic castor beans	The variety of organic beans known as organic castor beans that have been dried for preservation.
50431816	Dried organic china yellow beans	The variety of organic beans known as organic china yellow beans that have been dried for preservation.
50431817	Dried organic dragon tongue beans	The variety of organic beans known as organic dragon tongue beans that have been dried for preservation.
50431818	Dried organic european soldier beans	The variety of organic beans known as organic european soldier beans that have been dried for preservation.

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50431819	Dried organic fava beans	The variety of organic beans known as organic fava beans that have been dried for preservation.	
50431820	Dried organic flageolet beans	The variety of organic beans known as organic flageolet beans that have been dried for preservation.	
50431821	Dried organic french horticultural beans	The variety of organic beans known as organic french horticultural beans that have been dried for preservation.	
50431822	Dried organic french navy beans	The variety of organic beans known as organic french navy beans that have been dried for preservation.	
50431823	Dried organic giant white coco beans	The variety of organic beans known as organic giant white coco beans that have been dried for preservation.	
50431824	Dried organic green beans	The variety of organic beans known as organic green beans that have been dried for preservation.	
50431825	Dried organic green romano beans	The variety of organic beans known as organic green romano beans that have been dried for preservation.	
50431826	Dried organic guar gum beans	The variety of organic beans known as organic guar gum beans that have been dried for preservation.	
50431827	Dried organic haricot beans	The variety of organic beans known as organic haricot beans that have been dried for preservation.	
50431828	Dried organic hyacinth beans	The variety of organic beans known as organic hyacinth beans that have been dried for preservation.	
50431829	Dried organic italian type beans	The variety of organic beans known as organic italian type beans that have been dried for preservation.	

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50431830	Dried organic jackson wonder beans	The variety of organic beans known as organic jackson wonder beans that have been dried for preservation.
50431831	Dried organic jacob's cattle beans	The variety of organic beans known as organic jacob's cattle beans that have been dried for preservation.
50431832	Dried organic kentucky wonder beans	The variety of organic beans known as organic kentucky wonder beans that have been dried for preservation.
50431833	Dried organic kidney beans	The variety of organic beans known as organic kidney beans that have been dried for preservation.
50431834	Dried organic lima beans	The variety of organic beans known as organic lima beans that have been dried for preservation.
50431835	Dried organic madeira/madera beans	The variety of organic beans known as organic madeira/madera beans that have been dried for preservation.
50431836	Dried organic marrow beans	The variety of organic beans known as organic marrow beans that have been dried for preservation.
50431837	Dried organic mat beans	The variety of organic beans known as organic mat beans that have been dried for preservation.
50431838	Dried organic monstoller wild goose beans	The variety of organic beans known as organic monstoller wild goose beans that have been dried for preservation.
50431839	Dried organic mortgage lifter beans	The variety of organic beans known as organic mortgage lifter beans that have been dried for preservation.
50431840	Dried organic moth beans	The variety of organic beans known as organic moth beans that have been dried for preservation.

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50431841	Dried organic mung beans	The variety of organic beans known as organic mung beans that have been dried for preservation.
50431842	Dried organic munsi wolf bean	The variety of organic beans known as organic munsi wolf bean that have been dried for preservation.
50431843	Dried organic nuna beans	The variety of organic beans known as organic nuna beans that have been dried for preservation.
50431844	Dried organic pinto beans	The variety of organic beans known as organic pinto beans that have been dried for preservation.
50431845	Dried organic pole beans	The variety of organic beans known as organic pole beans that have been dried for preservation.
50431846	Dried organic runner beans	The variety of organic beans known as organic runner beans that have been dried for preservation.
50431847	Dried organic string beans	The variety of organic beans known as organic string beans that have been dried for preservation.
50431848	Dried organic tamarind beans	The variety of organic beans known as organic tamarind beans that have been dried for preservation.
50431849	Dried organic tonka beans	The variety of organic beans known as organic tonka beans that have been dried for preservation.
50431850	Dried organic wax beans	The variety of organic beans known as organic wax beans that has been dried for preservation.
50431851	Dried organic winged beans	The variety of organic beans known as organic winged beans that have been dried for preservation.
50431852	Dried organic yard long beans	The variety of organic beans known as organic yard long beans that have been dried for preservation.

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Class 50431900 Dried organic beets

Commodity	Commodity Title	Definition	Synonyms
50431901	Dried organic action beets	The variety of organic beets known as organic action beets that have been dried for preservation.	
50431902	Dried organic albina vereduna beets	The variety of organic beets known as organic albina vereduna beets that have been dried for preservation.	
50431903	Dried organic barbabetola di chioggia beets	The variety of organic beets known as organic barbabetola di chioggia beets that have been dried for preservation.	
50431904	Dried organic boltardy beets	The variety of organic beets known as organic boltardy beets that have been dried for preservation.	
50431905	Dried organic bonel beets	The variety of organic beets known as organic bonel beets that have been dried for preservation.	
50431906	Dried organic burpees golden beets	The variety of organic beets known as organic burpees golden beets that have been dried for preservation.	
50431907	Dried organic cheltenham green top beets	The variety of organic beets known as organic cheltenham green top beets that have been dried for preservation.	
50431908	Dried organic cheltenham mono beets	The variety of organic beets known as organic cheltenham mono beets that have been dried for preservation.	
50431909	Dried organic chioggia beets	The variety of organic beets known as organic chioggia beets that have been dried for preservation.	
50431910	Dried organic cylindra beets	The variety of organic beets known as organic cylindra beets that have been dried for preservation.	
50431911	Dried organic d'egypte beets	The variety of organic beets known as organic d'egypte beets that have been dried for preservation.	

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50431912	Dried organic detroit 2 dark red beets	The variety of organic beets known as organic detroit 2 dark red beets that have been dried for preservation.	
50431913	Dried organic detroit 2 little ball beets	The variety of organic beets known as organic detroit 2 little ball beets that have been dried for preservation.	
50431914	Dried organic egyptian flat beets	The variety of organic beets known as organic egyptian flat beets that have been dried for preservation.	
50431915	Dried organic egyptian turnip rooted beets	The variety of organic beets known as organic egyptian turnip rooted beets that have been dried for preservation.	
50431916	Dried organic formanova beets	The variety of organic beets known as organic formanova beets that have been dried for preservation.	
50431917	Dried organic forono beets	The variety of organic beets known as organic forono beets that have been dried for preservation.	
50431918	Dried organic monaco beets	The variety of organic beets known as organic monaco beets that have been dried for preservation.	
50431919	Dried organic monogram beets	The variety of organic beets known as organic monogram beets that have been dried for preservation.	
50431920	Dried organic pronto beets	The variety of organic beets known as organic pronto beets that have been dried for preservation.	
50431921	Dried organic regalia beets	The variety of organic beets known as organic regalia beets that have been dried for preservation.	
50431922	Dried organic sugar beets	The variety of organic beets known as organic sugar beets that have been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50432001	Dried organic broccolini	The variety of organic broccoli known as organic broccolini that have been dried for preservation.	
50432002	Dried organic broccoli romanesco	The variety of organic broccoli known as organic broccoli romanesco that have been dried for preservation.	
50432003	Dried organic broccoli raab	The variety of organic broccoli known as organic broccoli raab that have been dried for preservation.	
50432004	Dried organic chinese broccoli	The variety of organic broccoli known as organic chinese broccoli that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432101	Dried organic citadel brussel sprouts	The variety of organic brussel sprouts known as organic citadel brussel sprouts that have been dried for preservation.	
50432102	Dried organic falstaff brussel sprouts	The variety of organic brussel sprouts known as organic falstaff brussel sprouts that have been dried for preservation.	
50432103	Dried organic oliver brussel sprouts	The variety of organic brussel sprouts known as organic oliver brussel sprouts that have been dried for preservation.	
50432104	Dried organic peer gynt brussel sprouts	The variety of organic brussel sprouts known as organic peer gynt brussel sprouts that has been dried for preservation.	
50432105	Dried organic rampart brussel sprouts	The variety of organic brussel sprouts known as organic rampart brussel sprouts that have been dried for preservation.	
50432106	Dried organic rubine brussel sprouts	The variety of organic brussel sprouts known as organic rubine brussel sprouts that have been dried for preservation.	
50432107	Dried organic widgeon brussel sprouts	The variety of organic brussel sprouts known as organic widgeon brussel sprouts that have been dried for preservation.	

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Class	50432200	Dried organic bunching onions		
Commodity	Commodity Title	Definition	Synonyms	
50432201	Dried organic beltville bunching onions	The variety of organic bunching onions known as organic beltville bunching onions that have been dried for preservation.		
50432202	Dried organic feast bunching onions	The variety of organic bunching onions known as organic feast bunching onions that have been dried for preservation.		
50432203	Dried organic ishikura bunching onions	The variety of organic bunching onions known as organic ishikura bunching onions that have been dried for preservation.		
50432204	Dried organic kyoto market bunching onions	The variety of organic bunching onions known as organic kyoto market bunching onions that have been dried for preservation.		
50432205	Dried organic red beard bunching onions	The variety of organic bunching onions known as organic red beard bunching onions that have been dried for preservation.		
50432206	Dried organic redmate bunching onions	The variety of organic bunching onions known as organic redmate bunching onions that have been dried for preservation.		
50432207	Dried organic santa claus bunching onions	The variety of organic bunching onions known as organic santa claus bunching onions that have been dried for preservation.		
50432208	Dried organic tokyo bunching onions	The variety of organic bunching onions known as organic tokyo bunching onions that have been dried for preservation.		
50432209	Dried organic white lisbon bunching onions	The variety of organic bunching onions known as organic white lisbon bunching onions that have been dried for preservation.		
50432210	Dried organic winter white bunching onions	The variety of organic bunching onions known as organic winter white bunching onions that have been dried for preservation.		
50432211	Dried organic winter-over bunching onions	The variety of organic bunching onions known as organic winter-over bunching onions that have been dried for preservation.		

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Class

Commodity	Commodity Title	Definition	Synonyms
50432301	Dried organic black cabbages	The type of organic vegetable known as organic black cabbage that has been dried for preservation.	
50432302	Dried organic savoy cabbages	The type of organic vegetable known as organic savoy cabbage that has been dried for preservation.	
50432303	Dried organic skunk cabbages	The type of organic vegetable known as organic skunk cabbage that has been dried for preservation.	
50432304	Dried organic white cabbages	The type of organic vegetable known as organic white cabbage that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432401	Dried organic lunghi cardoons	The variety of organic cardoons known as organic lunghi cardoons that have been dried for preservation.	
50432402	Dried organic gobbi cardoons	The variety of organic cardoons known as organic gobbi cardoons that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432501	Dried organic amsterdam carrots	The variety of organic carrots known as organic amsterdam carrots that have been dried for preservation.	
50432502	Dried organic autumn king carrots	The variety of organic carrots known as organic autumn king carrots that have been dried for preservation.	
50432503	Dried organic berlicum carrots	The variety of organic carrots known as organic berlicum carrots that have been dried for preservation.	

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50432504	Dried organic chantenay carrots	The variety of organic carrots known as organic chantenay carrots that have been dried for preservation.	
50432505	Dried organic nantes carrots	The variety of organic carrots known as organic nantes carrots that have been dried for preservation.	
50432506	Dried organic paris market carrots	The variety of organic carrots known as organic paris market carrots that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432601	Dried organic all the year round cauliflowers	The variety of organic cauliflower known as organic all the year round cauliflowers that have been dried for preservation.	
50432602	Dried organic alverda cauliflowers	The variety of organic cauliflower known as organic alverda cauliflowers that have been dried for preservation.	
50432603	Dried organic autumn giant 3 cauliflowers	The variety of organic cauliflower known as organic autumn giant 3 cauliflowers that have been dried for preservation.	
50432604	Dried organic dok elgon cauliflowers	The variety of organic cauliflower known as organic dok elgon cauliflowers that have been dried for preservation.	
50432605	Dried organic early snowball cauliflowers	The variety of organic cauliflower known as organic early snowball cauliflowers that have been dried for preservation.	
50432606	Dried organic limelight cauliflowers	The variety of organic cauliflower known as organic limelight cauliflowers that has been dried for preservation.	
50432607	Dried organic minaret cauliflowers	The variety of organic cauliflower known as organic minaret cauliflowers that has been dried for preservation.	
50432608	Dried organic orange bouquet cauliflowers	The variety of organic cauliflower known as organic orange bouquet cauliflowers that has been dried for preservation.	

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50432609	Dried organic purple cape cauliflowers	The variety of organic cauliflower known as organic purple cape cauliflowers that has been dried for preservation.	
50432610	Dried organic snowball cauliflowers	The variety of organic cauliflower known as organic snowball cauliflowers that has been dried for preservation.	
50432611	Dried organic walcheren winter 3 cauliflowers	The variety of organic cauliflower known as organic walcheren winter 3 cauliflowers that has been dried for preservation.	
50432612	Dried organic white rock cauliflowers	The variety of organic cauliflower known as organic white rock cauliflowers that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432701	Dried organic celebrity celery	The variety of organic celery known as organic celebrity celery that has been dried for preservation.	
50432702	Dried organic celeriac	The variety of organic celery known as organic celeriac that has been dried for preservation.	
50432703	Dried organic chinese celery	The variety of organic celery known as organic chinese celery that has been dried for preservation.	
50432704	Dried organic french dinant celery	The variety of organic celery known as organic french dinant celery that has been dried for preservation.	
50432705	Dried organic giant pink celery	The variety of organic celery known as organic giant pink celery that has been dried for preservation.	
50432706	Dried organic giant red celery	The variety of organic celery known as organic giant red celery that has been dried for preservation.	
50432707	Dried organic giant white celery	The variety of organic celery known as organic giant white celery that has been dried for preservation.	

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50432708	Dried organic golden self-blanching celery	The variety of organic celery known as organic golden self-blanching celery that has been dried for preservation.	
50432709	Dried organic greensleeves celery	The variety of organic celery known as organic greensleeves celery that has been dried for preservation.	
50432710	Dried organic hopkins fenlander celery	The variety of organic celery known as organic hopkins fenlander celery that has been dried for preservation.	
50432711	Dried organic ivory tower celery	The variety of organic celery known as organic ivory tower celery that has been dried for preservation.	
50432712	Dried organic lathom self-blanching celery	The variety of organic celery known as organic lathom self-blanching celery that has been dried for preservation.	
50432713	Dried organic soup celery d'amsterdam	The variety of organic celery known as organic soup celery d'amsterdam that has been dried for preservation.	
50432714	Dried organic standard bearer celery	The variety of organic celery known as organic standard bearer celery that has been dried for preservation.	
50432715	Dried organic tall utah triumph celery	The variety of organic celery known as organic tall utah triumph celery that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432801	Dried organic bright lights chard	The variety of organic chard known as organic bright lights chard that has been dried for preservation.	
50432802	Dried organic fordhook giant chard	The variety of organic chard known as organic fordhook giant chard that has been dried for preservation.	
50432803	Dried organic lucullus chard	The variety of organic chard known as organic lucullus chard that has been dried for preservation.	

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50432804	Dried organic perpetual spinach chard	The variety of organic chard known as organic perpetual spinach chard that has been dried for preservation.	
50432805	Dried organic rhubarb chard	The variety of organic chard known as organic rhubarb chard that has been dried for preservation.	
50432806	Dried organic swiss chard	The variety of organic chard known as organic swiss chard that has been dried for preservation.	
50432807	Dried organic vulcan chard	The variety of organic chard known as organic vulcan chard that has been dried for preservation.	
50432808	Dried organic white king chard	The variety of organic chard known as organic white king chard that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50432901	Dried organic broad leaved batavian chicory	The variety of organic chicory known as organic broad leaved batavian chicory that has been dried for preservation.	
50432902	Dried organic en cornet de bordeaux chicory	The variety of organic chicory known as organic en cornet de bordeaux chicory that has been dried for preservation.	
50432903	Dried organic green curled ruffee chicory	The variety of organic chicory known as organic green curled ruffee chicory that has been dried for preservation.	
50432904	Dried organic green curled chicory	The variety of organic chicory known as organic green curled chicory that has been dried for preservation.	
50432905	Dried organic ione limnos chicory	The variety of organic chicory known as organic ione limnos chicory that has been dried for preservation.	
50432906	Dried organic riccia pancalieri chicory	The variety of organic chicory known as organic riccia pancalieri chicory that has been dried for preservation.	

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50432907	Dried organic salad king chicory	The variety of organic chicory known as organic salad king chicory that has been dried for preservation.	
50432908	Dried organic sanda chicory	The variety of organic chicory known as organic sanda chicory that has been dried for preservation.	
50432909	Dried organic scarola verde chicory	The variety of organic chicory known as organic scarola verde chicory that has been dried for preservation.	
50432910	Dried organic tres fine maraichere chicory	The variety of organic chicory known as organic tres fine maraichere chicory that has been dried for preservation.	
50432911	Dried organic wallone freisee weschelkopf chicory	The variety of organic chicory known as organic wallone freisee weschelkopf chicory that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433001	Dried organic bok choy	The variety of organic chinese cabbage known as organic bok choy that has been dried for preservation.	
50433002	Dried organic chinese flat-headed cabbage	The variety of organic chinese cabbage known as organic chinese flat-headed cabbage that has been dried for preservation.	
50433003	Dried organic chinese flowering cabbage	The variety of organic chinese cabbage known as organic chinese flowering cabbage that has been dried for preservation.	
50433004	Dried organic choy sum	The variety of organic chinese cabbage known as organic choy sum that has been dried for preservation.	
50433005	Dried organic dwarf bok choy	The variety of organic chinese cabbage known as organic dwarf bok choy that has been dried for preservation.	
50433006	Dried organic fengshan bok choy	The variety of organic chinese cabbage known as organic fengshan bok choy that has been dried for preservation.	

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50433007	Dried organic jade pagoda bok choy	The variety of organic chinese cabbage known as organic jade pagoda that has been dried for preservation.	
50433008	Dried organic kasumi bok choy	The variety of organic chinese cabbage known as organic kasumi that has been dried for preservation.	
50433009	Dried organic nerva bok choy	The variety of organic chinese cabbage known as organic nerva that has been dried for preservation.	
50433010	Dried organic rosette bok choy	The variety of organic chinese cabbage known as organic rosette bok choy that has been dried for preservation.	
50433011	Dried organic ruffles bok choy	The variety of organic chinese cabbage known as organic ruffles that has been dried for preservation.	
50433012	Dried organic santo serrated leaved cabbage	The variety of organic chinese cabbage known as organic santo serrated leaved cabbage that has been dried for preservation.	
50433013	Dried organic shanghai d bok choy	The variety of organic chinese cabbage known as organic shanghai d bok choy that has been dried for preservation.	
50433014	Dried organic shantung cabbage	The variety of organic chinese cabbage known as organic shantung that has been dried for preservation.	
50433015	Dried organic tip top cabbage	The variety of organic chinese cabbage known as organic tip top cabbage that has been dried for preservation.	
50433016	Dried organic yau choy sum	The variety of organic chinese cabbage known as organic yau choy sum that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433101	Dried organic chinese chives	The variety of organic chives known as organic chinese chives that have been dried for preservation.	

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Class 50433200 Dried organic corn

Commodity	Commodity Title	Definition	Synonyms
50433201	Dried organic aloha corn	The variety of organic corn known as organic aloha corn that has been dried for preservation.	
50433202	Dried organic alpine corn	The variety of organic corn known as organic alpine corn that has been dried for preservation.	
50433203	Dried organic ambrosia corn	The variety of organic corn known as organic ambrosia corn that has been dried for preservation.	
50433204	Dried organic argent corn	The variety of organic corn known as organic argent corn that has been dried for preservation.	
50433205	Dried organic aspen corn	The variety of organic corn known as organic aspen corn that has been dried for preservation.	
50433206	Dried organic avalanche corn	The variety of organic corn known as organic avalanche corn that has been dried for preservation.	
50433207	Dried organic biqueen corn	The variety of organic corn known as organic biqueen corn that has been dried for preservation.	
50433208	Dried organic bodacious corn	The variety of organic corn known as organic bodacious corn that has been dried for preservation.	
50433209	Dried organic butter and sugar corn	The variety of organic corn known as organic butter & sugar corn that has been dried for preservation.	
50433210	Dried organic calico belle corn	The variety of organic corn known as organic calico belle corn that has been dried for preservation.	
50433211	Dried organic camelot corn	The variety of organic corn known as organic camelot corn that has been dried for preservation.	

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50433212	Dried organic challenger crisp 'n sweet corn	The variety of organic corn known as organic challengercrisp æn sweet corn that has been dried for preservation.	
50433213	Dried organic champ corn	The variety of organic corn known as organic champ corn that has been dried for preservation.	
50433214	Dried organic cotton candy corn	The variety of organic corn known as organic cotton candy corn that has been dried for preservation.	
50433215	Dried organic d'artagnan corn	The variety of organic corn known as organic d'artagnan corn that has been dried for preservation.	
50433216	Dried organic dazzle corn	The variety of organic corn known as organic dazzle corn that has been dried for preservation.	
50433217	Dried organic diamonds and gold corn	The variety of organic corn known as organic diamonds & gold corn that has been dried for preservation.	
50433218	Dried organic divinity corn	The variety of organic corn known as organic divinity corn that has been dried for preservation.	
50433219	Dried organic double delight corn	The variety of organic corn known as organic double delight corn that has been dried for preservation.	
50433220	Dried organic double gem corn	The variety of organic corn known as organic double gem corn that has been dried for preservation.	
50433221	Dried organic earlivee corn	The variety of organic corn known as organic earlivee corn that has been dried for preservation.	
50433222	Dried organic early xtra sweet corn	The variety of organic corn known as organic early xtra sweet corn that has been dried for preservation.	
50433223	Dried organic excel corn	The variety of organic corn known as organic excel corn that has been dried for preservation.	

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50433224	Dried organic golden cross bantam corn	The variety of organic corn known as organic golden cross bantam corn that has been dried for preservation.	
50433225	Dried organic honey and cream corn	The variety of organic corn known as organic honey & cream corn that has been dried for preservation.	
50433226	Dried organic honey 'n pearl corn	The variety of organic corn known as organic honey æn pearl corn that has been dried for preservation.	
50433227	Dried organic how sweet it is corn	The variety of organic corn known as organic how sweet it is corn that has been dried for preservation.	
50433228	Dried organic hudson corn	The variety of organic corn known as organic hudson corn that has been dried for preservation.	
50433229	Dried organic illini gold corn	The variety of organic corn known as organic illini gold corn that has been dried for preservation.	
50433230	Dried organic illini xtra sweet corn	The variety of organic corn known as organic illini xtra sweet corn that has been dried for preservation.	
50433231	Dried organic incredible corn	The variety of organic corn known as organic incredible corn that has been dried for preservation.	
50433232	Dried organic iochief corn	The variety of organic corn known as organic iochief corn that has been dried for preservation.	
50433233	Dried organic jubilee corn	The variety of organic corn known as organic jubilee corn that has been dried for preservation.	
50433234	Dried organic jubilee supersweet corn	The variety of organic corn known as organic jubilee supersweet corn that has been dried for preservation.	

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50433235	Dried organic kandy korn corn	The variety of organic corn known as organic kandy korn corn that has been dried for preservation.	
50433236	Dried organic kiss 'n tell corn	The variety of organic corn known as organic kiss æn tell corn that has been dried for preservation.	
50433237	Dried organic lancelet corn	The variety of organic corn known as organic lancelet corn that has been dried for preservation.	
50433238	Dried organic maple sweet corn	The variety of organic corn known as organic maple sweet corn that has been dried for preservation.	
50433239	Dried organic medley corn	The variety of organic corn known as organic medley corn that has been dried for preservation.	
50433240	Dried organic merlin corn	The variety of organic corn known as organic merlin corn that has been dried for preservation.	
50433241	Dried organic miracle corn	The variety of organic corn known as organic miracle corn that has been dried for preservation.	
50433242	Dried organic nk-199 corn	The variety of organic corn known as organic nk-199 corn that has been dried for preservation.	
50433243	Dried organic peaches and cream corn	The variety of organic corn known as organic peaches & cream corn that has been dried for preservation.	
50433244	Dried organic pearl white corn	The variety of organic corn known as organic pearl white corn that has been dried for preservation.	
50433245	Dried organic pegasus corn	The variety of organic corn known as organic pegasus corn that has been dried for preservation.	
50433246	Dried organic phenomenal corn	The variety of organic corn known as organic phenomenal corn that has been dried for preservation.	

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50433247	Dried organic platinum lady corn	The variety of organic corn known as organic platinum lady corn that has been dried for preservation.	
50433248	Dried organic precocious corn	The variety of organic corn known as organic precocious corn that has been dried for preservation.	
50433249	Dried organic pristine corn	The variety of organic corn known as organic pristine corn that has been dried for preservation.	
50433250	Dried organic quickie corn	The variety of organic corn known as organic quickie corn that has been dried for preservation.	
50433251	Dried organic radiance corn	The variety of organic corn known as organic radiance corn that has been dried for preservation.	
50433252	Dried organic seneca brave corn	The variety of organic corn known as organic seneca brave corn that has been dried for preservation.	
50433253	Dried organic seneca dawn corn	The variety of organic corn known as organic seneca dawn corn that has been dried for preservation.	
50433254	Dried organic seneca horizon corn	The variety of organic corn known as organic seneca horizon corn that has been dried for preservation.	
50433255	Dried organic seneca starshine corn	The variety of organic corn known as organic seneca starshine corn that has been dried for preservation.	
50433256	Dried organic seneca white knight corn	The variety of organic corn known as organic seneca white knight corn that has been dried for preservation.	
50433257	Dried organic showcase corn	The variety of organic corn known as organic showcase corn that has been dried for preservation.	

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50433258	Dried organic silver queen corn	The variety of organic corn known as organic silver queen corn that has been dried for preservation.	
50433259	Dried organic snowbelle corn	The variety of organic corn known as organic snowbelle corn that has been dried for preservation.	
50433260	Dried organic spring snow corn	The variety of organic corn known as organic spring snow corn that has been dried for preservation.	
50433261	Dried organic spring treat corn	The variety of organic corn known as organic spring treat corn that has been dried for preservation.	
50433262	Dried organic sugar and gold corn	The variety of organic corn known as organic sugar & gold corn that has been dried for preservation.	
50433263	Dried organic sugar buns corn	The variety of organic corn known as organic sugar buns corn that has been dried for preservation.	
50433264	Dried organic sugar snow corn	The variety of organic corn known as organic sugar snow corn that has been dried for preservation.	
50433265	Dried organic sundance corn	The variety of organic corn known as organic sundance corn that has been dried for preservation.	
50433266	Dried organic telstar corn	The variety of organic corn known as organic telstar corn that has been dried for preservation.	
50433267	Dried organic terminator corn	The variety of organic corn known as organic terminator corn that has been dried for preservation.	
50433268	Dried organic treasure corn	The variety of organic corn known as organic treasure corn that has been dried for preservation.	
50433269	Dried organic tuxedo corn	The variety of organic corn known as organic tuxedo corn that has been dried for preservation.	

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Class 50433300 Dried organic cresses

Commodity	Commodity Title	Definition	Synonyms
50433301	Dried organic land cress	The variety of organic cresses known as organic land cress that has been dried for preservation.	
50433302	Dried organic nasturtium	The variety of organic cresses known as organic nasturtium that has been dried for preservation.	
50433303	Dried organic watercress	The variety of organic cresses known as organic watercress that has been dried for preservation.	
50433304	Dried organic wintercress	The variety of organic cresses known as organic wintercress that has been dried for preservation.	

Class 50433400 Dried organic cucumbers

Commodity	Commodity Title	Definition	Synonyms
50433401	Dried organic arena cucumbers	The variety of organic cucumbers known as organic arena cucumbers that have been dried for preservation.	
50433402	Dried organic armenian cucumbers	The variety of organic cucumbers known as organic armenian cucumbers that have been dried for preservation.	
50433403	Dried organic athene cucumbers	The variety of organic cucumbers known as organic athene cucumbers that have been dried for preservation.	
50433404	Dried organic bianco lungo di parigi cucumbers	The variety of organic cucumbers known as organic bianco lungo di parigi cucumbers that have been dried for preservation.	
50433405	Dried organic burpless tasty green cucumbers	The variety of organic cucumbers known as organic burpless tasty green cucumbers that have been dried for preservation.	
50433406	Dried organic chicago pickling cucumbers	The variety of organic cucumbers known as organic chicago pickling cucumbers that have been dried for preservation.	

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50433407	Dried organic crystal apple cucumbers	The variety of organic cucumbers known as organic crystal apple cucumbers that have been dried for preservation.	
50433408	Dried organic crystal lemon cucumbers	The variety of organic cucumbers known as organic crystal lemon cucumbers that have been dried for preservation.	
50433409	Dried organic danimas cucumbers	The variety of organic cucumbers known as organic danimas cucumbers that have been dried for preservation.	
50433410	Dried organic gherkin cucumbers	The variety of organic cucumbers known as organic gherkin cucumbers that have been dried for preservation.	
50433411	Dried organic hokus cucumbers	The variety of organic cucumbers known as organic hokus cucumbers that have been dried for preservation.	
50433412	Dried organic japanese cucumbers	The variety of organic cucumbers known as organic japanese cucumbers that have been dried for preservation.	
50433413	Dried organic karela cucumbers	The variety of organic cucumbers known as organic karela cucumbers that have been dried for preservation.	
50433414	Dried organic korila cucumbers	The variety of organic cucumbers known as organic korila cucumbers that have been dried for preservation.	
50433415	Dried organic long green improved cucumbers	The variety of organic cucumbers known as organic long green improved cucumbers that have been dried for preservation.	
50433416	Dried organic marketmore cucumbers	The variety of organic cucumbers known as organic marketmore cucumbers that have been dried for preservation.	
50433417	Dried organic midget cucumbers	The variety of organic cucumbers known as organic midget cucumbers that have been dried for preservation.	

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50433418	Dried organic national pickling cucumbers	The variety of organic cucumbers known as organic national pickling cucumbers that have been dried for preservation.	
50433419	Dried organic persian cucumbers	The variety of organic cucumbers known as organic persian cucumbers that have been dried for preservation.	
50433420	Dried organic telegraph cucumbers	The variety of organic cucumbers known as organic telegraph cucumbers that have been dried for preservation.	
50433421	Dried organic telegraph improved cucumbers	The variety of organic cucumbers known as organic telegraph improved cucumbers that have been dried for preservation.	
50433422	Dried organic vert de massy cornichon cucumbers	The variety of organic cucumbers known as organic vert de massy cornichon cucumbers that have been dried for preservation.	
50433423	Dried organic yamato cucumbers	The variety of organic cucumbers known as organic yamato cucumbers that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433501	Dried organic bambino eggplants	The variety of organic eggplants known as organic bambino eggplants that have been dried for preservation.	
50433502	Dried organic black beauty eggplants	The variety of organic eggplants known as organic black beauty eggplants that have been dried for preservation.	
50433503	Dried organic black enorma eggplants	The variety of organic eggplants known as organic black enorma eggplants that have been dried for preservation.	
50433504	Dried organic chinese eggplants	The variety of organic eggplants known as organic chinese eggplants that have been dried for preservation.	
50433505	Dried organic easter egg eggplants	The variety of organic eggplants known as organic easter egg eggplants that have been dried for preservation.	

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50433506	Dried organic filipino eggplants	The variety of organic eggplants known as organic filipino eggplants that have been dried for preservation.	
50433507	Dried organic florida market eggplants	The variety of organic eggplants known as organic florida market eggplants that have been dried for preservation.	
50433508	Dried organic indian eggplants	The variety of organic eggplants known as organic indian eggplants that have been dried for preservation.	
50433509	Dried organic italian eggplants	The variety of organic eggplants known as organic italian eggplants that have been dried for preservation.	
50433510	Dried organic japanese eggplants	The variety of organic eggplants known as organic japanese eggplants that have been dried for preservation.	
50433511	Dried organic long purple eggplants	The variety of organic eggplants known as organic long purple eggplants that have been dried for preservation.	
50433512	Dried organic long striped eggplants	The variety of organic eggplants known as organic long striped eggplants that have been dried for preservation.	
50433513	Dried organic moneymaker eggplants	The variety of organic eggplants known as organic moneymaker eggplants that have been dried for preservation.	
50433514	Dried organic ova eggplants	The variety of organic eggplants known as organic ova eggplants that have been dried for preservation.	
50433515	Dried organic pea eggplants	The variety of organic eggplants known as organic pea eggplants that have been dried for preservation.	
50433516	Dried organic short tom eggplants	The variety of organic eggplants known as organic short tom eggplants that have been dried for preservation.	

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50433517	Dried organic sicilian eggplants	The variety of organic eggplants known as organic sicilian eggplants that have been dried for preservation.	
50433518	Dried organic thai eggplants	The variety of organic eggplants known as organic thai eggplants that have been dried for preservation.	
50433519	Dried organic violette di firenze eggplants	The variety of organic eggplants known as organic violette di firenze eggplants that have been dried for preservation.	
50433520	Dried organic white eggplants	The variety of organic eggplants known as organic white eggplants that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433601	Dried organic brussels witloof endives	The variety of organic endives known as organic brussels witloof endives that have been dried for preservation.	
50433602	Dried organic castelfranco endives	The variety of organic endives known as organic castelfranco endives that have been dried for preservation.	
50433603	Dried organic catalogna di galatina endives	The variety of organic endives known as organic catalogna di galatina endives that have been dried for preservation.	
50433604	Dried organic chioggia endives	The variety of organic endives known as organic chioggia endives that have been dried for preservation.	
50433605	Dried organic grumolo verde endives	The variety of organic endives known as organic grumolo verde endives that have been dried for preservation.	
50433606	Dried organic large rooted magdeburg endives	The variety of organic endives known as organic large rooted magdeburg endives that have been dried for preservation.	
50433607	Dried organic palla rossa zorzi precoce endives	The variety of organic endives known as organic palla rossa zorzi precoce endives that have been dried for preservation.	

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50433608	Dried organic radice amare endives	The variety of organic endives known as organic radice amare endives that have been dried for preservation.	
50433609	Dried organic rossa di treviso endives	The variety of organic endives known as organic rossa di treviso endives that have been dried for preservation.	
50433610	Dried organic rossa di verona endives	The variety of organic endives known as organic rossa di verona endives that have been dried for preservation.	
50433611	Dried organic soncino endives	The variety of organic endives known as organic soncino endives that have been dried for preservation.	
50433612	Dried organic sugarhat endives	The variety of organic endives known as organic sugarhat endives that have been dried for preservation.	
50433613	Dried organic verona endives	The variety of organic endives known as organic verona endives that have been dried for preservation.	
50433614	Dried organic witloof zoom endives	The variety of organic endives known as organic witloof zoom endives that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433701	Dried organic cantino fennel	The variety of organic fennel known as organic cantino fennel that has been dried for preservation.	
50433702	Dried organic fino fennel	The variety of organic fennel known as organic fino fennel that has been dried for preservation.	
50433703	Dried organic herald fennel	The variety of organic fennel known as organic herald fennel that has been dried for preservation.	
50433704	Dried organic perfection fennel	The variety of organic fennel known as organic perfection fennel that has been dried for preservation.	

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50433705	Dried organic sirio fennel	The variety of organic fennel known as organic sirio fennel that has been dried for preservation.	
50433706	Dried organic sweet florence fennel	The variety of organic fennel known as organic sweet florence fennel that has been dried for preservation.	
50433707	Dried organic tardo fennel	The variety of organic fennel known as organic tardo fennel that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433801	Dried organic california late garlic	The variety of organic garlic known as organic california late garlic that has been dried for preservation.	
50433802	Dried organic chinese garlic stems	The variety of organic garlic known as organic chinese garlic stems that has been dried for preservation.	
50433803	Dried organic garlic chives	The variety of organic garlic known as organic garlic chives that has been dried for preservation.	
50433804	Dried organic germidor garlic	The variety of organic garlic known as organic germidor garlic that has been dried for preservation.	
50433805	Dried organic long keeper garlic	The variety of organic garlic known as organic long keeper garlic that has been dried for preservation.	
50433806	Dried organic ramson garlic	The variety of organic garlic known as organic ramson garlic that has been dried for preservation.	
50433807	Dried organic rocambale garlic	The variety of organic garlic known as organic rocambale garlic that has been dried for preservation.	
50433808	Dried organic rose de lautrec garlic	The variety of organic garlic known as organic rose de lautrec garlic that has been dried for preservation.	

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50433809	Dried organic solent wight garlic	The variety of organic garlic known as organic solent wight garlic that has been dried for preservation.	
50433810	Dried organic spanish morado garlic	The variety of organic garlic known as organic spanish morado garlic that has been dried for preservation.	
50433811	Dried organic venetian/italian garlic	The variety of organic garlic known as organic venetian/italian garlic that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50433901	Dried organic angled loofah	The variety of organic gourds known as organic angled loofah that have been dried for preservation.	
50433902	Dried organic bitter gourd	The variety of organic gourds known as organic bitter gourd that have been dried for preservation.	
50433903	Dried organic bottle gourd	The variety of organic gourds known as organic bottle gourd that has been dried for preservation.	
50433904	Dried organic calabash gourds	The variety of organic gourds known as organic calabash gourds that have been dried for preservation.	
50433905	Dried organic fuzzy/hairy melon	The variety of organic gourds known as organic fuzzy/hairy melon that have been dried for preservation.	
50433906	Dried organic musky gourd	The variety of organic gourds known as organic musky gourd that have been dried for preservation.	
50433907	Dried organic smooth loofah	The variety of organic gourds known as organic smooth loofah that have been dried for preservation.	
50433908	Dried organic snake gourd	The variety of organic gourds known as organic snake gourd that have been dried for preservation.	

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50433909	Dried organic spiny bitter gourd	The variety of organic gourds known as organic spiny bitter gourd that has been dried for preservation.	
50433910	Dried organic tinda gourds	The variety of organic gourds known as organic tinda gourds that have been dried for preservation.	
50433911	Dried organic tindoori gourds	The variety of organic gourds known as organic tindoori gourds that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434001	Dried organic china peas	The variety of organic green peas known as organic china peas that have been dried for preservation.	
50434002	Dried organic english peas	The variety of organic green peas known as organic english peas that have been dried for preservation.	
50434003	Dried organic garden peas	The variety of organic green peas known as organic garden peas that have been dried for preservation.	
50434004	Dried organic snow peas	The variety of organic green peas known as organic snow peas that have been dried for preservation.	
50434005	Dried organic sugar snap peas	The variety of organic green peas known as organic sugar snap peas that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434101	Dried organic basil	The variety of organic herbs known as organic basil that has been dried for preservation.	
50434102	Dried organic bay leaves	The variety of organic herbs known as organic bay leaves that has been dried for preservation.	
50434103	Dried organic borage	The variety of organic herbs known as organic borage that has been dried for preservation.	

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50434104	Dried organic caraway	The variety of organic herbs known as organic caraway that has been dried for preservation.
50434105	Dried organic chervil	The variety of organic herbs known as organic chervil that has been dried for preservation.
50434106	Dried organic cilantro	The variety of organic herbs known as organic cilantro that has been dried for preservation.
50434107	Dried organic cipolinos	The variety of organic herbs known as organic cipolinos that have been dried for preservation.
50434108	Dried organic curry leaves	The variety of organic herbs known as organic curry leaves that have been dried for preservation.
50434109	Dried organic dill	The variety of organic herbs known as organic dill that has been dried for preservation.
50434110	Dried organic epazote	The variety of organic herbs known as organic epazote that has been dried for preservation.
50434111	Dried organic fenugreek	The variety of organic herbs known as organic fenugreek that has been dried for preservation.
50434112	Dried organic lemon grass	The variety of organic herbs known as organic lemon grass that has been dried for preservation.
50434113	Dried organic marjoram	The variety of organic herbs known as organic marjoram that has been dried for preservation.
50434114	Dried organic mint	The variety of organic herbs known as organic mint that has been dried for preservation.
50434115	Dried organic oregano	The variety of organic herbs known as organic oregano that has been dried for preservation.
50434116	Dried organic papalo	The variety of organic herbs known as organic papalo that has been dried for preservation.
50434117	Dried organic pepicha	The variety of organic herbs known as organic pepicha that has been dried for preservation.
50434118	Dried organic perilla	The variety of organic herbs known as organic perilla that has been dried for preservation.
50434119	Dried organic recao	The variety of organic herbs known as organic recao that has been dried for preservation.

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50434120	Dried organic rosemary	The variety of organic herbs known as organic rosemary that has been dried for preservation.	
50434121	Dried organic sage	The variety of organic herbs known as organic sage that has been dried for preservation.	
50434122	Dried organic salsify	The variety of organic herbs known as organic salsify that has been dried for preservation.	
50434123	Dried organic savory	The variety of organic herbs known as organic savory that has been dried for preservation.	
50434124	Dried organic tarragon	The variety of organic herbs known as organic tarragon that has been dried for preservation.	
50434125	Dried organic thyme	The variety of organic herbs known as organic thyme that has been dried for preservation.	
50434126	Dried organic tumeric	The variety of organic herbs known as organic tumeric that has been dried for preservation.	
50434127	Dried organic verdulaga	The variety of organic herbs known as organic verdulaga that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434201	Dried organic curly kale	The variety of organic kale known as organic curly kale that has been dried for preservation.	
50434202	Dried organic collard greens	The variety of organic kale known as organic collard greens that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434301	Dried organic azur star kohlrabi	The variety of organic kohlrabi known as organic azur star kohlrabi that has been dried for preservation.	
50434302	Dried organic green vienna kohlrabi	The variety of organic kohlrabi known as organic green vienna kohlrabi that has been dried for preservation.	
50434303	Dried organic lanro kohlrabi	The variety of organic kohlrabi known as organic lanro kohlrabi that has been dried for preservation.	

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50434304	Dried organic purple vienna kohlrabi	The variety of organic kohlrabi known as organic purple vienna kohlrabi that has been dried for preservation.	
50434305	Dried organic rowel trero kohlrabi	The variety of organic kohlrabi known as organic rowel trero kohlrabi that has been dried for preservation.	
50434306	Dried organic white vienna kohlrabi	The variety of organic kohlrabi known as organic white vienna kohlrabi that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434401	Dried organic autumn giant-cobra leeks	The variety of organic leeks known as organic autumn giant-cobra leeks that have been dried for preservation.	
50434402	Dried organic autumn mammoth 2 leeks	The variety of organic leeks known as organic autumn mammoth 2 leeks that have been dried for preservation.	
50434403	Dried organic bleu de solaise leeks	The variety of organic leeks known as organic bleu de solaise leeks that have been dried for preservation.	
50434404	Dried organic cortina leeks	The variety of organic leeks known as organic cortina leeks that have been dried for preservation.	
50434405	Dried organic prelina leeks	The variety of organic leeks known as organic prelina leeks that have been dried for preservation.	
50434406	Dried organic wild leek ramp	The variety of organic leeks known as organic wild leek ramp that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434501	Dried organic beluga lentils	The variety of organic lentils known as organic beluga lentils that have been dried for preservation.	

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50434502	Dried organic french green lentils	The variety of organic lentils known as organic french green lentils that have been dried for preservation.	
50434503	Dried organic green lentils	The variety of organic lentils known as organic green lentils that have been dried for preservation.	
50434504	Dried organic petite crimson lentils	The variety of organic lentils known as organic petite crimson lentils that have been dried for preservation.	
50434505	Dried organic spanish pardina lentils	The variety of organic lentils known as organic spanish pardina lentils that have been dried for preservation.	
50434506	Dried organic split red lentils	The variety of organic lentils known as organic split red lentils that have been dried for preservation.	
50434507	Dried organic split yellow lentils	The variety of organic lentils known as organic split yellow lentils that have been dried for preservation.	
50434508	Dried organic tarahumara pinks lentils	The variety of organic lentils known as organic tarahumara pinks lentils that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434601	Dried organic bibb lettuce	The variety of organic lettuce known as organic bibb lettuce that has been dried for preservation.	
50434602	Dried organic boston lettuce	The variety of organic lettuce known as organic boston lettuce that has been dried for preservation.	
50434603	Dried organic frisee lettuce	The variety of organic lettuce known as organic frisee lettuce that has been dried for preservation.	
50434604	Dried organic lolla rossa lettuce	The variety of organic lettuce known as organic lolla rossa lettuce that has been dried for preservation.	

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50434605	Dried organic mesculin mix lettuce	The variety of organic lettuce known as organic mesculin mix lettuce that has been dried for preservation.
50434606	Dried organic mizuna lettuce	The variety of organic lettuce known as organic mizuna lettuce that has been dried for preservation.
50434607	Dried organic red leaf lettuce	The variety of organic lettuce known as organic red leaf lettuce that has been dried for preservation.
50434608	Dried organic red oak leaf lettuce	The variety of organic lettuce known as organic red oak leaf lettuce that has been dried for preservation.
50434609	Dried organic ruby romaine lettuce	The variety of organic lettuce known as organic ruby romaine lettuce that has been dried for preservation.
50434610	Dried organic baby red romaine lettuce	The variety of organic lettuce known as organic baby red romaine lettuce that has been dried for preservation.
50434611	Dried organic butterhead lettuces	The variety of organic lettuce known as organic butterhead lettuces that have been dried for preservation.
50434612	Dried organic chinese lettuces	The variety of organic lettuce known as organic chinese lettuces that have been dried for preservation.
50434613	Dried organic crisphead lettuces	The variety of organic lettuce known as organic crisphead lettuces that have been dried for preservation.
50434614	Dried organic green leaf lettuce	The variety of organic lettuce known as organic green leaf lettuce that has been dried for preservation.
50434615	Dried organic iceberg lettuce	The variety of organic lettuce known as organic iceberg lettuce that has been dried for preservation.

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50434616	Dried organic lamb's lettuces	The variety of organic lettuce known as organic lamb's lettuces that have been dried for preservation.	
50434617	Dried organic looseleaf lettuces	The variety of organic lettuce known as organic looseleaf lettuces that have been dried for preservation.	
50434618	Dried organic mache lettuce	The variety of organic lettuce known as organic mache lettuce that has been dried for preservation.	
50434619	Dried organic red boston lettuce	The variety of organic lettuce known as organic red boston lettuce that has been dried for preservation.	
50434620	Dried organic red headed lettuces	The variety of organic lettuce known as organic red headed lettuces that has been dried for preservation.	
50434621	Dried organic romaine lettuces	The variety of organic lettuce known as organic romaine lettuces that have been dried for preservation.	
50434622	Dried organic russian red mustard lettuce	The variety of organic lettuce known as organic russian red mustard lettuce that has been dried for preservation.	
50434623	Dried organic tatsoi lettuce	The variety of organic lettuce known as organic tatsoi lettuce that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434701	Dried organic amarilla malanga	The variety of organic malanga known as organic amarilla malanga that has been dried for preservation.	
50434702	Dried organic blanca malanga	The variety of organic malanga known as organic blanca malanga that has been dried for preservation.	
50434703	Dried organic coco malanga	The variety of organic malanga known as organic coco malanga that has been dried for preservation.	

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50434704	Dried organic eddoes malanga	The variety of organic malanga known as organic eddoes malanga that has been dried for preservation.	
50434705	Dried organic islena malanga	The variety of organic malanga known as organic islena malanga that has been dried for preservation.	
50434706	Dried organic lila malanga	The variety of organic malanga known as organic lila malanga that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434801	Dried organic black trumpet mushrooms	The variety of organic mushrooms known as organic black trumpet mushrooms that have been dried for preservation.	
50434802	Dried organic brown mushrooms	The variety of organic mushrooms known as organic brown mushrooms that have been dried for preservation.	
50434803	Dried organic champignon mushrooms	The variety of organic mushrooms known as organic champignon mushrooms that have been dried for preservation.	
50434804	Dried organic chanterelle mushrooms	The variety of organic mushrooms known as organic chanterelle mushrooms that have been dried for preservation.	
50434805	Dried organic cremini mushrooms	The variety of organic mushrooms known as organic cremini mushrooms that have been dried for preservation.	
50434806	Dried organic enoki mushrooms	The variety of organic mushrooms known as organic enoki mushrooms that has been dried for preservation.	
50434807	Dried organic hedge hog mushrooms	The variety of organic mushrooms known as organic hedge hog mushrooms that have been dried for preservation.	
50434808	Dried organic hen of the woods mushrooms	The variety of organic mushrooms known as organic hen of the woods mushrooms that have been dried for preservation.	

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50434809	Dried organic lobster mushrooms	The variety of organic mushrooms known as organic lobster mushrooms that have been dried for preservation.	
50434810	Dried organic morels mushrooms	The variety of organic mushrooms known as organic morels mushrooms that have been dried for preservation.	
50434811	Dried organic oyster mushrooms	The variety of organic mushrooms known as organic oyster mushrooms that have been dried for preservation.	
50434812	Dried organic pleurotus mushrooms	The variety of organic mushrooms known as organic pleurotus mushrooms that have been dried for preservation.	
50434813	Dried organic pompom mushrooms	The variety of organic mushrooms known as organic pompom mushrooms that have been dried for preservation.	
50434814	Dried organic porcieni mushrooms	The variety of organic mushrooms known as organic porcieni mushrooms that have been dried for preservation.	
50434815	Dried organic portobella mushrooms	The variety of organic mushrooms known as organic portobella mushrooms that have been dried for preservation.	
50434816	Dried organic shiitake mushrooms	The variety of organic mushrooms known as organic shiitake mushrooms that have been dried for preservation.	
50434817	Dried organic shimeji mushrooms	The variety of organic mushrooms known as organic shimeji mushrooms that have been dried for preservation.	
50434818	Dried organic st george's mushrooms	The variety of organic mushrooms known as organic st george's mushrooms that have been dried for preservation.	
50434819	Dried organic white mushrooms	The variety of organic mushrooms known as organic white mushrooms that have been dried for preservation.	

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50434820	Dried organic white trumpet mushrooms	The variety of organic mushrooms known as organic white trumpet mushrooms that have been dried for preservation.	
50434821	Dried organic wood ear mushrooms	The variety of organic mushrooms known as organic wood ear mushrooms that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50434901	Dried organic bamboo mustard	The variety of organic mustard known as organic bamboo mustard that has been dried for preservation.	
50434902	Dried organic garlic mustard	The variety of organic mustard known as organic garlic mustard that has been dried for preservation.	
50434903	Dried organic giantleafed mustard	The variety of organic mustard known as organic giantleafed mustard that has been dried for preservation.	
50434904	Dried organic red in snow mustard	The variety of organic mustard known as organic red in snow mustard that has been dried for preservation.	
50434905	Dried organic southern mustard	The variety of organic mustard known as organic southern mustard that has been dried for preservation.	
50434906	Dried organic wrapped heart mustard	The variety of organic mustard known as organic wrapped heart mustard that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50435001	Dried organic chinese lantern	The variety of organic nightshades known as organic chinese lantern that has been dried for preservation.	
50435002	Dried organic garden huckleberry	The variety of organic nightshades known as organic garden huckleberry that has been dried for preservation.	

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50435003	Dried organic naranjilla	The variety of organic nightshades known as organic naranjilla that has been dried for preservation.	
50435004	Dried organic tomatillo	The variety of organic nightshades known as organic tomatillo that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50435101	Dried organic artist okra	The variety of organic okra known as organic artist okra that has been dried for preservation.	
50435102	Dried organic burgundy okra	The variety of organic okra known as organic burgundy okra that has been dried for preservation.	
50435103	Dried organic clemson spineless okra	The variety of organic okra known as organic clemson spineless okra that has been dried for preservation.	
50435104	Dried organic dwarf green long pod okra	The variety of organic okra known as organic dwarf green long pod okra that has been dried for preservation.	
50435105	Dried organic mammoth spineless long pod okra	The variety of organic okra known as organic mammoth spineless long pod okra that has been dried for preservation.	
50435106	Dried organic red velvet okra	The variety of organic okra known as organic red velvet okra that has been dried for preservation.	
50435107	Dried organic star of david heirloom okra	The type of organic vegetable known as organic star of david heirloom okra that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50435201	Dried organic albion onions	The variety of organic onions known as organic albion onions that have been dried for preservation.	

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50435202	Dried organic alisa craig onions	The variety of organic onions known as organic alisa craig onions that have been dried for preservation.	
50435203	Dried organic boiling onions	The variety of organic onions known as organic boiling onions that have been dried for preservation.	
50435204	Dried organic buffalo onions	The variety of organic onions known as organic buffalo onions that have been dried for preservation.	
50435205	Dried organic bulb onions	The variety of organic onions known as organic bulb onions that have been dried for preservation.	
50435206	Dried organic creaming onions	The variety of organic onions known as organic creaming onions that have been dried for preservation.	
50435207	Dried organic express yellow o-x onions	The variety of organic onions known as organic express yellow o-x onions that have been dried for preservation.	
50435208	Dried organic kelsae onions	The variety of organic onions known as organic kelsae onions that have been dried for preservation.	
50435209	Dried organic marshalls giant fen globe onions	The variety of organic onions known as organic marshalls giant fen globe onions that have been dried for preservation.	
50435210	Dried organic pearl onions	The variety of organic onions known as organic pearl onions that have been dried for preservation.	
50435211	Dried organic red baron onions	The variety of organic onions known as organic red baron onions that have been dried for preservation.	
50435212	Dried organic red onions	The variety of organic onions known as organic red onions that have been dried for preservation.	

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50435213	Dried organic rijnsberger onions	The variety of organic onions known as organic rijnsberger onions that have been dried for preservation.	
50435214	Dried organic senshyu semi-globe yellow onions	The variety of organic onions known as organic senshyu semi-globe yellow onions that have been dried for preservation.	
50435215	Dried organic sturon onions	The variety of organic onions known as organic sturon onions that have been dried for preservation.	
50435216	Dried organic stuttgarter giant onions	The variety of organic onions known as organic stuttgarter giant onions that have been dried for preservation.	
50435217	Dried organic sweet onions	The variety of organic onions known as organic sweet onions that have been dried for preservation.	
50435218	Dried organic torpedo or red italian onions	The variety of organic onions known as organic torpedo or red italian onions that have been dried for preservation.	
50435219	Dried organic red storage onions	The variety of organic onions known as organic red storage onions that have been dried for preservation.	
50435220	Dried organic white storage onions	The variety of organic onions known as organic white storage onions that have been dried for preservation.	
50435221	Dried organic yellow storage onions	The variety of organic onions known as organic yellow storage onions that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50435301	Dried organic bambarra groundnut peanuts	The variety of organic peanuts known as organic bambarra groundnut peanuts that have been dried for preservation.	
50435302	Dried organic florumner peanuts	The variety of organic peanuts known as organic florumner peanuts that have been dried for preservation.	

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50435303	Dried organic hausa/kersting's ground nut peanuts	The variety of organic peanuts known as organic hausa/kersting's ground nut peanuts that has been dried for preservation.	
50435304	Dried organic spanish peanuts	The variety of organic peanuts known as organic spanish peanuts that have been dried for preservation.	
50435305	Dried organic valencia peanuts	The variety of organic peanuts known as organic valencia peanuts that have been dried for preservation.	
50435306	Dried organic virginia peanuts	The variety of organic peanuts known as organic virginia peanuts that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50435401	Dried organic purple hull peas	The variety of organic peas known as organic purple hull peas that have been dried for preservation.	
50435402	Dried organic pinkeye peas	The variety of organic peas known as organic pinkeye peas that have been dried for preservation.	
50435403	Dried organic crowder peas	The variety of organic peas known as organic crowder peas that has been dried for preservation.	
50435404	Dried organic white acre peas	The variety of organic peas known as organic white acre peas that have been dried for preservation.	
50435405	Dried organic blackeyed peas	The variety of organic peas known as organic blackeyed peas that has been dried for preservation.	
50435406	Dried organic zipper cream peas	The variety of organic peas known as organic zipper cream peas that have been dried for preservation.	

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50435501	Dried organic ajies peppers	The variety of organic peppers known as organic ajies peppers that have been dried for preservation.	
50435502	Dried organic arbol peppers	The variety of organic peppers known as organic arbol peppers that have been dried for preservation.	
50435503	Dried organic cheese peppers	The variety of organic peppers known as organic cheese peppers that have been dried for preservation.	
50435504	Dried organic chilaca peppers	The variety of organic peppers known as organic chilaca peppers that have been dried for preservation.	
50435505	Dried organic cubanelles peppers	The variety of organic peppers known as organic cubanelles peppers that have been dried for preservation.	
50435506	Dried organic fresno peppers	The variety of organic peppers known as organic fresno peppers that have been dried for preservation.	
50435507	Dried organic kapia peppers	The variety of organic peppers known as organic kapia peppers that have been dried for preservation.	
50435508	Dried organic korean peppers	The variety of organic peppers known as organic korean peppers that have been dried for preservation.	
50435509	Dried organic manzano peppers	The variety of organic peppers known as organic manzano peppers that have been dried for preservation.	
50435510	Dried organic melrose peppers	The variety of organic peppers known as organic melrose peppers that have been dried for preservation.	
50435511	Dried organic yellow chile peppers	The variety of organic peppers known as organic yellow chile peppers that have been dried for preservation.	

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50435512	Dried organic aji dulces peppers	The variety of organic peppers known as organic aji dulces peppers that have been dried for preservation.	
50435513	Dried organic anaheim peppers	The variety of organic peppers known as organic anaheim peppers that have been dried for preservation.	
50435514	Dried organic ancho peppers	The variety of organic peppers known as organic ancho peppers that have been dried for preservation.	
50435515	Dried organic bell peppers	The variety of organic peppers known as organic bell peppers that have been dried for preservation.	
50435516	Dried organic cascabel peppers	The variety of organic peppers known as organic cascabel peppers that have been dried for preservation.	
50435517	Dried organic cayenne peppers	The variety of organic peppers known as organic cayenne peppers that have been dried for preservation.	
50435518	Dried organic cherry hots peppers	The variety of organic peppers known as organic cherry hots peppers that have been dried for preservation.	
50435519	Dried organic chiltecpin peppers	The variety of organic peppers known as organic chiltecpin peppers that have been dried for preservation.	
50435520	Dried organic finger hot peppers	The variety of organic peppers known as organic finger hot peppers that have been dried for preservation.	
50435521	Dried organic guajillo peppers	The variety of organic peppers known as organic guajillo peppers that have been dried for preservation.	
50435522	Dried organic guerro peppers	The variety of organic peppers known as organic guerro peppers that have been dried for preservation.	

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50435523	Dried organic habanero peppers	The variety of organic peppers known as organic habanero peppers that have been dried for preservation.	
50435524	Dried organic hungarian wax peppers	The variety of organic peppers known as organic hungarian wax peppers that have been dried for preservation.	
50435525	Dried organic jalapeno peppers	The variety of organic peppers known as organic jalapeno peppers that have been dried for preservation.	
50435526	Dried organic long hot peppers	The variety of organic peppers known as organic long hot peppers that have been dried for preservation.	
50435527	Dried organic mirasol peppers	The variety of organic peppers known as organic mirasol peppers that have been dried for preservation.	
50435528	Dried organic pasilla peppers	The variety of organic peppers known as organic pasilla peppers that has been dried for preservation.	
50435529	Dried organic peperoncini peppers	The variety of organic peppers known as organic peperoncini peppers that have been dried for preservation.	
50435530	Dried organic pequin peppers	The variety of organic peppers known as organic pequin peppers that have been dried for preservation.	
50435531	Dried organic pimiento peppers	The variety of organic peppers known as organic pimiento peppers that have been dried for preservation.	
50435532	Dried organic poblano peppers	The variety of organic peppers known as organic poblano peppers that has been dried for preservation.	
50435533	Dried organic scotch bonnet peppers	The variety of organic peppers known as organic scotch bonnet peppers that have been dried for preservation.	

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50435534	Dried organic serrano peppers	The variety of organic peppers known as organic serrano peppers that have been dried for preservation.	
50435535	Dried organic tabasco peppers	The variety of organic peppers known as organic tabasco peppers that have been dried for preservation.	
50435536	Dried organic tai peppers	The variety of organic peppers known as organic tai peppers that have been dried for preservation.	
50435537	Dried organic tepin peppers	The variety of organic peppers known as organic tepin peppers that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50435601	Dried organic long white potatoes	The variety of organic potatoes known as organic long white potatoes that have been dried for preservation.	
50435602	Dried organic round white potatoes	The variety of organic potatoes known as organic round white potatoes that have been dried for preservation.	
50435603	Dried organic round red potatoes	The variety of organic potatoes known as organic round red potatoes that have been dried for preservation.	
50435604	Dried organic russet potatoes	The variety of organic potatoes known as organic russet potatoes that has been dried for preservation.	
50435605	Dried organic purple potatoes	The variety of organic potatoes known as organic purple potatoes that have been dried for preservation.	
50435606	Dried organic yellow potatoes	The variety of organic potatoes known as organic yellow potatoes that have been dried for preservation.	
50435607	Dried organic new potatoes	The variety of organic potatoes known as organic new potatoes that have been dried for preservation.	

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50435608	Dried organic specialty potatoes	The variety of organic potatoes known as organic specialty potatoes that have been dried for preservation.	
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Class **50435700** Dried organic rutabagas

Commodity	Commodity Title	Definition	Synonyms
50435701	Dried organic acme rutabagas	The variety of organic rutabagas known as organic acme rutabagas that have been dried for preservation.	
50435702	Dried organic angela rutabagas	The variety of organic rutabagas known as organic angela rutabagas that have been dried for preservation.	
50435703	Dried organic best of all rutabagas	The variety of organic rutabagas known as organic best of all rutabagas that have been dried for preservation.	
50435704	Dried organic marian rutabagas	The type of organic vegetable known as organic marian rutabagas that have been dried for preservation.	

Class **50435800** Dried organic sea vegetables

Commodity	Commodity Title	Definition	Synonyms
50435801	Dried organic agar-agar	The variety of organic sea vegetables known as organic agar-agar that has been dried for preservation.	
50435802	Dried organic arame	The variety of organic sea vegetables known as organic arame that has been dried for preservation.	
50435803	Dried organic dulse	The variety of organic sea vegetables known as organic dulse that has been dried for preservation.	
50435804	Dried organic haricot vert de mer	The variety of organic sea vegetables known as organic haricot vert de mer that has been dried for preservation.	
50435805	Dried organic hijiki	The variety of organic sea vegetables known as organic hijiki that has been dried for preservation.	

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50435806	Dried organic irish moss	The variety of organic sea vegetables known as organic irish moss that has been dried for preservation.	
50435807	Dried organic kelp	The variety of organic sea vegetables known as organic kelp that has been dried for preservation.	
50435808	Dried organic laver	The variety of organic sea vegetables known as organic laver that has been dried for preservation.	
50435809	Dried organic nori	The variety of organic sea vegetables known as organic nori that has been dried for preservation.	
50435810	Dried organic red algae	The variety of organic sea vegetables known as organic red algae that has been dried for preservation.	
50435811	Dried organic sea kale	The variety of organic sea vegetables known as organic sea kale that has been dried for preservation.	
50435812	Dried organic sea lettuce	The variety of organic sea vegetables known as organic sea lettuce that has been dried for preservation.	
50435813	Dried organic seaweeds	The variety of organic sea vegetables known as organic seaweeds that has been dried for preservation.	
50435814	Dried organic spirulina	The variety of organic sea vegetables known as organic spirulina that has been dried for preservation.	
50435815	Dried organic susabi nori	The variety of organic sea vegetables known as organic susabi nori that has been dried for preservation.	
50435816	Dried organic wakame	The variety of organic sea vegetables known as organic wakame that has been dried for preservation.	

Class

Commodity Commodity Title

Definition

Synonyms

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50435901	Dried organic atlantic shallots	The variety of organic shallots known as organic atlantic shallots that have been dried for preservation.	
50435902	Dried organic creation shallots	The variety of organic shallots known as organic creation shallots that have been dried for preservation.	
50435903	Dried organic drittler white nest shallots	The variety of organic shallots known as organic drittler white nest shallots that have been dried for preservation.	
50435904	Dried organic giant yellow improved shallots	The variety of organic shallots known as organic giant yellow improved shallots that have been dried for preservation.	
50435905	Dried organic golden gourmet shallots	The variety of organic shallots known as organic golden gourmet shallots that have been dried for preservation.	
50435906	Dried organic grise de baignolet shallots	The variety of organic shallots known as organic grise de baignolet shallots that have been dried for preservation.	
50435907	Dried organic hative de niort shallots	The variety of organic shallots known as organic hative de niort shallots that have been dried for preservation.	
50435908	Dried organic pikant shallots	The variety of organic shallots known as organic pikant shallots that have been dried for preservation.	
50435909	Dried organic red potato onions	The variety of organic shallots known as organic red potato onions that have been dried for preservation.	
50435910	Dried organic sante shallots	The variety of organic shallots known as organic sante shallots that has been dried for preservation.	
50435911	Dried organic topper shallots	The variety of organic shallots known as organic topper shallots that have been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50436001	Dried organic dock sorrel	The variety of organic sorrel known as organic dock sorrel that has been dried for preservation.	
50436002	Dried organic garden sorrel	The variety of organic sorrel known as organic garden sorrel that has been dried for preservation.	
50436003	Dried organic sheep sorrel	The variety of organic sorrel known as organic sheep sorrel that has been dried for preservation.	
50436004	Dried organic wood sorrel	The variety of organic sorrel known as organic wood sorrel that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50436101	Dried organic america spinach	The variety of organic spinach known as organic america spinach that has been dried for preservation.	
50436102	Dried organic bloomsdale spinach	The variety of organic spinach known as organic bloomsdale spinach that has been dried for preservation.	
50436103	Dried organic giant winter spinach	The variety of organic spinach known as organic giant winter spinach that has been dried for preservation.	
50436104	Dried organic horensa spinach	The variety of organic spinach known as organic horensa spinach that has been dried for preservation.	
50436105	Dried organic iceplant spinach	The variety of organic new zrealand spinach known as organic iceplant spinach that has been dried for preservation.	
50436106	Dried organic lamb's quarters spinach	The variety of organic spinach known as organic lamb's quarters spinach that has been dried for preservation.	
50436107	Dried organic malabar spinach	The variety of organic spinach known as organic malabar spinach that has been dried for preservation.	

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50436108	Dried organic medania spinach	The variety of organic spinach known as organic medania spinach that has been dried for preservation.	
50436109	Dried organic new zealand spinach	The type of organic vegetable known as organic new zealand spinach that has been dried for preservation.	
50436110	Dried organic orach spinach	The variety of organic spinach known as organic orach spinach that has been dried for preservation.	
50436111	Dried organic savoy spinach	The variety of organic spinach known as organic savoy spinach that has been dried for preservation.	
50436112	Dried organic sigmaleaf spinach	The variety of organic spinach known as organic sigmaleaf spinach that has been dried for preservation.	
50436113	Dried organic space spinach	The variety of organic spinach known as organic space spinach that has been dried for preservation.	
50436114	Dried organic trinidad spinach	The variety of organic spinach known as organic trinidad spinach that has been dried for preservation.	
50436115	Dried organic water spinach	The type of organic vegetable known as organic water spinach that has been dried for preservation.	
50436116	Dried organic wild spinach	The variety of organic spinach known as organic wild spinach that has been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50436201	Dried organic boston marrow squash	The variety of organic summer squashes and summer pumpkins known as organic boston marrow squash that has been dried for preservation.	

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50436202	Dried organic butternut squash	The variety of organic summer squashes and summer pumpkins known as organic butternut squash that has been dried for preservation.	
50436203	Dried organic costata romanesca squash	The variety of organic summer squashes and summer pumpkins known as organic costata romanesca squash that has been dried for preservation.	
50436204	Dried organic crookneck squash	The variety of organic summer squashes and summer pumpkins known as organic crookneck squash that has been dried for preservation.	
50436205	Dried organic cucuzza squash	The variety of organic summer squashes and summer pumpkins known as organic cucuzza squash that has been dried for preservation.	
50436206	Dried organic delicata squash	The variety of organic summer squashes and summer pumpkins known as organic delicata squash that has been dried for preservation.	
50436207	Dried organic delicious squash	The variety of organic summer squashes and summer pumpkins known as organic delicious squash that has been dried for preservation.	
50436208	Dried organic early golden summer crookneck squash	The variety of organic summer squashes and summer pumpkins known as organic early golden summer crookneck squash that has been dried for preservation.	
50436209	Dried organic early prolific straight neck squash	The variety of organic summer squashes and summer pumpkins known as organic early prolific straight neck squash that has been dried for preservation.	
50436210	Dried organic gold squash	The variety of organic summer squashes and summer pumpkins known as organic gold squash that has been dried for preservation.	
50436211	Dried organic jack be little squash	The variety of organic summer squashes and summer pumpkins known as organic jack be little squash that has been dried for preservation.	

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50436212	Dried organic kentucky field squash	The variety of organic summer squashes and summer pumpkins known as organic kentucky field squash that has been dried for preservation.	
50436213	Dried organic marrow squash	The variety of organic summer squashes and summer pumpkins known as organic marrow squash that has been dried for preservation.	
50436214	Dried organic middle eastern squash	The variety of organic summer squashes and summer pumpkins known as organic middle eastern squash that has been dried for preservation.	
50436215	Dried organic miniature squash	The variety of organic summer squashes and summer pumpkins known as organic miniature squash that has been dried for preservation.	
50436216	Dried organic orangetti squash	The variety of organic summer squashes and summer pumpkins known as organic orangetti squash that has been dried for preservation.	
50436217	Dried organic pattypan squash	The variety of organic summer squashes and summer pumpkins known as organic pattypan squash that has been dried for preservation.	
50436218	Dried organic rondini squash	The variety of organic summer squashes and summer pumpkins known as organic rondini squash that has been dried for preservation.	
50436219	Dried organic round squash	The variety of organic summer squashes and summer pumpkins known as organic round squash that has been dried for preservation.	
50436220	Dried organic spaghetti squash	The variety of organic summer squashes and summer pumpkins known as organic spaghetti squash that has been dried for preservation.	
50436221	Dried organic stripetti squash	The variety of organic summer squashes and summer pumpkins known as organic stripetti squash that has been dried for preservation.	
50436222	Dried organic sugar loaf squash	The variety of organic summer squashes and summer pumpkins known as organic sugar loaf squash that has been dried for preservation.	

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50436223	Dried organic sweet dumpling squash	The variety of organic summer squashes and summer pumpkins known as organic sweet dumpling squash that has been dried for preservation.	
50436224	Dried organic triple treat squash	The variety of organic summer squashes and summer pumpkins known as organic triple treat squash that has been dried for preservation.	
50436225	Dried organic waltham butternut squash	The variety of organic summer squashes and summer pumpkins known as organic waltham butternut squash that has been dried for preservation.	
50436226	Dried organic yellow bush scallop squash	The variety of organic summer squashes and summer pumpkins known as organic yellow bush scallop squash that has been dried for preservation.	
50436227	Dried organic yellow straightneck squash	The variety of organic summer squashes and summer pumpkins known as organic yellow straightneck squash that has been dried for preservation.	
50436228	Dried organic zephyr squash	The variety of organic summer squashes and summer pumpkins known as organic zephyr squash that has been dried for preservation.	
50436229	Dried organic zucchini squash	The variety of organic summer squashes and summer pumpkins known as organic zucchini squash that has been dried for preservation.	

Class

50436300	Dried organic sweet potatoes
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Commodity	Commodity Title	Definition	Synonyms
50436301	Dried organic beauregard sweet potatoes	The variety of organic sweet potatoes known as organic beauregard sweet potatoes that have been dried for preservation.	
50436302	Dried organic centennial sweet potatoes	The variety of organic sweet potatoes known as organic centennial sweet potatoes that have been dried for preservation.	

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50436303	Dried organic diane sweet potatoes	The variety of organic sweet potatoes known as organic diane sweet potatoes that have been dried for preservation.	
50436304	Dried organic garnet sweet potatoes	The variety of organic sweet potatoes known as organic garnet sweet potatoes that have been dried for preservation.	
50436305	Dried organic georgia red sweet potatoes	The variety of organic sweet potatoes known as organic georgia red sweet potatoes that have been dried for preservation.	
50436306	Dried organic goldensweet sweet potatoes	The variety of organic sweet potatoes known as organic goldensweet sweet potatoes that have been dried for preservation.	
50436307	Dried organic hanna sweet potatoes	The variety of organic sweet potatoes known as organic hanna sweet potatoes that have been dried for preservation.	
50436308	Dried organic japanese sweet potatoes	The variety of organic sweet potatoes known as organic japanese sweet potatoes that have been dried for preservation.	
50436309	Dried organic jersey sweet potatoes	The variety of organic sweet potatoes known as organic jersey sweet potatoes that have been dried for preservation.	
50436310	Dried organic jewel sweet potatoes	The variety of organic sweet potatoes known as organic jewel sweet potatoes that have been dried for preservation.	
50436311	Dried organic maryland red sweet potatoes	The variety of organic sweet potatoes known as organic maryland red sweet potatoes that have been dried for preservation.	
50436312	Dried organic nemagold sweet potatoes	The variety of organic sweet potatoes known as organic nemagold sweet potatoes that have been dried for preservation.	
50436313	Dried organic o'henry sweet potatoes	The variety of organic sweet potatoes known as organic o'henry sweet potatoes that have been dried for preservation.	

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50436314	Dried organic okinawan sweet potatoes	The variety of organic sweet potatoes known as organic okinawan sweet potatoes that have been dried for preservation.	
50436315	Dried organic orange sweet potatoes	The variety of organic sweet potatoes known as organic orange sweet potatoes that have been dried for preservation.	
50436316	Dried organic oriental sweet potatoes	The variety of organic sweet potatoes known as organic oriental sweet potatoes that have been dried for preservation.	
50436317	Dried organic red jersey sweet potatoes	The variety of organic sweet potatoes known as organic red jersey sweet potatoes that have been dried for preservation.	
50436318	Dried organic red mar sweet potatoes	The variety of organic sweet potatoes known as organic red mar sweet potatoes that have been dried for preservation.	
50436319	Dried organic redglow sweet potatoes	The variety of organic sweet potatoes known as organic redglow sweet potatoes that have been dried for preservation.	
50436320	Dried organic yellow jersey sweet potatoes	The variety of organic sweet potatoes known as organic yellow jersey sweet potatoes that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50436401	Dried organic ailsa craig tomatoes	The variety of organic tomatoes known as organic ailsa craig tomatoes that have been dried for preservation.	
50436402	Dried organic alicante tomatoes	The variety of organic tomatoes known as organic alicante tomatoes that have been dried for preservation.	
50436403	Dried organic black plum tomatoes	The variety of organic tomatoes known as organic black plum tomatoes that have been dried for preservation.	
50436404	Dried organic brandywine tomatoes	The variety of organic tomatoes known as organic brandywine tomatoes that have been dried for preservation.	

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50436405	Dried organic cherry belle tomatoes	The variety of organic tomatoes known as organic cherry belle tomatoes that have been dried for preservation.	
50436406	Dried organic cherry tomatoes	The variety of organic tomatoes known as organic cherry tomatoes that have been dried for preservation.	
50436407	Dried organic delicious tomatoes	The variety of organic tomatoes known as organic delicious tomatoes that have been dried for preservation.	
50436408	Dried organic dombito tomatoes	The variety of organic tomatoes known as organic dombito tomatoes that have been dried for preservation.	
50436409	Dried organic gardener's delight tomatoes	The variety of organic tomatoes known as organic gardener's delight tomatoes that have been dried for preservation.	
50436410	Dried organic grape tomatoes	The variety of organic tomatoes known as organic grape tomatoes that have been dried for preservation.	
50436411	Dried organic green tomatoes	The variety of organic tomatoes known as organic green tomatoes that have been dried for preservation.	
50436412	Dried organic marmande super tomatoes	The variety of organic tomatoes known as organic marmande super tomatoes that have been dried for preservation.	
50436413	Dried organic marvel striped traditional tomatoes	The variety of organic tomatoes known as organic marvel striped traditional tomatoes that have been dried for preservation.	
50436414	Dried organic minibel tomatoes	The variety of organic tomatoes known as organic minibel tomatoes that have been dried for preservation.	
50436415	Dried organic oaxacan pink tomatoes	The variety of organic tomatoes known as organic oaxacan pink tomatoes that have been dried for preservation.	

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50436416	Dried organic red alert tomatoes	The variety of organic tomatoes known as organic red alert tomatoes that have been dried for preservation.	
50436417	Dried organic roma vf tomatoes	The variety of organic tomatoes known as organic roma vf tomatoes that have been dried for preservation.	
50436418	Dried organic san marzano tomatoes	The variety of organic tomatoes known as organic san marzano tomatoes that have been dried for preservation.	
50436419	Dried organic shirley tomatoes	The variety of organic tomatoes known as organic shirley tomatoes that have been dried for preservation.	
50436420	Dried organic siberia tomato tomatoes	The variety of organic tomatoes known as organic siberia tomato tomatoes that have been dried for preservation.	
50436421	Dried organic super beefsteak tomatoes	The variety of organic tomatoes known as organic super beefsteak tomatoes that have been dried for preservation.	
50436422	Dried organic tigerella tomatoes	The variety of organic tomatoes known as organic tigerella tomatoes that have been dried for preservation.	
50436423	Dried organic tiny tim tomatoes	The variety of organic tomatoes known as organic tiny tim tomatoes that have been dried for preservation.	
50436424	Dried organic tumbler tomatoes	The variety of organic tomatoes known as organic tumbler tomatoes that have been dried for preservation.	
50436425	Dried organic yellow cocktail tomatoes	The variety of organic tomatoes known as organic yellow cocktail tomatoes that have been dried for preservation.	
50436426	Dried organic yellow pear-shaped tomatoes	The variety of organic tomatoes known as organic yellow pear-shaped tomatoes that have been dried for preservation.	

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50436427	Dried organic yellow perfection tomatoes	The variety of organic tomatoes known as organic yellow perfection tomatoes that have been dried for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50436501	Dried organic green globe turnips	The variety of organic turnips known as organic green globe turnips that have been dried for preservation.	
50436502	Dried organic golden ball turnips	The variety of organic turnips known as organic golden ball turnips that have been dried for preservation.	
50436503	Dried organic manchester market turnips	The variety of organic turnips known as organic manchester market turnips that has been dried for preservation.	
50436504	Dried organic purple top milan turnips	The variety of organic turnips known as organic purple top milan turnips that have been dried for preservation.	
50436505	Dried organic purple top white turnips	The variety of organic turnips known as organic purple top white turnips that have been dried for preservation.	
50436506	Dried organic snowball turnips	The variety of organic turnips known as organic snowball turnips that have been dried for preservation.	
50436507	Dried organic tokyo turnip	The variety of organic turnips known as organic tokyo turnip that have been dried for preservation.	
50436508	Dried organic tokyo cross turnips	The variety of organic turnips known as organic tokyo cross turnips that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50436601	Dried organic acorn squash	The variety of organic winter squashes and winter pumpkins known as organic acorn squash that has been dried for preservation.	

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50436602	Dried organic atlantic giant squash	The variety of organic winter squashes and winter pumpkins known as organic atlantic giant squash that has been dried for preservation.	
50436603	Dried organic banana pink squash	The variety of organic winter squashes and winter pumpkins known as organic banana pink squash that has been dried for preservation.	
50436604	Dried organic big max squash	The variety of organic winter squashes and winter pumpkins known as organic big max squash that has been dried for preservation.	
50436605	Dried organic calabaza squash	The variety of organic winter squashes and winter pumpkins known as organic calabaza squash that has been dried for preservation.	
50436606	Dried organic carnival squash	The variety of organic winter squashes and winter pumpkins known as organic carnival squash that has been dried for preservation.	
50436607	Dried organic cheese pumpkin	The variety of organic winter squashes and winter pumpkins known as organic cheese pumpkin that has been dried for preservation.	
50436608	Dried organic crown prince squash	The variety of organic winter squashes and winter pumpkins known as organic crown prince squash that has been dried for preservation.	
50436609	Dried organic curcibita squash	The variety of organic winter squashes and winter pumpkins known as organic curcibita squash that has been dried for preservation.	
50436610	Dried organic cushaw squash	The variety of organic winter squashes and winter pumpkins known as organic cushaw squash that has been dried for preservation.	
50436611	Dried organic giant pumpkin squash	The variety of organic winter squashes and winter pumpkins known as organic giant pumpkin squash that has been dried for preservation.	

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50436612	Dried organic hubbard squash	The variety of organic winter squashes and winter pumpkins known as organic hubbard squash that has been dried for preservation.	
50436613	Dried organic jarrahdale squash	The variety of organic winter squashes and winter pumpkins known as organic jarrahdale squash that has been dried for preservation.	
50436614	Dried organic kabocha squash	The variety of organic winter squashes and winter pumpkins known as organic kabocha squash that has been dried for preservation.	
50436615	Dried organic queensland blue squash	The variety of organic winter squashes and winter pumpkins known as organic queensland blue squash that has been dried for preservation.	
50436616	Dried organic rouge vif d'etampes squash	The variety of organic winter squashes and winter pumpkins known as organic rouge vif d'etampes squash that has been dried for preservation.	
50436617	Dried organic turks turban squash	The variety of organic winter squashes and winter pumpkins known as organic turk's turban squash that has been dried for preservation.	
50436618	Dried organic valenciano squash	The variety of organic winter squashes and winter pumpkins known as organic valenciano squash that has been dried for preservation.	
50436619	Dried organic warted hubbard squash	The variety of organic winter squashes and winter pumpkins known as organic warted hubbard squash that has been dried for preservation.	
50436620	Dried organic whangaparoa crown pumpkin	The variety of organic winter squashes and winter pumpkins known as organic whangaparoa crown pumpkin that has been dried for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50436701	Dried organic african bitter yams	The variety of organic yams known as organic african bitter yams that have been dried for preservation.	
50436702	Dried organic asiatic bitter yams	The variety of organic yams known as organic asiatic bitter yams that have been dried for preservation.	
50436703	Dried organic chinese yams	The variety of organic yams known as organic chinese yams that have been dried for preservation.	
50436704	Dried organic globe yams	The variety of organic yams known as organic globe yams that have been dried for preservation.	
50436705	Dried organic greater yams	The variety of organic yams known as organic greater yams that have been dried for preservation.	
50436706	Dried organic japanese yams	The variety of organic yams known as organic japanese yams that have been dried for preservation.	
50436707	Dried organic lesser yams	The variety of organic yams known as organic lesser yams that have been dried for preservation.	
50436708	Dried organic potato yams	The variety of organic yams known as organic potato yams that have been dried for preservation.	
50436709	Dried organic white guinea yams	The variety of organic yams known as organic white guinea yams that have been dried for preservation.	
50436710	Dried organic yellow guinea yams	The variety of organic yams known as organic yellow guinea yams that have been dried for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50436801	Dried organic alfalfa	The type of organic vegetable known as organic alfalfa that has been dried for preservation.	

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50436802	Dried organic aloe leaves	The type of organic vegetable known as organic aloe leaves that have been dried for preservation.	
50436803	Dried organic apio	The type of organic vegetable known as organic apio that has been dried for preservation.	
50436804	Dried organic arrow root	The type of organic vegetable known as organic arrow root that has been dried for preservation.	
50436805	Dried organic arrowhead	The type of organic vegetable known as organic arrowhead that has been dried for preservation.	
50436806	Dried organic arugula	The type of organic vegetable known as organic arugula that has been dried for preservation.	
50436807	Dried organic arum	The type of organic vegetable known as organic arum that has been dried for preservation.	
50436808	Dried organic bamboo shoots	The type of organic vegetable known as organic bamboo shoots that have been dried for preservation.	
50436809	Dried organic banana leaves	The type of organic vegetable known as organic banana leaves that have been dried for preservation.	
50436810	Dried organic batatas	The type of organic vegetable known as organic batatas that have been dried for preservation.	
50436811	Dried organic bean sprouts	The type of organic vegetable known as organic bean sprouts that have been dried for preservation.	
50436812	Dried organic beet tops	The type of organic vegetable known as organic beet tops that have been dried for preservation.	

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50436813	Dried organic bittermelon	The type of organic vegetable known as organic bittermelon that has been dried for preservation.	
50436814	Dried organic caperberries	The type of organic vegetable known as organic caperberries that have been dried for preservation.	
50436815	Dried organic carob	The type of organic vegetable known as organic carob that has been dried for preservation.	
50436816	Dried organic cha-om	The type of organic vegetable known as organic cha-om that has been dried for preservation.	
50436817	Dried organic chaoyotes	The type of organic vegetable known as organic chaoyotes that have been dried for preservation.	
50436818	Dried organic chickpeas	The type of organic vegetable known as organic chickpeas that have been dried for preservation.	
50436819	Dried organic chrysanthemum greens	The type of organic vegetable known as organic chrysanthemum greens that have been dried for preservation.	
50436820	Dried organic dandelion greens	The type of organic vegetable known as organic dandelion greens that have been dried for preservation.	
50436821	Dried organic dandelions	The type of organic vegetable known as organic dandelions that have been dried for preservation.	
50436822	Dried organic dasheen	The type of organic vegetable known as organic dasheen that has been dried for preservation.	
50436823	Dried organic dau mue or pea tips	The type of organic vegetable known as organic dau mue or pea tips that have been dried for preservation.	

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50436824	Dried organic diakon	The type of organic vegetable known as organic diakon that has been dried for preservation.	
50436825	Dried organic donqua	The type of organic vegetable known as organic donqua that has been dried for preservation.	
50436826	Dried organic fiddlehead ferns	The type of organic vegetable known as organic fiddlehead ferns that have been dried for preservation.	
50436827	Dried organic gai choy	The type of organic vegetable known as organic gai choy that has been dried for preservation.	
50436828	Dried organic gailon	The type of organic vegetable known as organic gailon that has been dried for preservation.	
50436829	Dried organic galanga	The type of organic vegetable known as organic galanga that has been dried for preservation.	
50436830	Dried organic ginger root	The type of organic vegetable known as organic ginger root that has been dried for preservation.	
50436831	Dried organic gobo	The type of organic vegetable known as organic gobo that has been dried for preservation.	
50436832	Dried organic hop sprouts	The type of organic vegetable known as organic hop sprouts that have been dried for preservation.	
50436833	Dried organic horseradish	The type of organic vegetable known as organic horseradish that has been dried for preservation.	
50436834	Dried organic jicama	The type of organic vegetable known as organic jicama that has been dried for preservation.	

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50436835	Dried organic kudzu	The type of organic vegetable known as organic kudzu that has been dried for preservation.	
50436836	Dried organic lily bulb	The type of organic vegetable known as organic lily bulb that has been dried for preservation.	
50436837	Dried organic linkok	The type of organic vegetable known as organic linkok that has been dried for preservation.	
50436838	Dried organic lo bok	The type of organic vegetable known as organic lo bok that has been dried for preservation.	
50436839	Dried organic long beans	The type of organic vegetable known as organic long beans that have been dried for preservation.	
50436840	Dried organic lotus root	The type of organic vegetable known as organic lotus root that has been dried for preservation.	
50436841	Dried organic maguey leaves	The type of organic vegetable known as organic maguey leaves that have been dried for preservation.	
50436842	Dried organic mallows	The type of organic vegetable known as organic mallows that have been dried for preservation.	
50436843	Dried organic mamey sapote	The type of organic vegetable known as organic mamey sapote that has been dried for preservation.	
50436844	Dried organic moap	The type of organic vegetable known as organic moap that has been dried for preservation.	
50436845	Dried organic moo	The type of organic vegetable known as organic moo that has been dried for preservation.	

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50436846	Dried organic moqua	The type of organic vegetable known as organic moqua that has been dried for preservation.	
50436847	Dried organic opos	The type of organic vegetable known as organic opos that has been dried for preservation.	
50436848	Dried organic palm hearts	The type of organic vegetable known as organic palm hearts that have been dried for preservation.	
50436849	Dried organic paprika	The type of organic vegetable known as organic paprika that has been dried for preservation.	
50436850	Dried organic purslane	The type of organic vegetable known as organic purslane that has been dried for preservation.	
50436851	Dried organic raddichios	The type of organic vegetable known as organic raddichios and has been dried for preservation.	
50436852	Dried organic sinquas	The type of organic vegetable known as organic sinquas that has been dried for preservation.	
50436853	Dried organic soybeans	The type of organic vegetable known as organic soybeans that have been dried for preservation.	
50436854	Dried organic spoonwart	The type of organic vegetable known as organic spoonwart that has been dried for preservation.	
50436855	Dried organic tassle grape-hyacinth	The type of organic vegetable known as organic tassle grape-hyacinth that has been dried for preservation.	
50436856	Dried organic taro	The type of organic vegetable known as organic taro that has been dried for preservation.	

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50436857	Dried organic taro leaf	The type of organic vegetable known as organic taro leaf that has been dried for preservation.	
50436858	Dried organic taro shoot	The type of organic vegetable known as organic taro shoot that has been dried for preservation.	
50436859	Dried organic tepeguaje	The type of organic vegetable known as organic tepeguaje that has been dried for preservation.	
50436860	Dried organic tendergreen	The type of organic vegetable known as organic tendergreen that has been dried for preservation.	
50436861	Dried organic tindora	The type of organic vegetable known as organic tindora that has been dried for preservation.	
50436862	Dried organic tree onion	The type of organic vegetable known as organic tree onion that has been dried for preservation.	
50436863	Dried organic udo	The type of organic vegetable known as organic udo that has been dried for preservation.	
50436864	Dried organic water chestnuts	The type of organic vegetable known as organic water chestnuts that have been dried for preservation.	
50436865	Dried organic yampi	The type of organic vegetable known as organic yampi that has been dried for preservation.	
50436866	Dried organic yautia	The type of organic vegetable known as organic yautia that has been dried for preservation.	
50436867	Dried organic yu choy	The type of organic vegetable known as organic yu choy that has been dried for preservation.	

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50436868	Dried organic yuca	The type of organic vegetable known as organic yuca that has been dried for preservation.	
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Class

50436900	Dried organic sugar peas
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Commodity	Commodity Title	Definition	Synonyms
50436901	Dried organic bikini peas	The variety of organic sugar peas known as organic bikini peas that have been dried for preservation.	
50436902	Dried organic cavalier peas	The variety of organic sugar peas known as organic cavalier peas that have been dried for preservation.	
50436903	Dried organic daisy peas	The variety of organic sugar peas known as organic daisy peas that have been dried for preservation.	
50436904	Dried organic darfon peas	The variety of organic sugar peas known as organic darfon peas that have been dried for preservation.	
50436905	Dried organic early onward peas	The variety of organic sugar peas known as organic early onward peas that have been dried for preservation.	
50436906	Dried organic feltham first peas	The variety of organic sugar peas known as organic feltham first peas that have been dried for preservation.	
50436907	Dried organic hurst green shaft peas	The variety of organic sugar peas known as organic hurst green shaft peas that have been dried for preservation.	
50436908	Dried organic oregon sugar pod peas	The variety of organic sugar peas known as organic oregon sugar pod peas that have been dried for preservation.	
50436909	Dried organic prince albert peas	The variety of organic sugar peas known as organic prince albert peas that have been dried for preservation.	
50436910	Dried organic reuzensuiker peas	The variety of organic sugar peas known as organic reuzensuiker peas that have been dried for preservation.	

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Family 50440000 Frozen vegetables

Class 50441500 Frozen artichokes

Commodity	Commodity Title	Definition	Synonyms
50441501	Frozen brittany artichokes	The variety of artichokes known as brittany artichokes that have been frozen for preservation.	
50441502	Frozen catanese artichokes	The variety of artichokes known as catanese artichokes that have been frozen for preservation.	
50441503	Frozen french artichokes	The variety of artichokes known as french artichokes that have been frozen for preservation.	
50441504	Frozen green globe artichokes	The variety of artichokes known as green globe artichokes that have been frozen for preservation.	
50441505	Frozen gros camus de bretagne artichokes	The variety of artichokes known as gros camus de bretagne artichokes that have been frozen for preservation.	
50441506	Frozen midi artichokes	The variety of artichokes known as midi artichokes that have been frozen for preservation.	
50441507	Frozen purple globe artichokes	The variety of artichokes known as purple globe artichokes that have been frozen for preservation.	
50441508	Frozen purple sicilian artichokes	The variety of artichokes known as purple sicilian artichokes that have been frozen for preservation.	
50441509	Frozen romanesco artichokes	The variety of artichokes known as romanesco artichokes that have been frozen for preservation.	
50441510	Frozen spinoso sardo artichokes	The variety of artichokes known as spinoso sardo artichokes that have been frozen for preservation.	

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50441511	Frozen vert de laon artichokes	The variety of artichokes known as vert de laon artichokes that have been frozen for preservation.	
50441512	Frozen violetta di chioggia artichokes	The variety of artichokes known as violetta di chioggia artichokes that have been frozen for preservation.	
50441513	Frozen violetto di toscana artichokes	The variety of artichokes known as violetto di toscana artichokes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50441601	Frozen connover's colossal asparagus	The variety of asparagus known as connover's colossal asparagus that have been frozen for preservation.	
50441602	Frozen franklin asparagus	The variety of asparagus known as franklin asparagus that have been frozen for preservation.	
50441603	Frozen giant mammoth asparagus	The variety of asparagus known as giant mammoth asparagus that have been frozen for preservation.	
50441604	Frozen lucullus asparagus	The variety of asparagus known as lucullus asparagus that have been frozen for preservation.	
50441605	Frozen martha washington asparagus	The variety of asparagus known as martha washington asparagus that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50441701	Frozen ajax b-7 avocados	The variety of avocados known as ajax b-7 avocados that have been frozen for preservation.	
50441702	Frozen arue avocados	The variety of avocados known as arue avocados that have been frozen for preservation.	

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50441703	Frozen bacon avocados	The variety of avocados known as bacon avocados that have been frozen for preservation.	
50441704	Frozen benik avocados	The variety of avocados known as benik avocados that have been frozen for preservation.	
50441705	Frozen bernecker avocados	The variety of avocados known as bernecker avocados that have been frozen for preservation.	
50441706	Frozen beta avocados	The variety of avocados known as beta avocados that have been frozen for preservation.	
50441707	Frozen biondo avocados	The variety of avocados known as biondo avocados that have been frozen for preservation.	
50441708	Frozen black prince avocados	The variety of avocados known as black prince avocados that have been frozen for preservation.	
50441709	Frozen blair avocados	The variety of avocados known as blair avocados that have been frozen for preservation.	
50441710	Frozen blair booth avocados	The variety of avocados known as blair booth avocados that have been frozen for preservation.	
50441711	Frozen booth 1 avocados	The variety of avocados known as booth 1 avocados that have been frozen for preservation.	
50441712	Frozen booth 3 avocados	The variety of avocados known as booth 3 avocados that have been frozen for preservation.	
50441713	Frozen booth 5 avocados	The variety of avocados known as booth 5 avocados that have been frozen for preservation.	

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50441714	Frozen booth 7 avocados	The variety of avocados known as booth 7 avocados that have been frozen for preservation.	
50441715	Frozen booth 8 avocados	The variety of avocados known as booth 8 avocados that have been frozen for preservation.	
50441716	Frozen brooks 1978 avocados	The variety of avocados known as brooks 1978 avocados that have been frozen for preservation.	
50441717	Frozen brookslate avocados	The variety of avocados known as brookslate avocados that have been frozen for preservation.	
50441718	Frozen california haas avocados	The variety of avocados known as california haas avocados that have been frozen for preservation.	
50441719	Frozen catalina avocados	The variety of avocados known as catalina avocados that have been frozen for preservation.	
50441720	Frozen chica avocados	The variety of avocados known as chica avocados that have been frozen for preservation.	
50441721	Frozen choquette avocados	The variety of avocados known as choquette avocados that have been frozen for preservation.	
50441722	Frozen christina avocados	The variety of avocados known as christina avocados that have been frozen for preservation.	
50441723	Frozen collinson avocados	The variety of avocados known as collinson avocados that have been frozen for preservation.	
50441724	Frozen donnie avocados	The variety of avocados known as donnie avocados that have been frozen for preservation.	

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50441725	Frozen dr dupuis number 2 avocados	The variety of avocados known as dr. dupuis number 2 avocados that have been frozen for preservation.	
50441726	Frozen dr dupuis avocados	The variety of avocados known as dr. dupuis avocados that have been frozen for preservation.	
50441727	Frozen ettinger avocados	The variety of avocados known as ettinger avocados that have been frozen for preservation.	
50441728	Frozen fuchs avocados	The variety of avocados known as fuchs avocados that have been frozen for preservation.	
50441729	Frozen fuchs gwen avocados	The variety of avocados known as fuchs gwen avocados that have been frozen for preservation.	
50441730	Frozen fuerte avocados	The variety of avocados known as fuerte avocados that have been frozen for preservation.	
50441731	Frozen gorham avocados	The variety of avocados known as gorham avocados that have been frozen for preservation.	
50441732	Frozen gossman avocados	The variety of avocados known as gossman avocados that have been frozen for preservation.	
50441733	Frozen guatemalan seedling avocados	The variety of avocados known as guatemalan seedling avocados that have been frozen for preservation.	
50441734	Frozen hall avocados	The variety of avocados known as hall avocados that have been frozen for preservation.	
50441735	Frozen hardee avocados	The variety of avocados known as hardee avocados that have been frozen for preservation.	

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50441736	Frozen haas avocados	The variety of avocados known as haas avocados that have been frozen for preservation.	
50441737	Frozen herman avocados	The variety of avocados known as herman avocados that have been frozen for preservation.	
50441738	Frozen hickson avocados	The variety of avocados known as hickson avocados that have been frozen for preservation.	
50441739	Frozen k-5 avocados	The variety of avocados known as k-5 avocados that have been frozen for preservation.	
50441740	Frozen k-9 avocados	The variety of avocados known as k-9 avocados that have been frozen for preservation.	
50441741	Frozen lamb haas avocados	The variety of avocados known as lamb haas avocados that have been frozen for preservation.	
50441742	Frozen leona avocados	The variety of avocados known as leona avocados that have been frozen for preservation.	
50441743	Frozen leona linda avocados	The variety of avocados known as leona linda avocados that have been frozen for preservation.	
50441744	Frozen lisa p avocados	The variety of avocados known as lisa p avocados that have been frozen for preservation.	
50441745	Frozen lisa loretta avocados	The variety of avocados known as lisa loretta avocados that have been frozen for preservation.	
50441746	Frozen loretta avocados	The variety of avocados known as loretta avocados that have been frozen for preservation.	

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50441747	Frozen lula avocados	The variety of avocados known as lula avocados that have been frozen for preservation.	
50441748	Frozen lula macarthur avocados	The variety of avocados known as lula macarthur avocados that have been frozen for preservation.	
50441749	Frozen marcus avocados	The variety of avocados known as marcus avocados that have been frozen for preservation.	
50441750	Frozen melendez avocados	The variety of avocados known as melendez avocados that have been frozen for preservation.	
50441751	Frozen meya p avocados	The variety of avocados known as meya p avocados that have been frozen for preservation.	
50441752	Frozen miguel p avocados	The variety of avocados known as miguel p avocados that have been frozen for preservation.	
50441753	Frozen monroe avocados	The variety of avocados known as monroe avocados that have been frozen for preservation.	
50441754	Frozen murrieta green avocados	The variety of avocados known as murrieta green avocados that have been frozen for preservation.	
50441755	Frozen nabal avocados	The variety of avocados known as nabal avocados that have been frozen for preservation.	
50441756	Frozen nadir avocados	The variety of avocados known as nadir avocados that have been frozen for preservation.	
50441757	Frozen nesbitt avocados	The variety of avocados known as nesbitt avocados that have been frozen for preservation.	

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50441758	Frozen peterson avocados	The variety of avocados known as peterson avocados that have been frozen for preservation.	
50441759	Frozen pinelli avocados	The variety of avocados known as pinelli avocados that have been frozen for preservation.	
50441760	Frozen pinkerton avocados	The variety of avocados known as pinkerton avocados that have been frozen for preservation.	
50441761	Frozen pollock avocados	The variety of avocados known as pollock avocados that have been frozen for preservation.	
50441762	Frozen puebla avocados	The variety of avocados known as puebla avocados that have been frozen for preservation.	
50441763	Frozen reed avocados	The variety of avocados known as reed avocados that have been frozen for preservation.	
50441764	Frozen rue avocados	The variety of avocados known as rue avocados that have been frozen for preservation.	
50441765	Frozen ruehle avocados	The variety of avocados known as ruehle avocados that have been frozen for preservation.	
50441766	Frozen ryan avocados	The variety of avocados known as ryan avocados that have been frozen for preservation.	
50441767	Frozen semil 34 avocados	The variety of avocados known as semil 34 avocados that have been frozen for preservation.	
50441768	Frozen semil 43 avocados	The variety of avocados known as semil 43 avocados that have been frozen for preservation.	

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50441769	Frozen simmonds avocados	The variety of avocados known as simmonds avocados that have been frozen for preservation.	
50441770	Frozen simpson avocados	The variety of avocados known as simpson avocados that have been frozen for preservation.	
50441771	Frozen taylor avocados	The variety of avocados known as taylor avocados that have been frozen for preservation.	
50441772	Frozen tonnage avocados	The variety of avocados known as tonnage avocados that have been frozen for preservation.	
50441773	Frozen tower avocados	The variety of avocados known as tower avocados that have been frozen for preservation.	
50441774	Frozen tower li avocados	The variety of avocados known as tower ii avocados that have been frozen for preservation.	
50441775	Frozen trapp avocados	The variety of avocados known as trapp avocados that have been frozen for preservation.	
50441776	Frozen west indian seedling avocados	The variety of avocados known as windian seedling avocados that have been frozen for preservation.	
50441777	Frozen wagner avocados	The variety of avocados known as wagner avocados that have been frozen for preservation.	
50441778	Frozen waldin avocados	The variety of avocados known as waldin avocados that have been frozen for preservation.	
50441779	Frozen wurtz avocados	The variety of avocados known as wurtz avocados that have been frozen for preservation.	

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50441780	Frozen zio p avocados	The variety of avocados known as zio p avocados that have been frozen for preservation.	
50441781	Frozen ziu avocados	The variety of avocados known as ziu avocados that have been frozen for preservation.	
50441782	Frozen zutano avocados	The variety of avocados known as zutano avocados that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50441801	Frozen anasazi or aztec beans	The variety of beans known as anasazi or aztec beans that have been frozen for preservation.	
50441802	Frozen appaloosa beans	The variety of beans known as appaloosa beans that have been frozen for preservation.	
50441803	Frozen azuki beans	The variety of beans known as azuki beans that have been frozen for preservation.	
50441804	Frozen barlotti beans	The variety of beans known as barlotti beans that have been frozen for preservation.	
50441805	Frozen black appaloosa beans	The variety of beans known as black appaloosa beans that have been frozen for preservation.	
50441806	Frozen black beans	The variety of beans known as black beans that have been frozen for preservation.	
50441807	Frozen black gram beans	The variety of beans known as black gram beans that have been frozen for preservation.	
50441808	Frozen black shackamaxon beans	The variety of beans known as black shackamaxon beans that have been frozen for preservation.	
50441809	Frozen blackeyed beans	The variety of beans known as blackeyed beans that have been frozen for preservation.	
50441810	Frozen bobby beans	The variety of beans known as bobby beans that have been frozen for preservation.	

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50441811	Frozen bolita beans	The variety of beans known as bolita beans that have been frozen for preservation.
50441812	Frozen brown lazy wife beans	The variety of beans known as brown lazy wife beans that have been frozen for preservation.
50441813	Frozen calypso beans	The variety of beans known as calypso beans that have been frozen for preservation.
50441814	Frozen cannellini beans	The variety of beans known as cannellini beans that have been frozen for preservation.
50441815	Frozen castor beans	The variety of beans known as castor beans that have been frozen for preservation.
50441816	Frozen china yellow beans	The variety of beans known as china yellow beans that have been frozen for preservation.
50441817	Frozen dragon tongue beans	The variety of beans known as dragon tongue beans that have been frozen for preservation.
50441818	Frozen european soldier beans	The variety of beans known as european soldier beans that have been frozen for preservation.
50441819	Frozen fava beans	The variety of beans known as fava beans that have been frozen for preservation.
50441820	Frozen flageolet beans	The variety of beans known as flageolet beans that have been frozen for preservation.
50441821	Frozen french horticultural beans	The variety of beans known as french horticultural beans that have been frozen for preservation.
50441822	Frozen french navy beans	The variety of beans known as french navy beans that have been frozen for preservation.
50441823	Frozen giant white coco beans	The variety of beans known as giant white coco beans that have been frozen for preservation.
50441824	Frozen green beans	The variety of beans known as green beans that have been frozen for preservation.
50441825	Frozen green romano beans	The variety of beans known as green romano beans that have been frozen for preservation.
50441826	Frozen guar gum beans	The variety of beans known as guar gum beans that have been frozen for preservation.

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50441827	Frozen haricot beans	The variety of beans known as haricot beans that have been frozen for preservation.
50441828	Frozen hyacinth beans	The variety of beans known as hyacinth beans that have been frozen for preservation.
50441829	Frozen italian type beans	The variety of beans known as italian type beans that have been frozen for preservation.
50441830	Frozen jackson wonder beans	The variety of beans known as jackson wonder beans that have been frozen for preservation.
50441831	Frozen jacob's cattle beans	The variety of beans known as jacob's cattle beans that have been frozen for preservation.
50441832	Frozen kentucky wonder beans	The variety of beans known as kentucky wonder beans that have been frozen for preservation.
50441833	Frozen kidney beans	The variety of beans known as kidney beans that have been frozen for preservation.
50441834	Frozen lima beans	The variety of beans known as lima beans that have been frozen for preservation.
50441835	Frozen madeira/madera beans	The variety of beans known as madeira/madera beans that have been frozen for preservation.
50441836	Frozen marrow beans	The variety of beans known as marrow beans that have been frozen for preservation.
50441837	Frozen mat beans	The variety of beans known as mat beans that have been frozen for preservation.
50441838	Frozen monstoller wild goose beans	The variety of beans known as monstoller wild goose beans that have been frozen for preservation.
50441839	Frozen mortgage lifter beans	The variety of beans known as mortgage lifter beans that have been frozen for preservation.
50441840	Frozen moth beans	The variety of beans known as moth beans that have been frozen for preservation.
50441841	Frozen mung beans	The variety of beans known as mung beans that have been frozen for preservation.

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50441842	Frozen munsi wolf bean	The variety of beans known as munsi wolf bean that have been frozen for preservation.	
50441843	Frozen nuna beans	The variety of beans known as nuna beans that have been frozen for preservation.	
50441844	Frozen pinto beans	The variety of beans known as pinto beans that have been frozen for preservation.	
50441845	Frozen pole beans	The variety of beans known as pole beans that have been frozen for preservation.	
50441846	Frozen runner beans	The variety of beans known as runner beans that have been frozen for preservation.	
50441847	Frozen string beans	The variety of beans known as string beans that have been frozen for preservation.	
50441848	Frozen tamarind beans	The variety of beans known as tamarind beans that have been frozen for preservation.	
50441849	Frozen tonka beans	The variety of beans known as tonka beans that have been frozen for preservation.	
50441850	Frozen wax beans	The variety of beans known as wax beans that has been frozen for preservation.	
50441851	Frozen winged beans	The variety of beans known as winged beans that have been frozen for preservation.	
50441852	Frozen yard long beans	The variety of beans known as yard long beans that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50441901	Frozen action beets	The variety of beets known as action beets that have been frozen for preservation.	
50441902	Frozen albina vereduna beets	The variety of beets known as albina vereduna beets that have been frozen for preservation.	
50441903	Frozen barbabetola di chioggia beets	The variety of beets known as barbabetola di chioggia beets that have been frozen for preservation.	
50441904	Frozen boltardy beets	The variety of beets known as boltardy beets that have been frozen for preservation.	

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50441905	Frozen bonel beets	The variety of beets known as bonel beets that have been frozen for preservation.
50441906	Frozen burpees golden beets	The variety of beets known as burpees golden beets that have been frozen for preservation.
50441907	Frozen cheltenham green top beets	The variety of beets known as cheltenham green top beets that have been frozen for preservation.
50441908	Frozen cheltenham mono beets	The variety of beets known as cheltenham mono beets that have been frozen for preservation.
50441909	Frozen chioggia beets	The variety of beets known as chioggia beets that have been frozen for preservation.
50441910	Frozen cylindra beets	The variety of beets known as cylindra beets that have been frozen for preservation.
50441911	Frozen d'egypte beets	The variety of beets known as d'egypte beets that have been frozen for preservation.
50441912	Frozen detroit 2 dark red beets	The variety of beets known as detroit 2 dark red beets that have been frozen for preservation.
50441913	Frozen detroit 2 little ball beets	The variety of beets known as detroit 2 little ball beets that have been frozen for preservation.
50441914	Frozen egyptian flat beets	The variety of beets known as egyptian flat beets that have been frozen for preservation.
50441915	Frozen egyptian turnip rooted beets	The variety of beets known as egyptian turnip rooted beets that have been frozen for preservation.
50441916	Frozen formanova beets	The variety of beets known as formanova beets that have been frozen for preservation.
50441917	Frozen forono beets	The variety of beets known as forono beets that have been frozen for preservation.
50441918	Frozen monaco beets	The variety of beets known as monaco beets that have been frozen for preservation.

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50441919	Frozen monogram beets	The variety of beets known as monogram beets that have been frozen for preservation.	
50441920	Frozen pronto beets	The variety of beets known as pronto beets that have been frozen for preservation.	
50441921	Frozen regalia beets	The variety of beets known as regalia beets that have been frozen for preservation.	
50441922	Frozen sugar beets	The variety of beets known as sugar beets that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442001	Frozen broccolini	The variety of broccoli known as broccolini that have been frozen for preservation.	
50442002	Frozen broccoli romanesco	The variety of broccoli known as broccoli romanesco that have been frozen for preservation.	
50442003	Frozen broccoli raab	The variety of broccoli known as broccoli raab that have been frozen for preservation.	
50442004	Frozen chinese broccoli	The variety of broccoli known as chinese broccoli that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442101	Frozen citadel brussel sprouts	The variety of brussel sprouts known as citadel brussel sprouts that have been frozen for preservation.	
50442102	Frozen falstaff brussel sprouts	The variety of brussel sprouts known as falstaff brussel sprouts that have been frozen for preservation.	
50442103	Frozen oliver brussel sprouts	The variety of brussel sprouts known as oliver brussel sprouts that have been frozen for preservation.	
50442104	Frozen peer gynt brussel sprouts	The variety of brussel sprouts known as peer gynt brussel sprouts that has been frozen for preservation.	

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50442105	Frozen rampart brussel sprouts	The variety of brussel sprouts known as rampart brussel sprouts that have been frozen for preservation.	
50442106	Frozen rubine brussel sprouts	The variety of brussel sprouts known as rubine brussel sprouts that have been frozen for preservation.	
50442107	Frozen widgeon brussel sprouts	The variety of brussel sprouts known as widgeon brussel sprouts that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442201	Frozen beltville bunching onions	The variety of bunching onions known as beltville bunching onions that have been frozen for preservation.	
50442202	Frozen feast bunching onions	The variety of bunching onions known as feast bunching onions that have been frozen for preservation.	
50442203	Frozen ishikura bunching onions	The variety of bunching onions known as ishikura bunching onions that have been frozen for preservation.	
50442204	Frozen kyoto market bunching onions	The variety of bunching onions known as kyoto market bunching onions that have been frozen for preservation.	
50442205	Frozen red beard bunching onions	The variety of bunching onions known as red beard bunching onions that have been frozen for preservation.	
50442206	Frozen redmate bunching onions	The variety of bunching onions known as redmate bunching onions that have been frozen for preservation.	
50442207	Frozen santa claus bunching onions	The variety of bunching onions known as santa claus bunching onions that have been frozen for preservation.	
50442208	Frozen tokyo bunching onions	The variety of bunching onions known as tokyo bunching onions that have been frozen for preservation.	

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50442209	Frozen white lisbon bunching onions	The variety of bunching onions known as white lisbon bunching onions that have been frozen for preservation.	
50442210	Frozen winter white bunching onions	The variety of bunching onions known as winter white bunching onions that have been frozen for preservation.	
50442211	Frozen winter-over bunching onions	The variety of bunching onions known as winter-over bunching onions that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442301	Frozen black cabbages	The type of vegetable known as black cabbage that has been frozen for preservation.	
50442302	Frozen savoy cabbages	The type of vegetable known as savoy cabbage that has been frozen for preservation.	
50442303	Frozen skunk cabbages	The type of vegetable known as skunk cabbage that has been frozen for preservation.	
50442304	Frozen white cabbages	The type of vegetable known as white cabbage that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442401	Frozen lunghi cardoons	The variety of cardoons known as lunghi cardoons that have been frozen for preservation.	
50442402	Frozen gobbi cardoons	The variety of cardoons known as gobbi cardoons that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442501	Frozen amsterdam carrots	The variety of carrots known as amsterdam carrots that have been frozen for preservation.	
50442502	Frozen autumn king carrots	The variety of carrots known as autumn king carrots that have been frozen for preservation.	

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50442503	Frozen berlicum carrots	The variety of carrots known as berlicum carrots that have been frozen for preservation.	
50442504	Frozen chantenay carrots	The variety of carrots known as chantenay carrots that have been frozen for preservation.	
50442505	Frozen nantes carrots	The variety of carrots known as nantes carrots that have been frozen for preservation.	
50442506	Frozen paris market carrots	The variety of carrots known as paris market carrots that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442601	Frozen all the year round cauliflowers	The variety of cauliflower known as all the year round cauliflowers that have been frozen for preservation.	
50442602	Frozen alverda cauliflowers	The variety of cauliflower known as alverda cauliflowers that have been frozen for preservation.	
50442603	Frozen autumn giant 3 cauliflowers	The variety of cauliflower known as autumn giant 3 cauliflowers that have been frozen for preservation.	
50442604	Frozen dok elgon cauliflowers	The variety of cauliflower known as dok elgon cauliflowers that have been frozen for preservation.	
50442605	Frozen early snowball cauliflowers	The variety of cauliflower known as early snowball cauliflowers that have been frozen for preservation.	
50442606	Frozen limelight cauliflowers	The variety of cauliflower known as limelight cauliflowers that has been frozen for preservation.	
50442607	Frozen minaret cauliflowers	The variety of cauliflower known as minaret cauliflowers that has been frozen for preservation.	
50442608	Frozen orange bouquet cauliflowers	The variety of cauliflower known as orange bouquet cauliflowers that has been frozen for preservation.	

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50442609	Frozen purple cape cauliflowers	The variety of cauliflower known as purple cape cauliflowers that has been frozen for preservation.	
50442610	Frozen snowball cauliflowers	The variety of cauliflower known as snowball cauliflowers that has been frozen for preservation.	
50442611	Frozen walcheren winter 3 cauliflowers	The variety of cauliflower known as walcheren winter 3 cauliflowers that has been frozen for preservation.	
50442612	Frozen white rock cauliflowers	The variety of cauliflower known as white rock cauliflowers that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442701	Frozen celebrity celery	The variety of celery known as celebrity celery that has been frozen for preservation.	
50442702	Frozen celeriac	The variety of celery known as celeriac that has been frozen for preservation.	
50442703	Frozen chinese celery	The variety of celery known as chinese celery that has been frozen for preservation.	
50442704	Frozen french dinant celery	The variety of celery known as french dinant celery that has been frozen for preservation.	
50442705	Frozen giant pink celery	The variety of celery known as giant pink celery that has been frozen for preservation.	
50442706	Frozen giant red celery	The variety of celery known as giant red celery that has been frozen for preservation.	
50442707	Frozen giant white celery	The variety of celery known as giant white celery that has been frozen for preservation.	
50442708	Frozen golden self-blanching celery	The variety of celery known as golden self-blanching celery that has been frozen for preservation.	
50442709	Frozen greensleeves celery	The variety of celery known as greensleeves celery that has been frozen for preservation.	

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50442710	Frozen hopkins fenlander celery	The variety of celery known as hopkins fenlander celery that has been frozen for preservation.	
50442711	Frozen ivory tower celery	The variety of celery known as ivory tower celery that has been frozen for preservation.	
50442712	Frozen lathom self-blanching celery	The variety of celery known as lathom self-blanching celery that has been frozen for preservation.	
50442713	Frozen soup celery d'amsterdam	The variety of celery known as soup celery d'amsterdam that has been frozen for preservation.	
50442714	Frozen standard bearer celery	The variety of celery known as standard bearer celery that has been frozen for preservation.	
50442715	Frozen tall utah triumph celery	The variety of celery known as tall utah triumph celery that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50442801	Frozen bright lights chard	The variety of chard known as bright lights chard that has been frozen for preservation.	
50442802	Frozen fordhook giant chard	The variety of chard known as fordhook giant chard that has been frozen for preservation.	
50442803	Frozen lucullus chard	The variety of chard known as lucullus chard that has been frozen for preservation.	
50442804	Frozen perpetual spinach chard	The variety of chard known as perpetual spinach chard that has been frozen for preservation.	
50442805	Frozen rhubarb chard	The variety of chard known as rhubarb chard that has been frozen for preservation.	
50442806	Frozen swiss chard	The variety of chard known as swiss chard that has been frozen for preservation.	
50442807	Frozen vulcan chard	The variety of chard known as vulcan chard that has been frozen for preservation.	
50442808	Frozen white king chard	The variety of chard known as white king chard that has been frozen for preservation.	

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Class 50442900 Frozen chicories

Commodity	Commodity Title	Definition	Synonyms
50442901	Frozen broad leaved batavian chicory	The variety of chicory known as broad leaved batavian chicory that has been frozen for preservation.	
50442902	Frozen en cornet de bordeaux chicory	The variety of chicory known as en cornet de bordeaux chicory that has been frozen for preservation.	
50442903	Frozen green curled ruffee chicory	The variety of chicory known as green curled ruffee chicory that has been frozen for preservation.	
50442904	Frozen green curled chicory	The variety of chicory known as green curled chicory that has been frozen for preservation.	
50442905	Frozen ione limnos chicory	The variety of chicory known as ione limnos chicory that has been frozen for preservation.	
50442906	Frozen riccia pancalieri chicory	The variety of chicory known as riccia pancalieri chicory that has been frozen for preservation.	
50442907	Frozen salad king chicory	The variety of chicory known as salad king chicory that has been frozen for preservation.	
50442908	Frozen sanda chicory	The variety of chicory known as sanda chicory that has been frozen for preservation.	
50442909	Frozen scarola verde chicory	The variety of chicory known as scarola verde chicory that has been frozen for preservation.	
50442910	Frozen tres fine maraichere chicory	The variety of chicory known as tres fine maraichere chicory that has been frozen for preservation.	
50442911	Frozen wallone freisee weschelkopf chicory	The variety of chicory known as wallone freisee weschelkopf chicory that has been frozen for preservation.	

Class 50443000 Frozen chinese cabbages

Commodity	Commodity Title	Definition	Synonyms
50443001	Frozen bok choy	The variety of chinese cabbage known as bok choy that has been frozen for preservation.	

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50443002	Frozen chinese flat-headed cabbage	The variety of chinese cabbage known as chinese flat-headed cabbage that has been frozen for preservation.	
50443003	Frozen chinese flowering cabbage	The variety of chinese cabbage known as chinese flowering cabbage that has been frozen for preservation.	
50443004	Frozen choy sum	The variety of chinese cabbage known as choy sum that has been frozen for preservation.	
50443005	Frozen dwarf bok choy	The variety of chinese cabbage known as dwarf bok choy that has been frozen for preservation.	
50443006	Frozen fengshan bok choy	The variety of chinese cabbage known as fengshan bok choy that has been frozen for preservation.	
50443007	Frozen jade pagoda bok choy	The variety of chinese cabbage known as jade pagoda that has been frozen for preservation.	
50443008	Frozen kasumi bok choy	The variety of chinese cabbage known as kasumi that has been frozen for preservation.	
50443009	Frozen nerva bok choy	The variety of chinese cabbage known as nerva that has been frozen for preservation.	
50443010	Frozen rosette bok choy	The variety of chinese cabbage known as rosette bok choy that has been frozen for preservation.	
50443011	Frozen ruffles bok choy	The variety of chinese cabbage known as ruffles that has been frozen for preservation.	
50443012	Frozen santo serrated leaved cabbage	The variety of chinese cabbage known as santo serrated leaved cabbage that has been frozen for preservation.	
50443013	Frozen shanghai d bok choy	The variety of chinese cabbage known as shanghai d bok choy that has been frozen for preservation.	
50443014	Frozen shantung cabbage	The variety of chinese cabbage known as shantung that has been frozen for preservation.	

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50443015	Frozen tip top cabbage	The variety of chinese cabbage known as tip top cabbage that has been frozen for preservation.	
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50443016	Frozen yau choy sum	The variety of chinese cabbage known as yau choy sum that has been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50443101	Frozen chinese chives	The variety of chives known as chinese chives that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50443201	Frozen aloha corn	The variety of corn known as aloha corn that has been frozen for preservation.	
50443202	Frozen alpine corn	The variety of corn known as alpine corn that has been frozen for preservation.	
50443203	Frozen ambrosia corn	The variety of corn known as ambrosia corn that has been frozen for preservation.	
50443204	Frozen argent corn	The variety of corn known as argent corn that has been frozen for preservation.	
50443205	Frozen aspen corn	The variety of corn known as aspen corn that has been frozen for preservation.	
50443206	Frozen avalanche corn	The variety of corn known as avalanche corn that has been frozen for preservation.	
50443207	Frozen biqueen corn	The variety of corn known as biqueen corn that has been frozen for preservation.	
50443208	Frozen bodacious corn	The variety of corn known as bodacious corn that has been frozen for preservation.	
50443209	Frozen butter and sugar corn	The variety of corn known as butter & sugar corn that has been frozen for preservation.	
50443210	Frozen calico belle corn	The variety of corn known as calico belle corn that has been frozen for preservation.	
50443211	Frozen camelot corn	The variety of corn known as camelot corn that has been frozen for preservation.	

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50443212	Frozen challenger crisp 'n sweet corn	The variety of corn known as challenger crisp æn sweet corn that has been frozen for preservation.
50443213	Frozen champ corn	The variety of corn known as champ corn that has been frozen for preservation.
50443214	Frozen cotton candy corn	The variety of corn known as cotton candy corn that has been frozen for preservation.
50443215	Frozen d'artagnan corn	The variety of corn known as d'artagnan corn that has been frozen for preservation.
50443216	Frozen dazzle corn	The variety of corn known as dazzle corn that has been frozen for preservation.
50443217	Frozen diamonds and gold corn	The variety of corn known as diamonds & gold corn that has been frozen for preservation.
50443218	Frozen divinity corn	The variety of corn known as divinity corn that has been frozen for preservation.
50443219	Frozen double delight corn	The variety of corn known as double delight corn that has been frozen for preservation.
50443220	Frozen double gem corn	The variety of corn known as double gem corn that has been frozen for preservation.
50443221	Frozen earlivee corn	The variety of corn known as earlivee corn that has been frozen for preservation.
50443222	Frozen early xtra sweet corn	The variety of corn known as early xtra sweet corn that has been frozen for preservation.
50443223	Frozen excel corn	The variety of corn known as excel corn that has been frozen for preservation.
50443224	Frozen golden cross bantam corn	The variety of corn known as golden cross bantam corn that has been frozen for preservation.
50443225	Frozen honey and cream corn	The variety of corn known as honey & cream corn that has been frozen for preservation.
50443226	Frozen honey 'n pearl corn	The variety of corn known as honey æn pearl corn that has been frozen for preservation.
50443227	Frozen how sweet it is corn	The variety of corn known as how sweet it is corn that has been frozen for preservation.

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50443228	Frozen hudson corn	The variety of corn known as hudson corn that has been frozen for preservation.
50443229	Frozen illini gold corn	The variety of corn known as illini gold corn that has been frozen for preservation.
50443230	Frozen illini xtra sweet corn	The variety of corn known as illini xtra sweet corn that has been frozen for preservation.
50443231	Frozen incredible corn	The variety of corn known as incredible corn that has been frozen for preservation.
50443232	Frozen iochief corn	The variety of corn known as iochief corn that has been frozen for preservation.
50443233	Frozen jubilee corn	The variety of corn known as jubilee corn that has been frozen for preservation.
50443234	Frozen jubilee supersweet corn	The variety of corn known as jubilee supersweet corn that has been frozen for preservation.
50443235	Frozen kandy korn corn	The variety of corn known as kandy korn corn that has been frozen for preservation.
50443236	Frozen kiss 'n tell corn	The variety of corn known as kiss æn tell corn that has been frozen for preservation.
50443237	Frozen lancelet corn	The variety of corn known as lancelet corn that has been frozen for preservation.
50443238	Frozen maple sweet corn	The variety of corn known as maple sweet corn that has been frozen for preservation.
50443239	Frozen medley corn	The variety of corn known as medley corn that has been frozen for preservation.
50443240	Frozen merlin corn	The variety of corn known as merlin corn that has been frozen for preservation.
50443241	Frozen miracle corn	The variety of corn known as miracle corn that has been frozen for preservation.
50443242	Frozen nk-199 corn	The variety of corn known as nk-199 corn that has been frozen for preservation.
50443243	Frozen peaches and cream corn	The variety of corn known as peaches & cream corn that has been frozen for preservation.

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50443244	Frozen pearl white corn	The variety of corn known as pearl white corn that has been frozen for preservation.
50443245	Frozen pegasus corn	The variety of corn known as pegasus corn that has been frozen for preservation.
50443246	Frozen phenomenal corn	The variety of corn known as phenomenal corn that has been frozen for preservation.
50443247	Frozen platinum lady corn	The variety of corn known as platinum lady corn that has been frozen for preservation.
50443248	Frozen precocious corn	The variety of corn known as precocious corn that has been frozen for preservation.
50443249	Frozen pristine corn	The variety of corn known as pristine corn that has been frozen for preservation.
50443250	Frozen quickie corn	The variety of corn known as quickie corn that has been frozen for preservation.
50443251	Frozen radiance corn	The variety of corn known as radiance corn that has been frozen for preservation.
50443252	Frozen seneca brave corn	The variety of corn known as seneca brave corn that has been frozen for preservation.
50443253	Frozen seneca dawn corn	The variety of corn known as seneca dawn corn that has been frozen for preservation.
50443254	Frozen seneca horizon corn	The variety of corn known as seneca horizon corn that has been frozen for preservation.
50443255	Frozen seneca starshine corn	The variety of corn known as seneca starshine corn that has been frozen for preservation.
50443256	Frozen seneca white knight corn	The variety of corn known as seneca white knight corn that has been frozen for preservation.
50443257	Frozen showcase corn	The variety of corn known as showcase corn that has been frozen for preservation.
50443258	Frozen silver queen corn	The variety of corn known as silver queen corn that has been frozen for preservation.
50443259	Frozen snowbelle corn	The variety of corn known as snowbelle corn that has been frozen for preservation.

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50443260	Frozen spring snow corn	The variety of corn known as spring snow corn that has been frozen for preservation.	
50443261	Frozen spring treat corn	The variety of corn known as spring treat corn that has been frozen for preservation.	
50443262	Frozen sugar and gold corn	The variety of corn known as sugar & gold corn that has been frozen for preservation.	
50443263	Frozen sugar buns corn	The variety of corn known as sugar buns corn that has been frozen for preservation.	
50443264	Frozen sugar snow corn	The variety of corn known as sugar snow corn that has been frozen for preservation.	
50443265	Frozen sundance corn	The variety of corn known as sundance corn that has been frozen for preservation.	
50443266	Frozen telstar corn	The variety of corn known as telstar corn that has been frozen for preservation.	
50443267	Frozen terminator corn	The variety of corn known as terminator corn that has been frozen for preservation.	
50443268	Frozen treasure corn	The variety of corn known as treasure corn that has been frozen for preservation.	
50443269	Frozen tuxedo corn	The variety of corn known as tuxedo corn that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50443301	Frozen land cress	The variety of cresses known as land cress that has been frozen for preservation.	
50443302	Frozen nasturtium	The variety of cresses known as nasturtium that has been frozen for preservation.	
50443303	Frozen watercress	The variety of cresses known as watercress that has been frozen for preservation.	
50443304	Frozen wintercress	The variety of cresses known as wintercress that has been frozen for preservation.	

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Commodity	Commodity Title	Definition	Synonyms
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50443401	Frozen arena cucumbers	The variety of cucumbers known as arena cucumbers that have been frozen for preservation.	
50443402	Frozen armenian cucumbers	The variety of cucumbers known as armenian cucumbers that have been frozen for preservation.	
50443403	Frozen athene cucumbers	The variety of cucumbers known as athene cucumbers that have been frozen for preservation.	
50443404	Frozen bianco lungo di parigi cucumbers	The variety of cucumbers known as bianco lungo di parigi cucumbers that have been frozen for preservation.	
50443405	Frozen burpless tasty green cucumbers	The variety of cucumbers known as burpless tasty green cucumbers that have been frozen for preservation.	
50443406	Frozen chicago pickling cucumbers	The variety of cucumbers known as chicago pickling cucumbers that have been frozen for preservation.	
50443407	Frozen crystal apple cucumbers	The variety of cucumbers known as crystal apple cucumbers that have been frozen for preservation.	
50443408	Frozen crystal lemon cucumbers	The variety of cucumbers known as crystal lemon cucumbers that have been frozen for preservation.	
50443409	Frozen danimas cucumbers	The variety of cucumbers known as danimas cucumbers that have been frozen for preservation.	
50443410	Frozen gherkin cucumbers	The variety of cucumbers known as gherkin cucumbers that have been frozen for preservation.	
50443411	Frozen hokus cucumbers	The variety of cucumbers known as hokus cucumbers that have been frozen for preservation.	

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50443412	Frozen japanese cucumbers	The variety of cucumbers known as japanese cucumbers that have been frozen for preservation.	
50443413	Frozen karela cucumbers	The variety of cucumbers known as karela cucumbers that have been frozen for preservation.	
50443414	Frozen korila cucumbers	The variety of cucumbers known as korila cucumbers that have been frozen for preservation.	
50443415	Frozen long green improved cucumbers	The variety of cucumbers known as long green improved cucumbers that have been frozen for preservation.	
50443416	Frozen marketmore cucumbers	The variety of cucumbers known as marketmore cucumbers that have been frozen for preservation.	
50443417	Frozen midget cucumbers	The variety of cucumbers known as midget cucumbers that have been frozen for preservation.	
50443418	Frozen national pickling cucumbers	The variety of cucumbers known as national pickling cucumbers that have been frozen for preservation.	
50443419	Frozen persian cucumbers	The variety of cucumbers known as persian cucumbers that have been frozen for preservation.	
50443420	Frozen telegraph cucumbers	The variety of cucumbers known as telegraph cucumbers that have been frozen for preservation.	
50443421	Frozen telegraph improved cucumbers	The variety of cucumbers known as telegraph improved cucumbers that have been frozen for preservation.	
50443422	Frozen vert de massy cornichon cucumbers	The variety of cucumbers known as vert de massy cornichon cucumbers that have been frozen for preservation.	

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50443423	Frozen yamato cucumbers	The variety of cucumbers known as yamato cucumbers that have been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50443501	Frozen bambino eggplants	The variety of eggplants known as bambino eggplants that have been frozen for preservation.	
50443502	Frozen black beauty eggplants	The variety of eggplants known as black beauty eggplants that have been frozen for preservation.	
50443503	Frozen black enorma eggplants	The variety of eggplants known as black enorma eggplants that have been frozen for preservation.	
50443504	Frozen chinese eggplants	The variety of eggplants known as chinese eggplants that have been frozen for preservation.	
50443505	Frozen easter egg eggplants	The variety of eggplants known as easter egg eggplants that have been frozen for preservation.	
50443506	Frozen filipino eggplants	The variety of eggplants known as filipino eggplants that have been frozen for preservation.	
50443507	Frozen florida market eggplants	The variety of eggplants known as florida market eggplants that have been frozen for preservation.	
50443508	Frozen indian eggplants	The variety of eggplants known as indian eggplants that have been frozen for preservation.	
50443509	Frozen italian eggplants	The variety of eggplants known as italian eggplants that have been frozen for preservation.	
50443510	Frozen japanese eggplants	The variety of eggplants known as japanese eggplants that have been frozen for preservation.	

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50443511	Frozen long purple eggplants	The variety of eggplants known as long purple eggplants that have been frozen for preservation.	
50443512	Frozen long striped eggplants	The variety of eggplants known as long striped eggplants that have been frozen for preservation.	
50443513	Frozen moneymaker eggplants	The variety of eggplants known as moneymaker eggplants that have been frozen for preservation.	
50443514	Frozen ova eggplants	The variety of eggplants known as ova eggplants that have been frozen for preservation.	
50443515	Frozen pea eggplants	The variety of eggplants known as pea eggplants that have been frozen for preservation.	
50443516	Frozen short tom eggplants	The variety of eggplants known as short tom eggplants that have been frozen for preservation.	
50443517	Frozen sicilian eggplants	The variety of eggplants known as sicilian eggplants that have been frozen for preservation.	
50443518	Frozen thai eggplants	The variety of eggplants known as thai eggplants that have been frozen for preservation.	
50443519	Frozen violette di firenze eggplants	The variety of eggplants known as violette di firenze eggplants that have been frozen for preservation.	
50443520	Frozen white eggplants	The variety of eggplants known as white eggplants that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50443601	Frozen brussels witloof endives	The variety of endives known as brussels witloof endives that have been frozen for preservation.	

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50443602	Frozen castelfranco endives	The variety of endives known as castelfranco endives that have been frozen for preservation.	
50443603	Frozen catalogna di galatina endives	The variety of endives known as catalogna di galatina endives that have been frozen for preservation.	
50443604	Frozen chioggia endives	The variety of endives known as chioggia endives that have been frozen for preservation.	
50443605	Frozen grumolo verde endives	The variety of endives known as grumolo verde endives that have been frozen for preservation.	
50443606	Frozen large rooted magdeburg endives	The variety of endives known as large rooted magdeburg endives that have been frozen for preservation.	
50443607	Frozen palla rossa zorzi precoce endives	The variety of endives known as palla rossa zorzi precoce endives that have been frozen for preservation.	
50443608	Frozen radice amare endives	The variety of endives known as radice amare endives that have been frozen for preservation.	
50443609	Frozen rossa di treviso endives	The variety of endives known as rossa di treviso endives that have been frozen for preservation.	
50443610	Frozen rossa di verona endives	The variety of endives known as rossa di verona endives that have been frozen for preservation.	
50443611	Frozen soncino endives	The variety of endives known as soncino endives that have been frozen for preservation.	
50443612	Frozen sugarhat endives	The variety of endives known as sugarhat endives that have been frozen for preservation.	
50443613	Frozen verona endives	The variety of endives known as verona endives that have been frozen for preservation.	
50443614	Frozen witloof zoom endives	The variety of endives known as witloof zoom endives that have been frozen for preservation.	

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50443701	Frozen cantino fennel	The variety of fennel known as cantino fennel that has been frozen for preservation.	
50443702	Frozen fino fennel	The variety of fennel known as fino fennel that has been frozen for preservation.	
50443703	Frozen herald fennel	The variety of fennel known as herald fennel that has been frozen for preservation.	
50443704	Frozen perfection fennel	The variety of fennel known as perfection fennel that has been frozen for preservation.	
50443705	Frozen sirio fennel	The variety of fennel known as sirio fennel that has been frozen for preservation.	
50443706	Frozen sweet florence fennel	The variety of fennel known as sweet florence fennel that has been frozen for preservation.	
50443707	Frozen tardo fennel	The variety of fennel known as tardo fennel that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50443801	Frozen california late garlic	The variety of garlic known as california late garlic that has been frozen for preservation.	
50443802	Frozen chinese garlic stems	The variety of garlic known as chinese garlic stems that has been frozen for preservation.	
50443803	Frozen garlic chives	The variety of garlic known as garlic chives that has been frozen for preservation.	
50443804	Frozen germidor garlic	The variety of garlic known as germidor garlic that has been frozen for preservation.	
50443805	Frozen long keeper garlic	The variety of garlic known as long keeper garlic that has been frozen for preservation.	
50443806	Frozen ramson garlic	The variety of garlic known as ramson garlic that has been frozen for preservation.	
50443807	Frozen rocambolè garlic	The variety of garlic known as rocambolè garlic that has been frozen for preservation.	
50443808	Frozen rose de lautrec garlic	The variety of garlic known as rose de lautrec garlic that has been frozen for preservation.	

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50443809	Frozen solent wight garlic	The variety of garlic known as solent wight garlic that has been frozen for preservation.	
50443810	Frozen spanish morado garlic	The variety of garlic known as spanish morado garlic that has been frozen for preservation.	
50443811	Frozen venetian/italian garlic	The variety of garlic known as venetian/italian garlic that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50443901	Frozen angled loofah	The variety of gourds known as angled loofah that have been frozen for preservation.	
50443902	Frozen bitter gourd	The variety of gourds known as bitter gourd that have been frozen for preservation.	
50443903	Frozen bottle gourd	The variety of gourds known as bottle gourd that has been frozen for preservation.	
50443904	Frozen calabash gourds	The variety of gourds known as calabash gourds that have been frozen for preservation.	
50443905	Frozen fuzzy/hairy melon	The variety of gourds known as fuzzy/hairy melon that have been frozen for preservation.	
50443906	Frozen musky gourd	The variety of gourds known as musky gourd that have been frozen for preservation.	
50443907	Frozen smooth loofah	The variety of gourds known as smooth loofah that have been frozen for preservation.	
50443908	Frozen snake gourd	The variety of gourds known as snake gourd that have been frozen for preservation.	
50443909	Frozen spiny bitter gourd	The variety of gourds known as spiny bitter gourd that has been frozen for preservation.	
50443910	Frozen tinda gourds	The variety of gourds known as tinda gourds that have been frozen for preservation.	
50443911	Frozen tindoori gourds	The variety of gourds known as tindoori gourds that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50444001	Frozen china peas	The variety of green peas known as china peas that have been frozen for preservation.	
50444002	Frozen english peas	The variety of green peas known as english peas that have been frozen for preservation.	
50444003	Frozen garden peas	The variety of green peas known as garden peas that have been frozen for preservation.	
50444004	Frozen snow peas	The variety of green peas known as snow peas that have been frozen for preservation.	
50444005	Frozen sugar snap peas	The variety of green peas known as sugar snap peas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50444101	Frozen basil	The variety of herbs known as basil that has been frozen for preservation.	
50444102	Frozen bay leaves	The variety of herbs known as bay leaves that has been frozen for preservation.	
50444103	Frozen borage	The variety of herbs known as borage that has been frozen for preservation.	
50444104	Frozen caraway	The variety of herbs known as caraway that has been frozen for preservation.	
50444105	Frozen chervil	The variety of herbs known as chervil that has been frozen for preservation.	
50444106	Frozen cilantro	The variety of herbs known as cilantro that has been frozen for preservation.	
50444107	Frozen cipolinos	The variety of herbs known as cipolinos that have been frozen for preservation.	
50444108	Frozen curry leaves	The variety of herbs known as curry leaves that have been frozen for preservation.	
50444109	Frozen dill	The variety of herbs known as dill that has been frozen for preservation.	
50444110	Frozen epazote	The variety of herbs known as epazote that has been frozen for preservation.	

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50444111	Frozen fenugreek	The variety of herbs known as fenugreek that has been frozen for preservation.
50444112	Frozen lemon grass	The variety of herbs known as lemon grass that has been frozen for preservation.
50444113	Frozen marjoram	The variety of herbs known as marjoram that has been frozen for preservation.
50444114	Frozen mint	The variety of herbs known as mint that has been frozen for preservation.
50444115	Frozen oregano	The variety of herbs known as oregano that has been frozen for preservation.
50444116	Frozen papalo	The variety of herbs known as papalo that has been frozen for preservation.
50444117	Frozen pepicha	The variety of herbs known as pepicha that has been frozen for preservation.
50444118	Frozen perilla	The variety of herbs known as perilla that has been frozen for preservation.
50444119	Frozen recao	The variety of herbs known as recao that has been frozen for preservation.
50444120	Frozen rosemary	The variety of herbs known as rosemary that has been frozen for preservation.
50444121	Frozen sage	The variety of herbs known as sage that has been frozen for preservation.
50444122	Frozen salsify	The variety of herbs known as salsify that has been frozen for preservation.
50444123	Frozen savory	The variety of herbs known as savory that has been frozen for preservation.
50444124	Frozen tarragon	The variety of herbs known as tarragon that has been frozen for preservation.
50444125	Frozen thyme	The variety of herbs known as thyme that has been frozen for preservation.
50444126	Frozen tumeric	The variety of herbs known as tumeric that has been frozen for preservation.

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50444127	Frozen verdulaga	The variety of herbs known as verdulaga that has been frozen for preservation.	
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Class Frozen kale

Commodity	Commodity Title	Definition	Synonyms
50444201	Frozen curly kale	The variety of kale known as curly kale that has been frozen for preservation.	
50444202	Frozen collard greens	The variety of kale known as collard greens that have been frozen for preservation.	

Class Frozen kohlrabi

Commodity	Commodity Title	Definition	Synonyms
50444301	Frozen azur star kohlrabi	The variety of kohlrabi known as azur star kohlrabi that has been frozen for preservation.	
50444302	Frozen green vienna kohlrabi	The variety of kohlrabi known as green vienna kohlrabi that has been frozen for preservation.	
50444303	Frozen lanro kohlrabi	The variety of kohlrabi known as lanro kohlrabi that has been frozen for preservation.	
50444304	Frozen purple vienna kohlrabi	The variety of kohlrabi known as purple vienna kohlrabi that has been frozen for preservation.	
50444305	Frozen rowel trero kohlrabi	The variety of kohlrabi known as rowel trero kohlrabi that has been frozen for preservation.	
50444306	Frozen white vienna kohlrabi	The variety of kohlrabi known as white vienna kohlrabi that has been frozen for preservation.	

Class Frozen leeks

Commodity	Commodity Title	Definition	Synonyms
50444401	Frozen autumn giant-cobra leeks	The variety of leeks known as autumn giant-cobra leeks that have been frozen for preservation.	
50444402	Frozen autumn mammoth 2 leeks	The variety of leeks known as autumn mammoth 2 leeks that have been frozen for preservation.	
50444403	Frozen bleu de solaise leeks	The variety of leeks known as bleu de solaise leeks that have been frozen for preservation.	

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50444404	Frozen cortina leeks	The variety of leeks known as cortina leeks that have been frozen for preservation.	
50444405	Frozen prelina leeks	The variety of leeks known as prelina leeks that have been frozen for preservation.	
50444406	Frozen wild leek ramp	The variety of leeks known as wild leek ramp that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50444501	Frozen beluga lentils	The variety of lentils known as beluga lentils that have been frozen for preservation.	
50444502	Frozen french green lentils	The variety of lentils known as french green lentils that have been frozen for preservation.	
50444503	Frozen green lentils	The variety of lentils known as green lentils that have been frozen for preservation.	
50444504	Frozen petite crimson lentils	The variety of lentils known as petite crimson lentils that have been frozen for preservation.	
50444505	Frozen spanish pardina lentils	The variety of lentils known as spanish pardina lentils that have been frozen for preservation.	
50444506	Frozen split red lentils	The variety of lentils known as split red lentils that have been frozen for preservation.	
50444507	Frozen split yellow lentils	The variety of lentils known as split yellow lentils that have been frozen for preservation.	
50444508	Frozen tarahumara pinks lentils	The variety of lentils known as tarahumara pinks lentils that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50444601	Frozen bibb lettuce	The variety of lettuce known as bibb lettuce that has been frozen for preservation.	
50444602	Frozen boston lettuce	The variety of lettuce known as boston lettuce that has been frozen for preservation.	
50444603	Frozen frisee lettuce	The variety of lettuce known as frisee lettuce that has been frozen for preservation.	

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50444604	Frozen lolla rossa lettuce	The variety of lettuce known as lolla rossa lettuce that has been frozen for preservation.
50444605	Frozen mesculin mix lettuce	The variety of lettuce known as mesculin mix lettuce that has been frozen for preservation.
50444606	Frozen mizuna lettuce	The variety of lettuce known as mizuna lettuce that has been frozen for preservation.
50444607	Frozen red leaf lettuce	The variety of lettuce known as red leaf lettuce that has been frozen for preservation.
50444608	Frozen red oak leaf lettuce	The variety of lettuce known as red oak leaf lettuce that has been frozen for preservation.
50444609	Frozen ruby romaine lettuce	The variety of lettuce known as ruby romaine lettuce that has been frozen for preservation.
50444610	Frozen baby red romaine lettuce	The variety of lettuce known as baby red romaine lettuce that has been frozen for preservation.
50444611	Frozen butterhead lettuces	The variety of lettuce known as butterhead lettuces that have been frozen for preservation.
50444612	Frozen chinese lettuces	The variety of lettuce known as chinese lettuces that have been frozen for preservation.
50444613	Frozen crisphead lettuces	The variety of lettuce known as crisphead lettuces that have been frozen for preservation.
50444614	Frozen green leaf lettuce	The variety of lettuce known as green leaf lettuce that has been frozen for preservation.
50444615	Frozen iceberg lettuce	The variety of lettuce known as iceberg lettuce that has been frozen for preservation.
50444616	Frozen lamb's lettuces	The variety of lettuce known as lamb's lettuces that have been frozen for preservation.
50444617	Frozen looseleaf lettuces	The variety of lettuce known as looseleaf lettuces that have been frozen for preservation.
50444618	Frozen mache lettuce	The variety of lettuce known as mache lettuce that has been frozen for preservation.
50444619	Frozen red boston lettuce	The variety of lettuce known as red boston lettuce that has been frozen for preservation.

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50444620	Frozen red headed lettuces	The variety of lettuce known as red headed lettuces that has been frozen for preservation.	
50444621	Frozen romaine lettuces	The variety of lettuce known as romaine lettuces that have been frozen for preservation.	
50444622	Frozen russian red mustard lettuce	The variety of lettuce known as russian red mustard lettuce that has been frozen for preservation.	
50444623	Frozen tatsoi lettuce	The variety of lettuce known as tatsoi lettuce that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50444701	Frozen amarilla malanga	The variety of malanga known as amarilla malanga that has been frozen for preservation.	
50444702	Frozen blanca malanga	The variety of malanga known as blanca malanga that has been frozen for preservation.	
50444703	Frozen coco malanga	The variety of malanga known as coco malanga that has been frozen for preservation.	
50444704	Frozen eddoes malanga	The variety of malanga known as eddoes malanga that has been frozen for preservation.	
50444705	Frozen islena malanga	The variety of malanga known as islena malanga that has been frozen for preservation.	
50444706	Frozen lila malanga	The variety of malanga known as lila malanga that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50444801	Frozen black trumpet mushrooms	The variety of mushrooms known as black trumpet mushrooms that have been frozen for preservation.	
50444802	Frozen brown mushrooms	The variety of mushrooms known as brown mushrooms that have been frozen for preservation.	
50444803	Frozen champignon mushrooms	The variety of mushrooms known as champignon mushrooms that have been frozen for preservation.	

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50444804	Frozen chanterelle mushrooms	The variety of mushrooms known as chanterelle mushrooms that have been frozen for preservation.	
50444805	Frozen cremini mushrooms	The variety of mushrooms known as cremini mushrooms that have been frozen for preservation.	
50444806	Frozen enoki mushrooms	The variety of mushrooms known as enoki mushrooms that has been frozen for preservation.	
50444807	Frozen hedge hog mushrooms	The variety of mushrooms known as hedge hog mushrooms that have been frozen for preservation.	
50444808	Frozen hen of the woods mushrooms	The variety of mushrooms known as hen of the woods mushrooms that have been frozen for preservation.	
50444809	Frozen lobster mushrooms	The variety of mushrooms known as lobster mushrooms that have been frozen for preservation.	
50444810	Frozen morels mushrooms	The variety of mushrooms known as morels mushrooms that have been frozen for preservation.	
50444811	Frozen oyster mushrooms	The variety of mushrooms known as oyster mushrooms that have been frozen for preservation.	
50444812	Frozen pleurotus mushrooms	The variety of mushrooms known as pleurotus mushrooms that have been frozen for preservation.	
50444813	Frozen pompom mushrooms	The variety of mushrooms known as pompom mushrooms that have been frozen for preservation.	
50444814	Frozen porcieni mushrooms	The variety of mushrooms known as porcieni mushrooms that have been frozen for preservation.	

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50444815	Frozen portobella mushrooms	The variety of mushrooms known as portobella mushrooms that have been frozen for preservation.	
50444816	Frozen shiitake mushrooms	The variety of mushrooms known as shiitake mushrooms that have been frozen for preservation.	
50444817	Frozen shimeji mushrooms	The variety of mushrooms known as shimeji mushrooms that have been frozen for preservation.	
50444818	Frozen st george's mushrooms	The variety of mushrooms known as st george's mushrooms that have been frozen for preservation.	
50444819	Frozen white mushrooms	The variety of mushrooms known as white mushrooms that have been frozen for preservation.	
50444820	Frozen white trumpet mushrooms	The variety of mushrooms known as white trumpet mushrooms that have been frozen for preservation.	
50444821	Frozen woodear mushrooms	The variety of mushrooms known as woodear mushrooms that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50444901	Frozen bamboo mustard	The variety of mustard known as bamboo mustard that has been frozen for preservation.	
50444902	Frozen garlic mustard	The variety of mustard known as garlic mustard that has been frozen for preservation.	
50444903	Frozen giantleafed mustard	The variety of mustard known as giantleafed mustard that has been frozen for preservation.	
50444904	Frozen red in snow mustard	The variety of mustard known as red in snow mustard that has been frozen for preservation.	
50444905	Frozen southern mustard	The variety of mustard known as southern mustard that has been frozen for preservation.	

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50444906	Frozen wrapped heart mustard	The variety of mustard known as wrapped heart mustard that has been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50445001	Frozen chinese lantern	The variety of nightshades known as chinese lantern that has been frozen for preservation.	
50445002	Frozen garden huckleberry	The variety of nightshades known as garden huckleberry that has been frozen for preservation.	
50445003	Frozen naranjilla	The variety of nightshades known as naranjilla that has been frozen for preservation.	
50445004	Frozen tomatillo	The variety of nightshades known as tomatillo that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50445101	Frozen artist okra	The variety of okra known as artist okra that has been frozen for preservation.	
50445102	Frozen burgundy okra	The variety of okra known as burgundy okra that has been frozen for preservation.	
50445103	Frozen clemson spineless okra	The variety of okra known as clemson spineless okra that has been frozen for preservation.	
50445104	Frozen dwarf green long pod okra	The variety of okra known as dwarf green long pod okra that has been frozen for preservation.	
50445105	Frozen mammoth spineless long pod okra	The variety of okra known as mammoth spineless long pod okra that has been frozen for preservation.	
50445106	Frozen red velvet okra	The variety of okra known as red velvet okra that has been frozen for preservation.	
50445107	Frozen star of david heirloom okra	The type of vegetable known as star of david heirloom okra that has been frozen for preservation.	

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Class 50445200 Frozen onions

Commodity	Commodity Title	Definition	Synonyms
50445201	Frozen albion onions	The variety of onions known as albion onions that have been frozen for preservation.	
50445202	Frozen alisa craig onions	The variety of onions known as alisa craig onions that have been frozen for preservation.	
50445203	Frozen boiling onions	The variety of onions known as boiling onions that have been frozen for preservation.	
50445204	Frozen buffalo onions	The variety of onions known as buffalo onions that have been frozen for preservation.	
50445205	Frozen bulb onions	The variety of onions known as bulb onions that have been frozen for preservation.	
50445206	Frozen creaming onions	The variety of onions known as creaming onions that have been frozen for preservation.	
50445207	Frozen express yellow o-x onions	The variety of onions known as express yellow o-x onions that have been frozen for preservation.	
50445208	Frozen kelsae onions	The variety of onions known as kelsae onions that have been frozen for preservation.	
50445209	Frozen marshalls giant fen globe onions	The variety of onions known as marshalls giant fen globe onions that have been frozen for preservation.	
50445210	Frozen pearl onions	The variety of onions known as pearl onions that have been frozen for preservation.	
50445211	Frozen red baron onions	The variety of onions known as red baron onions that have been frozen for preservation.	
50445212	Frozen red onions	The variety of onions known as red onions that have been frozen for preservation.	
50445213	Frozen rijnsberger onions	The variety of onions known as rijnsberger onions that have been frozen for preservation.	
50445214	Frozen senshyu semi-globe yellow onions	The variety of onions known as senshyu semi-globe yellow onions that have been frozen for preservation.	

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50445215	Frozen sturon onions	The variety of onions known as sturon onions that have been frozen for preservation.	
50445216	Frozen stuttgarter giant onions	The variety of onions known as stuttgarter giant onions that have been frozen for preservation.	
50445217	Frozen sweet onions	The variety of onions known as sweet onions that have been frozen for preservation.	
50445218	Frozen torpedo or red italian onions	The variety of onions known as torpedo or red italian onions that have been frozen for preservation.	
50445219	Frozen red storage onions	The variety of onions known as red storage onions that have been frozen for preservation.	
50445220	Frozen white storage onions	The variety of onions known as white storage onions that have been frozen for preservation.	
50445221	Frozen yellow storage onions	The variety of onions known as yellow storage onions that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50445301	Frozen bambarra groundnut peanuts	The variety of peanuts known as bambarra groundnut peanuts that have been frozen for preservation.	
50445302	Frozen florunner peanuts	The variety of peanuts known as florunner peanuts that have been frozen for preservation.	
50445303	Frozen hausa/kersting's ground nut peanuts	The variety of peanuts known as hausa/kersting's ground nut peanuts that has been frozen for preservation.	
50445304	Frozen spanish peanuts	The variety of peanuts known as spanish peanuts that have been frozen for preservation.	
50445305	Frozen valencia peanuts	The variety of peanuts known as valencia peanuts that have been frozen for preservation.	
50445306	Frozen virginia peanuts	The variety of peanuts known as virginia peanuts that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50445401	Frozen purple hull peas	The variety of peas known as purple hull peas that have been frozen for preservation.	
50445402	Frozen pinkeye peas	The variety of peas known as pinkeye peas that have been frozen for preservation.	
50445403	Frozen crowder peas	The variety of peas known as crowder peas that has been frozen for preservation.	
50445404	Frozen white acre peas	The variety of peas known as white acre peas that have been frozen for preservation.	
50445405	Frozen blackeyed peas	The variety of peas known as blackeyed peas that has been frozen for preservation.	
50445406	Frozen zipper cream peas	The variety of peas known as zipper cream peas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50445501	Frozen ajies peppers	The variety of peppers known as ajies peppers that have been frozen for preservation.	
50445502	Frozen arbol peppers	The variety of peppers known as arbol peppers that have been frozen for preservation.	
50445503	Frozen cheese peppers	The variety of peppers known as cheese peppers that have been frozen for preservation.	
50445504	Frozen chilaca peppers	The variety of peppers known as chilaca peppers that have been frozen for preservation.	
50445505	Frozen cubanelles peppers	The variety of peppers known as cubanelles peppers that have been frozen for preservation.	
50445506	Frozen fresno peppers	The variety of peppers known as fresno peppers that have been frozen for preservation.	
50445507	Frozen kapia peppers	The variety of peppers known as kapia peppers that have been frozen for preservation.	
50445508	Frozen korean peppers	The variety of peppers known as korean peppers that have been frozen for preservation.	
50445509	Frozen manzano peppers	The variety of peppers known as manzano peppers that have been frozen for preservation.	

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50445510	Frozen melrose peppers	The variety of peppers known as melrose peppers that have been frozen for preservation.
50445511	Frozen yellow chile peppers	The variety of peppers known as yellow chile peppers that have been frozen for preservation.
50445512	Frozen aji dulces peppers	The variety of peppers known as aji dulces peppers that have been frozen for preservation.
50445513	Frozen anaheim peppers	The variety of peppers known as anaheim peppers that have been frozen for preservation.
50445514	Frozen ancho peppers	The variety of peppers known as ancho peppers that have been frozen for preservation.
50445515	Frozen bell peppers	The variety of peppers known as bell peppers that have been frozen for preservation.
50445516	Frozen cascabel peppers	The variety of peppers known as cascabel peppers that have been frozen for preservation.
50445517	Frozen cayenne peppers	The variety of peppers known as cayenne peppers that have been frozen for preservation.
50445518	Frozen cherry hots peppers	The variety of peppers known as cherry hots peppers that have been frozen for preservation.
50445519	Frozen chiltecpin peppers	The variety of peppers known as chiltecpin peppers that have been frozen for preservation.
50445520	Frozen finger hot peppers	The variety of peppers known as finger hot peppers that have been frozen for preservation.
50445521	Frozen guajillo peppers	The variety of peppers known as guajillo peppers that have been frozen for preservation.
50445522	Frozen guerro peppers	The variety of peppers known as guerro peppers that have been frozen for preservation.
50445523	Frozen habanero peppers	The variety of peppers known as habanero peppers that have been frozen for preservation.
50445524	Frozen hungarian wax peppers	The variety of peppers known as hungarian wax peppers that have been frozen for preservation.
50445525	Frozen jalapeno peppers	The variety of peppers known as jalapeno peppers that have been frozen for preservation.

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50445526	Frozen long hot peppers	The variety of peppers known as long hot peppers that have been frozen for preservation.	
50445527	Frozen mirasol peppers	The variety of peppers known as mirasol peppers that have been frozen for preservation.	
50445528	Frozen pasilla peppers	The variety of peppers known as pasilla peppers that has been frozen for preservation.	
50445529	Frozen peperoncini peppers	The variety of peppers known as peperoncini peppers that have been frozen for preservation.	
50445530	Frozen pequin peppers	The variety of peppers known as pequin peppers that have been frozen for preservation.	
50445531	Frozen pimiento peppers	The variety of peppers known as pimiento peppers that have been frozen for preservation.	
50445532	Frozen poblano peppers	The variety of peppers known as poblano peppers that has been frozen for preservation.	
50445533	Frozen scotch bonnet peppers	The variety of peppers known as scotch bonnet peppers that have been frozen for preservation.	
50445534	Frozen serrano peppers	The variety of peppers known as serrano peppers that have been frozen for preservation.	
50445535	Frozen tabasco peppers	The variety of peppers known as tabasco peppers that have been frozen for preservation.	
50445536	Frozen tai peppers	The variety of peppers known as tai peppers that have been frozen for preservation.	
50445537	Frozen tepin peppers	The variety of peppers known as tepin peppers that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50445601	Frozen long white potatoes	The variety of potatoes known as long white potatoes that have been frozen for preservation.	
50445602	Frozen round white potatoes	The variety of potatoes known as round white potatoes that have been frozen for preservation.	
50445603	Frozen round red potatoes	The variety of potatoes known as round red potatoes that have been frozen for preservation.	

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50445604	Frozen russet potatoes	The variety of potatoes known as russet potatoes that has been frozen for preservation.	
50445605	Frozen purple potatoes	The variety of potatoes known as purple potatoes that have been frozen for preservation.	
50445606	Frozen yellow potatoes	The variety of potatoes known as yellow potatoes that have been frozen for preservation.	
50445607	Frozen new potatoes	The variety of potatoes known as new potatoes that have been frozen for preservation.	
50445608	Frozen specialty potatoes	The variety of potatoes known as specialty potatoes that have been frozen for preservation.	
50445609	Cocktail frozen potatoes	Variety of potatoes of smaller sizes known as cocktail potatoes which have been frozen to be preserved.	
50445610	Frozen peruanita potatoes	Variety of potatoes known as peruanita potatoes which have been frozen to be preserved.	
50445611	Frozen huayro potatoes	Variety of potatoes known as huayro potatoes which have been frozen to be preserved.	

Class

Commodity	Commodity Title	Definition	Synonyms
50445701	Frozen acme rutabagas	The variety of rutabagas known as acme rutabagas that have been frozen for preservation.	
50445702	Frozen angela rutabagas	The variety of rutabagas known as angela rutabagas that have been frozen for preservation.	
50445703	Frozen best of all rutabagas	The variety of rutabagas known as best of all rutabagas that have been frozen for preservation.	
50445704	Frozen marian rutabagas	The type of vegetable known as marian rutabagas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50445801	Frozen agar-agar	The variety of sea vegetables known as agar-agar that has been frozen for preservation.
50445802	Frozen arame	The variety of sea vegetables known as arame that has been frozen for preservation.
50445803	Frozen dulse	The variety of sea vegetables known as dulse that has been frozen for preservation.
50445804	Frozen haricot vert de mer	The variety of sea vegetables known as haricot vert de mer that has been frozen for preservation.
50445805	Frozen hijiki	The variety of sea vegetables known as hijiki that has been frozen for preservation.
50445806	Frozen irish moss	The variety of sea vegetables known as irish moss that has been frozen for preservation.
50445807	Frozen kelp	The variety of sea vegetables known as kelp that has been frozen for preservation.
50445808	Frozen laver	The variety of sea vegetables known as laver that has been frozen for preservation.
50445809	Frozen nori	The variety of sea vegetables known as nori that has been frozen for preservation.
50445810	Frozen red algae	The variety of sea vegetables known as red algae that has been frozen for preservation.
50445811	Frozen sea kale	The variety of sea vegetables known as sea kale that has been frozen for preservation.
50445812	Frozen sea lettuce	The variety of sea vegetables known as sea lettuce that has been frozen for preservation.
50445813	Frozen seaweeds	The variety of sea vegetables known as seaweeds that has been frozen for preservation.
50445814	Frozen spirulina	The variety of sea vegetables known as spirulina that has been frozen for preservation.
50445815	Frozen susabi nori	The variety of sea vegetables known as susabi nori that has been frozen for preservation.
50445816	Frozen wakame	The variety of sea vegetables known as wakame that has been frozen for preservation.

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Class 50445900 Frozen shallots

Commodity	Commodity Title	Definition	Synonyms
50445901	Frozen atlantic shallots	The variety of shallots known as atlantic shallots that have been frozen for preservation.	
50445902	Frozen creation shallots	The variety of shallots known as creation shallots that have been frozen for preservation.	
50445903	Frozen drittler white nest shallots	The variety of shallots known as drittler white nest shallots that have been frozen for preservation.	
50445904	Frozen giant yellow improved shallots	The variety of shallots known as giant yellow improved shallots that have been frozen for preservation.	
50445905	Frozen golden gourmet shallots	The variety of shallots known as golden gourmet shallots that have been frozen for preservation.	
50445906	Frozen grise de baignolet shallots	The variety of shallots known as grise de baignolet shallots that have been frozen for preservation.	
50445907	Frozen hative de niort shallots	The variety of shallots known as hative de niort shallots that have been frozen for preservation.	
50445908	Frozen pikant shallots	The variety of shallots known as pikant shallots that have been frozen for preservation.	
50445909	Frozen red potato onions	The variety of shallots known as red potato onions that have been frozen for preservation.	
50445910	Frozen sante shallots	The variety of shallots known as sante shallots that has been frozen for preservation.	
50445911	Frozen topper shallots	The variety of shallots known as topper shallots that have been frozen for preservation.	

Class 50446000 Frozen sorrels

Commodity	Commodity Title	Definition	Synonyms
50446001	Frozen dock sorrel	The variety of sorrel known as dock sorrel that has been frozen for preservation.	
50446002	Frozen garden sorrel	The variety of sorrel known as garden sorrel that has been frozen for preservation.	

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50446003	Frozen sheep sorrel	The variety of sorrel known as sheep sorrel that has been frozen for preservation.	
50446004	Frozen wood sorrel	The variety of sorrel known as wood sorrel that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446101	Frozen america spinach	The variety of spinach known as america spinach that has been frozen for preservation.	
50446102	Frozen bloomsdale spinach	The variety of spinach known as bloomsdale spinach that has been frozen for preservation.	
50446103	Frozen giant winter spinach	The variety of spinach known as giant winter spinach that has been frozen for preservation.	
50446104	Frozen horensa spinach	The variety of spinach known as horensa spinach that has been frozen for preservation.	
50446105	Frozen iceplant spinach	The variety of new zrealand spinach known as iceplant spinach that has been frozen for preservation.	
50446106	Frozen lamb's quarters spinach	The variety of spinach known as lamb's quarters spinach that has been frozen for preservation.	
50446107	Frozen malabar spinach	The variety of spinach known as malabar spinach that has been frozen for preservation.	
50446108	Frozen medania spinach	The variety of spinach known as medania spinach that has been frozen for preservation.	
50446109	Frozen new zealand spinach	The type of vegetable known as new zealand spinach that has been frozen for preservation.	
50446110	Frozen orach spinach	The variety of spinach known as orach spinach that has been frozen for preservation.	
50446111	Frozen savoy spinach	The variety of spinach known as savoy spinach that has been frozen for preservation.	
50446112	Frozen sigmaleaf spinach	The variety of spinach known as sigmaleaf spinach that has been frozen for preservation.	

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50446113	Frozen space spinach	The variety of spinach known as space spinach that has been frozen for preservation.	
50446114	Frozen trinidad spinach	The variety of spinach known as trinidad spinach that has been frozen for preservation.	
50446115	Frozen water spinach	The type of vegetable known as water spinach that has been frozen for preservation.	
50446116	Frozen wild spinach	The variety of spinach known as wild spinach that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446201	Frozen boston marrow squash	The variety of summer squashes and summer pumpkins known as boston marrow squash that has been frozen for preservation.	
50446202	Frozen butternut squash	The variety of summer squashes and summer pumpkins known as butternut squash that has been frozen for preservation.	
50446203	Frozen costata romanesca squash	The variety of summer squashes and summer pumpkins known as costata romanesca squash that has been frozen for preservation.	
50446204	Frozen crookneck squash	The variety of summer squashes and summer pumpkins known as crookneck squash that has been frozen for preservation.	
50446205	Frozen cucuzza squash	The variety of summer squashes and summer pumpkins known as cucuzza squash that has been frozen for preservation.	
50446206	Frozen delicata squash	The variety of summer squashes and summer pumpkins known as delicata squash that has been frozen for preservation.	
50446207	Frozen delicious squash	The variety of summer squashes and summer pumpkins known as delicious squash that has been frozen for preservation.	

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50446208	Frozen early golden summer crookneck squash	The variety of summer squashes and summer pumpkins known as early golden summer crookneck squash that has been frozen for preservation.	
50446209	Frozen early prolific straight neck squash	The variety of summer squashes and summer pumpkins known as early prolific straight neck squash that has been frozen for preservation.	
50446210	Frozen gold squash	The variety of summer squashes and summer pumpkins known as gold squash that has been frozen for preservation.	
50446211	Frozen jack be little squash	The variety of summer squashes and summer pumpkins known as jack be little squash that has been frozen for preservation.	
50446212	Frozen kentucky field squash	The variety of summer squashes and summer pumpkins known as kentucky field squash that has been frozen for preservation.	
50446213	Frozen marrow squash	The variety of summer squashes and summer pumpkins known as marrow squash that has been frozen for preservation.	
50446214	Frozen middle eastern squash	The variety of summer squashes and summer pumpkins known as middle eastern squash that has been frozen for preservation.	
50446215	Frozen miniature squash	The variety of summer squashes and summer pumpkins known as miniature squash that has been frozen for preservation.	
50446216	Frozen orangetti squash	The variety of summer squashes and summer pumpkins known as orangetti squash that has been frozen for preservation.	
50446217	Frozen pattypan squash	The variety of summer squashes and summer pumpkins known as pattypan squash that has been frozen for preservation.	
50446218	Frozen rondini squash	The variety of summer squashes and summer pumpkins known as rondini squash that has been frozen for preservation.	

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50446219	Frozen round squash	The variety of summer squashes and summer pumpkins known as round squash that has been frozen for preservation.	
50446220	Frozen spaghetti squash	The variety of summer squashes and summer pumpkins known as spaghetti squash that has been frozen for preservation.	
50446221	Frozen stripetti squash	The variety of summer squashes and summer pumpkins known as stripetti squash that has been frozen for preservation.	
50446222	Frozen sugar loaf squash	The variety of summer squashes and summer pumpkins known as sugar loaf squash that has been frozen for preservation.	
50446223	Frozen sweet dumpling squash	The variety of summer squashes and summer pumpkins known as sweet dumpling squash that has been frozen for preservation.	
50446224	Frozen triple treat squash	The variety of summer squashes and summer pumpkins known as triple treat squash that has been frozen for preservation.	
50446225	Frozen waltham butternut squash	The variety of summer squashes and summer pumpkins known as waltham butternut squash that has been frozen for preservation.	
50446226	Frozen yellow bush scallop squash	The variety of summer squashes and summer pumpkins known as yellow bush scallop squash that has been frozen for preservation.	
50446227	Frozen yellow straightneck squash	The variety of summer squashes and summer pumpkins known as yellow straightneck squash that has been frozen for preservation.	
50446228	Frozen zephyr squash	The variety of summer squashes and summer pumpkins known as zephyr squash that has been frozen for preservation.	
50446229	Frozen zucchini squash	The variety of summer squashes and summer pumpkins known as zucchini squash that has been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50446301	Frozen beauregard sweet potatoes	The variety of sweet potatoes known as beauregard sweet potatoes that have been frozen for preservation.	
50446302	Frozen centennial sweet potatoes	The variety of sweet potatoes known as centennial sweet potatoes that have been frozen for preservation.	
50446303	Frozen diane sweet potatoes	The variety of sweet potatoes known as diane sweet potatoes that have been frozen for preservation.	
50446304	Frozen garnet sweet potatoes	The variety of sweet potatoes known as garnet sweet potatoes that have been frozen for preservation.	
50446305	Frozen georgia red sweet potatoes	The variety of sweet potatoes known as georgia red sweet potatoes that have been frozen for preservation.	
50446306	Frozen goldensweet sweet potatoes	The variety of sweet potatoes known as goldensweet sweet potatoes that have been frozen for preservation.	
50446307	Frozen hanna sweet potatoes	The variety of sweet potatoes known as hanna sweet potatoes that have been frozen for preservation.	
50446308	Frozen japanese sweet potatoes	The variety of sweet potatoes known as japanese sweet potatoes that have been frozen for preservation.	
50446309	Frozen jersey sweet potatoes	The variety of sweet potatoes known as jersey sweet potatoes that have been frozen for preservation.	
50446310	Frozen jewel sweet potatoes	The variety of sweet potatoes known as jewel sweet potatoes that have been frozen for preservation.	
50446311	Frozen maryland red sweet potatoes	The variety of sweet potatoes known as maryland red sweet potatoes that have been frozen for preservation.	

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50446312	Frozen nemagold sweet potatoes	The variety of sweet potatoes known as nemagold sweet potatoes that have been frozen for preservation.	
50446313	Frozen o'henry sweet potatoes	The variety of sweet potatoes known as o'henry sweet potatoes that have been frozen for preservation.	
50446314	Frozen okinawan sweet potatoes	The variety of sweet potatoes known as okinawan sweet potatoes that have been frozen for preservation.	
50446315	Frozen orange sweet potatoes	The variety of sweet potatoes known as orange sweet potatoes that have been frozen for preservation.	
50446316	Frozen oriental sweet potatoes	The variety of sweet potatoes known as oriental sweet potatoes that have been frozen for preservation.	
50446317	Frozen red jersey sweet potatoes	The variety of sweet potatoes known as red jersey sweet potatoes that have been frozen for preservation.	
50446318	Frozen red mar sweet potatoes	The variety of sweet potatoes known as red mar sweet potatoes that have been frozen for preservation.	
50446319	Frozen redglow sweet potatoes	The variety of sweet potatoes known as redglow sweet potatoes that have been frozen for preservation.	
50446320	Frozen yellow jersey sweet potatoes	The variety of sweet potatoes known as yellow jersey sweet potatoes that have been frozen for preservation.	
50446321	Frozen purple sweet potatoes	Variety of sweet potatoes known as purple sweet potatoes which have been frozen to be preserved.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446401	Frozen ailsa craig tomatoes	The variety of tomatoes known as ailsa craig tomatoes that have been frozen for preservation.	

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50446402	Frozen alicante tomatoes	The variety of tomatoes known as alicante tomatoes that have been frozen for preservation.	
50446403	Frozen black plum tomatoes	The variety of tomatoes known as black plum tomatoes that have been frozen for preservation.	
50446404	Frozen brandywine tomatoes	The variety of tomatoes known as brandywine tomatoes that have been frozen for preservation.	
50446405	Frozen cherry belle tomatoes	The variety of tomatoes known as cherry belle tomatoes that have been frozen for preservation.	
50446406	Frozen cherry tomatoes	The variety of tomatoes known as cherry tomatoes that have been frozen for preservation.	
50446407	Frozen delicious tomatoes	The variety of tomatoes known as delicious tomatoes that have been frozen for preservation.	
50446408	Frozen dombito tomatoes	The variety of tomatoes known as dombito tomatoes that have been frozen for preservation.	
50446409	Frozen gardener's delight tomatoes	The variety of tomatoes known as gardener's delight tomatoes that have been frozen for preservation.	
50446410	Frozen grape tomatoes	The variety of tomatoes known as grape tomatoes that have been frozen for preservation.	
50446411	Frozen green tomatoes	The variety of tomatoes known as green tomatoes that have been frozen for preservation.	
50446412	Frozen marmande super tomatoes	The variety of tomatoes known as marmande super tomatoes that have been frozen for preservation.	

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50446413	Frozen marvel striped traditional tomatoes	The variety of tomatoes known as marvel striped traditional tomatoes that have been frozen for preservation.	
50446414	Frozen minibel tomatoes	The variety of tomatoes known as minibel tomatoes that have been frozen for preservation.	
50446415	Frozen oaxacan pink tomatoes	The variety of tomatoes known as oaxacan pink tomatoes that have been frozen for preservation.	
50446416	Frozen red alert tomatoes	The variety of tomatoes known as red alert tomatoes that have been frozen for preservation.	
50446417	Frozen roma vf tomatoes	The variety of tomatoes known as roma vf tomatoes that have been frozen for preservation.	
50446418	Frozen san marzano tomatoes	The variety of tomatoes known as san marzano tomatoes that have been frozen for preservation.	
50446419	Frozen shirley tomatoes	The variety of tomatoes known as shirley tomatoes that have been frozen for preservation.	
50446420	Frozen siberia tomato tomatoes	The variety of tomatoes known as siberia tomato tomatoes that have been frozen for preservation.	
50446421	Frozen super beefsteak tomatoes	The variety of tomatoes known as super beefsteak tomatoes that have been frozen for preservation.	
50446422	Frozen tigerella tomatoes	The variety of tomatoes known as tigerella tomatoes that have been frozen for preservation.	
50446423	Frozen tiny tim tomatoes	The variety of tomatoes known as tiny tim tomatoes that have been frozen for preservation.	

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50446424	Frozen tumbler tomatoes	The variety of tomatoes known as tumbler tomatoes that have been frozen for preservation.	
50446425	Frozen yellow cocktail tomatoes	The variety of tomatoes known as yellow cocktail tomatoes that have been frozen for preservation.	
50446426	Frozen yellow pear-shaped tomatoes	The variety of tomatoes known as yellow pear-shaped tomatoes that have been frozen for preservation.	
50446427	Frozen yellow perfection tomatoes	The variety of tomatoes known as yellow perfection tomatoes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446501	Frozen green globe turnips	The variety of turnips known as green globe turnips that have been frozen for preservation.	
50446502	Frozen golden ball turnips	The variety of turnips known as golden ball turnips that have been frozen for preservation.	
50446503	Frozen manchester market turnips	The variety of turnips known as manchester market turnips that has been frozen for preservation.	
50446504	Frozen purple top milan turnips	The variety of turnips known as purple top milan turnips that have been frozen for preservation.	
50446505	Frozen purple top white turnips	The variety of turnips known as purple top white turnips that have been frozen for preservation.	
50446506	Frozen snowball turnips	The variety of turnips known as snowball turnips that have been frozen for preservation.	
50446507	Frozen tokyo turnip	The variety of turnips known as tokyo turnip that have been frozen for preservation.	
50446508	Frozen tokyo cross turnips	The variety of turnips known as tokyo cross turnips that have been frozen for preservation.	

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Class 50446600 Frozen winter squashes and winter pumpkins

Commodity	Commodity Title	Definition	Synonyms
50446601	Frozen acorn squash	The variety of winter squashes and winter pumpkins known as acorn squash that has been frozen for preservation.	
50446602	Frozen atlantic giant squash	The variety of winter squashes and winter pumpkins known as atlantic giant squash that has been frozen for preservation.	
50446603	Frozen banana pink squash	The variety of winter squashes and winter pumpkins known as banana pink squash that has been frozen for preservation.	
50446604	Frozen big max squash	The variety of winter squashes and winter pumpkins known as big max squash that has been frozen for preservation.	
50446605	Frozen calabaza squash	The variety of winter squashes and winter pumpkins known as calabaza squash that has been frozen for preservation.	
50446606	Frozen carnival squash	The variety of winter squashes and winter pumpkins known as carnival squash that has been frozen for preservation.	
50446607	Frozen cheese pumpkin	The variety of winter squashes and winter pumpkins known as cheese pumpkin that has been frozen for preservation.	
50446608	Frozen crown prince squash	The variety of winter squashes and winter pumpkins known as crown prince squash that has been frozen for preservation.	
50446609	Frozen curcibita squash	The variety of winter squashes and winter pumpkins known as curcibita squash that has been frozen for preservation.	
50446610	Frozen cushaw squash	The variety of winter squashes and winter pumpkins known as cushaw squash that has been frozen for preservation.	
50446611	Frozen giant pumpkin squash	The variety of winter squashes and winter pumpkins known as giant pumpkin squash that has been frozen for preservation.	

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50446612	Frozen hubbard squash	The variety of winter squashes and winter pumpkins known as hubbard squash that has been frozen for preservation.	
50446613	Frozen jarrahdale squash	The variety of winter squashes and winter pumpkins known as jarrahdale squash that has been frozen for preservation.	
50446614	Frozen kabocha squash	The variety of winter squashes and winter pumpkins known as kabocha squash that has been frozen for preservation.	
50446615	Frozen queensland blue squash	The variety of winter squashes and winter pumpkins known as queensland blue squash that has been frozen for preservation.	
50446616	Frozen rouge vif d'etampes squash	The variety of winter squashes and winter pumpkins known as rouge vif d'etampes squash that has been frozen for preservation.	
50446617	Frozen turks turban squash	The variety of winter squashes and winter pumpkins known as turk's turban squash that has been frozen for preservation.	
50446618	Frozen valenciano squash	The variety of winter squashes and winter pumpkins known as valenciano squash that has been frozen for preservation.	
50446619	Frozen warted hubbard squash	The variety of winter squashes and winter pumpkins known as warted hubbard squash that has been frozen for preservation.	
50446620	Frozen whangaparoa crown pumpkin	The variety of winter squashes and winter pumpkins known as whangaparoa crown pumpkin that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446701	Frozen african bitter yams	The variety of yams known as african bitter yams that have been frozen for preservation.	
50446702	Frozen asiatic bitter yams	The variety of yams known as asiatic bitter yams that have been frozen for preservation.	

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50446703	Frozen chinese yams	The variety of yams known as chinese yams that have been frozen for preservation.	
50446704	Frozen globe yams	The variety of yams known as globe yams that have been frozen for preservation.	
50446705	Frozen greater yams	The variety of yams known as greater yams that have been frozen for preservation.	
50446706	Frozen japanese yams	The variety of yams known as japanese yams that have been frozen for preservation.	
50446707	Frozen lesser yams	The variety of yams known as lesser yams that have been frozen for preservation.	
50446708	Frozen potato yams	The variety of yams known as potato yams that have been frozen for preservation.	
50446709	Frozen white guinea yams	The variety of yams known as white guinea yams that have been frozen for preservation.	
50446710	Frozen yellow guinea yams	The variety of yams known as yellow guinea yams that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446801	Frozen alfalfa	The type of vegetable known as alfalfa that has been frozen for preservation.	
50446802	Frozen aloe leaves	The type of vegetable known as aloe leaves that have been frozen for preservation.	
50446803	Frozen apio	The type of vegetable known as apio that has been frozen for preservation.	
50446804	Frozen arrow root	The type of vegetable known as arrow root that has been frozen for preservation.	
50446805	Frozen arrowhead	The type of vegetable known as arrowhead that has been frozen for preservation.	
50446806	Frozen arugula	The type of vegetable known as arugula that has been frozen for preservation.	
50446807	Frozen arum	The type of vegetable known as arum that has been frozen for preservation.	

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50446808	Frozen bamboo shoots	The type of vegetable known as bamboo shoots that have been frozen for preservation.
50446809	Frozen banana leaves	The type of vegetable known as banana leaves that have been frozen for preservation.
50446810	Frozen batatas	The type of vegetable known as batatas that have been frozen for preservation.
50446811	Frozen bean sprouts	The type of vegetable known as bean sprouts that have been frozen for preservation.
50446812	Frozen beet tops	The type of vegetable known as beet tops that have been frozen for preservation.
50446813	Frozen bittermelon	The type of vegetable known as bittermelon that has been frozen for preservation.
50446814	Frozen caperberries	The type of vegetable known as caperberries that have been frozen for preservation.
50446815	Frozen carob	The type of vegetable known as carob that has been frozen for preservation.
50446816	Frozen cha-om	The type of vegetable known as cha-om that has been frozen for preservation.
50446817	Frozen chaoyotes	The type of vegetable known as chaoyotes that have been frozen for preservation.
50446818	Frozen chickpeas	The type of vegetable known as chickpeas that have been frozen for preservation.
50446819	Frozen chrysanthemum greens	The type of vegetable known as chrysanthemum greens that have been frozen for preservation.
50446820	Frozen dandelion greens	The type of vegetable known as dandelion greens that have been frozen for preservation.
50446821	Frozen dandelions	The type of vegetable known as dandelions that have been frozen for preservation.
50446822	Frozen dasheen	The type of vegetable known as dasheen that has been frozen for preservation.
50446823	Frozen dau mue or pea tips	The type of vegetable known as dau mue or pea tips that have been frozen for preservation.

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50446824	Frozen diakon	The type of vegetable known as diakon that has been frozen for preservation.
50446825	Frozen donqua	The type of vegetable known as donqua that has been frozen for preservation.
50446826	Frozen fiddlehead ferns	The type of vegetable known as fiddlehead ferns that have been frozen for preservation.
50446827	Frozen gai choy	The type of vegetable known as gai choy that has been frozen for preservation.
50446828	Frozen gailon	The type of vegetable known as gailon that has been frozen for preservation.
50446829	Frozen galanga	The type of vegetable known as galanga that has been frozen for preservation.
50446830	Frozen ginger root	The type of vegetable known as ginger root that has been frozen for preservation.
50446831	Frozen gobo	The type of vegetable known as gobo that has been frozen for preservation.
50446832	Frozen hop sprouts	The type of vegetable known as hop sprouts that have been frozen for preservation.
50446833	Frozen horseradish	The type of vegetable known as horseradish that has been frozen for preservation.
50446834	Frozen jicama	The type of vegetable known as jicama that has been frozen for preservation.
50446835	Frozen kudzu	The type of vegetable known as kudzu that has been frozen for preservation.
50446836	Frozen lily bulb	The type of vegetable known as lily bulb that has been frozen for preservation.
50446837	Frozen linkok	The type of vegetable known as linkok that has been frozen for preservation.
50446838	Frozen lo bok	The type of vegetable known as lo bok that has been frozen for preservation.
50446839	Frozen long beans	The type of vegetable known as long beans that have been frozen for preservation.

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50446840	Frozen lotus root	The type of vegetable known as lotus root that has been frozen for preservation.
50446841	Frozen maguey leaves	The type of vegetable known as maguey leaves that have been frozen for preservation.
50446842	Frozen mallows	The type of vegetable known as mallows that have been frozen for preservation.
50446843	Frozen mamey sapote	The type of vegetable known as mamey sapote that has been frozen for preservation.
50446844	Frozen moap	The type of vegetable known as moap that has been frozen for preservation.
50446845	Frozen moo	The type of vegetable known as moo that has been frozen for preservation.
50446846	Frozen moqua	The type of vegetable known as moqua that has been frozen for preservation.
50446847	Frozen opos	The type of vegetable known as opos that has been frozen for preservation.
50446848	Frozen palm hearts	The type of vegetable known as palm hearts that have been frozen for preservation.
50446849	Frozen paprika	The type of vegetable known as paprika that has been frozen for preservation.
50446850	Frozen purslane	The type of vegetable known as purslane that has been frozen for preservation.
50446851	Frozen raddichios	The type of vegetable known as raddichios and has been frozen for preservation.
50446852	Frozen sinquas	The type of vegetable known as sinquas that has been frozen for preservation.
50446853	Frozen soybeans	The type of vegetable known as soybeans that have been frozen for preservation.
50446854	Frozen spoonwart	The type of vegetable known as spoonwart that has been frozen for preservation.
50446855	Frozen tassle grape-hyacinth	The type of vegetable known as tassle grape-hyacinth that has been frozen for preservation.

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50446856	Frozen taro	The type of vegetable known as taro that has been frozen for preservation.	
50446857	Frozen taro leaf	The type of vegetable known as taro leaf that has been frozen for preservation.	
50446858	Frozen taro shoot	The type of vegetable known as taro shoot that has been frozen for preservation.	
50446859	Frozen tepeguaje	The type of vegetable known as tepeguaje that has been frozen for preservation.	
50446860	Frozen tendergreen	The type of vegetable known as tendergreen that has been frozen for preservation.	
50446861	Frozen tindora	The type of vegetable known as tindora that has been frozen for preservation.	
50446862	Frozen tree onion	The type of vegetable known as tree onion that has been frozen for preservation.	
50446863	Frozen udo	The type of vegetable known as udo that has been frozen for preservation.	
50446864	Frozen water chestnuts	The type of vegetable known as water chestnuts that have been frozen for preservation.	
50446865	Frozen yampi	The type of vegetable known as yampi that has been frozen for preservation.	
50446866	Frozen yautia	The type of vegetable known as yautia that has been frozen for preservation.	
50446867	Frozen yu choy	The type of vegetable known as yu choy that has been frozen for preservation.	
50446868	Frozen yuca	The type of vegetable known as yuca that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50446901	Frozen bikini peas	The variety of sugar peas known as bikini peas that have been frozen for preservation.	
50446902	Frozen cavalier peas	The variety of sugar peas known as cavalier peas that have been frozen for preservation.	

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50446903	Frozen daisy peas	The variety of sugar peas known as daisy peas that have been frozen for preservation.	
50446904	Frozen darfon peas	The variety of sugar peas known as darfon peas that have been frozen for preservation.	
50446905	Frozen early onward peas	The variety of sugar peas known as early onward peas that have been frozen for preservation.	
50446906	Frozen feltham first peas	The variety of sugar peas known as feltham first peas that have been frozen for preservation.	
50446907	Frozen hurst green shaft peas	The variety of sugar peas known as hurst green shaft peas that have been frozen for preservation.	
50446908	Frozen oregon sugar pod peas	The variety of sugar peas known as oregon sugar pod peas that have been frozen for preservation.	
50446909	Frozen prince albert peas	The variety of sugar peas known as prince albert peas that have been frozen for preservation.	
50446910	Frozen reuzensuiker peas	The variety of sugar peas known as reuzensuiker peas that have been frozen for preservation.	

Family 50450000 Frozen organic vegetables

Class 50451500 Frozen organic artichokes

Commodity	Commodity Title	Definition	Synonyms
50451501	Frozen organic brittany artichokes	The variety of organic artichokes known as organic brittany artichokes that have been frozen for preservation.	
50451502	Frozen organic catanese artichokes	The variety of organic artichokes known as organic catanese artichokes that have been frozen for preservation.	
50451503	Frozen organic french artichokes	The variety of organic artichokes known as organic french artichokes that have been frozen for preservation.	

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50451504	Frozen organic green globe artichokes	The variety of organic artichokes known as organic green globe artichokes that have been frozen for preservation.	
50451505	Frozen organic gros camus de bretagne artichokes	The variety of organic artichokes known as organic gros camus de bretagne artichokes that have been frozen for preservation.	
50451506	Frozen organic midi artichokes	The variety of organic artichokes known as organic midi artichokes that have been frozen for preservation.	
50451507	Frozen organic purple globe artichokes	The variety of organic artichokes known as organic purple globe artichokes that have been frozen for preservation.	
50451508	Frozen organic purple sicilian artichokes	The variety of organic artichokes known as organic purple sicilian artichokes that have been frozen for preservation.	
50451509	Frozen organic romanesco artichokes	The variety of organic artichokes known as organic romanesco artichokes that have been frozen for preservation.	
50451510	Frozen organic spinoso sardo artichokes	The variety of organic artichokes known as organic spinoso sardo artichokes that have been frozen for preservation.	
50451511	Frozen organic vert de laon artichokes	The variety of organic artichokes known as organic vert de laon artichokes that have been frozen for preservation.	
50451512	Frozen organic violetta di chioggia artichokes	The variety of organic artichokes known as organic violetta di chioggia artichokes that have been frozen for preservation.	
50451513	Frozen organic violetto di toscana artichokes	The variety of organic artichokes known as organic violetto di toscana artichokes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50451601	Frozen organic connover's colossal asparagus	The variety of organic asparagus known as organic connover's colossal asparagus that have been frozen for preservation.	

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50451602	Frozen organic franklin asparagus	The variety of organic asparagus known as organic franklin asparagus that have been frozen for preservation.	
50451603	Frozen organic giant mammoth asparagus	The variety of organic asparagus known as organic giant mammoth asparagus that have been frozen for preservation.	
50451604	Frozen organic lucullus asparagus	The variety of organic asparagus known as organic lucullus asparagus that have been frozen for preservation.	
50451605	Frozen organic martha washington asparagus	The variety of organic asparagus known as organic martha washington asparagus that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50451701	Frozen organic ajax b-7 avocados	The variety of organic avocados known as organic ajax b-7 avocados that have been frozen for preservation.	
50451702	Frozen organic arue avocados	The variety of organic avocados known as organic arue avocados that have been frozen for preservation.	
50451703	Frozen organic bacon avocados	The variety of organic avocados known as organic bacon avocados that have been frozen for preservation.	
50451704	Frozen organic benik avocados	The variety of organic avocados known as organic benik avocados that have been frozen for preservation.	
50451705	Frozen organic bernecker avocados	The variety of organic avocados known as organic bernecker avocados that have been frozen for preservation.	
50451706	Frozen organic beta avocados	The variety of organic avocados known as organic beta avocados that have been frozen for preservation.	
50451707	Frozen organic biondo avocados	The variety of organic avocados known as organic biondo avocados that have been frozen for preservation.	

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50451708	Frozen organic black prince avocados	The variety of organic avocados known as organic black prince avocados that have been frozen for preservation.	
50451709	Frozen organic blair avocados	The variety of organic avocados known as organic blair avocados that have been frozen for preservation.	
50451710	Frozen organic blair booth avocados	The variety of organic avocados known as organic blair booth avocados that have been frozen for preservation.	
50451711	Frozen organic booth 1 avocados	The variety of organic avocados known as organic booth 1 avocados that have been frozen for preservation.	
50451712	Frozen organic booth 3 avocados	The variety of organic avocados known as organic booth 3 avocados that have been frozen for preservation.	
50451713	Frozen organic booth 5 avocados	The variety of organic avocados known as organic booth 5 avocados that have been frozen for preservation.	
50451714	Frozen organic booth 7 avocados	The variety of organic avocados known as organic booth 7 avocados that have been frozen for preservation.	
50451715	Frozen organic booth 8 avocados	The variety of organic avocados known as organic booth 8 avocados that have been frozen for preservation.	
50451716	Frozen organic brooks 1978 avocados	The variety of organic avocados known as organic brooks 1978 avocados that have been frozen for preservation.	
50451717	Frozen organic brookslate avocados	The variety of organic avocados known as organic brookslate avocados that have been frozen for preservation.	
50451718	Frozen organic california haas avocados	The variety of organic avocados known as organic california haas avocados that have been frozen for preservation.	

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50451719	Frozen organic catalina avocados	The variety of organic avocados known as organic catalina avocados that have been frozen for preservation.	
50451720	Frozen organic chica avocados	The variety of organic avocados known as organic chica avocados that have been frozen for preservation.	
50451721	Frozen organic choquette avocados	The variety of organic avocados known as organic choquette avocados that have been frozen for preservation.	
50451722	Frozen organic christina avocados	The variety of organic avocados known as organic christina avocados that have been frozen for preservation.	
50451723	Frozen organic collinson avocados	The variety of organic avocados known as organic collinson avocados that have been frozen for preservation.	
50451724	Frozen organic donnie avocados	The variety of organic avocados known as organic donnie avocados that have been frozen for preservation.	
50451725	Frozen organic dr dupuis number 2 avocados	The variety of organic avocados known as organic dr. dupuis number 2 avocados that have been frozen for preservation.	
50451726	Frozen organic dr dupuis avocados	The variety of organic avocados known as organic dr. dupuis avocados that have been frozen for preservation.	
50451727	Frozen organic ettinger avocados	The variety of organic avocados known as organic ettinger avocados that have been frozen for preservation.	
50451728	Frozen organic fuchs avocados	The variety of organic avocados known as organic fuchs avocados that have been frozen for preservation.	
50451729	Frozen organic fuchs gwen avocados	The variety of organic avocados known as organic fuchs gwen avocados that have been frozen for preservation.	

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50451730	Frozen organic fuerte avocados	The variety of organic avocados known as organic fuerte avocados that have been frozen for preservation.	
50451731	Frozen organic gorham avocados	The variety of organic avocados known as organic gorham avocados that have been frozen for preservation.	
50451732	Frozen organic gossman avocados	The variety of organic avocados known as organic gossman avocados that have been frozen for preservation.	
50451733	Frozen organic guatemalan seedling avocados	The variety of organic avocados known as organic guatemalan seedling avocados that have been frozen for preservation.	
50451734	Frozen organic hall avocados	The variety of organic avocados known as organic hall avocados that have been frozen for preservation.	
50451735	Frozen organic hardee avocados	The variety of organic avocados known as organic hardee avocados that have been frozen for preservation.	
50451736	Frozen organic haas avocados	The variety of organic avocados known as organic haas avocados that have been frozen for preservation.	
50451737	Frozen organic herman avocados	The variety of organic avocados known as organic herman avocados that have been frozen for preservation.	
50451738	Frozen organic hickson avocados	The variety of organic avocados known as organic hickson avocados that have been frozen for preservation.	
50451739	Frozen organic k-5 avocados	The variety of organic avocados known as organic k-5 avocados that have been frozen for preservation.	
50451740	Frozen organic k-9 avocados	The variety of organic avocados known as organic k-9 avocados that have been frozen for preservation.	

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50451741	Frozen organic lamb haas avocados	The variety of organic avocados known as organic lamb haas avocados that have been frozen for preservation.	
50451742	Frozen organic leona avocados	The variety of organic avocados known as organic leona avocados that have been frozen for preservation.	
50451743	Frozen organic leona linda avocados	The variety of organic avocados known as organic leona linda avocados that have been frozen for preservation.	
50451744	Frozen organic lisa p avocados	The variety of organic avocados known as organic lisa p avocados that have been frozen for preservation.	
50451745	Frozen organic lisa loretta avocados	The variety of organic avocados known as organic lisa loretta avocados that have been frozen for preservation.	
50451746	Frozen organic loretta avocados	The variety of organic avocados known as organic loretta avocados that have been frozen for preservation.	
50451747	Frozen organic lula avocados	The variety of organic avocados known as organic lula avocados that have been frozen for preservation.	
50451748	Frozen organic lula macarthur avocados	The variety of organic avocados known as organic lula macarthur avocados that have been frozen for preservation.	
50451749	Frozen organic marcus avocados	The variety of organic avocados known as organic marcus avocados that have been frozen for preservation.	
50451750	Frozen organic melendez avocados	The variety of organic avocados known as organic melendez avocados that have been frozen for preservation.	
50451751	Frozen organic meya p avocados	The variety of organic avocados known as organic meya p avocados that have been frozen for preservation.	

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50451752	Frozen organic miguel p avocados	The variety of organic avocados known as organic miguel p avocados that have been frozen for preservation.	
50451753	Frozen organic monroe avocados	The variety of organic avocados known as organic monroe avocados that have been frozen for preservation.	
50451754	Frozen organic murrieta green avocados	The variety of organic avocados known as organic murrieta green avocados that have been frozen for preservation.	
50451755	Frozen organic nabal avocados	The variety of organic avocados known as organic nabal avocados that have been frozen for preservation.	
50451756	Frozen organic nadir avocados	The variety of organic avocados known as organic nadir avocados that have been frozen for preservation.	
50451757	Frozen organic nesbitt avocados	The variety of organic avocados known as organic nesbitt avocados that have been frozen for preservation.	
50451758	Frozen organic peterson avocados	The variety of organic avocados known as organic peterson avocados that have been frozen for preservation.	
50451759	Frozen organic pinelli avocados	The variety of organic avocados known as organic pinelli avocados that have been frozen for preservation.	
50451760	Frozen organic pinkerton avocados	The variety of organic avocados known as organic pinkerton avocados that have been frozen for preservation.	
50451761	Frozen organic pollock avocados	The variety of organic avocados known as organic pollock avocados that have been frozen for preservation.	
50451762	Frozen organic puebla avocados	The variety of organic avocados known as organic puebla avocados that have been frozen for preservation.	

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50451763	Frozen organic reed avocados	The variety of organic avocados known as organic reed avocados that have been frozen for preservation.	
50451764	Frozen organic rue avocados	The variety of organic avocados known as organic rue avocados that have been frozen for preservation.	
50451765	Frozen organic ruelle avocados	The variety of organic avocados known as organic ruelle avocados that have been frozen for preservation.	
50451766	Frozen organic ryan avocados	The variety of organic avocados known as organic ryan avocados that have been frozen for preservation.	
50451767	Frozen organic semil 34 avocados	The variety of organic avocados known as organic semil 34 avocados that have been frozen for preservation.	
50451768	Frozen organic semil 43 avocados	The variety of organic avocados known as organic semil 43 avocados that have been frozen for preservation.	
50451769	Frozen organic simmonds avocados	The variety of organic avocados known as organic simmonds avocados that have been frozen for preservation.	
50451770	Frozen organic simpson avocados	The variety of organic avocados known as organic simpson avocados that have been frozen for preservation.	
50451771	Frozen organic taylor avocados	The variety of organic avocados known as organic taylor avocados that have been frozen for preservation.	
50451772	Frozen organic tonnage avocados	The variety of organic avocados known as organic tonnage avocados that have been frozen for preservation.	
50451773	Frozen organic tower avocados	The variety of organic avocados known as organic tower avocados that have been frozen for preservation.	

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50451774	Frozen organic tower li avocados	The variety of organic avocados known as organic tower ii avocados that have been frozen for preservation.	
50451775	Frozen organic trapp avocados	The variety of organic avocados known as organic trapp avocados that have been frozen for preservation.	
50451776	Frozen organic west indian seedling avocados	The variety of organic avocados known as organic windian seedling avocados that have been frozen for preservation.	
50451777	Frozen organic wagner avocados	The variety of organic avocados known as organic wagner avocados that have been frozen for preservation.	
50451778	Frozen organic waldin avocados	The variety of organic avocados known as organic waldin avocados that have been frozen for preservation.	
50451779	Frozen organic wurtz avocados	The variety of organic avocados known as organic wurtz avocados that have been frozen for preservation.	
50451780	Frozen organic zio p avocados	The variety of organic avocados known as organic zio p avocados that have been frozen for preservation.	
50451781	Frozen organic ziu avocados	The variety of organic avocados known as organic ziu avocados that have been frozen for preservation.	
50451782	Frozen organic zutano avocados	The variety of organic avocados known as organic zutano avocados that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50451801	Frozen organic anasazi or aztec beans	The variety of organic beans known as organic anasazi or aztec beans that have been frozen for preservation.	
50451802	Frozen organic appaloosa beans	The variety of organic beans known as organic appaloosa beans that have been frozen for preservation.	

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50451803	Frozen organic azuki beans	The variety of organic beans known as organic azuki beans that have been frozen for preservation.
50451804	Frozen organic barlotti beans	The variety of organic beans known as organic barlotti beans that have been frozen for preservation.
50451805	Frozen organic black appaloosa beans	The variety of organic beans known as organic black appaloosa beans that have been frozen for preservation.
50451806	Frozen organic black beans	The variety of organic beans known as organic black beans that have been frozen for preservation.
50451807	Frozen organic black gram beans	The variety of organic beans known as organic black gram beans that have been frozen for preservation.
50451808	Frozen organic black shackamaxon beans	The variety of organic beans known as organic black shackamaxon beans that have been frozen for preservation.
50451809	Frozen organic blackeyed beans	The variety of organic beans known as organic blackeyed beans that have been frozen for preservation.
50451810	Frozen organic bobby beans	The variety of organic beans known as organic bobby beans that have been frozen for preservation.
50451811	Frozen organic bolita beans	The variety of organic beans known as organic bolita beans that have been frozen for preservation.
50451812	Frozen organic brown lazy wife beans	The variety of organic beans known as organic brown lazy wife beans that have been frozen for preservation.
50451813	Frozen organic calypso beans	The variety of organic beans known as organic calypso beans that have been frozen for preservation.

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50451814	Frozen organic cannellini beans	The variety of organic beans known as organic cannellini beans that have been frozen for preservation.
50451815	Frozen organic castor beans	The variety of organic beans known as organic castor beans that have been frozen for preservation.
50451816	Frozen organic china yellow beans	The variety of organic beans known as organic china yellow beans that have been frozen for preservation.
50451817	Frozen organic dragon tongue beans	The variety of organic beans known as organic dragon tongue beans that have been frozen for preservation.
50451818	Frozen organic european soldier beans	The variety of organic beans known as organic european soldier beans that have been frozen for preservation.
50451819	Frozen organic fava beans	The variety of organic beans known as organic fava beans that have been frozen for preservation.
50451820	Frozen organic flageolet beans	The variety of organic beans known as organic flageolet beans that have been frozen for preservation.
50451821	Frozen organic french horticultural beans	The variety of organic beans known as organic french horticultural beans that have been frozen for preservation.
50451822	Frozen organic french navy beans	The variety of organic beans known as organic french navy beans that have been frozen for preservation.
50451823	Frozen organic giant white coco beans	The variety of organic beans known as organic giant white coco beans that have been frozen for preservation.
50451824	Frozen organic green beans	The variety of organic beans known as organic green beans that have been frozen for preservation.

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50451825	Frozen organic green romano beans	The variety of organic beans known as organic green romano beans that have been frozen for preservation.	
50451826	Frozen organic guar gum beans	The variety of organic beans known as organic guar gum beans that have been frozen for preservation.	
50451827	Frozen organic haricot beans	The variety of organic beans known as organic haricot beans that have been frozen for preservation.	
50451828	Frozen organic hyacinth beans	The variety of organic beans known as organic hyacinth beans that have been frozen for preservation.	
50451829	Frozen organic italian type beans	The variety of organic beans known as organic italian type beans that have been frozen for preservation.	
50451830	Frozen organic jackson wonder beans	The variety of organic beans known as organic jackson wonder beans that have been frozen for preservation.	
50451831	Frozen organic jacob's cattle beans	The variety of organic beans known as organic jacob's cattle beans that have been frozen for preservation.	
50451832	Frozen organic kentucky wonder beans	The variety of organic beans known as organic kentucky wonder beans that have been frozen for preservation.	
50451833	Frozen organic kidney beans	The variety of organic beans known as organic kidney beans that have been frozen for preservation.	
50451834	Frozen organic lima beans	The variety of organic beans known as organic lima beans that have been frozen for preservation.	
50451835	Frozen organic madeira/madera beans	The variety of organic beans known as organic madeira/madera beans that have been frozen for preservation.	

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50451836	Frozen organic marrow beans	The variety of organic beans known as organic marrow beans that have been frozen for preservation.
50451837	Frozen organic mat beans	The variety of organic beans known as organic mat beans that have been frozen for preservation.
50451838	Frozen organic monstoller wild goose beans	The variety of organic beans known as organic monstoller wild goose beans that have been frozen for preservation.
50451839	Frozen organic mortgage lifter beans	The variety of organic beans known as organic mortgage lifter beans that have been frozen for preservation.
50451840	Frozen organic moth beans	The variety of organic beans known as organic moth beans that have been frozen for preservation.
50451841	Frozen organic mung beans	The variety of organic beans known as organic mung beans that have been frozen for preservation.
50451842	Frozen organic munsu wolf bean	The variety of organic beans known as organic munsu wolf bean that have been frozen for preservation.
50451843	Frozen organic nuna beans	The variety of organic beans known as organic nuna beans that have been frozen for preservation.
50451844	Frozen organic pinto beans	The variety of organic beans known as organic pinto beans that have been frozen for preservation.
50451845	Frozen organic pole beans	The variety of organic beans known as organic pole beans that have been frozen for preservation.
50451846	Frozen organic runner beans	The variety of organic beans known as organic runner beans that have been frozen for preservation.

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50451847	Frozen organic string beans	The variety of organic beans known as organic string beans that have been frozen for preservation.	
50451848	Frozen organic tamarind beans	The variety of organic beans known as organic tamarind beans that have been frozen for preservation.	
50451849	Frozen organic tonka beans	The variety of organic beans known as organic tonka beans that have been frozen for preservation.	
50451850	Frozen organic wax beans	The variety of organic beans known as organic wax beans that has been frozen for preservation.	
50451851	Frozen organic winged beans	The variety of organic beans known as organic winged beans that have been frozen for preservation.	
50451852	Frozen organic yard long beans	The variety of organic beans known as organic yard long beans that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50451901	Frozen organic action beets	The variety of organic beets known as organic action beets that have been frozen for preservation.	
50451902	Frozen organic albina vereduna beets	The variety of organic beets known as organic albina vereduna beets that have been frozen for preservation.	
50451903	Frozen organic barbabetola di chioggia beets	The variety of organic beets known as organic barbabetola di chioggia beets that have been frozen for preservation.	
50451904	Frozen organic boltardy beets	The variety of organic beets known as organic boltardy beets that have been frozen for preservation.	
50451905	Frozen organic bonel beets	The variety of organic beets known as organic bonel beets that have been frozen for preservation.	

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50451906	Frozen organic burpees golden beets	The variety of organic beets known as organic burpees golden beets that have been frozen for preservation.
50451907	Frozen organic cheltenham green top beets	The variety of organic beets known as organic cheltenham green top beets that have been frozen for preservation.
50451908	Frozen organic cheltenham mono beets	The variety of organic beets known as organic cheltenham mono beets that have been frozen for preservation.
50451909	Frozen organic chioggia beets	The variety of organic beets known as organic chioggia beets that have been frozen for preservation.
50451910	Frozen organic cylindra beets	The variety of organic beets known as organic cylindra beets that have been frozen for preservation.
50451911	Frozen organic d'egypte beets	The variety of organic beets known as organic d'egypte beets that have been frozen for preservation.
50451912	Frozen organic detroit 2 dark red beets	The variety of organic beets known as organic detroit 2 dark red beets that have been frozen for preservation.
50451913	Frozen organic detroit 2 little ball beets	The variety of organic beets known as organic detroit 2 little ball beets that have been frozen for preservation.
50451914	Frozen organic egyptian flat beets	The variety of organic beets known as organic egyptian flat beets that have been frozen for preservation.
50451915	Frozen organic egyptian turnip rooted beets	The variety of organic beets known as organic egyptian turnip rooted beets that have been frozen for preservation.
50451916	Frozen organic formanova beets	The variety of organic beets known as organic formanova beets that have been frozen for preservation.

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50451917	Frozen organic forono beets	The variety of organic beets known as organic forono beets that have been frozen for preservation.	
50451918	Frozen organic monaco beets	The variety of organic beets known as organic monaco beets that have been frozen for preservation.	
50451919	Frozen organic monogram beets	The variety of organic beets known as organic monogram beets that have been frozen for preservation.	
50451920	Frozen organic pronto beets	The variety of organic beets known as organic pronto beets that have been frozen for preservation.	
50451921	Frozen organic regalia beets	The variety of organic beets known as organic regalia beets that have been frozen for preservation.	
50451922	Frozen organic sugar beets	The variety of organic beets known as organic sugar beets that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50452001	Frozen organic broccolini	The variety of organic broccoli known as organic broccolini that have been frozen for preservation.	
50452002	Frozen organic broccoli romanesco	The variety of organic broccoli known as organic broccoli romanesco that have been frozen for preservation.	
50452003	Frozen organic broccoli raab	The variety of organic broccoli known as organic broccoli raab that have been frozen for preservation.	
50452004	Frozen organic chinese broccoli	The variety of organic broccoli known as organic chinese broccoli that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50452101	Frozen organic citadel brussel sprouts	The variety of organic brussel sprouts known as organic citadel brussel sprouts that have been frozen for preservation.	
50452102	Frozen organic falstaff brussel sprouts	The variety of organic brussel sprouts known as organic falstaff brussel sprouts that have been frozen for preservation.	
50452103	Frozen organic oliver brussel sprouts	The variety of organic brussel sprouts known as organic oliver brussel sprouts that have been frozen for preservation.	
50452104	Frozen organic peer gynt brussel sprouts	The variety of organic brussel sprouts known as organic peer gynt brussel sprouts that has been frozen for preservation.	
50452105	Frozen organic rampart brussel sprouts	The variety of organic brussel sprouts known as organic rampart brussel sprouts that have been frozen for preservation.	
50452106	Frozen organic rubine brussel sprouts	The variety of organic brussel sprouts known as organic rubine brussel sprouts that have been frozen for preservation.	
50452107	Frozen organic widgeon brussel sprouts	The variety of organic brussel sprouts known as organic widgeon brussel sprouts that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50452201	Frozen organic beltville bunching onions	The variety of organic bunching onions known as organic beltville bunching onions that have been frozen for preservation.	
50452202	Frozen organic feast bunching onions	The variety of organic bunching onions known as organic feast bunching onions that have been frozen for preservation.	
50452203	Frozen organic ishikura bunching onions	The variety of organic bunching onions known as organic ishikura bunching onions that have been frozen for preservation.	
50452204	Frozen organic kyoto market bunching onions	The variety of organic bunching onions known as organic kyoto market bunching onions that have been frozen for preservation.	

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50452205	Frozen organic red beard bunching onions	The variety of organic bunching onions known as organic red beard bunching onions that have been frozen for preservation.	
50452206	Frozen organic redmate bunching onions	The variety of organic bunching onions known as organic redmate bunching onions that have been frozen for preservation.	
50452207	Frozen organic santa claus bunching onions	The variety of organic bunching onions known as organic santa claus bunching onions that have been frozen for preservation.	
50452208	Frozen organic tokyo bunching onions	The variety of organic bunching onions known as organic tokyo bunching onions that have been frozen for preservation.	
50452209	Frozen organic white lisbon bunching onions	The variety of organic bunching onions known as organic white lisbon bunching onions that have been frozen for preservation.	
50452210	Frozen organic winter white bunching onions	The variety of organic bunching onions known as organic winter white bunching onions that have been frozen for preservation.	
50452211	Frozen organic winter-over bunching onions	The variety of organic bunching onions known as organic winter-over bunching onions that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50452301	Frozen organic black cabbages	The type of organic vegetable known as organic black cabbage that has been frozen for preservation.	
50452302	Frozen organic savoy cabbages	The type of organic vegetable known as organic savoy cabbage that has been frozen for preservation.	
50452303	Frozen organic skunk cabbages	The type of organic vegetable known as organic skunk cabbage that has been frozen for preservation.	
50452304	Frozen organic white cabbages	The type of organic vegetable known as organic white cabbage that has been frozen for preservation.	

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Class 50452400 Frozen organic cardoons

Commodity	Commodity Title	Definition	Synonyms
50452401	Frozen organic lunghi cardoons	The variety of organic cardoons known as organic lunghi cardoons that have been frozen for preservation.	
50452402	Frozen organic gobbi cardoons	The variety of organic cardoons known as organic gobbi cardoons that have been frozen for preservation.	

Class 50452500 Frozen organic carrots

Commodity	Commodity Title	Definition	Synonyms
50452501	Frozen organic amsterdam carrots	The variety of organic carrots known as organic amsterdam carrots that have been frozen for preservation.	
50452502	Frozen organic autumn king carrots	The variety of organic carrots known as organic autumn king carrots that have been frozen for preservation.	
50452503	Frozen organic berlicum carrots	The variety of organic carrots known as organic berlicum carrots that have been frozen for preservation.	
50452504	Frozen organic chantenay carrots	The variety of organic carrots known as organic chantenay carrots that have been frozen for preservation.	
50452505	Frozen organic nantes carrots	The variety of organic carrots known as organic nantes carrots that have been frozen for preservation.	
50452506	Frozen organic paris market carrots	The variety of organic carrots known as organic paris market carrots that have been frozen for preservation.	

Class 50452600 Frozen organic cauliflowers

Commodity	Commodity Title	Definition	Synonyms
50452601	Frozen organic all the year round cauliflowers	The variety of organic cauliflower known as organic all the year round cauliflowers that have been frozen for preservation.	

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50452602	Frozen organic alverda cauliflowers	The variety of organic cauliflower known as organic alverda cauliflowers that have been frozen for preservation.	
50452603	Frozen organic autumn giant 3 cauliflowers	The variety of organic cauliflower known as organic autumn giant 3 cauliflowers that have been frozen for preservation.	
50452604	Frozen organic dok elgon cauliflowers	The variety of organic cauliflower known as organic dok elgon cauliflowers that have been frozen for preservation.	
50452605	Frozen organic early snowball cauliflowers	The variety of organic cauliflower known as organic early snowball cauliflowers that have been frozen for preservation.	
50452606	Frozen organic limelight cauliflowers	The variety of organic cauliflower known as organic limelight cauliflowers that has been frozen for preservation.	
50452607	Frozen organic minaret cauliflowers	The variety of organic cauliflower known as organic minaret cauliflowers that has been frozen for preservation.	
50452608	Frozen organic orange bouquet cauliflowers	The variety of organic cauliflower known as organic orange bouquet cauliflowers that has been frozen for preservation.	
50452609	Frozen organic purple cape cauliflowers	The variety of organic cauliflower known as organic purple cape cauliflowers that has been frozen for preservation.	
50452610	Frozen organic snowball cauliflowers	The variety of organic cauliflower known as organic snowball cauliflowers that has been frozen for preservation.	
50452611	Frozen organic walcheren winter 3 cauliflowers	The variety of organic cauliflower known as organic walcheren winter 3 cauliflowers that has been frozen for preservation.	
50452612	Frozen organic white rock cauliflowers	The variety of organic cauliflower known as organic white rock cauliflowers that has been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50452701	Frozen organic celebrity celery	The variety of organic celery known as organic celebrity celery that has been frozen for preservation.	
50452702	Frozen organic celeriac	The variety of organic celery known as organic celeriac that has been frozen for preservation.	
50452703	Frozen organic chinese celery	The variety of organic celery known as organic chinese celery that has been frozen for preservation.	
50452704	Frozen organic french dinant celery	The variety of organic celery known as organic french dinant celery that has been frozen for preservation.	
50452705	Frozen organic giant pink celery	The variety of organic celery known as organic giant pink celery that has been frozen for preservation.	
50452706	Frozen organic giant red celery	The variety of organic celery known as organic giant red celery that has been frozen for preservation.	
50452707	Frozen organic giant white celery	The variety of organic celery known as organic giant white celery that has been frozen for preservation.	
50452708	Frozen organic golden self-blanching celery	The variety of organic celery known as organic golden self-blanching celery that has been frozen for preservation.	
50452709	Frozen organic greensleeves celery	The variety of organic celery known as organic greensleeves celery that has been frozen for preservation.	
50452710	Frozen organic hopkins fenlander celery	The variety of organic celery known as organic hopkins fenlander celery that has been frozen for preservation.	
50452711	Frozen organic ivory tower celery	The variety of organic celery known as organic ivory tower celery that has been frozen for preservation.	
50452712	Frozen organic lathom self-blanching celery	The variety of organic celery known as organic lathom self-blanching celery that has been frozen for preservation.	

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50452713	Frozen organic soup celery d'amsterdam	The variety of organic celery known as organic soup celery d'amsterdam that has been frozen for preservation.	
50452714	Frozen organic standard bearer celery	The variety of organic celery known as organic standard bearer celery that has been frozen for preservation.	
50452715	Frozen organic tall utah triumph celery	The variety of organic celery known as organic tall utah triumph celery that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50452801	Frozen organic bright lights chard	The variety of organic chard known as organic bright lights chard that has been frozen for preservation.	
50452802	Frozen organic fordhook giant chard	The variety of organic chard known as organic fordhook giant chard that has been frozen for preservation.	
50452803	Frozen organic lucullus chard	The variety of organic chard known as organic lucullus chard that has been frozen for preservation.	
50452804	Frozen organic perpetual spinach chard	The variety of organic chard known as organic perpetual spinach chard that has been frozen for preservation.	
50452805	Frozen organic rhubarb chard	The variety of organic chard known as organic rhubarb chard that has been frozen for preservation.	
50452806	Frozen organic swiss chard	The variety of organic chard known as organic swiss chard that has been frozen for preservation.	
50452807	Frozen organic vulcan chard	The variety of organic chard known as organic vulcan chard that has been frozen for preservation.	
50452808	Frozen organic white king chard	The variety of organic chard known as organic white king chard that has been frozen for preservation.	

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Class 50452900 Frozen organic chicories

Commodity	Commodity Title	Definition	Synonyms
50452901	Frozen organic broad leaved batavian chicory	The variety of organic chicory known as organic broad leaved batavian chicory that has been frozen for preservation.	
50452902	Frozen organic en cornet de bordeaux chicory	The variety of organic chicory known as organic en cornet de bordeaux chicory that has been frozen for preservation.	
50452903	Frozen organic green curled ruffee chicory	The variety of organic chicory known as organic green curled ruffee chicory that has been frozen for preservation.	
50452904	Frozen organic green curled chicory	The variety of organic chicory known as organic green curled chicory that has been frozen for preservation.	
50452905	Frozen organic ione limnos chicory	The variety of organic chicory known as organic ione limnos chicory that has been frozen for preservation.	
50452906	Frozen organic riccia pancalieri chicory	The variety of organic chicory known as organic riccia pancalieri chicory that has been frozen for preservation.	
50452907	Frozen organic salad king chicory	The variety of organic chicory known as organic salad king chicory that has been frozen for preservation.	
50452908	Frozen organic sanda chicory	The variety of organic chicory known as organic sanda chicory that has been frozen for preservation.	
50452909	Frozen organic scarola verde chicory	The variety of organic chicory known as organic scarola verde chicory that has been frozen for preservation.	
50452910	Frozen organic tres fine maraichere chicory	The variety of organic chicory known as organic tres fine maraichere chicory that has been frozen for preservation.	
50452911	Frozen organic wallone freisee weschelkopf chicory	The variety of organic chicory known as organic wallone freisee weschelkopf chicory that has been frozen for preservation.	

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Class 50453000 Frozen organic chinese cabbages

Commodity	Commodity Title	Definition	Synonyms
50453001	Frozen organic bok choy	The variety of organic chinese cabbage known as organic bok choy that has been frozen for preservation.	
50453002	Frozen organic chinese flat-headed cabbage	The variety of organic chinese cabbage known as organic chinese flat-headed cabbage that has been frozen for preservation.	
50453003	Frozen organic chinese flowering cabbage	The variety of organic chinese cabbage known as organic chinese flowering cabbage that has been frozen for preservation.	
50453004	Frozen organic choy sum	The variety of organic chinese cabbage known as organic choy sum that has been frozen for preservation.	
50453005	Frozen organic dwarf bok choy	The variety of organic chinese cabbage known as organic dwarf bok choy that has been frozen for preservation.	
50453006	Frozen organic fengshan bok choy	The variety of organic chinese cabbage known as organic fengshan bok choy that has been frozen for preservation.	
50453007	Frozen organic jade pagoda bok choy	The variety of organic chinese cabbage known as organic jade pagoda that has been frozen for preservation.	
50453008	Frozen organic kasumi bok choy	The variety of organic chinese cabbage known as organic kasumi that has been frozen for preservation.	
50453009	Frozen organic nerva bok choy	The variety of organic chinese cabbage known as organic nerva that has been frozen for preservation.	
50453010	Frozen organic rosette bok choy	The variety of organic chinese cabbage known as organic rosette bok choy that has been frozen for preservation.	
50453011	Frozen organic ruffles bok choy	The variety of organic chinese cabbage known as organic ruffles that has been frozen for preservation.	

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50453012	Frozen organic santo serrated leaved cabbage	The variety of organic chinese cabbage known as organic santo serrated leaved cabbage that has been frozen for preservation.	
50453013	Frozen organic shanghai d bok choy	The variety of organic chinese cabbage known as organic shanghai d bok choy that has been frozen for preservation.	
50453014	Frozen organic shantung cabbage	The variety of organic chinese cabbage known as organic shantung that has been frozen for preservation.	
50453015	Frozen organic tip top cabbage	The variety of organic chinese cabbage known as organic tip top cabbage that has been frozen for preservation.	
50453016	Frozen organic yau choy sum	The variety of organic chinese cabbage known as organic yau choy sum that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453101	Frozen organic chinese chives	The variety of organic chives known as organic chinese chives that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453201	Frozen organic aloha corn	The variety of organic corn known as organic aloha corn that has been frozen for preservation.	
50453202	Frozen organic alpine corn	The variety of organic corn known as organic alpine corn that has been frozen for preservation.	
50453203	Frozen organic ambrosia corn	The variety of organic corn known as organic ambrosia corn that has been frozen for preservation.	
50453204	Frozen organic argent corn	The variety of organic corn known as organic argent corn that has been frozen for preservation.	

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50453205	Frozen organic aspen corn	The variety of organic corn known as organic aspen corn that has been frozen for preservation.	
50453206	Frozen organic avalanche corn	The variety of organic corn known as organic avalanche corn that has been frozen for preservation.	
50453207	Frozen organic biqueen corn	The variety of organic corn known as organic biqueen corn that has been frozen for preservation.	
50453208	Frozen organic bodacious corn	The variety of organic corn known as organic bodacious corn that has been frozen for preservation.	
50453209	Frozen organic butter and sugar corn	The variety of organic corn known as organic butter & sugar corn that has been frozen for preservation.	
50453210	Frozen organic calico belle corn	The variety of organic corn known as organic calico belle corn that has been frozen for preservation.	
50453211	Frozen organic camelot corn	The variety of organic corn known as organic camelot corn that has been frozen for preservation.	
50453212	Frozen organic challenger crisp 'n sweet corn	The variety of organic corn known as organic challengercrisp æn sweet corn that has been frozen for preservation.	
50453213	Frozen organic champ corn	The variety of organic corn known as organic champ corn that has been frozen for preservation.	
50453214	Frozen organic cotton candy corn	The variety of organic corn known as organic cotton candy corn that has been frozen for preservation.	
50453215	Frozen organic d'artagnan corn	The variety of organic corn known as organic d'artagnan corn that has been frozen for preservation.	

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50453216	Frozen organic dazzle corn	The variety of organic corn known as organic dazzle corn that has been frozen for preservation.	
50453217	Frozen organic diamonds and gold corn	The variety of organic corn known as organic diamonds & gold corn that has been frozen for preservation.	
50453218	Frozen organic divinity corn	The variety of organic corn known as organic divinity corn that has been frozen for preservation.	
50453219	Frozen organic double delight corn	The variety of organic corn known as organic double delight corn that has been frozen for preservation.	
50453220	Frozen organic double gem corn	The variety of organic corn known as organic double gem corn that has been frozen for preservation.	
50453221	Frozen organic earlivee corn	The variety of organic corn known as organic earlivee corn that has been frozen for preservation.	
50453222	Frozen organic early xtra sweet corn	The variety of organic corn known as organic early xtra sweet corn that has been frozen for preservation.	
50453223	Frozen organic excel corn	The variety of organic corn known as organic excel corn that has been frozen for preservation.	
50453224	Frozen organic golden cross bantam corn	The variety of organic corn known as organic golden cross bantam corn that has been frozen for preservation.	
50453225	Frozen organic honey and cream corn	The variety of organic corn known as organic honey & cream corn that has been frozen for preservation.	
50453226	Frozen organic honey 'n pearl corn	The variety of organic corn known as organic honey æn pearl corn that has been frozen for preservation.	

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50453227	Frozen organic how sweet it is corn	The variety of organic corn known as organic how sweet it is corn that has been frozen for preservation.	
50453228	Frozen organic hudson corn	The variety of organic corn known as organic hudson corn that has been frozen for preservation.	
50453229	Frozen organic illini gold corn	The variety of organic corn known as organic illini gold corn that has been frozen for preservation.	
50453230	Frozen organic illini xtra sweet corn	The variety of organic corn known as organic illini xtra sweet corn that has been frozen for preservation.	
50453231	Frozen organic incredible corn	The variety of organic corn known as organic incredible corn that has been frozen for preservation.	
50453232	Frozen organic iochief corn	The variety of organic corn known as organic iochief corn that has been frozen for preservation.	
50453233	Frozen organic jubilee corn	The variety of organic corn known as organic jubilee corn that has been frozen for preservation.	
50453234	Frozen organic jubilee supersweet corn	The variety of organic corn known as organic jubilee supersweet corn that has been frozen for preservation.	
50453235	Frozen organic kandy korn corn	The variety of organic corn known as organic kandy korn corn that has been frozen for preservation.	
50453236	Frozen organic kiss 'n tell corn	The variety of organic corn known as organic kiss æn tell corn that has been frozen for preservation.	
50453237	Frozen organic lancelet corn	The variety of organic corn known as organic lancelet corn that has been frozen for preservation.	

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50453238	Frozen organic maple sweet corn	The variety of organic corn known as organic maple sweet corn that has been frozen for preservation.	
50453239	Frozen organic medley corn	The variety of organic corn known as organic medley corn that has been frozen for preservation.	
50453240	Frozen organic merlin corn	The variety of organic corn known as organic merlin corn that has been frozen for preservation.	
50453241	Frozen organic miracle corn	The variety of organic corn known as organic miracle corn that has been frozen for preservation.	
50453242	Frozen organic nk-199 corn	The variety of organic corn known as organic nk-199 corn that has been frozen for preservation.	
50453243	Frozen organic peaches and cream corn	The variety of organic corn known as organic peaches & cream corn that has been frozen for preservation.	
50453244	Frozen organic pearl white corn	The variety of organic corn known as organic pearl white corn that has been frozen for preservation.	
50453245	Frozen organic pegasus corn	The variety of organic corn known as organic pegasus corn that has been frozen for preservation.	
50453246	Frozen organic phenomenal corn	The variety of organic corn known as organic phenomenal corn that has been frozen for preservation.	
50453247	Frozen organic platinum lady corn	The variety of organic corn known as organic platinum lady corn that has been frozen for preservation.	
50453248	Frozen organic precocious corn	The variety of organic corn known as organic precocious corn that has been frozen for preservation.	

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50453249	Frozen organic pristine corn	The variety of organic corn known as organic pristine corn that has been frozen for preservation.	
50453250	Frozen organic quickie corn	The variety of organic corn known as organic quickie corn that has been frozen for preservation.	
50453251	Frozen organic radiance corn	The variety of organic corn known as organic radiance corn that has been frozen for preservation.	
50453252	Frozen organic seneca brave corn	The variety of organic corn known as organic seneca brave corn that has been frozen for preservation.	
50453253	Frozen organic seneca dawn corn	The variety of organic corn known as organic seneca dawn corn that has been frozen for preservation.	
50453254	Frozen organic seneca horizon corn	The variety of organic corn known as organic seneca horizon corn that has been frozen for preservation.	
50453255	Frozen organic seneca starshine corn	The variety of organic corn known as organic seneca starshine corn that has been frozen for preservation.	
50453256	Frozen organic seneca white knight corn	The variety of organic corn known as organic seneca white knight corn that has been frozen for preservation.	
50453257	Frozen organic showcase corn	The variety of organic corn known as organic showcase corn that has been frozen for preservation.	
50453258	Frozen organic silver queen corn	The variety of organic corn known as organic silver queen corn that has been frozen for preservation.	
50453259	Frozen organic snowbelle corn	The variety of organic corn known as organic snowbelle corn that has been frozen for preservation.	

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50453260	Frozen organic spring snow corn	The variety of organic corn known as organic spring snow corn that has been frozen for preservation.	
50453261	Frozen organic spring treat corn	The variety of organic corn known as organic spring treat corn that has been frozen for preservation.	
50453262	Frozen organic sugar and gold corn	The variety of organic corn known as organic sugar & gold corn that has been frozen for preservation.	
50453263	Frozen organic sugar buns corn	The variety of organic corn known as organic sugar buns corn that has been frozen for preservation.	
50453264	Frozen organic sugar snow corn	The variety of organic corn known as organic sugar snow corn that has been frozen for preservation.	
50453265	Frozen organic sundance corn	The variety of organic corn known as organic sundance corn that has been frozen for preservation.	
50453266	Frozen organic telstar corn	The variety of organic corn known as organic telstar corn that has been frozen for preservation.	
50453267	Frozen organic terminator corn	The variety of organic corn known as organic terminator corn that has been frozen for preservation.	
50453268	Frozen organic treasure corn	The variety of organic corn known as organic treasure corn that has been frozen for preservation.	
50453269	Frozen organic tuxedo corn	The variety of organic corn known as organic tuxedo corn that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453301	Frozen organic land cress	The variety of organic cresses known as organic land cress that has been frozen for preservation.	

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50453302	Frozen organic nasturtium	The variety of organic cresses known as organic nasturtium that has been frozen for preservation.	
50453303	Frozen organic watercress	The variety of organic cresses known as organic watercress that has been frozen for preservation.	
50453304	Frozen organic wintercress	The variety of organic cresses known as organic wintercress that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453401	Frozen organic arena cucumbers	The variety of organic cucumbers known as organic arena cucumbers that have been frozen for preservation.	
50453402	Frozen organic armenian cucumbers	The variety of organic cucumbers known as organic armenian cucumbers that have been frozen for preservation.	
50453403	Frozen organic athene cucumbers	The variety of organic cucumbers known as organic athene cucumbers that have been frozen for preservation.	
50453404	Frozen organic bianco lungo di parigi cucumbers	The variety of organic cucumbers known as organic bianco lungo di parigi cucumbers that have been frozen for preservation.	
50453405	Frozen organic burpless tasty green cucumbers	The variety of organic cucumbers known as organic burpless tasty green cucumbers that have been frozen for preservation.	
50453406	Frozen organic chicago pickling cucumbers	The variety of organic cucumbers known as organic chicago pickling cucumbers that have been frozen for preservation.	
50453407	Frozen organic crystal apple cucumbers	The variety of organic cucumbers known as organic crystal apple cucumbers that have been frozen for preservation.	
50453408	Frozen organic crystal lemon cucumbers	The variety of organic cucumbers known as organic crystal lemon cucumbers that have been frozen for preservation.	

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50453409	Frozen organic danimas cucumbers	The variety of organic cucumbers known as organic danimas cucumbers that have been frozen for preservation.	
50453410	Frozen organic gherkin cucumbers	The variety of organic cucumbers known as organic gherkin cucumbers that have been frozen for preservation.	
50453411	Frozen organic hokus cucumbers	The variety of organic cucumbers known as organic hokus cucumbers that have been frozen for preservation.	
50453412	Frozen organic japanese cucumbers	The variety of organic cucumbers known as organic japanese cucumbers that have been frozen for preservation.	
50453413	Frozen organic karela cucumbers	The variety of organic cucumbers known as organic karela cucumbers that have been frozen for preservation.	
50453414	Frozen organic korila cucumbers	The variety of organic cucumbers known as organic korila cucumbers that have been frozen for preservation.	
50453415	Frozen organic long green improved cucumbers	The variety of organic cucumbers known as organic long green improved cucumbers that have been frozen for preservation.	
50453416	Frozen organic marketmore cucumbers	The variety of organic cucumbers known as organic marketmore cucumbers that have been frozen for preservation.	
50453417	Frozen organic midget cucumbers	The variety of organic cucumbers known as organic midget cucumbers that have been frozen for preservation.	
50453418	Frozen organic national pickling cucumbers	The variety of organic cucumbers known as organic national pickling cucumbers that have been frozen for preservation.	
50453419	Frozen organic persian cucumbers	The variety of organic cucumbers known as organic persian cucumbers that have been frozen for preservation.	

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50453420	Frozen organic telegraph cucumbers	The variety of organic cucumbers known as organic telegraph cucumbers that have been frozen for preservation.	
50453421	Frozen organic telegraph improved cucumbers	The variety of organic cucumbers known as organic telegraph improved cucumbers that have been frozen for preservation.	
50453422	Frozen organic vert de massy cornichon cucumbers	The variety of organic cucumbers known as organic vert de massy cornichon cucumbers that have been frozen for preservation.	
50453423	Frozen organic yamato cucumbers	The variety of organic cucumbers known as organic yamato cucumbers that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453501	Frozen organic bambino eggplants	The variety of organic eggplants known as organic bambino eggplants that have been frozen for preservation.	
50453502	Frozen organic black beauty eggplants	The variety of organic eggplants known as organic black beauty eggplants that have been frozen for preservation.	
50453503	Frozen organic black enorma eggplants	The variety of organic eggplants known as organic black enorma eggplants that have been frozen for preservation.	
50453504	Frozen organic chinese eggplants	The variety of organic eggplants known as organic chinese eggplants that have been frozen for preservation.	
50453505	Frozen organic easter egg eggplants	The variety of organic eggplants known as organic easter egg eggplants that have been frozen for preservation.	
50453506	Frozen organic filipino eggplants	The variety of organic eggplants known as organic filipino eggplants that have been frozen for preservation.	
50453507	Frozen organic florida market eggplants	The variety of organic eggplants known as organic florida market eggplants that have been frozen for preservation.	

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50453508	Frozen organic indian eggplants	The variety of organic eggplants known as organic indian eggplants that have been frozen for preservation.	
50453509	Frozen organic italian eggplants	The variety of organic eggplants known as organic italian eggplants that have been frozen for preservation.	
50453510	Frozen organic japanese eggplants	The variety of organic eggplants known as organic japanese eggplants that have been frozen for preservation.	
50453511	Frozen organic long purple eggplants	The variety of organic eggplants known as organic long purple eggplants that have been frozen for preservation.	
50453512	Frozen organic long striped eggplants	The variety of organic eggplants known as organic long striped eggplants that have been frozen for preservation.	
50453513	Frozen organic moneymaker eggplants	The variety of organic eggplants known as organic moneymaker eggplants that have been frozen for preservation.	
50453514	Frozen organic ova eggplants	The variety of organic eggplants known as organic ova eggplants that have been frozen for preservation.	
50453515	Frozen organic pea eggplants	The variety of organic eggplants known as organic pea eggplants that have been frozen for preservation.	
50453516	Frozen organic short tom eggplants	The variety of organic eggplants known as organic short tom eggplants that have been frozen for preservation.	
50453517	Frozen organic sicilian eggplants	The variety of organic eggplants known as organic sicilian eggplants that have been frozen for preservation.	
50453518	Frozen organic thai eggplants	The variety of organic eggplants known as organic thai eggplants that have been frozen for preservation.	

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50453519	Frozen organic violette di firenze eggplants	The variety of organic eggplants known as organic violette di firenze eggplants that have been frozen for preservation.	
50453520	Frozen organic white eggplants	The variety of organic eggplants known as organic white eggplants that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453601	Frozen organic brussels witloof endives	The variety of organic endives known as organic brussels witloof endives that have been frozen for preservation.	
50453602	Frozen organic castelfranco endives	The variety of organic endives known as organic castelfranco endives that have been frozen for preservation.	
50453603	Frozen organic catalogna di galatina endives	The variety of organic endives known as organic catalogna di galatina endives that have been frozen for preservation.	
50453604	Frozen organic chioggia endives	The variety of organic endives known as organic chioggia endives that have been frozen for preservation.	
50453605	Frozen organic grumolo verde endives	The variety of organic endives known as organic grumolo verde endives that have been frozen for preservation.	
50453606	Frozen organic large rooted magdeburg endives	The variety of organic endives known as organic large rooted magdeburg endives that have been frozen for preservation.	
50453607	Frozen organic palla rossa zorzi precoce endives	The variety of organic endives known as organic palla rossa zorzi precoce endives that have been frozen for preservation.	
50453608	Frozen organic radice amare endives	The variety of organic endives known as organic radice amare endives that have been frozen for preservation.	
50453609	Frozen organic rossa di treviso endives	The variety of organic endives known as organic rossa di treviso endives that have been frozen for preservation.	

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50453610	Frozen organic rossa di verona endives	The variety of organic endives known as organic rossa di verona endives that have been frozen for preservation.	
50453611	Frozen organic soncino endives	The variety of organic endives known as organic soncino endives that have been frozen for preservation.	
50453612	Frozen organic sugarhat endives	The variety of organic endives known as organic sugarhat endives that have been frozen for preservation.	
50453613	Frozen organic verona endives	The variety of organic endives known as organic verona endives that have been frozen for preservation.	
50453614	Frozen organic witloof zoom endives	The variety of organic endives known as organic witloof zoom endives that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50453701	Frozen organic cantino fennel	The variety of organic fennel known as organic cantino fennel that has been frozen for preservation.	
50453702	Frozen organic fino fennel	The variety of organic fennel known as organic fino fennel that has been frozen for preservation.	
50453703	Frozen organic herald fennel	The variety of organic fennel known as organic herald fennel that has been frozen for preservation.	
50453704	Frozen organic perfection fennel	The variety of organic fennel known as organic perfection fennel that has been frozen for preservation.	
50453705	Frozen organic sirio fennel	The variety of organic fennel known as organic sirio fennel that has been frozen for preservation.	
50453706	Frozen organic sweet florence fennel	The variety of organic fennel known as organic sweet florence fennel that has been frozen for preservation.	

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50453707	Frozen organic tardo fennel	The variety of organic fennel known as organic tardo fennel that has been frozen for preservation.	
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Class

50453800	Frozen organic garlics
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Commodity	Commodity Title	Definition	Synonyms
50453801	Frozen organic california late garlic	The variety of organic garlic known as organic california late garlic that has been frozen for preservation.	
50453802	Frozen organic chinese garlic stems	The variety of organic garlic known as organic chinese garlic stems that has been frozen for preservation.	
50453803	Frozen organic garlic chives	The variety of organic garlic known as organic garlic chives that has been frozen for preservation.	
50453804	Frozen organic germidor garlic	The variety of organic garlic known as organic germidor garlic that has been frozen for preservation.	
50453805	Frozen organic long keeper garlic	The variety of organic garlic known as organic long keeper garlic that has been frozen for preservation.	
50453806	Frozen organic ramson garlic	The variety of organic garlic known as organic ramson garlic that has been frozen for preservation.	
50453807	Frozen organic rocambole garlic	The variety of organic garlic known as organic rocambole garlic that has been frozen for preservation.	
50453808	Frozen organic rose de lautrec garlic	The variety of organic garlic known as organic rose de lautrec garlic that has been frozen for preservation.	
50453809	Frozen organic solent wight garlic	The variety of organic garlic known as organic solent wight garlic that has been frozen for preservation.	
50453810	Frozen organic spanish morado garlic	The variety of organic garlic known as organic spanish morado garlic that has been frozen for preservation.	

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50453811	Frozen organic venetian/italian garlic	The variety of organic garlic known as organic venetian/italian garlic that has been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50453901	Frozen organic angled loofah	The variety of organic gourds known as organic angled loofah that have been frozen for preservation.	
50453902	Frozen organic bitter gourd	The variety of organic gourds known as organic bitter gourd that have been frozen for preservation.	
50453903	Frozen organic bottle gourd	The variety of organic gourds known as organic bottle gourd that has been frozen for preservation.	
50453904	Frozen organic calabash gourds	The variety of organic gourds known as organic calabash gourds that have been frozen for preservation.	
50453905	Frozen organic fuzzy/hairy melon	The variety of organic gourds known as organic fuzzy/hairy melon that have been frozen for preservation.	
50453906	Frozen organic musky gourd	The variety of organic gourds known as organic musky gourd that have been frozen for preservation.	
50453907	Frozen organic smooth loofah	The variety of organic gourds known as organic smooth loofah that have been frozen for preservation.	
50453908	Frozen organic snake gourd	The variety of organic gourds known as organic snake gourd that have been frozen for preservation.	
50453909	Frozen organic spiny bitter gourd	The variety of organic gourds known as organic spiny bitter gourd that has been frozen for preservation.	
50453910	Frozen organic tinda gourds	The variety of organic gourds known as organic tinda gourds that have been frozen for preservation.	

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50453911	Frozen organic tindoori gourds	The variety of organic gourds known as organic tindoori gourds that have been frozen for preservation.	
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Class Frozen organic green peas

Commodity	Commodity Title	Definition	Synonyms
50454001	Frozen organic china peas	The variety of organic green peas known as organic china peas that have been frozen for preservation.	
50454002	Frozen organic english peas	The variety of organic green peas known as organic english peas that have been frozen for preservation.	
50454003	Frozen organic garden peas	The variety of organic green peas known as organic garden peas that have been frozen for preservation.	
50454004	Frozen organic snow peas	The variety of organic green peas known as organic snow peas that have been frozen for preservation.	
50454005	Frozen organic sugar snap peas	The variety of organic green peas known as organic sugar snap peas that have been frozen for preservation.	

Class Frozen organic herbs

Commodity	Commodity Title	Definition	Synonyms
50454101	Frozen organic basil	The variety of organic herbs known as organic basil that has been frozen for preservation.	
50454102	Frozen organic bay leaves	The variety of organic herbs known as organic bay leaves that has been frozen for preservation.	
50454103	Frozen organic borage	The variety of organic herbs known as organic borage that has been frozen for preservation.	
50454104	Frozen organic caraway	The variety of organic herbs known as organic caraway that has been frozen for preservation.	
50454105	Frozen organic chervil	The variety of organic herbs known as organic chervil that has been frozen for preservation.	

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50454106	Frozen organic cilantro	The variety of organic herbs known as organic cilantro that has been frozen for preservation.
50454107	Frozen organic cipolinos	The variety of organic herbs known as organic cipolinos that have been frozen for preservation.
50454108	Frozen organic curry leaves	The variety of organic herbs known as organic curry leaves that have been frozen for preservation.
50454109	Frozen organic dill	The variety of organic herbs known as organic dill that has been frozen for preservation.
50454110	Frozen organic epazote	The variety of organic herbs known as organic epazote that has been frozen for preservation.
50454111	Frozen organic fenugreek	The variety of organic herbs known as organic fenugreek that has been frozen for preservation.
50454112	Frozen organic lemon grass	The variety of organic herbs known as organic lemon grass that has been frozen for preservation.
50454113	Frozen organic marjoram	The variety of organic herbs known as organic marjoram that has been frozen for preservation.
50454114	Frozen organic mint	The variety of organic herbs known as organic mint that has been frozen for preservation.
50454115	Frozen organic oregano	The variety of organic herbs known as organic oregano that has been frozen for preservation.
50454116	Frozen organic papalo	The variety of organic herbs known as organic papalo that has been frozen for preservation.
50454117	Frozen organic pepicha	The variety of organic herbs known as organic pepicha that has been frozen for preservation.
50454118	Frozen organic perilla	The variety of organic herbs known as organic perilla that has been frozen for preservation.
50454119	Frozen organic recao	The variety of organic herbs known as organic recao that has been frozen for preservation.
50454120	Frozen organic rosemary	The variety of organic herbs known as organic rosemary that has been frozen for preservation.

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50454121	Frozen organic sage	The variety of organic herbs known as organic sage that has been frozen for preservation.	
50454122	Frozen organic salsify	The variety of organic herbs known as organic salsify that has been frozen for preservation.	
50454123	Frozen organic savory	The variety of organic herbs known as organic savory that has been frozen for preservation.	
50454124	Frozen organic tarragon	The variety of organic herbs known as organic tarragon that has been frozen for preservation.	
50454125	Frozen organic thyme	The variety of organic herbs known as organic thyme that has been frozen for preservation.	
50454126	Frozen organic tumeric	The variety of organic herbs known as organic tumeric that has been frozen for preservation.	
50454127	Frozen organic verdulaga	The variety of organic herbs known as organic verdulaga that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454201	Frozen organic curly kale	The variety of organic kale known as organic curly kale that has been frozen for preservation.	
50454202	Frozen organic collard greens	The variety of organic kale known as organic collard greens that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454301	Frozen organic azur star kohlrabi	The variety of organic kohlrabi known as organic azur star kohlrabi that has been frozen for preservation.	
50454302	Frozen organic green vienna kohlrabi	The variety of organic kohlrabi known as organic green vienna kohlrabi that has been frozen for preservation.	
50454303	Frozen organic lanro kohlrabi	The variety of organic kohlrabi known as organic lanro kohlrabi that has been frozen for preservation.	

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50454304	Frozen organic purple vienna kohlrabi	The variety of organic kohlrabi known as organic purple vienna kohlrabi that has been frozen for preservation.	
50454305	Frozen organic rowel trero kohlrabi	The variety of organic kohlrabi known as organic rowel trero kohlrabi that has been frozen for preservation.	
50454306	Frozen organic white vienna kohlrabi	The variety of organic kohlrabi known as organic white vienna kohlrabi that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454401	Frozen organic autumn giant-cobra leeks	The variety of organic leeks known as organic autumn giant-cobra leeks that have been frozen for preservation.	
50454402	Frozen organic autumn mammoth 2 leeks	The variety of organic leeks known as organic autumn mammoth 2 leeks that have been frozen for preservation.	
50454403	Frozen organic bleu de solaise leeks	The variety of organic leeks known as organic bleu de solaise leeks that have been frozen for preservation.	
50454404	Frozen organic cortina leeks	The variety of organic leeks known as organic cortina leeks that have been frozen for preservation.	
50454405	Frozen organic prelina leeks	The variety of organic leeks known as organic prelina leeks that have been frozen for preservation.	
50454406	Frozen organic wild leek ramp	The variety of organic leeks known as organic wild leek ramp that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454501	Frozen organic beluga lentils	The variety of organic lentils known as organic beluga lentils that have been frozen for preservation.	

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50454502	Frozen organic french green lentils	The variety of organic lentils known as organic french green lentils that have been frozen for preservation.	
50454503	Frozen organic green lentils	The variety of organic lentils known as organic green lentils that have been frozen for preservation.	
50454504	Frozen organic petite crimson lentils	The variety of organic lentils known as organic petite crimson lentils that have been frozen for preservation.	
50454505	Frozen organic spanish pardina lentils	The variety of organic lentils known as organic spanish pardina lentils that have been frozen for preservation.	
50454506	Frozen organic split red lentils	The variety of organic lentils known as organic split red lentils that have been frozen for preservation.	
50454507	Frozen organic split yellow lentils	The variety of organic lentils known as organic split yellow lentils that have been frozen for preservation.	
50454508	Frozen organic tarahumara pinks lentils	The variety of organic lentils known as organic tarahumara pinks lentils that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454601	Frozen organic bibb lettuce	The variety of organic lettuce known as organic bibb lettuce that has been frozen for preservation.	
50454602	Frozen organic boston lettuce	The variety of organic lettuce known as organic boston lettuce that has been frozen for preservation.	
50454603	Frozen organic frisee lettuce	The variety of organic lettuce known as organic frisee lettuce that has been frozen for preservation.	
50454604	Frozen organic lolla rossa lettuce	The variety of organic lettuce known as organic lolla rossa lettuce that has been frozen for preservation.	

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50454605	Frozen organic mesculin mix lettuce	The variety of organic lettuce known as organic mesculin mix lettuce that has been frozen for preservation.	
50454606	Frozen organic mizuna lettuce	The variety of organic lettuce known as organic mizuna lettuce that has been frozen for preservation.	
50454607	Frozen organic red leaf lettuce	The variety of organic lettuce known as organic red leaf lettuce that has been frozen for preservation.	
50454608	Frozen organic red oak leaf lettuce	The variety of organic lettuce known as organic red oak leaf lettuce that has been frozen for preservation.	
50454609	Frozen organic ruby romaine lettuce	The variety of organic lettuce known as organic ruby romaine lettuce that has been frozen for preservation.	
50454610	Frozen organic baby red romaine lettuce	The variety of organic lettuce known as organic baby red romaine lettuce that has been frozen for preservation.	
50454611	Frozen organic butterhead lettuces	The variety of organic lettuce known as organic butterhead lettuces that have been frozen for preservation.	
50454612	Frozen organic chinese lettuces	The variety of organic lettuce known as organic chinese lettuces that have been frozen for preservation.	
50454613	Frozen organic crisphead lettuces	The variety of organic lettuce known as organic crisphead lettuces that have been frozen for preservation.	
50454614	Frozen organic green leaf lettuce	The variety of organic lettuce known as organic green leaf lettuce that has been frozen for preservation.	
50454615	Frozen organic iceberg lettuce	The variety of organic lettuce known as organic iceberg lettuce that has been frozen for preservation.	

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50454616	Frozen organic lamb's lettuces	The variety of organic lettuce known as organic lamb's lettuces that have been frozen for preservation.	
50454617	Frozen organic looseleaf lettuces	The variety of organic lettuce known as organic looseleaf lettuces that have been frozen for preservation.	
50454618	Frozen organic mache lettuce	The variety of organic lettuce known as organic mache lettuce that has been frozen for preservation.	
50454619	Frozen organic red boston lettuce	The variety of organic lettuce known as organic red boston lettuce that has been frozen for preservation.	
50454620	Frozen organic red headed lettuces	The variety of organic lettuce known as organic red headed lettuces that has been frozen for preservation.	
50454621	Frozen organic romaine lettuces	The variety of organic lettuce known as organic romaine lettuces that have been frozen for preservation.	
50454622	Frozen organic russian red mustard lettuce	The variety of organic lettuce known as organic russian red mustard lettuce that has been frozen for preservation.	
50454623	Frozen organic tatsoi lettuce	The variety of organic lettuce known as organic tatsoi lettuce that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454701	Frozen organic amarilla malanga	The variety of organic malanga known as organic amarilla malanga that has been frozen for preservation.	
50454702	Frozen organic blanca malanga	The variety of organic malanga known as organic blanca malanga that has been frozen for preservation.	
50454703	Frozen organic coco malanga	The variety of organic malanga known as organic coco malanga that has been frozen for preservation.	

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50454704	Frozen organic eddoes malanga	The variety of organic malanga known as organic eddoes malanga that has been frozen for preservation.	
50454705	Frozen organic islena malanga	The variety of organic malanga known as organic islena malanga that has been frozen for preservation.	
50454706	Frozen organic lila malanga	The variety of organic malanga known as organic lila malanga that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454801	Frozen organic black trumpet mushrooms	The variety of organic mushrooms known as organic black trumpet mushrooms that have been frozen for preservation.	
50454802	Frozen organic brown mushrooms	The variety of organic mushrooms known as organic brown mushrooms that have been frozen for preservation.	
50454803	Frozen organic champinion mushrooms	The variety of organic mushrooms known as organic champinion mushrooms that have been frozen for preservation.	
50454804	Frozen organic chanterelle mushrooms	The variety of organic mushrooms known as organic chanterelle mushrooms that have been frozen for preservation.	
50454805	Frozen organic cremini mushrooms	The variety of organic mushrooms known as organic cremini mushrooms that have been frozen for preservation.	
50454806	Frozen organic enoki mushrooms	The variety of organic mushrooms known as organic enoki mushrooms that has been frozen for preservation.	
50454807	Frozen organic hedge hog mushrooms	The variety of organic mushrooms known as organic hedge hog mushrooms that have been frozen for preservation.	
50454808	Frozen organic hen of the woods mushrooms	The variety of organic mushrooms known as organic hen of the woods mushrooms that have been frozen for preservation.	

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50454809	Frozen organic lobster mushrooms	The variety of organic mushrooms known as organic lobster mushrooms that have been frozen for preservation.	
50454810	Frozen organic morels mushrooms	The variety of organic mushrooms known as organic morels mushrooms that have been frozen for preservation.	
50454811	Frozen organic oyster mushrooms	The variety of organic mushrooms known as organic oyster mushrooms that have been frozen for preservation.	
50454812	Frozen organic pleurotus mushrooms	The variety of organic mushrooms known as organic pleurotus mushrooms that have been frozen for preservation.	
50454813	Frozen organic pompom mushrooms	The variety of organic mushrooms known as organic pompom mushrooms that have been frozen for preservation.	
50454814	Frozen organic porcieni mushrooms	The variety of organic mushrooms known as organic porcieni mushrooms that have been frozen for preservation.	
50454815	Frozen organic portobella mushrooms	The variety of organic mushrooms known as organic portobella mushrooms that have been frozen for preservation.	
50454816	Frozen organic shiitake mushrooms	The variety of organic mushrooms known as organic shiitake mushrooms that have been frozen for preservation.	
50454817	Frozen organic shimeji mushrooms	The variety of organic mushrooms known as organic shimeji mushrooms that have been frozen for preservation.	
50454818	Frozen organic st george's mushrooms	The variety of organic mushrooms known as organic st george's mushrooms that have been frozen for preservation.	
50454819	Frozen organic white mushrooms	The variety of organic mushrooms known as organic white mushrooms that have been frozen for preservation.	

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50454820	Frozen organic white trumpet mushrooms	The variety of organic mushrooms known as organic white trumpet mushrooms that have been frozen for preservation.	
50454821	Frozen organic wood ear mushrooms	The variety of organic mushrooms known as organic wood ear mushrooms that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50454901	Frozen organic bamboo mustard	The variety of organic mustard known as organic bamboo mustard that has been frozen for preservation.	
50454902	Frozen organic garlic mustard	The variety of organic mustard known as organic garlic mustard that has been frozen for preservation.	
50454903	Frozen organic giantleafed mustard	The variety of organic mustard known as organic giantleafed mustard that has been frozen for preservation.	
50454904	Frozen organic red in snow mustard	The variety of organic mustard known as organic red in snow mustard that has been frozen for preservation.	
50454905	Frozen organic southern mustard	The variety of organic mustard known as organic southern mustard that has been frozen for preservation.	
50454906	Frozen organic wrapped heart mustard	The variety of organic mustard known as organic wrapped heart mustard that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50455001	Frozen organic chinese lantern	The variety of organic nightshades known as organic chinese lantern that has been frozen for preservation.	
50455002	Frozen organic garden huckleberry	The variety of organic nightshades known as organic garden huckleberry that has been frozen for preservation.	

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50455003	Frozen organic naranjilla	The variety of organic nightshades known as organic naranjilla that has been frozen for preservation.	
50455004	Frozen organic tomatillo	The variety of organic nightshades known as organic tomatillo that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50455101	Frozen organic artist okra	The variety of organic okra known as organic artist okra that has been frozen for preservation.	
50455102	Frozen organic burgundy okra	The variety of organic okra known as organic burgundy okra that has been frozen for preservation.	
50455103	Frozen organic clemson spineless okra	The variety of organic okra known as organic clemson spineless okra that has been frozen for preservation.	
50455104	Frozen organic dwarf green long pod okra	The variety of organic okra known as organic dwarf green long pod okra that has been frozen for preservation.	
50455105	Frozen organic mammoth spineless long pod okra	The variety of organic okra known as organic mammoth spineless long pod okra that has been frozen for preservation.	
50455106	Frozen organic red velvet okra	The variety of organic okra known as organic red velvet okra that has been frozen for preservation.	
50455107	Frozen organic star of david heirloom okra	The type of organic vegetable known as organic star of david heirloom okra that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50455201	Frozen organic albion onions	The variety of organic onions known as organic albion onions that have been frozen for preservation.	

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50455202	Frozen organic alisa craig onions	The variety of organic onions known as organic alisa craig onions that have been frozen for preservation.
50455203	Frozen organic boiling onions	The variety of organic onions known as organic boiling onions that have been frozen for preservation.
50455204	Frozen organic buffalo onions	The variety of organic onions known as organic buffalo onions that have been frozen for preservation.
50455205	Frozen organic bulb onions	The variety of organic onions known as organic bulb onions that have been frozen for preservation.
50455206	Frozen organic creaming onions	The variety of organic onions known as organic creaming onions that have been frozen for preservation.
50455207	Frozen organic express yellow o-x onions	The variety of organic onions known as organic express yellow o-x onions that have been frozen for preservation.
50455208	Frozen organic kelsae onions	The variety of organic onions known as organic kelsae onions that have been frozen for preservation.
50455209	Frozen organic marshalls giant fen globe onions	The variety of organic onions known as organic marshalls giant fen globe onions that have been frozen for preservation.
50455210	Frozen organic pearl onions	The variety of organic onions known as organic pearl onions that have been frozen for preservation.
50455211	Frozen organic red baron onions	The variety of organic onions known as organic red baron onions that have been frozen for preservation.
50455212	Frozen organic red onions	The variety of organic onions known as organic red onions that have been frozen for preservation.

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50455213	Frozen organic rijnsberger onions	The variety of organic onions known as organic rijnsberger onions that have been frozen for preservation.	
50455214	Frozen organic senshyu semi-globe yellow onions	The variety of organic onions known as organic senshyu semi-globe yellow onions that have been frozen for preservation.	
50455215	Frozen organic sturon onions	The variety of organic onions known as organic sturon onions that have been frozen for preservation.	
50455216	Frozen organic stuttgarter giant onions	The variety of organic onions known as organic stuttgarter giant onions that have been frozen for preservation.	
50455217	Frozen organic sweet onions	The variety of organic onions known as organic sweet onions that have been frozen for preservation.	
50455218	Frozen organic torpedo or red italian onions	The variety of organic onions known as organic torpedo or red italian onions that have been frozen for preservation.	
50455219	Frozen organic red storage onions	The variety of organic onions known as organic red storage onions that have been frozen for preservation.	
50455220	Frozen organic white storage onions	The variety of organic onions known as organic white storage onions that have been frozen for preservation.	
50455221	Frozen organic yellow storage onions	The variety of organic onions known as organic yellow storage onions that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50455301	Frozen organic bambarra groundnut peanuts	The variety of organic peanuts known as organic bambarra groundnut peanuts that have been frozen for preservation.	
50455302	Frozen organic flrunner peanuts	The variety of organic peanuts known as organic flrunner peanuts that have been frozen for preservation.	

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50455303	Frozen organic hausa/kersting's ground nut peanuts	The variety of organic peanuts known as organic hausa/kersting's ground nut peanuts that has been frozen for preservation.	
50455304	Frozen organic spanish peanuts	The variety of organic peanuts known as organic spanish peanuts that have been frozen for preservation.	
50455305	Frozen organic valencia peanuts	The variety of organic peanuts known as organic valencia peanuts that have been frozen for preservation.	
50455306	Frozen organic virginia peanuts	The variety of organic peanuts known as organic virginia peanuts that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50455401	Frozen organic purple hull peas	The variety of organic peas known as organic purple hull peas that have been frozen for preservation.	
50455402	Frozen organic pinkeye peas	The variety of organic peas known as organic pinkeye peas that have been frozen for preservation.	
50455403	Frozen organic crowder peas	The variety of organic peas known as organic crowder peas that has been frozen for preservation.	
50455404	Frozen organic white acre peas	The variety of organic peas known as organic white acre peas that have been frozen for preservation.	
50455405	Frozen organic blackeyed peas	The variety of organic peas known as organic blackeyed peas that has been frozen for preservation.	
50455406	Frozen organic zipper cream peas	The variety of organic peas known as organic zipper cream peas that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50455501	Frozen organic ajies peppers	The variety of organic peppers known as organic ajies peppers that have been frozen for preservation.	
50455502	Frozen organic arbol peppers	The variety of organic peppers known as organic arbol peppers that have been frozen for preservation.	
50455503	Frozen organic cheese peppers	The variety of organic peppers known as organic cheese peppers that have been frozen for preservation.	
50455504	Frozen organic chilaca peppers	The variety of organic peppers known as organic chilaca peppers that have been frozen for preservation.	
50455505	Frozen organic cubanelles peppers	The variety of organic peppers known as organic cubanelles peppers that have been frozen for preservation.	
50455506	Frozen organic fresno peppers	The variety of organic peppers known as organic fresno peppers that have been frozen for preservation.	
50455507	Frozen organic kapia peppers	The variety of organic peppers known as organic kapia peppers that have been frozen for preservation.	
50455508	Frozen organic korean peppers	The variety of organic peppers known as organic korean peppers that have been frozen for preservation.	
50455509	Frozen organic manzano peppers	The variety of organic peppers known as organic manzano peppers that have been frozen for preservation.	
50455510	Frozen organic melrose peppers	The variety of organic peppers known as organic melrose peppers that have been frozen for preservation.	
50455511	Frozen organic yellow chile peppers	The variety of organic peppers known as organic yellow chile peppers that have been frozen for preservation.	

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50455512	Frozen organic aji dulces peppers	The variety of organic peppers known as organic aji dulces peppers that have been frozen for preservation.	
50455513	Frozen organic anaheim peppers	The variety of organic peppers known as organic anaheim peppers that have been frozen for preservation.	
50455514	Frozen organic ancho peppers	The variety of organic peppers known as organic ancho peppers that have been frozen for preservation.	
50455515	Frozen organic bell peppers	The variety of organic peppers known as organic bell peppers that have been frozen for preservation.	
50455516	Frozen organic cascabel peppers	The variety of organic peppers known as organic cascabel peppers that have been frozen for preservation.	
50455517	Frozen organic cayenne peppers	The variety of organic peppers known as organic cayenne peppers that have been frozen for preservation.	
50455518	Frozen organic cherry hots peppers	The variety of organic peppers known as organic cherry hots peppers that have been frozen for preservation.	
50455519	Frozen organic chiltecpin peppers	The variety of organic peppers known as organic chiltecpin peppers that have been frozen for preservation.	
50455520	Frozen organic finger hot peppers	The variety of organic peppers known as organic finger hot peppers that have been frozen for preservation.	
50455521	Frozen organic guajillo peppers	The variety of organic peppers known as organic guajillo peppers that have been frozen for preservation.	
50455522	Frozen organic guerro peppers	The variety of organic peppers known as organic guerro peppers that have been frozen for preservation.	

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50455523	Frozen organic habanero peppers	The variety of organic peppers known as organic habanero peppers that have been frozen for preservation.	
50455524	Frozen organic hungarian wax peppers	The variety of organic peppers known as organic hungarian wax peppers that have been frozen for preservation.	
50455525	Frozen organic jalapeno peppers	The variety of organic peppers known as organic jalapeno peppers that have been frozen for preservation.	
50455526	Frozen organic long hot peppers	The variety of organic peppers known as organic long hot peppers that have been frozen for preservation.	
50455527	Frozen organic mirasol peppers	The variety of organic peppers known as organic mirasol peppers that have been frozen for preservation.	
50455528	Frozen organic pasilla peppers	The variety of organic peppers known as organic pasilla peppers that has been frozen for preservation.	
50455529	Frozen organic peperoncini peppers	The variety of organic peppers known as organic peperoncini peppers that have been frozen for preservation.	
50455530	Frozen organic pequin peppers	The variety of organic peppers known as organic pequin peppers that have been frozen for preservation.	
50455531	Frozen organic pimiento peppers	The variety of organic peppers known as organic pimiento peppers that have been frozen for preservation.	
50455532	Frozen organic poblano peppers	The variety of organic peppers known as organic poblano peppers that has been frozen for preservation.	
50455533	Frozen organic scotch bonnet peppers	The variety of organic peppers known as organic scotch bonnet peppers that have been frozen for preservation.	

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50455534	Frozen organic serrano peppers	The variety of organic peppers known as organic serrano peppers that have been frozen for preservation.	
50455535	Frozen organic tabasco peppers	The variety of organic peppers known as organic tabasco peppers that have been frozen for preservation.	
50455536	Frozen organic tai peppers	The variety of organic peppers known as organic tai peppers that have been frozen for preservation.	
50455537	Frozen organic tepin peppers	The variety of organic peppers known as organic tepin peppers that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50455601	Frozen organic long white potatoes	The variety of organic potatoes known as organic long white potatoes that have been frozen for preservation.	
50455602	Frozen organic round white potatoes	The variety of organic potatoes known as organic round white potatoes that have been frozen for preservation.	
50455603	Frozen organic round red potatoes	The variety of organic potatoes known as organic round red potatoes that have been frozen for preservation.	
50455604	Frozen organic russet potatoes	The variety of organic potatoes known as organic russet potatoes that has been frozen for preservation.	
50455605	Frozen organic purple potatoes	The variety of organic potatoes known as organic purple potatoes that have been frozen for preservation.	
50455606	Frozen organic yellow potatoes	The variety of organic potatoes known as organic yellow potatoes that have been frozen for preservation.	
50455607	Frozen organic new potatoes	The variety of organic potatoes known as organic new potatoes that have been frozen for preservation.	

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50455608	Frozen organic specialty potatoes	The variety of organic potatoes known as organic specialty potatoes that have been frozen for preservation.	
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Class **50455700** Frozen organic rutabagas

Commodity	Commodity Title	Definition	Synonyms
50455701	Frozen organic acme rutabagas	The variety of organic rutabagas known as organic acme rutabagas that have been frozen for preservation.	
50455702	Frozen organic angela rutabagas	The variety of organic rutabagas known as organic angela rutabagas that have been frozen for preservation.	
50455703	Frozen organic best of all rutabagas	The variety of organic rutabagas known as organic best of all rutabagas that have been frozen for preservation.	
50455704	Frozen organic marian rutabagas	The type of organic vegetable known as organic marian rutabagas that have been frozen for preservation.	

Class **50455800** Frozen organic sea vegetables

Commodity	Commodity Title	Definition	Synonyms
50455801	Frozen organic agar-agar	The variety of organic sea vegetables known as organic agar-agar that has been frozen for preservation.	
50455802	Frozen organic arame	The variety of organic sea vegetables known as organic arame that has been frozen for preservation.	
50455803	Frozen organic dulse	The variety of organic sea vegetables known as organic dulse that has been frozen for preservation.	
50455804	Frozen organic haricot vert de mer	The variety of organic sea vegetables known as organic haricot vert de mer that has been frozen for preservation.	
50455805	Frozen organic hijiki	The variety of organic sea vegetables known as organic hijiki that has been frozen for preservation.	

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50455806	Frozen organic irish moss	The variety of organic sea vegetables known as organic irish moss that has been frozen for preservation.	
50455807	Frozen organic kelp	The variety of organic sea vegetables known as organic kelp that has been frozen for preservation.	
50455808	Frozen organic laver	The variety of organic sea vegetables known as organic laver that has been frozen for preservation.	
50455809	Frozen organic nori	The variety of organic sea vegetables known as organic nori that has been frozen for preservation.	
50455810	Frozen organic red algae	The variety of organic sea vegetables known as organic red algae that has been frozen for preservation.	
50455811	Frozen organic sea kale	The variety of organic sea vegetables known as organic sea kale that has been frozen for preservation.	
50455812	Frozen organic sea lettuce	The variety of organic sea vegetables known as organic sea lettuce that has been frozen for preservation.	
50455813	Frozen organic seaweeds	The variety of organic sea vegetables known as organic seaweeds that has been frozen for preservation.	
50455814	Frozen organic spirulina	The variety of organic sea vegetables known as organic spirulina that has been frozen for preservation.	
50455815	Frozen organic susabi nori	The variety of organic sea vegetables known as organic susabi nori that has been frozen for preservation.	
50455816	Frozen organic wakame	The variety of organic sea vegetables known as organic wakame that has been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50455901	Frozen organic atlantic shallots	The variety of organic shallots known as organic atlantic shallots that have been frozen for preservation.	
50455902	Frozen organic creation shallots	The variety of organic shallots known as organic creation shallots that have been frozen for preservation.	
50455903	Frozen organic drittler white nest shallots	The variety of organic shallots known as organic drittler white nest shallots that have been frozen for preservation.	
50455904	Frozen organic giant yellow improved shallots	The variety of organic shallots known as organic giant yellow improved shallots that have been frozen for preservation.	
50455905	Frozen organic golden gourmet shallots	The variety of organic shallots known as organic golden gourmet shallots that have been frozen for preservation.	
50455906	Frozen organic grise de baignolet shallots	The variety of organic shallots known as organic grise de baignolet shallots that have been frozen for preservation.	
50455907	Frozen organic hative de niort shallots	The variety of organic shallots known as organic hative de niort shallots that have been frozen for preservation.	
50455908	Frozen organic pikant shallots	The variety of organic shallots known as organic pikant shallots that have been frozen for preservation.	
50455909	Frozen organic red potato onions	The variety of organic shallots known as organic red potato onions that have been frozen for preservation.	
50455910	Frozen organic sante shallots	The variety of organic shallots known as organic sante shallots that has been frozen for preservation.	
50455911	Frozen organic topper shallots	The variety of organic shallots known as organic topper shallots that have been frozen for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50456001	Frozen organic dock sorrel	The variety of organic sorrel known as organic dock sorrel that has been frozen for preservation.	
50456002	Frozen organic garden sorrel	The variety of organic sorrel known as organic garden sorrel that has been frozen for preservation.	
50456003	Frozen organic sheep sorrel	The variety of organic sorrel known as organic sheep sorrel that has been frozen for preservation.	
50456004	Frozen organic wood sorrel	The variety of organic sorrel known as organic wood sorrel that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50456101	Frozen organic america spinach	The variety of organic spinach known as organic america spinach that has been frozen for preservation.	
50456102	Frozen organic bloomsdale spinach	The variety of organic spinach known as organic bloomsdale spinach that has been frozen for preservation.	
50456103	Frozen organic giant winter spinach	The variety of organic spinach known as organic giant winter spinach that has been frozen for preservation.	
50456104	Frozen organic horensa spinach	The variety of organic spinach known as organic horensa spinach that has been frozen for preservation.	
50456105	Frozen organic iceplant spinach	The variety of organic new zrealand spinach known as organic iceplant spinach that has been frozen for preservation.	
50456106	Frozen organic lamb's quarters spinach	The variety of organic spinach known as organic lamb's quarters spinach that has been frozen for preservation.	
50456107	Frozen organic malabar spinach	The variety of organic spinach known as organic malabar spinach that has been frozen for preservation.	

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50456108	Frozen organic medania spinach	The variety of organic spinach known as organic medania spinach that has been frozen for preservation.	
50456109	Frozen organic new zealand spinach	The type of organic vegetable known as organic new zealand spinach that has been frozen for preservation.	
50456110	Frozen organic orach spinach	The variety of organic spinach known as organic orach spinach that has been frozen for preservation.	
50456111	Frozen organic savoy spinach	The variety of organic spinach known as organic savoy spinach that has been frozen for preservation.	
50456112	Frozen organic sigmaleaf spinach	The variety of organic spinach known as organic sigmaleaf spinach that has been frozen for preservation.	
50456113	Frozen organic space spinach	The variety of organic spinach known as organic space spinach that has been frozen for preservation.	
50456114	Frozen organic trinidad spinach	The variety of organic spinach known as organic trinidad spinach that has been frozen for preservation.	
50456115	Frozen organic water spinach	The type of organic vegetable known as organic water spinach that has been frozen for preservation.	
50456116	Frozen organic wild spinach	The variety of organic spinach known as organic wild spinach that has been frozen for preservation.	

Class Frozen organic summer squashes and summer pumpkins

Commodity	Commodity Title	Definition	Synonyms
50456201	Frozen organic boston marrow squash	The variety of organic summer squashes and summer pumpkins known as organic boston marrow squash that has been frozen for preservation.	

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50456202	Frozen organic butternut squash	The variety of organic summer squashes and summer pumpkins known as organic butternut squash that has been frozen for preservation.	
50456203	Frozen organic costata romanesca squash	The variety of organic summer squashes and summer pumpkins known as organic costata romanesca squash that has been frozen for preservation.	
50456204	Frozen organic crookneck squash	The variety of organic summer squashes and summer pumpkins known as organic crookneck squash that has been frozen for preservation.	
50456205	Frozen organic cucuzza squash	The variety of organic summer squashes and summer pumpkins known as organic cucuzza squash that has been frozen for preservation.	
50456206	Frozen organic delicata squash	The variety of organic summer squashes and summer pumpkins known as organic delicata squash that has been frozen for preservation.	
50456207	Frozen organic delicious squash	The variety of organic summer squashes and summer pumpkins known as organic delicious squash that has been frozen for preservation.	
50456208	Frozen organic early golden summer crookneck squash	The variety of organic summer squashes and summer pumpkins known as organic early golden summer crookneck squash that has been frozen for preservation.	
50456209	Frozen organic early prolific straight neck squash	The variety of organic summer squashes and summer pumpkins known as organic early prolific straight neck squash that has been frozen for preservation.	
50456210	Frozen organic gold squash	The variety of organic summer squashes and summer pumpkins known as organic gold squash that has been frozen for preservation.	
50456211	Frozen organic jack be little squash	The variety of organic summer squashes and summer pumpkins known as organic jack be little squash that has been frozen for preservation.	

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50456212	Frozen organic kentucky field squash	The variety of organic summer squashes and summer pumpkins known as organic kentucky field squash that has been frozen for preservation.	
50456213	Frozen organic marrow squash	The variety of organic summer squashes and summer pumpkins known as organic marrow squash that has been frozen for preservation.	
50456214	Frozen organic middle eastern squash	The variety of organic summer squashes and summer pumpkins known as organic middle eastern squash that has been frozen for preservation.	
50456215	Frozen organic miniature squash	The variety of organic summer squashes and summer pumpkins known as organic miniature squash that has been frozen for preservation.	
50456216	Frozen organic orangetti squash	The variety of organic summer squashes and summer pumpkins known as organic orangetti squash that has been frozen for preservation.	
50456217	Frozen organic pattypan squash	The variety of organic summer squashes and summer pumpkins known as organic pattypan squash that has been frozen for preservation.	
50456218	Frozen organic rondini squash	The variety of organic summer squashes and summer pumpkins known as organic rondini squash that has been frozen for preservation.	
50456219	Frozen organic round squash	The variety of organic summer squashes and summer pumpkins known as organic round squash that has been frozen for preservation.	
50456220	Frozen organic spaghetti squash	The variety of organic summer squashes and summer pumpkins known as organic spaghetti squash that has been frozen for preservation.	
50456221	Frozen organic stripetti squash	The variety of organic summer squashes and summer pumpkins known as organic stripetti squash that has been frozen for preservation.	
50456222	Frozen organic sugar loaf squash	The variety of organic summer squashes and summer pumpkins known as organic sugar loaf squash that has been frozen for preservation.	

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50456223	Frozen organic sweet dumpling squash	The variety of organic summer squashes and summer pumpkins known as organic sweet dumpling squash that has been frozen for preservation.	
50456224	Frozen organic triple treat squash	The variety of organic summer squashes and summer pumpkins known as organic triple treat squash that has been frozen for preservation.	
50456225	Frozen organic waltham butternut squash	The variety of organic summer squashes and summer pumpkins known as organic waltham butternut squash that has been frozen for preservation.	
50456226	Frozen organic yellow bush scallop squash	The variety of organic summer squashes and summer pumpkins known as organic yellow bush scallop squash that has been frozen for preservation.	
50456227	Frozen organic yellow straightneck squash	The variety of organic summer squashes and summer pumpkins known as organic yellow straightneck squash that has been frozen for preservation.	
50456228	Frozen organic zephyr squash	The variety of organic summer squashes and summer pumpkins known as organic zephyr squash that has been frozen for preservation.	
50456229	Frozen organic zucchini squash	The variety of organic summer squashes and summer pumpkins known as organic zucchini squash that has been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50456301	Frozen organic beauregard sweet potatoes	The variety of organic sweet potatoes known as organic beauregard sweet potatoes that have been frozen for preservation.	
50456302	Frozen organic centennial sweet potatoes	The variety of organic sweet potatoes known as organic centennial sweet potatoes that have been frozen for preservation.	

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50456303	Frozen organic diane sweet potatoes	The variety of organic sweet potatoes known as organic diane sweet potatoes that have been frozen for preservation.	
50456304	Frozen organic garnet sweet potatoes	The variety of organic sweet potatoes known as organic garnet sweet potatoes that have been frozen for preservation.	
50456305	Frozen organic georgia red sweet potatoes	The variety of organic sweet potatoes known as organic georgia red sweet potatoes that have been frozen for preservation.	
50456306	Frozen organic goldensweet sweet potatoes	The variety of organic sweet potatoes known as organic goldensweet sweet potatoes that have been frozen for preservation.	
50456307	Frozen organic hanna sweet potatoes	The variety of organic sweet potatoes known as organic hanna sweet potatoes that have been frozen for preservation.	
50456308	Frozen organic japanese sweet potatoes	The variety of organic sweet potatoes known as organic japanese sweet potatoes that have been frozen for preservation.	
50456309	Frozen organic jersey sweet potatoes	The variety of organic sweet potatoes known as organic jersey sweet potatoes that have been frozen for preservation.	
50456310	Frozen organic jewel sweet potatoes	The variety of organic sweet potatoes known as organic jewel sweet potatoes that have been frozen for preservation.	
50456311	Frozen organic maryland red sweet potatoes	The variety of organic sweet potatoes known as organic maryland red sweet potatoes that have been frozen for preservation.	
50456312	Frozen organic nemagold sweet potatoes	The variety of organic sweet potatoes known as organic nemagold sweet potatoes that have been frozen for preservation.	
50456313	Frozen organic o'henry sweet potatoes	The variety of organic sweet potatoes known as organic o'henry sweet potatoes that have been frozen for preservation.	

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50456314	Frozen organic okinawan sweet potatoes	The variety of organic sweet potatoes known as organic okinawan sweet potatoes that have been frozen for preservation.	
50456315	Frozen organic orange sweet potatoes	The variety of organic sweet potatoes known as organic orange sweet potatoes that have been frozen for preservation.	
50456316	Frozen organic oriental sweet potatoes	The variety of organic sweet potatoes known as organic oriental sweet potatoes that have been frozen for preservation.	
50456317	Frozen organic red jersey sweet potatoes	The variety of organic sweet potatoes known as organic red jersey sweet potatoes that have been frozen for preservation.	
50456318	Frozen organic red mar sweet potatoes	The variety of organic sweet potatoes known as organic red mar sweet potatoes that have been frozen for preservation.	
50456319	Frozen organic redglow sweet potatoes	The variety of organic sweet potatoes known as organic redglow sweet potatoes that have been frozen for preservation.	
50456320	Frozen organic yellow jersey sweet potatoes	The variety of organic sweet potatoes known as organic yellow jersey sweet potatoes that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50456401	Frozen organic ailsa craig tomatoes	The variety of organic tomatoes known as organic ailsa craig tomatoes that have been frozen for preservation.	
50456402	Frozen organic alicante tomatoes	The variety of organic tomatoes known as organic alicante tomatoes that have been frozen for preservation.	
50456403	Frozen organic black plum tomatoes	The variety of organic tomatoes known as organic black plum tomatoes that have been frozen for preservation.	
50456404	Frozen organic brandywine tomatoes	The variety of organic tomatoes known as organic brandywine tomatoes that have been frozen for preservation.	

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50456405	Frozen organic cherry belle tomatoes	The variety of organic tomatoes known as organic cherry belle tomatoes that have been frozen for preservation.	
50456406	Frozen organic cherry tomatoes	The variety of organic tomatoes known as organic cherry tomatoes that have been frozen for preservation.	
50456407	Frozen organic delicious tomatoes	The variety of organic tomatoes known as organic delicious tomatoes that have been frozen for preservation.	
50456408	Frozen organic dombito tomatoes	The variety of organic tomatoes known as organic dombito tomatoes that have been frozen for preservation.	
50456409	Frozen organic gardener's delight tomatoes	The variety of organic tomatoes known as organic gardener's delight tomatoes that have been frozen for preservation.	
50456410	Frozen organic grape tomatoes	The variety of organic tomatoes known as organic grape tomatoes that have been frozen for preservation.	
50456411	Frozen organic green tomatoes	The variety of organic tomatoes known as organic green tomatoes that have been frozen for preservation.	
50456412	Frozen organic marmande super tomatoes	The variety of organic tomatoes known as organic marmande super tomatoes that have been frozen for preservation.	
50456413	Frozen organic marvel striped traditional tomatoes	The variety of organic tomatoes known as organic marvel striped traditional tomatoes that have been frozen for preservation.	
50456414	Frozen organic minibel tomatoes	The variety of organic tomatoes known as organic minibel tomatoes that have been frozen for preservation.	
50456415	Frozen organic oaxacan pink tomatoes	The variety of organic tomatoes known as organic oaxacan pink tomatoes that have been frozen for preservation.	

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50456416	Frozen organic red alert tomatoes	The variety of organic tomatoes known as organic red alert tomatoes that have been frozen for preservation.	
50456417	Frozen organic roma vf tomatoes	The variety of organic tomatoes known as organic roma vf tomatoes that have been frozen for preservation.	
50456418	Frozen organic san marzano tomatoes	The variety of organic tomatoes known as organic san marzano tomatoes that have been frozen for preservation.	
50456419	Frozen organic shirley tomatoes	The variety of organic tomatoes known as organic shirley tomatoes that have been frozen for preservation.	
50456420	Frozen organic siberia tomato tomatoes	The variety of organic tomatoes known as organic siberia tomato tomatoes that have been frozen for preservation.	
50456421	Frozen organic super beefsteak tomatoes	The variety of organic tomatoes known as organic super beefsteak tomatoes that have been frozen for preservation.	
50456422	Frozen organic tigerella tomatoes	The variety of organic tomatoes known as organic tigerella tomatoes that have been frozen for preservation.	
50456423	Frozen organic tiny tim tomatoes	The variety of organic tomatoes known as organic tiny tim tomatoes that have been frozen for preservation.	
50456424	Frozen organic tumbler tomatoes	The variety of organic tomatoes known as organic tumbler tomatoes that have been frozen for preservation.	
50456425	Frozen organic yellow cocktail tomatoes	The variety of organic tomatoes known as organic yellow cocktail tomatoes that have been frozen for preservation.	
50456426	Frozen organic yellow pear-shaped tomatoes	The variety of organic tomatoes known as organic yellow pear-shaped tomatoes that have been frozen for preservation.	

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50456427	Frozen organic yellow perfection tomatoes	The variety of organic tomatoes known as organic yellow perfection tomatoes that have been frozen for preservation.	
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Class Frozen organic turnip greens

Commodity	Commodity Title	Definition	Synonyms
50456501	Frozen organic green globe turnips	The variety of organic turnips known as organic green globe turnips that have been frozen for preservation.	
50456502	Frozen organic golden ball turnips	The variety of organic turnips known as organic golden ball turnips that have been frozen for preservation.	
50456503	Frozen organic manchester market turnips	The variety of organic turnips known as organic manchester market turnips that has been frozen for preservation.	
50456504	Frozen organic purple top milan turnips	The variety of organic turnips known as organic purple top milan turnips that have been frozen for preservation.	
50456505	Frozen organic purple top white turnips	The variety of organic turnips known as organic purple top white turnips that have been frozen for preservation.	
50456506	Frozen organic snowball turnips	The variety of organic turnips known as organic snowball turnips that have been frozen for preservation.	
50456507	Frozen organic tokyo turnip	The variety of organic turnips known as organic tokyo turnip that have been frozen for preservation.	
50456508	Frozen organic tokyo cross turnips	The variety of organic turnips known as organic tokyo cross turnips that have been frozen for preservation.	

Class Frozen organic winter squashes and winter pumpkins

Commodity	Commodity Title	Definition	Synonyms
50456601	Frozen organic acorn squash	The variety of organic winter squashes and winter pumpkins known as organic acorn squash that has been frozen for preservation.	

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50456602	Frozen organic atlantic giant squash	The variety of organic winter squashes and winter pumpkins known as organic atlantic giant squash that has been frozen for preservation.	
50456603	Frozen organic banana pink squash	The variety of organic winter squashes and winter pumpkins known as organic banana pink squash that has been frozen for preservation.	
50456604	Frozen organic big max squash	The variety of organic winter squashes and winter pumpkins known as organic big max squash that has been frozen for preservation.	
50456605	Frozen organic calabaza squash	The variety of organic winter squashes and winter pumpkins known as organic calabaza squash that has been frozen for preservation.	
50456606	Frozen organic carnival squash	The variety of organic winter squashes and winter pumpkins known as organic carnival squash that has been frozen for preservation.	
50456607	Frozen organic cheese pumpkin	The variety of organic winter squashes and winter pumpkins known as organic cheese pumpkin that has been frozen for preservation.	
50456608	Frozen organic crown prince squash	The variety of organic winter squashes and winter pumpkins known as organic crown prince squash that has been frozen for preservation.	
50456609	Frozen organic curcibita squash	The variety of organic winter squashes and winter pumpkins known as organic curcibita squash that has been frozen for preservation.	
50456610	Frozen organic cushaw squash	The variety of organic winter squashes and winter pumpkins known as organic cushaw squash that has been frozen for preservation.	
50456611	Frozen organic giant pumpkin squash	The variety of organic winter squashes and winter pumpkins known as organic giant pumpkin squash that has been frozen for preservation.	

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50456612	Frozen organic hubbard squash	The variety of organic winter squashes and winter pumpkins known as organic hubbard squash that has been frozen for preservation.	
50456613	Frozen organic jarrahdale squash	The variety of organic winter squashes and winter pumpkins known as organic jarrahdale squash that has been frozen for preservation.	
50456614	Frozen organic kabocha squash	The variety of organic winter squashes and winter pumpkins known as organic kabocha squash that has been frozen for preservation.	
50456615	Frozen organic queensland blue squash	The variety of organic winter squashes and winter pumpkins known as organic queensland blue squash that has been frozen for preservation.	
50456616	Frozen organic rouge vif d'etampes squash	The variety of organic winter squashes and winter pumpkins known as organic rouge vif d'etampes squash that has been frozen for preservation.	
50456617	Frozen organic turks turban squash	The variety of organic winter squashes and winter pumpkins known as organic turk's turban squash that has been frozen for preservation.	
50456618	Frozen organic valenciano squash	The variety of organic winter squashes and winter pumpkins known as organic valenciano squash that has been frozen for preservation.	
50456619	Frozen organic warted hubbard squash	The variety of organic winter squashes and winter pumpkins known as organic warted hubbard squash that has been frozen for preservation.	
50456620	Frozen organic whangaparoa crown pumpkin	The variety of organic winter squashes and winter pumpkins known as organic whangaparoa crown pumpkin that has been frozen for preservation.	

Class

Commodity Commodity Title Definition Synonyms

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50456701	Frozen organic african bitter yams	The variety of organic yams known as organic african bitter yams that have been frozen for preservation.	
50456702	Frozen organic asiatic bitter yams	The variety of organic yams known as organic asiatic bitter yams that have been frozen for preservation.	
50456703	Frozen organic chinese yams	The variety of organic yams known as organic chinese yams that have been frozen for preservation.	
50456704	Frozen organic globe yams	The variety of organic yams known as organic globe yams that have been frozen for preservation.	
50456705	Frozen organic greater yams	The variety of organic yams known as organic greater yams that have been frozen for preservation.	
50456706	Frozen organic japanese yams	The variety of organic yams known as organic japanese yams that have been frozen for preservation.	
50456707	Frozen organic lesser yams	The variety of organic yams known as organic lesser yams that have been frozen for preservation.	
50456708	Frozen organic potato yams	The variety of organic yams known as organic potato yams that have been frozen for preservation.	
50456709	Frozen organic white guinea yams	The variety of organic yams known as organic white guinea yams that have been frozen for preservation.	
50456710	Frozen organic yellow guinea yams	The variety of organic yams known as organic yellow guinea yams that have been frozen for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50456801	Frozen organic alfalfa	The type of organic vegetable known as organic alfalfa that has been frozen for preservation.	

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50456802	Frozen organic aloe leaves	The type of organic vegetable known as organic aloe leaves that have been frozen for preservation.	
50456803	Frozen organic apio	The type of organic vegetable known as organic apio that has been frozen for preservation.	
50456804	Frozen organic arrow root	The type of organic vegetable known as organic arrow root that has been frozen for preservation.	
50456805	Frozen organic arrowhead	The type of organic vegetable known as organic arrowhead that has been frozen for preservation.	
50456806	Frozen organic arugula	The type of organic vegetable known as organic arugula that has been frozen for preservation.	
50456807	Frozen organic arum	The type of organic vegetable known as organic arum that has been frozen for preservation.	
50456808	Frozen organic bamboo shoots	The type of organic vegetable known as organic bamboo shoots that have been frozen for preservation.	
50456809	Frozen organic banana leaves	The type of organic vegetable known as organic banana leaves that have been frozen for preservation.	
50456810	Frozen organic batatas	The type of organic vegetable known as organic batatas that have been frozen for preservation.	
50456811	Frozen organic bean sprouts	The type of organic vegetable known as organic bean sprouts that have been frozen for preservation.	
50456812	Frozen organic beet tops	The type of organic vegetable known as organic beet tops that have been frozen for preservation.	

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50456813	Frozen organic bittermelon	The type of organic vegetable known as organic bittermelon that has been frozen for preservation.	
50456814	Frozen organic caperberries	The type of organic vegetable known as organic caperberries that have been frozen for preservation.	
50456815	Frozen organic carob	The type of organic vegetable known as organic carob that has been frozen for preservation.	
50456816	Frozen organic cha-om	The type of organic vegetable known as organic cha-om that has been frozen for preservation.	
50456817	Frozen organic chaoyotes	The type of organic vegetable known as organic chaoyotes that have been frozen for preservation.	
50456818	Frozen organic chickpeas	The type of organic vegetable known as organic chickpeas that have been frozen for preservation.	
50456819	Frozen organic chrysanthemum greens	The type of organic vegetable known as organic chrysanthemum greens that have been frozen for preservation.	
50456820	Frozen organic dandelion greens	The type of organic vegetable known as organic dandelion greens that have been frozen for preservation.	
50456821	Frozen organic dandelions	The type of organic vegetable known as organic dandelions that have been frozen for preservation.	
50456822	Frozen organic dasheen	The type of organic vegetable known as organic dasheen that has been frozen for preservation.	
50456823	Frozen organic dau mue or pea tips	The type of organic vegetable known as organic dau mue or pea tips that have been frozen for preservation.	

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50456824	Frozen organic diakon	The type of organic vegetable known as organic diakon that has been frozen for preservation.	
50456825	Frozen organic donqua	The type of organic vegetable known as organic donqua that has been frozen for preservation.	
50456826	Frozen organic fiddlehead ferns	The type of organic vegetable known as organic fiddlehead ferns that have been frozen for preservation.	
50456827	Frozen organic gai choy	The type of organic vegetable known as organic gai choy that has been frozen for preservation.	
50456828	Frozen organic gailon	The type of organic vegetable known as organic gailon that has been frozen for preservation.	
50456829	Frozen organic galanga	The type of organic vegetable known as organic galanga that has been frozen for preservation.	
50456830	Frozen organic ginger root	The type of organic vegetable known as organic ginger root that has been frozen for preservation.	
50456831	Frozen organic gobo	The type of organic vegetable known as organic gobo that has been frozen for preservation.	
50456832	Frozen organic hop sprouts	The type of organic vegetable known as organic hop sprouts that have been frozen for preservation.	
50456833	Frozen organic horseradish	The type of organic vegetable known as organic horseradish that has been frozen for preservation.	
50456834	Frozen organic jicama	The type of organic vegetable known as organic jicama that has been frozen for preservation.	

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50456835	Frozen organic kudzu	The type of organic vegetable known as organic kudzu that has been frozen for preservation.	
50456836	Frozen organic lily bulb	The type of organic vegetable known as organic lily bulb that has been frozen for preservation.	
50456837	Frozen organic linkok	The type of organic vegetable known as organic linkok that has been frozen for preservation.	
50456838	Frozen organic lo bok	The type of organic vegetable known as organic lo bok that has been frozen for preservation.	
50456839	Frozen organic long beans	The type of organic vegetable known as organic long beans that have been frozen for preservation.	
50456840	Frozen organic lotus root	The type of organic vegetable known as organic lotus root that has been frozen for preservation.	
50456841	Frozen organic maguey leaves	The type of organic vegetable known as organic maguey leaves that have been frozen for preservation.	
50456842	Frozen organic mallows	The type of organic vegetable known as organic mallows that have been frozen for preservation.	
50456843	Frozen organic mamey sapote	The type of organic vegetable known as organic mamey sapote that has been frozen for preservation.	
50456844	Frozen organic moap	The type of organic vegetable known as organic moap that has been frozen for preservation.	
50456845	Frozen organic moo	The type of organic vegetable known as organic moo that has been frozen for preservation.	

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50456846	Frozen organic moqua	The type of organic vegetable known as organic moqua that has been frozen for preservation.	
50456847	Frozen organic opos	The type of organic vegetable known as organic opos that has been frozen for preservation.	
50456848	Frozen organic palm hearts	The type of organic vegetable known as organic palm hearts that have been frozen for preservation.	
50456849	Frozen organic paprika	The type of organic vegetable known as organic paprika that has been frozen for preservation.	
50456850	Frozen organic purslane	The type of organic vegetable known as organic purslane that has been frozen for preservation.	
50456851	Frozen organic raddichios	The type of organic vegetable known as organic raddichios and has been frozen for preservation.	
50456852	Frozen organic sinquas	The type of organic vegetable known as organic sinquas that has been frozen for preservation.	
50456853	Frozen organic soybeans	The type of organic vegetable known as organic soybeans that have been frozen for preservation.	
50456854	Frozen organic spoonwart	The type of organic vegetable known as organic spoonwart that has been frozen for preservation.	
50456855	Frozen organic tassle grape-hyacinth	The type of organic vegetable known as organic tassle grape-hyacinth that has been frozen for preservation.	
50456856	Frozen organic taro	The type of organic vegetable known as organic taro that has been frozen for preservation.	

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50456857	Frozen organic taro leaf	The type of organic vegetable known as organic taro leaf that has been frozen for preservation.	
50456858	Frozen organic taro shoot	The type of organic vegetable known as organic taro shoot that has been frozen for preservation.	
50456859	Frozen organic tepeguaje	The type of organic vegetable known as organic tepeguaje that has been frozen for preservation.	
50456860	Frozen organic tendergreen	The type of organic vegetable known as organic tendergreen that has been frozen for preservation.	
50456861	Frozen organic tindora	The type of organic vegetable known as organic tindora that has been frozen for preservation.	
50456862	Frozen organic tree onion	The type of organic vegetable known as organic tree onion that has been frozen for preservation.	
50456863	Frozen organic udo	The type of organic vegetable known as organic udo that has been frozen for preservation.	
50456864	Frozen organic water chestnuts	The type of organic vegetable known as organic water chestnuts that have been frozen for preservation.	
50456865	Frozen organic yampi	The type of organic vegetable known as organic yampi that has been frozen for preservation.	
50456866	Frozen organic yautia	The type of organic vegetable known as organic yautia that has been frozen for preservation.	
50456867	Frozen organic yu choy	The type of organic vegetable known as organic yu choy that has been frozen for preservation.	

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50456868	Frozen organic yuca	The type of organic vegetable known as organic yuca that has been frozen for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50456901	Frozen organic bikini peas	The variety of organic sugar peas known as organic bikini peas that have been frozen for preservation.	
50456902	Frozen organic cavalier peas	The variety of organic sugar peas known as organic cavalier peas that have been frozen for preservation.	
50456903	Frozen organic daisy peas	The variety of organic sugar peas known as organic daisy peas that have been frozen for preservation.	
50456904	Frozen organic darfon peas	The variety of organic sugar peas known as organic darfon peas that have been frozen for preservation.	
50456905	Frozen organic early onward peas	The variety of organic sugar peas known as organic early onward peas that have been frozen for preservation.	
50456906	Frozen organic feltham first peas	The variety of organic sugar peas known as organic feltham first peas that have been frozen for preservation.	
50456907	Frozen organic hurst green shaft peas	The variety of organic sugar peas known as organic hurst green shaft peas that have been frozen for preservation.	
50456908	Frozen organic oregon sugar pod peas	The variety of organic sugar peas known as organic oregon sugar pod peas that have been frozen for preservation.	
50456909	Frozen organic prince albert peas	The variety of organic sugar peas known as organic prince albert peas that have been frozen for preservation.	
50456910	Frozen organic reuzensuiker peas	The variety of organic sugar peas known as organic reuzensuiker peas that have been frozen for preservation.	

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Family 50460000 Canned or jarred vegetables

Class 50461500 Canned or jarred artichokes

Commodity	Commodity Title	Definition	Synonyms
50461501	Canned or jarred brittany artichokes	The variety of artichokes known as brittany artichokes that have been canned or jarred for preservation.	
50461502	Canned or jarred catanese artichokes	The variety of artichokes known as catanese artichokes that have been canned or jarred for preservation.	
50461503	Canned or jarred french artichokes	The variety of artichokes known as french artichokes that have been canned or jarred for preservation.	
50461504	Canned or jarred green globe artichokes	The variety of artichokes known as green globe artichokes that have been canned or jarred for preservation.	
50461505	Canned or jarred gros camus de bretagne artichokes	The variety of artichokes known as gros camus de bretagne artichokes that have been canned or jarred for preservation.	
50461506	Canned or jarred midi artichokes	The variety of artichokes known as midi artichokes that have been canned or jarred for preservation.	
50461507	Canned or jarred purple globe artichokes	The variety of artichokes known as purple globe artichokes that have been canned or jarred for preservation.	
50461508	Canned or jarred purple sicilian artichokes	The variety of artichokes known as purple sicilian artichokes that have been canned or jarred for preservation.	
50461509	Canned or jarred romanesco artichokes	The variety of artichokes known as romanesco artichokes that have been canned or jarred for preservation.	
50461510	Canned or jarred spinoso sardo artichokes	The variety of artichokes known as spinoso sardo artichokes that have been canned or jarred for preservation.	

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50461511	Canned or jarred vert de laon artichokes	The variety of artichokes known as vert de laon artichokes that have been canned or jarred for preservation.	
50461512	Canned or jarred violetta di chioggia artichokes	The variety of artichokes known as violetta di chioggia artichokes that have been canned or jarred for preservation.	
50461513	Canned or jarred violetto di toscana artichokes	The variety of artichokes known as violetto di toscana artichokes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50461601	Canned or jarred connover's colossal asparagus	The variety of asparagus known as connover's colossal asparagus that have been canned or jarred for preservation.	
50461602	Canned or jarred franklin asparagus	The variety of asparagus known as franklin asparagus that have been canned or jarred for preservation.	
50461603	Canned or jarred giant mammoth asparagus	The variety of asparagus known as giant mammoth asparagus that have been canned or jarred for preservation.	
50461604	Canned or jarred lucullus asparagus	The variety of asparagus known as lucullus asparagus that have been canned or jarred for preservation.	
50461605	Canned or jarred martha washington asparagus	The variety of asparagus known as martha washington asparagus that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50461701	Canned or jarred ajax b-7 avocados	The variety of avocados known as ajax b-7 avocados that have been canned or jarred for preservation.	
50461702	Canned or jarred arue avocados	The variety of avocados known as arue avocados that have been canned or jarred for preservation.	

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50461703	Canned or jarred bacon avocados	The variety of avocados known as bacon avocados that have been canned or jarred for preservation.	
50461704	Canned or jarred benik avocados	The variety of avocados known as benik avocados that have been canned or jarred for preservation.	
50461705	Canned or jarred bernecker avocados	The variety of avocados known as bernecker avocados that have been canned or jarred for preservation.	
50461706	Canned or jarred beta avocados	The variety of avocados known as beta avocados that have been canned or jarred for preservation.	
50461707	Canned or jarred biondo avocados	The variety of avocados known as biondo avocados that have been canned or jarred for preservation.	
50461708	Canned or jarred black prince avocados	The variety of avocados known as black prince avocados that have been canned or jarred for preservation.	
50461709	Canned or jarred blair avocados	The variety of avocados known as blair avocados that have been canned or jarred for preservation.	
50461710	Canned or jarred blair booth avocados	The variety of avocados known as blair booth avocados that have been canned or jarred for preservation.	
50461711	Canned or jarred booth 1 avocados	The variety of avocados known as booth 1 avocados that have been canned or jarred for preservation.	
50461712	Canned or jarred booth 3 avocados	The variety of avocados known as booth 3 avocados that have been canned or jarred for preservation.	
50461713	Canned or jarred booth 5 avocados	The variety of avocados known as booth 5 avocados that have been canned or jarred for preservation.	

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50461714	Canned or jarred booth 7 avocados	The variety of avocados known as booth 7 avocados that have been canned or jarred for preservation.	
50461715	Canned or jarred booth 8 avocados	The variety of avocados known as booth 8 avocados that have been canned or jarred for preservation.	
50461716	Canned or jarred brooks 1978 avocados	The variety of avocados known as brooks 1978 avocados that have been canned or jarred for preservation.	
50461717	Canned or jarred brookslate avocados	The variety of avocados known as brookslate avocados that have been canned or jarred for preservation.	
50461718	Canned or jarred california haas avocados	The variety of avocados known as california haas avocados that have been canned or jarred for preservation.	
50461719	Canned or jarred catalina avocados	The variety of avocados known as catalina avocados that have been canned or jarred for preservation.	
50461720	Canned or jarred chica avocados	The variety of avocados known as chica avocados that have been canned or jarred for preservation.	
50461721	Canned or jarred choquette avocados	The variety of avocados known as choquette avocados that have been canned or jarred for preservation.	
50461722	Canned or jarred christina avocados	The variety of avocados known as christina avocados that have been canned or jarred for preservation.	
50461723	Canned or jarred collinson avocados	The variety of avocados known as collinson avocados that have been canned or jarred for preservation.	
50461724	Canned or jarred donnie avocados	The variety of avocados known as donnie avocados that have been canned or jarred for preservation.	

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50461725	Canned or jarred dr dupuis number 2 avocados	The variety of avocados known as dr. dupuis number 2 avocados that have been canned or jarred for preservation.	
50461726	Canned or jarred dr dupuis avocados	The variety of avocados known as dr. dupuis avocados that have been canned or jarred for preservation.	
50461727	Canned or jarred ettinger avocados	The variety of avocados known as ettinger avocados that have been canned or jarred for preservation.	
50461728	Canned or jarred fuchs avocados	The variety of avocados known as fuchs avocados that have been canned or jarred for preservation.	
50461729	Canned or jarred fuchs gwen avocados	The variety of avocados known as fuchs gwen avocados that have been canned or jarred for preservation.	
50461730	Canned or jarred fuerte avocados	The variety of avocados known as fuerte avocados that have been canned or jarred for preservation.	
50461731	Canned or jarred gorham avocados	The variety of avocados known as gorham avocados that have been canned or jarred for preservation.	
50461732	Canned or jarred gossman avocados	The variety of avocados known as gossman avocados that have been canned or jarred for preservation.	
50461733	Canned or jarred guatemalan seedling avocados	The variety of avocados known as guatemalan seedling avocados that have been canned or jarred for preservation.	
50461734	Canned or jarred hall avocados	The variety of avocados known as hall avocados that have been canned or jarred for preservation.	
50461735	Canned or jarred hardee avocados	The variety of avocados known as hardee avocados that have been canned or jarred for preservation.	

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50461736	Canned or jarred haas avocados	The variety of avocados known as haas avocados that have been canned or jarred for preservation.	
50461737	Canned or jarred herman avocados	The variety of avocados known as herman avocados that have been canned or jarred for preservation.	
50461738	Canned or jarred hickson avocados	The variety of avocados known as hickson avocados that have been canned or jarred for preservation.	
50461739	Canned or jarred k-5 avocados	The variety of avocados known as k-5 avocados that have been canned or jarred for preservation.	
50461740	Canned or jarred k-9 avocados	The variety of avocados known as k-9 avocados that have been canned or jarred for preservation.	
50461741	Canned or jarred lamb haas avocados	The variety of avocados known as lamb haas avocados that have been canned or jarred for preservation.	
50461742	Canned or jarred leona avocados	The variety of avocados known as leona avocados that have been canned or jarred for preservation.	
50461743	Canned or jarred leona linda avocados	The variety of avocados known as leona linda avocados that have been canned or jarred for preservation.	
50461744	Canned or jarred lisa p avocados	The variety of avocados known as lisa p avocados that have been canned or jarred for preservation.	
50461745	Canned or jarred lisa loretta avocados	The variety of avocados known as lisa loretta avocados that have been canned or jarred for preservation.	
50461746	Canned or jarred loretta avocados	The variety of avocados known as loretta avocados that have been canned or jarred for preservation.	

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50461747	Canned or jarred lula avocados	The variety of avocados known as lula avocados that have been canned or jarred for preservation.	
50461748	Canned or jarred lula macarthur avocados	The variety of avocados known as lula macarthur avocados that have been canned or jarred for preservation.	
50461749	Canned or jarred marcus avocados	The variety of avocados known as marcus avocados that have been canned or jarred for preservation.	
50461750	Canned or jarred melendez avocados	The variety of avocados known as melendez avocados that have been canned or jarred for preservation.	
50461751	Canned or jarred meya p avocados	The variety of avocados known as meya p avocados that have been canned or jarred for preservation.	
50461752	Canned or jarred miguel p avocados	The variety of avocados known as miguel p avocados that have been canned or jarred for preservation.	
50461753	Canned or jarred monroe avocados	The variety of avocados known as monroe avocados that have been canned or jarred for preservation.	
50461754	Canned or jarred murrieta green avocados	The variety of avocados known as murrieta green avocados that have been canned or jarred for preservation.	
50461755	Canned or jarred nabal avocados	The variety of avocados known as nabal avocados that have been canned or jarred for preservation.	
50461756	Canned or jarred nadir avocados	The variety of avocados known as nadir avocados that have been canned or jarred for preservation.	
50461757	Canned or jarred nesbitt avocados	The variety of avocados known as nesbitt avocados that have been canned or jarred for preservation.	

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50461758	Canned or jarred peterson avocados	The variety of avocados known as peterson avocados that have been canned or jarred for preservation.	
50461759	Canned or jarred pinelli avocados	The variety of avocados known as pinelli avocados that have been canned or jarred for preservation.	
50461760	Canned or jarred pinkerton avocados	The variety of avocados known as pinkerton avocados that have been canned or jarred for preservation.	
50461761	Canned or jarred pollock avocados	The variety of avocados known as pollock avocados that have been canned or jarred for preservation.	
50461762	Canned or jarred puebla avocados	The variety of avocados known as puebla avocados that have been canned or jarred for preservation.	
50461763	Canned or jarred reed avocados	The variety of avocados known as reed avocados that have been canned or jarred for preservation.	
50461764	Canned or jarred rue avocados	The variety of avocados known as rue avocados that have been canned or jarred for preservation.	
50461765	Canned or jarred ruehle avocados	The variety of avocados known as ruehle avocados that have been canned or jarred for preservation.	
50461766	Canned or jarred ryan avocados	The variety of avocados known as ryan avocados that have been canned or jarred for preservation.	
50461767	Canned or jarred semil 34 avocados	The variety of avocados known as semil 34 avocados that have been canned or jarred for preservation.	
50461768	Canned or jarred semil 43 avocados	The variety of avocados known as semil 43 avocados that have been canned or jarred for preservation.	

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50461769	Canned or jarred simmonds avocados	The variety of avocados known as simmonds avocados that have been canned or jarred for preservation.	
50461770	Canned or jarred simpson avocados	The variety of avocados known as simpson avocados that have been canned or jarred for preservation.	
50461771	Canned or jarred taylor avocados	The variety of avocados known as taylor avocados that have been canned or jarred for preservation.	
50461772	Canned or jarred tonnage avocados	The variety of avocados known as tonnage avocados that have been canned or jarred for preservation.	
50461773	Canned or jarred tower avocados	The variety of avocados known as tower avocados that have been canned or jarred for preservation.	
50461774	Canned or jarred tower li avocados	The variety of avocados known as tower ii avocados that have been canned or jarred for preservation.	
50461775	Canned or jarred trapp avocados	The variety of avocados known as trapp avocados that have been canned or jarred for preservation.	
50461776	Canned or jarred west indian seedling avocados	The variety of avocados known as windian seedling avocados that have been canned or jarred for preservation.	
50461777	Canned or jarred wagner avocados	The variety of avocados known as wagner avocados that have been canned or jarred for preservation.	
50461778	Canned or jarred waldin avocados	The variety of avocados known as waldin avocados that have been canned or jarred for preservation.	
50461779	Canned or jarred wurtz avocados	The variety of avocados known as wurtz avocados that have been canned or jarred for preservation.	

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50461780	Canned or jarred zio p avocados	The variety of avocados known as zio p avocados that have been canned or jarred for preservation.	
50461781	Canned or jarred ziu avocados	The variety of avocados known as ziu avocados that have been canned or jarred for preservation.	
50461782	Canned or jarred zutano avocados	The variety of avocados known as zutano avocados that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50461801	Canned or jarred anasazi or aztec beans	The variety of beans known as anasazi or aztec beans that have been canned or jarred for preservation.	
50461802	Canned or jarred appaloosa beans	The variety of beans known as appaloosa beans that have been canned or jarred for preservation.	
50461803	Canned or jarred azuki beans	The variety of beans known as azuki beans that have been canned or jarred for preservation.	
50461804	Canned or jarred barlotti beans	The variety of beans known as barlotti beans that have been canned or jarred for preservation.	
50461805	Canned or jarred black appaloosa beans	The variety of beans known as black appaloosa beans that have been canned or jarred for preservation.	
50461806	Canned or jarred black beans	The variety of beans known as black beans that have been canned or jarred for preservation.	
50461807	Canned or jarred black gram beans	The variety of beans known as black gram beans that have been canned or jarred for preservation.	
50461808	Canned or jarred black shackamaxon beans	The variety of beans known as black shackamaxon beans that have been canned or jarred for preservation.	

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50461809	Canned or jarred blackeyed beans	The variety of beans known as blackeyed beans that have been canned or jarred for preservation.
50461810	Canned or jarred bobby beans	The variety of beans known as bobby beans that have been canned or jarred for preservation.
50461811	Canned or jarred bolita beans	The variety of beans known as bolita beans that have been canned or jarred for preservation.
50461812	Canned or jarred brown lazy wife beans	The variety of beans known as brown lazy wife beans that have been canned or jarred for preservation.
50461813	Canned or jarred calypso beans	The variety of beans known as calypso beans that have been canned or jarred for preservation.
50461814	Canned or jarred cannellini beans	The variety of beans known as cannellini beans that have been canned or jarred for preservation.
50461815	Canned or jarred castor beans	The variety of beans known as castor beans that have been canned or jarred for preservation.
50461816	Canned or jarred china yellow beans	The variety of beans known as china yellow beans that have been canned or jarred for preservation.
50461817	Canned or jarred dragon tongue beans	The variety of beans known as dragon tongue beans that have been canned or jarred for preservation.
50461818	Canned or jarred european soldier beans	The variety of beans known as european soldier beans that have been canned or jarred for preservation.
50461819	Canned or jarred fava beans	The variety of beans known as fava beans that have been canned or jarred for preservation.
50461820	Canned or jarred flageolet beans	The variety of beans known as flageolet beans that have been canned or jarred for preservation.

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50461821	Canned or jarred french horticultural beans	The variety of beans known as french horticultural beans that have been canned or jarred for preservation.	
50461822	Canned or jarred french navy beans	The variety of beans known as french navy beans that have been canned or jarred for preservation.	
50461823	Canned or jarred giant white coco beans	The variety of beans known as giant white coco beans that have been canned or jarred for preservation.	
50461824	Canned or jarred green beans	The variety of beans known as green beans that have been canned or jarred for preservation.	
50461825	Canned or jarred green romano beans	The variety of beans known as green romano beans that have been canned or jarred for preservation.	
50461826	Canned or jarred guar gum beans	The variety of beans known as guar gum beans that have been canned or jarred for preservation.	
50461827	Canned or jarred haricot beans	The variety of beans known as haricot beans that have been canned or jarred for preservation.	
50461828	Canned or jarred hyacinth beans	The variety of beans known as hyacinth beans that have been canned or jarred for preservation.	
50461829	Canned or jarred italian type beans	The variety of beans known as italian type beans that have been canned or jarred for preservation.	
50461830	Canned or jarred jackson wonder beans	The variety of beans known as jackson wonder beans that have been canned or jarred for preservation.	
50461831	Canned or jarred jacob's cattle beans	The variety of beans known as jacob's cattle beans that have been canned or jarred for preservation.	

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50461832	Canned or jarred kentucky wonder beans	The variety of beans known as kentucky wonder beans that have been canned or jarred for preservation.	
50461833	Canned or jarred kidney beans	The variety of beans known as kidney beans that have been canned or jarred for preservation.	
50461834	Canned or jarred lima beans	The variety of beans known as lima beans that have been canned or jarred for preservation.	
50461835	Canned or jarred madeira/madera beans	The variety of beans known as madeira/madera beans that have been canned or jarred for preservation.	
50461836	Canned or jarred marrow beans	The variety of beans known as marrow beans that have been canned or jarred for preservation.	
50461837	Canned or jarred mat beans	The variety of beans known as mat beans that have been canned or jarred for preservation.	
50461838	Canned or jarred monstoller wild goose beans	The variety of beans known as monstoller wild goose beans that have been canned or jarred for preservation.	
50461839	Canned or jarred mortgage lifter beans	The variety of beans known as mortgage lifter beans that have been canned or jarred for preservation.	
50461840	Canned or jarred moth beans	The variety of beans known as moth beans that have been canned or jarred for preservation.	
50461841	Canned or jarred mung beans	The variety of beans known as mung beans that have been canned or jarred for preservation.	
50461842	Canned or jarred munsu wolf bean	The variety of beans known as munsu wolf bean that have been canned or jarred for preservation.	
50461843	Canned or jarred nuna beans	The variety of beans known as nuna beans that have been canned or jarred for preservation.	
50461844	Canned or jarred pinto beans	The variety of beans known as pinto beans that have been canned or jarred for preservation.	

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50461845	Canned or jarred pole beans	The variety of beans known as pole beans that have been canned or jarred for preservation.	
50461846	Canned or jarred runner beans	The variety of beans known as runner beans that have been canned or jarred for preservation.	
50461847	Canned or jarred string beans	The variety of beans known as string beans that have been canned or jarred for preservation.	
50461848	Canned or jarred tamarind beans	The variety of beans known as tamarind beans that have been canned or jarred for preservation.	
50461849	Canned or jarred tonka beans	The variety of beans known as tonka beans that have been canned or jarred for preservation.	
50461850	Canned or jarred wax beans	The variety of beans known as wax beans that has been canned or jarred for preservation.	
50461851	Canned or jarred winged beans	The variety of beans known as winged beans that have been canned or jarred for preservation.	
50461852	Canned or jarred yard long beans	The variety of beans known as yard long beans that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50461901	Canned or jarred action beets	The variety of beets known as action beets that have been canned or jarred for preservation.	
50461902	Canned or jarred albina vereduna beets	The variety of beets known as albina vereduna beets that have been canned or jarred for preservation.	
50461903	Canned or jarred barbabetola di chiongia beets	The variety of beets known as barbabetola di chiongia beets that have been canned or jarred for preservation.	

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50461904	Canned or jarred boltardy beets	The variety of beets known as boltardy beets that have been canned or jarred for preservation.	
50461905	Canned or jarred bonel beets	The variety of beets known as bonel beets that have been canned or jarred for preservation.	
50461906	Canned or jarred burpees golden beets	The variety of beets known as burpees golden beets that have been canned or jarred for preservation.	
50461907	Canned or jarred cheltenham green top beets	The variety of beets known as cheltenham green top beets that have been canned or jarred for preservation.	
50461908	Canned or jarred cheltenham mono beets	The variety of beets known as cheltenham mono beets that have been canned or jarred for preservation.	
50461909	Canned or jarred chioggia beets	The variety of beets known as chioggia beets that have been canned or jarred for preservation.	
50461910	Canned or jarred cylindra beets	The variety of beets known as cylindra beets that have been canned or jarred for preservation.	
50461911	Canned or jarred d'egypte beets	The variety of beets known as d'egypte beets that have been canned or jarred for preservation.	
50461912	Canned or jarred detroit 2 dark red beets	The variety of beets known as detroit 2 dark red beets that have been canned or jarred for preservation.	
50461913	Canned or jarred detroit 2 little ball beets	The variety of beets known as detroit 2 little ball beets that have been canned or jarred for preservation.	
50461914	Canned or jarred egyptian flat beets	The variety of beets known as egyptian flat beets that have been canned or jarred for preservation.	
50461915	Canned or jarred egyptian turnip rooted beets	The variety of beets known as egyptian turnip rooted beets that have been canned or jarred for preservation.	

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50461916	Canned or jarred formanova beets	The variety of beets known as formanova beets that have been canned or jarred for preservation.	
50461917	Canned or jarred forono beets	The variety of beets known as forono beets that have been canned or jarred for preservation.	
50461918	Canned or jarred monaco beets	The variety of beets known as monaco beets that have been canned or jarred for preservation.	
50461919	Canned or jarred monogram beets	The variety of beets known as monogram beets that have been canned or jarred for preservation.	
50461920	Canned or jarred pronto beets	The variety of beets known as pronto beets that have been canned or jarred for preservation.	
50461921	Canned or jarred regalia beets	The variety of beets known as regalia beets that have been canned or jarred for preservation.	
50461922	Canned or jarred sugar beets	The variety of beets known as sugar beets that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50462001	Canned or jarred broccolini	The variety of broccoli known as broccolini that have been canned or jarred for preservation.	
50462002	Canned or jarred broccoli romanesc	The variety of broccoli known as broccoli romanesc that have been canned or jarred for preservation.	
50462003	Canned or jarred broccoli raab	The variety of broccoli known as broccoli raab that have been canned or jarred for preservation.	
50462004	Canned or jarred chinese broccoli	The variety of broccoli known as chinese broccoli that have been canned or jarred for preservation.	

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Class 50462100 Canned or jarred brussel sprouts

Commodity	Commodity Title	Definition	Synonyms
50462101	Canned or jarred citadel brussel sprouts	The variety of brussel sprouts known as citadel brussel sprouts that have been canned or jarred for preservation.	
50462102	Canned or jarred falstaff brussel sprouts	The variety of brussel sprouts known as falstaff brussel sprouts that have been canned or jarred for preservation.	
50462103	Canned or jarred oliver brussel sprouts	The variety of brussel sprouts known as oliver brussel sprouts that have been canned or jarred for preservation.	
50462104	Canned or jarred peer gynt brussel sprouts	The variety of brussel sprouts known as peer gynt brussel sprouts that has been canned or jarred for preservation.	
50462105	Canned or jarred rampart brussel sprouts	The variety of brussel sprouts known as rampart brussel sprouts that have been canned or jarred for preservation.	
50462106	Canned or jarred rubine brussel sprouts	The variety of brussel sprouts known as rubine brussel sprouts that have been canned or jarred for preservation.	
50462107	Canned or jarred widgeon brussel sprouts	The variety of brussel sprouts known as widgeon brussel sprouts that have been canned or jarred for preservation.	

Class 50462200 Canned or jarred bunching onions

Commodity	Commodity Title	Definition	Synonyms
50462201	Canned or jarred beltsville bunching onions	The variety of bunching onions known as beltsville bunching onions that have been canned or jarred for preservation.	
50462202	Canned or jarred feast bunching onions	The variety of bunching onions known as feast bunching onions that have been canned or jarred for preservation.	
50462203	Canned or jarred ishikura bunching onions	The variety of bunching onions known as ishikura bunching onions that have been canned or jarred for preservation.	

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50462204	Canned or jarred kyoto market bunching onions	The variety of bunching onions known as kyoto market bunching onions that have been canned or jarred for preservation.	
50462205	Canned or jarred red beard bunching onions	The variety of bunching onions known as red beard bunching onions that have been canned or jarred for preservation.	
50462206	Canned or jarred redmate bunching onions	The variety of bunching onions known as redmate bunching onions that have been canned or jarred for preservation.	
50462207	Canned or jarred santa claus bunching onions	The variety of bunching onions known as santa claus bunching onions that have been canned or jarred for preservation.	
50462208	Canned or jarred tokyo bunching onions	The variety of bunching onions known as tokyo bunching onions that have been canned or jarred for preservation.	
50462209	Canned or jarred white lisbon bunching onions	The variety of bunching onions known as white lisbon bunching onions that have been canned or jarred for preservation.	
50462210	Canned or jarred winter white bunching onions	The variety of bunching onions known as winter white bunching onions that have been canned or jarred for preservation.	
50462211	Canned or jarred winter-over bunching onions	The variety of bunching onions known as winter-over bunching onions that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50462301	Canned or jarred black cabbages	The type of vegetable known as black cabbage that has been canned or jarred for preservation.	
50462302	Canned or jarred savoy cabbages	The type of vegetable known as savoy cabbage that has been canned or jarred for preservation.	
50462303	Canned or jarred skunk cabbages	The type of vegetable known as skunk cabbage that has been canned or jarred for preservation.	

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50462304	Canned or jarred white cabbages	The type of vegetable known as white cabbage that has been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50462401	Canned or jarred lunghi cardoons	The variety of cardoons known as lunghi cardoons that have been canned or jarred for preservation.	
50462402	Canned or jarred gobbi cardoons	The variety of cardoons known as gobbi cardoons that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50462501	Canned or jarred amsterdam carrots	The variety of carrots known as amsterdam carrots that have been canned or jarred for preservation.	
50462502	Canned or jarred autumn king carrots	The variety of carrots known as autumn king carrots that have been canned or jarred for preservation.	
50462503	Canned or jarred berlicum carrots	The variety of carrots known as berlicum carrots that have been canned or jarred for preservation.	
50462504	Canned or jarred chantenay carrots	The variety of carrots known as chantenay carrots that have been canned or jarred for preservation.	
50462505	Canned or jarred nantes carrots	The variety of carrots known as nantes carrots that have been canned or jarred for preservation.	
50462506	Canned or jarred paris market carrots	The variety of carrots known as paris market carrots that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50462601	Canned or jarred all the year round cauliflowers	The variety of cauliflower known as all the year round cauliflowers that have been canned or jarred for preservation.
50462602	Canned or jarred alverda cauliflowers	The variety of cauliflower known as alverda cauliflowers that have been canned or jarred for preservation.
50462603	Canned or jarred autumn giant 3 cauliflowers	The variety of cauliflower known as autumn giant 3 cauliflowers that have been canned or jarred for preservation.
50462604	Canned or jarred dok elgon cauliflowers	The variety of cauliflower known as dok elgon cauliflowers that have been canned or jarred for preservation.
50462605	Canned or jarred early snowball cauliflowers	The variety of cauliflower known as early snowball cauliflowers that have been canned or jarred for preservation.
50462606	Canned or jarred limelight cauliflowers	The variety of cauliflower known as limelight cauliflowers that has been canned or jarred for preservation.
50462607	Canned or jarred minaret cauliflowers	The variety of cauliflower known as minaret cauliflowers that has been canned or jarred for preservation.
50462608	Canned or jarred orange bouquet cauliflowers	The variety of cauliflower known as orange bouquet cauliflowers that has been canned or jarred for preservation.
50462609	Canned or jarred purple cape cauliflowers	The variety of cauliflower known as purple cape cauliflowers that has been canned or jarred for preservation.
50462610	Canned or jarred snowball cauliflowers	The variety of cauliflower known as snowball cauliflowers that has been canned or jarred for preservation.
50462611	Canned or jarred walcheren winter 3 cauliflowers	The variety of cauliflower known as walcheren winter 3 cauliflowers that has been canned or jarred for preservation.

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50462612	Canned or jarred white rock cauliflowers	The variety of cauliflower known as white rock cauliflowers that has been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50462701	Canned or jarred celebrity celery	The variety of celery known as celebrity celery that has been canned or jarred for preservation.	
50462702	Canned or jarred celeriac	The variety of celery known as celeriac that has been canned or jarred for preservation.	
50462703	Canned or jarred chinese celery	The variety of celery known as chinese celery that has been canned or jarred for preservation.	
50462704	Canned or jarred french dinant celery	The variety of celery known as french dinant celery that has been canned or jarred for preservation.	
50462705	Canned or jarred giant pink celery	The variety of celery known as giant pink celery that has been canned or jarred for preservation.	
50462706	Canned or jarred giant red celery	The variety of celery known as giant red celery that has been canned or jarred for preservation.	
50462707	Canned or jarred giant white celery	The variety of celery known as giant white celery that has been canned or jarred for preservation.	
50462708	Canned or jarred golden self-blanching celery	The variety of celery known as golden self-blanching celery that has been canned or jarred for preservation.	
50462709	Canned or jarred greensleeves celery	The variety of celery known as greensleeves celery that has been canned or jarred for preservation.	
50462710	Canned or jarred hopkins fenlander celery	The variety of celery known as hopkins fenlander celery that has been canned or jarred for preservation.	
50462711	Canned or jarred ivory tower celery	The variety of celery known as ivory tower celery that has been canned or jarred for preservation.	

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50462712	Canned or jarred lathom self-blanching celery	The variety of celery known as lathom self-blanching celery that has been canned or jarred for preservation.	
50462713	Canned or jarred soup celery d'amsterdam	The variety of celery known as soup celery d'amsterdam that has been canned or jarred for preservation.	
50462714	Canned or jarred standard bearer celery	The variety of celery known as standard bearer celery that has been canned or jarred for preservation.	
50462715	Canned or jarred tall utah triumph celery	The variety of celery known as tall utah triumph celery that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50462801	Canned or jarred bright lights chard	The variety of chard known as bright lights chard that has been canned or jarred for preservation.	
50462802	Canned or jarred fordhook giant chard	The variety of chard known as fordhook giant chard that has been canned or jarred for preservation.	
50462803	Canned or jarred lucullus chard	The variety of chard known as lucullus chard that has been canned or jarred for preservation.	
50462804	Canned or jarred perpetual spinach chard	The variety of chard known as perpetual spinach chard that has been canned or jarred for preservation.	
50462805	Canned or jarred rhubarb chard	The variety of chard known as rhubarb chard that has been canned or jarred for preservation.	
50462806	Canned or jarred swiss chard	The variety of chard known as swiss chard that has been canned or jarred for preservation.	
50462807	Canned or jarred vulcan chard	The variety of chard known as vulcan chard that has been canned or jarred for preservation.	
50462808	Canned or jarred white king chard	The variety of chard known as white king chard that has been canned or jarred for preservation.	

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Class 50462900 Canned or jarred chicories

Commodity	Commodity Title	Definition	Synonyms
50462901	Canned or jarred broad leaved batavian chicory	The variety of chicory known as broad leaved batavian chicory that has been canned or jarred for preservation.	
50462902	Canned or jarred en cornet de bordeaux chicory	The variety of chicory known as en cornet de bordeaux chicory that has been canned or jarred for preservation.	
50462903	Canned or jarred green curled ruffee chicory	The variety of chicory known as green curled ruffee chicory that has been canned or jarred for preservation.	
50462904	Canned or jarred green curled chicory	The variety of chicory known as green curled chicory that has been canned or jarred for preservation.	
50462905	Canned or jarred ione limnos chicory	The variety of chicory known as ione limnos chicory that has been canned or jarred for preservation.	
50462906	Canned or jarred riccia pancalieri chicory	The variety of chicory known as riccia pancalieri chicory that has been canned or jarred for preservation.	
50462907	Canned or jarred salad king chicory	The variety of chicory known as salad king chicory that has been canned or jarred for preservation.	
50462908	Canned or jarred sanda chicory	The variety of chicory known as sanda chicory that has been canned or jarred for preservation.	
50462909	Canned or jarred scarola verde chicory	The variety of chicory known as scarola verde chicory that has been canned or jarred for preservation.	
50462910	Canned or jarred tres fine maraichere chicory	The variety of chicory known as tres fine maraichere chicory that has been canned or jarred for preservation.	
50462911	Canned or jarred wallone freisee weschelkopf chicory	The variety of chicory known as wallone freisee weschelkopf chicory that has been canned or jarred for preservation.	

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Class 50463000 Canned or jarred chinese cabbages

Commodity	Commodity Title	Definition	Synonyms
50463001	Canned or jarred bok choy	The variety of chinese cabbage known as bok choy that has been canned or jarred for preservation.	
50463002	Canned or jarred chinese flat-headed cabbage	The variety of chinese cabbage known as chinese flat-headed cabbage that has been canned or jarred for preservation.	
50463003	Canned or jarred chinese flowering cabbage	The variety of chinese cabbage known as chinese flowering cabbage that has been canned or jarred for preservation.	
50463004	Canned or jarred choy sum	The variety of chinese cabbage known as choy sum that has been canned or jarred for preservation.	
50463005	Canned or jarred dwarf bok choy	The variety of chinese cabbage known as dwarf bok choy that has been canned or jarred for preservation.	
50463006	Canned or jarred fengshan bok choy	The variety of chinese cabbage known as fengshan bok choy that has been canned or jarred for preservation.	
50463007	Canned or jarred jade pagoda bok choy	The variety of chinese cabbage known as jade pagoda that has been canned or jarred for preservation.	
50463008	Canned or jarred kasumi bok choy	The variety of chinese cabbage known as kasumi that has been canned or jarred for preservation.	
50463009	Canned or jarred nerva bok choy	The variety of chinese cabbage known as nerva that has been canned or jarred for preservation.	
50463010	Canned or jarred rosette bok choy	The variety of chinese cabbage known as rosette bok choy that has been canned or jarred for preservation.	
50463011	Canned or jarred ruffles bok choy	The variety of chinese cabbage known as ruffles that has been canned or jarred for preservation.	

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50463012	Canned or jarred santo serrated leaved cabbage	The variety of chinese cabbage known as santo serrated leaved cabbage that has been canned or jarred for preservation.	
50463013	Canned or jarred shanghai d bok choy	The variety of chinese cabbage known as shanghai d bok choy that has been canned or jarred for preservation.	
50463014	Canned or jarred shantung cabbage	The variety of chinese cabbage known as shantung that has been canned or jarred for preservation.	
50463015	Canned or jarred tip top cabbage	The variety of chinese cabbage known as tip top cabbage that has been canned or jarred for preservation.	
50463016	Canned or jarred you choy sum	The variety of chinese cabbage known as you choy sum that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463101	Canned or jarred chinese chives	The variety of chives known as chinese chives that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463201	Canned or jarred aloha corn	The variety of corn known as aloha corn that has been canned or jarred for preservation.	
50463202	Canned or jarred alpine corn	The variety of corn known as alpine corn that has been canned or jarred for preservation.	
50463203	Canned or jarred ambrosia corn	The variety of corn known as ambrosia corn that has been canned or jarred for preservation.	
50463204	Canned or jarred argent corn	The variety of corn known as argent corn that has been canned or jarred for preservation.	
50463205	Canned or jarred aspen corn	The variety of corn known as aspen corn that has been canned or jarred for preservation.	
50463206	Canned or jarred avalanche corn	The variety of corn known as avalanche corn that has been canned or jarred for preservation.	

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50463207	Canned or jarred biqueen corn	The variety of corn known as biqueen corn that has been canned or jarred for preservation.
50463208	Canned or jarred bodacious corn	The variety of corn known as bodacious corn that has been canned or jarred for preservation.
50463209	Canned or jarred butter and sugar corn	The variety of corn known as butter & sugar corn that has been canned or jarred for preservation.
50463210	Canned or jarred calico belle corn	The variety of corn known as calico belle corn that has been canned or jarred for preservation.
50463211	Canned or jarred camelot corn	The variety of corn known as camelot corn that has been canned or jarred for preservation.
50463212	Canned or jarred challenger crisp 'n sweet corn	The variety of corn known as challengercrisp æn sweet corn that has been canned or jarred for preservation.
50463213	Canned or jarred champ corn	The variety of corn known as champ corn that has been canned or jarred for preservation.
50463214	Canned or jarred cotton candy corn	The variety of corn known as cotton candy corn that has been canned or jarred for preservation.
50463215	Canned or jarred d'artagnan corn	The variety of corn known as d'artagnan corn that has been canned or jarred for preservation.
50463216	Canned or jarred dazzle corn	The variety of corn known as dazzle corn that has been canned or jarred for preservation.
50463217	Canned or jarred diamonds and gold corn	The variety of corn known as diamonds & gold corn that has been canned or jarred for preservation.
50463218	Canned or jarred divinity corn	The variety of corn known as divinity corn that has been canned or jarred for preservation.
50463219	Canned or jarred double delight corn	The variety of corn known as double delight corn that has been canned or jarred for preservation.
50463220	Canned or jarred double gem corn	The variety of corn known as double gem corn that has been canned or jarred for preservation.
50463221	Canned or jarred earlivee corn	The variety of corn known as earlivee corn that has been canned or jarred for preservation.

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50463222	Canned or jarred early xtra sweet corn	The variety of corn known as early xtra sweet corn that has been canned or jarred for preservation.	
50463223	Canned or jarred excel corn	The variety of corn known as excel corn that has been canned or jarred for preservation.	
50463224	Canned or jarred golden cross bantam corn	The variety of corn known as golden cross bantam corn that has been canned or jarred for preservation.	
50463225	Canned or jarred honey and cream corn	The variety of corn known as honey & cream corn that has been canned or jarred for preservation.	
50463226	Canned or jarred honey 'n pearl corn	The variety of corn known as honey æn pearl corn that has been canned or jarred for preservation.	
50463227	Canned or jarred how sweet it is corn	The variety of corn known as how sweet it is corn that has been canned or jarred for preservation.	
50463228	Canned or jarred hudson corn	The variety of corn known as hudson corn that has been canned or jarred for preservation.	
50463229	Canned or jarred illini gold corn	The variety of corn known as illini gold corn that has been canned or jarred for preservation.	
50463230	Canned or jarred illini xtra sweet corn	The variety of corn known as illini xtra sweet corn that has been canned or jarred for preservation.	
50463231	Canned or jarred incredible corn	The variety of corn known as incredible corn that has been canned or jarred for preservation.	
50463232	Canned or jarred iochief corn	The variety of corn known as iochief corn that has been canned or jarred for preservation.	
50463233	Canned or jarred jubilee corn	The variety of corn known as jubilee corn that has been canned or jarred for preservation.	
50463234	Canned or jarred jubilee supersweet corn	The variety of corn known as jubilee supersweet corn that has been canned or jarred for preservation.	

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50463235	Canned or jarred kandy korn corn	The variety of corn known as kandy korn corn that has been canned or jarred for preservation.
50463236	Canned or jarred kiss 'n tell corn	The variety of corn known as kiss æn tell corn that has been canned or jarred for preservation.
50463237	Canned or jarred lancelet corn	The variety of corn known as lancelet corn that has been canned or jarred for preservation.
50463238	Canned or jarred maple sweet corn	The variety of corn known as maple sweet corn that has been canned or jarred for preservation.
50463239	Canned or jarred medley corn	The variety of corn known as medley corn that has been canned or jarred for preservation.
50463240	Canned or jarred merlin corn	The variety of corn known as merlin corn that has been canned or jarred for preservation.
50463241	Canned or jarred miracle corn	The variety of corn known as miracle corn that has been canned or jarred for preservation.
50463242	Canned or jarred nk-199 corn	The variety of corn known as nk-199 corn that has been canned or jarred for preservation.
50463243	Canned or jarred peaches and cream corn	The variety of corn known as peaches & cream corn that has been canned or jarred for preservation.
50463244	Canned or jarred pearl white corn	The variety of corn known as pearl white corn that has been canned or jarred for preservation.
50463245	Canned or jarred pegasus corn	The variety of corn known as pegasus corn that has been canned or jarred for preservation.
50463246	Canned or jarred phenomenal corn	The variety of corn known as phenomenal corn that has been canned or jarred for preservation.
50463247	Canned or jarred platinum lady corn	The variety of corn known as platinum lady corn that has been canned or jarred for preservation.
50463248	Canned or jarred precocious corn	The variety of corn known as precocious corn that has been canned or jarred for preservation.
50463249	Canned or jarred pristine corn	The variety of corn known as pristine corn that has been canned or jarred for preservation.
50463250	Canned or jarred quickie corn	The variety of corn known as quickie corn that has been canned or jarred for preservation.

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50463251	Canned or jarred radiance corn	The variety of corn known as radiance corn that has been canned or jarred for preservation.	
50463252	Canned or jarred seneca brave corn	The variety of corn known as seneca brave corn that has been canned or jarred for preservation.	
50463253	Canned or jarred seneca dawn corn	The variety of corn known as seneca dawn corn that has been canned or jarred for preservation.	
50463254	Canned or jarred seneca horizon corn	The variety of corn known as seneca horizon corn that has been canned or jarred for preservation.	
50463255	Canned or jarred seneca starshine corn	The variety of corn known as seneca starshine corn that has been canned or jarred for preservation.	
50463256	Canned or jarred seneca white knight corn	The variety of corn known as seneca white knight corn that has been canned or jarred for preservation.	
50463257	Canned or jarred showcase corn	The variety of corn known as showcase corn that has been canned or jarred for preservation.	
50463258	Canned or jarred silver queen corn	The variety of corn known as silver queen corn that has been canned or jarred for preservation.	
50463259	Canned or jarred snowbelle corn	The variety of corn known as snowbelle corn that has been canned or jarred for preservation.	
50463260	Canned or jarred spring snow corn	The variety of corn known as spring snow corn that has been canned or jarred for preservation.	
50463261	Canned or jarred spring treat corn	The variety of corn known as spring treat corn that has been canned or jarred for preservation.	
50463262	Canned or jarred sugar and gold corn	The variety of corn known as sugar & gold corn that has been canned or jarred for preservation.	
50463263	Canned or jarred sugar buns corn	The variety of corn known as sugar buns corn that has been canned or jarred for preservation.	
50463264	Canned or jarred sugar snow corn	The variety of corn known as sugar snow corn that has been canned or jarred for preservation.	

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50463265	Canned or jarred sundance corn	The variety of corn known as sundance corn that has been canned or jarred for preservation.	
50463266	Canned or jarred telstar corn	The variety of corn known as telstar corn that has been canned or jarred for preservation.	
50463267	Canned or jarred terminator corn	The variety of corn known as terminator corn that has been canned or jarred for preservation.	
50463268	Canned or jarred treasure corn	The variety of corn known as treasure corn that has been canned or jarred for preservation.	
50463269	Canned or jarred tuxedo corn	The variety of corn known as tuxedo corn that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463301	Canned or jarred land cress	The variety of cresses known as land cress that has been canned or jarred for preservation.	
50463302	Canned or jarred nasturtium	The variety of cresses known as nasturtium that has been canned or jarred for preservation.	
50463303	Canned or jarred watercress	The variety of cresses known as watercress that has been canned or jarred for preservation.	
50463304	Canned or jarred wintercress	The variety of cresses known as wintercress that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463401	Canned or jarred arena cucumbers	The variety of cucumbers known as arena cucumbers that have been canned or jarred for preservation.	
50463402	Canned or jarred armenian cucumbers	The variety of cucumbers known as armenian cucumbers that have been canned or jarred for preservation.	
50463403	Canned or jarred athene cucumbers	The variety of cucumbers known as athene cucumbers that have been canned or jarred for preservation.	
50463404	Canned or jarred bianco lungo di parigi cucumbers	The variety of cucumbers known as bianco lungo di parigi cucumbers that have been canned or jarred for preservation.	

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50463405	Canned or jarred burpless tasty green cucumbers	The variety of cucumbers known as burpless tasty green cucumbers that have been canned or jarred for preservation.	
50463406	Canned or jarred chicago pickling cucumbers	The variety of cucumbers known as chicago pickling cucumbers that have been canned or jarred for preservation.	
50463407	Canned or jarred crystal apple cucumbers	The variety of cucumbers known as crystal apple cucumbers that have been canned or jarred for preservation.	
50463408	Canned or jarred crystal lemon cucumbers	The variety of cucumbers known as crystal lemon cucumbers that have been canned or jarred for preservation.	
50463409	Canned or jarred danimas cucumbers	The variety of cucumbers known as danimas cucumbers that have been canned or jarred for preservation.	
50463410	Canned or jarred gherkin cucumbers	The variety of cucumbers known as gherkin cucumbers that have been canned or jarred for preservation.	
50463411	Canned or jarred hokus cucumbers	The variety of cucumbers known as hokus cucumbers that have been canned or jarred for preservation.	
50463412	Canned or jarred japanese cucumbers	The variety of cucumbers known as japanese cucumbers that have been canned or jarred for preservation.	
50463413	Canned or jarred karela cucumbers	The variety of cucumbers known as karela cucumbers that have been canned or jarred for preservation.	
50463414	Canned or jarred korila cucumbers	The variety of cucumbers known as korila cucumbers that have been canned or jarred for preservation.	
50463415	Canned or jarred long green improved cucumbers	The variety of cucumbers known as long green improved cucumbers that have been canned or jarred for preservation.	

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50463416	Canned or jarred marketmore cucumbers	The variety of cucumbers known as marketmore cucumbers that have been canned or jarred for preservation.	
50463417	Canned or jarred midget cucumbers	The variety of cucumbers known as midget cucumbers that have been canned or jarred for preservation.	
50463418	Canned or jarred national pickling cucumbers	The variety of cucumbers known as national pickling cucumbers that have been canned or jarred for preservation.	
50463419	Canned or jarred persian cucumbers	The variety of cucumbers known as persian cucumbers that have been canned or jarred for preservation.	
50463420	Canned or jarred telegraph cucumbers	The variety of cucumbers known as telegraph cucumbers that have been canned or jarred for preservation.	
50463421	Canned or jarred telegraph improved cucumbers	The variety of cucumbers known as telegraph improved cucumbers that have been canned or jarred for preservation.	
50463422	Canned or jarred vert de massy cornichon cucumbers	The variety of cucumbers known as vert de massy cornichon cucumbers that have been canned or jarred for preservation.	
50463423	Canned or jarred yamato cucumbers	The variety of cucumbers known as yamato cucumbers that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463501	Canned or jarred bambino eggplants	The variety of eggplants known as bambino eggplants that have been canned or jarred for preservation.	
50463502	Canned or jarred black beauty eggplants	The variety of eggplants known as black beauty eggplants that have been canned or jarred for preservation.	
50463503	Canned or jarred black enorma eggplants	The variety of eggplants known as black enorma eggplants that have been canned or jarred for preservation.	

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50463504	Canned or jarred chinese eggplants	The variety of eggplants known as chinese eggplants that have been canned or jarred for preservation.	
50463505	Canned or jarred easter egg eggplants	The variety of eggplants known as easter egg eggplants that have been canned or jarred for preservation.	
50463506	Canned or jarred filipino eggplants	The variety of eggplants known as filipino eggplants that have been canned or jarred for preservation.	
50463507	Canned or jarred florida market eggplants	The variety of eggplants known as florida market eggplants that have been canned or jarred for preservation.	
50463508	Canned or jarred indian eggplants	The variety of eggplants known as indian eggplants that have been canned or jarred for preservation.	
50463509	Canned or jarred italian eggplants	The variety of eggplants known as italian eggplants that have been canned or jarred for preservation.	
50463510	Canned or jarred japanese eggplants	The variety of eggplants known as japanese eggplants that have been canned or jarred for preservation.	
50463511	Canned or jarred long purple eggplants	The variety of eggplants known as long purple eggplants that have been canned or jarred for preservation.	
50463512	Canned or jarred long striped eggplants	The variety of eggplants known as long striped eggplants that have been canned or jarred for preservation.	
50463513	Canned or jarred moneymaker eggplants	The variety of eggplants known as moneymaker eggplants that have been canned or jarred for preservation.	
50463514	Canned or jarred ova eggplants	The variety of eggplants known as ova eggplants that have been canned or jarred for preservation.	

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50463515	Canned or jarred pea eggplants	The variety of eggplants known as pea eggplants that have been canned or jarred for preservation.	
50463516	Canned or jarred short tom eggplants	The variety of eggplants known as short tom eggplants that have been canned or jarred for preservation.	
50463517	Canned or jarred sicilian eggplants	The variety of eggplants known as sicilian eggplants that have been canned or jarred for preservation.	
50463518	Canned or jarred thai eggplants	The variety of eggplants known as thai eggplants that have been canned or jarred for preservation.	
50463519	Canned or jarred violette di firenze eggplants	The variety of eggplants known as violette di firenze eggplants that have been canned or jarred for preservation.	
50463520	Canned or jarred white eggplants	The variety of eggplants known as white eggplants that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463601	Canned or jarred brussels witloof endives	The variety of endives known as brussels witloof endives that have been canned or jarred for preservation.	
50463602	Canned or jarred castelfranco endives	The variety of endives known as castelfranco endives that have been canned or jarred for preservation.	
50463603	Canned or jarred catalogna di galatina endives	The variety of endives known as catalogna di galatina endives that have been canned or jarred for preservation.	
50463604	Canned or jarred chioggia endives	The variety of endives known as chioggia endives that have been canned or jarred for preservation.	
50463605	Canned or jarred grumolo verde endives	The variety of endives known as grumolo verde endives that have been canned or jarred for preservation.	

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50463606	Canned or jarred large rooted magdeburg endives	The variety of endives known as large rooted magdeburg endives that have been canned or jarred for preservation.	
50463607	Canned or jarred palla rossa zorzi precoce endives	The variety of endives known as palla rossa zorzi precoce endives that have been canned or jarred for preservation.	
50463608	Canned or jarred radice amare endives	The variety of endives known as radice amare endives that have been canned or jarred for preservation.	
50463609	Canned or jarred rossa di treviso endives	The variety of endives known as rossa di treviso endives that have been canned or jarred for preservation.	
50463610	Canned or jarred rossa di verona endives	The variety of endives known as rossa di verona endives that have been canned or jarred for preservation.	
50463611	Canned or jarred soncino endives	The variety of endives known as soncino endives that have been canned or jarred for preservation.	
50463612	Canned or jarred sugarhat endives	The variety of endives known as sugarhat endives that have been canned or jarred for preservation.	
50463613	Canned or jarred verona endives	The variety of endives known as verona endives that have been canned or jarred for preservation.	
50463614	Canned or jarred witloof zoom endives	The variety of endives known as witloof zoom endives that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463701	Canned or jarred cantino fennel	The variety of fennel known as cantino fennel that has been canned or jarred for preservation.	
50463702	Canned or jarred fino fennel	The variety of fennel known as fino fennel that has been canned or jarred for preservation.	

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50463703	Canned or jarred herald fennel	The variety of fennel known as herald fennel that has been canned or jarred for preservation.	
50463704	Canned or jarred perfection fennel	The variety of fennel known as perfection fennel that has been canned or jarred for preservation.	
50463705	Canned or jarred sirio fennel	The variety of fennel known as sirio fennel that has been canned or jarred for preservation.	
50463706	Canned or jarred sweet florence fennel	The variety of fennel known as sweet florence fennel that has been canned or jarred for preservation.	
50463707	Canned or jarred tardo fennel	The variety of fennel known as tardo fennel that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463801	Canned or jarred california late garlic	The variety of garlic known as california late garlic that has been canned or jarred for preservation.	
50463802	Canned or jarred chinese garlic stems	The variety of garlic known as chinese garlic stems that has been canned or jarred for preservation.	
50463803	Canned or jarred garlic chives	The variety of garlic known as garlic chives that has been canned or jarred for preservation.	
50463804	Canned or jarred germidor garlic	The variety of garlic known as germidor garlic that has been canned or jarred for preservation.	
50463805	Canned or jarred long keeper garlic	The variety of garlic known as long keeper garlic that has been canned or jarred for preservation.	
50463806	Canned or jarred ramson garlic	The variety of garlic known as ramson garlic that has been canned or jarred for preservation.	
50463807	Canned or jarred rocambole garlic	The variety of garlic known as rocambole garlic that has been canned or jarred for preservation.	
50463808	Canned or jarred rose de lautrec garlic	The variety of garlic known as rose de lautrec garlic that has been canned or jarred for preservation.	

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50463809	Canned or jarred solent wight garlic	The variety of garlic known as solent wight garlic that has been canned or jarred for preservation.	
50463810	Canned or jarred spanish morado garlic	The variety of garlic known as spanish morado garlic that has been canned or jarred for preservation.	
50463811	Canned or jarred venetian/italian garlic	The variety of garlic known as venetian/italian garlic that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50463901	Canned or jarred angled loofah	The variety of gourds known as angled loofah that have been canned or jarred for preservation.	
50463902	Canned or jarred bitter gourd	The variety of gourds known as bitter gourd that have been canned or jarred for preservation.	
50463903	Canned or jarred bottle gourd	The variety of gourds known as bottle gourd that has been canned or jarred for preservation.	
50463904	Canned or jarred calabash gourds	The variety of gourds known as calabash gourds that have been canned or jarred for preservation.	
50463905	Canned or jarred fuzzy/hairy melon	The variety of gourds known as fuzzy/hairy melon that have been canned or jarred for preservation.	
50463906	Canned or jarred musky gourd	The variety of gourds known as musky gourd that have been canned or jarred for preservation.	
50463907	Canned or jarred smooth loofah	The variety of gourds known as smooth loofah that have been canned or jarred for preservation.	
50463908	Canned or jarred snake gourd	The variety of gourds known as snake gourd that have been canned or jarred for preservation.	

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50463909	Canned or jarred spiny bitter gourd	The variety of gourds known as spiny bitter gourd that has been canned or jarred for preservation.	
50463910	Canned or jarred tinda gourds	The variety of gourds known as tinda gourds that have been canned or jarred for preservation.	
50463911	Canned or jarred tindoori gourds	The variety of gourds known as tindoori gourds that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464001	Canned or jarred china peas	The variety of green peas known as china peas that have been canned or jarred for preservation.	
50464002	Canned or jarred english peas	The variety of green peas known as english peas that have been canned or jarred for preservation.	
50464003	Canned or jarred garden peas	The variety of green peas known as garden peas that have been canned or jarred for preservation.	
50464004	Canned or jarred snow peas	The variety of green peas known as snow peas that have been canned or jarred for preservation.	
50464005	Canned or jarred sugar snap peas	The variety of green peas known as sugar snap peas that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464101	Canned or jarred basil	The variety of herbs known as basil that has been canned or jarred for preservation.	
50464102	Canned or jarred bay leaves	The variety of herbs known as bay leaves that has been canned or jarred for preservation.	
50464103	Canned or jarred borage	The variety of herbs known as borage that has been canned or jarred for preservation.	

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50464104	Canned or jarred caraway	The variety of herbs known as caraway that has been canned or jarred for preservation.
50464105	Canned or jarred chervil	The variety of herbs known as chervil that has been canned or jarred for preservation.
50464106	Canned or jarred cilantro	The variety of herbs known as cilantro that has been canned or jarred for preservation.
50464107	Canned or jarred cipolinos	The variety of herbs known as cipolinos that have been canned or jarred for preservation.
50464108	Canned or jarred curry leaves	The variety of herbs known as curry leaves that have been canned or jarred for preservation.
50464109	Canned or jarred dill	The variety of herbs known as dill that has been canned or jarred for preservation.
50464110	Canned or jarred epazote	The variety of herbs known as epazote that has been canned or jarred for preservation.
50464111	Canned or jarred fenugreek	The variety of herbs known as fenugreek that has been canned or jarred for preservation.
50464112	Canned or jarred lemon grass	The variety of herbs known as lemon grass that has been canned or jarred for preservation.
50464113	Canned or jarred marjoram	The variety of herbs known as marjoram that has been canned or jarred for preservation.
50464114	Canned or jarred mint	The variety of herbs known as mint that has been canned or jarred for preservation.
50464115	Canned or jarred oregano	The variety of herbs known as oregano that has been canned or jarred for preservation.
50464116	Canned or jarred papalo	The variety of herbs known as papalo that has been canned or jarred for preservation.
50464117	Canned or jarred pepicha	The variety of herbs known as pepicha that has been canned or jarred for preservation.
50464118	Canned or jarred perilla	The variety of herbs known as perilla that has been canned or jarred for preservation.
50464119	Canned or jarred recao	The variety of herbs known as recao that has been canned or jarred for preservation.

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50464120	Canned or jarred rosemary	The variety of herbs known as rosemary that has been canned or jarred for preservation.	
50464121	Canned or jarred sage	The variety of herbs known as sage that has been canned or jarred for preservation.	
50464122	Canned or jarred salsify	The variety of herbs known as salsify that has been canned or jarred for preservation.	
50464123	Canned or jarred savory	The variety of herbs known as savory that has been canned or jarred for preservation.	
50464124	Canned or jarred tarragon	The variety of herbs known as tarragon that has been canned or jarred for preservation.	
50464125	Canned or jarred thyme	The variety of herbs known as thyme that has been canned or jarred for preservation.	
50464126	Canned or jarred tumeric	The variety of herbs known as tumeric that has been canned or jarred for preservation.	
50464127	Canned or jarred verdulaga	The variety of herbs known as verdulaga that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464201	Canned or jarred curly kale	The variety of kale known as curly kale that has been canned or jarred for preservation.	
50464202	Canned or jarred collard greens	The variety of kale known as collard greens that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464301	Canned or jarred azur star kohlrabi	The variety of kohlrabi known as azur star kohlrabi that has been canned or jarred for preservation.	
50464302	Canned or jarred green vienna kohlrabi	The variety of kohlrabi known as green vienna kohlrabi that has been canned or jarred for preservation.	
50464303	Canned or jarred lanro kohlrabi	The variety of kohlrabi known as lanro kohlrabi that has been canned or jarred for preservation.	

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50464304	Canned or jarred purple vienna kohlrabi	The variety of kohlrabi known as purple vienna kohlrabi that has been canned or jarred for preservation.	
50464305	Canned or jarred rowel trero kohlrabi	The variety of kohlrabi known as rowel trero kohlrabi that has been canned or jarred for preservation.	
50464306	Canned or jarred white vienna kohlrabi	The variety of kohlrabi known as white vienna kohlrabi that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464401	Canned or jarred autumn giant-cobra leeks	The variety of leeks known as autumn giant-cobra leeks that have been canned or jarred for preservation.	
50464402	Canned or jarred autumn mammoth 2 leeks	The variety of leeks known as autumn mammoth 2 leeks that have been canned or jarred for preservation.	
50464403	Canned or jarred bleu de solaise leeks	The variety of leeks known as bleu de solaise leeks that have been canned or jarred for preservation.	
50464404	Canned or jarred cortina leeks	The variety of leeks known as cortina leeks that have been canned or jarred for preservation.	
50464405	Canned or jarred prelina leeks	The variety of leeks known as prelina leeks that have been canned or jarred for preservation.	
50464406	Canned or jarred wild leek ramp	The variety of leeks known as wild leek ramp that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464501	Canned or jarred beluga lentils	The variety of lentils known as beluga lentils that have been canned or jarred for preservation.	

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50464502	Canned or jarred french green lentils	The variety of lentils known as french green lentils that have been canned or jarred for preservation.	
50464503	Canned or jarred green lentils	The variety of lentils known as green lentils that have been canned or jarred for preservation.	
50464504	Canned or jarred petite crimson lentils	The variety of lentils known as petite crimson lentils that have been canned or jarred for preservation.	
50464505	Canned or jarred spanish pardina lentils	The variety of lentils known as spanish pardina lentils that have been canned or jarred for preservation.	
50464506	Canned or jarred split red lentils	The variety of lentils known as split red lentils that have been canned or jarred for preservation.	
50464507	Canned or jarred split yellow lentils	The variety of lentils known as split yellow lentils that have been canned or jarred for preservation.	
50464508	Canned or jarred tarahumara pinks lentils	The variety of lentils known as tarahumara pinks lentils that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464601	Canned or jarred bibb lettuce	The variety of lettuce known as bibb lettuce that has been canned or jarred for preservation.	
50464602	Canned or jarred boston lettuce	The variety of lettuce known as boston lettuce that has been canned or jarred for preservation.	
50464603	Canned or jarred frisee lettuce	The variety of lettuce known as frisee lettuce that has been canned or jarred for preservation.	
50464604	Canned or jarred lolla rossa lettuce	The variety of lettuce known as lolla rossa lettuce that has been canned or jarred for preservation.	
50464605	Canned or jarred mesculin mix lettuce	The variety of lettuce known as mesculin mix lettuce that has been canned or jarred for preservation.	

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50464606	Canned or jarred mizuna lettuce	The variety of lettuce known as mizuna lettuce that has been canned or jarred for preservation.	
50464607	Canned or jarred red leaf lettuce	The variety of lettuce known as red leaf lettuce that has been canned or jarred for preservation.	
50464608	Canned or jarred red oak leaf lettuce	The variety of lettuce known as red oak leaf lettuce that has been canned or jarred for preservation.	
50464609	Canned or jarred ruby romaine lettuce	The variety of lettuce known as ruby romaine lettuce that has been canned or jarred for preservation.	
50464610	Canned or jarred baby red romaine lettuce	The variety of lettuce known as baby red romaine lettuce that has been canned or jarred for preservation.	
50464611	Canned or jarred butterhead lettuces	The variety of lettuce known as butterhead lettuces that have been canned or jarred for preservation.	
50464612	Canned or jarred chinese lettuces	The variety of lettuce known as chinese lettuces that have been canned or jarred for preservation.	
50464613	Canned or jarred crisphead lettuces	The variety of lettuce known as crisphead lettuces that have been canned or jarred for preservation.	
50464614	Canned or jarred green leaf lettuce	The variety of lettuce known as green leaf lettuce that has been canned or jarred for preservation.	
50464615	Canned or jarred iceberg lettuce	The variety of lettuce known as iceberg lettuce that has been canned or jarred for preservation.	
50464616	Canned or jarred lamb's lettuces	The variety of lettuce known as lamb's lettuces that have been canned or jarred for preservation.	
50464617	Canned or jarred looseleaf lettuces	The variety of lettuce known as looseleaf lettuces that have been canned or jarred for preservation.	
50464618	Canned or jarred mache lettuce	The variety of lettuce known as mache lettuce that has been canned or jarred for preservation.	

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50464619	Canned or jarred red boston lettuce	The variety of lettuce known as red boston lettuce that has been canned or jarred for preservation.	
50464620	Canned or jarred red headed lettuces	The variety of lettuce known as red headed lettuces that has been canned or jarred for preservation.	
50464621	Canned or jarred romaine lettuces	The variety of lettuce known as romaine lettuces that have been canned or jarred for preservation.	
50464622	Canned or jarred russian red mustard lettuce	The variety of lettuce known as russian red mustard lettuce that has been canned or jarred for preservation.	
50464623	Canned or jarred tatsoi lettuce	The variety of lettuce known as tatsoi lettuce that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464701	Canned or jarred amarilla malanga	The variety of malanga known as amarilla malanga that has been canned or jarred for preservation.	
50464702	Canned or jarred blanca malanga	The variety of malanga known as blanca malanga that has been canned or jarred for preservation.	
50464703	Canned or jarred coco malanga	The variety of malanga known as coco malanga that has been canned or jarred for preservation.	
50464704	Canned or jarred eddoes malanga	The variety of malanga known as eddoes malanga that has been canned or jarred for preservation.	
50464705	Canned or jarred islena malanga	The variety of malanga known as islena malanga that has been canned or jarred for preservation.	
50464706	Canned or jarred lila malanga	The variety of malanga known as lila malanga that has been canned or jarred for preservation.	

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Class 50464800 Canned or jarred mushrooms

Commodity	Commodity Title	Definition	Synonyms
50464801	Canned or jarred black trumpet mushrooms	The variety of mushrooms known as black trumpet mushrooms that have been canned or jarred for preservation.	
50464802	Canned or jarred brown mushrooms	The variety of mushrooms known as brown mushrooms that have been canned or jarred for preservation.	
50464803	Canned or jarred champignon mushrooms	The variety of mushrooms known as champignon mushrooms that have been canned or jarred for preservation.	
50464804	Canned or jarred chanterelle mushrooms	The variety of mushrooms known as chanterelle mushrooms that have been canned or jarred for preservation.	
50464805	Canned or jarred cremini mushrooms	The variety of mushrooms known as cremini mushrooms that have been canned or jarred for preservation.	
50464806	Canned or jarred enoki mushrooms	The variety of mushrooms known as enoki mushrooms that has been canned or jarred for preservation.	
50464807	Canned or jarred hedge hog mushrooms	The variety of mushrooms known as hedge hog mushrooms that have been canned or jarred for preservation.	
50464808	Canned or jarred hen of the woods mushrooms	The variety of mushrooms known as hen of the woods mushrooms that have been canned or jarred for preservation.	
50464809	Canned or jarred lobster mushrooms	The variety of mushrooms known as lobster mushrooms that have been canned or jarred for preservation.	
50464810	Canned or jarred morels mushrooms	The variety of mushrooms known as morels mushrooms that have been canned or jarred for preservation.	
50464811	Canned or jarred oyster mushrooms	The variety of mushrooms known as oyster mushrooms that have been canned or jarred for preservation.	

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50464812	Canned or jarred pleurotus mushrooms	The variety of mushrooms known as pleurotus mushrooms that have been canned or jarred for preservation.	
50464813	Canned or jarred pompom mushrooms	The variety of mushrooms known as pompom mushrooms that have been canned or jarred for preservation.	
50464814	Canned or jarred porcieni mushrooms	The variety of mushrooms known as porcieni mushrooms that have been canned or jarred for preservation.	
50464815	Canned or jarred portobella mushrooms	The variety of mushrooms known as portobella mushrooms that have been canned or jarred for preservation.	
50464816	Canned or jarred shiitake mushrooms	The variety of mushrooms known as shiitake mushrooms that have been canned or jarred for preservation.	
50464817	Canned or jarred shimeji mushrooms	The variety of mushrooms known as shimeji mushrooms that have been canned or jarred for preservation.	
50464818	Canned or jarred st george's mushrooms	The variety of mushrooms known as st george's mushrooms that have been canned or jarred for preservation.	
50464819	Canned or jarred white mushrooms	The variety of mushrooms known as white mushrooms that have been canned or jarred for preservation.	
50464820	Canned or jarred white trumpet mushrooms	The variety of mushrooms known as white trumpet mushrooms that have been canned or jarred for preservation.	
50464821	Canned or jarred woodear mushrooms	The variety of mushrooms known as woodear mushrooms that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50464901	Canned or jarred bamboo mustard	The variety of mustard known as bamboo mustard that has been canned or jarred for preservation.	

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50464902	Canned or jarred garlic mustard	The variety of mustard known as garlic mustard that has been canned or jarred for preservation.	
50464903	Canned or jarred giantleafed mustard	The variety of mustard known as giantleafed mustard that has been canned or jarred for preservation.	
50464904	Canned or jarred red in snow mustard	The variety of mustard known as red in snow mustard that has been canned or jarred for preservation.	
50464905	Canned or jarred southern mustard	The variety of mustard known as southern mustard that has been canned or jarred for preservation.	
50464906	Canned or jarred wrapped heart mustard	The variety of mustard known as wrapped heart mustard that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465001	Canned or jarred chinese lantern	The variety of nightshades known as chinese lantern that has been canned or jarred for preservation.	
50465002	Canned or jarred garden huckleberry	The variety of nightshades known as garden huckleberry that has been canned or jarred for preservation.	
50465003	Canned or jarred naranjilla	The variety of nightshades known as naranjilla that has been canned or jarred for preservation.	
50465004	Canned or jarred tomatillo	The variety of nightshades known as tomatillo that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465101	Canned or jarred artist okra	The variety of okra known as artist okra that has been canned or jarred for preservation.	
50465102	Canned or jarred burgundy okra	The variety of okra known as burgundy okra that has been canned or jarred for preservation.	

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50465103	Canned or jarred clemson spineless okra	The variety of okra known as clemson spineless okra that has been canned or jarred for preservation.	
50465104	Canned or jarred dwarf green long pod okra	The variety of okra known as dwarf green long pod okra that has been canned or jarred for preservation.	
50465105	Canned or jarred mammoth spineless long pod okra	The variety of okra known as mammoth spineless long pod okra that has been canned or jarred for preservation.	
50465106	Canned or jarred red velvet okra	The variety of okra known as red velvet okra that has been canned or jarred for preservation.	
50465107	Canned or jarred star of david heirloom okra	The type of vegetable known as star of david heirloom okra that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465201	Canned or jarred albion onions	The variety of onions known as albion onions that have been canned or jarred for preservation.	
50465202	Canned or jarred alisa craig onions	The variety of onions known as alisa craig onions that have been canned or jarred for preservation.	
50465203	Canned or jarred boiling onions	The variety of onions known as boiling onions that have been canned or jarred for preservation.	
50465204	Canned or jarred buffalo onions	The variety of onions known as buffalo onions that have been canned or jarred for preservation.	
50465205	Canned or jarred bulb onions	The variety of onions known as bulb onions that have been canned or jarred for preservation.	
50465206	Canned or jarred creaming onions	The variety of onions known as creaming onions that have been canned or jarred for preservation.	

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50465207	Canned or jarred express yellow o-x onions	The variety of onions known as express yellow o-x onions that have been canned or jarred for preservation.	
50465208	Canned or jarred kelsae onions	The variety of onions known as kelsae onions that have been canned or jarred for preservation.	
50465209	Canned or jarred marshalls giant fen globe onions	The variety of onions known as marshalls giant fen globe onions that have been canned or jarred for preservation.	
50465210	Canned or jarred pearl onions	The variety of onions known as pearl onions that have been canned or jarred for preservation.	
50465211	Canned or jarred red baron onions	The variety of onions known as red baron onions that have been canned or jarred for preservation.	
50465212	Canned or jarred red onions	The variety of onions known as red onions that have been canned or jarred for preservation.	
50465213	Canned or jarred rijnsberger onions	The variety of onions known as rijnsberger onions that have been canned or jarred for preservation.	
50465214	Canned or jarred senshyu semi-globe yellow onions	The variety of onions known as senshyu semi-globe yellow onions that have been canned or jarred for preservation.	
50465215	Canned or jarred sturon onions	The variety of onions known as sturon onions that have been canned or jarred for preservation.	
50465216	Canned or jarred stuttgarter giant onions	The variety of onions known as stuttgarter giant onions that have been canned or jarred for preservation.	
50465217	Canned or jarred sweet onions	The variety of onions known as sweet onions that have been canned or jarred for preservation.	
50465218	Canned or jarred torpedo or red italian onions	The variety of onions known as torpedo or red italian onions that have been canned or jarred for preservation.	

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50465219	Canned or jarred red storage onions	The variety of onions known as red storage onions that have been canned or jarred for preservation.	
50465220	Canned or jarred white storage onions	The variety of onions known as white storage onions that have been canned or jarred for preservation.	
50465221	Canned or jarred yellow storage onions	The variety of onions known as yellow storage onions that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465301	Canned or jarred bambarra groundnut peanuts	The variety of peanuts known as bambarra groundnut peanuts that have been canned or jarred for preservation.	
50465302	Canned or jarred florumner peanuts	The variety of peanuts known as florumner peanuts that have been canned or jarred for preservation.	
50465303	Canned or jarred hausa/kersting's ground nut peanuts	The variety of peanuts known as hausa/kersting's ground nut peanuts that has been canned or jarred for preservation.	
50465304	Canned or jarred spanish peanuts	The variety of peanuts known as spanish peanuts that have been canned or jarred for preservation.	
50465305	Canned or jarred valencia peanuts	The variety of peanuts known as valencia peanuts that have been canned or jarred for preservation.	
50465306	Canned or jarred virginia peanuts	The variety of peanuts known as virginia peanuts that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465401	Canned or jarred purple hull peas	The variety of peas known as purple hull peas that have been canned or jarred for preservation.	

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50465402	Canned or jarred pinkeye peas	The variety of peas known as pinkeye peas that have been canned or jarred for preservation.	
50465403	Canned or jarred crowder peas	The variety of peas known as crowder peas that has been canned or jarred for preservation.	
50465404	Canned or jarred white acre peas	The variety of peas known as white acre peas that have been canned or jarred for preservation.	
50465405	Canned or jarred blackeyed peas	The variety of peas known as blackeyed peas that has been canned or jarred for preservation.	
50465406	Canned or jarred zipper cream peas	The variety of peas known as zipper cream peas that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465501	Canned or jarred ajies peppers	The variety of peppers known as ajies peppers that have been canned or jarred for preservation.	
50465502	Canned or jarred arbol peppers	The variety of peppers known as arbol peppers that have been canned or jarred for preservation.	
50465503	Canned or jarred cheese peppers	The variety of peppers known as cheese peppers that have been canned or jarred for preservation.	
50465504	Canned or jarred chilaca peppers	The variety of peppers known as chilaca peppers that have been canned or jarred for preservation.	
50465505	Canned or jarred cubanelles peppers	The variety of peppers known as cubanelles peppers that have been canned or jarred for preservation.	
50465506	Canned or jarred fresno peppers	The variety of peppers known as fresno peppers that have been canned or jarred for preservation.	

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50465507	Canned or jarred kapia peppers	The variety of peppers known as kapia peppers that have been canned or jarred for preservation.	
50465508	Canned or jarred korean peppers	The variety of peppers known as korean peppers that have been canned or jarred for preservation.	
50465509	Canned or jarred manzano peppers	The variety of peppers known as manzano peppers that have been canned or jarred for preservation.	
50465510	Canned or jarred melrose peppers	The variety of peppers known as melrose peppers that have been canned or jarred for preservation.	
50465511	Canned or jarred yellow chile peppers	The variety of peppers known as yellow chile peppers that have been canned or jarred for preservation.	
50465512	Canned or jarred aji dulces peppers	The variety of peppers known as aji dulces peppers that have been canned or jarred for preservation.	
50465513	Canned or jarred anaheim peppers	The variety of peppers known as anaheim peppers that have been canned or jarred for preservation.	
50465514	Canned or jarred ancho peppers	The variety of peppers known as ancho peppers that have been canned or jarred for preservation.	
50465515	Canned or jarred bell peppers	The variety of peppers known as bell peppers that have been canned or jarred for preservation.	
50465516	Canned or jarred cascabel peppers	The variety of peppers known as cascabel peppers that have been canned or jarred for preservation.	
50465517	Canned or jarred cayenne peppers	The variety of peppers known as cayenne peppers that have been canned or jarred for preservation.	

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50465518	Canned or jarred cherry hots peppers	The variety of peppers known as cherry hots peppers that have been canned or jarred for preservation.	
50465519	Canned or jarred chiltecpin peppers	The variety of peppers known as chiltecpin peppers that have been canned or jarred for preservation.	
50465520	Canned or jarred finger hot peppers	The variety of peppers known as finger hot peppers that have been canned or jarred for preservation.	
50465521	Canned or jarred guajillo peppers	The variety of peppers known as guajillo peppers that have been canned or jarred for preservation.	
50465522	Canned or jarred guerro peppers	The variety of peppers known as guerro peppers that have been canned or jarred for preservation.	
50465523	Canned or jarred habanero peppers	The variety of peppers known as habanero peppers that have been canned or jarred for preservation.	
50465524	Canned or jarred hungarian wax peppers	The variety of peppers known as hungarian wax peppers that have been canned or jarred for preservation.	
50465525	Canned or jarred jalapeno peppers	The variety of peppers known as jalapeno peppers that have been canned or jarred for preservation.	
50465526	Canned or jarred long hot peppers	The variety of peppers known as long hot peppers that have been canned or jarred for preservation.	
50465527	Canned or jarred mirasol peppers	The variety of peppers known as mirasol peppers that have been canned or jarred for preservation.	
50465528	Canned or jarred pasilla peppers	The variety of peppers known as pasilla peppers that has been canned or jarred for preservation.	

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50465529	Canned or jarred peperoncini peppers	The variety of peppers known as peperoncini peppers that have been canned or jarred for preservation.	
50465530	Canned or jarred pequin peppers	The variety of peppers known as pequin peppers that have been canned or jarred for preservation.	
50465531	Canned or jarred pimiento peppers	The variety of peppers known as pimiento peppers that have been canned or jarred for preservation.	
50465532	Canned or jarred poblano peppers	The variety of peppers known as poblano peppers that has been canned or jarred for preservation.	
50465533	Canned or jarred scotch bonnet peppers	The variety of peppers known as scotch bonnet peppers that have been canned or jarred for preservation.	
50465534	Canned or jarred serrano peppers	The variety of peppers known as serrano peppers that have been canned or jarred for preservation.	
50465535	Canned or jarred tabasco peppers	The variety of peppers known as tabasco peppers that have been canned or jarred for preservation.	
50465536	Canned or jarred tai peppers	The variety of peppers known as tai peppers that have been canned or jarred for preservation.	
50465537	Canned or jarred tepin peppers	The variety of peppers known as tepin peppers that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465601	Canned or jarred long white potatoes	The variety of potatoes known as long white potatoes that have been canned or jarred for preservation.	
50465602	Canned or jarred round white potatoes	The variety of potatoes known as round white potatoes that have been canned or jarred for preservation.	

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50465603	Canned or jarred round red potatoes	The variety of potatoes known as round red potatoes that have been canned or jarred for preservation.	
50465604	Canned or jarred russet potatoes	The variety of potatoes known as russet potatoes that has been canned or jarred for preservation.	
50465605	Canned or jarred purple potatoes	The variety of potatoes known as purple potatoes that have been canned or jarred for preservation.	
50465606	Canned or jarred yellow potatoes	The variety of potatoes known as yellow potatoes that have been canned or jarred for preservation.	
50465607	Canned or jarred new potatoes	The variety of potatoes known as new potatoes that have been canned or jarred for preservation.	
50465608	Canned or jarred specialty potatoes	The variety of potatoes known as specialty potatoes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465701	Canned or jarred acme rutabagas	The variety of rutabagas known as acme rutabagas that have been canned or jarred for preservation.	
50465702	Canned or jarred angela rutabagas	The variety of rutabagas known as angela rutabagas that have been canned or jarred for preservation.	
50465703	Canned or jarred best of all rutabagas	The variety of rutabagas known as best of all rutabagas that have been canned or jarred for preservation.	
50465704	Canned or jarred marian rutabagas	The type of vegetable known as marian rutabagas that have been canned or jarred for preservation.	

Class

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50465801	Canned or jarred agar-agar	The variety of sea vegetables known as agar-agar that has been canned or jarred for preservation.	
50465802	Canned or jarred arame	The variety of sea vegetables known as arame that has been canned or jarred for preservation.	
50465803	Canned or jarred dulse	The variety of sea vegetables known as dulse that has been canned or jarred for preservation.	
50465804	Canned or jarred haricot vert de mer	The variety of sea vegetables known as haricot vert de mer that has been canned or jarred for preservation.	
50465805	Canned or jarred hijiki	The variety of sea vegetables known as hijiki that has been canned or jarred for preservation.	
50465806	Canned or jarred irish moss	The variety of sea vegetables known as irish moss that has been canned or jarred for preservation.	
50465807	Canned or jarred kelp	The variety of sea vegetables known as kelp that has been canned or jarred for preservation.	
50465808	Canned or jarred laver	The variety of sea vegetables known as laver that has been canned or jarred for preservation.	
50465809	Canned or jarred nori	The variety of sea vegetables known as nori that has been canned or jarred for preservation.	
50465810	Canned or jarred red algae	The variety of sea vegetables known as red algae that has been canned or jarred for preservation.	
50465811	Canned or jarred sea kale	The variety of sea vegetables known as sea kale that has been canned or jarred for preservation.	
50465812	Canned or jarred sea lettuce	The variety of sea vegetables known as sea lettuce that has been canned or jarred for preservation.	
50465813	Canned or jarred seaweeds	The variety of sea vegetables known as seaweeds that has been canned or jarred for preservation.	

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50465814	Canned or jarred spirulina	The variety of sea vegetables known as spirulina that has been canned or jarred for preservation.	
50465815	Canned or jarred susabi nori	The variety of sea vegetables known as susabi nori that has been canned or jarred for preservation.	
50465816	Canned or jarred wakame	The variety of sea vegetables known as wakame that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50465901	Canned or jarred atlantic shallots	The variety of shallots known as atlantic shallots that have been canned or jarred for preservation.	
50465902	Canned or jarred creation shallots	The variety of shallots known as creation shallots that have been canned or jarred for preservation.	
50465903	Canned or jarred dritler white nest shallots	The variety of shallots known as dritler white nest shallots that have been canned or jarred for preservation.	
50465904	Canned or jarred giant yellow improved shallots	The variety of shallots known as giant yellow improved shallots that have been canned or jarred for preservation.	
50465905	Canned or jarred golden gourmet shallots	The variety of shallots known as golden gourmet shallots that have been canned or jarred for preservation.	
50465906	Canned or jarred grise de baignolet shallots	The variety of shallots known as grise de baignolet shallots that have been canned or jarred for preservation.	
50465907	Canned or jarred hative de niort shallots	The variety of shallots known as hative de niort shallots that have been canned or jarred for preservation.	
50465908	Canned or jarred pikant shallots	The variety of shallots known as pikant shallots that have been canned or jarred for preservation.	

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50465909	Canned or jarred red potato onions	The variety of shallots known as red potato onions that have been canned or jarred for preservation.	
50465910	Canned or jarred sante shallots	The variety of shallots known as sante shallots that has been canned or jarred for preservation.	
50465911	Canned or jarred topper shallots	The variety of shallots known as topper shallots that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466001	Canned or jarred dock sorrel	The variety of sorrel known as dock sorrel that has been canned or jarred for preservation.	
50466002	Canned or jarred garden sorrel	The variety of sorrel known as garden sorrel that has been canned or jarred for preservation.	
50466003	Canned or jarred sheep sorrel	The variety of sorrel known as sheep sorrel that has been canned or jarred for preservation.	
50466004	Canned or jarred wood sorrel	The variety of sorrel known as wood sorrel that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466101	Canned or jarred america spinach	The variety of spinach known as america spinach that has been canned or jarred for preservation.	
50466102	Canned or jarred bloomsdale spinach	The variety of spinach known as bloomsdale spinach that has been canned or jarred for preservation.	
50466103	Canned or jarred giant winter spinach	The variety of spinach known as giant winter spinach that has been canned or jarred for preservation.	
50466104	Canned or jarred horensa spinach	The variety of spinach known as horensa spinach that has been canned or jarred for preservation.	

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50466105	Canned or jarred iceplant spinach	The variety of new zrealand spinach known as iceplant spinach that has been canned or jarred for preservation.	
50466106	Canned or jarred lamb's quarters spinach	The variety of spinach known as lamb's quarters spinach that has been canned or jarred for preservation.	
50466107	Canned or jarred malabar spinach	The variety of spinach known as malabar spinach that has been canned or jarred for preservation.	
50466108	Canned or jarred medania spinach	The variety of spinach known as medania spinach that has been canned or jarred for preservation.	
50466109	Canned or jarred new zealand spinach	The type of vegetable known as new zealand spinach that has been canned or jarred for preservation.	
50466110	Canned or jarred orach spinach	The variety of spinach known as orach spinach that has been canned or jarred for preservation.	
50466111	Canned or jarred savoy spinach	The variety of spinach known as savoy spinach that has been canned or jarred for preservation.	
50466112	Canned or jarred sigmaleaf spinach	The variety of spinach known as sigmaleaf spinach that has been canned or jarred for preservation.	
50466113	Canned or jarred space spinach	The variety of spinach known as space spinach that has been canned or jarred for preservation.	
50466114	Canned or jarred trinidad spinach	The variety of spinach known as trinidad spinach that has been canned or jarred for preservation.	
50466115	Canned or jarred water spinach	The type of vegetable known as water spinach that has been canned or jarred for preservation.	
50466116	Canned or jarred wild spinach	The variety of spinach known as wild spinach that has been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50466201	Canned or jarred boston marrow squash	The variety of summer squashes and summer pumpkins known as boston marrow squash that has been canned or jarred for preservation.	
50466202	Canned or jarred butternut squash	The variety of summer squashes and summer pumpkins known as butternut squash that has been canned or jarred for preservation.	
50466203	Canned or jarred costata romanesca squash	The variety of summer squashes and summer pumpkins known as costata romanesca squash that has been canned or jarred for preservation.	
50466204	Canned or jarred crookneck squash	The variety of summer squashes and summer pumpkins known as crookneck squash that has been canned or jarred for preservation.	
50466205	Canned or jarred cucuzza squash	The variety of summer squashes and summer pumpkins known as cucuzza squash that has been canned or jarred for preservation.	
50466206	Canned or jarred delicata squash	The variety of summer squashes and summer pumpkins known as delicata squash that has been canned or jarred for preservation.	
50466207	Canned or jarred delicious squash	The variety of summer squashes and summer pumpkins known as delicious squash that has been canned or jarred for preservation.	
50466208	Canned or jarred early golden summer crookneck squash	The variety of summer squashes and summer pumpkins known as early golden summer crookneck squash that has been canned or jarred for preservation.	
50466209	Canned or jarred early prolific straight neck squash	The variety of summer squashes and summer pumpkins known as early prolific straight neck squash that has been canned or jarred for preservation.	
50466210	Canned or jarred gold squash	The variety of summer squashes and summer pumpkins known as gold squash that has been canned or jarred for preservation.	
50466211	Canned or jarred jack be little squash	The variety of summer squashes and summer pumpkins known as jack be little squash that has been canned or jarred for preservation.	

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50466212	Canned or jarred kentucky field squash	The variety of summer squashes and summer pumpkins known as kentucky field squash that has been canned or jarred for preservation.	
50466213	Canned or jarred marrow squash	The variety of summer squashes and summer pumpkins known as marrow squash that has been canned or jarred for preservation.	
50466214	Canned or jarred middle eastern squash	The variety of summer squashes and summer pumpkins known as middle eastern squash that has been canned or jarred for preservation.	
50466215	Canned or jarred miniature squash	The variety of summer squashes and summer pumpkins known as miniature squash that has been canned or jarred for preservation.	
50466216	Canned or jarred orangetti squash	The variety of summer squashes and summer pumpkins known as orangetti squash that has been canned or jarred for preservation.	
50466217	Canned or jarred pattypan squash	The variety of summer squashes and summer pumpkins known as pattypan squash that has been canned or jarred for preservation.	
50466218	Canned or jarred rondini squash	The variety of summer squashes and summer pumpkins known as rondini squash that has been canned or jarred for preservation.	
50466219	Canned or jarred round squash	The variety of summer squashes and summer pumpkins known as round squash that has been canned or jarred for preservation.	
50466220	Canned or jarred spaghetti squash	The variety of summer squashes and summer pumpkins known as spaghetti squash that has been canned or jarred for preservation.	
50466221	Canned or jarred stripetti squash	The variety of summer squashes and summer pumpkins known as stripetti squash that has been canned or jarred for preservation.	
50466222	Canned or jarred sugar loaf squash	The variety of summer squashes and summer pumpkins known as sugar loaf squash that has been canned or jarred for preservation.	

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50466223	Canned or jarred sweet dumpling squash	The variety of summer squashes and summer pumpkins known as sweet dumpling squash that has been canned or jarred for preservation.	
50466224	Canned or jarred triple treat squash	The variety of summer squashes and summer pumpkins known as triple treat squash that has been canned or jarred for preservation.	
50466225	Canned or jarred waltham butternut squash	The variety of summer squashes and summer pumpkins known as waltham butternut squash that has been canned or jarred for preservation.	
50466226	Canned or jarred yellow bush scallop squash	The variety of summer squashes and summer pumpkins known as yellow bush scallop squash that has been canned or jarred for preservation.	
50466227	Canned or jarred yellow straightneck squash	The variety of summer squashes and summer pumpkins known as yellow straightneck squash that has been canned or jarred for preservation.	
50466228	Canned or jarred zephyr squash	The variety of summer squashes and summer pumpkins known as zephyr squash that has been canned or jarred for preservation.	
50466229	Canned or jarred zucchini squash	The variety of summer squashes and summer pumpkins known as zucchini squash that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466301	Canned or jarred beauregard sweet potatoes	The variety of sweet potatoes known as beauregard sweet potatoes that have been canned or jarred for preservation.	
50466302	Canned or jarred centennial sweet potatoes	The variety of sweet potatoes known as centennial sweet potatoes that have been canned or jarred for preservation.	
50466303	Canned or jarred diane sweet potatoes	The variety of sweet potatoes known as diane sweet potatoes that have been canned or jarred for preservation.	

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50466304	Canned or jarred garnet sweet potatoes	The variety of sweet potatoes known as garnet sweet potatoes that have been canned or jarred for preservation.	
50466305	Canned or jarred georgia red sweet potatoes	The variety of sweet potatoes known as georgia red sweet potatoes that have been canned or jarred for preservation.	
50466306	Canned or jarred goldensweet sweet potatoes	The variety of sweet potatoes known as goldensweet sweet potatoes that have been canned or jarred for preservation.	
50466307	Canned or jarred hanna sweet potatoes	The variety of sweet potatoes known as hanna sweet potatoes that have been canned or jarred for preservation.	
50466308	Canned or jarred japanese sweet potatoes	The variety of sweet potatoes known as japanese sweet potatoes that have been canned or jarred for preservation.	
50466309	Canned or jarred jersey sweet potatoes	The variety of sweet potatoes known as jersey sweet potatoes that have been canned or jarred for preservation.	
50466310	Canned or jarred jewel sweet potatoes	The variety of sweet potatoes known as jewel sweet potatoes that have been canned or jarred for preservation.	
50466311	Canned or jarred maryland red sweet potatoes	The variety of sweet potatoes known as maryland red sweet potatoes that have been canned or jarred for preservation.	
50466312	Canned or jarred nemagold sweet potatoes	The variety of sweet potatoes known as nemagold sweet potatoes that have been canned or jarred for preservation.	
50466313	Canned or jarred o'henry sweet potatoes	The variety of sweet potatoes known as o'henry sweet potatoes that have been canned or jarred for preservation.	
50466314	Canned or jarred okinawan sweet potatoes	The variety of sweet potatoes known as okinawan sweet potatoes that have been canned or jarred for preservation.	

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50466315	Canned or jarred orange sweet potatoes	The variety of sweet potatoes known as orange sweet potatoes that have been canned or jarred for preservation.	
50466316	Canned or jarred oriental sweet potatoes	The variety of sweet potatoes known as oriental sweet potatoes that have been canned or jarred for preservation.	
50466317	Canned or jarred red jersey sweet potatoes	The variety of sweet potatoes known as red jersey sweet potatoes that have been canned or jarred for preservation.	
50466318	Canned or jarred red mar sweet potatoes	The variety of sweet potatoes known as red mar sweet potatoes that have been canned or jarred for preservation.	
50466319	Canned or jarred redglow sweet potatoes	The variety of sweet potatoes known as redglow sweet potatoes that have been canned or jarred for preservation.	
50466320	Canned or jarred yellow jersey sweet potatoes	The variety of sweet potatoes known as yellow jersey sweet potatoes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466401	Canned or jarred ailsa craig tomatoes	The variety of tomatoes known as ailsa craig tomatoes that have been canned or jarred for preservation.	
50466402	Canned or jarred alicante tomatoes	The variety of tomatoes known as alicante tomatoes that have been canned or jarred for preservation.	
50466403	Canned or jarred black plum tomatoes	The variety of tomatoes known as black plum tomatoes that have been canned or jarred for preservation.	
50466404	Canned or jarred brandywine tomatoes	The variety of tomatoes known as brandywine tomatoes that have been canned or jarred for preservation.	
50466405	Canned or jarred cherry belle tomatoes	The variety of tomatoes known as cherry belle tomatoes that have been canned or jarred for preservation.	

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50466406	Canned or jarred cherry tomatoes	The variety of tomatoes known as cherry tomatoes that have been canned or jarred for preservation.	
50466407	Canned or jarred delicious tomatoes	The variety of tomatoes known as delicious tomatoes that have been canned or jarred for preservation.	
50466408	Canned or jarred dombito tomatoes	The variety of tomatoes known as dombito tomatoes that have been canned or jarred for preservation.	
50466409	Canned or jarred gardener's delight tomatoes	The variety of tomatoes known as gardener's delight tomatoes that have been canned or jarred for preservation.	
50466410	Canned or jarred grape tomatoes	The variety of tomatoes known as grape tomatoes that have been canned or jarred for preservation.	
50466411	Canned or jarred green tomatoes	The variety of tomatoes known as green tomatoes that have been canned or jarred for preservation.	
50466412	Canned or jarred marmande super tomatoes	The variety of tomatoes known as marmande super tomatoes that have been canned or jarred for preservation.	
50466413	Canned or jarred marvel striped traditional tomatoes	The variety of tomatoes known as marvel striped traditional tomatoes that have been canned or jarred for preservation.	
50466414	Canned or jarred minibel tomatoes	The variety of tomatoes known as minibel tomatoes that have been canned or jarred for preservation.	
50466415	Canned or jarred oaxacan pink tomatoes	The variety of tomatoes known as oaxacan pink tomatoes that have been canned or jarred for preservation.	
50466416	Canned or jarred red alert tomatoes	The variety of tomatoes known as red alert tomatoes that have been canned or jarred for preservation.	

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50466417	Canned or jarred roma vf tomatoes	The variety of tomatoes known as roma vf tomatoes that have been canned or jarred for preservation.	
50466418	Canned or jarred san marzano tomatoes	The variety of tomatoes known as san marzano tomatoes that have been canned or jarred for preservation.	
50466419	Canned or jarred shirley tomatoes	The variety of tomatoes known as shirley tomatoes that have been canned or jarred for preservation.	
50466420	Canned or jarred siberia tomato tomatoes	The variety of tomatoes known as siberia tomato tomatoes that have been canned or jarred for preservation.	
50466421	Canned or jarred super beefsteak tomatoes	The variety of tomatoes known as super beefsteak tomatoes that have been canned or jarred for preservation.	
50466422	Canned or jarred tigerella tomatoes	The variety of tomatoes known as tigerella tomatoes that have been canned or jarred for preservation.	
50466423	Canned or jarred tiny tim tomatoes	The variety of tomatoes known as tiny tim tomatoes that have been canned or jarred for preservation.	
50466424	Canned or jarred tumbler tomatoes	The variety of tomatoes known as tumbler tomatoes that have been canned or jarred for preservation.	
50466425	Canned or jarred yellow cocktail tomatoes	The variety of tomatoes known as yellow cocktail tomatoes that have been canned or jarred for preservation.	
50466426	Canned or jarred yellow pear-shaped tomatoes	The variety of tomatoes known as yellow pear-shaped tomatoes that have been canned or jarred for preservation.	
50466427	Canned or jarred yellow perfection tomatoes	The variety of tomatoes known as yellow perfection tomatoes that have been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50466501	Canned or jarred green globe turnips	The variety of turnips known as green globe turnips that have been canned or jarred for preservation.	
50466502	Canned or jarred golden ball turnips	The variety of turnips known as golden ball turnips that have been canned or jarred for preservation.	
50466503	Canned or jarred manchester market turnips	The variety of turnips known as manchester market turnips that has been canned or jarred for preservation.	
50466504	Canned or jarred purple top milan turnips	The variety of turnips known as purple top milan turnips that have been canned or jarred for preservation.	
50466505	Canned or jarred purple top white turnips	The variety of turnips known as purple top white turnips that have been canned or jarred for preservation.	
50466506	Canned or jarred snowball turnips	The variety of turnips known as snowball turnips that have been canned or jarred for preservation.	
50466507	Canned or jarred tokyo turnip	The variety of turnips known as tokyo turnip that have been canned or jarred for preservation.	
50466508	Canned or jarred tokyo cross turnips	The variety of turnips known as tokyo cross turnips that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466601	Canned or jarred acorn squash	The variety of winter squashes and winter pumpkins known as acorn squash that has been canned or jarred for preservation.	
50466602	Canned or jarred atlantic giant squash	The variety of winter squashes and winter pumpkins known as atlantic giant squash that has been canned or jarred for preservation.	
50466603	Canned or jarred banana pink squash	The variety of winter squashes and winter pumpkins known as banana pink squash that has been canned or jarred for preservation.	

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50466604	Canned or jarred big max squash	The variety of winter squashes and winter pumpkins known as big max squash that has been canned or jarred for preservation.	
50466605	Canned or jarred calabaza squash	The variety of winter squashes and winter pumpkins known as calabaza squash that has been canned or jarred for preservation.	
50466606	Canned or jarred carnival squash	The variety of winter squashes and winter pumpkins known as carnival squash that has been canned or jarred for preservation.	
50466607	Canned or jarred cheese pumpkin	The variety of winter squashes and winter pumpkins known as cheese pumpkin that has been canned or jarred for preservation.	
50466608	Canned or jarred crown prince squash	The variety of winter squashes and winter pumpkins known as crown prince squash that has been canned or jarred for preservation.	
50466609	Canned or jarred curcibita squash	The variety of winter squashes and winter pumpkins known as curcibita squash that has been canned or jarred for preservation.	
50466610	Canned or jarred cushaw squash	The variety of winter squashes and winter pumpkins known as cushaw squash that has been canned or jarred for preservation.	
50466611	Canned or jarred giant pumpkin squash	The variety of winter squashes and winter pumpkins known as giant pumpkin squash that has been canned or jarred for preservation.	
50466612	Canned or jarred hubbard squash	The variety of winter squashes and winter pumpkins known as hubbard squash that has been canned or jarred for preservation.	
50466613	Canned or jarred jarrahdale squash	The variety of winter squashes and winter pumpkins known as jarrahdale squash that has been canned or jarred for preservation.	
50466614	Canned or jarred kabocha squash	The variety of winter squashes and winter pumpkins known as kabocha squash that has been canned or jarred for preservation.	

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50466615	Canned or jarred queensland blue squash	The variety of winter squashes and winter pumpkins known as queensland blue squash that has been canned or jarred for preservation.	
50466616	Canned or jarred rouge vif d'etampes squash	The variety of winter squashes and winter pumpkins known as rouge vif d'etampes squash that has been canned or jarred for preservation.	
50466617	Canned or jarred turks turban squash	The variety of winter squashes and winter pumpkins known as turk's turban squash that has been canned or jarred for preservation.	
50466618	Canned or jarred valenciano squash	The variety of winter squashes and winter pumpkins known as valenciano squash that has been canned or jarred for preservation.	
50466619	Canned or jarred warted hubbard squash	The variety of winter squashes and winter pumpkins known as warted hubbard squash that has been canned or jarred for preservation.	
50466620	Canned or jarred whangaparoa crown pumpkin	The variety of winter squashes and winter pumpkins known as whangaparoa crown pumpkin that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466701	Canned or jarred african bitter yams	The variety of yams known as african bitter yams that have been canned or jarred for preservation.	
50466702	Canned or jarred asiatic bitter yams	The variety of yams known as asiatic bitter yams that have been canned or jarred for preservation.	
50466703	Canned or jarred chinese yams	The variety of yams known as chinese yams that have been canned or jarred for preservation.	
50466704	Canned or jarred globe yams	The variety of yams known as globe yams that have been canned or jarred for preservation.	

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50466705	Canned or jarred greater yams	The variety of yams known as greater yams that have been canned or jarred for preservation.	
50466706	Canned or jarred japanese yams	The variety of yams known as japanese yams that have been canned or jarred for preservation.	
50466707	Canned or jarred lesser yams	The variety of yams known as lesser yams that have been canned or jarred for preservation.	
50466708	Canned or jarred potato yams	The variety of yams known as potato yams that have been canned or jarred for preservation.	
50466709	Canned or jarred white guinea yams	The variety of yams known as white guinea yams that have been canned or jarred for preservation.	
50466710	Canned or jarred yellow guinea yams	The variety of yams known as yellow guinea yams that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466801	Canned or jarred alfalfa	The type of vegetable known as alfalfa that has been canned or jarred for preservation.	
50466802	Canned or jarred aloe leaves	The type of vegetable known as aloe leaves that have been canned or jarred for preservation.	
50466803	Canned or jarred apio	The type of vegetable known as apio that has been canned or jarred for preservation.	
50466804	Canned or jarred arrow root	The type of vegetable known as arrow root that has been canned or jarred for preservation.	
50466805	Canned or jarred arrowhead	The type of vegetable known as arrowhead that has been canned or jarred for preservation.	
50466806	Canned or jarred arugula	The type of vegetable known as arugula that has been canned or jarred for preservation.	
50466807	Canned or jarred arum	The type of vegetable known as arum that has been canned or jarred for preservation.	

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50466808	Canned or jarred bamboo shoots	The type of vegetable known as bamboo shoots that have been canned or jarred for preservation.	
50466809	Canned or jarred banana leaves	The type of vegetable known as banana leaves that have been canned or jarred for preservation.	
50466810	Canned or jarred batatas	The type of vegetable known as batatas that have been canned or jarred for preservation.	
50466811	Canned or jarred bean sprouts	The type of vegetable known as bean sprouts that have been canned or jarred for preservation.	
50466812	Canned or jarred beet tops	The type of vegetable known as beet tops that have been canned or jarred for preservation.	
50466813	Canned or jarred bittermelon	The type of vegetable known as bittermelon that has been canned or jarred for preservation.	
50466814	Canned or jarred caperberries	The type of vegetable known as caperberries that have been canned or jarred for preservation.	
50466815	Canned or jarred carob	The type of vegetable known as carob that has been canned or jarred for preservation.	
50466816	Canned or jarred cha-om	The type of vegetable known as cha-om that has been canned or jarred for preservation.	
50466817	Canned or jarred chaoyotes	The type of vegetable known as chaoyotes that have been canned or jarred for preservation.	
50466818	Canned or jarred chickpeas	The type of vegetable known as chickpeas that have been canned or jarred for preservation.	
50466819	Canned or jarred chrysanthemum greens	The type of vegetable known as chrysanthemum greens that have been canned or jarred for preservation.	
50466820	Canned or jarred dandelion greens	The type of vegetable known as dandelion greens that have been canned or jarred for preservation.	

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50466821	Canned or jarred dandelions	The type of vegetable known as dandelions that have been canned or jarred for preservation.	
50466822	Canned or jarred dasheen	The type of vegetable known as dasheen that has been canned or jarred for preservation.	
50466823	Canned or jarred dau mue or pea tips	The type of vegetable known as dau mue or pea tips that have been canned or jarred for preservation.	
50466824	Canned or jarred diakon	The type of vegetable known as diakon that has been canned or jarred for preservation.	
50466825	Canned or jarred donqua	The type of vegetable known as donqua that has been canned or jarred for preservation.	
50466826	Canned or jarred fiddlehead ferns	The type of vegetable known as fiddlehead ferns that have been canned or jarred for preservation.	
50466827	Canned or jarred gai choy	The type of vegetable known as gai choy that has been canned or jarred for preservation.	
50466828	Canned or jarred gailon	The type of vegetable known as gailon that has been canned or jarred for preservation.	
50466829	Canned or jarred galanga	The type of vegetable known as galanga that has been canned or jarred for preservation.	
50466830	Canned or jarred ginger root	The type of vegetable known as ginger root that has been canned or jarred for preservation.	
50466831	Canned or jarred gobo	The type of vegetable known as gobo that has been canned or jarred for preservation.	
50466832	Canned or jarred hop sprouts	The type of vegetable known as hop sprouts that have been canned or jarred for preservation.	
50466833	Canned or jarred horseradish	The type of vegetable known as horseradish that has been canned or jarred for preservation.	
50466834	Canned or jarred jicama	The type of vegetable known as jicama that has been canned or jarred for preservation.	
50466835	Canned or jarred kudzu	The type of vegetable known as kudzu that has been canned or jarred for preservation.	

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50466836	Canned or jarred lily bulb	The type of vegetable known as lily bulb that has been canned or jarred for preservation.
50466837	Canned or jarred linkok	The type of vegetable known as linkok that has been canned or jarred for preservation.
50466838	Canned or jarred lo bok	The type of vegetable known as lo bok that has been canned or jarred for preservation.
50466839	Canned or jarred long beans	The type of vegetable known as long beans that have been canned or jarred for preservation.
50466840	Canned or jarred lotus root	The type of vegetable known as lotus root that has been canned or jarred for preservation.
50466841	Canned or jarred maguey leaves	The type of vegetable known as maguey leaves that have been canned or jarred for preservation.
50466842	Canned or jarred mallows	The type of vegetable known as mallows that have been canned or jarred for preservation.
50466843	Canned or jarred mamey sapote	The type of vegetable known as mamey sapote that has been canned or jarred for preservation.
50466844	Canned or jarred moap	The type of vegetable known as moap that has been canned or jarred for preservation.
50466845	Canned or jarred moo	The type of vegetable known as moo that has been canned or jarred for preservation.
50466846	Canned or jarred moqua	The type of vegetable known as moqua that has been canned or jarred for preservation.
50466847	Canned or jarred opos	The type of vegetable known as opos that has been canned or jarred for preservation.
50466848	Canned or jarred palm hearts	The type of vegetable known as palm hearts that have been canned or jarred for preservation.
50466849	Canned or jarred paprika	The type of vegetable known as paprika that has been canned or jarred for preservation.
50466850	Canned or jarred purslane	The type of vegetable known as purslane that has been canned or jarred for preservation.

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50466851	Canned or jarred raddichios	The type of vegetable known as raddichios and has been canned or jarred for preservation.
50466852	Canned or jarred sinquas	The type of vegetable known as sinquas that has been canned or jarred for preservation.
50466853	Canned or jarred soybeans	The type of vegetable known as soybeans that have been canned or jarred for preservation.
50466854	Canned or jarred spoonwart	The type of vegetable known as spoonwart that has been canned or jarred for preservation.
50466855	Canned or jarred tassle grape-hyacinth	The type of vegetable known as tassle grape-hyacinth that has been canned or jarred for preservation.
50466856	Canned or jarred taro	The type of vegetable known as taro that has been canned or jarred for preservation.
50466857	Canned or jarred taro leaf	The type of vegetable known as taro leaf that has been canned or jarred for preservation.
50466858	Canned or jarred taro shoot	The type of vegetable known as taro shoot that has been canned or jarred for preservation.
50466859	Canned or jarred tepeguaje	The type of vegetable known as tepeguaje that has been canned or jarred for preservation.
50466860	Canned or jarred tendergreen	The type of vegetable known as tendergreen that has been canned or jarred for preservation.
50466861	Canned or jarred tindora	The type of vegetable known as tindora that has been canned or jarred for preservation.
50466862	Canned or jarred tree onion	The type of vegetable known as tree onion that has been canned or jarred for preservation.
50466863	Canned or jarred udo	The type of vegetable known as udo that has been canned or jarred for preservation.
50466864	Canned or jarred water chestnuts	The type of vegetable known as water chestnuts that have been canned or jarred for preservation.
50466865	Canned or jarred yampi	The type of vegetable known as yampi that has been canned or jarred for preservation.
50466866	Canned or jarred yautia	The type of vegetable known as yautia that has been canned or jarred for preservation.

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50466867	Canned or jarred yu choy	The type of vegetable known as yu choy that has been canned or jarred for preservation.	
50466868	Canned or jarred yuca	The type of vegetable known as yuca that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50466901	Canned or jarred bikini peas	The variety of sugar peas known as bikini peas that have been canned or jarred for preservation.	
50466902	Canned or jarred cavalier peas	The variety of sugar peas known as cavalier peas that have been canned or jarred for preservation.	
50466903	Canned or jarred daisy peas	The variety of sugar peas known as daisy peas that have been canned or jarred for preservation.	
50466904	Canned or jarred darfon peas	The variety of sugar peas known as darfon peas that have been canned or jarred for preservation.	
50466905	Canned or jarred early onward peas	The variety of sugar peas known as early onward peas that have been canned or jarred for preservation.	
50466906	Canned or jarred feltham first peas	The variety of sugar peas known as feltham first peas that have been canned or jarred for preservation.	
50466907	Canned or jarred hurst green shaft peas	The variety of sugar peas known as hurst green shaft peas that have been canned or jarred for preservation.	
50466908	Canned or jarred oregon sugar pod peas	The variety of sugar peas known as oregon sugar pod peas that have been canned or jarred for preservation.	
50466909	Canned or jarred prince albert peas	The variety of sugar peas known as prince albert peas that have been canned or jarred for preservation.	

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50466910	Canned or jarred reuzensuiker peas	The variety of sugar peas known as reuzensuiker peas that have been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50467001	Baechukimchis	A type of Kimchi that is made with pickled cabbage as the main ingredient. After preserved in salt, wash it well and add several condiments depending on preference to complete.	
50467002	Young radish kimchis	A type of Kimchi that is made with pickled young radish as the main ingredient. After preserved in salt, wash it well and add several condiments depending on preference to complete.	
50467003	Watery radish kimchis	A type of Kimchi with water that is made by adding radish, cabbage, green onion, pepper, ginger, pear and others with soup.	
50467004	Pickled young radishes	A type of Kimchi that is made with the young radish preserved in salt and make Kimchi by adding powdered red pepper, salt-fermented seafood, garlic, ginger and others.	
50467005	Diced radish kimchis	A type of Kimchi that is made by cutting the radish in 8-angle shape and preserving it in salt. Then after washing off, it is added with several condiments depending on preference to make the Kimchi.	
50467006	Canned jangjorims	A type of canned food which is made by adding food that is stewed in soy sauce by slicing the beef in small pieces.	
50467007	Canned tuna	A type of canned food that is made by processing tuna.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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50471501	Canned or jarred organic brittany artichokes	The variety of organic artichokes known as organic brittany artichokes that have been canned or jarred for preservation.	
50471502	Canned or jarred organic catanese artichokes	The variety of organic artichokes known as organic catanese artichokes that have been canned or jarred for preservation.	
50471503	Canned or jarred organic french artichokes	The variety of organic artichokes known as organic french artichokes that have been canned or jarred for preservation.	
50471504	Canned or jarred organic green globe artichokes	The variety of organic artichokes known as organic green globe artichokes that have been canned or jarred for preservation.	
50471505	Canned or jarred organic gros camus de bretagne artichokes	The variety of organic artichokes known as organic gros camus de bretagne artichokes that have been canned or jarred for preservation.	
50471506	Canned or jarred organic midi artichokes	The variety of organic artichokes known as organic midi artichokes that have been canned or jarred for preservation.	
50471507	Canned or jarred organic purple globe artichokes	The variety of organic artichokes known as organic purple globe artichokes that have been canned or jarred for preservation.	
50471508	Canned or jarred organic purple sicilian artichokes	The variety of organic artichokes known as organic purple sicilian artichokes that have been canned or jarred for preservation.	
50471509	Canned or jarred organic romanesco artichokes	The variety of organic artichokes known as organic romanesco artichokes that have been canned or jarred for preservation.	
50471510	Canned or jarred organic spinoso sardo artichokes	The variety of organic artichokes known as organic spinoso sardo artichokes that have been canned or jarred for preservation.	
50471511	Canned or jarred organic vert de laon artichokes	The variety of organic artichokes known as organic vert de laon artichokes that have been canned or jarred for preservation.	

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50471512	Canned or jarred organic violetta di chioggia artichokes	The variety of organic artichokes known as organic violetta di chioggia artichokes that have been canned or jarred for preservation.	
50471513	Canned or jarred organic violetto di toscana artichokes	The variety of organic artichokes known as organic violetto di toscana artichokes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50471601	Canned or jarred organic connover's colossal asparagus	The variety of organic asparagus known as organic connover's colossal asparagus that have been canned or jarred for preservation.	
50471602	Canned or jarred organic franklin asparagus	The variety of organic asparagus known as organic franklin asparagus that have been canned or jarred for preservation.	
50471603	Canned or jarred organic giant mammoth asparagus	The variety of organic asparagus known as organic giant mammoth asparagus that have been canned or jarred for preservation.	
50471604	Canned or jarred organic lucullus asparagus	The variety of organic asparagus known as organic lucullus asparagus that have been canned or jarred for preservation.	
50471605	Canned or jarred organic martha washington asparagus	The variety of organic asparagus known as organic martha washington asparagus that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50471701	Canned or jarred organic ajax b-7 avocados	The variety of organic avocados known as organic ajax b-7 avocados that have been canned or jarred for preservation.	
50471702	Canned or jarred organic arue avocados	The variety of organic avocados known as organic arue avocados that have been canned or jarred for preservation.	
50471703	Canned or jarred organic bacon avocados	The variety of organic avocados known as organic bacon avocados that have been canned or jarred for preservation.	

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50471704	Canned or jarred organic benik avocados	The variety of organic avocados known as organic benik avocados that have been canned or jarred for preservation.	
50471705	Canned or jarred organic bernecker avocados	The variety of organic avocados known as organic bernecker avocados that have been canned or jarred for preservation.	
50471706	Canned or jarred organic beta avocados	The variety of organic avocados known as organic beta avocados that have been canned or jarred for preservation.	
50471707	Canned or jarred organic biondo avocados	The variety of organic avocados known as organic biondo avocados that have been canned or jarred for preservation.	
50471708	Canned or jarred organic black prince avocados	The variety of organic avocados known as organic black prince avocados that have been canned or jarred for preservation.	
50471709	Canned or jarred organic blair avocados	The variety of organic avocados known as organic blair avocados that have been canned or jarred for preservation.	
50471710	Canned or jarred organic blair booth avocados	The variety of organic avocados known as organic blair booth avocados that have been canned or jarred for preservation.	
50471711	Canned or jarred organic booth 1 avocados	The variety of organic avocados known as organic booth 1 avocados that have been canned or jarred for preservation.	
50471712	Canned or jarred organic booth 3 avocados	The variety of organic avocados known as organic booth 3 avocados that have been canned or jarred for preservation.	
50471713	Canned or jarred organic booth 5 avocados	The variety of organic avocados known as organic booth 5 avocados that have been canned or jarred for preservation.	
50471714	Canned or jarred organic booth 7 avocados	The variety of organic avocados known as organic booth 7 avocados that have been canned or jarred for preservation.	

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50471715	Canned or jarred organic booth 8 avocados	The variety of organic avocados known as organic booth 8 avocados that have been canned or jarred for preservation.	
50471716	Canned or jarred organic brooks 1978 avocados	The variety of organic avocados known as organic brooks 1978 avocados that have been canned or jarred for preservation.	
50471717	Canned or jarred organic brookslate avocados	The variety of organic avocados known as organic brookslate avocados that have been canned or jarred for preservation.	
50471718	Canned or jarred organic california haas avocados	The variety of organic avocados known as organic california haas avocados that have been canned or jarred for preservation.	
50471719	Canned or jarred organic catalina avocados	The variety of organic avocados known as organic catalina avocados that have been canned or jarred for preservation.	
50471720	Canned or jarred organic chica avocados	The variety of organic avocados known as organic chica avocados that have been canned or jarred for preservation.	
50471721	Canned or jarred organic choquette avocados	The variety of organic avocados known as organic choquette avocados that have been canned or jarred for preservation.	
50471722	Canned or jarred organic christina avocados	The variety of organic avocados known as organic christina avocados that have been canned or jarred for preservation.	
50471723	Canned or jarred organic collinson avocados	The variety of organic avocados known as organic collinson avocados that have been canned or jarred for preservation.	
50471724	Canned or jarred organic donnie avocados	The variety of organic avocados known as organic donnie avocados that have been canned or jarred for preservation.	
50471725	Canned or jarred organic dr dupuis number 2 avocados	The variety of organic avocados known as organic dr. dupuis number 2 avocados that have been canned or jarred for preservation.	

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50471726	Canned or jarred organic dr dupuis avocados	The variety of organic avocados known as organic dr. dupuis avocados that have been canned or jarred for preservation.	
50471727	Canned or jarred organic ettinger avocados	The variety of organic avocados known as organic ettinger avocados that have been canned or jarred for preservation.	
50471728	Canned or jarred organic fuchs avocados	The variety of organic avocados known as organic fuchs avocados that have been canned or jarred for preservation.	
50471729	Canned or jarred organic fuchs gwen avocados	The variety of organic avocados known as organic fuchs gwen avocados that have been canned or jarred for preservation.	
50471730	Canned or jarred organic fuerte avocados	The variety of organic avocados known as organic fuerte avocados that have been canned or jarred for preservation.	
50471731	Canned or jarred organic gorham avocados	The variety of organic avocados known as organic gorham avocados that have been canned or jarred for preservation.	
50471732	Canned or jarred organic gossman avocados	The variety of organic avocados known as organic gossman avocados that have been canned or jarred for preservation.	
50471733	Canned or jarred organic guatemalan seedling avocados	The variety of organic avocados known as organic guatemalan seedling avocados that have been canned or jarred for preservation.	
50471734	Canned or jarred organic hall avocados	The variety of organic avocados known as organic hall avocados that have been canned or jarred for preservation.	
50471735	Canned or jarred organic hardee avocados	The variety of organic avocados known as organic hardee avocados that have been canned or jarred for preservation.	
50471736	Canned or jarred organic haas avocados	The variety of organic avocados known as organic haas avocados that have been canned or jarred for preservation.	

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50471737	Canned or jarred organic herman avocados	The variety of organic avocados known as organic herman avocados that have been canned or jarred for preservation.	
50471738	Canned or jarred organic hickson avocados	The variety of organic avocados known as organic hickson avocados that have been canned or jarred for preservation.	
50471739	Canned or jarred organic k-5 avocados	The variety of organic avocados known as organic k-5 avocados that have been canned or jarred for preservation.	
50471740	Canned or jarred organic k-9 avocados	The variety of organic avocados known as organic k-9 avocados that have been canned or jarred for preservation.	
50471741	Canned or jarred organic lamb haas avocados	The variety of organic avocados known as organic lamb haas avocados that have been canned or jarred for preservation.	
50471742	Canned or jarred organic leona avocados	The variety of organic avocados known as organic leona avocados that have been canned or jarred for preservation.	
50471743	Canned or jarred organic leona linda avocados	The variety of organic avocados known as organic leona linda avocados that have been canned or jarred for preservation.	
50471744	Canned or jarred organic lisa p avocados	The variety of organic avocados known as organic lisa p avocados that have been canned or jarred for preservation.	
50471745	Canned or jarred organic lisa loretta avocados	The variety of organic avocados known as organic lisa loretta avocados that have been canned or jarred for preservation.	
50471746	Canned or jarred organic loretta avocados	The variety of organic avocados known as organic loretta avocados that have been canned or jarred for preservation.	
50471747	Canned or jarred organic lula avocados	The variety of organic avocados known as organic lula avocados that have been canned or jarred for preservation.	

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50471748	Canned or jarred organic lula macarthur avocados	The variety of organic avocados known as organic lula macarthur avocados that have been canned or jarred for preservation.	
50471749	Canned or jarred organic marcus avocados	The variety of organic avocados known as organic marcus avocados that have been canned or jarred for preservation.	
50471750	Canned or jarred organic melendez avocados	The variety of organic avocados known as organic melendez avocados that have been canned or jarred for preservation.	
50471751	Canned or jarred organic meya p avocados	The variety of organic avocados known as organic meya p avocados that have been canned or jarred for preservation.	
50471752	Canned or jarred organic miguel p avocados	The variety of organic avocados known as organic miguel p avocados that have been canned or jarred for preservation.	
50471753	Canned or jarred organic monroe avocados	The variety of organic avocados known as organic monroe avocados that have been canned or jarred for preservation.	
50471754	Canned or jarred organic murrieta green avocados	The variety of organic avocados known as organic murrieta green avocados that have been canned or jarred for preservation.	
50471755	Canned or jarred organic nabal avocados	The variety of organic avocados known as organic nabal avocados that have been canned or jarred for preservation.	
50471756	Canned or jarred organic nadir avocados	The variety of organic avocados known as organic nadir avocados that have been canned or jarred for preservation.	
50471757	Canned or jarred organic nesbitt avocados	The variety of organic avocados known as organic nesbitt avocados that have been canned or jarred for preservation.	
50471758	Canned or jarred organic peterson avocados	The variety of organic avocados known as organic peterson avocados that have been canned or jarred for preservation.	

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50471759	Canned or jarred organic pinelli avocados	The variety of organic avocados known as organic pinelli avocados that have been canned or jarred for preservation.	
50471760	Canned or jarred organic pinkerton avocados	The variety of organic avocados known as organic pinkerton avocados that have been canned or jarred for preservation.	
50471761	Canned or jarred organic pollock avocados	The variety of organic avocados known as organic pollock avocados that have been canned or jarred for preservation.	
50471762	Canned or jarred organic puebla avocados	The variety of organic avocados known as organic puebla avocados that have been canned or jarred for preservation.	
50471763	Canned or jarred organic reed avocados	The variety of organic avocados known as organic reed avocados that have been canned or jarred for preservation.	
50471764	Canned or jarred organic rue avocados	The variety of organic avocados known as organic rue avocados that have been canned or jarred for preservation.	
50471765	Canned or jarred organic ruehle avocados	The variety of organic avocados known as organic ruehle avocados that have been canned or jarred for preservation.	
50471766	Canned or jarred organic ryan avocados	The variety of organic avocados known as organic ryan avocados that have been canned or jarred for preservation.	
50471767	Canned or jarred organic semil 34 avocados	The variety of organic avocados known as organic semil 34 avocados that have been canned or jarred for preservation.	
50471768	Canned or jarred organic semil 43 avocados	The variety of organic avocados known as organic semil 43 avocados that have been canned or jarred for preservation.	
50471769	Canned or jarred organic simmonds avocados	The variety of organic avocados known as organic simmonds avocados that have been canned or jarred for preservation.	

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50471770	Canned or jarred organic simpson avocados	The variety of organic avocados known as organic simpson avocados that have been canned or jarred for preservation.	
50471771	Canned or jarred organic taylor avocados	The variety of organic avocados known as organic taylor avocados that have been canned or jarred for preservation.	
50471772	Canned or jarred organic tonnage avocados	The variety of organic avocados known as organic tonnage avocados that have been canned or jarred for preservation.	
50471773	Canned or jarred organic tower avocados	The variety of organic avocados known as organic tower avocados that have been canned or jarred for preservation.	
50471774	Canned or jarred organic tower li avocados	The variety of organic avocados known as organic tower ii avocados that have been canned or jarred for preservation.	
50471775	Canned or jarred organic trapp avocados	The variety of organic avocados known as organic trapp avocados that have been canned or jarred for preservation.	
50471776	Canned or jarred organic west indian seedling avocados	The variety of organic avocados known as organic windian seedling avocados that have been canned or jarred for preservation.	
50471777	Canned or jarred organic wagner avocados	The variety of organic avocados known as organic wagner avocados that have been canned or jarred for preservation.	
50471778	Canned or jarred organic waldin avocados	The variety of organic avocados known as organic waldin avocados that have been canned or jarred for preservation.	
50471779	Canned or jarred organic wurtz avocados	The variety of organic avocados known as organic wurtz avocados that have been canned or jarred for preservation.	
50471780	Canned or jarred organic zio p avocados	The variety of organic avocados known as organic zio p avocados that have been canned or jarred for preservation.	

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50471781	Canned or jarred organic ziu avocados	The variety of organic avocados known as organic ziu avocados that have been canned or jarred for preservation.	
50471782	Canned or jarred organic zutano avocados	The variety of organic avocados known as organic zutano avocados that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50471801	Canned or jarred organic anasazi or aztec beans	The variety of organic beans known as organic anasazi or aztec beans that have been canned or jarred for preservation.	
50471802	Canned or jarred organic appaloosa beans	The variety of organic beans known as organic appaloosa beans that have been canned or jarred for preservation.	
50471803	Canned or jarred organic azuki beans	The variety of organic beans known as organic azuki beans that have been canned or jarred for preservation.	
50471804	Canned or jarred organic barlotti beans	The variety of organic beans known as organic barlotti beans that have been canned or jarred for preservation.	
50471805	Canned or jarred organic black appaloosa beans	The variety of organic beans known as organic black appaloosa beans that have been canned or jarred for preservation.	
50471806	Canned or jarred organic black beans	The variety of organic beans known as organic black beans that have been canned or jarred for preservation.	
50471807	Canned or jarred organic black gram beans	The variety of organic beans known as organic black gram beans that have been canned or jarred for preservation.	
50471808	Canned or jarred organic black shackamaxon beans	The variety of organic beans known as organic black shackamaxon beans that have been canned or jarred for preservation.	
50471809	Canned or jarred organic blackeyed beans	The variety of organic beans known as organic blackeyed beans that have been canned or jarred for preservation.	

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50471810	Canned or jarred organic bobby beans	The variety of organic beans known as organic bobby beans that have been canned or jarred for preservation.
50471811	Canned or jarred organic bolita beans	The variety of organic beans known as organic bolita beans that have been canned or jarred for preservation.
50471812	Canned or jarred organic brown lazy wife beans	The variety of organic beans known as organic brown lazy wife beans that have been canned or jarred for preservation.
50471813	Canned or jarred organic calypso beans	The variety of organic beans known as organic calypso beans that have been canned or jarred for preservation.
50471814	Canned or jarred organic cannellini beans	The variety of organic beans known as organic cannellini beans that have been canned or jarred for preservation.
50471815	Canned or jarred organic castor beans	The variety of organic beans known as organic castor beans that have been canned or jarred for preservation.
50471816	Canned or jarred organic china yellow beans	The variety of organic beans known as organic china yellow beans that have been canned or jarred for preservation.
50471817	Canned or jarred organic dragon tongue beans	The variety of organic beans known as organic dragon tongue beans that have been canned or jarred for preservation.
50471818	Canned or jarred organic european soldier beans	The variety of organic beans known as organic european soldier beans that have been canned or jarred for preservation.
50471819	Canned or jarred organic fava beans	The variety of organic beans known as organic fava beans that have been canned or jarred for preservation.
50471820	Canned or jarred organic flageolet beans	The variety of organic beans known as organic flageolet beans that have been canned or jarred for preservation.

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50471821	Canned or jarred organic french horticultural beans	The variety of organic beans known as organic french horticultural beans that have been canned or jarred for preservation.	
50471822	Canned or jarred organic french navy beans	The variety of organic beans known as organic french navy beans that have been canned or jarred for preservation.	
50471823	Canned or jarred organic giant white coco beans	The variety of organic beans known as organic giant white coco beans that have been canned or jarred for preservation.	
50471824	Canned or jarred organic green beans	The variety of organic beans known as organic green beans that have been canned or jarred for preservation.	
50471825	Canned or jarred organic green romano beans	The variety of organic beans known as organic green romano beans that have been canned or jarred for preservation.	
50471826	Canned or jarred organic guar gum beans	The variety of organic beans known as organic guar gum beans that have been canned or jarred for preservation.	
50471827	Canned or jarred organic haricot beans	The variety of organic beans known as organic haricot beans that have been canned or jarred for preservation.	
50471828	Canned or jarred organic hyacinth beans	The variety of organic beans known as organic hyacinth beans that have been canned or jarred for preservation.	
50471829	Canned or jarred organic italian type beans	The variety of organic beans known as organic italian type beans that have been canned or jarred for preservation.	
50471830	Canned or jarred organic jackson wonder beans	The variety of organic beans known as organic jackson wonder beans that have been canned or jarred for preservation.	
50471831	Canned or jarred organic jacob's cattle beans	The variety of organic beans known as organic jacob's cattle beans that have been canned or jarred for preservation.	

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50471832	Canned or jarred organic kentucky wonder beans	The variety of organic beans known as organic kentucky wonder beans that have been canned or jarred for preservation.
50471833	Canned or jarred organic kidney beans	The variety of organic beans known as organic kidney beans that have been canned or jarred for preservation.
50471834	Canned or jarred organic lima beans	The variety of organic beans known as organic lima beans that have been canned or jarred for preservation.
50471835	Canned or jarred organic madeira/madera beans	The variety of organic beans known as organic madeira/madera beans that have been canned or jarred for preservation.
50471836	Canned or jarred organic marrow beans	The variety of organic beans known as organic marrow beans that have been canned or jarred for preservation.
50471837	Canned or jarred organic mat beans	The variety of organic beans known as organic mat beans that have been canned or jarred for preservation.
50471838	Canned or jarred organic monstoller wild goose beans	The variety of organic beans known as organic monstoller wild goose beans that have been canned or jarred for preservation.
50471839	Canned or jarred organic mortgage lifter beans	The variety of organic beans known as organic mortgage lifter beans that have been canned or jarred for preservation.
50471840	Canned or jarred organic moth beans	The variety of organic beans known as organic moth beans that have been canned or jarred for preservation.
50471841	Canned or jarred organic mung beans	The variety of organic beans known as organic mung beans that have been canned or jarred for preservation.
50471842	Canned or jarred organic munsi wolf bean	The variety of organic beans known as organic munsi wolf bean that have been canned or jarred for preservation.

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50471843	Canned or jarred organic nuna beans	The variety of organic beans known as organic nuna beans that have been canned or jarred for preservation.	
50471844	Canned or jarred organic pinto beans	The variety of organic beans known as organic pinto beans that have been canned or jarred for preservation.	
50471845	Canned or jarred organic pole beans	The variety of organic beans known as organic pole beans that have been canned or jarred for preservation.	
50471846	Canned or jarred organic runner beans	The variety of organic beans known as organic runner beans that have been canned or jarred for preservation.	
50471847	Canned or jarred organic string beans	The variety of organic beans known as organic string beans that have been canned or jarred for preservation.	
50471848	Canned or jarred organic tamarind beans	The variety of organic beans known as organic tamarind beans that have been canned or jarred for preservation.	
50471849	Canned or jarred organic tonka beans	The variety of organic beans known as organic tonka beans that have been canned or jarred for preservation.	
50471850	Canned or jarred organic wax beans	The variety of organic beans known as organic wax beans that has been canned or jarred for preservation.	
50471851	Canned or jarred organic winged beans	The variety of organic beans known as organic winged beans that have been canned or jarred for preservation.	
50471852	Canned or jarred organic yard long beans	The variety of organic beans known as organic yard long beans that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50471901	Canned or jarred organic action beets	The variety of organic beets known as organic action beets that have been canned or jarred for preservation.	

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50471902	Canned or jarred organic albina vereduna beets	The variety of organic beets known as organic albina vereduna beets that have been canned or jarred for preservation.
50471903	Canned or jarred organic barbabetola di chioggia beets	The variety of organic beets known as organic barbabetola di chioggia beets that have been canned or jarred for preservation.
50471904	Canned or jarred organic boltardy beets	The variety of organic beets known as organic boltardy beets that have been canned or jarred for preservation.
50471905	Canned or jarred organic bonel beets	The variety of organic beets known as organic bonel beets that have been canned or jarred for preservation.
50471906	Canned or jarred organic burpees golden beets	The variety of organic beets known as organic burpees golden beets that have been canned or jarred for preservation.
50471907	Canned or jarred organic cheltenham green top beets	The variety of organic beets known as organic cheltenham green top beets that have been canned or jarred for preservation.
50471908	Canned or jarred organic cheltenham mono beets	The variety of organic beets known as organic cheltenham mono beets that have been canned or jarred for preservation.
50471909	Canned or jarred organic chioggia beets	The variety of organic beets known as organic chioggia beets that have been canned or jarred for preservation.
50471910	Canned or jarred organic cylindra beets	The variety of organic beets known as organic cylindra beets that have been canned or jarred for preservation.
50471911	Canned or jarred organic d'egypte beets	The variety of organic beets known as organic d'egypte beets that have been canned or jarred for preservation.
50471912	Canned or jarred organic detroit 2 dark red beets	The variety of organic beets known as organic detroit 2 dark red beets that have been canned or jarred for preservation.

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50471913	Canned or jarred organic detroit 2 little ball beets	The variety of organic beets known as organic detroit 2 little ball beets that have been canned or jarred for preservation.	
50471914	Canned or jarred organic egyptian flat beets	The variety of organic beets known as organic egyptian flat beets that have been canned or jarred for preservation.	
50471915	Canned or jarred organic egyptian turnip rooted beets	The variety of organic beets known as organic egyptian turnip rooted beets that have been canned or jarred for preservation.	
50471916	Canned or jarred organic formanova beets	The variety of organic beets known as organic formanova beets that have been canned or jarred for preservation.	
50471917	Canned or jarred organic forono beets	The variety of organic beets known as organic forono beets that have been canned or jarred for preservation.	
50471918	Canned or jarred organic monaco beets	The variety of organic beets known as organic monaco beets that have been canned or jarred for preservation.	
50471919	Canned or jarred organic monogram beets	The variety of organic beets known as organic monogram beets that have been canned or jarred for preservation.	
50471920	Canned or jarred organic pronto beets	The variety of organic beets known as organic pronto beets that have been canned or jarred for preservation.	
50471921	Canned or jarred organic regalia beets	The variety of organic beets known as organic regalia beets that have been canned or jarred for preservation.	
50471922	Canned or jarred organic sugar beets	The variety of organic beets known as organic sugar beets that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472001	Canned or jarred organic broccolini	The variety of organic broccoli known as organic broccolini that have been canned or jarred for preservation.	

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50472002	Canned or jarred organic broccoli romanesco	The variety of organic broccoli known as organic broccoli romanesco that have been canned or jarred for preservation.	
50472003	Canned or jarred organic broccoli raab	The variety of organic broccoli known as organic broccoli raab that have been canned or jarred for preservation.	
50472004	Canned or jarred organic chinese broccoli	The variety of organic broccoli known as organic chinese broccoli that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472101	Canned or jarred organic citadel brussel sprouts	The variety of organic brussel sprouts known as organic citadel brussel sprouts that have been canned or jarred for preservation.	
50472102	Canned or jarred organic falstaff brussel sprouts	The variety of organic brussel sprouts known as organic falstaff brussel sprouts that have been canned or jarred for preservation.	
50472103	Canned or jarred organic oliver brussel sprouts	The variety of organic brussel sprouts known as organic oliver brussel sprouts that have been canned or jarred for preservation.	
50472104	Canned or jarred organic peer gynt brussel sprouts	The variety of organic brussel sprouts known as organic peer gynt brussel sprouts that has been canned or jarred for preservation.	
50472105	Canned or jarred organic rampart brussel sprouts	The variety of organic brussel sprouts known as organic rampart brussel sprouts that have been canned or jarred for preservation.	
50472106	Canned or jarred organic rubine brussel sprouts	The variety of organic brussel sprouts known as organic rubine brussel sprouts that have been canned or jarred for preservation.	
50472107	Canned or jarred organic widgeon brussel sprouts	The variety of organic brussel sprouts known as organic widgeon brussel sprouts that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50472201	Canned or jarred organic beltsville bunching onions	The variety of organic bunching onions known as organic beltsville bunching onions that have been canned or jarred for preservation.	
50472202	Canned or jarred organic feast bunching onions	The variety of organic bunching onions known as organic feast bunching onions that have been canned or jarred for preservation.	
50472203	Canned or jarred organic ishikura bunching onions	The variety of organic bunching onions known as organic ishikura bunching onions that have been canned or jarred for preservation.	
50472204	Canned or jarred organic kyoto market bunching onions	The variety of organic bunching onions known as organic kyoto market bunching onions that have been canned or jarred for preservation.	
50472205	Canned or jarred organic red beard bunching onions	The variety of organic bunching onions known as organic red beard bunching onions that have been canned or jarred for preservation.	
50472206	Canned or jarred organic redmate bunching onions	The variety of organic bunching onions known as organic redmate bunching onions that have been canned or jarred for preservation.	
50472207	Canned or jarred organic santa claus bunching onions	The variety of organic bunching onions known as organic santa claus bunching onions that have been canned or jarred for preservation.	
50472208	Canned or jarred organic tokyo bunching onions	The variety of organic bunching onions known as organic tokyo bunching onions that have been canned or jarred for preservation.	
50472209	Canned or jarred organic white lisbon bunching onions	The variety of organic bunching onions known as organic white lisbon bunching onions that have been canned or jarred for preservation.	
50472210	Canned or jarred organic winter white bunching onions	The variety of organic bunching onions known as organic winter white bunching onions that have been canned or jarred for preservation.	
50472211	Canned or jarred organic winter-over bunching onions	The variety of organic bunching onions known as organic winter-over bunching onions that have been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50472301	Canned or jarred organic black cabbages	The type of organic vegetable known as organic black cabbage that has been canned or jarred for preservation.	
50472302	Canned or jarred organic savoy cabbages	The type of organic vegetable known as organic savoy cabbage that has been canned or jarred for preservation.	
50472303	Canned or jarred organic skunk cabbages	The type of organic vegetable known as organic skunk cabbage that has been canned or jarred for preservation.	
50472304	Canned or jarred organic white cabbages	The type of organic vegetable known as organic white cabbage that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472401	Canned or jarred organic lunghi cardoons	The variety of organic cardoons known as organic lunghi cardoons that have been canned or jarred for preservation.	
50472402	Canned or jarred organic gobbi cardoons	The variety of organic cardoons known as organic gobbi cardoons that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472501	Canned or jarred organic amsterdam carrots	The variety of organic carrots known as organic amsterdam carrots that have been canned or jarred for preservation.	
50472502	Canned or jarred organic autumn king carrots	The variety of organic carrots known as organic autumn king carrots that have been canned or jarred for preservation.	
50472503	Canned or jarred organic berlicum carrots	The variety of organic carrots known as organic berlicum carrots that have been canned or jarred for preservation.	
50472504	Canned or jarred organic chantenay carrots	The variety of organic carrots known as organic chantenay carrots that have been canned or jarred for preservation.	

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50472505	Canned or jarred organic nantes carrots	The variety of organic carrots known as organic nantes carrots that have been canned or jarred for preservation.
50472506	Canned or jarred organic paris market carrots	The variety of organic carrots known as organic paris market carrots that have been canned or jarred for preservation.

Class

Commodity	Commodity Title	Definition	Synonyms
50472601	Canned or jarred organic all the year round cauliflowers	The variety of organic cauliflower known as organic all the year round cauliflowers that have been canned or jarred for preservation.	
50472602	Canned or jarred organic alverda cauliflowers	The variety of organic cauliflower known as organic alverda cauliflowers that have been canned or jarred for preservation.	
50472603	Canned or jarred organic autumn giant 3 cauliflowers	The variety of organic cauliflower known as organic autumn giant 3 cauliflowers that have been canned or jarred for preservation.	
50472604	Canned or jarred organic dok elgon cauliflowers	The variety of organic cauliflower known as organic dok elgon cauliflowers that have been canned or jarred for preservation.	
50472605	Canned or jarred organic early snowball cauliflowers	The variety of organic cauliflower known as organic early snowball cauliflowers that have been canned or jarred for preservation.	
50472606	Canned or jarred organic limelight cauliflowers	The variety of organic cauliflower known as organic limelight cauliflowers that has been canned or jarred for preservation.	
50472607	Canned or jarred organic minaret cauliflowers	The variety of organic cauliflower known as organic minaret cauliflowers that has been canned or jarred for preservation.	
50472608	Canned or jarred organic orange bouquet cauliflowers	The variety of organic cauliflower known as organic orange bouquet cauliflowers that has been canned or jarred for preservation.	
50472609	Canned or jarred organic purple cape cauliflowers	The variety of organic cauliflower known as organic purple cape cauliflowers that has been canned or jarred for preservation.	

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50472610	Canned or jarred organic snowball cauliflowers	The variety of organic cauliflower known as organic snowball cauliflowers that has been canned or jarred for preservation.	
50472611	Canned or jarred organic walcheren winter 3 cauliflowers	The variety of organic cauliflower known as organic walcheren winter 3 cauliflowers that has been canned or jarred for preservation.	
50472612	Canned or jarred organic white rock cauliflowers	The variety of organic cauliflower known as organic white rock cauliflowers that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472701	Canned or jarred organic celebrity celery	The variety of organic celery known as organic celebrity celery that has been canned or jarred for preservation.	
50472702	Canned or jarred organic celeriac	The variety of organic celery known as organic celeriac that has been canned or jarred for preservation.	
50472703	Canned or jarred organic chinese celery	The variety of organic celery known as organic chinese celery that has been canned or jarred for preservation.	
50472704	Canned or jarred organic french dinant celery	The variety of organic celery known as organic french dinant celery that has been canned or jarred for preservation.	
50472705	Canned or jarred organic giant pink celery	The variety of organic celery known as organic giant pink celery that has been canned or jarred for preservation.	
50472706	Canned or jarred organic giant red celery	The variety of organic celery known as organic giant red celery that has been canned or jarred for preservation.	
50472707	Canned or jarred organic giant white celery	The variety of organic celery known as organic giant white celery that has been canned or jarred for preservation.	
50472708	Canned or jarred organic golden self-blanching celery	The variety of organic celery known as organic golden self-blanching celery that has been canned or jarred for preservation.	

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50472709	Canned or jarred organic greensleeves celery	The variety of organic celery known as organic greensleeves celery that has been canned or jarred for preservation.	
50472710	Canned or jarred organic hopkins fenlander celery	The variety of organic celery known as organic hopkins fenlander celery that has been canned or jarred for preservation.	
50472711	Canned or jarred organic ivory tower celery	The variety of organic celery known as organic ivory tower celery that has been canned or jarred for preservation.	
50472712	Canned or jarred organic lathom self-blanching celery	The variety of organic celery known as organic lathom self-blanching celery that has been canned or jarred for preservation.	
50472713	Canned or jarred organic soup celery d'amsterdam	The variety of organic celery known as organic soup celery d'amsterdam that has been canned or jarred for preservation.	
50472714	Canned or jarred organic standard bearer celery	The variety of organic celery known as organic standard bearer celery that has been canned or jarred for preservation.	
50472715	Canned or jarred organic tall utah triumph celery	The variety of organic celery known as organic tall utah triumph celery that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472801	Canned or jarred organic bright lights chard	The variety of organic chard known as organic bright lights chard that has been canned or jarred for preservation.	
50472802	Canned or jarred organic fordhook giant chard	The variety of organic chard known as organic fordhook giant chard that has been canned or jarred for preservation.	
50472803	Canned or jarred organic lucullus chard	The variety of organic chard known as organic lucullus chard that has been canned or jarred for preservation.	
50472804	Canned or jarred organic perpetual spinach chard	The variety of organic chard known as organic perpetual spinach chard that has been canned or jarred for preservation.	

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50472805	Canned or jarred organic rhubarb chard	The variety of organic chard known as organic rhubarb chard that has been canned or jarred for preservation.	
50472806	Canned or jarred organic swiss chard	The variety of organic chard known as organic swiss chard that has been canned or jarred for preservation.	
50472807	Canned or jarred organic vulcan chard	The variety of organic chard known as organic vulcan chard that has been canned or jarred for preservation.	
50472808	Canned or jarred organic white king chard	The variety of organic chard known as organic white king chard that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50472901	Canned or jarred organic broad leaved batavian chicory	The variety of organic chicory known as organic broad leaved batavian chicory that has been canned or jarred for preservation.	
50472902	Canned or jarred organic en cornet de bordeaux chicory	The variety of organic chicory known as organic en cornet de bordeaux chicory that has been canned or jarred for preservation.	
50472903	Canned or jarred organic green curled ruffee chicory	The variety of organic chicory known as organic green curled ruffee chicory that has been canned or jarred for preservation.	
50472904	Canned or jarred organic green curled chicory	The variety of organic chicory known as organic green curled chicory that has been canned or jarred for preservation.	
50472905	Canned or jarred organic ione limnos chicory	The variety of organic chicory known as organic ione limnos chicory that has been canned or jarred for preservation.	
50472906	Canned or jarred organic riccia pancalieri chicory	The variety of organic chicory known as organic riccia pancalieri chicory that has been canned or jarred for preservation.	
50472907	Canned or jarred organic salad king chicory	The variety of organic chicory known as organic salad king chicory that has been canned or jarred for preservation.	

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50472908	Canned or jarred organic sanda chicory	The variety of organic chicory known as organic sanda chicory that has been canned or jarred for preservation.	
50472909	Canned or jarred organic scarola verde chicory	The variety of organic chicory known as organic scarola verde chicory that has been canned or jarred for preservation.	
50472910	Canned or jarred organic tres fine maraichere chicory	The variety of organic chicory known as organic tres fine maraichere chicory that has been canned or jarred for preservation.	
50472911	Canned or jarred organic wallone freisee weschelkopf chicory	The variety of organic chicory known as organic wallone freisee weschelkopf chicory that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473001	Canned or jarred organic bok choy	The variety of organic chinese cabbage known as organic bok choy that has been canned or jarred for preservation.	
50473002	Canned or jarred organic chinese flat-headed cabbage	The variety of organic chinese cabbage known as organic chinese flat-headed cabbage that has been canned or jarred for preservation.	
50473003	Canned or jarred organic chinese flowering cabbage	The variety of organic chinese cabbage known as organic chinese flowering cabbage that has been canned or jarred for preservation.	
50473004	Canned or jarred organic choy sum	The variety of organic chinese cabbage known as organic choy sum that has been canned or jarred for preservation.	
50473005	Canned or jarred organic dwarf bok choy	The variety of organic chinese cabbage known as organic dwarf bok choy that has been canned or jarred for preservation.	
50473006	Canned or jarred organic fengshan bok choy	The variety of organic chinese cabbage known as organic fengshan bok choy that has been canned or jarred for preservation.	
50473007	Canned or jarred organic jade pagoda bok choy	The variety of organic chinese cabbage known as organic jade pagoda that has been canned or jarred for preservation.	

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50473008	Canned or jarred organic kasumi bok choy	The variety of organic chinese cabbage known as organic kasumi that has been canned or jarred for preservation.	
50473009	Canned or jarred organic nerva bok choy	The variety of organic chinese cabbage known as organic nerva that has been canned or jarred for preservation.	
50473010	Canned or jarred organic rosette bok choy	The variety of organic chinese cabbage known as organic rosette bok choy that has been canned or jarred for preservation.	
50473011	Canned or jarred organic ruffles bok choy	The variety of organic chinese cabbage known as organic ruffles that has been canned or jarred for preservation.	
50473012	Canned or jarred organic santo serrated leaved cabbage	The variety of organic chinese cabbage known as organic santo serrated leaved cabbage that has been canned or jarred for preservation.	
50473013	Canned or jarred organic shanghai d bok choy	The variety of organic chinese cabbage known as organic shanghai d bok choy that has been canned or jarred for preservation.	
50473014	Canned or jarred organic shantung cabbage	The variety of organic chinese cabbage known as organic shantung that has been canned or jarred for preservation.	
50473015	Canned or jarred organic tip top cabbage	The variety of organic chinese cabbage known as organic tip top cabbage that has been canned or jarred for preservation.	
50473016	Canned or jarred organic yau choy sum	The variety of organic chinese cabbage known as organic yau choy sum that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473101	Canned or jarred organic chinese chives	The variety of organic chives known as organic chinese chives that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
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50473201	Canned or jarred organic aloha corn	The variety of organic corn known as organic aloha corn that has been canned or jarred for preservation.	
50473202	Canned or jarred organic alpine corn	The variety of organic corn known as organic alpine corn that has been canned or jarred for preservation.	
50473203	Canned or jarred organic ambrosia corn	The variety of organic corn known as organic ambrosia corn that has been canned or jarred for preservation.	
50473204	Canned or jarred organic argent corn	The variety of organic corn known as organic argent corn that has been canned or jarred for preservation.	
50473205	Canned or jarred organic aspen corn	The variety of organic corn known as organic aspen corn that has been canned or jarred for preservation.	
50473206	Canned or jarred organic avalanche corn	The variety of organic corn known as organic avalanche corn that has been canned or jarred for preservation.	
50473207	Canned or jarred organic biqueen corn	The variety of organic corn known as organic biqueen corn that has been canned or jarred for preservation.	
50473208	Canned or jarred organic bodacious corn	The variety of organic corn known as organic bodacious corn that has been canned or jarred for preservation.	
50473209	Canned or jarred organic butter and sugar corn	The variety of organic corn known as organic butter & sugar corn that has been canned or jarred for preservation.	
50473210	Canned or jarred organic calico belle corn	The variety of organic corn known as organic calico belle corn that has been canned or jarred for preservation.	
50473211	Canned or jarred organic camelot corn	The variety of organic corn known as organic camelot corn that has been canned or jarred for preservation.	

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50473212	Canned or jarred organic challenger crisp 'n sweet corn	The variety of organic corn known as organic challengercrisp æn sweet corn that has been canned or jarred for preservation.	
50473213	Canned or jarred organic champ corn	The variety of organic corn known as organic champ corn that has been canned or jarred for preservation.	
50473214	Canned or jarred organic cotton candy corn	The variety of organic corn known as organic cotton candy corn that has been canned or jarred for preservation.	
50473215	Canned or jarred organic d'artagnan corn	The variety of organic corn known as organic dÆartagnan corn that has been canned or jarred for preservation.	
50473216	Canned or jarred organic dazzle corn	The variety of organic corn known as organic dazzle corn that has been canned or jarred for preservation.	
50473217	Canned or jarred organic diamonds and gold corn	The variety of organic corn known as organic diamonds & gold corn that has been canned or jarred for preservation.	
50473218	Canned or jarred organic divinity corn	The variety of organic corn known as organic divinity corn that has been canned or jarred for preservation.	
50473219	Canned or jarred organic double delight corn	The variety of organic corn known as organic double delight corn that has been canned or jarred for preservation.	
50473220	Canned or jarred organic double gem corn	The variety of organic corn known as organic double gem corn that has been canned or jarred for preservation.	
50473221	Canned or jarred organic earlivee corn	The variety of organic corn known as organic earlivee corn that has been canned or jarred for preservation.	
50473222	Canned or jarred organic early xtra sweet corn	The variety of organic corn known as organic early xtra sweet corn that has been canned or jarred for preservation.	

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50473223	Canned or jarred organic excel corn	The variety of organic corn known as organic excel corn that has been canned or jarred for preservation.	
50473224	Canned or jarred organic golden cross bantam corn	The variety of organic corn known as organic golden cross bantam corn that has been canned or jarred for preservation.	
50473225	Canned or jarred organic honey and cream corn	The variety of organic corn known as organic honey & cream corn that has been canned or jarred for preservation.	
50473226	Canned or jarred organic honey 'n pearl corn	The variety of organic corn known as organic honey æn pearl corn that has been canned or jarred for preservation.	
50473227	Canned or jarred organic how sweet it is corn	The variety of organic corn known as organic how sweet it is corn that has been canned or jarred for preservation.	
50473228	Canned or jarred organic hudson corn	The variety of organic corn known as organic hudson corn that has been canned or jarred for preservation.	
50473229	Canned or jarred organic illini gold corn	The variety of organic corn known as organic illini gold corn that has been canned or jarred for preservation.	
50473230	Canned or jarred organic illini xtra sweet corn	The variety of organic corn known as organic illini xtra sweet corn that has been canned or jarred for preservation.	
50473231	Canned or jarred organic incredible corn	The variety of organic corn known as organic incredible corn that has been canned or jarred for preservation.	
50473232	Canned or jarred organic iochief corn	The variety of organic corn known as organic iochief corn that has been canned or jarred for preservation.	
50473233	Canned or jarred organic jubilee corn	The variety of organic corn known as organic jubilee corn that has been canned or jarred for preservation.	

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50473234	Canned or jarred organic jubilee supersweet corn	The variety of organic corn known as organic jubilee supersweet corn that has been canned or jarred for preservation.
50473235	Canned or jarred organic kandy korn corn	The variety of organic corn known as organic kandy korn corn that has been canned or jarred for preservation.
50473236	Canned or jarred organic kiss 'n tell corn	The variety of organic corn known as organic kiss æn tell corn that has been canned or jarred for preservation.
50473237	Canned or jarred organic lancelet corn	The variety of organic corn known as organic lancelet corn that has been canned or jarred for preservation.
50473238	Canned or jarred organic maple sweet corn	The variety of organic corn known as organic maple sweet corn that has been canned or jarred for preservation.
50473239	Canned or jarred organic medley corn	The variety of organic corn known as organic medley corn that has been canned or jarred for preservation.
50473240	Canned or jarred organic merlin corn	The variety of organic corn known as organic merlin corn that has been canned or jarred for preservation.
50473241	Canned or jarred organic miracle corn	The variety of organic corn known as organic miracle corn that has been canned or jarred for preservation.
50473242	Canned or jarred organic nk-199 corn	The variety of organic corn known as organic nk-199 corn that has been canned or jarred for preservation.
50473243	Canned or jarred organic peaches and cream corn	The variety of organic corn known as organic peaches & cream corn that has been canned or jarred for preservation.
50473244	Canned or jarred organic pearl white corn	The variety of organic corn known as organic pearl white corn that has been canned or jarred for preservation.

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50473245	Canned or jarred organic pegasus corn	The variety of organic corn known as organic pegasus corn that has been canned or jarred for preservation.	
50473246	Canned or jarred organic phenomenal corn	The variety of organic corn known as organic phenomenal corn that has been canned or jarred for preservation.	
50473247	Canned or jarred organic platinum lady corn	The variety of organic corn known as organic platinum lady corn that has been canned or jarred for preservation.	
50473248	Canned or jarred organic precocious corn	The variety of organic corn known as organic precocious corn that has been canned or jarred for preservation.	
50473249	Canned or jarred organic pristine corn	The variety of organic corn known as organic pristine corn that has been canned or jarred for preservation.	
50473250	Canned or jarred organic quickie corn	The variety of organic corn known as organic quickie corn that has been canned or jarred for preservation.	
50473251	Canned or jarred organic radiance corn	The variety of organic corn known as organic radiance corn that has been canned or jarred for preservation.	
50473252	Canned or jarred organic seneca brave corn	The variety of organic corn known as organic seneca brave corn that has been canned or jarred for preservation.	
50473253	Canned or jarred organic seneca dawn corn	The variety of organic corn known as organic seneca dawn corn that has been canned or jarred for preservation.	
50473254	Canned or jarred organic seneca horizon corn	The variety of organic corn known as organic seneca horizon corn that has been canned or jarred for preservation.	
50473255	Canned or jarred organic seneca starshine corn	The variety of organic corn known as organic seneca starshine corn that has been canned or jarred for preservation.	

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50473256	Canned or jarred organic seneca white knight corn	The variety of organic corn known as organic seneca white knight corn that has been canned or jarred for preservation.	
50473257	Canned or jarred organic showcase corn	The variety of organic corn known as organic showcase corn that has been canned or jarred for preservation.	
50473258	Canned or jarred organic silver queen corn	The variety of organic corn known as organic silver queen corn that has been canned or jarred for preservation.	
50473259	Canned or jarred organic snowbelle corn	The variety of organic corn known as organic snowbelle corn that has been canned or jarred for preservation.	
50473260	Canned or jarred organic spring snow corn	The variety of organic corn known as organic spring snow corn that has been canned or jarred for preservation.	
50473261	Canned or jarred organic spring treat corn	The variety of organic corn known as organic spring treat corn that has been canned or jarred for preservation.	
50473262	Canned or jarred organic sugar and gold corn	The variety of organic corn known as organic sugar & gold corn that has been canned or jarred for preservation.	
50473263	Canned or jarred organic sugar buns corn	The variety of organic corn known as organic sugar buns corn that has been canned or jarred for preservation.	
50473264	Canned or jarred organic sugar snow corn	The variety of organic corn known as organic sugar snow corn that has been canned or jarred for preservation.	
50473265	Canned or jarred organic sundance corn	The variety of organic corn known as organic sundance corn that has been canned or jarred for preservation.	
50473266	Canned or jarred organic telstar corn	The variety of organic corn known as organic telstar corn that has been canned or jarred for preservation.	

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50473267	Canned or jarred organic terminator corn	The variety of organic corn known as organic terminator corn that has been canned or jarred for preservation.	
50473268	Canned or jarred organic treasure corn	The variety of organic corn known as organic treasure corn that has been canned or jarred for preservation.	
50473269	Canned or jarred organic tuxedo corn	The variety of organic corn known as organic tuxedo corn that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473301	Canned or jarred organic land cress	The variety of organic cresses known as organic land cress that has been canned or jarred for preservation.	
50473302	Canned or jarred organic nasturtium	The variety of organic cresses known as organic nasturtium that has been canned or jarred for preservation.	
50473303	Canned or jarred organic watercress	The variety of organic cresses known as organic watercress that has been canned or jarred for preservation.	
50473304	Canned or jarred organic wintercress	The variety of organic cresses known as organic wintercress that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473401	Canned or jarred organic arena cucumbers	The variety of organic cucumbers known as organic arena cucumbers that have been canned or jarred for preservation.	
50473402	Canned or jarred organic armenian cucumbers	The variety of organic cucumbers known as organic armenian cucumbers that have been canned or jarred for preservation.	
50473403	Canned or jarred organic athene cucumbers	The variety of organic cucumbers known as organic athene cucumbers that have been canned or jarred for preservation.	

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50473404	Canned or jarred organic bianco lungo di parigi cucumbers	The variety of organic cucumbers known as organic bianco lungo di parigi cucumbers that have been canned or jarred for preservation.	
50473405	Canned or jarred organic burpless tasty green cucumbers	The variety of organic cucumbers known as organic burpless tasty green cucumbers that have been canned or jarred for preservation.	
50473406	Canned or jarred organic chicago pickling cucumbers	The variety of organic cucumbers known as organic chicago pickling cucumbers that have been canned or jarred for preservation.	
50473407	Canned or jarred organic crystal apple cucumbers	The variety of organic cucumbers known as organic crystal apple cucumbers that have been canned or jarred for preservation.	
50473408	Canned or jarred organic crystal lemon cucumbers	The variety of organic cucumbers known as organic crystal lemon cucumbers that have been canned or jarred for preservation.	
50473409	Canned or jarred organic danimas cucumbers	The variety of organic cucumbers known as organic danimas cucumbers that have been canned or jarred for preservation.	
50473410	Canned or jarred organic gherkin cucumbers	The variety of organic cucumbers known as organic gherkin cucumbers that have been canned or jarred for preservation.	
50473411	Canned or jarred organic hokus cucumbers	The variety of organic cucumbers known as organic hokus cucumbers that have been canned or jarred for preservation.	
50473412	Canned or jarred organic japanese cucumbers	The variety of organic cucumbers known as organic japanese cucumbers that have been canned or jarred for preservation.	
50473413	Canned or jarred organic karela cucumbers	The variety of organic cucumbers known as organic karela cucumbers that have been canned or jarred for preservation.	
50473414	Canned or jarred organic korila cucumbers	The variety of organic cucumbers known as organic korila cucumbers that have been canned or jarred for preservation.	

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50473415	Canned or jarred organic long green improved cucumbers	The variety of organic cucumbers known as organic long green improved cucumbers that have been canned or jarred for preservation.	
50473416	Canned or jarred organic marketmore cucumbers	The variety of organic cucumbers known as organic marketmore cucumbers that have been canned or jarred for preservation.	
50473417	Canned or jarred organic midget cucumbers	The variety of organic cucumbers known as organic midget cucumbers that have been canned or jarred for preservation.	
50473418	Canned or jarred organic national pickling cucumbers	The variety of organic cucumbers known as organic national pickling cucumbers that have been canned or jarred for preservation.	
50473419	Canned or jarred organic persian cucumbers	The variety of organic cucumbers known as organic persian cucumbers that have been canned or jarred for preservation.	
50473420	Canned or jarred organic telegraph cucumbers	The variety of organic cucumbers known as organic telegraph cucumbers that have been canned or jarred for preservation.	
50473421	Canned or jarred organic telegraph improved cucumbers	The variety of organic cucumbers known as organic telegraph improved cucumbers that have been canned or jarred for preservation.	
50473422	Canned or jarred organic vert de massy cornichon cucumbers	The variety of organic cucumbers known as organic vert de massy cornichon cucumbers that have been canned or jarred for preservation.	
50473423	Canned or jarred organic yamato cucumbers	The variety of organic cucumbers known as organic yamato cucumbers that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473501	Canned or jarred organic bambino eggplants	The variety of organic eggplants known as organic bambino eggplants that have been canned or jarred for preservation.	

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50473502	Canned or jarred organic black beauty eggplants	The variety of organic eggplants known as organic black beauty eggplants that have been canned or jarred for preservation.	
50473503	Canned or jarred organic black enorma eggplants	The variety of organic eggplants known as organic black enorma eggplants that have been canned or jarred for preservation.	
50473504	Canned or jarred organic chinese eggplants	The variety of organic eggplants known as organic chinese eggplants that have been canned or jarred for preservation.	
50473505	Canned or jarred organic easter egg eggplants	The variety of organic eggplants known as organic easter egg eggplants that have been canned or jarred for preservation.	
50473506	Canned or jarred organic filipino eggplants	The variety of organic eggplants known as organic filipino eggplants that have been canned or jarred for preservation.	
50473507	Canned or jarred organic florida market eggplants	The variety of organic eggplants known as organic florida market eggplants that have been canned or jarred for preservation.	
50473508	Canned or jarred organic indian eggplants	The variety of organic eggplants known as organic indian eggplants that have been canned or jarred for preservation.	
50473509	Canned or jarred organic italian eggplants	The variety of organic eggplants known as organic italian eggplants that have been canned or jarred for preservation.	
50473510	Canned or jarred organic japanese eggplants	The variety of organic eggplants known as organic japanese eggplants that have been canned or jarred for preservation.	
50473511	Canned or jarred organic long purple eggplants	The variety of organic eggplants known as organic long purple eggplants that have been canned or jarred for preservation.	
50473512	Canned or jarred organic long striped eggplants	The variety of organic eggplants known as organic long striped eggplants that have been canned or jarred for preservation.	

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50473513	Canned or jarred organic moneymaker eggplants	The variety of organic eggplants known as organic moneymaker eggplants that have been canned or jarred for preservation.	
50473514	Canned or jarred organic ova eggplants	The variety of organic eggplants known as organic ova eggplants that have been canned or jarred for preservation.	
50473515	Canned or jarred organic pea eggplants	The variety of organic eggplants known as organic pea eggplants that have been canned or jarred for preservation.	
50473516	Canned or jarred organic short tom eggplants	The variety of organic eggplants known as organic short tom eggplants that have been canned or jarred for preservation.	
50473517	Canned or jarred organic sicilian eggplants	The variety of organic eggplants known as organic sicilian eggplants that have been canned or jarred for preservation.	
50473518	Canned or jarred organic thai eggplants	The variety of organic eggplants known as organic thai eggplants that have been canned or jarred for preservation.	
50473519	Canned or jarred organic violette di firenze eggplants	The variety of organic eggplants known as organic violette di firenze eggplants that have been canned or jarred for preservation.	
50473520	Canned or jarred organic white eggplants	The variety of organic eggplants known as organic white eggplants that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473601	Canned or jarred organic brussels witloof endives	The variety of organic endives known as organic brussels witloof endives that have been canned or jarred for preservation.	
50473602	Canned or jarred organic castelfranco endives	The variety of organic endives known as organic castelfranco endives that have been canned or jarred for preservation.	
50473603	Canned or jarred organic catalogna di galatina endives	The variety of organic endives known as organic catalogna di galatina endives that have been canned or jarred for preservation.	

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50473604	Canned or jarred organic chioggia endives	The variety of organic endives known as organic chioggia endives that have been canned or jarred for preservation.	
50473605	Canned or jarred organic grumolo verde endives	The variety of organic endives known as organic grumolo verde endives that have been canned or jarred for preservation.	
50473606	Canned or jarred organic large rooted magdeburg endives	The variety of organic endives known as organic large rooted magdeburg endives that have been canned or jarred for preservation.	
50473607	Canned or jarred organic palla rossa zorzi precoce endives	The variety of organic endives known as organic palla rossa zorzi precoce endives that have been canned or jarred for preservation.	
50473608	Canned or jarred organic radice amare endives	The variety of organic endives known as organic radice amare endives that have been canned or jarred for preservation.	
50473609	Canned or jarred organic rossa di treviso endives	The variety of organic endives known as organic rossa di treviso endives that have been canned or jarred for preservation.	
50473610	Canned or jarred organic rossa di verona endives	The variety of organic endives known as organic rossa di verona endives that have been canned or jarred for preservation.	
50473611	Canned or jarred organic soncino endives	The variety of organic endives known as organic soncino endives that have been canned or jarred for preservation.	
50473612	Canned or jarred organic sugarhat endives	The variety of organic endives known as organic sugarhat endives that have been canned or jarred for preservation.	
50473613	Canned or jarred organic verona endives	The variety of organic endives known as organic verona endives that have been canned or jarred for preservation.	
50473614	Canned or jarred organic witloof zoom endives	The variety of organic endives known as organic witloof zoom endives that have been canned or jarred for preservation.	

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50473701	Canned or jarred organic cantino fennel	The variety of organic fennel known as organic cantino fennel that has been canned or jarred for preservation.	
50473702	Canned or jarred organic fino fennel	The variety of organic fennel known as organic fino fennel that has been canned or jarred for preservation.	
50473703	Canned or jarred organic herald fennel	The variety of organic fennel known as organic herald fennel that has been canned or jarred for preservation.	
50473704	Canned or jarred organic perfection fennel	The variety of organic fennel known as organic perfection fennel that has been canned or jarred for preservation.	
50473705	Canned or jarred organic sirio fennel	The variety of organic fennel known as organic sirio fennel that has been canned or jarred for preservation.	
50473706	Canned or jarred organic sweet florence fennel	The variety of organic fennel known as organic sweet florence fennel that has been canned or jarred for preservation.	
50473707	Canned or jarred organic tardo fennel	The variety of organic fennel known as organic tardo fennel that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473801	Canned or jarred organic california late garlic	The variety of organic garlic known as organic california late garlic that has been canned or jarred for preservation.	
50473802	Canned or jarred organic chinese garlic stems	The variety of organic garlic known as organic chinese garlic stems that has been canned or jarred for preservation.	
50473803	Canned or jarred organic garlic chives	The variety of organic garlic known as organic garlic chives that has been canned or jarred for preservation.	
50473804	Canned or jarred organic germidor garlic	The variety of organic garlic known as organic germidor garlic that has been canned or jarred for preservation.	

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50473805	Canned or jarred organic long keeper garlic	The variety of organic garlic known as organic long keeper garlic that has been canned or jarred for preservation.	
50473806	Canned or jarred organic ramson garlic	The variety of organic garlic known as organic ramson garlic that has been canned or jarred for preservation.	
50473807	Canned or jarred organic rocambole garlic	The variety of organic garlic known as organic rocambole garlic that has been canned or jarred for preservation.	
50473808	Canned or jarred organic rose de lautrec garlic	The variety of organic garlic known as organic rose de lautrec garlic that has been canned or jarred for preservation.	
50473809	Canned or jarred organic solent wight garlic	The variety of organic garlic known as organic solent wight garlic that has been canned or jarred for preservation.	
50473810	Canned or jarred organic spanish morado garlic	The variety of organic garlic known as organic spanish morado garlic that has been canned or jarred for preservation.	
50473811	Canned or jarred organic venetian/italian garlic	The variety of organic garlic known as organic venetian/italian garlic that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50473901	Canned or jarred organic angled loofah	The variety of organic gourds known as organic angled loofah that have been canned or jarred for preservation.	
50473902	Canned or jarred organic bitter gourd	The variety of organic gourds known as organic bitter gourd that have been canned or jarred for preservation.	
50473903	Canned or jarred organic bottle gourd	The variety of organic gourds known as organic bottle gourd that has been canned or jarred for preservation.	
50473904	Canned or jarred organic calabash gourds	The variety of organic gourds known as organic calabash gourds that have been canned or jarred for preservation.	

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50473905	Canned or jarred organic fuzzy/hairy melon	The variety of organic gourds known as organic fuzzy/hairy melon that have been canned or jarred for preservation.	
50473906	Canned or jarred organic musky gourd	The variety of organic gourds known as organic musky gourd that have been canned or jarred for preservation.	
50473907	Canned or jarred organic smooth loofah	The variety of organic gourds known as organic smooth loofah that have been canned or jarred for preservation.	
50473908	Canned or jarred organic snake gourd	The variety of organic gourds known as organic snake gourd that have been canned or jarred for preservation.	
50473909	Canned or jarred organic spiny bitter gourd	The variety of organic gourds known as organic spiny bitter gourd that has been canned or jarred for preservation.	
50473910	Canned or jarred organic tinda gourds	The variety of organic gourds known as organic tinda gourds that have been canned or jarred for preservation.	
50473911	Canned or jarred organic tindoori gourds	The variety of organic gourds known as organic tindoori gourds that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474001	Canned or jarred organic china peas	The variety of organic green peas known as organic china peas that have been canned or jarred for preservation.	
50474002	Canned or jarred organic english peas	The variety of organic green peas known as organic english peas that have been canned or jarred for preservation.	
50474003	Canned or jarred organic garden peas	The variety of organic green peas known as organic garden peas that have been canned or jarred for preservation.	
50474004	Canned or jarred organic snow peas	The variety of organic green peas known as organic snow peas that have been canned or jarred for preservation.	

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50474005	Canned or jarred organic sugar snap peas	The variety of organic green peas known as organic sugar snap peas that have been canned or jarred for preservation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50474101	Canned or jarred organic basil	The variety of organic herbs known as organic basil that has been canned or jarred for preservation.	
50474102	Canned or jarred organic bay leaves	The variety of organic herbs known as organic bay leaves that has been canned or jarred for preservation.	
50474103	Canned or jarred organic borage	The variety of organic herbs known as organic borage that has been canned or jarred for preservation.	
50474104	Canned or jarred organic caraway	The variety of organic herbs known as organic caraway that has been canned or jarred for preservation.	
50474105	Canned or jarred organic chervil	The variety of organic herbs known as organic chervil that has been canned or jarred for preservation.	
50474106	Canned or jarred organic cilantro	The variety of organic herbs known as organic cilantro that has been canned or jarred for preservation.	
50474107	Canned or jarred organic cipolinos	The variety of organic herbs known as organic cipolinos that have been canned or jarred for preservation.	
50474108	Canned or jarred organic curry leaves	The variety of organic herbs known as organic curry leaves that have been canned or jarred for preservation.	
50474109	Canned or jarred organic dill	The variety of organic herbs known as organic dill that has been canned or jarred for preservation.	
50474110	Canned or jarred organic epazote	The variety of organic herbs known as organic epazote that has been canned or jarred for preservation.	

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50474111	Canned or jarred organic fenugreek	The variety of organic herbs known as organic fenugreek that has been canned or jarred for preservation.	
50474112	Canned or jarred organic lemon grass	The variety of organic herbs known as organic lemon grass that has been canned or jarred for preservation.	
50474113	Canned or jarred organic marjoram	The variety of organic herbs known as organic marjoram that has been canned or jarred for preservation.	
50474114	Canned or jarred organic mint	The variety of organic herbs known as organic mint that has been canned or jarred for preservation.	
50474115	Canned or jarred organic oregano	The variety of organic herbs known as organic oregano that has been canned or jarred for preservation.	
50474116	Canned or jarred organic papalo	The variety of organic herbs known as organic papalo that has been canned or jarred for preservation.	
50474117	Canned or jarred organic pepicha	The variety of organic herbs known as organic pepicha that has been canned or jarred for preservation.	
50474118	Canned or jarred organic perilla	The variety of organic herbs known as organic perilla that has been canned or jarred for preservation.	
50474119	Canned or jarred organic recao	The variety of organic herbs known as organic recao that has been canned or jarred for preservation.	
50474120	Canned or jarred organic rosemary	The variety of organic herbs known as organic rosemary that has been canned or jarred for preservation.	
50474121	Canned or jarred organic sage	The variety of organic herbs known as organic sage that has been canned or jarred for preservation.	

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50474122	Canned or jarred organic salsify	The variety of organic herbs known as organic salsify that has been canned or jarred for preservation.	
50474123	Canned or jarred organic savory	The variety of organic herbs known as organic savory that has been canned or jarred for preservation.	
50474124	Canned or jarred organic tarragon	The variety of organic herbs known as organic tarragon that has been canned or jarred for preservation.	
50474125	Canned or jarred organic thyme	The variety of organic herbs known as organic thyme that has been canned or jarred for preservation.	
50474126	Canned or jarred organic tumeric	The variety of organic herbs known as organic tumeric that has been canned or jarred for preservation.	
50474127	Canned or jarred organic verdulaga	The variety of organic herbs known as organic verdulaga that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474201	Canned or jarred organic curly kale	The variety of organic kale known as organic curly kale that has been canned or jarred for preservation.	
50474202	Canned or jarred organic collard greens	The variety of organic kale known as organic collard greens that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474301	Canned or jarred organic azur star kohlrabi	The variety of organic kohlrabi known as organic azur star kohlrabi that has been canned or jarred for preservation.	
50474302	Canned or jarred organic green vienna kohlrabi	The variety of organic kohlrabi known as organic green vienna kohlrabi that has been canned or jarred for preservation.	

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50474303	Canned or jarred organic lanro kohlrabi	The variety of organic kohlrabi known as organic lanro kohlrabi that has been canned or jarred for preservation.	
50474304	Canned or jarred organic purple vienna kohlrabi	The variety of organic kohlrabi known as organic purple vienna kohlrabi that has been canned or jarred for preservation.	
50474305	Canned or jarred organic rowel tredo kohlrabi	The variety of organic kohlrabi known as organic rowel tredo kohlrabi that has been canned or jarred for preservation.	
50474306	Canned or jarred organic white vienna kohlrabi	The variety of organic kohlrabi known as organic white vienna kohlrabi that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474401	Canned or jarred organic autumn giant-cobra leeks	The variety of organic leeks known as organic autumn giant-cobra leeks that have been canned or jarred for preservation.	
50474402	Canned or jarred organic autumn mammoth 2 leeks	The variety of organic leeks known as organic autumn mammoth 2 leeks that have been canned or jarred for preservation.	
50474403	Canned or jarred organic bleu de solaise leeks	The variety of organic leeks known as organic bleu de solaise leeks that have been canned or jarred for preservation.	
50474404	Canned or jarred organic cortina leeks	The variety of organic leeks known as organic cortina leeks that have been canned or jarred for preservation.	
50474405	Canned or jarred organic prelina leeks	The variety of organic leeks known as organic prelina leeks that have been canned or jarred for preservation.	
50474406	Canned or jarred organic wild leek ramp	The variety of organic leeks known as organic wild leek ramp that have been canned or jarred for preservation.	

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50474501	Canned or jarred organic beluga lentils	The variety of organic lentils known as organic beluga lentils that have been canned or jarred for preservation.	
50474502	Canned or jarred organic french green lentils	The variety of organic lentils known as organic french green lentils that have been canned or jarred for preservation.	
50474503	Canned or jarred organic green lentils	The variety of organic lentils known as organic green lentils that have been canned or jarred for preservation.	
50474504	Canned or jarred organic petite crimson lentils	The variety of organic lentils known as organic petite crimson lentils that have been canned or jarred for preservation.	
50474505	Canned or jarred organic spanish pardina lentils	The variety of organic lentils known as organic spanish pardina lentils that have been canned or jarred for preservation.	
50474506	Canned or jarred organic split red lentils	The variety of organic lentils known as organic split red lentils that have been canned or jarred for preservation.	
50474507	Canned or jarred organic split yellow lentils	The variety of organic lentils known as organic split yellow lentils that have been canned or jarred for preservation.	
50474508	Canned or jarred organic tarahumara pinks lentils	The variety of organic lentils known as organic tarahumara pinks lentils that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474601	Canned or jarred organic bibb lettuce	The variety of organic lettuce known as organic bibb lettuce that has been canned or jarred for preservation.	
50474602	Canned or jarred organic boston lettuce	The variety of organic lettuce known as organic boston lettuce that has been canned or jarred for preservation.	
50474603	Canned or jarred organic frisee lettuce	The variety of organic lettuce known as organic frisee lettuce that has been canned or jarred for preservation.	

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50474604	Canned or jarred organic lolla rossa lettuce	The variety of organic lettuce known as organic lolla rossa lettuce that has been canned or jarred for preservation.
50474605	Canned or jarred organic mesculin mix lettuce	The variety of organic lettuce known as organic mesculin mix lettuce that has been canned or jarred for preservation.
50474606	Canned or jarred organic mizuna lettuce	The variety of organic lettuce known as organic mizuna lettuce that has been canned or jarred for preservation.
50474607	Canned or jarred organic red leaf lettuce	The variety of organic lettuce known as organic red leaf lettuce that has been canned or jarred for preservation.
50474608	Canned or jarred organic red oak leaf lettuce	The variety of organic lettuce known as organic red oak leaf lettuce that has been canned or jarred for preservation.
50474609	Canned or jarred organic ruby romaine lettuce	The variety of organic lettuce known as organic ruby romaine lettuce that has been canned or jarred for preservation.
50474610	Canned or jarred organic baby red romaine lettuce	The variety of organic lettuce known as organic baby red romaine lettuce that has been canned or jarred for preservation.
50474611	Canned or jarred organic butterhead lettuces	The variety of organic lettuce known as organic butterhead lettuces that have been canned or jarred for preservation.
50474612	Canned or jarred organic chinese lettuces	The variety of organic lettuce known as organic chinese lettuces that have been canned or jarred for preservation.
50474613	Canned or jarred organic crisphead lettuces	The variety of organic lettuce known as organic crisphead lettuces that have been canned or jarred for preservation.
50474614	Canned or jarred organic green leaf lettuce	The variety of organic lettuce known as organic green leaf lettuce that has been canned or jarred for preservation.

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50474615	Canned or jarred organic iceberg lettuce	The variety of organic lettuce known as organic iceberg lettuce that has been canned or jarred for preservation.	
50474616	Canned or jarred organic lamb's lettuces	The variety of organic lettuce known as organic lamb's lettuces that have been canned or jarred for preservation.	
50474617	Canned or jarred organic looseleaf lettuces	The variety of organic lettuce known as organic looseleaf lettuces that have been canned or jarred for preservation.	
50474618	Canned or jarred organic mache lettuce	The variety of organic lettuce known as organic mache lettuce that has been canned or jarred for preservation.	
50474619	Canned or jarred organic red boston lettuce	The variety of organic lettuce known as organic red boston lettuce that has been canned or jarred for preservation.	
50474620	Canned or jarred organic red headed lettuces	The variety of organic lettuce known as organic red headed lettuces that has been canned or jarred for preservation.	
50474621	Canned or jarred organic romaine lettuces	The variety of organic lettuce known as organic romaine lettuces that have been canned or jarred for preservation.	
50474622	Canned or jarred organic russian red mustard lettuce	The variety of organic lettuce known as organic russian red mustard lettuce that has been canned or jarred for preservation.	
50474623	Canned or jarred organic tatsoi lettuce	The variety of organic lettuce known as organic tatsoi lettuce that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474701	Canned or jarred organic amarilla malanga	The variety of organic malanga known as organic amarilla malanga that has been canned or jarred for preservation.	
50474702	Canned or jarred organic blanca malanga	The variety of organic malanga known as organic blanca malanga that has been canned or jarred for preservation.	

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50474703	Canned or jarred organic coco malanga	The variety of organic malanga known as organic coco malanga that has been canned or jarred for preservation.	
50474704	Canned or jarred organic eddoes malanga	The variety of organic malanga known as organic eddoes malanga that has been canned or jarred for preservation.	
50474705	Canned or jarred organic islena malanga	The variety of organic malanga known as organic islena malanga that has been canned or jarred for preservation.	
50474706	Canned or jarred organic lila malanga	The variety of organic malanga known as organic lila malanga that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474801	Canned or jarred organic black trumpet mushrooms	The variety of organic mushrooms known as organic black trumpet mushrooms that have been canned or jarred for preservation.	
50474802	Canned or jarred organic brown mushrooms	The variety of organic mushrooms known as organic brown mushrooms that have been canned or jarred for preservation.	
50474803	Canned or jarred organic champignon mushrooms	The variety of organic mushrooms known as organic champignon mushrooms that have been canned or jarred for preservation.	
50474804	Canned or jarred organic chanterelle mushrooms	The variety of organic mushrooms known as organic chanterelle mushrooms that have been canned or jarred for preservation.	
50474805	Canned or jarred organic cremini mushrooms	The variety of organic mushrooms known as organic cremini mushrooms that have been canned or jarred for preservation.	
50474806	Canned or jarred organic enoki mushrooms	The variety of organic mushrooms known as organic enoki mushrooms that has been canned or jarred for preservation.	
50474807	Canned or jarred organic hedge hog mushrooms	The variety of organic mushrooms known as organic hedge hog mushrooms that have been canned or jarred for preservation.	

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50474808	Canned or jarred organic hen of the woods mushrooms	The variety of organic mushrooms known as organic hen of the woods mushrooms that have been canned or jarred for preservation.	
50474809	Canned or jarred organic lobster mushrooms	The variety of organic mushrooms known as organic lobster mushrooms that have been canned or jarred for preservation.	
50474810	Canned or jarred organic morels mushrooms	The variety of organic mushrooms known as organic morels mushrooms that have been canned or jarred for preservation.	
50474811	Canned or jarred organic oyster mushrooms	The variety of organic mushrooms known as organic oyster mushrooms that have been canned or jarred for preservation.	
50474812	Canned or jarred organic pleurotus mushrooms	The variety of organic mushrooms known as organic pleurotus mushrooms that have been canned or jarred for preservation.	
50474813	Canned or jarred organic pompom mushrooms	The variety of organic mushrooms known as organic pompom mushrooms that have been canned or jarred for preservation.	
50474814	Canned or jarred organic porcieni mushrooms	The variety of organic mushrooms known as organic porcieni mushrooms that have been canned or jarred for preservation.	
50474815	Canned or jarred organic portobella mushrooms	The variety of organic mushrooms known as organic portobella mushrooms that have been canned or jarred for preservation.	
50474816	Canned or jarred organic shiitake mushrooms	The variety of organic mushrooms known as organic shiitake mushrooms that have been canned or jarred for preservation.	
50474817	Canned or jarred organic shimeji mushrooms	The variety of organic mushrooms known as organic shimeji mushrooms that have been canned or jarred for preservation.	
50474818	Canned or jarred organic st george's mushrooms	The variety of organic mushrooms known as organic st george's mushrooms that have been canned or jarred for preservation.	

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50474819	Canned or jarred organic white mushrooms	The variety of organic mushrooms known as organic white mushrooms that have been canned or jarred for preservation.	
50474820	Canned or jarred organic white trumpet mushrooms	The variety of organic mushrooms known as organic white trumpet mushrooms that have been canned or jarred for preservation.	
50474821	Canned or jarred organic wood ear mushrooms	The variety of organic mushrooms known as organic wood ear mushrooms that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50474901	Canned or jarred organic bamboo mustard	The variety of organic mustard known as organic bamboo mustard that has been canned or jarred for preservation.	
50474902	Canned or jarred organic garlic mustard	The variety of organic mustard known as organic garlic mustard that has been canned or jarred for preservation.	
50474903	Canned or jarred organic giantleafed mustard	The variety of organic mustard known as organic giantleafed mustard that has been canned or jarred for preservation.	
50474904	Canned or jarred organic red in snow mustard	The variety of organic mustard known as organic red in snow mustard that has been canned or jarred for preservation.	
50474905	Canned or jarred organic southern mustard	The variety of organic mustard known as organic southern mustard that has been canned or jarred for preservation.	
50474906	Canned or jarred organic wrapped heart mustard	The variety of organic mustard known as organic wrapped heart mustard that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50475001	Canned or jarred organic chinese lantern	The variety of organic nightshades known as organic chinese lantern that has been canned or jarred for preservation.	

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50475002	Canned or jarred organic garden huckleberry	The variety of organic nightshades known as organic garden huckleberry that has been canned or jarred for preservation.	
50475003	Canned or jarred organic naranjilla	The variety of organic nightshades known as organic naranjilla that has been canned or jarred for preservation.	
50475004	Canned or jarred organic tomatillo	The variety of organic nightshades known as organic tomatillo that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50475101	Canned or jarred organic artist okra	The variety of organic okra known as organic artist okra that has been canned or jarred for preservation.	
50475102	Canned or jarred organic burgundy okra	The variety of organic okra known as organic burgundy okra that has been canned or jarred for preservation.	
50475103	Canned or jarred organic clemson spineless okra	The variety of organic okra known as organic clemson spineless okra that has been canned or jarred for preservation.	
50475104	Canned or jarred organic dwarf green long pod okra	The variety of organic okra known as organic dwarf green long pod okra that has been canned or jarred for preservation.	
50475105	Canned or jarred organic mammoth spineless long pod okra	The variety of organic okra known as organic mammoth spineless long pod okra that has been canned or jarred for preservation.	
50475106	Canned or jarred organic red velvet okra	The variety of organic okra known as organic red velvet okra that has been canned or jarred for preservation.	
50475107	Canned or jarred organic star of david heirloom okra	The type of organic vegetable known as organic star of david heirloom okra that has been canned or jarred for preservation.	

Class

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50475201	Canned or jarred organic albion onions	The variety of organic onions known as organic albion onions that have been canned or jarred for preservation.	
50475202	Canned or jarred organic alisa craig onions	The variety of organic onions known as organic alisa craig onions that have been canned or jarred for preservation.	
50475203	Canned or jarred organic boiling onions	The variety of organic onions known as organic boiling onions that have been canned or jarred for preservation.	
50475204	Canned or jarred organic buffalo onions	The variety of organic onions known as organic buffalo onions that have been canned or jarred for preservation.	
50475205	Canned or jarred organic bulb onions	The variety of organic onions known as organic bulb onions that have been canned or jarred for preservation.	
50475206	Canned or jarred organic creaming onions	The variety of organic onions known as organic creaming onions that have been canned or jarred for preservation.	
50475207	Canned or jarred organic express yellow o-x onions	The variety of organic onions known as organic express yellow o-x onions that have been canned or jarred for preservation.	
50475208	Canned or jarred organic kelsae onions	The variety of organic onions known as organic kelsae onions that have been canned or jarred for preservation.	
50475209	Canned or jarred organic marshalls giant fen globe onions	The variety of organic onions known as organic marshalls giant fen globe onions that have been canned or jarred for preservation.	
50475210	Canned or jarred organic pearl onions	The variety of organic onions known as organic pearl onions that have been canned or jarred for preservation.	
50475211	Canned or jarred organic red baron onions	The variety of organic onions known as organic red baron onions that have been canned or jarred for preservation.	

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50475212	Canned or jarred organic red onions	The variety of organic onions known as organic red onions that have been canned or jarred for preservation.	
50475213	Canned or jarred organic rijnsberger onions	The variety of organic onions known as organic rijnsberger onions that have been canned or jarred for preservation.	
50475214	Canned or jarred organic senshyu semi-globe yellow onions	The variety of organic onions known as organic senshyu semi-globe yellow onions that have been canned or jarred for preservation.	
50475215	Canned or jarred organic sturon onions	The variety of organic onions known as organic sturon onions that have been canned or jarred for preservation.	
50475216	Canned or jarred organic stuttgarter giant onions	The variety of organic onions known as organic stuttgarter giant onions that have been canned or jarred for preservation.	
50475217	Canned or jarred organic sweet onions	The variety of organic onions known as organic sweet onions that have been canned or jarred for preservation.	
50475218	Canned or jarred organic torpedo or red italian onions	The variety of organic onions known as organic torpedo or red italian onions that have been canned or jarred for preservation.	
50475219	Canned or jarred organic red storage onions	The variety of organic onions known as organic red storage onions that have been canned or jarred for preservation.	
50475220	Canned or jarred organic white storage onions	The variety of organic onions known as organic white storage onions that have been canned or jarred for preservation.	
50475221	Canned or jarred organic yellow storage onions	The variety of organic onions known as organic yellow storage onions that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50475301	Canned or jarred organic bambarra groundnut peanuts	The variety of organic peanuts known as organic bambarra groundnut peanuts that have been canned or jarred for preservation.	

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50475302	Canned or jarred organic florunner peanuts	The variety of organic peanuts known as organic florunner peanuts that have been canned or jarred for preservation.	
50475303	Canned or jarred organic hausa/kersting's ground nut peanuts	The variety of organic peanuts known as organic hausa/kersting's ground nut peanuts that has been canned or jarred for preservation.	
50475304	Canned or jarred organic spanish peanuts	The variety of organic peanuts known as organic spanish peanuts that have been canned or jarred for preservation.	
50475305	Canned or jarred organic valencia peanuts	The variety of organic peanuts known as organic valencia peanuts that have been canned or jarred for preservation.	
50475306	Canned or jarred organic virginia peanuts	The variety of organic peanuts known as organic virginia peanuts that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50475401	Canned or jarred organic purple hull peas	The variety of organic peas known as organic purple hull peas that have been canned or jarred for preservation.	
50475402	Canned or jarred organic pinkeye peas	The variety of organic peas known as organic pinkeye peas that have been canned or jarred for preservation.	
50475403	Canned or jarred organic crowder peas	The variety of organic peas known as organic crowder peas that has been canned or jarred for preservation.	
50475404	Canned or jarred organic white acre peas	The variety of organic peas known as organic white acre peas that have been canned or jarred for preservation.	
50475405	Canned or jarred organic blackeyed peas	The variety of organic peas known as organic blackeyed peas that has been canned or jarred for preservation.	
50475406	Canned or jarred organic zipper cream peas	The variety of organic peas known as organic zipper cream peas that have been canned or jarred for preservation.	

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Class 50475500 Canned or jarred organic peppers

Commodity	Commodity Title	Definition	Synonyms
50475501	Canned or jarred organic ajies peppers	The variety of organic peppers known as organic ajies peppers that have been canned or jarred for preservation.	
50475502	Canned or jarred organic arbol peppers	The variety of organic peppers known as organic arbol peppers that have been canned or jarred for preservation.	
50475503	Canned or jarred organic cheese peppers	The variety of organic peppers known as organic cheese peppers that have been canned or jarred for preservation.	
50475504	Canned or jarred organic chilaca peppers	The variety of organic peppers known as organic chilaca peppers that have been canned or jarred for preservation.	
50475505	Canned or jarred organic cubanelles peppers	The variety of organic peppers known as organic cubanelles peppers that have been canned or jarred for preservation.	
50475506	Canned or jarred organic fresno peppers	The variety of organic peppers known as organic fresno peppers that have been canned or jarred for preservation.	
50475507	Canned or jarred organic kapia peppers	The variety of organic peppers known as organic kapia peppers that have been canned or jarred for preservation.	
50475508	Canned or jarred organic korean peppers	The variety of organic peppers known as organic korean peppers that have been canned or jarred for preservation.	
50475509	Canned or jarred organic manzano peppers	The variety of organic peppers known as organic manzano peppers that have been canned or jarred for preservation.	
50475510	Canned or jarred organic melrose peppers	The variety of organic peppers known as organic melrose peppers that have been canned or jarred for preservation.	
50475511	Canned or jarred organic yellow chile peppers	The variety of organic peppers known as organic yellow chile peppers that have been canned or jarred for preservation.	

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50475512	Canned or jarred organic aji dulces peppers	The variety of organic peppers known as organic aji dulces peppers that have been canned or jarred for preservation.	
50475513	Canned or jarred organic anaheim peppers	The variety of organic peppers known as organic anaheim peppers that have been canned or jarred for preservation.	
50475514	Canned or jarred organic ancho peppers	The variety of organic peppers known as organic ancho peppers that have been canned or jarred for preservation.	
50475515	Canned or jarred organic bell peppers	The variety of organic peppers known as organic bell peppers that have been canned or jarred for preservation.	
50475516	Canned or jarred organic cascabel peppers	The variety of organic peppers known as organic cascabel peppers that have been canned or jarred for preservation.	
50475517	Canned or jarred organic cayenne peppers	The variety of organic peppers known as organic cayenne peppers that have been canned or jarred for preservation.	
50475518	Canned or jarred organic cherry hots peppers	The variety of organic peppers known as organic cherry hots peppers that have been canned or jarred for preservation.	
50475519	Canned or jarred organic chiltecpin peppers	The variety of organic peppers known as organic chiltecpin peppers that have been canned or jarred for preservation.	
50475520	Canned or jarred organic finger hot peppers	The variety of organic peppers known as organic finger hot peppers that have been canned or jarred for preservation.	
50475521	Canned or jarred organic guajillo peppers	The variety of organic peppers known as organic guajillo peppers that have been canned or jarred for preservation.	
50475522	Canned or jarred organic guerro peppers	The variety of organic peppers known as organic guerro peppers that have been canned or jarred for preservation.	

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50475523	Canned or jarred organic habanero peppers	The variety of organic peppers known as organic habanero peppers that have been canned or jarred for preservation.	
50475524	Canned or jarred organic hungarian wax peppers	The variety of organic peppers known as organic hungarian wax peppers that have been canned or jarred for preservation.	
50475525	Canned or jarred organic jalapeno peppers	The variety of organic peppers known as organic jalapeno peppers that have been canned or jarred for preservation.	
50475526	Canned or jarred organic long hot peppers	The variety of organic peppers known as organic long hot peppers that have been canned or jarred for preservation.	
50475527	Canned or jarred organic mirasol peppers	The variety of organic peppers known as organic mirasol peppers that have been canned or jarred for preservation.	
50475528	Canned or jarred organic pasilla peppers	The variety of organic peppers known as organic pasilla peppers that has been canned or jarred for preservation.	
50475529	Canned or jarred organic peperoncini peppers	The variety of organic peppers known as organic peperoncini peppers that have been canned or jarred for preservation.	
50475530	Canned or jarred organic pequin peppers	The variety of organic peppers known as organic pequin peppers that have been canned or jarred for preservation.	
50475531	Canned or jarred organic pimiento peppers	The variety of organic peppers known as organic pimiento peppers that have been canned or jarred for preservation.	
50475532	Canned or jarred organic poblano peppers	The variety of organic peppers known as organic poblano peppers that has been canned or jarred for preservation.	
50475533	Canned or jarred organic scotch bonnet peppers	The variety of organic peppers known as organic scotch bonnet peppers that have been canned or jarred for preservation.	

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50475534	Canned or jarred organic serrano peppers	The variety of organic peppers known as organic serrano peppers that have been canned or jarred for preservation.	
50475535	Canned or jarred organic tabasco peppers	The variety of organic peppers known as organic tabasco peppers that have been canned or jarred for preservation.	
50475536	Canned or jarred organic tai peppers	The variety of organic peppers known as organic tai peppers that have been canned or jarred for preservation.	
50475537	Canned or jarred organic tepin peppers	The variety of organic peppers known as organic tepin peppers that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50475601	Canned or jarred organic long white potatoes	The variety of organic potatoes known as organic long white potatoes that have been canned or jarred for preservation.	
50475602	Canned or jarred organic round white potatoes	The variety of organic potatoes known as organic round white potatoes that have been canned or jarred for preservation.	
50475603	Canned or jarred organic round red potatoes	The variety of organic potatoes known as organic round red potatoes that have been canned or jarred for preservation.	
50475604	Canned or jarred organic russet potatoes	The variety of organic potatoes known as organic russet potatoes that has been canned or jarred for preservation.	
50475605	Canned or jarred organic purple potatoes	The variety of organic potatoes known as organic purple potatoes that have been canned or jarred for preservation.	
50475606	Canned or jarred organic yellow potatoes	The variety of organic potatoes known as organic yellow potatoes that have been canned or jarred for preservation.	
50475607	Canned or jarred organic new potatoes	The variety of organic potatoes known as organic new potatoes that have been canned or jarred for preservation.	

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50475608	Canned or jarred organic specialty potatoes	The variety of organic potatoes known as organic specialty potatoes that have been canned or jarred for preservation.	
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Class **50475700** Canned or jarred organic rutabagas

Commodity	Commodity Title	Definition	Synonyms
50475701	Canned or jarred organic acme rutabagas	The variety of organic rutabagas known as organic acme rutabagas that have been canned or jarred for preservation.	
50475702	Canned or jarred organic angela rutabagas	The variety of organic rutabagas known as organic angela rutabagas that have been canned or jarred for preservation.	
50475703	Canned or jarred organic best of all rutabagas	The variety of organic rutabagas known as organic best of all rutabagas that have been canned or jarred for preservation.	
50475704	Canned or jarred organic marian rutabagas	The type of organic vegetable known as organic marian rutabagas that have been canned or jarred for preservation.	

Class **50475800** Canned or jarred organic sea vegetables

Commodity	Commodity Title	Definition	Synonyms
50475801	Canned or jarred organic agar-agar	The variety of organic sea vegetables known as organic agar-agar that has been canned or jarred for preservation.	
50475802	Canned or jarred organic arame	The variety of organic sea vegetables known as organic arame that has been canned or jarred for preservation.	
50475803	Canned or jarred organic dulse	The variety of organic sea vegetables known as organic dulse that has been canned or jarred for preservation.	
50475804	Canned or jarred organic haricot vert de mer	The variety of organic sea vegetables known as organic haricot vert de mer that has been canned or jarred for preservation.	
50475805	Canned or jarred organic hijiki	The variety of organic sea vegetables known as organic hijiki that has been canned or jarred for preservation.	

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50475806	Canned or jarred organic irish moss	The variety of organic sea vegetables known as organic irish moss that has been canned or jarred for preservation.	
50475807	Canned or jarred organic kelp	The variety of organic sea vegetables known as organic kelp that has been canned or jarred for preservation.	
50475808	Canned or jarred organic laver	The variety of organic sea vegetables known as organic laver that has been canned or jarred for preservation.	
50475809	Canned or jarred organic nori	The variety of organic sea vegetables known as organic nori that has been canned or jarred for preservation.	
50475810	Canned or jarred organic red algae	The variety of organic sea vegetables known as organic red algae that has been canned or jarred for preservation.	
50475811	Canned or jarred organic sea kale	The variety of organic sea vegetables known as organic sea kale that has been canned or jarred for preservation.	
50475812	Canned or jarred organic sea lettuce	The variety of organic sea vegetables known as organic sea lettuce that has been canned or jarred for preservation.	
50475813	Canned or jarred organic seaweeds	The variety of organic sea vegetables known as organic seaweeds that has been canned or jarred for preservation.	
50475814	Canned or jarred organic spirulina	The variety of organic sea vegetables known as organic spirulina that has been canned or jarred for preservation.	
50475815	Canned or jarred organic susabi nori	The variety of organic sea vegetables known as organic susabi nori that has been canned or jarred for preservation.	
50475816	Canned or jarred organic wakame	The variety of organic sea vegetables known as organic wakame that has been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50475901	Canned or jarred organic atlantic shallots	The variety of organic shallots known as organic atlantic shallots that have been canned or jarred for preservation.	
50475902	Canned or jarred organic creation shallots	The variety of organic shallots known as organic creation shallots that have been canned or jarred for preservation.	
50475903	Canned or jarred organic drittler white nest shallots	The variety of organic shallots known as organic drittler white nest shallots that have been canned or jarred for preservation.	
50475904	Canned or jarred organic giant yellow improved shallots	The variety of organic shallots known as organic giant yellow improved shallots that have been canned or jarred for preservation.	
50475905	Canned or jarred organic golden gourmet shallots	The variety of organic shallots known as organic golden gourmet shallots that have been canned or jarred for preservation.	
50475906	Canned or jarred organic grise de baignolet shallots	The variety of organic shallots known as organic grise de baignolet shallots that have been canned or jarred for preservation.	
50475907	Canned or jarred organic hative de niort shallots	The variety of organic shallots known as organic hative de niort shallots that have been canned or jarred for preservation.	
50475908	Canned or jarred organic pikant shallots	The variety of organic shallots known as organic pikant shallots that have been canned or jarred for preservation.	
50475909	Canned or jarred organic red potato onions	The variety of organic shallots known as organic red potato onions that have been canned or jarred for preservation.	
50475910	Canned or jarred organic sante shallots	The variety of organic shallots known as organic sante shallots that has been canned or jarred for preservation.	
50475911	Canned or jarred organic topper shallots	The variety of organic shallots known as organic topper shallots that have been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50476001	Canned or jarred organic dock sorrel	The variety of organic sorrel known as organic dock sorrel that has been canned or jarred for preservation.	
50476002	Canned or jarred organic garden sorrel	The variety of organic sorrel known as organic garden sorrel that has been canned or jarred for preservation.	
50476003	Canned or jarred organic sheep sorrel	The variety of organic sorrel known as organic sheep sorrel that has been canned or jarred for preservation.	
50476004	Canned or jarred organic wood sorrel	The variety of organic sorrel known as organic wood sorrel that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50476101	Canned or jarred organic america spinach	The variety of organic spinach known as organic america spinach that has been canned or jarred for preservation.	
50476102	Canned or jarred organic bloomsdale spinach	The variety of organic spinach known as organic bloomsdale spinach that has been canned or jarred for preservation.	
50476103	Canned or jarred organic giant winter spinach	The variety of organic spinach known as organic giant winter spinach that has been canned or jarred for preservation.	
50476104	Canned or jarred organic horensa spinach	The variety of organic spinach known as organic horensa spinach that has been canned or jarred for preservation.	
50476105	Canned or jarred organic iceplant spinach	The variety of organic new zrealand spinach known as organic iceplant spinach that has been canned or jarred for preservation.	
50476106	Canned or jarred organic lamb's quarters spinach	The variety of organic spinach known as organic lamb's quarters spinach that has been canned or jarred for preservation.	
50476107	Canned or jarred organic malabar spinach	The variety of organic spinach known as organic malabar spinach that has been canned or jarred for preservation.	

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50476108	Canned or jarred organic medania spinach	The variety of organic spinach known as organic medania spinach that has been canned or jarred for preservation.	
50476109	Canned or jarred organic new zealand spinach	The type of organic vegetable known as organic new zealand spinach that has been canned or jarred for preservation.	
50476110	Canned or jarred organic orach spinach	The variety of organic spinach known as organic orach spinach that has been canned or jarred for preservation.	
50476111	Canned or jarred organic savoy spinach	The variety of organic spinach known as organic savoy spinach that has been canned or jarred for preservation.	
50476112	Canned or jarred organic sigmaleaf spinach	The variety of organic spinach known as organic sigmaleaf spinach that has been canned or jarred for preservation.	
50476113	Canned or jarred organic space spinach	The variety of organic spinach known as organic space spinach that has been canned or jarred for preservation.	
50476114	Canned or jarred organic trinidad spinach	The variety of organic spinach known as organic trinidad spinach that has been canned or jarred for preservation.	
50476115	Canned or jarred organic water spinach	The type of organic vegetable known as organic water spinach that has been canned or jarred for preservation.	
50476116	Canned or jarred organic wild spinach	The variety of organic spinach known as organic wild spinach that has been canned or jarred for preservation.	

Class

50476200

 Canned or jarred organic summer squashes and summer pumpkins

Commodity	Commodity Title	Definition	Synonyms
50476201	Canned or jarred organic boston marrow squash	The variety of organic summer squashes and summer pumpkins known as organic boston marrow squash that has been canned or jarred for preservation.	

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50476202	Canned or jarred organic butternut squash	The variety of organic summer squashes and summer pumpkins known as organic butternut squash that has been canned or jarred for preservation.	
50476203	Canned or jarred organic costata romanesca squash	The variety of organic summer squashes and summer pumpkins known as organic costata romanesca squash that has been canned or jarred for preservation.	
50476204	Canned or jarred organic crookneck squash	The variety of organic summer squashes and summer pumpkins known as organic crookneck squash that has been canned or jarred for preservation.	
50476205	Canned or jarred organic cucuzza squash	The variety of organic summer squashes and summer pumpkins known as organic cucuzza squash that has been canned or jarred for preservation.	
50476206	Canned or jarred organic delicata squash	The variety of organic summer squashes and summer pumpkins known as organic delicata squash that has been canned or jarred for preservation.	
50476207	Canned or jarred organic delicious squash	The variety of organic summer squashes and summer pumpkins known as organic delicious squash that has been canned or jarred for preservation.	
50476208	Canned or jarred organic early golden summer crookneck squash	The variety of organic summer squashes and summer pumpkins known as organic early golden summer crookneck squash that has been canned or jarred for preservation.	
50476209	Canned or jarred organic early prolific straight neck squash	The variety of organic summer squashes and summer pumpkins known as organic early prolific straight neck squash that has been canned or jarred for preservation.	
50476210	Canned or jarred organic gold squash	The variety of organic summer squashes and summer pumpkins known as organic gold squash that has been canned or jarred for preservation.	

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50476211	Canned or jarred organic jack be little squash	The variety of organic summer squashes and summer pumpkins known as organic jack be little squash that has been canned or jarred for preservation.	
50476212	Canned or jarred organic kentucky field squash	The variety of organic summer squashes and summer pumpkins known as organic kentucky field squash that has been canned or jarred for preservation.	
50476213	Canned or jarred organic marrow squash	The variety of organic summer squashes and summer pumpkins known as organic marrow squash that has been canned or jarred for preservation.	
50476214	Canned or jarred organic middle eastern squash	The variety of organic summer squashes and summer pumpkins known as organic middle eastern squash that has been canned or jarred for preservation.	
50476215	Canned or jarred organic miniature squash	The variety of organic summer squashes and summer pumpkins known as organic miniature squash that has been canned or jarred for preservation.	
50476216	Canned or jarred organic orangetti squash	The variety of organic summer squashes and summer pumpkins known as organic orangetti squash that has been canned or jarred for preservation.	
50476217	Canned or jarred organic pattypan squash	The variety of organic summer squashes and summer pumpkins known as organic pattypan squash that has been canned or jarred for preservation.	
50476218	Canned or jarred organic rondini squash	The variety of organic summer squashes and summer pumpkins known as organic rondini squash that has been canned or jarred for preservation.	
50476219	Canned or jarred organic round squash	The variety of organic summer squashes and summer pumpkins known as organic round squash that has been canned or jarred for preservation.	

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50476220	Canned or jarred organic spaghetti squash	The variety of organic summer squashes and summer pumpkins known as organic spaghetti squash that has been canned or jarred for preservation.	
50476221	Canned or jarred organic stripetti squash	The variety of organic summer squashes and summer pumpkins known as organic stripetti squash that has been canned or jarred for preservation.	
50476222	Canned or jarred organic sugar loaf squash	The variety of organic summer squashes and summer pumpkins known as organic sugar loaf squash that has been canned or jarred for preservation.	
50476223	Canned or jarred organic sweet dumpling squash	The variety of organic summer squashes and summer pumpkins known as organic sweet dumpling squash that has been canned or jarred for preservation.	
50476224	Canned or jarred organic triple treat squash	The variety of organic summer squashes and summer pumpkins known as organic triple treat squash that has been canned or jarred for preservation.	
50476225	Canned or jarred organic waltham butternut squash	The variety of organic summer squashes and summer pumpkins known as organic waltham butternut squash that has been canned or jarred for preservation.	
50476226	Canned or jarred organic yellow bush scallop squash	The variety of organic summer squashes and summer pumpkins known as organic yellow bush scallop squash that has been canned or jarred for preservation.	
50476227	Canned or jarred organic yellow straightneck squash	The variety of organic summer squashes and summer pumpkins known as organic yellow straightneck squash that has been canned or jarred for preservation.	
50476228	Canned or jarred organic zephyr squash	The variety of organic summer squashes and summer pumpkins known as organic zephyr squash that has been canned or jarred for preservation.	

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50476229	Canned or jarred organic zucchini squash	The variety of organic summer squashes and summer pumpkins known as organic zucchini squash that has been canned or jarred for preservation.	
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Class

50476300	Canned or jarred organic sweet potatoes
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Commodity	Commodity Title	Definition	Synonyms
50476301	Canned or jarred organic beauregard sweet potatoes	The variety of organic sweet potatoes known as organic beauregard sweet potatoes that have been canned or jarred for preservation.	
50476302	Canned or jarred organic centennial sweet potatoes	The variety of organic sweet potatoes known as organic centennial sweet potatoes that have been canned or jarred for preservation.	
50476303	Canned or jarred organic diane sweet potatoes	The variety of organic sweet potatoes known as organic diane sweet potatoes that have been canned or jarred for preservation.	
50476304	Canned or jarred organic garnet sweet potatoes	The variety of organic sweet potatoes known as organic garnet sweet potatoes that have been canned or jarred for preservation.	
50476305	Canned or jarred organic georgia red sweet potatoes	The variety of organic sweet potatoes known as organic georgia red sweet potatoes that have been canned or jarred for preservation.	
50476306	Canned or jarred organic goldensweet sweet potatoes	The variety of organic sweet potatoes known as organic goldensweet sweet potatoes that have been canned or jarred for preservation.	
50476307	Canned or jarred organic hanna sweet potatoes	The variety of organic sweet potatoes known as organic hanna sweet potatoes that have been canned or jarred for preservation.	
50476308	Canned or jarred organic japanese sweet potatoes	The variety of organic sweet potatoes known as organic japanese sweet potatoes that have been canned or jarred for preservation.	
50476309	Canned or jarred organic jersey sweet potatoes	The variety of organic sweet potatoes known as organic jersey sweet potatoes that have been canned or jarred for preservation.	

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50476310	Canned or jarred organic jewel sweet potatoes	The variety of organic sweet potatoes known as organic jewel sweet potatoes that have been canned or jarred for preservation.	
50476311	Canned or jarred organic maryland red sweet potatoes	The variety of organic sweet potatoes known as organic maryland red sweet potatoes that have been canned or jarred for preservation.	
50476312	Canned or jarred organic nemagold sweet potatoes	The variety of organic sweet potatoes known as organic nemagold sweet potatoes that have been canned or jarred for preservation.	
50476313	Canned or jarred organic o'henry sweet potatoes	The variety of organic sweet potatoes known as organic o'henry sweet potatoes that have been canned or jarred for preservation.	
50476314	Canned or jarred organic okinawan sweet potatoes	The variety of organic sweet potatoes known as organic okinawan sweet potatoes that have been canned or jarred for preservation.	
50476315	Canned or jarred organic orange sweet potatoes	The variety of organic sweet potatoes known as organic orange sweet potatoes that have been canned or jarred for preservation.	
50476316	Canned or jarred organic oriental sweet potatoes	The variety of organic sweet potatoes known as organic oriental sweet potatoes that have been canned or jarred for preservation.	
50476317	Canned or jarred organic red jersey sweet potatoes	The variety of organic sweet potatoes known as organic red jersey sweet potatoes that have been canned or jarred for preservation.	
50476318	Canned or jarred organic red mar sweet potatoes	The variety of organic sweet potatoes known as organic red mar sweet potatoes that have been canned or jarred for preservation.	
50476319	Canned or jarred organic redglow sweet potatoes	The variety of organic sweet potatoes known as organic redglow sweet potatoes that have been canned or jarred for preservation.	
50476320	Canned or jarred organic yellow jersey sweet potatoes	The variety of organic sweet potatoes known as organic yellow jersey sweet potatoes that have been canned or jarred for preservation.	

Class

Commodity

Commodity Title

Definition

Synonyms

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50476401	Canned or jarred organic ailsa craig tomatoes	The variety of organic tomatoes known as organic ailsa craig tomatoes that have been canned or jarred for preservation.	
50476402	Canned or jarred organic alicante tomatoes	The variety of organic tomatoes known as organic alicante tomatoes that have been canned or jarred for preservation.	
50476403	Canned or jarred organic black plum tomatoes	The variety of organic tomatoes known as organic black plum tomatoes that have been canned or jarred for preservation.	
50476404	Canned or jarred organic brandywine tomatoes	The variety of organic tomatoes known as organic brandywine tomatoes that have been canned or jarred for preservation.	
50476405	Canned or jarred organic cherry belle tomatoes	The variety of organic tomatoes known as organic cherry belle tomatoes that have been canned or jarred for preservation.	
50476406	Canned or jarred organic cherry tomatoes	The variety of organic tomatoes known as organic cherry tomatoes that have been canned or jarred for preservation.	
50476407	Canned or jarred organic delicious tomatoes	The variety of organic tomatoes known as organic delicious tomatoes that have been canned or jarred for preservation.	
50476408	Canned or jarred organic dombito tomatoes	The variety of organic tomatoes known as organic dombito tomatoes that have been canned or jarred for preservation.	
50476409	Canned or jarred organic gardener's delight tomatoes	The variety of organic tomatoes known as organic gardener's delight tomatoes that have been canned or jarred for preservation.	
50476410	Canned or jarred organic grape tomatoes	The variety of organic tomatoes known as organic grape tomatoes that have been canned or jarred for preservation.	
50476411	Canned or jarred organic green tomatoes	The variety of organic tomatoes known as organic green tomatoes that have been canned or jarred for preservation.	

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50476412	Canned or jarred organic marmande super tomatoes	The variety of organic tomatoes known as organic marmande super tomatoes that have been canned or jarred for preservation.	
50476413	Canned or jarred organic marvel striped traditional tomatoes	The variety of organic tomatoes known as organic marvel striped traditional tomatoes that have been canned or jarred for preservation.	
50476414	Canned or jarred organic minibel tomatoes	The variety of organic tomatoes known as organic minibel tomatoes that have been canned or jarred for preservation.	
50476415	Canned or jarred organic oaxacan pink tomatoes	The variety of organic tomatoes known as organic oaxacan pink tomatoes that have been canned or jarred for preservation.	
50476416	Canned or jarred organic red alert tomatoes	The variety of organic tomatoes known as organic red alert tomatoes that have been canned or jarred for preservation.	
50476417	Canned or jarred organic roma vf tomatoes	The variety of organic tomatoes known as organic roma vf tomatoes that have been canned or jarred for preservation.	
50476418	Canned or jarred organic san marzano tomatoes	The variety of organic tomatoes known as organic san marzano tomatoes that have been canned or jarred for preservation.	
50476419	Canned or jarred organic shirley tomatoes	The variety of organic tomatoes known as organic shirley tomatoes that have been canned or jarred for preservation.	
50476420	Canned or jarred organic siberia tomato tomatoes	The variety of organic tomatoes known as organic siberia tomato tomatoes that have been canned or jarred for preservation.	
50476421	Canned or jarred organic super beefsteak tomatoes	The variety of organic tomatoes known as organic super beefsteak tomatoes that have been canned or jarred for preservation.	
50476422	Canned or jarred organic tigerella tomatoes	The variety of organic tomatoes known as organic tigerella tomatoes that have been canned or jarred for preservation.	

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50476423	Canned or jarred organic tiny tim tomatoes	The variety of organic tomatoes known as organic tiny tim tomatoes that have been canned or jarred for preservation.	
50476424	Canned or jarred organic tumbler tomatoes	The variety of organic tomatoes known as organic tumbler tomatoes that have been canned or jarred for preservation.	
50476425	Canned or jarred organic yellow cocktail tomatoes	The variety of organic tomatoes known as organic yellow cocktail tomatoes that have been canned or jarred for preservation.	
50476426	Canned or jarred organic yellow pear-shaped tomatoes	The variety of organic tomatoes known as organic yellow pear-shaped tomatoes that have been canned or jarred for preservation.	
50476427	Canned or jarred organic yellow perfection tomatoes	The variety of organic tomatoes known as organic yellow perfection tomatoes that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50476501	Canned or jarred organic green globe turnips	The variety of organic turnips known as organic green globe turnips that have been canned or jarred for preservation.	
50476502	Canned or jarred organic golden ball turnips	The variety of organic turnips known as organic golden ball turnips that have been canned or jarred for preservation.	
50476503	Canned or jarred organic manchester market turnips	The variety of organic turnips known as organic manchester market turnips that has been canned or jarred for preservation.	
50476504	Canned or jarred organic purple top milan turnips	The variety of organic turnips known as organic purple top milan turnips that have been canned or jarred for preservation.	
50476505	Canned or jarred organic purple top white turnips	The variety of organic turnips known as organic purple top white turnips that have been canned or jarred for preservation.	
50476506	Canned or jarred organic snowball turnips	The variety of organic turnips known as organic snowball turnips that have been canned or jarred for preservation.	

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50476507	Canned or jarred organic tokyo turnip	The variety of organic turnips known as organic tokyo turnip that have been canned or jarred for preservation.	
50476508	Canned or jarred organic tokyo cross turnips	The variety of organic turnips known as organic tokyo cross turnips that have been canned or jarred for preservation.	

Class **50476600** Canned or jarred organic winter squashes and winter pumpkins

Commodity	Commodity Title	Definition	Synonyms
50476601	Canned or jarred organic acorn squash	The variety of organic winter squashes and winter pumpkins known as organic acorn squash that has been canned or jarred for preservation.	
50476602	Canned or jarred organic atlantic giant squash	The variety of organic winter squashes and winter pumpkins known as organic atlantic giant squash that has been canned or jarred for preservation.	
50476603	Canned or jarred organic banana pink squash	The variety of organic winter squashes and winter pumpkins known as organic banana pink squash that has been canned or jarred for preservation.	
50476604	Canned or jarred organic big max squash	The variety of organic winter squashes and winter pumpkins known as organic big max squash that has been canned or jarred for preservation.	
50476605	Canned or jarred organic calabaza squash	The variety of organic winter squashes and winter pumpkins known as organic calabaza squash that has been canned or jarred for preservation.	
50476606	Canned or jarred organic carnival squash	The variety of organic winter squashes and winter pumpkins known as organic carnival squash that has been canned or jarred for preservation.	

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50476607	Canned or jarred organic cheese pumpkin	The variety of organic winter squashes and winter pumpkins known as organic cheese pumpkin that has been canned or jarred for preservation.	
50476608	Canned or jarred organic crown prince squash	The variety of organic winter squashes and winter pumpkins known as organic crown prince squash that has been canned or jarred for preservation.	
50476609	Canned or jarred organic curcibita squash	The variety of organic winter squashes and winter pumpkins known as organic curcibita squash that has been canned or jarred for preservation.	
50476610	Canned or jarred organic cushaw squash	The variety of organic winter squashes and winter pumpkins known as organic cushaw squash that has been canned or jarred for preservation.	
50476611	Canned or jarred organic giant pumpkin squash	The variety of organic winter squashes and winter pumpkins known as organic giant pumpkin squash that has been canned or jarred for preservation.	
50476612	Canned or jarred organic hubbard squash	The variety of organic winter squashes and winter pumpkins known as organic hubbard squash that has been canned or jarred for preservation.	
50476613	Canned or jarred organic jarrahdale squash	The variety of organic winter squashes and winter pumpkins known as organic jarrahdale squash that has been canned or jarred for preservation.	
50476614	Canned or jarred organic kabocha squash	The variety of organic winter squashes and winter pumpkins known as organic kabocha squash that has been canned or jarred for preservation.	
50476615	Canned or jarred organic queensland blue squash	The variety of organic winter squashes and winter pumpkins known as organic queensland blue squash that has been canned or jarred for preservation.	

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50476616	Canned or jarred organic rouge vif d'etampes squash	The variety of organic winter squashes and winter pumpkins known as organic rouge vif d'etampes squash that has been canned or jarred for preservation.	
50476617	Canned or jarred organic turks turban squash	The variety of organic winter squashes and winter pumpkins known as organic turk's turban squash that has been canned or jarred for preservation.	
50476618	Canned or jarred organic valenciano squash	The variety of organic winter squashes and winter pumpkins known as organic valenciano squash that has been canned or jarred for preservation.	
50476619	Canned or jarred organic warted hubbard squash	The variety of organic winter squashes and winter pumpkins known as organic warted hubbard squash that has been canned or jarred for preservation.	
50476620	Canned or jarred organic whangaparoa crown pumpkin	The variety of organic winter squashes and winter pumpkins known as organic whangaparoa crown pumpkin that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50476701	Canned or jarred organic african bitter yams	The variety of organic yams known as organic african bitter yams that have been canned or jarred for preservation.	
50476702	Canned or jarred organic asiatic bitter yams	The variety of organic yams known as organic asiatic bitter yams that have been canned or jarred for preservation.	
50476703	Canned or jarred organic chinese yams	The variety of organic yams known as organic chinese yams that have been canned or jarred for preservation.	
50476704	Canned or jarred organic globe yams	The variety of organic yams known as organic globe yams that have been canned or jarred for preservation.	

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50476705	Canned or jarred organic greater yams	The variety of organic yams known as organic greater yams that have been canned or jarred for preservation.	
50476706	Canned or jarred organic japanese yams	The variety of organic yams known as organic japanese yams that have been canned or jarred for preservation.	
50476707	Canned or jarred organic lesser yams	The variety of organic yams known as organic lesser yams that have been canned or jarred for preservation.	
50476708	Canned or jarred organic potato yams	The variety of organic yams known as organic potato yams that have been canned or jarred for preservation.	
50476709	Canned or jarred organic white guinea yams	The variety of organic yams known as organic white guinea yams that have been canned or jarred for preservation.	
50476710	Canned or jarred organic yellow guinea yams	The variety of organic yams known as organic yellow guinea yams that have been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50476801	Canned or jarred organic alfalfa	The type of organic vegetable known as organic alfalfa that has been canned or jarred for preservation.	
50476802	Canned or jarred organic aloe leaves	The type of organic vegetable known as organic aloe leaves that have been canned or jarred for preservation.	
50476803	Canned or jarred organic apio	The type of organic vegetable known as organic apio that has been canned or jarred for preservation.	
50476804	Canned or jarred organic arrow root	The type of organic vegetable known as organic arrow root that has been canned or jarred for preservation.	
50476805	Canned or jarred organic arrowhead	The type of organic vegetable known as organic arrowhead that has been canned or jarred for preservation.	

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50476806	Canned or jarred organic arugula	The type of organic vegetable known as organic arugula that has been canned or jarred for preservation.	
50476807	Canned or jarred organic arum	The type of organic vegetable known as organic arum that has been canned or jarred for preservation.	
50476808	Canned or jarred organic bamboo shoots	The type of organic vegetable known as organic bamboo shoots that have been canned or jarred for preservation.	
50476809	Canned or jarred organic banana leaves	The type of organic vegetable known as organic banana leaves that have been canned or jarred for preservation.	
50476810	Canned or jarred organic batatas	The type of organic vegetable known as organic batatas that have been canned or jarred for preservation.	
50476811	Canned or jarred organic bean sprouts	The type of organic vegetable known as organic bean sprouts that have been canned or jarred for preservation.	
50476812	Canned or jarred organic beet tops	The type of organic vegetable known as organic beet tops that have been canned or jarred for preservation.	
50476813	Canned or jarred organic bittermelon	The type of organic vegetable known as organic bittermelon that has been canned or jarred for preservation.	
50476814	Canned or jarred organic caperberries	The type of organic vegetable known as organic caperberries that have been canned or jarred for preservation.	
50476815	Canned or jarred organic carob	The type of organic vegetable known as organic carob that has been canned or jarred for preservation.	
50476816	Canned or jarred organic cha-om	The type of organic vegetable known as organic cha-om that has been canned or jarred for preservation.	

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50476817	Canned or jarred organic chaoyotes	The type of organic vegetable known as organic chaoyotes that have been canned or jarred for preservation.	
50476818	Canned or jarred organic chickpeas	The type of organic vegetable known as organic chickpeas that have been canned or jarred for preservation.	
50476819	Canned or jarred organic chrysanthemum greens	The type of organic vegetable known as organic chrysanthemum greens that have been canned or jarred for preservation.	
50476820	Canned or jarred organic dandelion greens	The type of organic vegetable known as organic dandelion greens that have been canned or jarred for preservation.	
50476821	Canned or jarred organic dandelions	The type of organic vegetable known as organic dandelions that have been canned or jarred for preservation.	
50476822	Canned or jarred organic dasheen	The type of organic vegetable known as organic dasheen that has been canned or jarred for preservation.	
50476823	Canned or jarred organic dau mue or pea tips	The type of organic vegetable known as organic dau mue or pea tips that have been canned or jarred for preservation.	
50476824	Canned or jarred organic diakon	The type of organic vegetable known as organic diakon that has been canned or jarred for preservation.	
50476825	Canned or jarred organic donqua	The type of organic vegetable known as organic donqua that has been canned or jarred for preservation.	
50476826	Canned or jarred organic fiddlehead ferns	The type of organic vegetable known as organic fiddlehead ferns that have been canned or jarred for preservation.	
50476827	Canned or jarred organic gai choy	The type of organic vegetable known as organic gai choy that has been canned or jarred for preservation.	

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50476828	Canned or jarred organic gailon	The type of organic vegetable known as organic gailon that has been canned or jarred for preservation.	
50476829	Canned or jarred organic galanga	The type of organic vegetable known as organic galanga that has been canned or jarred for preservation.	
50476830	Canned or jarred organic ginger root	The type of organic vegetable known as organic ginger root that has been canned or jarred for preservation.	
50476831	Canned or jarred organic gobo	The type of organic vegetable known as organic gobo that has been canned or jarred for preservation.	
50476832	Canned or jarred organic hop sprouts	The type of organic vegetable known as organic hop sprouts that have been canned or jarred for preservation.	
50476833	Canned or jarred organic horseradish	The type of organic vegetable known as organic horseradish that has been canned or jarred for preservation.	
50476834	Canned or jarred organic jicama	The type of organic vegetable known as organic jicama that has been canned or jarred for preservation.	
50476835	Canned or jarred organic kudzu	The type of organic vegetable known as organic kudzu that has been canned or jarred for preservation.	
50476836	Canned or jarred organic lily bulb	The type of organic vegetable known as organic lily bulb that has been canned or jarred for preservation.	
50476837	Canned or jarred organic linkok	The type of organic vegetable known as organic linkok that has been canned or jarred for preservation.	
50476838	Canned or jarred organic lo bok	The type of organic vegetable known as organic lo bok that has been canned or jarred for preservation.	

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50476839	Canned or jarred organic long beans	The type of organic vegetable known as organic long beans that have been canned or jarred for preservation.	
50476840	Canned or jarred organic lotus root	The type of organic vegetable known as organic lotus root that has been canned or jarred for preservation.	
50476841	Canned or jarred organic maguey leaves	The type of organic vegetable known as organic maguey leaves that have been canned or jarred for preservation.	
50476842	Canned or jarred organic mallows	The type of organic vegetable known as organic mallows that have been canned or jarred for preservation.	
50476843	Canned or jarred organic mamey sapote	The type of organic vegetable known as organic mamey sapote that has been canned or jarred for preservation.	
50476844	Canned or jarred organic moap	The type of organic vegetable known as organic moap that has been canned or jarred for preservation.	
50476845	Canned or jarred organic moo	The type of organic vegetable known as organic moo that has been canned or jarred for preservation.	
50476846	Canned or jarred organic moqua	The type of organic vegetable known as organic moqua that has been canned or jarred for preservation.	
50476847	Canned or jarred organic opos	The type of organic vegetable known as organic opos that has been canned or jarred for preservation.	
50476848	Canned or jarred organic palm hearts	The type of organic vegetable known as organic palm hearts that have been canned or jarred for preservation.	
50476849	Canned or jarred organic paprika	The type of organic vegetable known as organic paprika that has been canned or jarred for preservation.	

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50476850	Canned or jarred organic purslane	The type of organic vegetable known as organic purslane that has been canned or jarred for preservation.	
50476851	Canned or jarred organic raddichios	The type of organic vegetable known as organic raddichios and has been canned or jarred for preservation.	
50476852	Canned or jarred organic sinquas	The type of organic vegetable known as organic sinquas that has been canned or jarred for preservation.	
50476853	Canned or jarred organic soybeans	The type of organic vegetable known as organic soybeans that have been canned or jarred for preservation.	
50476854	Canned or jarred organic spoonwart	The type of organic vegetable known as organic spoonwart that has been canned or jarred for preservation.	
50476855	Canned or jarred organic tassle grape-hyacinth	The type of organic vegetable known as organic tassle grape-hyacinth that has been canned or jarred for preservation.	
50476856	Canned or jarred organic taro	The type of organic vegetable known as organic taro that has been canned or jarred for preservation.	
50476857	Canned or jarred organic taro leaf	The type of organic vegetable known as organic taro leaf that has been canned or jarred for preservation.	
50476858	Canned or jarred organic taro shoot	The type of organic vegetable known as organic taro shoot that has been canned or jarred for preservation.	
50476859	Canned or jarred organic tepeguaje	The type of organic vegetable known as organic tepeguaje that has been canned or jarred for preservation.	
50476860	Canned or jarred organic tendergreen	The type of organic vegetable known as organic tendergreen that has been canned or jarred for preservation.	

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50476861	Canned or jarred organic tindora	The type of organic vegetable known as organic tindora that has been canned or jarred for preservation.	
50476862	Canned or jarred organic tree onion	The type of organic vegetable known as organic tree onion that has been canned or jarred for preservation.	
50476863	Canned or jarred organic udo	The type of organic vegetable known as organic udo that has been canned or jarred for preservation.	
50476864	Canned or jarred organic water chestnuts	The type of organic vegetable known as organic water chestnuts that have been canned or jarred for preservation.	
50476865	Canned or jarred organic yampi	The type of organic vegetable known as organic yampi that has been canned or jarred for preservation.	
50476866	Canned or jarred organic yautia	The type of organic vegetable known as organic yautia that has been canned or jarred for preservation.	
50476867	Canned or jarred organic yu choy	The type of organic vegetable known as organic yu choy that has been canned or jarred for preservation.	
50476868	Canned or jarred organic yuca	The type of organic vegetable known as organic yuca that has been canned or jarred for preservation.	

Class

Commodity	Commodity Title	Definition	Synonyms
50476901	Canned or jarred organic bikini peas	The variety of organic sugar peas known as organic bikini peas that have been canned or jarred for preservation.	
50476902	Canned or jarred organic cavalier peas	The variety of organic sugar peas known as organic cavalier peas that have been canned or jarred for preservation.	
50476903	Canned or jarred organic daisy peas	The variety of organic sugar peas known as organic daisy peas that have been canned or jarred for preservation.	

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50476904	Canned or jarred organic darfon peas	The variety of organic sugar peas known as organic darfon peas that have been canned or jarred for preservation.	
50476905	Canned or jarred organic early onward peas	The variety of organic sugar peas known as organic early onward peas that have been canned or jarred for preservation.	
50476906	Canned or jarred organic feltham first peas	The variety of organic sugar peas known as organic feltham first peas that have been canned or jarred for preservation.	
50476907	Canned or jarred organic hurst green shaft peas	The variety of organic sugar peas known as organic hurst green shaft peas that have been canned or jarred for preservation.	
50476908	Canned or jarred organic oregon sugar pod peas	The variety of organic sugar peas known as organic oregon sugar pod peas that have been canned or jarred for preservation.	
50476909	Canned or jarred organic prince albert peas	The variety of organic sugar peas known as organic prince albert peas that have been canned or jarred for preservation.	
50476910	Canned or jarred organic reuzensuiker peas	The variety of organic sugar peas known as organic reuzensuiker peas that have been canned or jarred for preservation.	

Family 50500000 Nutritional supplements

Class 50501500 Vitamin supplements

Commodity	Commodity Title	Definition	Synonyms
50501501	Vitamin A supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin A is a group of nutritionally unsaturated hydrocarbons that includes retinol, retinal, retinoic acid, and several provitamin A carotenoids including beta-carotene.	

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50501502	Vitamin B1 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B1 (or thiamine or thiamin) is a water-soluble vitamin of the B complex. Its phosphate derivatives are involved in many cellular processes.
50501503	Vitamin B2 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B2 (or riboflavin) plays a key role in energy metabolism, and for the metabolism of fats, ketone bodies, carbohydrates, and proteins.
50501504	Vitamin B3 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B3 (or niacin or nicotinic acid) is one of the essential human nutrients.
50501505	Vitamin B5 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B5 (or pantothenic acid or pantothenate) an essential nutrient required to synthesize coenzyme-A, as well as to synthesize and metabolize proteins, carbohydrates, and fats.

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50501506	Vitamin B6 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Several forms of the vitamin B6 are known, but pyridoxal phosphate is the active form and is a cofactor in many reactions of amino acid metabolism, including transamination, deamination, and decarboxylation. It is also necessary for the enzymatic reaction governing the release of glucose from glycogen.	
50501507	Vitamin B7 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B7 (or Biotin or vitamin H or coenzyme R) a coenzyme for carboxylase enzymes, involved in the synthesis of fatty acids, isoleucine, and valine, and in gluconeogenesis.	
50501508	Vitamin B9 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B9 (or Folic acid, folate, vitamin M, vitamin Bc, folacin, pteroyl-L-glutamic acid, and pteroyl-L-glutamate) are forms of the water-soluble vitamin B9. The human body needs folate to synthesize and repair DNA, as well as for other functions.	
50501509	Vitamin B12 supplement	Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin B12 (or cobalamin) is used by the human body for DNA synthesis and regulation, and also fatty acid synthesis and energy production.	

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50501510	Vitamin C supplement	<p>Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin C (or L-ascorbic acid, or ascorbate (the anion of ascorbic acid)) is an essential nutrient for humans and certain other animal species. Vitamin C refers to a number of vitamers that have vitamin C activity in animals, including ascorbic acid and its salts, and some oxidized forms of the molecule like dehydroascorbic acid.</p>	
50501511	Vitamin D supplement	<p>Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin D is a group of fat-soluble secosteroids responsible for enhancing intestinal absorption of calcium and phosphate. In humans, the most important compounds in this group are vitamin D3 (also known as cholecalciferol) and vitamin D2 (ergocalciferol).</p>	
50501512	Vitamin E supplement	<p>Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin E refers to a group of eight fat-soluble compounds that include both tocopherols and tocotrienols.</p>	
50501513	Vitamin K supplement	<p>Vitamin supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Vitamin K is a group of structurally similar, fat-soluble vitamins (2-methyl-1,4-naphthoquinone (3-) derivatives) that the human body needs for posttranslational modification of certain proteins required for blood coagulation, and in metabolic pathways in bone and other tissue.</p>	

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Class 50501600 Nutritional mineral supplements

Commodity	Commodity Title	Definition	Synonyms
50501601	Nutritional calcium supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Calcium is needed for muscle, heart and digestive system health, builds bone, supports synthesis and function of blood cells.	
50501602	Nutritional copper supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Copper is required component of many redox enzymes, including cytochrome c oxidase.	
50501603	Nutritional fluoride supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Dietary fluoride supplements in the form of tablets, lozenges, or liquids (including fluoride-vitamin preparations) are used primarily for children in areas without fluoridated drinking water. The supplements prevent cavities in permanent teeth.	
50501604	Nutritional iodine supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Iodine is required for the synthesis of thyroid hormones, thyroxine and triiodothyronine and to prevent goiter, and also for mammary and salivary glands and for gastric mucosa and immune system (thymus).	

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50501605	Nutritional iron supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Iron is required for many proteins and enzymes, notably hemoglobin to prevent anemia.	
50501606	Nutritional magnesium supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Magnesium is required for processing ATP and for bones.	
50501607	Nutritional manganese supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Manganese is a cofactor in enzyme functions.	
50501608	Nutritional molybdenum supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Molybdenum is the oxidases xanthine oxidase, aldehyde oxidase, and sulfite oxidase.	
50501609	Nutritional phosphorus supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Phosphorus is a component of bones, cells, in energy processing and many other functions.	
50501610	Nutritional potassium supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Potassium is a systemic electrolyte and is essential in coregulating ATP with sodium.	

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50501611	Nutritional selenium supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Selenium is a cofactor essential to activity of antioxidant enzymes like glutathione peroxidase.	
50501612	Nutritional sodium supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Sodium is a systemic electrolyte and is essential in coregulating ATP with potassium.	
50501613	Nutritional zinc supplement	Mineral supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Zinc is pervasive and required for several enzymes such as carboxypeptidase, liver alcohol dehydrogenase, and carbonic anhydrase.	

Class

Commodity	Commodity Title	Definition	Synonyms
50501701	Amino acid nutritional supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Essential amino acids cannot be synthesized natively by humans and therefore must be supplied in the diet. Essential amino acids include Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan and Valine. Nonessential amino acids include Alanine, Arginine, Aspartic acid, Cysteine, Glutamic acid, Glutamine, Glycine, Proline, Serine, Tyrosine, Asparagine and Selenocysteine.	

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50501702	Complete meal replacement drink or mix	Meal replacement generally refers to a calorie-controlled, prepackaged product in the form of a bar or beverage (ready to drink or powder) that replaces a regular meal. Meal-replacement products usually provide limited calories per serving, are fortified with vitamins and minerals, and often bear nutrient content claims such as percent of calories from fat or sugar.	
50501703	Nutritional protein supplement	Protein supplements are dietary supplements commonly used by those involved in bodybuilding and athletics. Protein supplements come in various forms: ready to drink shakes, bars, bites, oats, gels and powders. Typical ingredients include whey, casein, soy and egg white.	
50501704	Omega 3 fatty acid supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Omega-3 fatty acids are polyunsaturated fatty acids and are considered essential fatty acids, meaning that they cannot be synthesized by the human body. Omega-3 fatty acids refers to a group of three fats called ALA, EPA and DHA.	
50501705	Omega 6 fatty acid supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Omega-6 fatty acids are a family of unsaturated fatty acids that have in common a final carbon-carbon double bond in the n-6 position. Certain Omega-6 fatty acids are considered essential fatty acids, meaning that they cannot be synthesized by the human body.	

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50501706	Dietary fiber supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Dietary fiber is the edible part of plants or analogous carbohydrates that is resistant to digestion and absorption in the human small intestine, with complete or partial fermentation in the large intestine. Dietary fiber includes polysaccharides, oligosaccharides, lignin, and associated plant substances. Dietary fibers promote beneficial physiologic effects including laxation.	
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Class

Commodity	Commodity Title	Definition	Synonyms
50501801	Multi vitamin supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. Multivitamins usually include a mineral supplement. A multivitamin/mineral supplement is defined in the United States as a supplement containing 3 or more vitamins and minerals where each vitamin and mineral is included at a dose below the tolerable upper level.	
50501802	Multi mineral nutritional supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. This supplement contains two or more minerals each at recommended dosage levels.	

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50501803	Combination fatty acid nutritional supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. This commodity is intended for nutritional supplements containing two or more fatty acids, including essential amino acids.	
50501804	Combination vitamin and mineral nutritional supplement	Nutritional supplements are used to ensure that adequate amounts of nutrients are obtained on a daily basis, if optimal amounts cannot be obtained through a varied diet. This commodity is intended for nutritional supplements containing two or more vitamins and minerals in combination..	

Segment	51000000	Drugs and Pharmaceutical Products
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Family	51100000	Amebicides and trichomonacides and antiprotozoals
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Class	51101600	Amebicides and trichomonacides
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Commodity	Commodity Title	Definition	Synonyms
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51101602	Eflornithine	<p>This classification denotes an ornithine decarboxylase inhibitor with the molecular formula C₆H₁₂F₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZQN1G5V6SR, chemically known as 2,5-diamino-2-(difluoromethyl)pentanoic acid but more generally known as eflornithine, which bears U.S. National Institutes of Health Compound Identifier 3009. The European Medicines Agency schedules Eflornithine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06468MIG. The term EFLORNITHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules eflornithine in its Anatomical Therapeutic Chemical (ATC) Classification. EFLORNITHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)C(N)(CCCN)C(=O)O.</p>	<p>eflornithine; ефлорнитин; éflornithine; eflornithin; εφλορνιθίνη; eflornitin; eflornitina; eflornityna; eflornitina; eflornitina; 依氟鸟氨酸; alpha-difluoromethylornithine; dl-ornithine; 2-(difluoromethyl)-</p>
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51101604	Meglumine antimonate	<p>This classification denotes an antihelminthic agent with the molecular formula C₇H₁₈NO₈Sb, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75G4TW236W, chemically known as hydroxy(dioxo)-?5-stibane;(2R,3R,4R,5S)-6-(methylamino)hexane-1,2,3,4,5-pentol but more generally known as meglumine antimonate, which bears U.S. National Institutes of Health Compound Identifier 64953. The European Medicines Agency schedules Meglumine Antimonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12915MIG. The World Health Organization schedules meglumine antimonate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CNCC(C(C(CO)O)O)O.O[Sb](=O)=O.</p>	
51101607	Calcium oxide	<p>This classification denotes a dental material with the molecular formula Ca.O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C7X2M0VVNH, chemically known as lime, burned but more generally known as calcium oxide, which bears U.S. National Institutes of Health Compound Identifier 14778. The European Medicines Agency schedules Calcium oxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13189MIG. SMILES: O=[CA].</p>	

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51101612	Polynoxylin	<p>This classification denotes an antihelminthic agent with the molecular formula C₂H₆N₂O₂, chemically known as formaldehyde;urea but more generally known as polynoxylin, which bears U.S. National Institutes of Health Compound Identifier 62705. The European Medicines Agency schedules Polynoxylin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03939MIG. The term POLYNOXYLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5.). The World Health Organization schedules polynoxylin in its Anatomical Therapeutic Chemical (ATC) Classification. POLYNOXYLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C=O.C(=O)(N)N.</p>	
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51101613	Pentamidine	<p>This classification denotes an antiprotozoal agent and antifungal with the molecular formula C₁₉H₂₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 673LC5J4LQ, chemically known as 4,4-(pentamethylenedioxy)dibenzamidine but more generally known as pentamidine, which bears U.S. National Institutes of Health Compound Identifier 4735. The European Medicines Agency schedules Pentamidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09682MIG. The term PENTAMIDINE is an International Non-Proprietary Name. PENTAMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCCOC1CCC(CC1)C(=N)N)C1CCC(CC1)C(=N)N.</p>	<p>pentamidine; пентамидин; pentamidine; pentamidin; πενταμιδίνη; pentamidin; pentamidina; pentamidyna; pentamidina; pentamidina; 噴他脞; 4;4'- (pentamethylenedioxy)dibenzamidine</p>
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51101614	Diloxanide furoate	<p>This classification denotes an antiparasitic agent with the molecular formula C₉H₉Cl₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 89134SCM7M, chemically known as 2,2-dichloro-4-hydroxy-n-methylacetanilide but more generally known as diloxanide, which bears U.S. National Institutes of Health Compound Identifier 11367. The European Medicines Agency schedules Diloxanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07147MIG. The term DILOXANIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules diloxanide in its Anatomical Therapeutic Chemical (ATC) Classification. DILOXANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)C(=O)N(C1CCC(O)CC1)C</chem>.</p>	<p>diloxanide; дилоксанид; diloxanide; diloxanid; διλοξανίδη; diloxanid; diloxanide; diloksanid; diloxanida; diloxanida; 二氯尼特</p>
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51101616	Melarsoprol	<p>This classification denotes a trypanocidal agent and arsenical with the molecular formula C₁₂H₁₅AsN₆OS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZF3786Q2E8, chemically known as 1,3,2-dithiarsolane-4-methanol, 2-(4-((4,6-diamino-1,3,5-triazin-2-yl)amino)phenyl)- but more generally known as melarsoprol, which bears U.S. National Institutes of Health Compound Identifier 10311. The European Medicines Agency schedules Melarsoprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08721MIG. The World Health Organization schedules melarsoprol in its Anatomical Therapeutic Chemical (ATC) Classification. MELARSOPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1C(S[AS](S1)C2=CC=C(C=C2)NC3=NC(=NC(=N3)N)N)CO.</chem></p>	<p>melarsoprol; μελαρσοπρολ; mélarsoprol; melarsoprol; μελαρσοπρόλη; melarzoprol; melarsoprolo; melarsoprol; melarsoprol; melarsoprol; melarsoprol; 美拉肿醇</p>
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51101618	Taurolidine	<p>This classification denotes an antibiotic with the molecular formula C7H16N4O4S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8OBZ1M4V3V, chemically known as 4,4-methylenebis(tetrahydro-1,2,4-thiadiazine 1,1-dioxide) but more generally known as taurolidine, which bears U.S. National Institutes of Health Compound Identifier 29566. The European Medicines Agency schedules Taurolidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10837MIG. The term TAUROLIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules taurolidine in its Anatomical Therapeutic Chemical (ATC) Classification. TAUROLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)NCN(CN2CCS(=O)(=O)NC2)CC1.</p>	<p>taurolidine; тауролидин; taurolidine; taurolidin; ταυρολιδίνη; taurolidin; taurolidina; taurolidyna; taurolidina; taurolidina; 牛磺罗定</p>
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51101620	Iodoquinol	<p>This classification denotes an antiprotozoal agent with the molecular formula C₉H₅I₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 63W7IE88K8, chemically known as 5,7-diodo-8-quinolinol but more generally known as diiodohydroxyquinoline, which bears U.S. National Institutes of Health Compound Identifier 3728. The European Medicines Agency schedules Diiodohydroxyquinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07142MIG. The term DIIDOHYDROXYQUINOLINE is an International Non-Proprietary Name. The World Health Organization schedules diiodohydroxyquinoline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: IC1C2C(NCCC2)C(O)C(I)C1.</p>	
51101629	Trimetrexate	<p>This classification denotes a folate antagonist and dihydrofolate reductase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UPN4IT18T4. The European Medicines Agency schedules Trimetrexate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11312MIG. Trimetrexate generally arises in the molecular formula C₁₉H₂₃N₅O₃. The term TRIMETREXATE is an International Non-Proprietary Name or INN. TRIMETREXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(NCC2C(C3C(NC([NH]C3N)N)CC2)C)CC(OC)C1OC)C.</p>	<p>trimetrexate; триметриксат; trimétrexate; trimetrexat; τριμετρεξάτη; trimetrexát; trimetrexato; trymetreksat; trimetrexato; trimetrexato; 三甲曲沙; trimetrexate</p>

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51101630	Propamidine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₇H₂₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G20G12V769, chemically known as 4,4-(trimethylenedioxy)dibenzamidine but more generally known as propamidine, which bears U.S. National Institutes of Health Compound Identifier 64949. The European Medicines Agency schedules Propamidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10095MIG. The term PROPAMIDINE is an International Non-Proprietary Name. The World Health Organization schedules propamidine in its Anatomical Therapeutic Chemical (ATC) Classification. PROPAMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCOC1CCC(CC1)C(=N)N)C1CCC(CC1)C(=N)N.</p>	<p>propamidine; пропамидин; propamidine; propamidin; προπαμιδίνη; propamidin; propamidina; propamidyna; propamidina; propamidina; 普罗帕脒; 4;4'-(1;3- propanediylbis(oxy)bis(benzenecarboximidami de)</p>
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51101633	Amprolium	<p>This classification denotes an antiparasitic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95CO6N199Q. The European Medicines Agency schedules Amprolium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05489MIG. Amprolium generally arises in the molecular formula C₁₄H₁₉CLN₄. The term AMPROLIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) AMPROLIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [N]1(CC2C(NC(NC2)CCC)N)C(CCCC1)C.</p>	<p>amprolium; αμπρόλιο; amproliumi; amprolio; amprolium; ампролиум; and 安普罗铵</p>
51101634	Antienite	<p>This classification denotes an antihelminthic agent with the molecular formula C₉H₈N₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50Z1JVP72H, chemically known as imidazo(2,1-b)thiazole, 5,6-dihydro-6-(2-thienyl)-, (-)- but more generally known as antienite, which bears U.S. National Institutes of Health Compound Identifier 170351. The European Medicines Agency schedules Antienite in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05529MIG. The term ANTIENITE is an International Non-Proprietary Name. ANTIENITE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2=NC(CN2CC1)C1SCCC1.</p>	<p>antienite; антиениит; antiénite; antienit; αντιενίτη; antienit; antienite; antienit; antienita; antienita; 安替尼特; (+/-)-5;6-dihydro-6-(2-thienyl)imidazo(2;1-b)thiazole</p>

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51101635	Arsthinol	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₁H₁₄AsNO₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QNT09A162Y, chemically known as 2-hydroxy-5-(4-hydroxymethyl-1,3,2-dithiarsolan-2-yl)acetanilid but more generally known as arsthinol, which bears U.S. National Institutes of Health Compound Identifier 8414. The European Medicines Agency schedules Arsthinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05572MIG. The term ARSTHINOL is an International Non-Proprietary Name. The World Health Organization schedules arsthinol in its Anatomical Therapeutic Chemical (ATC) Classification. ARSTHINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)NC1=C(C=CC(=C1)[AS]2SCC(S2)CO)O.</chem></p>	<p>arsthinol; арстинол; arsthinol; arsthinol; αρσθινόλη; arsztinol; arstinolo; arsthinol; arestinol; arstinol; 肿噻醇; 3-hydroxypropylene ester of 3-acetamido-4-hydroxydithiobenzeneacetic acid</p>
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51101636	Azanidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₀H₁₀N₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YP2Y0DRX4S, chemically known as 2-pyrimidinamine, 4-(2-(1-methyl-5-nitro-1h-imidazol-2-yl)ethenyl)-, (e)- but more generally known as azanidazole, which bears U.S. National Institutes of Health Compound Identifier 6436171. The European Medicines Agency schedules Azanidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05635MIG. The term AZANIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules azanidazole in its Anatomical Therapeutic Chemical (ATC) Classification. AZANIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C(=CN=C1/C=C/C2=NC(=NC=C2)N)[N+](=O)[O-]</chem>.</p>	<p>azanidazole; азанидазол; azanidazole; azanidazol; αζανιδαζόλη; azanidazol; azanidazolo; azanidazol; azanidazole; azanidazol; 阿扎硝唑; (e)-2-amino-4-(2-(1-methyl-5-nitroimidazol-2-yl)vinyl)pyrimidine; 2-pyrimidinamine; 4-(2-(1-methyl-5-nitro-1h-imidazol-2-yl)ethenyl)-; (e)-</p>
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51101637	Benznidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₂H₁₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YC42NRJ1ZD, chemically known as 1h-imidazole-1-acetamide, 2-nitro-n-(phenylmethyl)- (9ci) but more generally known as benznidazole, which bears U.S. National Institutes of Health Compound Identifier 31593. The European Medicines Agency schedules Benznidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05753MIG. The term BENZNIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules benznidazole in its Anatomical Therapeutic Chemical (ATC) Classification. BENZNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)CNC(=O)CN2C=CN=C2[N+](=O)[O-].</p>	<p>benznidazole; бензнидазол; benznidazole; benznidazol; βενζνιδαζόλη; benznidazol; benznidazolo; benznidazol; benznidazole; benznidazol; 苯硝唑; benznidazole; n-benzyl-2-nitroimidazole-1-acetamide</p>
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51101638	Bialamicol	<p>This classification denotes an antiprotozoal agent with the molecular formula C₂₈H₄₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TA5NM093QJ, chemically known as 5,5-diallyl-alpha,alpha-bis(diethylamino)-n,n-bitolyl-4,4-diol but more generally known as bialamicol, which bears U.S. National Institutes of Health Compound Identifier 10304. Bialamicol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bialamicol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05812MIG. The term BIALAMICOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). BIALAMICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(CN(CC)CC)CC(C2CC(CN(CC)CC)C(O)C(C2)CC=C)CC1CC=C.</p>	<p>bialamicol; биаламикол; bialamicol; bialamicol; βιαλαμικόλη; bialamikol; bialamicolo; bialamikol; bialamicol; bialamicol; 比拉米可; (1;1'-biphenyl)-4;4'-diol; 3;3'- bis((diethylamino)methyl)-5;5'-di-2-propenyl</p>
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51101639	Clamoxyquin	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₇H₂₄CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JUN13FZ6RF, chemically known as cn-17,900-2b but more generally known as clamoxyquin, which bears U.S. National Institutes of Health Compound Identifier 18029. The European Medicines Agency schedules Clamoxyquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06637MIG. The term CLAMOXYQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). SMILES: CCN(CC)CCCNCC1=CC(=C2C=CC=NC2=C1O)CL.</p>	<p>clamoxyquine; κλαμοξικιν; clamoxyquine; clamoxychin; κλαμοξικίνη; klamoxikvin; clamossichina; klamoksychina; clamoxyquina; clamoxyquina; 氯胺羟喹; clamoxyquine; 5-chloro-7-(((3-(diethylamino)propyl)amino)methyl)-8-quinolinol; 8-quinolinol; 5-chloro-7-(((3-(diethylamino)propyl)amino)methyl)-</p>
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UNSPSC Codeset

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51101640	Broxyquinoline	<p>This classification denotes a topical anti-infective agent with the molecular formula C₉H₅Br₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UK4C618C8T, chemically known as 5,7-dibromooxine but more generally known as broxyquinoline, which bears U.S. National Institutes of Health Compound Identifier 2453. The European Medicines Agency schedules Broxyquinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05940MIG. The term BROXYQUINOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules broxyquinoline in its Anatomical Therapeutic Chemical (ATC) Classification. BROXYQUINOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C2C(NCCC2)C(O)C(BR)C1</chem>.</p>	<p>broxyquinoline; брoксихинoлин; broxyquinoline; broxyquinolin; βρωξικινoλίνη; broxikinolin; broxichinolina; broksychinolina; broxiquinolina; broxiquinolina; 溴羟喹啉; 5;7-dibromo-8-quinolinol</p>
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UNSPSC Codeset

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51101641	Buparvaquone	<p>This classification denotes an antiprotozoal agent with the molecular formula C₂₁H₂₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0354RT7LG4, chemically known as 1,4-naphthalenedione, 2-((4-(1,1-dimethylethyl)cyclohexyl)methyl)-3-hydroxy- but more generally known as buparvaquone, which bears U.S. National Institutes of Health Compound Identifier 71768. The European Medicines Agency schedules Buparvaquone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05980MIG. The term BUPARVAQUONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BUPARVAQUONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1=C(CC2CCC(C(C)(C)C)CC2)C(=O)C(=O)C2C1CCCC2.</chem></p>	<p>buparvaquone; βουπαρβακόνη; buparvakvoni; buparvaquone; buparvaquon; бупарвахон; and 布帕伐醌</p>
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UNSPSC Codeset

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51101642	Calcium trisodium pentetate	<p>This classification denotes a metal chelator with the molecular formula C₁₄H₁₈N₃O₁₀.Ca.3Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G79YN26H5B, chemically known as trisodium (n,n-bis(2-(bis(carboxymethyl)amino)ethyl)glycinato(5-))calcate(3-) but more generally known as calcium trisodium pentetate, which bears U.S. National Institutes of Health Compound Identifier 6328163. The European Medicines Agency schedules Calcium trisodium pentetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13204MIG. The term CALCIUM TRISODIUM PENTETATE is an International Non-Proprietary Name. SMILES: [Ca]12345OC(=O)CN4(CCN3(CCN5(CC(=O)O2)CC(=O)O)CC(=O)O)CC(=O)O1.[Na].[Na].[Na].</p>	<p>calcium trisodium pentetate; калциево тринатриев пентетат; pentétate de calcium trisodique; calciumtrisodiumpentet at; ΠΕΝΤΕΤΙΚΌ ασβεστοτρινάτριο; kalcium-trinátrium-pentetát; pentetato calcico trisodico; pentetanian wapniowo-trisodowy; pentetato cálcico trisódico; pentetato cálcico trisódico; 噴替酸鈣鈉</p>
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UNSPSC Codeset

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51101643	Carbarsone	<p>This classification denotes an antiprotozoal agent with the molecular formula C7H9AsN2O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8PK70TXE1T, chemically known as benzenearsonic acid, p-ureido- but more generally known as carbarsone, which bears U.S. National Institutes of Health Compound Identifier 8480. Carbarsone most often comes in base, oxide, and sodium forms. The European Medicines Agency schedules Carbarsone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06116MIG. The term CARBARSONE is an International Non-Proprietary Name. CARBARSONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [AS](=O)(O)(O)C1CCC(NC(=O)N)CC1.</p>	<p>carbarsone; καρβαρσονη; carbarsone; carbarson; καρβαρσόνη; karbarzon; carbarsone; karbarson; carbarsona; carbarsona; 卡巴肿; ameban; arsonic acid; (4-((aminocarbonyl)amino)phenyl)-</p>
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UNSPSC Codeset

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51101644	Carnidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₈H₁₂N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RH5KI819JG, chemically known as carbamothioic acid, (2-(2-methyl-5-nitro-1h-imidazol-1-yl)ethyl)-, o-methyl ester but more generally known as carnidazole, which bears U.S. National Institutes of Health Compound Identifier 3032998. The European Medicines Agency schedules Carnidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06133MIG. The term CARNIDAZOLE is an International Non-Proprietary Name. CARNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(OC)NCCN1C(NCC1[N](=O)O)C</chem>.</p>	<p>carnidazole; карнидазол; carnidazole; carnidazol; καρνιδαζόλη; karnidazol; carnidazolo; karnidazol; carnidazole; carnidazol; 卡硝唑; carbamothioic acid; (2-(2-methyl-5-nitro-1h-imidazol-1-yl)ethyl)-; o-methyl ester</p>
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UNSPSC Codeset

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51101645	Chiniofon	<p>This classification denotes an antiprotozoal agent with the molecular formula C₉H₆INO₄S.CHO₃.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98F8Y85B6W, chemically known as 5-quinolinesulfonic acid, 8-hydroxy-7-iodo- but more generally known as chiniofon, which bears U.S. National Institutes of Health Compound Identifier 11042. The European Medicines Agency schedules Chiniofon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12428MIG. The term CHINIOFON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chiniofon in its Anatomical Therapeutic Chemical (ATC) Classification. CHINIOFON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: IC1CC(S(=O)(=O)O)C2C(NCCC2)C1O.[NA].OC(=O)O.</p>	<p>chiniofon; хиниофон; chiniofon; chiniofon; χινιοφόνη; kiniofon; chiniofone; chiniofon; quiniofon; quiniofón; 喹碘方; a mixture of four parts by weight of 8-hydroxy-7-iodo-5-quinolinesulfonic acid and one part by weight of sodium bicarbonate</p>
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51101646	Chlorbetamide	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₁H₁₁Cl₄NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3S489RFX0J, chemically known as 2,2-dichloro-n-2,4-dichlorobenzyl-n-2-hydroxyethyl-acetamide but more generally known as chlorbetamide, which bears U.S. National Institutes of Health Compound Identifier 7330. The European Medicines Agency schedules Chlorbetamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06177MIG. The term CHLORBETAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). CHLORBETAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC(=C(C=C1CL)CL)CN(CCO)C(=O)C(CL)CL.</chem></p>	<p>chlorbetamide; хлорбетамид; chlorbétamide; chlorbetamid; χλωρβηταμίδη; klórbetamid; clorbetamide; chlorbetamid; clorbetamida; clorbetamida; 氯倍他胺; mantomide; 2;2-dichloro-n-2;4-dichlorobenzyl-n-2-hydroxyethyl-acetamide</p>
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51101647	Clamoxyquine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₇H₂₄CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JUN13FZ6RF, chemically known as cn-17,900-2b but more generally known as clamoxyquin, which bears U.S. National Institutes of Health Compound Identifier 18029. The European Medicines Agency schedules Clamoxyquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06637MIG. The term CLAMOXYQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). SMILES: <chem>CCN(CC)CCCNCC1=CC(=C2C=CC=NC2=C1O)CL</chem>.</p>	<p>clamoxyquine; κλαμοξικίνη; klamoksikiini; clamossichina; clamoxyquin; кламоксихин; and 氯胺羟喹</p>
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UNSPSC Codeset

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51101648	Clefamide	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₇H₁₆Cl₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4AZ2V8K4EK, chemically known as 2,2-dichloro-n-(2-hydroxyethyl)-n-(p-(p-nitrophenoxy)benzyl)acetamide but more generally known as clefamide, which bears U.S. National Institutes of Health Compound Identifier 71819. The European Medicines Agency schedules Clefamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06647MIG. The term CLEFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules clefamide in its Anatomical Therapeutic Chemical (ATC) Classification. CLEFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC(CL)C(=O)N(CC1CCC(OC2CCC([N](=O)O)CC2)CC1)CCO.</p>	<p>clefamide; клефамид; cléfamide; clefamid; κλεφαμίδη; klefamid; clefamide; klefamid; clefamida; clefamida; 克立法胺; 2;2-dichloro-n-(2-hydroxyethyl)-n-(p-(p-nitrophenoxy)benzyl)acetamide</p>
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51101649	Clopidol	<p>This classification denotes an antiprotozoal agent with the molecular formula C₇H₇Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8J763HFF5N, chemically known as 3,5-dichloro-4-hydroxy-2,6-dimethylpyridine but more generally known as clopidol, which bears U.S. National Institutes of Health Compound Identifier 18087. The European Medicines Agency schedules Clopidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06739MIG. The term CLOPIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). CLOPIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C([NH]C(C(CL)C1=O)C)C</chem>.</p>	<p>clopidol; κλοπιδόλη; klopidoli; clopidolo; clopidol; клопидол; and 氯吡多</p>
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UNSPSC Codeset

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51101650	Dehydroemetine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₂₉H₃₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7S79QT1T91, chemically known as 2,3-didehydroemetine dihydrochloride (.+.-)- but more generally known as dehydroemetine, which bears U.S. National Institutes of Health Compound Identifier 17558. The European Medicines Agency schedules Dehydroemetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06946MIG. The term DEHYDROEMETINE is an International Non-Proprietary Name. DEHYDROEMETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C3N(CC(=C(C3)CC3NCCC4C3CC(OC)C(OC)C4)CC)CCC2CC1OC)C.</chem></p>	<p>dehydroemetine; деидроеметин; déhydroémétine; dehydroemetin; δεϋδροεμετίνη; dehidroemetin; deidroemetina; dehydroemetyna; feidrometiona; dehidroemetina; 去氢依米丁; (-)-2;3-dehydroemetine; 3-ethyl-9;10-dimethoxy-1;6;7;11b-tetrahydro-2-((1;2;3;4-tetrahydro-6;7-dimethoxy-1-isoquinolyl)methyl)-4h-benzo(a)quinolizine; 4h-benzo(a)quinolizine; 3-ethyl-1;6;7;11b-tetrahydro-9;10-dimethoxy-2-(((1r)-1;2;3;4-tetrahydro-6;7-dimethoxy-1-isoquinolyl)methyl)-; (11bs)-</p>
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51101651	Diclazuril	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₇H₉Cl₃N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K110K1B1VE, chemically known as r64,433 but more generally known as diclazuril, which bears U.S. National Institutes of Health Compound Identifier 58902. The European Medicines Agency schedules Diclazuril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07091MIG. The term DICLAZURIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SMILES: <chem>CLC1C(C(C2CCC(CL)CC2)C#N)C(CL)CCC1N1NCC(=O)[NH]C1=O.</chem></p>	<p>diclazuril; δικλαζουρίλη; diklatsuriili; diclazurile; diclazuril; диклазурил; and 地克珠利</p>
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UNSPSC Codeset

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51101652	Difetarsone	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₄H₁₈As₂N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G4G9J3Q65W, chemically known as n,n-ethylenediarsanilic acid but more generally known as difetarsone, which bears U.S. National Institutes of Health Compound Identifier 68199. The European Medicines Agency schedules Difetarsone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07124MIG. The term DIFETARSONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules difetarsone in its Anatomical Therapeutic Chemical (ATC) Classification. DIFETARSONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [AS](=O)(O)(O)C1CCC(NCCNC2CCC([AS](=O)(O)O)CC2)CC1.</p>	<p>difetarsone; дифетарзон; difétarsone; difetarson; διφεταιρσόνη; difetarzon; difetarsone; difetarson; difetarsona; difetarsona; 双苯他肿; diphetarsonne; n;n-ethylenediarsanilic acid</p>
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UNSPSC Codeset

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51101653	Fumagillin	<p>This classification denotes an antineoplastic antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7OW73204U1. The European Medicines Agency schedules Fumagillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23269. Fumagillin generally arises in the molecular formula C₂₆H₃₄O₇. The term FUMAGILLIN is an International Non-Proprietary Name or INN. FUMAGILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C2C3(OC3)CCC(OC(=O)/C=C/C=C/C=C/C=C/C(=O)O)C2OC)(C1C/C=C(/C)C)C.</chem></p>	<p>fumagillin; фумагилин; fumagilline; fumagillin; φουμαγκιλλίνη; fumagillin; fumagillina; fumagilina; fumagilina; fumagilina; fumagillin</p>
51101654	Dinitolmide	<p>This classification denotes a pesticide with the molecular formula C₈H₇N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AOX68RY4TV, chemically known as 3,5-dinitro-o-toluamide solution but more generally known as dinitolmide, which bears U.S. National Institutes of Health Compound Identifier 3092. The European Medicines Agency schedules Dinitolmide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07193MIG. The term DINITOLMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). DINITOLMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N)C1C(C([N](=O)O)CC([N](=O)O)C1)C.</chem></p>	<p>dinitolmide; δινιτολμίδη; dinitolmidi; dinitolmide; dinitolmid; динитолмид; and 二硝托胺</p>

UNSPSC Codeset

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51101655	Emetine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₂₉H₄₀N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X8D5EPO80M, chemically known as 2h-benzo(a)quinolizine, 3-ethyl-1,3,4,6,7,11b-hexahydro-9,10-dimethoxy-2-((1,2,3,4-tetrahydro-6,7-dimethoxy-1-isoquinolyl)methyl)- but more generally known as emetine, which bears U.S. National Institutes of Health Compound Identifier 9426. The European Medicines Agency schedules Emetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01877MIG. The World Health Organization schedules emetine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O(C1CC2C3N(CC(C(C3)CC3NCCC4C3CC(OC)C(OC)C4)CC)CCC2CC1OC)C</chem>. SMILES: <chem>O(C1CC2C3N(CC(C(C3)CC3NCCC4C3CC(OC)C(OC)C4)CC)CCC2CC1OC)C</chem>.</p>	
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UNSPSC Codeset

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1/27/2014

51101656	Emodepside	<p>This classification denotes an antihelminthic agent with the molecular formula C₆₀H₉₀N₆O₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YZ647Y5GC9. The term EMODEPSIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.).</p> <p>SMILES: <chem>CC1C(=O)N(C(C(=O)OC(C(=O)N(C(C(=O)OC(C(=O)N(C(C(=O)OC(C(=O)N(C(C(=O)O1)CC(C)C)C)CC2=CC=C(C=C2)N3CCOCC3)CC(C)C)C)CC(C)C)CC4=CC=C(C=C4)N5CCOCC5)CC(C)C)C.</chem></p>	<p>emodepside; емодепсид; emodepside; emodepside; εμοδεπσιδη; emodepsid; emodepside; emodepsyd; emodepsida; emodepsida; cyclo((alpha)-alpha-hydroxy-4-(4-morpholinyl)benzenepropanoyl-n-methyl-l-leucyl-(2r)-2-hydroxypropanoyl-n-methyl-l-leucyl-(alpha)-alpha-hydroxy-4-(4-morpholinyl)benzenepropanoyl-n-methyl-l-leucyl-(2r)-2-hydroxypropanoyl-n-methyl-l-leucyl)</p>
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51101657	Etofamide	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₉H₂₀Cl₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03F36JH21U, chemically known as 2,2-dichloro-n-(2-ethoxyethyl)-n-(p-(p-nitrophenoxy)benzyl)acetamide but more generally known as etofamide, which bears U.S. National Institutes of Health Compound Identifier 65718. The European Medicines Agency schedules Etofamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07318MIG. The term ETOFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules etofamide in its Anatomical Therapeutic Chemical (ATC) Classification. ETOFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC(CL)C(=O)N(CC1CCC(OC2CCC([N](=O)O)CC2)CC1)CCOCC.</p>	<p>etofamide; етофамид; étofamide; etofamid; ετοφαμίδη; etofamid; etofamide; etofamid; etofamida; etofamida; 依托法胺; 2;2-dichloro-n-(2-ethoxyethyl)-n-((p-nitrophenoxy)benzyl)-acetamide</p>
51101658	Ferric cacodylate	<p>This classification denotes an antihelminthic agent with the molecular formula 3C₂H₆AsO₂.Fe, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZCT01NZ5HD, chemically known as arsenic acid, dimethyl-, iron(3+) salt but more generally known as ferric cacodylate, which bears U.S. National Institutes of Health Compound Identifier 22273. SMILES: C[As](=O)(C)[O-].[C[As](=O)(C)[O-].[C[As](=O)(C)[O-].[Fe+3].</p>	

UNSPSC Codeset

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51101659	Fexinidazole	<p>This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 306ERL82IR. The European Medicines Agency schedules Fexinidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07618MIG. Fexinidazole generally arises in the molecular formula C₁₂H₁₃N₃O₃S. The term FEXINIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) FEXINIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C(=CN=C1COC2=CC=C(C=C2)SC)[N+](=O)[O-]</chem>.</p>	<p>fexinidazole; фексинидазол; fexinidazole; fexinidazol; φεξινιδαζόλη; fexinidazole; fexinidazolo; feksynisazol; fexinidazole; fexinidazol; 非昔硝唑; 1-methyl-2-((p-(methylthio)phenoxy)methyl)-5-nitroimidazole</p>
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51101660	Forminitrazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₄H₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GTW8DB3OVN, chemically known as formamide, n- (5-nitro-2-thiazolyl)- but more generally known as forminitrazole, which bears U.S. National Institutes of Health Compound Identifier 219073. The European Medicines Agency schedules Forminitrazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07786MIG. The term FORMINITRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). FORMINITRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C([N](=O)O)CNC1NC=O.</p>	<p>forminitrazole; форминитразол; forminitrazol; forminitrazol; φορμινιτραζόλη; forminitrazol; forminitrazolo; forminitrazol; forminitrazole; forminitrazol; 福米硝唑; 2-formamido-5-nitrothiazole</p>
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UNSPSC Codeset

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1/27/2014

51101661	Glycobiarsol	<p>This classification denotes an antiprotozoal agent with the molecular formula C₈H₉AsNO₅.Bi.O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E3U8347QWJ, chemically known as bismuth, (hydrogen n-glycolylarsanilate)oxo- (8ci) but more generally known as glycobiarsol, which bears U.S. National Institutes of Health Compound Identifier 16682839. The European Medicines Agency schedules Glycobiarsol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07950MIG. The term GLYCOBIARSOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules glycobiarsol in its Anatomical Therapeutic Chemical (ATC) Classification. GLYCOBIARSOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>[BI](=O)O[AS](=O)(O)C1CCC(NC(=O)CO)CC1.</chem></p>	<p>glycobiarsol; гликобиарзол; glycobiarsol; glykobiarsol; γλυκοβιαρσόλη; glicobiarszol; glicobiarsolo; glikobiarsol; glicobiarsol; glicobiarsol; 甘秘脾; bismuth; ((4- ((hydroxyacetyl)amino)p henyl)arsonato(1-))oxo-</p>
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UNSPSC Codeset

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1/27/2014

51101662	Halofuginone	<p>This classification denotes an angiogenesis activator inhibitor and alkaloid with the molecular formula C₁₆H₁₇BrClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L31MM1385E, chemically known as 4(3h)-quinazolinone, 7-bromo-6-chloro-3-(3-(3-hydroxy-2-piperidiny)-2-oxopropyl)-, trans- but more generally known as halofuginone, which bears U.S. National Institutes of Health Compound Identifier 62891. The European Medicines Agency schedules Halofuginone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08000MIG. The term HALOFUGINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). HALOFUGINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1CC2NCN(CC(=O)CC3NCCCC3O)C(=O)C2CC1CL.</p>	<p>halofuginone; αλοφουγινόνη; halofuginoni; alofuginone; halofuginon; халофугинон; and 卤夫酮</p>
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UNSPSC Codeset

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1/27/2014

51101663	Imidocarb	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₉H₂₀N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8USS3K0VDH, chemically known as 3,3-di-2-imidazolin-2-ylcarbanilide dihydrochloride but more generally known as imidocarb, which bears U.S. National Institutes of Health Compound Identifier 21389. The European Medicines Agency schedules Imidocarb in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08146MIG. The term IMIDOCARB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). IMIDOCARB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC1CC(C2=NCCN2)CCC1)NC1CC(C2=NCCN2)CCC1.</chem></p>	<p>imidocarb; имидокарб; imidocarbe; imidocarb; ιμιδοκάρβη; imidokarb; imidocarbo; imidokarb; imidocarbo; imidocarbo; 咪多卡; n;n'-bis(3-(4;5-dihydro-1h-imidazol-2-yl)phenyl)urea</p>
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UNSPSC Codeset

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1/27/2014

51101664	Ipronidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C7H11N3O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 045BU63E23, chemically known as 1h-imidazole, 2-isopropyl-1-methyl-5-nitro- but more generally known as ipronidazole, which bears U.S. National Institutes of Health Compound Identifier 26951. The European Medicines Agency schedules Ipronidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08284MIG. The term IPRONIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). IPRONIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O[N](=O)C1N(C(NC1)C(C)C)C.</p>	<p>ipronidazole; ипронидазол; ipronidazole; ipronidazol; ιπρονιδαζόλη; ipronidazol; ipronidazolo; ipronidazol; ipronidazole; ipronidazol; 异丙硝唑; 1h-imidazole; 1-methyl-2-(1-methylethyl)-5-nitro-</p>
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UNSPSC Codeset

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1/27/2014

51101665	Melarsomine	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₂₁AsN₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 374GJ0S41A, chemically known as bis(2-aminoethyl) p-((4,6-diamino-s-triazin-2-yl)amino)dithiobenzenearsonite but more generally known as melarsomine, which bears U.S. National Institutes of Health Compound Identifier 65962. The European Medicines Agency schedules Melarsomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08719MIG. The term MELARSOMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: [AS](SCCN)(SCCN)C1CCC(NC2NC(NC(N2)N)N)CC1.</p>	<p>melarsomine; меларзомин; mélarsomine; melarsomin; μελαρσομίνη; melarsozomin; melarsomina; melarsomina; melarsomina; melarsomina; melarsomina; 美拉索明; arsonodithious acid; as-(4-((4;6-diamino-1;3;5-triazin-2-yl)amino)phenyl)-; bis(2-aminoethyl) ester</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101666	Moxnidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₃H₁₈N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9J21260BCQ, chemically known as 2-oxazolidinone, 3-(((1-methyl-5-nitro-1h-imidazol-2-yl)methylene)amino)-5-(4-morpholinylmethyl)- but more generally known as moxnidazole, which bears U.S. National Institutes of Health Compound Identifier 9571039. The European Medicines Agency schedules Moxnidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09091MIG. The term MOXNIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). MOXNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(CN2CCOCC2)CN(/N=C/C2N(C([N](=O)O)CN2)C)C1=O.</chem></p>	<p>moxnidazole; мокснидазол; moxnidazole; moxnidazol; μοξιδαζόλη; moxnidazol; mosnidazolo; moksnidazol; moxnidazole; moxnidazol; 吗硝唑; 2-oxazolidinone; 3-(((1-methyl-5-nitro-1h-imidazol-2-yl)methylene)amino)-5-(4-morpholinylmethyl)-</p>
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UNSPSC Codeset

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1/27/2014

51101667	Mepacrine or quinacrine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₂₃H₃₀CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0C805XYDE, chemically known as 1,4-pentanediamine, n4- (6-chloro-2-methoxy-9-acridinyl)-n1,n1-diethyl-, dihydrochloride but more generally known as mepacrine, which bears U.S. National Institutes of Health Compound Identifier 237. The European Medicines Agency schedules Mepacrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08744MIG. The term MEPACRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules mepacrine in its Anatomical Therapeutic Chemical (ATC) Classification. MEPACRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2NC3C(C(NC(CCCN(CC)CC)C)C2CC1)CC(OC)CC3.</p>	<p>мепакрине; мепакрин; mépacrine; мепаскрин; μεπακρίνη; мепакрин; мепаскрин; мепаскрин; мепаскрин; мепаскрин; мепаскрин; 米帕林; мепаскрин; 6-chloro-9-((4-(diethylamino)-1-methylbutyl)amino)-2-methoxyacridine</p>
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UNSPSC Codeset

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1/27/2014

51101668	Miltefosine	<p>This classification denotes an alkylphosphocholine compound with the molecular formula C₂₁H₄₆NO₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 53EY29W7EC, chemically known as 3,5-dioxa-4-phosphaunacosan-1-aminium, 4-hydroxy-n,n,n-trimethyl-, hydroxide, inner salt, 4-oxide but more generally known as miltefosine, which bears U.S. National Institutes of Health Compound Identifier 3599. The European Medicines Agency schedules Miltefosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08969MIG. The term MILTEFOSINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules miltefosine in its Anatomical Therapeutic Chemical (ATC) Classification. MILTEFOSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(OCC[N](C)(C)C)(OCCCCCCCCCCCCCCC)O.</p>	<p>miltefosine; μιλτεφωσίνη; miltefosiini; miltefosina; miltefosin; милтефозин; and 米替福新</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101669	Monensin	<p>This classification denotes an antiprotozoal agent with the molecular formula C₃₆H₆₂O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 906O0YJ6ZP, chemically known as monensin, monosodium salt but more generally known as monensin, which bears U.S. National Institutes of Health Compound Identifier 4243. The European Medicines Agency schedules Monensin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09048MIG. The term MONENSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). SMILES: <chem>O1C(C2OC(CC2C)C2OC(O)(C(CC2C)C)CO)(C(CC1C1(OC2(OC(C(C(O)C2)C)C(C(OC)C(C)C(=O)O)C)CC1)C)CC.</chem></p>	<p>monensin; моненсин; monensin; monensin; μονενσίνη; monenzin; monensina; monensyn; monensina; monensina; 莫能星; monensin; 2-(2-ethyloctahydro-3'-methyl-5'-(tetrahydro-6-hydroxy-6-(hydroxymethyl)-3;5-dimethyl-2h-pyran-2-yl)(2;2'-bifuran-5-yl))-9-hydroxy-beta-methoxy-alpha;gamma;2;8-tetramethyl-1;6-dioxaspiro(45)decan-7-butanoic acid; 2-(5-ethyltetrahydro-5-(tetrahydro-3-methyl-5-(tetrahydro-6-hydroxy-6-(hydroxymethyl)-3;5-dimethyl-2h-pyran-2-yl)-2-furyl)-2-furyl)-9-hydroxy-beta-methoxy-alpha;gamma;2;8-tetramethyl-1;6-dioxaspiro(45)decane-7-butyric acid</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101670	Moxidectin	<p>This classification denotes an antiparasitic agent with the molecular formula C₃₇H₅₃NO₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NGU5H31YO9, chemically known as milbemycin b, 5-o-demethyl-28-deoxy-25-((1e)-1,3-dimethyl-1-butenyl)-6,28-epoxy-23-(methoxyimino)-, (6r,23e,25s)- but more generally known as moxidectin, which bears U.S. National Institutes of Health Compound Identifier 9571036. The European Medicines Agency schedules Moxidectin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09085MIG. The term MOXIDECTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). MOXIDECTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2(OC(C(C(=N\OC)\C2)C)/C(=C/C(C)C)C)C2OC(=O)C3C4(O)C(OCC4=CC=CC(CC(=CC1C2)C)C)C(O)C(=C3)C.</chem></p>	<p>moxidectin; моксидектин; moxidectine; moxidectin; μοξιδεκτινή; moxidectin; mossidectina; moksydektyna; moxidectina; moxidectina; 莫昔克丁; (6r;25s)-5-o-demethyl-28-deoxy-25-((e)-1;3-dimethyl-1-butenyl)-6;28-epoxy-23-oxomilbemycin b23-(e)-(o-methyloxime)</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101671	Phanquinone or phanquone	<p>This classification denotes a topical anti-infective agent and antiprotozoal agent with the molecular formula C₁₂H₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ID94IS6N8J, chemically known as 4,7-phenanthroline-5,6-quinone but more generally known as phanquinone, which bears U.S. National Institutes of Health Compound Identifier 6764. The European Medicines Agency schedules Phanquinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09742MIG. The term PHANQUINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules phanquinone in its Anatomical Therapeutic Chemical (ATC) Classification. PHANQUINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC2=C(C(=O)C(=O)C3=C2C=CC=N3)N=C1.</chem></p>	<p>phanquinone; фанхинон; phanquinone; phanquinon; φανκινόνη; fankvinon; fanchinone; fanchinon; fanquinona; fanquinona; 泛喹酮; phanquinone; 4;7-phenanthroline-5;6-quinone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101672	Nemadectin	<p>This classification denotes an antiparasitic agent with the molecular formula C₃₆H₅₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Y8VJ1G3TY, chemically known as milbemycin b, 5-o-demethyl-28-deoxy-25-(1,3-dimethyl-1-butenyl)-6,28-epoxy-23-hydroxy-, (6r,23s,25s(e))- but more generally known as nemadectin, which bears U.S. National Institutes of Health Compound Identifier 6436124. The European Medicines Agency schedules Nemadectin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09189MIG. The term NEMADECTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). NEMADECTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(OC3CC(OC(=O)C4C5(O)C(OCC5=CC=CC(CC(=CC3)C)C)C(O)C(=C4)C)C2)CC(O)C(C1/C(=C/C(C)C)C)C</chem>.</p>	<p>nemadectin; немадектин; némadectine; nemadectin; νημαδεκτίνη; nemadektin; nemadectina; nemadektyna; nemadectina; nemadectina; 奈马克丁; (6r;23s;25s)-5-o-demethyl-28-deoxy-25-((e)-1;3-dimethyl-1-butenyl)-6;28-epoxy-23-hydroxymilbemycin b; milbemycin b; 5-o-demethyl-28-deoxy-25-(1;3-dimethyl-1-butenyl)-6;28-epoxy-23-hydroxy-; (6r;23s;25s(e))-</p>
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UNSPSC Codeset

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1/27/2014

51101673	Nifurtimox	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₀H₁₃N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M84I3K7C2O, chemically known as 4-thiomorpholinamine, 3-methyl-n-((5-nitro-2-furanyl)methylene)-, 1,1-dioxide but more generally known as nifurtimox, which bears U.S. National Institutes of Health Compound Identifier 6842999. The European Medicines Agency schedules Nifurtimox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09280MIG. The term NIFURTIMOX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules nifurtimox in its Anatomical Therapeutic Chemical (ATC) Classification. NIFURTIMOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1CS(=O)(=O)CCN1/N=C/C2=CC=C(O2)[N+](=O)[O-]</chem>.</p>	<p>nifurtimox; нифуртимокс; nifurtimox; nifurtimox; νιφουρτιμόξη; nifurtimox; nifurtimox; nifurtymok; nifurtimox; nifurtimox; 硝呋替莫; (rs)-3-methyl-n-((1e)-(5-nitro-2-furyl)methylene)thiomorpholin-4-amine 1;1-dioxide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101674	Nitarsonsone	<p>This classification denotes an antiprotozoal agent with the molecular formula C₆H₆AsNO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JP2EN8WORU, chemically known as benzenearsonic acid, p-nitro- but more generally known as nitarsonsone, which bears U.S. National Institutes of Health Compound Identifier 66826. The European Medicines Agency schedules Nitarsonsone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09310MIG. The term NITARSONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). NITARSONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>[AS](=O)(O)(O)C1CCC([N](=O)O)CC1.</chem></p>	<p>nitarsonsone; нитарсон; nitarsonsone; nitarson; νιταρσόνη; nitarzon; nitarsonsone; nitarson; nitarsona; nitarsona; 硝苯肿酸; arsonic acid; (4-nitrophenyl)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101675	Ontianil	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₁₂CINO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CWD6R2J64D, chemically known as 2,6-dioxocyclohexanethiocarboxylic acid 4-chloroanilide but more generally known as ontianil, which bears U.S. National Institutes of Health Compound Identifier 3033959. The European Medicines Agency schedules Ontianil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09447MIG. The term ONTIANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). ONTIANIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(NC(=S)C2C(=O)CCCC2=O)CC1.</p>	<p>ontianil; онтианил; ontianil; ontianil; οντιανίλη; ontianil; ontianil; ontianyl; ontianilo; ontianilo; 4'- chloro-2;6- dioxocyclohexanecarbot hioanilide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101676	Parvaquone	<p>This classification denotes an antimalarial agent with the molecular formula C₁₆H₁₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A2BH18685W, chemically known as 1,4-naphthalenedione, 2-cyclohexyl-3-hydroxy- but more generally known as parvaquone, which bears U.S. National Institutes of Health Compound Identifier 71825. The European Medicines Agency schedules Parvaquone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09634MIG. The term PARVAQUONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). PARVAQUONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1=C(C2CCCCC2)C(=O)C(=O)C2C1CCCC2.</chem></p>	<p>parvaquone; парвахон; parvaquone; parvachon; παρακόνη; parvakvon; parvaquone; parawachon; parvaquona; parvacuona; 帕伐醌; 2-cyclohexyl-3-hydroxynaphthoquinone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51101677	Sodium stibogluconate	<p>This classification denotes an enzyme inhibitor and antiparasitic agent with the molecular formula C₁₂H₁₈O₁₇Sb₂.2Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V083S0159D, chemically known as trisodium bis(gluconato(3)-o2,o3,o4)hydroxooxido-oxybis-antimonat(v) but more generally known as sodium stibogluconate, which bears U.S. National Institutes of Health Compound Identifier 16683012. The European Medicines Agency schedules Sodium stibogluconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04492MIG. The World Health Organization schedules sodium stibogluconate in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	<p>sodium stibogluconate; натриев стибоглюконат; stibogluconate de sodium; natriumstibogluconat; στιβογλυκόνιο του νατρίου; nátrium- sztiboglukonát; sodio stibogluconato; styboglukonian sodu; estibogluconato sódico; estibogluconato sódico; 葡萄糖酸锑钠</p>
51101678	Ponazuril	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₈H₁₄F₃N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JPW84AS66U, chemically known as 1-methyl-3-(4-(p-((trifluoromethyl)sulfonyl)phenoxy)-m-tolyl)-s-triazine-2,4,6(1h,3h,5h)-trione. but more generally known as ponazuril, which bears U.S. National Institutes of Health Compound Identifier 3050408. The term PONAURIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>CC1=C(C=CC(=C1)N2C(=O)NC(=O)N(C2=O)C)OC3=CC=C(C=C3)S(=O)(=O)C(F)(F)F.</chem></p>	<p>ponazuril; поназурил; ponazuril; ponazuril; ποναζουρίλη; ponazuril; ponazuril; ponazuril; ponazuril; ponazurilo; 1-methyl-3- (4-(p- (trifluoromethyl)sulfonyl)phenoxy)-m-tolyl)-s- triazine-2,4,6(1h;3h;5h)- trione</p>

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51101679	Pretamazium iodide	<p>This classification denotes an antihelminthic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Z32Z641H2. The European Medicines Agency schedules Pretamazium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10031MIG. Pretamazium iodide generally arises in the molecular formula C₂₉H₂₉N₂S.I. The term PRETAMAZIUM IODIDE is an International Non-Proprietary Name or INN. SMILES: <chem>I.s1c([n](c(c2ccc(cc2)c2ccccc2)c1)CC)/C=C/c1ccc(N2CCCC2)cc1.</chem></p>	<p>pretamazium iodide; претамазиум йодид; iodure de préamazium; pretamaziumiodid; πρεταμάζιο ιωδιούχο; pretamazium-jodid; pretamazio ioduro; jodek pretamazium; iodeto de pretamazio; ioduro de pretamazio</p>
51101680	Quinfamide	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₆H₁₃Cl₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O1ZB1046R1, chemically known as 2-furoic acid ester with 1-(dichloroacetyl)-1,2,3,4-tetrahydro-6-quinolinol but more generally known as quinfamide, which bears U.S. National Institutes of Health Compound Identifier 71743. The European Medicines Agency schedules Quinfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10215MIG. The term QUINFAMIDE is an International Non-Proprietary Name. QUINFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)C(=O)N1CCCC2C1CCC(OC(=O)C1OCCC1)C2.</chem></p>	<p>quinfamide; хинфамид; quinfamide; chinfamid; κινφαμίδη; kvinfamid; chinfamide; chinfamid; quinfamida; quinfamida; 喹法米特; quinfamide</p>

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51101681	Robenidine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₅H₁₃Cl₂N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4888ME6C4E, chemically known as 1,3-bis((p-chlorobenzylidene)amino)guanidine but more generally known as robenidine, which bears U.S. National Institutes of Health Compound Identifier 9570438. The European Medicines Agency schedules Robenidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10348MIG. The term ROBENIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). ROBENIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CCC(CC1)/C=N/N/C(=N/N=C/C1CCC(CL)CC1)N.</chem></p>	<p>robenidine; робенидин; robénidine; robenidin; ροβενιδίνη; robenidin; robenidina; robenidyna; robenidina; robenidina; 罗贝胍; robenidine</p>
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51101682	Satranidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₈H₁₁N₅O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4N7G8A6439, chemically known as 2-imidazolidinone, 1-(1-methyl-5-nitro-1h-imidazol-2-yl)-3-(methylsulfonyl)- but more generally known as satranidazole, which bears U.S. National Institutes of Health Compound Identifier 41841. The European Medicines Agency schedules Satranidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10459MIG. The term SATRANIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). SATRANIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N1CCN(C1=O)C1N(C([N](=O)O)CN1)C</chem></p>	<p>satranidazole; сатранидазол; satranidazole; satranidazol; σατρανιδαζόλη; szatranidazol; satranidazolo; satranidazol; satranidazole; satranidazol; 沙曲硝唑; satranidazole</p>
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51101683	Semduramicin	<p>This classification denotes an antiprotozoal agent with the molecular formula C₄₅H₇₆O₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P6VXL377WL, chemically known as uk 61,689 but more generally known as semduramicin, which bears U.S. National Institutes of Health Compound Identifier 71327. The European Medicines Agency schedules Semduramicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10479MIG. The term SEMDURAMICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). SEMDURAMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C2OC(C3OC(CC3OC3OC(C(OC)CC3)C)C3OC(O)(C(CC3C)C)C)(CC2)C)(CCC21OC(C(C(O)C2)C)C(C1OC(O)(C(C(O)C1OC)C)CC(=O)O)C)C.</chem></p>	<p>semduramicin; семдурамицин; semduramicine; semduramicin; σεμδουραμικίνη; szemduramicin; semduramicina; semduramycyna; semduramicina; semduramicina; 生度米星; (3r;4s;5s;6r;7s;22s)- 23;27-didemethoxy- 2;6;22-tridemethyl-5;11- di-o-demethyl-6- methoxy-22- (((2s;5s;6r)-tetrahydro- 5-methoxy-6-methyl-2h- pyran-2- yl)oxy)lonomycin a</p>
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51101684	Spirazine or spirotriazine	<p>This classification denotes an antiparasitic agent with the molecular formula C₁₅H₂₀CIN₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WV516JUV0B, chemically known as 1,3,5-triazaspiro(5.5)undeca-1,3-diene, 2,4-diamino-5-(p-chlorophenyl)-9-methyl- but more generally known as spirazine, which bears U.S. National Institutes of Health Compound Identifier 210321. The European Medicines Agency schedules Spirazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10622MIG. The term SPIRAZINE is an International Non-Proprietary Name. SPIRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(N2C3(N=C(N=C2N)N)CCC(CC3)C)CC1.</chem></p>	<p>spirazine; спиразин; spirazine; spirazin; σπιραζίνη; spirazin; spirazina; spirazyna; espirazina; espirazina; 螺拉秦; spirotriazine; 2;4-diamino-5-(p-chlorophenyl)-9-methyl-1;3;5-triazaspiro(55)undeca-1;3-diene</p>
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51101685	Sulazuril	<p>This classification denotes an antiprotozoal agent and antihelminthic with the molecular formula C₁₇H₁₅Cl₂N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2136B7T7KE, chemically known as 2-(3,5-dichloro-4-(p-(methylsulfonyl)phenoxy)phenyl)dihydro-1-methyl-as-triazine-3,5(2h,4h)-dione but more generally known as sulazuril, which bears U.S. National Institutes of Health Compound Identifier 65904. The European Medicines Agency schedules Sulazuril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10675MIG. The term SULAZURIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SULAZURIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(N2N(CC(=O)NC2=O)C)CC(CL)C1OC1CCC(S(=O)(=O)C)CC1.</p>	<p>sulazuril; сулацурил; sulazuril; sulazuril; σουλαζουρίλη; szulazuril; sulazurile; sulazuryl; sulazurilo; sulazurilo; 舒拉珠利; sulazuril</p>
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51101686	Sulfaclozine or sulfachlorpyridazine	<p>This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69YP7Z48CW. The European Medicines Agency schedules Sulfaclozine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10693MIG. Sulfaclozine generally arises in the molecular formula C₁₀H₉CLN₄O₂S. The term SULFACLOZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) SULFACLOZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC(=CC=C1N)S(=O)(=O)NC2=CN=CC(=N2)CL.</chem></p>	<p>sulfaclozine; сульфаклозин; sulfaclozine; sulfaclozin; σουλφακλοζίνη; szulfaklozin; sulfaclozina; sulfaklozyna; sulfaclozina; sulfaclozina; 磺胺氯吡嗪; n(sup 1)- (1-(m-chlorophenyl)-3- methyl-5- pyrazolyl)sulfanilamide</p>
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UNSPSC Codeset

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1/27/2014

51101687	Sulnidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₉H₁₄N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 504LR309YV, chemically known as r 26,412 but more generally known as sulnidazole, which bears U.S. National Institutes of Health Compound Identifier 3037172. The European Medicines Agency schedules Sulnidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10750MIG. The term SULNIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). SULNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(OC)NCCN1C(NCC1[N](=O)O)CC.</chem></p>	<p>sulnidazole; сулнидазол; sulnidazole; sulnidazol; σουλνιδαζόλη; szulnidazol; sulnidazolo; sulnidazol; sulnidazole; sulnidazol; 舒硝唑; sulnidazole</p>
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UNSPSC Codeset

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51101688	Suramin	<p>This classification denotes an angiogenesis activator inhibitor with the molecular formula C₅₁H₄₀N₆O₂₃S₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6032D45BEM, chemically known as 1,3,5-naphthylenetrisulfonic acid, 8,8-(ureylenebis(m-phenylenecarbonylimino(4-methyl-m-phenylene)carbonylimino))di- but more generally known as suramin, which bears U.S. National Institutes of Health Compound Identifier 5361. The European Medicines Agency schedules Suramin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04651MIG. SURAMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(O)C1C2C(C(S(=O)(=O)O)CCC2NC(=O)C2CC(NC(=O)C3CC(NC(=O)NC4CC(C(=O)NC5CC(C(=O)NC6C7C(C(S(=O)(=O)O)CC6)C(C(S(=O)(=O)O)CC7S(=O)(=O)O)CCC5C)CCC4)CCC3)C(CC2)C)CC(S(=O)(=O)O)C1.</chem></p>	<p>suramin; сурамин; suramine; suramin; σουραμίνη; szuramin; suramina; suraminy; suramina; suramina; 舒拉明钠</p>
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UNSPSC Codeset

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51101689	Symetine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₃₀H₄₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UZ8WTY8051, chemically known as 4,4-(ethylenedioxy(bis(n-hexyl-n-methylbenzylamine) but more generally known as symetine, which bears U.S. National Institutes of Health Compound Identifier 214341. The European Medicines Agency schedules Symetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10791MIG. The term SYMETINE is an International Non-Proprietary Name. SYMETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(CN(CCCCC)C)CC1)CCOC1CCC(CN(CCCCC)C)CC1.</p>	<p>symetine; симетин; symétine; symetin; συμειτίνη; szimetin; simetina; symetyna; simetina; simetina; 昔美汀; symetine</p>
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51101690	Teclozan	<p>This classification denotes a benzylamine and acetamide with the molecular formula C₂₀H₂₈Cl₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K9RIF0COUB, chemically known as 2,2-dichloro-n-(4-(((dichloroacetyl)(2-ethoxyethyl)amino)methyl)benzyl)-n-(2-ethoxyethyl)acetamide but more generally known as teclozan, which bears U.S. National Institutes of Health Compound Identifier 21723. The European Medicines Agency schedules Teclozan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10863MIG. The World Health Organization schedules teclozan in its Anatomical Therapeutic Chemical (ATC) Classification. TECLOZAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)C(=O)N(CC1CCC(CN(CCOCC)C(=O)C(CL)CL)CC1)CCOCC</chem>.</p>	<p>teclozan; τεκλοζάνη; teklotsaani; teclozano; teclozan; теклозан; and 替克洛占</p>
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51101691	Tenonitrozole	<p>This classification denotes an anti-protozoal with the molecular formula C₈H₅N₃O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PBQ7WLE1WP, chemically known as N-(5-nitro-1,3-thiazol-2-yl)thiophene-2-carboxamide but more generally known as tenonitrozole, which bears U.S. National Institutes of Health Compound Identifier 19646. The European Medicines Agency schedules tenonitrozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10897MIG.</p> <p>SMILES: <chem>C1=CSC(=C1)C(=O)NC2=NC=C(S2)[N+](=O)[O-]</chem>.</p>	<p>tenonitrozole; тенонитрозол; ténonitrozole; tenonitrozol; τενονιτροζόλη; tenonitrozol; tenonitrozolo; tenonitrozol; tenonitrozole; tenonitrozol; 替诺尼唑</p>
51101692	Tivanidazole	<p>This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7E136TJT00. The European Medicines Agency schedules Tivanidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11123MIG. Tivanidazole generally arises in the molecular formula C₁₁H₁₃N₅O₂S. The term TIVANIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) TIVANIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCC1=NN=C(S1)/C(=C/C2=NC=C(N2C)[N+](=O)[O-])/C</chem>.</p>	<p>tivanidazole; тиванидазол; tivanidazole; tivanidazol; τιβανιδαζόλη; tivanidazol; tivanidazolo; tywanidazol; tivanidazole; tivanidazol; 替伐硝唑; tivanidazole</p>

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51101693	Toltrazuril	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₈H₁₄F₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QVZ3IAR3JS, chemically known as 1,3,5-triazine-2,4,6(1h,3h,5h)-trione, 1-methyl-3-(3-methyl-4-(4-((trifluoromethyl)thio)phenoxy)phenyl)- but more generally known as toltrazuril, which bears U.S. National Institutes of Health Compound Identifier 68591. The European Medicines Agency schedules Toltrazuril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11181MIG. The term TOLTRAZURIL is an International Non-Proprietary Name. TOLTRAZURIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(C1CCC(OC2C(CC(N3C(=O)N(C(=O)[NH]C3=O)C)CC2)C)CC1)C(F)(F)F.</chem></p>	<p>toltrazuril; толтразурил; toltrazuril; toltrazuril; толтраζουρίλη; toltrazuril; toltrazuril; toltrazuryl; toltrazurilo; toltrazurilo; 托曲珠利</p>
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51101694	Tosulur	<p>This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I04MF82GW9. The European Medicines Agency schedules Tosulur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11202MIG. Tosulur generally arises in the molecular formula C11H15NO5S. The term TOSULUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) TOSULUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC=C(C=C1)S(=O)(=O)NC(=O)OCCOC.</chem></p>	<p>tosulur; тозулур; tosulur; tosulur; тоσουλούρη; toszulur; tosulur; tosulur; tosulur; tosulur; 托磺鲁尔; tosulur</p>
51101695	Troquidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C14H15N5O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41X4FOR202, chemically known as 4-morpholinecarboximidamide, n-(3-nitro-4-quinolinyl)- but more generally known as troquidazole, which bears U.S. National Institutes of Health Compound Identifier 65903. The European Medicines Agency schedules Troquidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11347MIG. The term TROQUIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). SMILES: <chem>O1CCN(CC1)/C(=N/C1C2C(NCC1[N](=O)O)O)CC2)N.</chem></p>	<p>troquidazole; трохидазол; troquidazole; trochidazol; τροκιδαζόλη; trokvidazol; trochidazolo; trochidazol; troquidazole; troquidazol; 曲喹达佐; troquidazole</p>
51101696	Sodium aminosalicylate		

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51101697	Bidimazium iodide	<p>This classification denotes an antihelminthic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2D4432ZP6M. The European Medicines Agency schedules Bidimazium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05823MIG. Bidimazium iodide generally arises in the molecular formula C₂₆H₂₅N₂S.I. The term BIDIMAZIUM IODIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 26, no. 10 1972, list 12.) SMILES: I.s1c([n](c(c2ccc(cc2)c2cccc2)c1)C)/C=C\c1cc c(N(C)C)cc1.</p>	<p>bidimazium iodide; бидимазиум йодид; iodure de bidimazium; bidimaziumiodid; διδιμάζιο ιωδιούχο; bidimazium-jodid; bidimazio ioduro; jodek bidymazium; iodeto de bidimazio; ioduro de bidimazio</p>
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UNSPSC Codeset

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51101698	Acetarsol or acetarsone	<p>This classification denotes an antihelminthic agent with the molecular formula C₈H₁₀AsNO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 806529YU1N, chemically known as m-arsanilic acid, n-acetyl-4-hydroxy- but more generally known as acetarsol, which bears U.S. National Institutes of Health Compound Identifier 1985. Acetarsol comes in many forms, including base, diethylaminsalz, natrium, and sodium. The European Medicines Agency schedules Acetarsol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05218MIG. The term ACETARSOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules acetarsol in its Anatomical Therapeutic Chemical (ATC) Classification. ACETARSOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [AS](=O)(O)(O)C1CC(NC(=O)C)C(O)CC1.</p>	<p>acetarsol; ακεταρσόλη; asetarsoli; acetarsolo; acetarsol; ακεταρζολ; and 乙酰肿胺</p>
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Class 51101900 Antiprotozoals

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51101902	Mefloquine	<p>This classification denotes an antimalarial agent with the molecular formula C₁₇H₁₆F₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TML814419R, chemically known as 4-quinolinemethanol, .alpha.-2-piperidinyl-2,8-bis(trifluoromethyl)-, (r*,s*)-(./-.)- but more generally known as mefloquine, which bears U.S. National Institutes of Health Compound Identifier 4046. The European Medicines Agency schedules Mefloquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08709MIG. The term MEFLOQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules mefloquine in its Anatomical Therapeutic Chemical (ATC) Classification. MEFLOQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1NC2C(C(C(O)C3NCCCC3)C1)CCC2C(F)(F)F.</p>	<p>mefloquine; мефлохин; méfloquine; meflochin; μεφλοκίνη; meflokvín; meflochina; meflochina; mefloquina; mefloquina; 甲氟喹; (dl-erythro-alpha-2-piperidyl-2;8-bis(trifluoromethyl)-4-quinolinemethanol; 4-quinolinemethanol; alpha-2-piperidinyl-2;8-bis(trifluoromethyl)-; (r*;s*)-(./-.)-</p>
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51101903	Primaquine	<p>This classification denotes an antimalarial agent with the molecular formula C₁₅H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MVR3634GX1, chemically known as 1,4-pentanediamine, n4-(6-methoxy-8-quinolinyl)- (9ci) but more generally known as primaquine, which bears U.S. National Institutes of Health Compound Identifier 4908. The European Medicines Agency schedules Primaquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10043MIG. The term PRIMAQUINE is an International Non-Proprietary Name. The World Health Organization schedules primaquine in its Anatomical Therapeutic Chemical (ATC) Classification. PRIMAQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(NC(CCCN)C)C2NCCCC2C1)C.</p>	<p>primaquine; дексторфан; primaquine; primaquin; πριμακίνη; primakvin; primachina; prymachina; primaquina; primaquina; 伯氨喹; primaquine</p>
51101904	Quinine	<p>This classification denotes an antimalarial agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A7V27PHC7A. The European Medicines Agency schedules Quinine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15084MIG. Quinine generally arises in the molecular formula C₂₀H₂₄N₂O₂. The term 'quinine' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: OC(C1N2CC(C(C1)CC2)C=C)C1C2C(NCC1)C CC(OC)C2.</p>	

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51101905	Chloroquine	<p>This classification denotes an antimalarial agent with the molecular formula C₁₈H₂₆ClN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 886U3H6UFF, chemically known as 1,4-pentanediamine, n(sup 4)-(7-chloro-4-quinolinyl)-n(sup 1),n(sup 1)-diethyl- but more generally known as chloroquine, which bears U.S. National Institutes of Health Compound Identifier 2719. The European Medicines Agency schedules Chloroquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06196MIG. The term CHLOROQUINE is an International Non-Proprietary Name. The World Health Organization schedules chloroquine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2NCCC(NC(CCCN(CC)CC)C)C2CC1.</p>	<p>chloroquine; хлорохин; chloroquine; chloroquin; χλωροκίνη; klorokvin; clorochina; chlorchina; cloroquina; cloroquina; 氯喹</p>
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51101906	Proguanil	<p>This classification denotes a dihydrofolate reductase inhibitor and antimalarial agent with the molecular formula C₁₁H₁₆CIN₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S61K3P7B2V, chemically known as sn 12,837 but more generally known as chlorguanide, which bears U.S. National Institutes of Health Compound Identifier 6178111. The European Medicines Agency schedules Proguanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10079MIG. The term PROGUANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlorguanide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)N=C(N)/N=C(\N)/NC1=CC=C(C=C1)CL.</chem></p>	<p>proguanil; прогуанил; proguanil; proguanil; προγουανίλιο; proguanil; proguanile; proguanil; proguanil; proguanil; 氯胍</p>
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51101907	Pyrimethamine	<p>This classification denotes a dihydrofolate reductase inhibitor and antimalarial agent with the molecular formula C₁₂H₁₃ClN₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z3614QOX8W, chemically known as 2,4-pyrimidinediamine, 5-(p-chlorophenyl)-6-ethyl- but more generally known as pyrimethamine, which bears U.S. National Institutes of Health Compound Identifier 4993. The European Medicines Agency schedules Pyrimethamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10169MIG. The term PYRIMETHAMINE is an International Non-Proprietary Name. The World Health Organization schedules pyrimethamine in its Anatomical Therapeutic Chemical (ATC) Classification. PYRIMETHAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1=C(C(=NC(=N1)N)N)C2=CC=C(C=C2)Cl</chem></p>	<p>pyrimethamine; приметамин; pyriméthamine; pyrimethamin; πυριμεθαμίνη; pirimetamin; pirimetamina; pirumetamina; pirimetamina; pirimetamina; 乙胺嘧啶</p>
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51101908	Artemether	<p>This classification denotes an antimalarial agent with the molecular formula C₁₆H₂₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C7D6T3H22J, chemically known as 3,12-epoxy-12h-pyrano(4,3-j)-1,2-benzodioxepin, decahydro-10-methoxy-3,6,9-trimethyl-, (3-alpha,5a-beta,6-beta,8a-beta,9-alpha,12-beta,12ar)-, (+)- but more generally known as artemether, which bears U.S. National Institutes of Health Compound Identifier 68911. The European Medicines Agency schedules Artemether in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05574MIG. The term ARTEMETHER is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules artemether in its Anatomical Therapeutic Chemical (ATC) Classification. ARTEMETHER is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1OC2(OC3OC(OC)C(C4C13C(C(CC4)C)CC2)C)C.</p>	<p>artemether; артеметер; artéméther; artemether; αρτημαιθέρας; arteméter; artemetero; artemeter; artemetero; artemetero; 蒿甲醚</p>
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51101911	Halofantrine	<p>This classification denotes an antimalarial agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q2OS4303HZ. The European Medicines Agency schedules Halofantrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07998MIG. Halofantrine generally arises in the molecular formula C₂₆H₃₀CL₂F₃NO. The term HALOFANTRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) HALOFANTRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2CC(C(O)CCN(CCCC)CCCC)C3C(C2C(C(CL)C1)CC(CC3)C(F)(F)F.</chem></p>	<p>halofantrine; халофантрин; halofantrine; halofantrin; αλοφαντρίνη; halofantrin; alofantrina; halofantryna; halofantrina; halofantrina; 卤泛群; 9-phenanthrenemethanol; 1;3-dichloro-alpha-(2-(dibutylamino)ethyl)-6-(trifluoromethyl)-</p>
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51101912	Hydroxychloroquine	<p>This classification denotes an antimalarial agent with the molecular formula C₁₈H₂₆ClN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4QWG6N8QKH, chemically known as ethanol, 2-((4-((7-chloro-4-quinolyl)amino)pentyl)ethylamino)- but more generally known as hydroxychloroquine, which bears U.S. National Institutes of Health Compound Identifier 3652. The European Medicines Agency schedules Hydroxychloroquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08077MIG. The term HYDROXYCHLOROQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules hydroxychloroquine in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROXYCHLOROQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2NCCC(NC(CCCN(CCO)CC)C)C2CC1.</p>	<p>hydroxychloroquine; примахин; hydroxychloroquine; hydroxychlorochin; υδροξυχλωροκίνη; hidroxiklorokvin; idroxiclorochina; hydroksychlorochina; hidroxicloroquina; hidroxicloroquina; 羟氯喹; (+/-)-2-((4-((7-chloro-4-quinolyl)amino)pentyl)ethylamino)ethanol; ethanol; 2-((4-((7-chloro-4-quinolyl)amino)pentyl)ethyl)amino-; (+/-)-</p>
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51101913	Amodiaquine	<p>This classification denotes an antimalarial agent with the molecular formula C₂₀H₂₂CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 220236ED28, chemically known as 6398-98-7(dihydrochloride, dihydrate) but more generally known as amodiaquin, which bears U.S. National Institutes of Health Compound Identifier 2165. Amodiaquin most often arises in simple, dihydrochloride, and dihydrdate forms. The European Medicines Agency schedules Amodiaquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05470MIG. The term AMODIAQUINE is an International Non-Proprietary Name. The World Health Organization schedules amodiaquin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN(CC)CC1=C(C=CC(=C1)NC2=C3C=CC(=CC3=NC=C2)CL)O</chem>.</p>	<p>amodiaquine; амодахин; amodiaquine; amodiachin; αμοδιακίνη; amodiakvin; amodiachina; amodiachina; amodiaquina; amodiaquina; 阿莫地喹</p>
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51101914	Artesunate	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₉H₂₈O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 60W3249T9M, chemically known as 4-oxo-4-(((3r,5as,6r,8as,9r,10s,12r,12ar)-3,6,9-trimethyldecahydro-3,12-epoxypyran(4,3-j)-1,2-benzodioxepin-10-yl hydrogen butanedioate but more generally known as artesunate, which bears U.S. National Institutes of Health Compound Identifier 65664. The European Medicines Agency schedules Artesunate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05576MIG. The term ARTESUNATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 20, No. 1, 2006, List 55). The World Health Organization schedules artesunate in its Anatomical Therapeutic Chemical (ATC) Classification. ARTESUNATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1OC2(OC3OC(OC(=O)CCC(=O)O)C(C4C13C(C(CC4)C)CC2)C)C.</p>	<p>artesunate; артесунат; artésunate; artesunát; artesunát; artesunato; arteszunát; artesunato; artesunato; artesunato; artesunato; 青蒿琥酯</p>
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51101917	Amquinat	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₈H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21N28Z70CI, chemically known as 3-quinolinecarboxylic acid, 7-(diethylamino)-4-hydroxy-6-propyl-, methyl ester but more generally known as amquinat, which bears U.S. National Institutes of Health Compound Identifier 28414. The European Medicines Agency schedules Amquinat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05492MIG. The term AMQUINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). AMQUINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1C2C([NH]CC1C(=O)OC)CC(N(CC)CC)C(CCC)C2.</p>	<p>amquinat; амхинат; amquinat; amquinat; αμκινάτη; amkvinát; amchinato; amchinat; anquinato; anquinato; 氨啶酯; methyl 7-(diethylamino)-4-hydroxy-6-propyl-3-quinolinecarboxylate; 3-quinolinecarboxylic acid 7-(diethylamino)-4-hydroxy-6-propyl-; methyl ester</p>
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51101918	Artemotil or beta-arteether	<p>This classification denotes an antimalarial agent with the molecular formula C₁₇H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XGL7GFB9YI, chemically known as 3,12-epoxy-12h-pyrano(4,3-j)-1,2-benzodioxepin, decahydro-10-ethoxy-3,6,9-trimethyl-, (3r-(3alpha,5abeta,6beta,8abeta,9alpha,10alpha,12beta,12ar*)))- but more generally known as arteether, which bears U.S. National Institutes of Health Compound Identifier 72416. The European Medicines Agency schedules Artemotil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00596MIG. The term ARTEMOTIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules arteether in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCOC1C(C2CCC(C3C24C(O1)OC(CC3)(OO4)C)C)C</chem>.</p>	<p>artemotil; артемотил; artémotil; artemotil; αρτεμοτίλη; artemotil; artemotil; artemotil; artemotil; artemotilo; (3r;5as;6r;8as;9r;10s;12r;12ar)-10-ethoxydecahydro-3;6;9-trimethyl-3;12-epoxy-12h-pyrano(4;3-j)-1;2-benzodioxepin</p>
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51101919	Arteflene	<p>This classification denotes an antimalarial agent with the molecular formula C₁₉H₁₈F₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5PE5HV9NF0, chemically known as 2,3-dioxabicyclo(3.3.1)nonan-7-one, 4-(2-(2,4-bis(trifluoromethyl)phenyl)ethenyl)-4,8-dimethyl-(1s-(1alpha,4beta(z),5alpha,8beta))- but more generally known as arteflene, which bears U.S. National Institutes of Health Compound Identifier 6436134. The European Medicines Agency schedules Arteflene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05573MIG. The term ARTEFLENE is an International Non-Proprietary Name. SMILES: FC(F)(F)C1C(/C=C/C2(OOC3CC2CC(=O)C3C)C)CCC(C1)C(F)(F)F.</p>	<p>arteflene; артефлен; artéflène; arteflen; αρτεφλένη; arteflén; arteflene; arteflen; artefleno; artefleno; 阿替夫林; (1s;4r;5r;8s)-4-((z)-2;4-bis(trifluoromethyl)styrly)-4;8-dimethyl-2;3-dioxabicyclo(331)nonan-7-one; 2;3-dioxabicyclo(331)nonan-7-one; 4-(2-(2;4-bis(trifluoromethyl)phenyl)ethenyl)-4;8-dimethyl-(1s-(1alpha;4beta(z);5alpha;8beta))-</p>
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51101920	Artemisinin	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₅H₂₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9RMU91N5K2, chemically known as 3,12-epoxy-12h-pyranol(4,3-j)-1,2-benzodioxepin-10(3h)-one, octahydro-3,6,9-trimethyl-, (3-alpha,5a-beta,6-beta,8a-beta,9-alpha,12-beta,12ar*)-(+)- but more generally known as artemisinin, which bears U.S. National Institutes of Health Compound Identifier 68827. artemisinin most often comes in base, type a, and type b forms. The European Medicines Agency schedules Artemisinin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05575MIG. The term ARTEMISININ is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules artemisinin in its Anatomical Therapeutic Chemical (ATC) Classification. ARTEMISININ is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1OC2(OC3OC(=O)C(C4C13C(C(CC4)C)CC2)C)C.</p>	<p>artemisinin; артемизинин; artémisinine; artemisinin; αρτεμισινίνη; artemizinin; artemisinina; artemizynina; artemisinina; artemisinina; 青蒿素; (3r;5as;6r;8as;9r;12s;12ar)-octahydro-3;6;9-trimethyl-3;12-epoxy-12h-pyrano(4;3-j)-1;2-benzodioxepin-10(3h)-one</p>
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51101921	Chlorproguanil	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₁H₁₅Cl₂N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 803249M729, chemically known as 1-(3,4-dichlorophenyl)-5-isopropylbiguanide but more generally known as chlorproguanil, which bears U.S. National Institutes of Health Compound Identifier 9571037. The European Medicines Agency schedules Chlorproguanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06207MIG. The term CHLORPROGUANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). SMILES: <chem>CC(C)N=C(N)/N=C(\N)/NC1=CC(=C(C=C1)Cl)Cl.</chem></p>	<p>chlorproguanil; хлорпрогуанил; chlorproguanil; chlorproguanil; χλωρπρογκουανίλιο; klórproguanil; clorproguanile; chlorprokwanyl; clorproguanil; clorproguanil; 氯丙胍; 1-(3;4-dichlorophenyl)-5-isopropylbiguanide</p>
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51101922	Artenimol	<p>This classification denotes an antimalarial agent with the molecular formula C₁₅H₂₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6A9O50735X, chemically known as (3r,5as,6r,8as,9r,10s,12r,12ar)-decahydro-3,6,9-trimethyl-3,12-epoxy-12h-pyrano(4,3,-j)-1,2-benzodioxepin-10-ol but more generally known as artemimol, which bears U.S. National Institutes of Health Compound Identifier 179336. The European Medicines Agency schedules Artemimol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30709. The term ARTENIMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules artemimol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1OC2(OC3OC(O)C(C4C13C(C(CC4)C)CC2)C)C</chem>.</p>	<p>artemimol; артемимол; artémimol; artemimol; αρτενιμόλη; artemimol; artemimol; artemimol; artemimol; artemimol; (3r;5as;6r;8as;9r;10s;12r;12ar)-decahydro-3;6;9-trimethyl-3;12-epoxy-12h-pyrano(4;3-j)-1;2-benzodioxepin-10-ol</p>
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51101923	Atovaquone	<p>This classification denotes an antimalarial and anti-infective agent with the molecular formula C₂₂H₁₉ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y883P1Z2LT, chemically known as 1,4-naphthalenedione, 2-(4-(4-chlorophenyl)cyclohexyl)-3-hydroxy- but more generally known as atovaquone, which bears U.S. National Institutes of Health Compound Identifier 74989. Atovaquone most often comes in base form and is sometimes combined with proguanil. The European Medicines Agency schedules Atovaquone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05602MIG. The term ATOVAQUONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules atovaquone in its Anatomical Therapeutic Chemical (ATC) Classification. ATOVAQUONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C2CCC(CC2)C2=C(O)C3C(C(=O)C2=O)CCCC3)CC1.</p>	<p>atovaquone; атоваквон; atovaquone; atovachon; ατοβακόνη; atovakvon; atovaquone; atowachon; atovacuona; atovacuona; 阿托伐醌</p>
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51101924	Bulaquine	<p>This classification denotes an antimalarial agent with the molecular formula C₂₁H₂₇N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TSQ6U39Q3G, chemically known as 2(3h)-furanone, dihydro-3-(1-((4-((6-methoxy-8-quinoliny)amino)pentyl)amino)ethylidene)- but more generally known as bulaquine, which bears U.S. National Institutes of Health Compound Identifier 3036820. The European Medicines Agency schedules Bulaquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00894MIG. The term BULAQUINE is an International Non-Proprietary Name. SMILES: O1CC/C(=C(\NCCCC(NC2C3NCCCC3CC(OC)C2)C)C)C1=O.</p>	<p>bulaquine; булаквин; bulaquine; bulaquine; βουλακίνη; bulakin; bulachina; bulakwina; bulaquina; bulaquina; dihydro-3-(1-((4-((6-methoxy-8-quinolyl)amino)pentyl)amino)ethylidene)-2(3h)-furanone</p>
51101925	Chininum muriaticum	<p>This classification denotes an antimalarial agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 711S8Y0T33. The European Medicines Agency schedules Quinine hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15093MIG. Quinine hydrochloride generally arises in the molecular formula C₂₀H₂₄N₂O₂.XCLH. The term 'quinine hydrochloride' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: Cl.OC(C1N2CCC(C1)(CC2)C=C)c1c2c(ncc1)cc(OC)c2.</p>	

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51101926	Chloroguanide	<p>This classification denotes a dihydrofolate reductase inhibitor and antimalarial agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6T04V14CU9. The European Medicines Agency schedules Chloroguanide hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04062MIG. Chloroguanide hydrochloride generally arises in the molecular formula C₁₁H₁₇CL₂N₅. The term 'chloroguanide hydrochloride' is a United States Adopted Name designation. SMILES: <chem>CLC1CC(N(/C(=N/C(C)C)N)C(=N)N)CCC1CL.C</chem>L.</p>	
51101927	Cloquinate	<p>This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KI24A9FF7S. The European Medicines Agency schedules Cloquinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06747MIG. Cloquinate generally arises in the molecular formula C₁₈H₂₆CLN₃.2C₉H₆INO₄S. The term CLOQUINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) CLOQUINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1CC(S(=O)(=O)O)C2C(NCCC2)C1O.IC1CC(S(=O)(=O)O)C2C(NCCC2)C1O.CLC1CC2NCC(C(NC(CCCN(CC)CC)C)C)C2CC1.</chem></p>	<p>cloquinate; клохинат; cloquinate; clochinat; κλοκινάτη; klokinát; clochinato; klochinat; cloquinato; cloquinato; 氯喹那特; 7-chloro-4-((4-diethylamino-1-methylbutyl)amino)quinoline di(8-hydroxy-7-iodo-5-quinolinesulfonate)</p>

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51101928	Cycloguanil	<p>This classification denotes an antimalarial and folic acid antagonist with the molecular formula C₁₁H₁₄ClN₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26RM326WVN, chemically known as 1-(4-chlorophenyl)-1,6-dihydro-6,6-dimethyl-1,3,5-triazine-2,4-diamine but more generally known as cycloguanil, which bears U.S. National Institutes of Health Compound Identifier 9049. The European Medicines Agency schedules Cycloguanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01526MIG. The World Health Organization schedules cycloguanil in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1(N=C(N=C(N1C2=CC=C(C=C2)Cl)N)N)C.</chem></p>	<p>cycloguanil; κικλογουανίλιο; sykloguaniili; cicloguanile; cycloguanil; циклогуанил; and 恩波环氧胍</p>
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51101929	Docetaxel	<p>This classification denotes a taxane compound and taxane-site binding agent with the molecular formula C₄₃H₅₃NO₁₄.3H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15H5577CQD, chemically known as docetaxel, anhydrous but more generally known as docetaxel, which bears U.S. National Institutes of Health Compound Identifier 64780. The European Medicines Agency schedules Docetaxel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12492MIG. The World Health Organization schedules docetaxel in its Anatomical Therapeutic Chemical (ATC) Classification. DOCETAXEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(OC(=O)C)(C3C(C(O)C2)(C(=O)C(O)C2=C(C(OC(=O)C(O)C(NC(=O)OC(C)(C)C)C4CC(CCC4)CC(O)(C3OC(=O)C3CCCCC3)C2(C)C)C)C1.</p>	<p>docetaxel; доцетаксел; docétaxel; docetaxel; δωκεταξέλη; docetaxel; docetaxel; docetaksel; docetaxelo; docetaxel; 多西他赛</p>
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51101930	Epiroline	<p>This classification denotes an antimalarial agent with the molecular structure C₁₉H₁₈F₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 8M7Y72EP9K chemically known as 4-pyridinemethanol, .alpha.-(2-piperidinyl)-2-(trifluoromethyl)-6-(4-(trifluoromethyl)phenyl)-, (r*,r*)-(+/-)-, but more commonly known as enpiroline, which bears U.S. National Institutes of Health Compound Identifier 3033333. The European Medicines Agency schedules Enpiroline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06545MIG. The term ENPIROLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25). SMILES: C1CCNC(C1)C(C2=CC(=NC(=C2)C(F)(F)F)C3=CC=C(C=C3)C(F)(F)F)O.</p>	<p>enpiroline; ενπιρολίνη; enpiroliini; enpirolina; enpirolin; енпиροлин; and 恩哌罗林</p>
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51101931	Quinocide	<p>This classification denotes an antimalarial agent with the molecular formula C₁₅H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CNG7995Y4B, chemically known as 1,4-pentanediamine, n1-(6-methoxy-8-quinolinyl)- (9ci) but more generally known as quinocide, which bears U.S. National Institutes of Health Compound Identifier 68928. The European Medicines Agency schedules Quinocide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10219MIG. The term QUINOCIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). QUINOCIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(NCCCC(N)C)C2NCCCC2C1)C</chem>.</p>	<p>quinocide; хиноцид; quinocide; chinocid; κινοκίδη; kvinocid; chinocide; chinocyd; quinocida; quinocida; 喹西特; quinocide</p>
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51101932	Menoctone	<p>This classification denotes an antimalarial agent with the molecular formula C₂₄H₃₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QP1A5BD6K9, chemically known as 1,4-naphthoquinone, 2-(8-cyclohexyloctyl)-3-hydroxy- (8ci) but more generally known as menoctone, which bears U.S. National Institutes of Health Compound Identifier 26738. The European Medicines Agency schedules Menoctone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08741MIG. The term MENOCTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). MENOCTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1=C(CCCCCCCCC2CCCCC2)C(=O)C(=O)C2C1CCCC2.</chem></p>	<p>menoctone; меноктон; ménoctone; menocton; μενοκτόνη; menokton; menottone; menokton; menoctona; menoctona; 美诺克酮; 2-(8-cyclohexyloctyl)-3-hydroxy-1;4-naphthoquinone</p>
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51101934	Moxipraquine	<p>This classification denotes an antimalarial agent with the molecular formula C₂₄H₃₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GP95SEQ1AQ, chemically known as 1-piperazinepropanol, 4-(6-((6-methoxy-8-quinolyl)amino)hexyl)-alpha-methyl- but more generally known as moxipraquine, which bears U.S. National Institutes of Health Compound Identifier 72091. The European Medicines Agency schedules Moxipraquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09088MIG. The term MOXIPRAQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). MOXIPRAQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CCN1CCN(CC1)CCCCCNC1C2NCCCC2CC(OC)C1)C.</chem></p>	<p>мохипраквин; моксипрахин; мохипраквин; мохипрачин; μοξιπρακίνη; мохипраквин; mossiprachina; moksyprachina; moxipraquina; moxipraquina; 甲氧丙喹; moxipraquine; 4-(6-((6-methoxy-8-quinolyl)amino)hexyl)-alpha-methyl-1-piperazinepropanol</p>
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51101935	Pamaquine	<p>This classification denotes an antimalarial agent with the molecular formula C₁₉H₂₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99QVL5KPSU, chemically known as 1,4-pentanediamine, n1,n1-diethyl-n4-(6-methoxy-8-quinoliny)- (9ci) but more generally known as pamaquine, which bears U.S. National Institutes of Health Compound Identifier 10290. The European Medicines Agency schedules Pamaquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09595MIG. The term PAMAQUINE is an International Non-Proprietary Name. PAMAQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(NC(CCCN(CC)CC)C)C2NCCCC2C1)C.</p>	<p>pamaquine; памахин; pamaquine; pamaquin; παρακίνη; pamakvin; pamachina; pamachina; pamaquina; pamaquina; 帕马喹; quinoline; 6-methoxy-8-(1-methyl-4-diethylamino)butylamin o-</p>
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51101936	Sitamaquine	<p>This classification denotes an antiprotozoal agent with the molecular formula C₂₁H₃₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5A1J4TGC6B, chemically known as 1,6-hexanediamine, n,n-diethyl-n-(6-methoxy-4-methyl-8-quinolinyl)- but more generally known as sitamaquine, which bears U.S. National Institutes of Health Compound Identifier 42548. The European Medicines Agency schedules Sitamaquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB37607. The term SITAMAQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>O(C1CC(NCCCCCN(CC)CC)C2NCCC(C2C1)C)C</chem>.</p>	<p>sitamaquine; ситамаквин; sitamaquine; sitamaquine; σιταμακίνη; szitamaquin; sitamachina; sitamachina; sitamaquina; sitamaquina; sitamaquine</p>
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51101937	Tafenoquine	<p>This classification denotes an antimalarial agent with the molecular formula C₂₄H₂₈F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 262P8GS9L9, chemically known as 1,4-pentanediamine, n4-(2,6-dimethoxy-4-methyl-5-(3-(trifluoromethyl)phenoxy)-8-quinolinyl)- but more generally known as tafenoquine, which bears U.S. National Institutes of Health Compound Identifier 115358. The European Medicines Agency schedules Tafenoquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04666MIG. The term TAFENOQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>FC(F)(F)C1CC(OC2C3C(NC(OC)CC3C)C(NC(CCCN)C)CC2OC)CCC1.</chem></p>	<p>tafenoquine; тафеноквин; tafénoquine; tafenoquine; ταφενοκίνη; tafenoquin; tafenochina; tafenochina; tafenoquina; tafenoquina; tafenoquine</p>
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51101938	Tebuquine	<p>This classification denotes an antimalarial agent with the molecular formula C₂₆H₂₅Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 699Q1XT4EN, chemically known as wr 228,258 but more generally known as tebuquine, which bears U.S. National Institutes of Health Compound Identifier 71991. The European Medicines Agency schedules Tebuquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10855MIG. The term TEBUQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). TEBUQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2C(O)C(CNC(C)(C)C)CC(NC3C4C(NCC3)CC(CL)CC4)C2)CC1</chem>.</p>	<p>tebuquine; тебухин; tébuquine; tebuquin; τεβουκίνη; tebukvin; tebuchina; tebuchina; tebuquina; tebuquina; 替布喹; tebuquine</p>
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51101939	Acediasulfone	This classification denotes an antibiotic with the chemical formula C ₁₄ H ₁₄ N ₂ O ₄ S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30YP2YHH8W, chemically known as n-[4-[(4-aminophenyl)sulfonyl]phenyl]glycine, but which is more commonly know as acediasulfone. The European Medicines Agency schedules Acediasulfone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00242MIG. The term ACEDIASULFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) SMILES: C1=CC(=CC=C1N)S(=O)(=O)C2=CC=C(C=C2)NCC(=O)O.	acediasulfone; ακεδιασουλφώνη; asediasulfon; acediasolfone; acediasulfon; ακεδιαсулфон; and 醋地砒钠
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Class

Commodity	Commodity Title	Definition	Synonyms
51102801	Allantoin/aminacrine/dienestrol/sulfanilamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.	
51102802	Acetic acid/aluminum acetate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT109. This VA Drug Class (OT109) classifies this compound as belonging to the group ANTI-INFECTIVES, TOPICAL OTIC OTHER.	

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51102803	Acetic acid/benzalkonium chloride/chloroxylenol/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT109. This VA Drug Class (OT109) classifies this compound as belonging to the group ANTI-INFECTIVES, TOPICAL OTIC OTHER.
51102804	Acetic acid/benzalkonium chloride/chloroxylenol/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT109. This VA Drug Class (OT109) classifies this compound as belonging to the group ANTI-INFECTIVES, TOPICAL OTIC OTHER.
51102805	Acetic acid/benzethonium chloride/propylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT109. This VA Drug Class (OT109) classifies this compound as belonging to the group ANTI-INFECTIVES, TOPICAL OTIC OTHER.
51102806	Acetic acid/benzethonium/propylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT109. This VA Drug Class (OT109) classifies this compound as belonging to the group ANTI-INFECTIVES, TOPICAL OTIC OTHER.
51102807	Acetic acid/desonide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.

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51102808	Acetic acid/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.
51102809	Acetic/benzalkonium/parachlorometoxyl enol/pramoxine/propylene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT109. This VA Drug Class (OT109) classifies this compound as belonging to the group ANTI-INFECTIVES, TOPICAL OTIC OTHER.
51102810	Alkyl/aminacrine/benzoxiquine/cupric/ed etate/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.
51102811	Bacitracin/hydrocortisone/neomycin/poly myxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.
51102812	Allantoin/aminacrine/sulfanilamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.

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51102813	Allantoin/aminacrine/sulfisoxazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.
51102814	Aloe/hydrocortisone/iodoquinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.
51102815	Aluminum acetate/benzethonium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102816	Aminacrine/docusate/edetate sodium/nonoxynol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.
51102817	Amphotericin b/tetracycline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.

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51102818	Bacitracin/diperodon/neomycin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102819	Betamethasone/clotrimazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.
51102820	Bacitracin/neomycin/polymyxin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102821	Bacitracin/neomycin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102822	Bacitracin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.

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51102823	Bacitracin/polymyxin b/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102824	Benzalkonium chloride/chloroxylenol/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.
51102825	Benzalkonium/oxyquinoline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102826	Ciprofloxacin/dextrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.
51102827	Brilliant green/gentian violet/proflavine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.

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51102828	Cetylpyridinium chloride/chloroxylenol/hydrocortisone/triacetin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102829	Cetylpyridinium chloride/dyclonine hcl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.	
51102830	Cetylpyridinium/chloroxylenol/triacetin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.	
51102831	Chloramphenicol/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	

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51102832	Chloramphenicol/hydrocortisone/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102833	Chlorcyclizine/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102834	Chloroxylonol/isopropyl myristate/undecylenic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.	
51102835	Ciprofloxacin/dexamethasone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.	

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51102836	Dexamethasone/tobramycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102837	Ciprofloxacin/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.	
51102838	Clioquinol/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102839	Clioquinol/hydrocortisone/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	

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51102840	Colistin/hydrocortisone/neomycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.	
51102841	Colistin/hydrocortisone/neomycin/thonzonium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.	
51102842	Dalfopristin/quinupristin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.	
51102843	Dexamethasone/neomycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	

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51102844	Dexamethasone/neomycin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102845	Hydrocortisone/neomycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102846	Erythromycin/sulfisoxazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.	
51102847	Fluocinolone/neomycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	

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51102848	Fluorometholone/sulfacetamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102849	Flurandrenolide/neomycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102850	Gentamicin/prednisolone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102851	Gramicidin/neomycin/nystatin/triamcinolone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	

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51102852	Gramicidin/neomycin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP219. This VA Drug Class (OP219) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL OPHTHALMIC, OTHER.	
51102853	Hexachlorophene/hydrocortisone/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102854	Hydrocortisone/iodoquinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102855	Metronidazole/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.	

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51102856	Hydrocortisone/neomycin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102857	Hydrocortisone/oxytetracycline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102858	Hydrocortisone/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT250. This VA Drug Class (OT250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OTIC.	
51102859	Isopropyl alcohol/salicylic acid/sodium thiosulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.	

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51102860	Loteprednol/tobramycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.	
51102861	Methylprednisolone/neomycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.	
51102862	Oxytetracycline/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.	
51102863	Neomycin/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.	

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51102864	Neomycin/polymyxin b/prednisolone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.
51102865	Neomycin/polymyxin/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE109. This VA Drug Class (DE109) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL, OTHER.
51102866	Neomycin/prednisolone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.
51102867	Nystatin/oxytetracycline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.

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51102868	Nystatin/triamcinolone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE250. This VA Drug Class (DE250) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL.
51102869	Oxytetracycline/phenazopyridine/sulfamethizole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM900. This VA Drug Class (AM900) classifies this compound as belonging to the group ANTI-INFECTIVES, OTHER.
51102871	Polymyxin b/trimethoprim	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP219. This VA Drug Class (OP219) classifies this compound as belonging to the group ANTI-INFECTIVE, TOPICAL OPHTHALMIC, OTHER.
51102872	Prednisolone/sulfacetamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP350. This VA Drug Class (OP350) classifies this compound as belonging to the group ANTI-INFECTIVE/ANTI-INFLAMMATORY COMBINATIONS, TOPICAL OPHTHALMIC.
51102873	Sulfabenzamide/sulfacetamide/sulfathiazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.

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51102874	Sulfabenzamide/sulfacetamide/sulfathiazole/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU300. This VA Drug Class (GU300) classifies this compound as belonging to the group ANTI-INFECTIVES, VAGINAL.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51102901	Artemether/lumefantrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP101. This VA Drug Class (AP101) classifies this compound as belonging to the group ANTIMALARIALS.	
51102902	Atovaquone/proguanil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP101. This VA Drug Class (AP101) classifies this compound as belonging to the group ANTIMALARIALS.	
51102903	Chloroquine/primaquine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP101. This VA Drug Class (AP101) classifies this compound as belonging to the group ANTIMALARIALS.	
51102904	Pyrimethamine/sulfadoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP101. This VA Drug Class (AP101) classifies this compound as belonging to the group ANTIMALARIALS.	

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Class 51103000 Combination pediculicides

Commodity	Commodity Title	Definition	Synonyms
51103001	Petroleum/piperonyl butoxide/pyrethrins	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP300. This VA Drug Class (AP300) classifies this compound as belonging to the group PEDICULICIDES.	
51103002	Piperonyl butoxide/pyrethrins	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP300. This VA Drug Class (AP300) classifies this compound as belonging to the group PEDICULICIDES.	
51103003	Piperonyl butoxide/pyrethrins/petroleum distillates	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AP300. This VA Drug Class (AP300) classifies this compound as belonging to the group PEDICULICIDES.	

Family 51110000 Antineoplastic agents

Class 51111500 Alkylating agents

Commodity	Commodity Title	Definition	Synonyms
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51111501	Amifostine	<p>This classification denotes a cytoprotective agent with the molecular formula C₅H₁₅N₂O₃PS.3H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M487QF2F4V, chemically known as 2-((3-aminopropyl)amino)-ethanethiol, dihydrogen phosphate ester (9ci) but more generally known as amifostine, which bears U.S. National Institutes of Health Compound Identifier 2141. Amifostine most often comes in base, ethiofos, and hyrdate forms. The European Medicines Agency schedules Amifostine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12846MIG. The World Health Organization schedules amifostine in its Anatomical Therapeutic Chemical (ATC) Classification. AMIFOSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(P(=O)(O)O)CCNCCN.</p>	<p>amifostine; амифостин; amifostine; amifostin; αμιφωστίνη; amifosztin; amifostina; amifostyna; amifostina; amifostina; 氨磷汀</p>
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51111502	Busulfan	<p>This classification denotes an alkylsulfonate compound with the molecular formula C₆H₁₄O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G1LN9045DK, chemically known as 1,4-dimethylsulfonyloxybutane but more generally known as busulfan, which bears U.S. National Institutes of Health Compound Identifier 2478. Busulfan most often comes in base and mannitol forms. The European Medicines Agency schedules Busulfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05993MIG. The term BUSULFAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules busulfan in its Anatomical Therapeutic Chemical (ATC) Classification. BUSULFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(OCCCCOS(=O)(=O)C)C.</p>	<p>busulfan; бусульфан; busulfan; busulfan; βουσουλφάνη; busulfan; busulfano; busulfan; bussulfane; busulfano; 白消安</p>
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51111503	Carboplatin	<p>This classification denotes a platinum compound with the molecular formula C₆H₆O₄.Pt.2H₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BG3F62OND5, chemically known as cis-diammine(1,1-cyclobutanedicarboxylato) platinum but more generally known as carboplatin, which bears U.S. National Institutes of Health Compound Identifier 38904. The European Medicines Agency schedules Carboplatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06614MIG. The term CARBOPLATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules carboplatin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>[Pt]1[OH]C(=O)C2(CCC2)C(=O)[OH]1.N.N.</chem></p>	<p>carboplatin; карбоплатин; carboplatine; carboplatin; καρβοπλατίνη; karboplatin; carboplatino; karboplatyna; carboplatino; carboplatino; 卡铂</p>
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51111504	Carmustine	<p>This classification denotes a nitrosourea compound and dna adduct forming agent with the molecular formula C₅H₉Cl₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U68WG3173Y, chemically known as 1,3-bis(beta-chloroethyl)-1-nitrosourea but more generally known as carmustine, which bears U.S. National Institutes of Health Compound Identifier 2578. The European Medicines Agency schedules Carmustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06132MIG. The term CARMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules carmustine in its Anatomical Therapeutic Chemical (ATC) Classification. CARMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(N=O)C(=O)NCCCL.</p>	<p>carmustine; ектилуреа; carmustine; carmustin; καρμουστίνη; karmusztin; carmustina; karmustyna; carmustina; carmustina; 卡莫司汀</p>
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51111505	Chlorambucil	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₄H₁₉Cl₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 18D0SL7309, chemically known as p-n,n-di-(beta-chloroethyl)aminophenyl butyric acid but more generally known as chlorambucil, which bears U.S. National Institutes of Health Compound Identifier 2708. The European Medicines Agency schedules Chlorambucil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06172MIG. The term CHLORAMBUCIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlorambucil in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORAMBUCIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(C1CCC(CCCC(=O)O)CC1)CCCL</chem></p>	<p>chlorambucil; хлорамбуцил; chlorambucil; chlorambucil; χλωραμβουκίλη; klórambucil; clorambucil; chlorambucyl; clorambucil; clorambucilo; 苯丁酸氮芥</p>
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51111507	Cyclophosphamide	<p>This classification denotes a nitrogen mustard compound and immunosuppressant with the molecular formula C₇H₁₅Cl₂N₂O₂P.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8N3DW7272P, chemically known as 2h-1,3,2-oxazaphosphorine, 2-(bis(2-chloroethyl)amino)tetrahydro-, 2-oxide but more generally known as cyclophosphamide, which bears U.S. National Institutes of Health Compound Identifier 2907. The European Medicines Agency schedules Cyclophosphamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06859MIG. The World Health Organization schedules cyclophosphamide in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOPHOSPHAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(P1(=O)OCCCN1)CCCL.</p>	<p>cyclophosphamide; циклофосфамид; cyclophosphamide; cyclophosphamid; κυκλοφωσφαμίδιο; ciklofoszfamid; ciclofosfamide; cyklofosfamid; ciclofosfamida; ciclofosfamida; 环磷酰胺</p>
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51111508	Dacarbazine	<p>This classification denotes a triazene compound with the molecular formula C₆H₁₀N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7GR28W0FJI, chemically known as 5-(3,3-dimethyltriaz-1-en-1-yl)-1h-imidazole-4-carboxamide but more generally known as dacarbazine, which bears U.S. National Institutes of Health Compound Identifier 5281007. The European Medicines Agency schedules Dacarbazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06882MIG. The term DACARBAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules dacarbazine in its Anatomical Therapeutic Chemical (ATC) Classification. DACARBAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C1=NC=N/C1=N\NN(C)C</chem>.</p>	<p>dacarbazine; дакарбазин; dacarbazine; dacarbazin; δακαρβαζίνη; dakarbazin; dacarbazina; dakarbazyna; dacarbazina; dacarbazina; 达卡巴嗪</p>
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51111509	Ifosfamide	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₇H₁₅Cl₂N₂O₂P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UM20QQM95Y, chemically known as 1,3,2-oxazaphosphorine, 3-(2-chloroethyl)-2-((2-chloroethyl)amino)tetrahydro-, 2-oxide but more generally known as ifosfamide, which bears U.S. National Institutes of Health Compound Identifier 3690. The European Medicines Agency schedules Ifosfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08125MIG. The term IFOSFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules ifosfamide in its Anatomical Therapeutic Chemical (ATC) Classification. IFOSFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN1P(=O)(OCCC1)NCCCL.</p>	<p>ifosfamide; ифосфамид; ifosfamide; ifosfamid; ιφωσφαμίδη; ifoszfamid; ifosfamide; ifosfamid; ifosfamida; ifosfamida; 异环磷酰胺</p>
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51111510	Lomustine	<p>This classification denotes a nitrosoourea compound with the molecular formula C₉H₁₆CIN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7BRF0Z81KG, chemically known as 1-nitrosoourea, 1-(2-chloroethyl)-3-cyclohexyl- but more generally known as lomustine, which bears U.S. National Institutes of Health Compound Identifier 3950. The European Medicines Agency schedules Lomustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08567MIG. The term LOMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules lomustine in its Anatomical Therapeutic Chemical (ATC) Classification. LOMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(N=O)C(=O)NC1CCCCC1</chem>.</p>	<p>lomustine; ломустин; lomustine; lomustin; λομουστίνη; lomásztin; lomustina; lomustyna; lomustina; lomustina; 洛莫司汀</p>
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51111511	Chlormethine or mechlorethamine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₅H₁₁Cl₂N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50D9XSG0VR, chemically known as 2,2-dichloro-n-methyldiethylamine but more generally known as chlormethine, which bears U.S. National Institutes of Health Compound Identifier 4033. The European Medicines Agency schedules Chlormethine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06186MIG. The term CHLORMETHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules chlormethine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORMETHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(CCCL)C.</p>	<p>chlormethine; хлорметин; chlorméthine; chlormethin; χλωρμεθίνη; klórmetin; clormetina; chlormetyna; clormetina; clormetina; 氮芥; ethanamine; 2-chloro-n-(2-chloroethyl)-n-methyl-</p>
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51111512	Melphalan	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₃H₁₈Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q41OR9510P, chemically known as l-phenylalanine, 4-(bis(2-chloroethyl)amino)- but more generally known as melphalan, which bears U.S. National Institutes of Health Compound Identifier 4053. The European Medicines Agency schedules Melphalan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08728MIG. The term MELPHALAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules melphalan in its Anatomical Therapeutic Chemical (ATC) Classification. MELPHALAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(C1CCC(CC(N)C(=O)O)CC1)CCCL</chem>.</p>	<p>melphalan; мелфалан; melphalan; melphalan; μελφαλάνη; melfalán; melfalan; melfalan; melfalano; melfalán; 美法仑</p>
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51111514	Pipobroman	<p>This classification denotes an antineoplastic alkylating agent with the molecular formula C₁₀H₁₆Br₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Q99RDT97R, chemically known as 1,4-bis(3-bromopropionyl)piperazine but more generally known as pipobroman, which bears U.S. National Institutes of Health Compound Identifier 4842. The European Medicines Agency schedules Pipobroman in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09875MIG. The term PIPOBROMAN is an International Non-Proprietary Name. The World Health Organization schedules pipobroman in its Anatomical Therapeutic Chemical (ATC) Classification. PIPOBROMAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN(CCN1C(=O)CCBR)C(=O)CCBR.</p>	<p>pipobroman; пипоброман; pipobroman; pipobroman; πιποβρωμάνη; pipobromán; pipobromano; pipobroman; pipobromano; pipobromán; 哌泊溴烷</p>
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51111516	Thiotepa	<p>This classification denotes an ethylenimine compound with the molecular formula C₆H₁₂N₃PS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 905Z5W3GKH, chemically known as 1,1,1-phosphinothiolyldynetrizaziridine but more generally known as thiotepa, which bears U.S. National Institutes of Health Compound Identifier 5453. The European Medicines Agency schedules Thiotepa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10985MIG. The term THIOTEPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules thiotepa in its Anatomical Therapeutic Chemical (ATC) Classification. THIOTEPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S=P(N1CC1)(N1CC1)N1CC1.</p>	<p>thiotépa; тиотепа; thiotépa; thiotepa; θειοτέπα; tiotepa; tiotepa; tiotepa; tiotepa; tiotepa; 塞替派</p>
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51111517	Uracil mustard or uramustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₈H₁₁Cl₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W7KQ46GJ8U, chemically known as 2,6-dihydroxy-5-bis(2-chloroethyl)aminopyrimidine but more generally known as uracil mustard, which bears U.S. National Institutes of Health Compound Identifier 6194. The European Medicines Agency schedules Uracil mustard in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11383MIG. The term URAMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: CLCCN(CCCL)C1C(=O)[NH]C(=O)[NH]C1.</p>	<p>uramustine; оротова киселина; uramustine; uramustin; ουραμουστίνη; uramusztin; uramustina; uramustyna; uramustina; uramustina; 乌拉莫司汀</p>
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51111519	Temozolomide	<p>This classification denotes a triazene compound and gonadotropin releasing hormone inhibitor with the molecular formula C₆H₆N₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YF1K15M17Y, chemically known as 3,4-dihydro-3-methyl-4-oxoimidazo(5,1-d)-as-tetrazine-8-carboxamide but more generally known as temozolomide, which bears U.S. National Institutes of Health Compound Identifier 5394. The European Medicines Agency schedules Temozolomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10889MIG. The term TEMOZOLOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules temozolomide in its Anatomical Therapeutic Chemical (ATC) Classification. TEMOZOLOMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N2C(NNN1C)C(NC2)C(=O)N.</p>	<p>temozolomide; темозоламид; témozolomide; temozolomid; τεμοζολομίδη; temozolomid; temozolomide; temozolomid; temozolomida; temozolomida; 替莫唑胺</p>
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51111520	Procarbazine	<p>This classification denotes a triazene compound with the molecular formula C₁₂H₁₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35S93Y190K, chemically known as p-toluamide, n-isopropyl-.alpha.- (2-methylhydrazino)-, monohydrochloride but more generally known as procarbazine, which bears U.S. National Institutes of Health Compound Identifier 4915. The European Medicines Agency schedules Procarbazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10057MIG. The term PROCARBAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules procarbazine in its Anatomical Therapeutic Chemical (ATC) Classification. PROCARBAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)NC(=O)C1=CC=C(C=C1)CNC.</chem></p>	<p>procarbazine; прокарбазин; procarbazine; procarbazin; προκαρβαζίνη; prokarbazin; procarbazina; prokarbazyna; procarbazina; procarbazina; 丙卡巴肼; procarbazine</p>
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51111521	Altretamine	<p>This classification denotes an ethylenimine compound with the molecular formula C₉H₁₈N₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q8BIH59O7H, chemically known as 2,4,6-tris(dimethylamino)-s-triazine but more generally known as altretamine, which bears U.S. National Institutes of Health Compound Identifier 2123. The European Medicines Agency schedules Altretamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05382MIG. The term ALTRETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules altretamine in its Anatomical Therapeutic Chemical (ATC) Classification. ALTRETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C1NC(N(C)C)NC(N(C)C)N1)(C)C</chem>.</p>	<p>altretamine; алтретамин; altrétamine; altretamin; αλτρεταμίνη; altretamin; altretamina; altretamina; altretamina; altretamina; 六甲蜜胺</p>
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51111523	Azatepa	<p>This classification denotes an ethylenimine compound with the molecular formula C₈H₁₄N₅O₃P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D57I4Z650L, chemically known as p,p-bis(1-aziridiny)-n-ethyl-n-1,3,4-thiadiazol-2-ylphosphinic amide but more generally known as azatepa, which bears U.S. National Institutes of Health Compound Identifier 31321. The European Medicines Agency schedules Azatepa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05646MIG. The term AZATEPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). AZATEPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(C1=NN=CS1)P(=O)(N2CC2)N3CC3</chem>.</p>	<p>azatepa; азатепа; azatépa; azatepa; αζατέπα; azatepa; azatepa; azatepa; azatepa; 阿扎替派; phosphinic amide; p;p-bis(1-aziridiny)-n-ethyl-n-1;3;4-thiadiazol-2-yl-</p>
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51111524	Aceglatone	<p>This classification denotes a glucuronidase inhibitor with the molecular formula C₁₀H₁₀O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 347Q300J13, chemically known as 2,5-di-o-acetyl-d-glucosaccharo-1,4:6,3-dilactone but more generally known as aceglatone, which bears U.S. National Institutes of Health Compound Identifier 1980. The European Medicines Agency schedules Aceglatone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05207MIG. The term ACEGLATONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). ACEGLATONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)OC1C2C(C(C(=O)O2)OC(=O)C)OC1=O.</chem></p>	<p>aceglatone; ацеглaтoн; acéglatone; aceglaton; ακεγλατόνη; aceglaton; aceglatone; aceglaton; aceglatona; aceglatona; 醋葡醛内酯</p>
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UNSPSC Codeset

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51111525	Alitretinoin	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1UA8E65KDZ, chemically known as 2,4,6,8-nonatetraenoic acid, 3,7-dimethyl-9-(2,6,6-trimethyl-1-cyclohexen-1-yl)-, (all-e)- but more generally known as alitretinoin, which bears U.S. National Institutes of Health Compound Identifier 444795. The European Medicines Agency schedules Alitretinoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00344MIG. The term ALITRETINOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules alitretinoin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(=O)/C=C(/C=C/C=C(/C=C/C1=C(CCCC1(C)C)C)C)C.</chem></p>	<p>alitretinoin; алитретиноин; alitrétinoïne; alitretinoin; αλιτρετινοϊίνη; alitretinoin; alitretinoína; alitretynoína; alitretinoína; alitretinoína</p>
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51111526	Ambamustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₂₉H₃₉Cl₂FN₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IB1H345F24, chemically known as n-(3-(m-(bis(2-chloroethyl)amino)phenyl)-n-(3-(p-fluorophenyl)-l-alanyl)-l-alanyl)-l-methionine, ethyl ester but more generally known as ambamustine, which bears U.S. National Institutes of Health Compound Identifier 178137. Ambamustine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Ambamustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05392MIG. The term AMBAMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). AMBAMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(C1CC(CC(NC(=O)C(N)CC2CCC(F)CC2)C(=O)NC(CCSC)C(=O)OCC)CCC1)CCCL.</chem></p>	<p>ambamustine; амбамустин; ambamustine; ambamustin; αμπαμουστίνη; ambamusztin; ambamustina; ambamustyna; ambamustina; ambamustina; 氨莫司汀; n-(3-(m-(bis(2-chloroethyl)amino)phenyl)-n-(3-(p-fluorophenyl)-l-alanyl)-l-alanyl)-l-methionine; ethyl ester</p>
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UNSPSC Codeset

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51111527	Anastrozole	<p>This classification denotes a non-steroidal aromatase inhibitor with the molecular formula C₁₇H₁₉N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Z07MYW1AZ, chemically known as 1,3-benzenediacetonitrile, alpha,alpha,alpha,alpha-tetramethyl-5-(1h-1,2,4-triazol-1-ylmethyl)- but more generally known as anastrozole, which bears U.S. National Institutes of Health Compound Identifier 2187. The European Medicines Agency schedules Anastrozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05502MIG. The term ANASTROZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules anastrozole in its Anatomical Therapeutic Chemical (ATC) Classification. ANASTROZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(NCNC1)CC1CC(C(C)(C)C#N)CC(C(C)(C)C#N)C1.</chem></p>	<p>anastrozole; анастрозол; anastrozole; anastrozol; αναστροζόλη; anasztrozol; anastrozolo; anastrozol; anastrozol; anastrozol; 阿那曲唑</p>
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51111528	Atrimustine	<p>This classification denotes a nitrogen mustard compound and immunosuppressant with the molecular formula C₄₁H₄₇Cl₂NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XC0K09B7K4, chemically known as estradiol 3-benzoate 17-glycolate, 4-(p-(bis(2-chloroethyl)amino)phenyl)butyrate but more generally known as atrimustine, which bears U.S. National Institutes of Health Compound Identifier 53181. The European Medicines Agency schedules Atrimustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05605MIG. The term ATRIMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ATRIMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLCCN(C1CCC(CCCC(=O)OCC(=O)OC2C3(C4C(CC3)C3C(CC4)CC(OC(=O)C4CCCC4)CC3)CC2)C)CC1)CCCL</chem></p>	<p>atrimustine; атримустин; atrimustine; atrimustin; ατριμουστίνη; atrimusztin; atrimustina; atrymustyna; atrimustina; atrimustina; 阿莫司汀; estradiol 3-benzoate 17-glycolate; 4-(p-(bis(2-chloroethyl)amino)phenyl)butyrate</p>
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51111529	Azelaic acid	<p>This classification denotes a topical anti-infective agent with the molecular formula C₉H₁₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F2VW3D43YT, chemically known as 1,9-nonanedioic acid but more generally known as azelaic acid, which bears U.S. National Institutes of Health Compound Identifier 2266. The European Medicines Agency schedules Azelaic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05648MIG. The term AZELAIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules azelaic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(CCCC(=O)O)CCCC(=O)O</chem>.</p>	<p>azelaic acid; азелаинова киселина; acide azélaïque; azelainsäure; αζελαϊκό οξύ; azelainnsav; acido azelaico; kwas azelaowy; ácido azelaico; ácido azelaico; azelaico; 壬二酸</p>
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51111530	Bendamustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₆H₂₁Cl₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9266D9P3PQ, chemically known as 2-benzimidazolinebutyric acid, 1-methyl-5-bis(2-chloroethyl)amino-, hydrochloride but more generally known as bendamustine, which bears U.S. National Institutes of Health Compound Identifier 65628. Bendamustine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bendamustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05707MIG. The term BENDAMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules bendamustine in its Anatomical Therapeutic Chemical (ATC) Classification. BENDAMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(C1CC2NC(N(C2CC1)C)CCCC(=O)O)CCCL.</p>	<p>bendamustine; бeндaмyстин; bendamustine; bendamustin; βeνδaмoυσtίνη; bendamusztin; bendamustina; bendamustyna; bendamustina; bendamustina; 苯达莫司汀; bendamustine; 1h-benzimidazole-2-butanoic acid; 5-(bis(2-chloroethyl)amino)-1-methyl-; 4-(5-(bis(2-chloroethyl)amino)-1-methyl-1h-benzimidazole-2-yl)butanoic acid</p>
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51111531	Benzodepa	<p>This classification denotes an ethylenimine compound with the molecular formula C₁₂H₁₆N₃O₃P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q30T24YM3F, chemically known as carbamic acid, (bis(1-aziridinyl)phosphinyl)-, phenylmethyl ester but more generally known as benzodepa, which bears U.S. National Institutes of Health Compound Identifier 16111. The European Medicines Agency schedules Benzodepa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05758MIG. The term BENZODEPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BENZODEPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN1P(=O)(NC(=O)OCC2=CC=CC=C2)N3CC3.</p>	<p>benzodepa; бензодепа; benzodépa; benzodepa; βενζοδέπα; benzodepa; benzodepa; benzodepa; benzodepa; benzodepa; 苯佐替派; benzodepa; benzyl(bis(1-aziridinyl)phosphinyl)carbamate; carbamic acid; (bis(1-aziridinyl)phosphinyl)-; phenylmethyl ester</p>
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51111532	Bizelesin	<p>This classification denotes an antineoplastic alkylating agent with the molecular formula C₄₃H₃₆Cl₂N₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L009OBI87E, chemically known as 1,3-bis(2-(((s)-1-(chloromethyl)-1,6-dihydro-5-hydroxy-8-methylbenzo(1,2-b:4,3-b)dipyrrol-3(2h)-yl)carbonyl)indol-5-yl)urea but more generally known as bizelesin, which bears U.S. National Institutes of Health Compound Identifier 60794. The European Medicines Agency schedules Bizelesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05863MIG. The term BIZELESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). BIZELESIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCC1C2C(N(C1)C(=O)C1[NH]C3C(C1)CC(NC(=O)NC1CC4CC([NH]C4CC1)C(=O)N1CC(C4C1CC(O)C1[NH]CC(C41)C)CCL)CC3)CC(O)C1[NH]CC(C21)C.</chem></p>	<p>bizelesin; бизелезин; bizélésine; bizelesin; βιζελισίνη; bizelezin; bizelesina; biselezyna; bizelesina; bizelesina; 比折来新; benzo(1;2-b:4;3-b')dipyrrol-4-ol; 6;6'-(carbonylbis(imino-1h-indole-5;2-diylcarbonyl))bis(8-(chloromethyl)-3;6;7;8-tetrahydro-1-methyl-(s-(r*;r*))-</p>
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51111533	Bofumustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₈H₂₁ClN₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6P52D0J76B, chemically known as 1-(2-chloroethyl)-3-(2,3-o-isopropylidene-d-ribofuranosyl)-1-nitrosourea 5-(p-nitrobenzoate) but more generally known as bofumustine, which bears U.S. National Institutes of Health Compound Identifier 100269. The European Medicines Agency schedules Bofumustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05865MIG. The term BOFUMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). BOFUMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLCCN(N=O)C(=O)NC1OC(C2OC(OC12)(C)C)COC(=O)C1CCC([N](=O)O)CC1.</chem></p>	<p>bofumustine; бофумустин; bofumustine; bofumustin; βοφουμουστίνη; bofumusztin; bofumustina; bofumustyna; bofumustina; bofumustina; 波呋莫司汀; 1-(2-chloroethyl)-3-(2;3-o-isopropylidene-d-ribofuranosyl)-1-nitrosourea 5'-(p-nitrobenzoate)</p>
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UNSPSC Codeset

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51111534	Carboquone	<p>This classification denotes an ethylenimine compound with the molecular formula C₁₅H₁₉N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1CB0HBT12C, chemically known as 2,5-cyclohexadiene-1,4-dione, 2,5-bis(1-aziridiny)-6 (2-hydroxy-1-methoxyethyl)-3-methyl-, carbamate but more generally known as carboquone, which bears U.S. National Institutes of Health Compound Identifier 2569. The European Medicines Agency schedules Carboquone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06616MIG. The term CARBOQUONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules carboquone in its Anatomical Therapeutic Chemical (ATC) Classification. CARBOQUONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1=C(N2CC2)C(=O)C(=C(N2CC2)C1=O)C)COC(=O)N)C.</chem></p>	<p>carboquone; карбоквон; carboquone; carbochon; καρβοκόνη; karbokvon; carboquone; karbochon; carboquona; carbocuona; 卡波醌; 2;5-bis(1-aziridiny)-3-(2-hydroxy-1-methoxyethyl)-6-methyl-p-benzoquinone carbamate (ester)</p>
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UNSPSC Codeset

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51111535	Ecomustine	<p>This classification denotes a nitrosoarea compound with the molecular formula C₁₀H₁₈CIN₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7369R4J7S2, chemically known as methyl 3-(3-(2-chloroethyl)-3-nitrosoareido)-2,3-dideoxy-alpha-d-arabino-hexopyranoside but more generally known as ecomustine, which bears U.S. National Institutes of Health Compound Identifier 65855. The European Medicines Agency schedules Ecomustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06449MIG. The term ECOMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ECOMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1CC(C(C(O1)CO)O)NC(=O)N(CCCL)N=O.</chem></p>	<p>ecomustine; екомустин; écomustine; ecomustin; εκομουστίνη; ekomusztin; ecomustina; ekomustyna; ecomustina; ecomustina; 依考莫司汀; ecomustine</p>
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UNSPSC Codeset

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1/27/2014

51111536	Defosfamide	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₉H₂₀Cl₃N₂O₃P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0W33021S30, chemically known as phosphorodiamidic acid, n,n-bis(2-chloroethyl)-n-(3-hydroxypropyl)-, (2-chloroethyl) ester but more generally known as defosfamide, which bears U.S. National Institutes of Health Compound Identifier 71164. The European Medicines Agency schedules Defosfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06944MIG. The term DEFOSFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). DEFOSFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(P(=O)(OCCCL)NCCCO)CCCL</chem>.</p>	<p>defosfamide; дефосфамид; defosfamide; defosfamid; δεφωσφαμίδη; defoszfamid; defosfamide; defosamid; defosfamida; defosfamida; 地磷酰胺; defosfamide</p>
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UNSPSC Codeset

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1/27/2014

51111537	Diaziquone	<p>This classification denotes an ethylenimine compound with the molecular formula C₁₆H₂₀N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FQL5EUP13W, chemically known as 3,6-diaziridinyl-2,5-bis(carboethoxyamino)-1,4-benzoquinone but more generally known as diaziquone, which bears U.S. National Institutes of Health Compound Identifier 42616. The European Medicines Agency schedules Diaziquone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07070MIG. The term DIAZIQUONE is an International Non-Proprietary Name. DIAZIQUONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(=C(NC(=O)OCC)C(=O)C(=C1NC(=O)OCC)N1CC1)N1CC1</chem>.</p>	<p>diaziquone; диазиквон; diaziquone; diazichon; διαζικόνη; diazikvon; diaziquone; diazykwon; diaziquona; diazicuona; 地吡醌; aziridinyl benzoquinone; carbamic acid; (2;5-bis(1-aziridinyl)-3;6-dioxo-1;4-cyclohexadiene-1;4-diy)bis-; diethyl ester</p>
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UNSPSC Codeset

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51111538	Ditiomustine	<p>This classification denotes a nitrosoarea compound with the molecular formula C₁₀H₁₈Cl₂N₆O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 810095170J, chemically known as 5,6-dithia-2,9,11-triazatridecanamide, 13-chloro-n-(2-chloroethyl)-n,11-dinitroso-10-oxo- but more generally known as ditiomustine, which bears U.S. National Institutes of Health Compound Identifier 127547. The European Medicines Agency schedules Ditiomustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06334MIG. The term DITIOMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). DITIOMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C(CSSCCNC(=O)N(CCCL)N=O)NC(=O)N(CCC L)N=O.</chem></p>	<p>ditiomustine; ДИТИОМУСТИН; ditiomustine; ditiomustin; διτιομουστίνη; ditiomusztin; ditiomustina; ditiomustyna; ditiomustina; ditiomustina; 二硫莫司汀; 1;1'-(dithiodiethylene)bis(3-(2-chloroethyl)-1(or 3)-nitrosoarea</p>
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UNSPSC Codeset

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1/27/2014

51111539	Mannomustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₀H₂₂Cl₂N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E60VWA40D2, chemically known as 1,6-bis(chloroethylamino)-1,6-dideoxy-d-mannite but more generally known as mannomustine, which bears U.S. National Institutes of Health Compound Identifier 11337. The European Medicines Agency schedules Mannomustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08643MIG. The term MANNOMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). MANNOMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C(CCL)NCC(C(C(C(CNCCCL)O)O)O)O</chem></p>	<p>mannomustine; маномустин; mannomustine; mannomustin; μαννομουστίνη; mannomusztin; mannomustina; mannomustyna; manomustina; manomustina; 甘露莫司汀; 1;6-bis((2-chloroethyl)amino)-1;6-dideoxy-d-mannitol</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111540	Enpromate	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₂₂H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HBS2850E4H, chemically known as 1,1-diphenyl-2-propynyl-n-cyclohexylcarbamate but more generally known as enpromate, which bears U.S. National Institutes of Health Compound Identifier 24912. The European Medicines Agency schedules Enpromate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06548MIG. The term ENPROMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). ENPROMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)NC1CCCCC1)C(C1CCCCC1)(C1CCCC1)C#C.</chem></p>	<p>enpromate; енпромат; enpromate; enpromat; ενπρομάτη; enpromát; enpromato; enpromat; enpromato; enpromato; 恩普氨酯; carbamic acid; cyclohexyl-; 1;1-diphenyl-2-propynyl ester</p>
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UNSPSC Codeset

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1/27/2014

51111541	Etoglucid	<p>This classification denotes an antineoplastic alkylating agent with the molecular formula C₁₂H₂₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4F9KUA0T4D, chemically known as 4,7,10,13-tetraoxahexadecane, 1,2:15,16-diepoxy- (8ci) but more generally known as etoglucid, which bears U.S. National Institutes of Health Compound Identifier 16058. The European Medicines Agency schedules Etoglucid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07326MIG. The term ETOGLUCID is an International Non-Proprietary Name. The World Health Organization schedules etoglucid in its Anatomical Therapeutic Chemical (ATC) Classification. ETOGLUCID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C1)COCCOCCOCCOCC1OC1.</p>	<p>etoglucid; етоглюцид; étoglucide; etoglucid; ετογλυκίδη; etoglucid; etoglucide; etoglucyd; etoglúcido; etoglúcido; 依托格鲁; ethoglucid</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111542	Fotemustine	<p>This classification denotes a nitrosoarea compound with the molecular formula C₉H₁₉CIN₃O₅P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GQ7JL9P5I2, chemically known as phosphonic acid, (1-(((2-chloroethyl)nitrosoamino)carbonyl)amino)ethyl)-, diethyl ester but more generally known as fotemustine, which bears U.S. National Institutes of Health Compound Identifier 104799. The European Medicines Agency schedules Fotemustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07809MIG. The term FOTEMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules fotemustine in its Anatomical Therapeutic Chemical (ATC) Classification. FOTEMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(N=O)C(=O)NC(P(=O)(OCC)OCC)C.</p>	<p>fotemustine; фотемустин; fotémustine; fotemustin; фотеμουστίνη; fotemusztin; fotemustina; fotemustyna; fotemustina; fotemustina; 福莫司汀; (+/-)-diethyl (1-(3-(2-chloroethyl)-3-nitrosoareido)ethyl)phosphonate</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111543	Galamustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₀H₁₉Cl₂NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P771FDQ1WJ, chemically known as d-galactopyranose, 6-(bis(2-chloroethyl)amino)-6-deoxy- but more generally known as galamustine, which bears U.S. National Institutes of Health Compound Identifier 65891. The European Medicines Agency schedules Galamustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07869MIG. The term GALAMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). GALAMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C(CCL)N(CCCL)CC1C(C(C(C(O1)O)O)O)O.</chem></p>	<p>galamustine; галамустин; galamustine; galamustin; γαλαμουστίνη; galamusztin; galamustina; galamustyna; galamustina; galamustina; 加莫司汀; 6-(bis(2-chloroethyl)amino)-6-deoxy-d-galactopyranose</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111544	Improsulfan	<p>This classification denotes an alkylsulfonate compound with the molecular formula C₈H₁₉NO₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 32Y1F7N1ZD, chemically known as 3,3'-iminodi-1-propanol dimethanesulfonate (ester) but more generally known as improsulfan, which bears U.S. National Institutes of Health Compound Identifier 18949. The European Medicines Agency schedules Improsulfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08160MIG. The term IMPROSULFAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). IMPROSULFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(OCCCNCCCOS(=O)(=O)C)C</chem></p>	<p>improsulfan; импросулфан; improsulfan; improsulfan; ιμπροσουλφάνη; improszulfán; improsolfano; improsulfan; improsulfano; improsulfano; 英丙舒凡; 3;3'-iminodi-1-propanol dimethanesulfonate (ester)</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111545	Irofulven	<p>This classification denotes an antineoplastic alkylating agent with the molecular formula C₁₅H₁₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6B799IH05A, chemically known as spiro(cyclopropane-1,5(5h)-inden)-7(6h)-one, 6-hydroxy-3-(hydroxymethyl)-2,4,6-trimethyl-, (r)- but more generally known as irofulven, which bears U.S. National Institutes of Health Compound Identifier 148189. The European Medicines Agency schedules Irofulven in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02773MIG. The term IROFULVEN is an International Non-Proprietary Name. SMILES: OC1(C2(CC2)C(=C2C(=CC(=C2CO)C)C1=O)C)C.</p>	<p>irofulven; ирофулвен; irofulvène; irofulven; ιροφουλβένη; irofulven; irofulvene; irofulwen; irofulveno; irofulveno; (r)-6'-hydroxy-3'-(hydroxymethyl)-2';4';6'-trimethylspiro(cyclopropane-1;5'-(5h)inden)-7'(6'h)-one</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111546	Mafosfamide	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₉H₁₉Cl₂N₂O₅PS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5970HH9923, chemically known as ethanesulfonic acid, 2-(((2r,4r)-2-(bis(2-chloroethyl)amino)tetrahydro-2h-1,3,2-oxazaphosphorin-4-yl)thio)-, rel- but more generally known as mafosfamide, which bears U.S. National Institutes of Health Compound Identifier 104746. The European Medicines Agency schedules Mafosfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08635MIG. The term MAFOSFAMIDE is an International Non-Proprietary Name. MAFOSFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(P1(=O)OCCC(SCCS(=O)(=O)O)N1)CCCL.</p>	<p>mafosfamide; мафосфамид; mafosfamide; mafosfamid; μαφωσφαμίδη; mafoszfamid; mafosfamide; mafosfamid; mafosfamida; mafosfamida; 马磷酰胺; (+/-)-2-((2-(bis(2-chloroethyl)amino)tetrahydro-2h-1;3;2-oxazaphosphorin-4-yl)thio)ethanesulfonic acid p-cis-oxide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111547	Nimustine	<p>This classification denotes a nitroso-urea compound with the molecular formula C₉H₁₃CIN₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0S726V972K, chemically known as urea, n-((4-amino-2-methyl-5-pyrimidinyl)methyl)-n-(2-chloroethyl)-n-nitroso- but more generally known as nimustine, which bears U.S. National Institutes of Health Compound Identifier 39214. The European Medicines Agency schedules Nimustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09299MIG. The term NIMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules nimustine in its Anatomical Therapeutic Chemical (ATC) Classification. NIMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(N=O)C(=O)NCC1C(NC(NC1)C)N</chem>.</p>	<p>nimustine; нимустин; nimustine; nimustin; νιμουστίνη; nimusztin; nimustina; nimustyna; nimustina; nimustina; 尼莫司汀; acnu; 3-((4-amino-2-methyl-5-pyrimidinyl)methyl)-1-(2-chloroethyl)-1-nitroso-urea</p>
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UNSPSC Codeset

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1/27/2014

51111548	Mannosulfan	<p>This classification denotes an alkylsulfonate compound with the molecular formula C₁₀H₂₂O₁₄S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 135FQ40L36, chemically known as 1,2,5,6-tetramethanesulphonyl-d-mannite but more generally known as mannosulfan, which bears U.S. National Institutes of Health Compound Identifier 24140. The European Medicines Agency schedules Mannosulfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08644MIG. The term MANNOSULFAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules mannosulfan in its Anatomical Therapeutic Chemical (ATC) Classification. MANNOSULFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CS(=O)(=O)OCC(C(C(C(COS(=O)(=O)C)OS(=O)(=O)C)O)O)OS(=O)(=O)C.</chem></p>	<p>mannosulfan; маносулфан; mannosulfan; mannosulfan; μαννοσουλφάνη; mannosulfán; mannosulfano; mannosulfan; manosulfano; manosulfano; 甘露舒凡; d-mannitol 1;2;5;6- tetramethanesulfonate</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111549	Metamelfalan	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₃H₁₈Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3B30XBE7S2, chemically known as l-phenylalanine, 3-(bis(2-chloroethyl)amino)-(9ci) but more generally known as metamelfalan, which bears U.S. National Institutes of Health Compound Identifier 14152. The European Medicines Agency schedules Metamelfalan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08806MIG. The term METAMELFALAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). METAMELFALAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(C1CC(CC(N)C(=O)O)CCC1)CCCL</chem></p>	<p>metamelfalan; μεταμελφαλαν; métamelfalan; metamelfalan; μεταμελφαλάνη; metamelfalán; metamelfalano; metamelfalan; metamelfalano; metamelfalán; 美他法仑; 3-(m-(bis(2-chloroethyl)amino)phenyl)-l-alanine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111550	Meturedepa	<p>This classification denotes an ethylenimine compound with the molecular formula C₁₁H₂₂N₃O₃P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43255365IF, chemically known as ethyl n-(bis(2,2-dimethylethylenimido)phosphoro)carbamate but more generally known as meturedepa, which bears U.S. National Institutes of Health Compound Identifier 15456. The European Medicines Agency schedules Meturedepa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08923MIG. The term METUREDEPA is an International Non-Proprietary Name. METUREDEPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC(=O)NP(=O)(N1CC1(C)C)N2CC2(C)C.</p>	<p>meturedepa; метуредэпа; méturédépa; meturedepa; μετουρεδέπα; meturedepa; meturedepa; meturedepa; meturedepa; meturedepa; meturedepa; 美妥替哌; carbamic acid; (bis(2;2-dimethyl-1-aziridinyl)phosphinyl)-; ethyl ester</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111551	Mitobronitol	<p>This classification denotes a biomaterial with the molecular formula C₆H₁₂Br₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5UP30YED7N, chemically known as 1,2,3,4,5,6-hexanehexol but more generally known as mitobronitol, which bears U.S. National Institutes of Health Compound Identifier 453. The European Medicines Agency schedules Mitobronitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09001MIG. The term MITOBRONITOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules mitobronitol in its Anatomical Therapeutic Chemical (ATC) Classification. MITOBRONITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(O)C(O)CO)C(O)CO</chem>.</p>	<p>mitobronitol; митобронитол; mitobronitol; mitobronitol; μιτοβρωνιζόλη; mitobronitol; mitobronitolo; mitobronitol; mitobronitol; mitobronitol; 二溴甘露醇; dibromomannitol; myelobromol; 1;6-dibromo-1;6-dideoxy-d-mannitol</p>
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51111552	Mitolactol	<p>This classification denotes a radiosensitizing agent and epoxide compound with the molecular formula C₆H₁₂Br₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LJ2P1SIK8Y, chemically known as 1,6-dideoxy-1,6-dibromo-d-mannitol but more generally known as mitolactol, which bears U.S. National Institutes of Health Compound Identifier 4208. The European Medicines Agency schedules Mitolactol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09005MIG. The term MITOLACTOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). MITOLACTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRCC(O)C(O)C(O)C(O)CBR.</p>	<p>mitolactol; μιτολακτόλη; mitolaktoli; mitolattolo; mitolactol; митолактол; and 二溴卫矛醇</p>
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UNSPSC Codeset

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51111553	Neptamustine or pentamustine	<p>This classification denotes a nitrosoourea compound, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VB67O9FBGM. The European Medicines Agency schedules Neptamustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09201MIG. Neptamustine generally arises in the molecular formula C8H16CLN3O2. The term NEPTAMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) NEPTAMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(N=O)C(=O)NCC(C)(C)C.</p>	<p>neptamustine; нептамустин; neptamustine; neptamustin; νεπταμουστίνη; neptamusztin; neptamustina; neptamustyna; neptamustina; neptamustina; 奈莫司汀; n-(2-chloroethyl)-n'-(2;2-dimethylpropyl)-n-nitrosoourea; neptamustine; urea; n-(2-chloroethyl)-n'-(2;2-dimethylpropyl)-n-nitroso-</p>
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51111554	Pumitepa	<p>This classification denotes an antineoplastic alkylating agent with the molecular formula C₁₂H₁₉N₈O_P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7AYY495RE0, chemically known as p,p-bis(1-aziridinyl)-n-(2-(dimethylamino)-7-methylpurin-6-yl)phosphinic amide but more generally known as pumitepa, which bears U.S. National Institutes of Health Compound Identifier 68669. The European Medicines Agency schedules Pumitepa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10160MIG. The term PUMITEPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). PUMITEPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C=NC2=C1C(=NC(=N2)N(C)C)NP(=O)(N3CC3)N4CC4</chem>.</p>	<p>pumitepa; пумитепа; pumitépa; pumitepa; πουμιτέπα; pumitepa; pumitepa; pumitepa; pumitepa; 嘜嘑替派; pumitepa</p>
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UNSPSC Codeset

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51111555	Oprelvekin	<p>This classification denotes a therapeutic interleukin with the molecular formula C854H1411N253O235S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HM5641GA6F, more generally known as oprelvekin. The European Medicines Agency schedules oprelvekin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14704MIG. The term OPRELVEKIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 11, no. 3 1997, list 38. OPRELVEKIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>oprelvekin; опрелвекин; oprelvékine; oprelvekin; οπρελβεκίνη; oprelvekin; oprelvekina; oprelwekina; oprelvekina; oprelvekina</p>
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UNSPSC Codeset

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1/27/2014

51111556	Oxaliplatin	<p>This classification denotes a platinum compound with the molecular formula C₈H₁₄N₂O₄Pt, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04ZR38536J, chemically known as (sp-4-3-(cis))-(1,2-cyclohexanediamine-n,n)(ethanedioato(2-)-o,o)platinum but more generally known as oxaliplatin, which bears U.S. National Institutes of Health Compound Identifier 77994. The European Medicines Agency schedules Oxaliplatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09490MIG. The term OXALIPLATIN is an International Non-Proprietary Name. The World Health Organization schedules oxaliplatin in its Anatomical Therapeutic Chemical (ATC) Classification. OXALIPLATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [PT].OC(=O)C(=O)O.NC1C(N)CCCC1.</p>	<p>oxaliplatin; оксалиплатин; oxaliplatine; oxaliplatin; οξαλιπλατίνη; oxaliplatin; oxaliplatino; oksaliplatyna; oxaliplatino; oxaliplatino; 奥沙利铂</p>
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UNSPSC Codeset

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51111557	Perfosfamide	<p>This classification denotes a nitrogen mustard compound with the molecular formula C7H15Cl2N2O4P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U880A4FUDA, chemically known as 2h-1,3,2-oxazophosphorine, 2-(bis(2-chloroethyl)amino)-4-hydroperoxytetrahydro-, 2-oxide but more generally known as perfosfamide, which bears U.S. National Institutes of Health Compound Identifier 38347. The European Medicines Agency schedules Perfosfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09724MIG. The term PERFOSFAMIDE is an International Non-Proprietary Name. PERFOSFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(P1(=O)OCC(OO)N1)CCCL.</p>	<p>perfosfamide; перфосфамид; perfosfamide; perfosfamid; περφωσφαμίδη; perfoszfamid; perfosfamide; perfosfamid; perfosfamida; perfosfamida; 培磷酰胺; (+/-)-cis-2-(bis(2-chloroethyl)amino)tetrahydro-2h-1;3;2-oxazaphosphorin-4-yl hydroperoxide; p-oxide; hydroperoxide; 2-(bis(2-chloroethyl)amino)tetrahydro-2h-1;3;2-oxazaphosphorin-4-yl; p-oxide; cis-(+/-)-; 2h-1;3;2-oxazaphosphorin-2-amine; n;n-bis(2-chloroethyl)tetrahydro-4-hydroperoxy-; 2-oxide; (2r;4r)-rel-</p>
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UNSPSC Codeset

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1/27/2014

51111558	Piposulfan	<p>This classification denotes an alkylsulfonate compound with the molecular formula C₁₂H₂₂N₂O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VY5DPN1TDU, chemically known as 1,4-dihydracryloylpiperazine dimethanesulfonate (ester) but more generally known as piposulfan, which bears U.S. National Institutes of Health Compound Identifier 17458. The European Medicines Agency schedules Piposulfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09878MIG. The term PIPOSULFAN is an International Non-Proprietary Name. PIPOSULFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(OCCC(=O)N1CCN(CC1)C(=O)CCO S(=O)(=O)C)C.</p>	<p>piposulfan; πιποσουλφαν; piposulfan; piposulfan; πιποσουλφάνη; piposulfán; piposulfano; piposulfan; piposulfano; piposulfano; 哌泊舒凡; piperazine; 1;4-bis(3- ((methylsulfonyl)oxy)-1- oxopropyl)-</p>
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UNSPSC Codeset

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1/27/2014

51111559	Podofilox	<p>This classification denotes a colchicine-site binding agent with the molecular formula C₂₂H₂₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L36H50F353, chemically known as furo(3,4:6,7)naphtho(2,3-d)-1,3-dioxol-6(5ah)-one, 5,8,8a,9-tetrahydro-9-hydroxy-5-(3,4,5-trimethoxyphenyl)- but more generally known as podofilox, which bears U.S. National Institutes of Health Compound Identifier 4865. The European Medicines Agency schedules Podofilox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14925MIG. The World Health Organization schedules podofilox in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1CC2C(C(C3C(C2O)CC2OCOC2C3)C2CC(OC)C(OC)C2)C1=O.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51111560	Prednimustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₃₅H₄₅Cl₂NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9403SIO2S8, chemically known as 11beta,17,21-trihydroxypregna-1,4-diene-3,20-dione 21-(4-(p-(bis(2-chloroethyl)amino)phenyl)butyrate) but more generally known as prednimustine, which bears U.S. National Institutes of Health Compound Identifier 34457. The European Medicines Agency schedules Prednimustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10016MIG. The term PREDNIMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules prednimustine in its Anatomical Therapeutic Chemical (ATC) Classification. PREDNIMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLCCN(C1CCC(CCCC(=O)OCC(=O)C2(O)C3(C(C4C(C(O)C3)C3(C(=CC(=O)C=C3)CC4)C(C2)C)CC1)CCCL</chem></p>	<p>prednimustine; преднимустин; prednimustine; prednimustin; πρεδνιμουστίνη; prednimusztin; prednimustina; prednimustyna; prednimustina; prednimustina; 泼尼莫司汀; pre-gna-1;4-diene-3;20-dione; 21-(4-(4-(bis(2-chloroethyl)amino)phenyl)-1-oxobutoxy)-11;17-dihydroxy-; (11beta)-</p>
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UNSPSC Codeset

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1/27/2014

51111561	Thioguanine	<p>This classification denotes a purine antagonist and amidophosphoribosyltransferase inhibitor with the molecular formula C₅H₅N₅.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FTK8U1GZNX, chemically known as 6h-purine-6-thione, 2-amino-1,7-dihydro- but more generally known as thioguanine, which bears U.S. National Institutes of Health Compound Identifier 2723601. The European Medicines Agency schedules Tioguanine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11084MIG. The World Health Organization schedules thioguanine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S=C1NC([NH]C2NC([NH]C12)N.</p>	
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UNSPSC Codeset

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1/27/2014

51111562	Ranimustine	<p>This classification denotes a nitrosourea compound with the molecular formula C₁₀H₁₈CIN₃O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RYH2T97J77, chemically known as glucopyranoside, methyl-6-(((2-chloroethyl)nitrosoamino)carbonyl)amino)-6-deoxy-, alpha-d- but more generally known as ranimustine, which bears U.S. National Institutes of Health Compound Identifier 71741. The European Medicines Agency schedules Ranimustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10256MIG. The term RANIMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules ranimustine in its Anatomical Therapeutic Chemical (ATC) Classification. RANIMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: COC1C(C(C(C(O1)CNC(=O)N(CCCL)N=O)O)O)O.</p>	<p>ranimustine; ранимустин; ranimustine; ranimustin; ρανιμουστίνη; ranimusztin; ranimustina; ranimustyna; ranimustina; ranimustina; 雷莫司汀; methyl 6-(3-(2-chloroethyl)-3-nitrosoureido)-6-deoxy-alpha-d-glucopyranoside</p>
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UNSPSC Codeset

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1/27/2014

51111563	Ritrosulfan	<p>This classification denotes an antineoplastic alkylating agent with the molecular formula C₁₀H₂₄N₂O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YIY0662KX9, chemically known as 3,14-dioxo-2,15-dithia-6,11-diazahexadecane-8,9-diol, 2,2,15,15-tetraoxide, (r*,s*)- (9ci) but more generally known as ritrosulfan, which bears U.S. National Institutes of Health Compound Identifier 20107. The European Medicines Agency schedules Ritrosulfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10344MIG. The term RITROSULFAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). RITROSULFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CS(=O)(=O)OCCNCC(C(CNCCOS(=O)(=O)C)O)O.</chem></p>	<p>ritrosulfan; ριτροσυλφαν; ritrosulfan; ritrosulfan; ριτροσουλφάνη; ritrosulfán; ritrosolfano; rytrosulfan; ritrosulfano; ritrosulfano; 利曲舒凡; ritrosulfan</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111564	Sarcolysin	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₃H₁₈Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A960M0G5TP, chemically known as l-phenylalanine, 4-(bis(2-chloroethyl)amino)- but more generally known as sarcolysin, which bears U.S. National Institutes of Health Compound Identifier 4053. The European Medicines Agency schedules Sarcolysin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10448MIG. The term SARCOLYSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). SARCOLYSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(C1CCC(CC(N)C(=O)O)CC1)CCCL</chem>.</p>	<p>sarcolysin; сарколизин; sarcolysine; sarcolysin; σαρκολυσίνη; szarcolizin; sarcolisina; sarkolizyna; sarcolisina; sarcolisina; 沙可来新; alanine; 3-(p-(bis(2-chloroethyl)amino)phenyl)-; dl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111565	Spiromustine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₁₄H₂₃Cl₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J3HB83X76Z, chemically known as 1,3-diazaspiro(4.5)decane-2,4-dione, 3-(2-(bis(2-chloroethyl)amino)ethyl)- but more generally known as spiromustine, which bears U.S. National Institutes of Health Compound Identifier 41945. The European Medicines Agency schedules Spiromustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10630MIG. The term SPIROMUSTINE is an International Non-Proprietary Name. SPIROMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(CCN1C(=O)C2(NC1=O)CCCCC2)CCCL</chem></p>	<p>spiromustine; спиромустин; spiromustine; spiromustin; σπιρομουστίνη; spiromusztin; spiromustina; spiromustyna; espiromustina; espiromustina; 螺莫司汀; spirohydantoin mustard; 3-((2-((bis(2-chloroethyl)amino)ethyl)-1;3-diazaspiro(4;5)decane-2;4-dione</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111566	Tamoxifen	<p>This classification denotes a selective estrogen receptor modulator and protein kinase c inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 094ZI81Y45. The European Medicines Agency schedules Tamoxifen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10825MIG. Tamoxifen generally arises in the molecular formula C₂₆H₂₉NO. The term TAMOXIFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, no. 10 1973, list 13.) TAMOXIFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CCC(/C(=C(\CC)C2CCCCC2)C2CCCCC2)CC1)CCN(C)C.</chem></p>	<p>tamoxifen; тамоксифен; tamoxifène; tamoxifen; ταμοξιφαίνη; tamoxifén; tamoxifene; tamoksyfen; tamoxifeno; tamoxifeno; 他莫昔芬</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111567	Tauromustine	<p>This classification denotes a nitrosoarea compound with the molecular formula C₇H₁₅CIN₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 511F69K76Y, chemically known as 2-(((2-chloroethyl)nitrosoamino)carbonyl)amino)-n,n-dimethylethanesulfonamide but more generally known as tauromustine, which bears U.S. National Institutes of Health Compound Identifier 55456. The European Medicines Agency schedules Tauromustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10838MIG. The term TAUROMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). TAUROMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(N=O)C(=O)NCCS(=O)(=O)N(C)C.</chem></p>	<p>tauromustine; тауромустин; tauromustine; tauromustin; ταυρομουστίνη; tauromusztin; tauromustina; tauromustyna; tauromustina; tauromustina; 牛磺莫司汀; 1-(2-chloroethyl)-3-(2-(dimethylsulfamoyl)ethyl)-1-nitrosoarea</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111568	Treosulfan	<p>This classification denotes an alkylsulfonate compound with the molecular formula C₆H₁₄O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CO61ER3EPI, chemically known as 1,2,3,4-butanetetrol, 1,4-dimethanesulfonate, (s-(r*,r*))-(9ci) but more generally known as treosulfan, which bears U.S. National Institutes of Health Compound Identifier 9296. The European Medicines Agency schedules Treosulfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11235MIG. The term TREOSULFAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules treosulfan in its Anatomical Therapeutic Chemical (ATC) Classification. TREOSULFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(OCC(O)C(O)COS(=O)(=O)C)C.</p>	<p>treosulfan; тρεοσυλφαν; tréosulfan; treosulfan; τρεοσυλφάνη; treosulfán; treosolfano; treosulfan; treosulfano; treosulfano; 曲奥舒凡; dihydroxybusulfan; l-threitol 1;4-dimethanesulfonate</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111569	Tretamine or triethylenemelamine	<p>This classification denotes an ethylenimine compound with the molecular formula C₉H₁₂N₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F7IY6HZG9D, chemically known as 2,4,6-tris(ethylenimino)-s-triazine but more generally known as tretamine, which bears U.S. National Institutes of Health Compound Identifier 5799. The European Medicines Agency schedules Tretamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11243MIG. The term TRETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). TRETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC1)C1NC(N2CC2)NC(N2CC2)N1.</p>	<p>tretamine; третамин; trétamine; tretamin; τρεταμίνη; tretamin; tretamina; tretamina; tretamina; tretamina; 曲他胺; triethylene melamine; triethylenemelamine; 1;3;5-triazine; 2;4;6-tris(1-aziridinyl)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111570	Triaziquone	<p>This classification denotes an ethylenimine compound with the molecular formula C₁₂H₁₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F3D5D9P25I, chemically known as 2,3,5-tris-ethyleniminoquinone-(1,4) but more generally known as triaziquone, which bears U.S. National Institutes of Health Compound Identifier 6235. The European Medicines Agency schedules Triaziquone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11257MIG. The term TRIAZIQUONE is an International Non-Proprietary Name. The World Health Organization schedules triaziquone in its Anatomical Therapeutic Chemical (ATC) Classification. TRIAZIQUONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN1C2=CC(=O)C(=C(C2=O)N3CC3)N4CC4.</p>	<p>triaziquone; триазиквон; triaziquone; triaziquon; τριαζικόνη; triazikvon; triaziquone; triazykwon; triaziquona; triazicuona; 三亞胺醌; teib; triethyleneiminobenzoquinone; tris(1-aziridinyl)-p-benzoquinone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111571	Trichlormethine	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₆H₁₂Cl₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 66WBM7N0NM, chemically known as 2,2, 2-trichlorotriethylamine hydrochloride but more generally known as trichlormethine, which bears U.S. National Institutes of Health Compound Identifier 5561. The European Medicines Agency schedules Trichlormethine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11264MIG. The term TRICHLORMETHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). TRICHLORMETHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(CCCL)CCCL.</p>	<p>trichlormethine; трихлорметин; trichlorméthine; trichlormethin; τριχλωρμεθίνη; triklórmétin; triclormetina; trichlormetyna; triclormetina; triclormetina; trichlormethine</p>
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51111572	Trofosfamide	<p>This classification denotes a nitrogen mustard compound with the molecular formula C₉H₁₈Cl₃N₂O₂P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H64JRU6GJ0, chemically known as 3-(2-chloroethyl)-2-(bis(2-chloroethyl)amino)tetrahydro-2h-1,3,2-oxazaphosphorin 2-oxide but more generally known as trofosfamide, which bears U.S. National Institutes of Health Compound Identifier 65702. The European Medicines Agency schedules Trofosfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11331MIG. The term TROFOSFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules trofosfamide in its Anatomical Therapeutic Chemical (ATC) Classification. TROFOSFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN1P(=O)(OCCC1)N(CCCL)CCCL.</p>	<p>trofosfamide; трофосфамид; trofosfamide; trofosfamid; τροφωσφαμίδη; trofoszfamid; trofosfamide; trofosfamid; trofosfamida; trofosfamida; 曲磷胺; 3-(2-chloroethyl)-2-(bis(2-chloroethyl)amino)tetrahydro-2h-1;3;2-oxazaphosphorin 2-oxide</p>
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51111573	Uredepa	<p>This classification denotes an ethylenimine compound with the molecular formula C7H14N3O3P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9V30JZ75AB, chemically known as carbamic acid, (bis(1-aziridiny)phosphinyl)-, ethyl ester but more generally known as uredepa, which bears U.S. National Institutes of Health Compound Identifier 9332. The European Medicines Agency schedules Uredepa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11385MIG. The term UREDEPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). UREDEPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(N1CC1)(N1CC1)NC(=O)OCC.</p>	<p>uredepa; уредѣпа; urédépa; uredepa; ουρεδέπα; uredepa; uredepa; uredepa; uredepa; 乌瑞替派; ethyl (bis(1-aziridiny)phosphinoyl)carbamate; ethyl n-(bis(1-aziridiny)phosphinyl)carbamate</p>
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Class

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51111602	Cytarabine	<p>This classification denotes an antimetabolite, antineoplastic, antiviral agent, and immunosuppressive agent with the molecular formula C₉H₁₃N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04079A1RDZ, chemically known as 4-amino-1-arabinofuranosyl-2-oxo-1,2-dihydropyrimidine but more generally known as cytarabine, which bears U.S. National Institutes of Health Compound Identifier 596. The European Medicines Agency schedules Cytarabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06880MIG. The term CYTARABINE is an International Non-Proprietary Name. The World Health Organization schedules cytarabine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1C(N2CCC(NC2=O)N)C(O)C(O)C1CO.</chem></p>	<p>cytarabine; цитарабин; cytarabine; cytarabin; κυταραβίνη; citarabin; citarabina; cytarabina; citarabina; citarabina; 阿糖胞苷</p>
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51111603	Floxuridine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₉H₁₁FN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 039LU44I5M, chemically known as uridine, 2-deoxy-5-fluoro- but more generally known as floxuridine, which bears U.S. National Institutes of Health Compound Identifier 3363. The European Medicines Agency schedules Floxuridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07659MIG. The term FLOXURIDINE is an International Non-Proprietary Name. FLOXURIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CN(C2OC(C(O)C2)CO)C(=O)[NH]C1=O.</p>	<p>floxuridine; флоксуридин; floxuridine; floxuridin; φλοξουριδίνη; floxuridin; flossuridina; flocksurydyna; floxuridina; floxuridina; 氮尿苷</p>
51111604	Fludarabine	<p>This classification denotes a ribonucleotide reductase inhibitor and purine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1X9VK9O1SC. The European Medicines Agency schedules Fludarabine phosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13897MIG. Fludarabine phosphate generally arises in the molecular formula C₁₀H₁₃FN₅O₇P. The term 'fludarabine phosphate' is a United States Adopted Name designation. SMILES: P(=O)(OCC1OC(N2C3NC(F)NC(N)C3NC2)C(O)C1O)(O)O.</p>	<p>fludarabine; флударабин; fludarabine; fludarabin; φλουδαραβίνη; fludarabin; fludarabina; fludarabina; fludarabina; fludarabina; 氟达拉滨; 2-f-araa; 2-fluoro-9- beta-d- arabinofuranosyladenin e; 2-fluorovidarabine; 9- beta-d- arabinofuranosyl-2- fluoro-9h-purin-6-amine</p>

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51111605	Fluorouracil	<p>This classification denotes a thymidylate synthase inhibitor and pyrimidine antagonist with the molecular formula C₄H₃FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U3P01618RT, chemically known as 2,4-dioxo-5-fluoropyrimidine but more generally known as fluorouracil, which bears U.S. National Institutes of Health Compound Identifier 3385. The European Medicines Agency schedules Fluorouracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07721MIG. The term FLUOROURACIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules fluorouracil in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOROURACIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1C(=O)[NH]C(=O)[NH]C1.</p>	<p>fluorouracil; φθοροουρακίλη; fluoriurasiili; fluorouracile; fluoruracil; флуорурацил; and 氟尿嘧啶</p>
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51111606	Hydroxyurea	<p>This classification denotes a ribonucleotide reductase inhibitor and miscellaneous antimetabolite with the molecular formula CH₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X6Q56QN5QC, chemically known as urea, n-hydroxy- but more generally known as hydroxycarbamide, which bears U.S. National Institutes of Health Compound Identifier 3657. The European Medicines Agency schedules Hydroxycarbamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08076MIG. The term HYDROXYCARBAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules hydroxycarbamide in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROXYCARBAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>ONC(=O)N</chem>.</p>	
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51111610	Methotrexate	<p>This classification denotes a folate antagonist and dihydrofolate reductase inhibitor with the molecular formula C₂₀H₂₂N₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YL5FZ2Y5U1, chemically known as poly(imino((1s)-1-carboxy-4-oxo-1,4-butanediyl)), alpha-(4-(((2,4-diamino-6-pteridinyl)methyl)methylamino)benzoyl)-omega-hydroxy- but more generally known as methotrexate, which bears U.S. National Institutes of Health Compound Identifier 4112. The European Medicines Agency schedules Methotrexate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08856MIG. The term METHOTREXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methotrexate in its Anatomical Therapeutic Chemical (ATC) Classification. METHOTREXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(NC(=O)C1CCC(N(CC2NC3C(NC2)N C(NC3N)N)C)CC1)CCC(=O)O.</chem></p>	<p>methotrexate; μετοτρεκατ; méthotrexate; methotrexat; μεθοτρεξάτη; metotrexát; metotrexato; metotreksat; metotrexato; metotrexato; 甲氨蝶呤</p>
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51111611	Teniposide	<p>This classification denotes an epipodophyllotoxin compound, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 957E6438QA. The European Medicines Agency schedules Teniposide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10895MIG. Teniposide generally arises in the molecular formula C₃₂H₃₂O₁₃S. The term TENIPOSIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, no. 10 1976, list 16.) TENIPOSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(C2OC3C(O)C(O)C(OC4C5C(C(C6C4CC4OCOC4C6)C4CC(OC)C(O)C(OC)C4)C(=O)OC5)OC3CO2)CCC1.</chem></p>	<p>teniposide; тенипозид; téniposide; teniposid; теніпозід; tenipozid; teniposide; tenipozyd; teniposido; tenipósido; 替尼泊昔</p>
51111613	Lenograstim	<p>This classification denotes a recombinant protein and Immunologic adjuvant with the molecular formula C₉H₁₄N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6WS4C399GB. The European Medicines Agency schedules Lenograstim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02888MIG. The term LENOGRASTIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31.). The World Health Organization schedules lenograstim in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: N/A.</p>	<p>lenograstim; ленограстим; lénoqrastim; lenograstim; λανογραστίμη; lenograsztim; lenograstim; lenograstym; lenograstim; lenograstim; 来格司亭.</p>

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51111615	Glutathione	<p>This classification denotes an antioxidant with the molecular formula C₁₀H₁₇N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GAN16C9B8O, chemically known as glycine, n-(n-l-gamma-glutamyl-l-cysteinyl)- but more generally known as glutathione, which bears U.S. National Institutes of Health Compound Identifier 745. The European Medicines Agency schedules Glutathione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13990MIG. The World Health Organization schedules glutathione in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(CC(=O)NC(CS)C(=O)NCC(=O)O)C(C(=O)O)N.</chem></p>	
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51111617	Gemcitabine	<p>This classification denotes a ribonucleotide reductase inhibitor and pyrimidine antagonist with the molecular formula C₉H₁₁F₂N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B76N6SBZ8R, chemically known as 2-deoxy-.beta.-d-2,2-difluorocytidine but more generally known as gemcitabine, which bears U.S. National Institutes of Health Compound Identifier 60750. The European Medicines Agency schedules Gemcitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07892MIG. The term GEMCITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules gemcitabine in its Anatomical Therapeutic Chemical (ATC) Classification. GEMCITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1(F)C(O)C(OC1N1CCC(NC1=O)N)CO.</p>	<p>gemcitabine; гемцитабин; gemcitabine; gemcitabin; γεμκιταβίνη; gemcitabin; gemcitabina; gemcytabina; gemcitabina; gemcitabina; 吉西他滨; cytidine; 2'-deoxy-2';2'-difluoro-</p>
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51111619	Brequinar	<p>This classification denotes a pyrimidine antagonist and dihydroorotate dehydrogenase inhibitor with the molecular structure C₂₃H₁₅F₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 5XL19F49H6 chemically known as 4-quinolinecarboxylic acid, 6-fluoro-2-(2'-fluoro(1,1'-biphenyl)-4-yl)-3-methyl-, but more commonly known as brequinar, which bears U.S. National Institutes of Health Compound Identifier 57030. The European Medicines Agency schedules Brequinar in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05885MIG. The term BREQUINAR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28). SMILES: <chem>CC1=C(N=C2C=CC(=CC2=C1C(=O)O)F)C3=CC=C(C=C3)C4=CC=CC=C4F</chem>.</p>	<p>brequinar; βρεκινάρη; brekinaari; brechinar; brequinar; брехинар; and 布喹那</p>
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51111620	Acadesine	<p>This classification denotes a purine antagonist with the molecular formula C₉H₁₄N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 53IEF47846, chemically known as 1h-imidazole-4-carboxamide, 5-amino-1-beta-d-ribofuranosyl- but more generally known as acadesine, which bears U.S. National Institutes of Health Compound Identifier 17513. Acadesine most often appears in base and phosphate form. The European Medicines Agency schedules Acadesine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07365MIG. The term ACADESINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules acadesine in its Anatomical Therapeutic Chemical (ATC) Classification. ACADESINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(N2C(N)C(NC2)C(=O)N)C(O)C(O)C1CO.</p>	<p>acadesine; ακαδεσίνη; akadesiini; acadesina; acadesin; акадезин; and 阿卡地新</p>
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51111621	Acivicin	<p>This classification denotes a glutamine amidotransferase inhibitor with the molecular formula C₅H₇ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O0X60K76I6, chemically known as 5-isoxazoleacetic acid, alpha-amino-3-chloro-4,5-dihydro-, (s-(r*,r*))- but more generally known as acivicin, which bears U.S. National Institutes of Health Compound Identifier 2007. The European Medicines Agency schedules Acivicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05241MIG. The term ACIVICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ACIVICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1=NOC(C(N)C(=O)O)C1</chem>.</p>	<p>acivicin; ακιβικίνη; asivisiini; acivicina; acivicin; ацивицин; and 阿西维辛</p>
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51111622	Adenine	<p>This classification denotes a purine with the molecular formula C₅H₅N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JAC85A2161, chemically known as 3,6-dihydro-6-iminopurine but more generally known as adenine, which bears U.S. National Institutes of Health Compound Identifier 190. Adenine comes in many forms, including arabinoside, deoxyribonucleoside, deoxyribose, dihydroiodide, hemisulfate, hydrochloride, nucleoside, octosyl acid, phosphate, propenal, riboside, sulfate, and xyloside. The European Medicines Agency schedules Adenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12455MIG. SMILES: [NH]1C2C(NC1)NCNC2N. SMILES: [NH]1C2C(NC1)NCNC2N.</p>	
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51111623	Amonafide	<p>This classification denotes a topoisomerase-ii inhibitor and intercalating agent with the molecular formula C₁₆H₁₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Q8D39N37L, chemically known as 3-amino-n-(2-(dimethylamino)ethyl)-1,8-naphthalindicarboximid but more generally known as amonafide, which bears U.S. National Institutes of Health Compound Identifier 50515. Amonafide most often comes in base and dihydrochloride forms. The European Medicines Agency schedules Amonafide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05473MIG. The term AMONAFIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). AMONAFIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CCN(C)C)C(=O)C2C3C1CC(N)CC3CC2.</p>	<p>amonafide; αμοναφίδη; amonafidi; amonafide; amonafid; амонафид; and 氨蔡非特</p>
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51111624	Ancitabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₉H₁₁N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DO2D32W0VC, chemically known as 2,2-o-cyclocytidine but more generally known as ancitabine, which bears U.S. National Institutes of Health Compound Identifier 25051. Ancitabine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Ancitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05507MIG. The term ANCITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). ANCITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2N3C(OC2C(O)C1CO)NC(=N)CC3.</chem></p>	<p>ancitabine; анцитабин; ancitabine; ancitabin; ανκιταβίνη; ancitabin; ancitabina; ancytabina; ancitabina; ancitabina; 安西他滨; (2r;3r;3as;9ar)- 2;3;3a;9a-tetrahydro-3- hydroxy-6-imino-6h- furo(2';3'; 4;5)oxazolo(3;2- a)pyrimidine-2- methanol</p>
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51111625	Azacitidine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₈H₁₂N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M801H13NRU, chemically known as 1,3,5-triazin-2 (1h)-one, 4-amino-1-.beta.-d-ribofuranosyl- but more generally known as azacitidine, which bears U.S. National Institutes of Health Compound Identifier 1805. The European Medicines Agency schedules Azacitidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05624MIG. The term AZACITIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules azacitidine in its Anatomical Therapeutic Chemical (ATC) Classification. AZACITIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(O)C(O)C1N1C(=O)NC(NC1)N)CO.</p>	<p>azacitidine; азациитидин; azacitidine; azacitidin; αζακτιδίνη; azacitidin; azacitidina; azacytydyna; azacitidina; azacitidina; 阿扎胞苷; 4-amino-1-beta-d-ribofuranosyl-s-triazin-2(1h)-one; 5-azacytidine; 1;3;5-triazin-2(1h)-one; 4-amino-1-beta-d-ribofuranosyl-</p>
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51111626	Bexarotene	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₄H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A61RXM4375, chemically known as 4-(1-(5,6,7,8-tetrahydro-3,5,5,8,8-pentamethyl-2-naphthalenyl)ethenyl)benzoic acid but more generally known as bexarotene, which bears U.S. National Institutes of Health Compound Identifier 82146. The European Medicines Agency schedules Bexarotene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00795MIG. The term BEXAROTENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules bexarotene in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(=O)C1CCC(C(=C)C2CC3C(CCC(C3CC2C)C)C)C)CC1</chem>.</p>	<p>bexarotene; βεξαροτένη; beksaroteeni; bexarotene; bexaroten; and бексаротен</p>
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51111627	Doxifluridine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₉H₁₁FN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V1JK16Y2JP, chemically known as 1-((4s,2r,3r,5r)-3,4-dihydroxy-5-methyloxolan-2-yl)-5-fluoro-1,3-dihydropyrimidine-2,4-dione but more generally known as doxifluridine, which bears U.S. National Institutes of Health Compound Identifier 18343. The European Medicines Agency schedules Doxifluridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06389MIG. The term DOXIFLURIDINE is an International Non-Proprietary Name. DOXIFLURIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CN(C2OC(C(O)C2O)C)C(=O)[NH]C1=O.</chem></p>	<p>doxifluridine; доксифлуридин; doxifluridine; doxifluridin; δοξιφλουριδίνη; doxifluridin; doxifluridina; doksyflurydyna; doxifluridina; doxifluridina; 去氧氟尿苷; uridine; 5'-deoxy-5-fluoro-; 1-(beta-d-5-desoxyribofuranoxyl)-5-fluoruracil</p>
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51111628	Carmofur	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₁₁H₁₆FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HA82M3RAB2, chemically known as 2,4-dioxo-5-fluoro-n-hexyl-3,4-dihydro-1(2h)-pyrimidinecarboxamidme but more generally known as carmofur, which bears U.S. National Institutes of Health Compound Identifier 2577. The European Medicines Agency schedules Carmofur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06130MIG. The term CARMOFUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules carmofur in its Anatomical Therapeutic Chemical (ATC) Classification. CARMOFUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCCCNC(=O)N1C=C(C(=O)NC1=O)F.</p>	<p>carmofur; καρμοφυρ; carmofur; carmofur; καρμοφούρη; karmofur; carmofur; karmofur; carmofur; carmofur; 卡莫氟; carmofur</p>
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51111629	Clofarabine	<p>This classification denotes a ribonucleotide reductase inhibitor and purine antagonist with the molecular formula C₁₀H₁₁ClFN₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 762RDY0Y2H, chemically known as 9h-purin-6-amine, 2-chloro-9-(2-deoxy-2-fluoro-beta-d-arabinofuranosyl)- but more generally known as clofarabine, which bears U.S. National Institutes of Health Compound Identifier 119182. The European Medicines Agency schedules Clofarabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21902. The term CLOFARABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 3, 2004, List 52). The World Health Organization schedules clofarabine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=NC2=C(N1C3C(C(C(O3)CO)O)F)N=C(N=C2N)CL</chem>.</p>	<p>clofarabine; клофарабин; clofarabine; clofarabine; κλοφαραβίνη; klofarabin; clofarabina; klofarabina; clofarabina; clofarabina; 2-chloro-9-(2-deoxy-2-fluoro-beta-d-arabinofuranosyl)-9h-purin-6-amine</p>
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UNSPSC Codeset

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1/27/2014

51111630	Decitabine	<p>This classification denotes a fbw4 gene with the molecular formula C₈H₁₂N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 776B62CQ27, chemically known as 1,3,5-triazin-2(1h)-one, 4-amino-1-(2-deoxy-beta-d-erythro-pentofuranosyl)- but more generally known as decitabine, which bears U.S. National Institutes of Health Compound Identifier 16886. The European Medicines Agency schedules Decitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06932MIG. The term DECITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules decitabine in its Anatomical Therapeutic Chemical (ATC) Classification. DECITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(O)CC1N1C(=O)NC(NC1)N)CO</chem>.</p>	<p>decitabine; децитабин; décitabine; decitabin; δεκίταβίνη; decitabin; decitabina; decytabina; decitabina; decitabina; 地西他滨; 4-amino-1-(2-deoxy-beta-d-erythro-pentofuranosyl)-s-triazin-2(1h)-one; 5-aza-2'-deoxycytidine; 1;3;5-triazin-2(1h)-one; 4-amino-1-(2-deoxy-beta-d-erythro-pentofuranosyl)-</p>
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UNSPSC Codeset

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51111631	Dezaguanine	<p>This classification denotes a purine antagonist with the molecular formula C₆H₆N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9DRB973HUI, chemically known as 6-aminoimidazo(4,5-c)pyridin-4(5h)-one but more generally known as dezaguanine, which bears U.S. National Institutes of Health Compound Identifier 55710. The European Medicines Agency schedules Dezaguanine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07057MIG. The term DEZAGUANINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). DEZAGUANINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1[NH]C(N)CC2[NH]CNC12.</p>	<p>dezaguanine; дезагуанин; dézaguanine; dezaguanin; δεζαγκουανίνη; dezaguanin; dezaguanina; dezaguanina; dezaguanina; dezaguanina; 地扎胍宁; 3-deazaguanine; 4h-imidazo(4;5-c)pyridin-4-one; 6-amino-1;5-dihydro-</p>
51111632	Diflomotecan	<p>This classification denotes a camptothecin analogue with the molecular formula C₂₁H₁₆F₂N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QKT1LC4J1P, chemically known as 3h,15h-oxepino(3,4:6,7)indolizino(1,2-b)quinoline-3,15-dione, 5-ethyl-9,10-difluoro-1,4,5,13-tetrahydro-5-hydroxy-, (5r)- but more generally known as diflomotecan, which bears U.S. National Institutes of Health Compound Identifier 219023. The term DIFLOMOTECAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: CC[C@]1(CC(=O)OCC2=C1C=C3C4=C(CN3C2=O)C=C5C=C(C(=CC5=N4)F)F)O.</p>	<p>diflomotecan; дифломотекан; diflomotécan; diflomotecan; διφλομοτεκάνη; diflomotekan; diflomotecan; diflomotecan; diflomotecan; diflomotecan; diflomotecán; (5r)-5-ethyl-9;10-difluoro-1;4;5;13-tetrahydro-5-hydroxy-3h;15h-oxepino(3';4':6;7)indolizino(1;2-b)quinoline-3;15-dione</p>

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51111633	Edatrexate	<p>This classification denotes a folate antagonist and dihydrofolate reductase inhibitor with the molecular formula C₂₂H₂₅N₇O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JT4X6Z1HRR, chemically known as n-(p-(1-((2,4-diamino-6-pteridiny)methyl)propyl)benzoyl)-l-glutamic acid but more generally known as edatrexate, which bears U.S. National Institutes of Health Compound Identifier 54586. The European Medicines Agency schedules Edatrexate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06454MIG. The term EDATREXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). EDATREXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC(CCC(=O)O)C(=O)O)C1CCC(C(CC2NC3C(NC2)NC(NC3N)N)CC)CC1.</chem></p>	<p>edatrexate; едатрексат; édatrexate; edatrexat; εδατρηξάτη; edatrexát; edatrexato; edatreksat; edatrexato; edatrexato; 依达曲沙; l-glutamic acid; n-(4-(1-((2;4-diamino-6-pteridiny)methyl)propyl)benzoyl)-</p>
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UNSPSC Codeset

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51111634	Emitefur	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₂₈H₁₉FN₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9I50NF4AQ2, chemically known as m-((3-(ethoxymethyl)-5-fluoro-3,6-dihydro-2,6-dioxo-1(2h)-pyrimidinyl)carbonyl)benzoic acid, 2-ester with 2,6-dihydroxynicotinonitrile, benzoate but more generally known as emitefur, which bears U.S. National Institutes of Health Compound Identifier 65910. The European Medicines Agency schedules Emitefur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06508MIG. The term EMITEFUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). EMITEFUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CN(C(=O)N(C(=O)C2CC(CCC2)C(=O)OC2NC(OC(=O)C3CCCCC3)CCC2C#N)C1=O)COC</chem>.</p>	<p>emitefur; емитефур; émitéfur; emitefur; εμιτεφούρη; emitefur; emitefur; emitefur; emitefur; 乙嘧替氟; m-((3-(ethoxymethyl)-5-fluoro-3;6-dihydro-2;6-dioxo-1(2h)-pyrimidinyl)carbonyl)benzoic acid; 2-ester with 2;6-dihydroxynicotinonitrile benzoate (ester)</p>
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51111635	Eniluracil	<p>This classification denotes a pyrimidine antagonist and dihydropyrimidine dehydrogenase inhibitor with the molecular formula C₆H₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2E2W0W5XIU, chemically known as 2,4(1h,3h)-pyrimidinedione, 5-ethynyl- but more generally known as eniluracil, which bears U.S. National Institutes of Health Compound Identifier 43157. The European Medicines Agency schedules Eniluracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13674MIG. The term ENILURACIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). ENILURACIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1[NH]C(=O)[NH]CC1C#C</chem>.</p>	<p>eniluracil; енилурацил; eniluracil; eniluracil; ενιλουρακίλη; eniluracil; eniluracil; eniluracyl; eniluracilo; eniluracilo; eniluracil</p>
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UNSPSC Codeset

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1/27/2014

51111636	Enocitabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₃₁H₅₅N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9YVR68W306, chemically known as docosanamide, nucleoside deriv but more generally known as enocitabine, which bears U.S. National Institutes of Health Compound Identifier 3228. The European Medicines Agency schedules Enocitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06537MIG. The term ENOCITABINE is an International Non-Proprietary Name. ENOCITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(O)C(O)C1N1CCC(NC1=O)NC(=O)CCCCCCCCCCCCCCCCO.</p>	<p>enocitabine; енoцитабин; énocitabine; enocitabin; ενoκιταβίνη; enocitabin; enocitabina; enocytabina; enocitabina; enocitabina; 依诺他滨; n-(1-beta-d-arabinofuranosyl-1;2-dihydro-2-oxo-4-pyrimidinyl)docosanamide</p>
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UNSPSC Codeset

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51111637	Evandamine	<p>This classification denotes a lipooxygenase inhibitor with the molecular formula C₁₁H₁₆N₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZG2L2878MD, chemically known as (-)-2-(3-amino-5-methyl-2-pyrazolin-1-yl)-4,5,6,7-tetrahydrobenzothiazole. but more generally known as evandamine, which bears U.S. National Institutes of Health Compound Identifier 3038554. The European Medicines Agency schedules Evandamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07353MIG. The term EVANDAMINE is an International Non-Proprietary Name. EVANDAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1CC(=NN1C2=NC3=C(S2)CCCC3)N</chem>.</p>	<p>evandamine; εβανδαμίνη; evandamiini; evandamina; evandamin; евандамин; and 依凡达明</p>
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UNSPSC Codeset

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51111638	Exatecan	<p>This classification denotes a camptothecin analogue with the molecular formula C₂₄H₂₂FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OC71PP0F89, chemically known as 10h,13h-benzo(de)pyrano(3,4:6,7)indolizino(1,2-b)quinoline-10,13-dione, 1-amino-9-ethyl-5-fluoro-1,2,3,9,12,15-hexahydro-9-hydroxy-4-methyl-, (1s-trans)- but more generally known as exatecan, which bears U.S. National Institutes of Health Compound Identifier 151115. The term EXATECAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). SMILES: <chem>CCC1(C2=C(COC1=O)C(=O)N3CC4=C5C(CC6=C5C(=CC(=C6C)F)N=C4C3=C2)N)O.</chem></p>	<p>exatecan; екстекан; exatécán; exatecan; εξατεκάνη; exatekan; exatecan; eksatekan; exatecan; exatecán; (1s;9s)-1-amino-9-ethyl-5-fluoro-1;2;3;9;12;15-hexahydro-9-hydroxy-4-methyl-10h;13h-benzo(de)pyrano(3';4':6;7)indolizino(1;2-b)quinoline-10;13-dione</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111639	Fazarabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₈H₁₂N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5V71D8JOKK, chemically known as 1,3,5-triazin-2 (1h)-one, 4-amino-1-.beta.-d-ribofuranosyl- but more generally known as fazarabine, which bears U.S. National Institutes of Health Compound Identifier 1805. The European Medicines Agency schedules Fazarabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07517MIG. The term FAZARABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). FAZARABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(O)C(O)C1N1C(=O)NC(NC1)N)CO.</p>	<p>fazarabine; фазарабин; fazarabine; fazarabin; φαζαραβίνη; fazarabin; fazarabina; fazarabina; fazarabina; fazarabina; 法扎拉滨; 4-amino-1-beta-d-arabinofuranosyl-1;3;5-triazin-2(1h)-one</p>
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UNSPSC Codeset

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1/27/2014

51111640	Masoprocol	<p>This classification denotes a lipoxygenase inhibitor and antioxidant with the molecular formula C₁₈H₂₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7BO8G1BYQU, chemically known as 1,2-benzenediol, 4,4-(2,3-dimethyl-1,4-butanediyl)bis-, (r*,s*)- but more generally known as masoprocol, which bears U.S. National Institutes of Health Compound Identifier 71398. The European Medicines Agency schedules Masoprocol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08652MIG. The term MASOPROCOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules masoprocol in its Anatomical Therapeutic Chemical (ATC) Classification. MASOPROCOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(CC(C(CC2CC(O)C(O)CC2)C)C)CCC1O.</p>	<p>masoprocol; μασοπροκόλη; masoprokoli; masoprocolo; masoprocol; masoprokol; and 马索罗酚</p>
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UNSPSC Codeset

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51111641	Galocitabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₁₉H₂₂FN₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X9788XI79O, chemically known as 5-deoxy-5-fluoro-n-(3,4,5-trimethoxybenzoyl)cytidine but more generally known as galocitabine, which bears U.S. National Institutes of Health Compound Identifier 65950. The European Medicines Agency schedules Galocitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07875MIG. The term GALOCITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). GALOCITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CN(C2OC(C(O)C2O)C)C(=O)NC1NC(=O)C1CC(OC)C(OC)C(OC)C1.</chem></p>	<p>galocitabine; галоцитабин; galocitabine; galocitabin; γαλοκιταβίνη; galocitabin; galocitabina; galocytabina; galocitabina; galocitabina; 加洛他滨; galocitabine; n-(1-(5-deoxy-beta-d-ribofuranosyl)-5-fluoro-1;2-dihydro-2-oxo-4-pyrimidinyl)-3;4;5-trimethoxybenzamide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111642	Irinotecan	<p>This classification denotes a camptothecin analogue with the molecular formula C₃₃H₃₈N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7673326042, chemically known as irinotecan, cpt-11 but more generally known as irinotecan, which bears U.S. National Institutes of Health Compound Identifier 60838. The European Medicines Agency schedules Irinotecan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08295MIG. The term IRINOTECAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules irinotecan in its Anatomical Therapeutic Chemical (ATC) Classification. IRINOTECAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)N1CCC(N2CCCCC2)CC1)C1CC2C(C3CN4C(C3NC2CC1)CC1C(O)(CC)C(=O)OCC1C4=O)CC.</p>	<p>irinotecan; иринотекан; irinotécán; irinotecan; ιρινότεκάνη; irinotekan; irinotecano; irynotekan; irinotecano; irinotecán; 伊立替康; irinotecan</p>
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UNSPSC Codeset

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51111643	Ketotrexate	<p>This classification denotes a folate antagonist with the molecular formula C₂₁H₂₇N₇O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 504RN634MM, chemically known as n-(p-((2-(2-amino-1,4,5,6,7,8-hexahydro-5-methyl-4-oxo-6-pteridinyloxy)ethyl)amino)benzoyl)-l-glutamic acid but more generally known as ketotrexate, which bears U.S. National Institutes of Health Compound Identifier 68691. The European Medicines Agency schedules Ketotrexate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08378MIG. The term KETOTREXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). KETOTREXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1NC([NH]C2NCC(N(C12)C)CCNC1CCC(C1)C(=O)NC(CCC(=O)O)C(=O)O)N.</chem></p>	<p>ketotrexate; κετοτρεκσατ; kétotrexate; ketotrexat; κετοτρεξάτη; ketotrexát; ketotrexato; ketotreksat; ketotrexato; ketotrexato; 酮曲沙; n-(4-((2-(2-amino-1;4;5;6;7;8-hexahydro-5-methyl-4-oxo-6-pteridinyloxy)ethyl)amino)benzoyl)glutamic acid; n-(p-((2-(2-amino-1;4;5;6;7;8-hexahydro-5-methyl-4-oxo-6-pteridinyloxy)ethyl)amino)benzoyl)-l-glutamic acid</p>
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UNSPSC Codeset

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1/27/2014

51111644	Lonidamine	<p>This classification denotes a radiosensitizing agent and multidrug resistance modulator with the molecular formula C₁₅H₁₀Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U78804BIDR, chemically known as 1h-indazole-3-carboxylic acid, 1-((2,4-dichlorophenyl)methyl)- (9ci) but more generally known as lonidamine, which bears U.S. National Institutes of Health Compound Identifier 39562. The European Medicines Agency schedules Lonidamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08571MIG. The term LONIDAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules lonidamine in its Anatomical Therapeutic Chemical (ATC) Classification. LONIDAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CN2NC(C3C2CCCC3)C(=O)O)CCC(C)C1</chem>.</p>	<p>lonidamine; λονιδαμίνη; lonidamiini; lonidamina; lonidamin; лонидамин; and 氟尼达明</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111645	Pralatrexate	<p>This classification denotes a folate antagonist and dihydrofolate reductase inhibitor with the molecular formula C₂₃H₂₃N₇O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A8Q8119Q20, more generally known as pralatrexate. The European Medicines Agency schedules pralatrexate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32989. The term PRALATREXATE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 19, no. 3, 2005, list 54. SMILES: C#CCC(CC1=CN=C2C(=N1)C(=NC(=N2)N)N)C3=CC=C(C=C3)C(=O)NC(CCC(=O)O)C(=O)O.</p>	<p>pralatrexate; прапатрексат; pralatrexate; pralatrexate; праλατρεξάτη; pralatrexát; pralatrexato; pralatreksat; pralatrexato; pralatrexato; (2s)-2-((4- ((1r)-1-((2;4- diaminopteridin-6- yl)methyl)but-3- ynyl)benzoyl)amino)pen- tanedioic acid</p>
51111646	Nelarabine	<p>This classification denotes a purine antagonist with the molecular formula C₁₁H₁₅N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 60158CV180, chemically known as 9h-purin-2-amine, 9beta-d-arabinofuranosyl-6-methyl- but more generally known as nelarabine, which bears U.S. National Institutes of Health Compound Identifier 151121. The European Medicines Agency schedules Nelarabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09188MIG. The World Health Organization schedules nelarabine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: COC1=NC(=NC2=C1N=CN2C3C(C(C(O3)CO)O)N). SMILES: COC1=NC(=NC2=C1N=CN2C3C(C(C(O3)CO)O)N).</p>	

UNSPSC Codeset

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51111647	Nolatrexed	<p>This classification denotes a thymidylate synthase inhibitor and folate antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K75ZUN743Q. The European Medicines Agency schedules Nolatrexed in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09342MIG. Nolatrexed generally arises in the molecular formula C₁₄H₁₂N₄O₅. The term NOLATREXED is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) NOLATREXED is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C1C2C([NH]C(NC2=O)N)CCC1C)C1CCNCC1.</chem></p>	<p>nolatrexed; нолатрексед; nolatrexed; nolatrexed; νολατρεξέδη; nolatrexed; nolatrexed; nolatreksed; nolatrexed; nolatrexed; 2-amino-3,4-dihydro-6-methyl-4-oxo-5-(4-pyridylthio)quinazoline</p>
51111648	Oteracil	<p>This classification denotes a pyrimidine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5VT6420TIG. The European Medicines Agency schedules Oteracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30899. Oteracil generally arises in the molecular formula C₄H₃N₃O₄. The term OTERACIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13 no. 3, 1999, list 42.) SMILES: <chem>C1(=NC(=O)NC(=O)N1)C(=O)[O-].[K+].</chem></p>	<p>oteracil; отерацил; otéracil; oteracil; οτερακίλη; oteracil; oteracil; oteracil; oteracil; oteracilo; oxonic acid; 1;4;5;6-tetrahydro-4;6-dioxo-s-triazine-2-carboxylic acid</p>

UNSPSC Codeset

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1/27/2014

51111649	Peldesine	<p>This classification denotes a purine nucleoside phosphorylase inhibitor with the molecular formula C₁₂H₁₁N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7B646RJ70F, chemically known as 4h-pyrrolo(3,2-d)pyrimidin-4-one, 2-amino-3,5-dihydro-7-(3-pyridinylmethyl)- but more generally known as peldesine, which bears U.S. National Institutes of Health Compound Identifier 60817. The European Medicines Agency schedules Peldesine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09649MIG. The term PELDESINE is an International Non-Proprietary Name. PELDESINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC(=CN=C1)CC2=CNC3=C2NC(=NC3=O)N.</p>	<p>peldesine; пелдезин; peldésine; peldesin; πελδεσίνη; peldezin; peldesina; peldezyna; peldesina; peldesina; 2-amino-3;5-dihydro-7-(3-pyridylmethyl)-4h-pyrrolo(3;2-d)pyrimidin-4-one</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111650	Pemetrexed	<p>This classification denotes a thymidylate synthase inhibitor and folate antagonist with the molecular formula C₂₀H₂₁N₅O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04Q9AIZ7NO, chemically known as n-(4-(2-(2-amino-3,4-dihydro-4-oxo-7h-pyrrolo(2,3-d)pyrimidin-5-yl)ethyl)benzoyl)glutamic acid but more generally known as pemetrexed, which bears U.S. National Institutes of Health Compound Identifier 60843. The European Medicines Agency schedules Pemetrexed in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09655MIG. The term PEMETREXED is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules pemetrexed in its Anatomical Therapeutic Chemical (ATC) Classification. PEMETREXED is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1NC([NH]C2[NH]CC(CCC3CCC(CC3)C(=O)NC(CCC(=O)O)C(=O)O)C12)N.</p>	<p>pemetrexed; пеметрексед; pémétréxed; pemetrexed; πεμετρεξέδη; pemetrexed; pemetrexed; pemetreksed; pemetrexed; pemetrexed; l-glutamic acid; n-(4-(2-(2-amino-4;7-dihydro-4-oxo-3h-pyrrolo(2;3-d)pyrimidin-5-yl)ethyl)benzoyl)-</p>
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UNSPSC Codeset

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1/27/2014

51111651	Pirazofurin or pyrazofurin	<p>This classification denotes a pyrimidine antagonist and orotidylate decarboxylase inhibitor with the molecular formula C₉H₁₃N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4B15044GQZ, chemically known as 1h-pyrazole-5-carboxamide, 4-hydroxy-3-beta-d-ribofuranosyl- but more generally known as pirazofurin, which bears U.S. National Institutes of Health Compound Identifier 5360877. The European Medicines Agency schedules Pirazofurin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09897MIG. The term PIRAZOFURIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). PIRAZOFURIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C(C1C(C(C(O1)C2=NNC(=C(N)O)C2=O)O)O)O</chem>.</p>	<p>pirazofurin; пиразофурин; pirazofurine; pirazofurin; πιραζοφουρίνη; pirazofurin; pirazofurina; pirazofurina; pirazofurina; pirazofurina; 吡唑味林; pirazofurin</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111652	Piritrexim	<p>This classification denotes a folate antagonist and dihydrofolate reductase inhibitor with the molecular structure C₁₇H₁₉N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, MK2A783ZUT chemically known as 2,4-diamino-6-(2,5-dimethoxybenzyl)-5-methylpyrido(2,3-d)pyrimidine, but more commonly known as piritrexim, which bears U.S. National Institutes of Health Compound Identifier 54369. The European Medicines Agency schedules Piritrexim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09921MIG. The term PIRITREXIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26). SMILES: <chem>CC1=C2C(=NC(=NC2=NC=C1CC3=C(C=CC(=C3)OC)OC)N)N</chem>.</p>	<p>piritrexim; πιριτρεξιμη; piritreksiimi; piritrexima; piritrexim; пиретриксим; and 吡曲克辛</p>
51111653	Tocladesine	<p>This classification denotes a purine antagonist and differentiation inducer with the molecular formula C₁₀H₁₁CIN₅O₆P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BQ94Z7E5OR, chemically known as 8-chloroadenosine 3,5-monophosphate but more generally known as tocladesine, which bears U.S. National Institutes of Health Compound Identifier 100299. SMILES: <chem>C1C2C(C(C(O2)N3C4=C(C(=NC=N4)N)N=C3C(L)O)OP(=O)(O1)O</chem>.</p>	<p>tocladesine; токладезин; tocladésine; tocladesine; τοκλαδεσίνη; tokladezin; tocladesina; tokladezyna; tocladesina; tocladesina; tocladesine</p>

UNSPSC Codeset

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1/27/2014

51111654	Raltitrexed	<p>This classification denotes a thymidylate synthase inhibitor and folate antagonist with the molecular formula C₂₁H₂₂N₄O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FCB9EGG971, chemically known as n-(5-(n-(3,4-dihydro-2-methyl-4-oxoquinazolin-6-ylmethyl)-n-methylamino)-2-thenoyl)-l-glutamic acid but more generally known as raltitrexed, which bears U.S. National Institutes of Health Compound Identifier 104758. The European Medicines Agency schedules Raltitrexed in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10244MIG. The term RALTITREXED is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules raltitrexed in its Anatomical Therapeutic Chemical (ATC) Classification. RALTITREXED is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(N(CC2CC3C([NH]C(NC3=O)C)CC2)C)CC1C(=O)NC(CCC(=O)O)C(=O)O.</p>	<p>raltitrexed; раптитрексед; raltitrexed; raltitrexed; ραλιτρεξέδη; raltitrexed; raltitrexed; raltitrexed; raltitrexed; raltitrexed; 雷替曲塞; l-glutamic acid; n-((5-(((1;4-dihydro-2-methyl-4-oxo-6-quinazolinyl)methyl)met hylamino)-2-thienyl)carbonyl)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111655	Rubitecan	<p>This classification denotes a camptothecin analogue with the molecular formula C₂₀H₁₅N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H19C446XXB, chemically known as 4-ethyl-4-hydroxy-9-nitro-1h-pyrano(3,4:6,7)indolizino(1,2-b)quinoline-3,14(4h,12h)-dione but more generally known as rubitecan, which bears U.S. National Institutes of Health Compound Identifier 123613. The European Medicines Agency schedules Rubitecan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33089. The term RUBITECAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: O1CC2C(C(O)(CC)C1=O)CC1N(CC3C1NC1C(C3)C([N](=O)O)CCC1)C2=O.</p>	<p>rubitecan; рубитекан; rubitécan; rubitecan; ρουβιτεκάνη; rubitekan; rubitecan; rubitekan; rubitecan; rubitecán; 1h-pyrano(3';4':6;7)indolizino(1;2-b)quinoline-3;14(4h;12h)-dione; 4-ethyl-4-hydroxy-10-nitro-; (4s)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111656	Tegafur	<p>This classification denotes a thymidylate synthase inhibitor and pyrimidine antagonist with the molecular formula C₈H₉FN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1548R74NSZ, chemically known as 2,4(1h,3h)-pyrimidinedione, 5-fluoro-1-(tetrahydro-2-furanyl)-, (r)- but more generally known as tegafur, which bears U.S. National Institutes of Health Compound Identifier 5386. The European Medicines Agency schedules Tegafur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10870MIG. The term TEGAFUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules tegafur in its Anatomical Therapeutic Chemical (ATC) Classification. TEGAFUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CN(C2OCCC2)C(=O)[NH]C1=O</chem>.</p>	<p>tegafur; τεγαφυρ; tégafor; tegafur; τεγαφούρη; tegafur; tegafur; tegafur; tegafur; tegafur; 替加氟; 5-fluoro-1-(tetrahydro-2-furyl)-uracil; 2;4(1h;3h)pyrimidinedione; 5-fluoro-1-(tetrahydro-2-furanyl)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111657	Tezacitabine	<p>This classification denotes a ribonucleotide reductase inhibitor and pyrimidine antagonist with the molecular formula C₁₀H₁₂FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7607Y95N9S, chemically known as mdl 101,731 but more generally known as tezacitabine, which bears U.S. National Institutes of Health Compound Identifier 6435808. The term TEZACITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: C1=CN(C(=O)N=C1N)C2C(=CF)C(C(O2)CO)O.</p>	<p>tezacitabine; тезацитабин; tézacitabine; tezacitabine; τεζακιταβίνη; tezacitabin; tezacitabina; tezacitabina; tezacitabina; tezacitabina; tezacitabine anhydrous; 2'-deoxy-2'- ((e)- fluoromethylene)cytidin e</p>
51111658	Tiazofurin	<p>This classification denotes a purine antagonist and inosine monophosphate dehydrogenase inhibitor with the molecular formula C₉H₁₂N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ULJ82834RE, chemically known as 4-thiazolecarboxamide, 2-.beta.-d-ribofuranosyl- but more generally known as tiazofurin, which bears U.S. National Institutes of Health Compound Identifier 323701. The European Medicines Agency schedules Tiazofurin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27111. The term TIAZOFURINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules tiazofurin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1C(NC(C1)C(=O)N)C1OC(C(O)C1O)CO.</p>	<p>tiazofurine; триазофурин; tiazofurine; tiazofurin; τιαζοφουρίνη; tiazofurin; tiazofurina; tiazofuryna; tiazofurina; tiazofurina; 噻唑呋林; riboxamide; tcar; tiazofurin; 2-beta-d- ribofuranosyl-4- thiazolecarboxamide</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111659	Topotecan	<p>This classification denotes a camptothecin analogue, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7M7YKX2N15. The European Medicines Agency schedules Topotecan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11191MIG. Topotecan generally arises in the molecular formula C₂₃H₂₃N₃O₅. The term TOPOTECAN is an International Non-Proprietary Name or INN. TOPOTECAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CC2C(C(O)(CC)C1=O)CC1N(CC3C1NC1(C3)C(CN(C)C)C(O)CC1)C2=O.</chem></p>	<p>topotecan; топотекан; topotécane; topotecan; топотекάνη; topotekán; topotecano; topotekan; topotecan; topotecán; topotecan</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111660	Triciribine	<p>This classification denotes a purine antagonist and inosine monophosphate dehydrogenase inhibitor and amidophosphoribosyltransferase inhibitor with the molecular formula C₁₃H₁₆N₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2421HMY9N6, chemically known as 1,4,5,6,8-pentaazaacennaphthylen-3-amine, 1,5-dihydro-5-methyl-1-beta-d-ribofuranosyl- (9ci) but more generally known as triciribine, which bears U.S. National Institutes of Health Compound Identifier 65399. The European Medicines Agency schedules Triciribine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11266MIG. The term TRICIRIBINE is an International Non-Proprietary Name. TRICIRIBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(N2C3NCNC4N(NC(N)C(C2)C34)C)C(O)C(O)C1CO.</p>	<p>triciribine; трицирибин; triciribine; triciribin; τρικιριβίνη; triciribin; triciribina; tricyrybina; triciribina; triciribina; 曲西立滨; tcn; 3-amino-1;5-dihydro-5-methyl-1-beta-d-ribofuranosyl-1;4;5;6;8-pentaazaacennaphthylen e</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111661	Troxacitabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₈H₁₁N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 60KQZ0388Y, chemically known as 2(1h)-pyrimidinone, 4-amino-1-((2s,4s)-2-(hydroxymethyl)-1,3-dioxolan-4-yl)- but more generally known as troxacitabine, which bears U.S. National Institutes of Health Compound Identifier 151173. The European Medicines Agency schedules Troxacitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22612. The term TROXACITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). SMILES: O1C(N2CCC(NC2=O)N)COC1CO.</p>	<p>troxacitabine; троксацитабин; troxacitabine; troxacitabine; τροξακίταβίνη; troxacitabin; troxacitabina; troksacytabina; troxacitabina; troxacitabina; (-)-1-((2s;4s)-2-(hydroxymethyl)-1;3-dioxolan-4-yl)cytosine; (2s-cis)-4-amino-1-(2-(hydroxymethyl)-1;3-dioxolan-4-yl)-2(1h)-pyrimidinone; (-)-oddc</p>
51111662	Uracil	<p>This classification denotes a pyrimidine with the molecular formula C₄H₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56HH86ZVCT, chemically known as 2,4-pyrimidinedione but more generally known as uracil, which bears U.S. National Institutes of Health Compound Identifier 1174. The European Medicines Agency schedules Uracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20762. SMILES: O=C1[NH]C(=O)CC[NH]1. SMILES: O=C1[NH]C(=O)CC[NH]1.</p>	

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111663	Valopicitabine	<p>This classification denotes a pyrimidine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I2T0B5G94M. The European Medicines Agency schedules Valopicitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB35614. Valopicitabine generally arises in the molecular formula C15H24N4O6. The term VALOPICITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 1, 2006, list 55.) VALOPICITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(N2CCC(NC2=O)N)C(O)(C(OC(=O)C(N)C(C)C)C1CO)C.</p>	<p>valopicitabine; валопицитабин; valopicitabine; valopicitabine; βαλοπισιταβίνη; valopicitabin; valopicitabina; walopicytabina; valopicitabina; valopicitabina; valopicitabine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111664	Aminopterin	<p>This classification denotes a folate antagonist and dihydrofolate reductase inhibitor with the molecular formula C₁₉H₂₀N₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JYB41CTM2Q, chemically known as folic acid, 4-amino- but more generally known as aminopterin, which bears U.S. National Institutes of Health Compound Identifier 2154. aminopterin most often comes in base, hydrate, n-hydroxysuccinimide ester, and sodium forms. The European Medicines Agency schedules Aminopterin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00464MIG. AMINOPTERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(NC(=O)C1CCC(NCC2NC3C(NC2)NC(NC3N)N)CC1)CCC(=O)O.</chem></p>	<p>aminopterin; аминоптерин; aminoptérine; aminopterin; αμινοπτερίνη; aminopterin; aminopterina; aminopteryny; aminopterina; aminopterina; 氨蝶呤钠</p>
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Class 51111700 Antineoplastic antibiotics

Commodity	Commodity Title	Definition	Synonyms
51111703	Daunorubicin citrate	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₇H₂₉N₁₀.C₆H₈O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5L84T2Z6NP. The European Medicines Agency schedules daunorubicin citrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22734. The term daunorubicin citrate is a U.S. FDA designation. SMILES: <chem>CC1C(C(CC(O1)OC2CC(CC3=C(C4=C(C(=C2)3)O)C(=O)C5=C(C4=O)C=CC=C5OC)O)(C(=O)C)O)N)O.C(C(=O)O)C(CC(=O)O)(C(=O)O)O.</chem></p>	<p>daunorubicin; даунорубицин; daunorubicine; daunorubicin; δαουνορουβικίνη; daunorubicin; daunorubicina; daunorubicyna; daunorubicina; daunorubicina; 柔红霉素</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111704	Mitomycin	<p>This classification denotes an alkylating agent, antibiotics, antineoplastic, cross-linking reagent, and nucleic acid synthesis inhibitor with the molecular formula C₁₅H₁₈N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50SG953SK6, chemically known as 6-amino-1,1a,2,8,8a,8b-hexahydro-8-(hydroxymethyl)-8a-methoxy-5-methylazirino(2,3:3,4)pyrrolo(1,2-a)indole-4,7-dione carbamate (ester) but more generally known as mitomycin, which bears U.S. National Institutes of Health Compound Identifier 5746. The European Medicines Agency schedules Mitomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09006MIG. The term MITOMYCIN is an International Non-Proprietary Name. The World Health Organization schedules mitomycin in its Anatomical Therapeutic Chemical (ATC) Classification. MITOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C12N(CC3NC13)C1=C(C2COC(=O)N)C(=O)C(=C(C1=O)C)N)C.</p>	<p>mitomycin; МИТОМИЦИН; mitomycine; mitomycin; μιτομυκίνη; mitomicin; mitomicina; mitomycyna; mitomicina; mitomicina; 丝裂霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111707	Deoxycoformycin or pentostatin	<p>This classification denotes an adenosine deaminase inhibitor with the molecular formula C₁₁H₁₆N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 395575MZO7, chemically known as (r)-3-(2-deoxy-beta-d-erythro-pentofuranosyl)-3,6,7,8-tetrahydroimidazo(4,5-d)(1,3)diazepin-8-ol but more generally known as pentostatin, which bears U.S. National Institutes of Health Compound Identifier 40926. The European Medicines Agency schedules Pentostatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09704MIG. The term PENTOSTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules pentostatin in its Anatomical Therapeutic Chemical (ATC) Classification. PENTOSTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(OC1N2C=NC3=C2NC=NCC3O)CO)O.</p>	<p>pentostatin, pentostatiini, pentostatina, pentostatin, and</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111716	Rituximab	<p>This classification denotes a monoclonal antibody with the molecular formula C6416H9874N1688O1987S44, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4F4X42SYQ6, more generally known as rituximab. The European Medicines Agency schedules rituximab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12570MIG. The term RITUXIMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 12 no. 1 1998, list 39. SMILES: <chem>CC(=O)NC1C(C(C(OC1N)CO)O)O.</chem></p>	<p>rituximab; ριτουξιμάβη; rituksimabi; rituximab; rituximab; and ритуксимаб</p>
51111717	Trastuzumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6470H10012N1726O2013S42, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P188ANX8CK, more generally known as trastuzumab. The European Medicines Agency schedules trastuzumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12612MIG. The term TRASTUZUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40. TRASTUZUMAB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CCC(=O)O)C1CCC2C1(CCC3C2CCC4C3(CCC(C4)O)C)C.</chem></p>	<p>trastuzumab; τραστουσουμάβη; trastutsumabi; trastuzumab; trastuzumab; and трастузумаб</p>

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51111724	Anthracycline or anthracycline	<p>This classification denotes a miscellaneous antineoplastic antibiotic and dna minor groove binding agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0WZD9Y66WN. The European Medicines Agency schedules Anthracycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05531MIG. Anthracycline generally arises in the molecular formula C₁₆H₁₇N₃O₄. The term ANTHRACYCLIN is an International Non-Proprietary Name or INN. SMILES: <chem>CC1=C(C2=C(C=C1)C(=O)N3C=C(CC3CN2)C=CC(=O)N)O</chem>.</p>	<p>anthracycline; антрамицин; anthracycline; anthracycline; αντραμυκίνη; antramycin; antramycin; antramycin; antramycin; 安曲霉素; (2e)-3-((11r;11as)-5;10;11;11a-tetrahydro-9;11-dihydroxy-8-methyl-5-oxo-1h-pyrrolo(2;1-c)(1;4)benzodiazepin-2-yl)-2-propenamide</p>
51111725	Acodazole	<p>This classification denotes an intercalating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8M28A9O41G. The European Medicines Agency schedules Acodazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05245MIG. Acodazole generally arises in the molecular formula C₂₀H₁₉N₅O. The term ACODAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) ACODAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.O=C(N(C1CCC(NC2C3C4NC[NH]C4CCC3NC(C2)C)CC1)C)C</chem>.</p>	<p>acodazole; акодазол; acodazole; acodazol; ακοδαζόλη; akodazol; acodazolo; akodazol; acodazole; acodazol; 阿考达唑; acetamide; n-methyl-n-(4-((7-methyl-1h-imidazo(4;5-f)quinolin-9-yl)amino)phenyl)-; acodazole; n-methyl-4'-((7-methyl-1h-imidazo(4;5-f)quinolin-9-yl)amino)acetanilide</p>

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51111726	Ambazone	<p>This classification denotes an antineoplastic antibiotic with the molecular formula C₈H₁₁N₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BYK4592A3Q, chemically known as 1,4-benzoquinone guanylhydrazone thiosemicarbazone but more generally known as ambazone, which bears U.S. National Institutes of Health Compound Identifier 1549158. The European Medicines Agency schedules Ambazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12841MIG. The term AMBAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules ambazone in its Anatomical Therapeutic Chemical (ATC) Classification. AMBAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(/N=N/C1CCC(N/N=C(/N)N)CC1)N</chem>.</p>	<p>ambazone; амбазон; ambazon; αμβαζόνη; ambazona; 安巴肼</p>
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UNSPSC Codeset

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1/27/2014

51111727	Amsacrine	<p>This classification denotes an intercalating agent with the molecular formula C₂₁H₁₉N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00DPD30SOY, chemically known as methansulfon-m-aniside, 4-(9-acridinylamino)-, monohydrochloride but more generally known as amsacrine, which bears U.S. National Institutes of Health Compound Identifier 2179. Amsacrine most often comes in hydrochloride and lactate forms. The European Medicines Agency schedules Amsacrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05495MIG. The term AMSACRINE is an International Non-Proprietary Name. The World Health Organization schedules amsacrine in its Anatomical Therapeutic Chemical (ATC) Classification. AMSACRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1CC(OC)C(NC2C3C(NC4C2CC4)CCCC3)CC1)C.</p>	<p>amsacrine; амсакрин; amsacrine; amsacrin; αμσακρίνη; amszakrin; amsacrina; аmsакрына; amsacrina; amsacrina; 安吡啶; m-amsa; methanesulfonamide; n-(4-(9-acridinylamino)-3-methoxyphenyl)-</p>
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UNSPSC Codeset

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1/27/2014

51111728	Cabazitaxel	<p>This classification denotes a taxane compound and taxane-site binding agent with the molecular formula C₄₅H₅₇NO₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51F690397J. The European Medicines Agency schedules cabazitaxel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31282. The term CABAZITAXEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 3, 2008, list 60). SMILES: <chem>CC1=C2C(C(=O)C3(C(CC4(C3C(C(C2(C)C)(CC1OC(=O)C(C(C5=CC=CC=C5)NC(=O)OC(C)(C)C)O)OC(=O)C6=CC=CC=C6)(CO4)OC(=O)C)OC)C)OC.</chem></p>
51111729	Arsenic trioxide	<p>This classification denotes a differentiation inducer, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S7V92P67HO. The European Medicines Agency schedules Arsenic trioxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12467MIG. Arsenic trioxide generally arises in the molecular formula AS₂O₃. The term 'arsenic trioxide' is a United States Adopted Name designation. SMILES: <chem>O1[As]2O[As]1O2.</chem></p>

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51111730	Azotomycin	<p>This classification denotes an antineoplastic antibiotic with the molecular formula C₁₇H₂₃N₇O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6TQY580E8M, chemically known as l-norleucine, 6-diazo-n-(6-diazo-n-l-gamma-glutamyl-5-oxo-l-norleucyl)-5-oxo- but more generally known as azotomycin, which bears U.S. National Institutes of Health Compound Identifier 24281. Azotomycin most often comes in base and sodium forms. The term AZOTOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). AZOTOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C(CC(=O)NC(CCC(=O)C1N=N1)C(=O)NC(CC(=O)C2N=N2)C(=O)O)C(C(=O)O)N</chem>.</p>	<p>azotomycin; азотомицин; azotomycine; azotomycin; αζοτομυκίνη; azotomicin; azotomicina; azotomycyna; azotomicina; azotomicina; 阿佐霉素; antibiotic produced by streptomyces ambofaciens</p>
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UNSPSC Codeset

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1/27/2014

51111731	Bevacizumab	<p>This classification denotes a monoclonal antibody anti-vegf with the molecular formula C6638H10160N1720O2108S44, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2S9ZZM9Q9V, more generally known as bevacizumab. The European Medicines Agency schedules bevacizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16402MIG. The term BEVACIZUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.</p>	<p>bevacizumab; бевацизумаб; bevacizumab; bevacizumab; βεβασιζουμάμπη; bevacizumab; bevacizumab; bewacyzumab; bevacizumab; bevacizumab; immunoglobulin g 1 (human-mouse monoclonal rhumab- vegf gamma-chain anti- human vascular endothelial growth factor); disulfide with human-mouse monoclonal rhumab- vegf light chain; dimer</p>
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UNSPSC Codeset

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1/27/2014

51111732	Bisantrene	<p>This classification denotes an anthraquinone compound with the molecular formula C₂₂H₂₂N₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39C34M111K, chemically known as 9,10-anthracenedicarboxaldehyde, bis((4,5-dihydro-1h-imidazol-2-yl)hydrazone)- but more generally known as bisantrene, which bears U.S. National Institutes of Health Compound Identifier 5351322. Bisantrene most often comes in base, dihydrochloride, and hydrochloride forms. The European Medicines Agency schedules Bisantrene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05847MIG. The term BISANTRENE is an International Non-Proprietary Name. BISANTRENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1CCN=C1N/N=C/C1C2C(C(C3C1CCCC3)/C=N/NC1=NCCN1)CCCC2.</p>	<p>bisantrene; бизантрен; bisantrene; бизантрène; bisantren; βισαντρένη; bisanztrén; bisantrene; bizantren; bisantreno; bisantreno; 比生群; 9;10-anthracenedicarboxaldehyde bis(2-imidazolin-2-ylhydrazone); 9;10-anthracenedicarboxaldehyde; bis((4;5-dihydro-1h-imidazol-2-yl)hydrazone)</p>
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UNSPSC Codeset

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1/27/2014

51111733	Bleomycin	<p>This classification denotes a bleomycin antibiotic with the molecular formula C₅₅H₈₄N₁₇O₂₁S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40S1VHN69B, more generally known as bleomycin. The European Medicines Agency schedules bleomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00842MIG. The term BLEOMYCIN is an International Non-Proprietary Name or INN. SMILES: <chem>CC1=C(N=C(N=C1N)C(CC(=O)N)NCC(C(=O)N)N)C(=O)NC(C(C2=CN=CN2)OC3C(C(C(C(O3)CO)O)O)OC4C(C(C(C(O4)CO)O)OC(=O)N)O)C(=O)NC(C)C(C(C)C(=O)NC(C(C)O)C(=O)NC(C)C)O)OC5=NC(=CS5)C6=NC(=CS6)C(=O)NCCC[S+](C)C)O.</chem></p>	<p>bleomycin; блеомицин; bléomycine; bleomycin; βλεομυκίνη; bleomicin; bleomicina; bleomycyna; bleomicina; bleomicina; 博来霉素; mixture of cytotoxic glycopeptides produced by the growth of streptomyces verticillus</p>
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UNSPSC Codeset

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1/27/2014

51111734	Butantrone	<p>This classification denotes an anthraquinone compound with the molecular formula C₁₈H₁₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9P148IBA8M, chemically known as 10-butyryl-1,8-dihydroxyanthrone but more generally known as butantrone, which bears U.S. National Institutes of Health Compound Identifier 53271. The European Medicines Agency schedules Butantrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06006MIG. The term BUTANTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). BUTANTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C1C2C(C(=O)C3C1CCCC3O)C(O)CCC2)CCC.</chem></p>	<p>butantrone; бутантрон; butantrone; butantron; βουταντρόνη; butantron; butantrone; butantron; butantrona; butantrona; 布蔥酮; 10- butyryl-1;8- dihydroxyanthrone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111735	Cemadotin	<p>This classification denotes a vinca-site binding agent with the molecular formula C₃₅H₅₆N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6SQ8M7ZSFV, chemically known as l-prolinamide, n,n-dimethyl-l-valyl-l-valyl-n-methyl-l-valyl-l-prolyl-n-(phenylmethyl)- but more generally known as cemadotin, which bears U.S. National Institutes of Health Compound Identifier 178028. The European Medicines Agency schedules Cemadotin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07438MIG. The term CEMADOTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). CEMADOTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N(C(=O)C1N(CCC1)CC1CCCCC1)C(=O)C(NC(=O)C(N(C)C)C(C)C)C(C)C)C1N(CCC1)C(=O)C(NC)C(C)C.</chem></p>	<p>cemadotin; цемадотин; cémadotine; cemadotin; κεμαδοτίνη; cemadotin; cemadotina; cemadotyna; cemadotina; cemadotina; 西马多丁; cemadotin</p>
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UNSPSC Codeset

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1/27/2014

51111736	Cetuximab	<p>This classification denotes a monoclonal antibody with the molecular formula C6484H10042N1732O2023S36, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PQX0D8J21J, more generally known as cetuximab. The European Medicines Agency schedules cetuximab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01178MIG. The term CETUXIMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44. SMILES: <chem>CC(=O)NC1C(C(C(OC1N)CO)O)O</chem>.</p>	<p>cetuximab; цетуксимаб; cétuximab; cetuximab; κετουξιμάμπη; cetuximab; cetuximab; cetuksymab; cetuximab; cetuximab; extracellular domain human egfr binding recombinant; human/mouse chimeric monoclonal antibody; fv regions of murine anti-egfr antibody with human igg1 heavy and kappa light chain constant regions; mw 152000; immunoglobulin g1 (human-mouse monoclonal c225 gamma1-chain anti- human epidermal growth factor receptor); disulfide with human- mouse monoclonal c225 kappa-chain; dimer</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111737	Crisnatol	<p>This classification denotes an intercalating agent with the molecular structure C₂₃H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 2J71UR51UE chemically known as 1,3-propanediol, 2-((6-chrysenylmethyl)amino)-2-methyl-, but more commonly known as crisnatol, which bears U.S. National Institutes of Health Compound Identifier 57062. The European Medicines Agency schedules Crisnatol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06820MIG. The term CRISNATOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28). SMILES: CC(CO)(CO)NCC1=CC2=C(C=CC3=CC=CC=C32)C4=CC=CC=C41.</p>	<p>crisnatol; κρισνατόλη; krisnatoli; crisnatolo; crisnatol; and криснатол</p>
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UNSPSC Codeset

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1/27/2014

51111738	Datelliptium	<p>This classification denotes an intercalating agent with the molecular formula C₂₃H₂₈N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L374Y6WE0D, chemically known as 2-(2-(diethylamino)ethyl)-9-hydroxy-5,11-dimethyl-6h-pyrido(4,3-b)carbazolium but more generally known as datelliptium, which bears U.S. National Institutes of Health Compound Identifier 72035. The European Medicines Agency schedules Datelliptium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06916MIG. The term DATELLIPTIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SMILES: <chem>CCN(CC)CC[N+]1=CC2=C(C=C1)C(=C3C(=C2)C4=C(N3)C=CC(=C4)O)C.</chem></p>	<p>datelliptium, δατελλίπτιο, datelliptium, datelliptio, datelliptium, дателиптиев, and 达替氯铵.</p>
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UNSPSC Codeset

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1/27/2014

51111739	Etoposide	<p>This classification denotes an epipodophyllotoxin compound, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6PLQ3CP4P3. The European Medicines Agency schedules Etoposide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07337MIG. Etoposide generally arises in the molecular formula C₂₉H₃₂O₁₃. The term ETOPOSIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) ETOPOSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C(C(C3C1CC1OCOC1C3)C1CC(OC)C(O)C(OC)C1)C(=O)OC2)C1OC2C(OC(OC2)C)C(O)C1O.</chem></p>	<p>etoposide; ετοποζίδη; etoposidi; etoposide; etoposid; етопозид; and 依托泊苷</p>
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UNSPSC Codeset

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1/27/2014

51111740	Daunorubicin hydrochloride	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₇H₂₉NO₁₀.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UD984I04LZ, chemically known as 5,12-naphthacenedione, 8-acetyl-10-((3-amino-2,3,6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-, radical ion(1-), (8s,10s)- but more generally known as daunorubicin hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 2958. The European Medicines Agency schedules Daunorubicin hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01556MIG.</p> <p>SMILES: <chem>O(C1CC(O)(Cc2c1c(O)c1c(c2O)C(=O)c2c(C1=O)c(OC)ccc2)C(=O)C)C1OC(C(O)C(N)C1)C.</chem></p>	<p>daunorubicin; даунорубицин; daunorubicine; daunorubicin; δαουνορουβικίνη; daunorubicin; daunorubicina; daunorubicyna; daunorubicina; daunorubicina; 柔红霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111741	Demecolcine	<p>This classification denotes a colchicine-site binding agent with the molecular formula C₂₁H₂₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z01IVE25KI, chemically known as 6,7-dihydro-1,2,3,10-tetramethoxy-7-(methylamino)-benzo(alpha)heptalen-9(5h)-one but more generally known as demecolcine, which bears U.S. National Institutes of Health Compound Identifier 2832. The European Medicines Agency schedules Demecolcine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06964MIG. The term DEMECOLCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules demecolcine in its Anatomical Therapeutic Chemical (ATC) Classification. DEMECOLCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C(CCC(NC)C3C2CCC(OC)C(=O)C3)C(OC)C1OC)C</chem>.</p>	<p>demecolcine; δεμεκολσίνη; demekolsiini; demecolcina; demecolcin; демеколцин; and 秋水仙胺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111742	Eribulin	<p>This classification denotes a ketones and halichondrin b derivative and antimitotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LR24G6354G. The European Medicines Agency schedules Eribulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31134. Eribulin generally arises in the molecular formula C40H59NO11. The term ERIBULIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 1, 2008, list 59.) SMILES: <chem>CC1CC2CCC3C(=C)CC(O3)CCC45CC6C(O4)C7C(O6)C(O5)C8C(O7)CCC(O8)CC(=O)CC9C(CC(C1=C)O2)OC(C9OC)CC(CN)O.</chem></p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111743	Medorubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₆H₂₇NO₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NU158DGH9E, chemically known as 5,12-naphthacenedione, 7,8,9,10-tetrahydro-7-((3-amino-2,3,6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-9-(hydroxyacetyl)-6,9,11-trihydroxy-, (7s-cis)- but more generally known as medorubicin, which bears U.S. National Institutes of Health Compound Identifier 68837. The European Medicines Agency schedules Medorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08695MIG. The term MEDORUBICIN is an International Non-Proprietary Name. MEDORUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)CCCC2)C(=O)CO)C1OC(C(O)C(N)C1)C</chem></p>	<p>medorubicin; медорубицин; médorubicine; medorubicin; μεδορουβικίνη; medorubicin; medorubicina; medorubicyna; medorubicina; medorubicina; 美多比星; (1s;3s)-3-glycoloyl-1;2;3;4;6;11-hexahydro-3;5;12-trihydroxy-6;11-dioxo-1-naphthacenyl 3-amino-2;3;6-trideoxy-alpha-l-lyxo-hexopyranoside</p>
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51111744	Galarubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₃₀H₃₂FNO₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6F39648E92, chemically known as (8s,10s)-10-((2.6-dideoxy-2-fluoro-alpha-l-talopyranosyl)oxy)-8-glycoloyl-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-5,12-naphthacenedione 8(2)-ester with beta-alanine. but more generally known as galarubicin, which bears U.S. National Institutes of Health Compound Identifier 219086. The European Medicines Agency schedules Galarubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02302MIG. The term GALARUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: FC1C(OC2CC(O)(CC3C2C(O)C2C(C3O)C(=O)C3C(C2=O)C(OC)CCC3)C(=O)COC(=O)CCN)OC(C(O)C1O)C.</p>	<p>galarubicin; галарубицин; galarubicine; galarubicin; γαλαρουβικίνη; galarubicin; galarubicina; galarubicyna; galarubicina; galarrubicina; (8s;10s)-10-((26-dideoxy-2-fluoro-alpha-l-talopyranosyl)oxy)-8-glycoloyl-7;8;9;10-tetrahydro-6;8;11-trihydroxy-1-methoxy-5;12-naphthacenedione 8(sup 2)-ester with beta-alanine</p>
51111745	Gemtuzumab	<p>This classification denotes an anti-cd33 immunotoxin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GZG754X6M. The European Medicines Agency schedules Gemtuzumab ozogamicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20794. Gemtuzumab generally arises in the molecular formula C₇₃H₉₆IN₆O₂₅S₃. The term GEMTUZUMAB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.)</p>	

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51111746	Ipilimumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6472H9972N1732O2004S40, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6T8C155666, more generally known as ipilimumab. The European Medicines Agency schedules ipilimumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29397. The term IPILIMUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.</p>	
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51111747	Ixabepilone	<p>This classification denotes an epothilone b analogue with the molecular formula C₂₇H₄₂N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K27005NP0A, chemically known as 17-oxa-4-azabicyclo(14.1.0)heptadecane-5,9-dione, 7,11-dihydroxy-8,8,10,12,16-pentamethyl-3-((1e)-1-methyl-2-(2-methyl-4-thiazolyl)ethenyl)-, (1s,3s,7s,10r,11s,12s,16r)- but more generally known as ixabepilone, which bears U.S. National Institutes of Health Compound Identifier 6445540. The European Medicines Agency schedules Ixabepilone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16422MIG. The term IXABEPILONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 1, 2004, List 51). The World Health Organization schedules ixabepilone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1CC(NC1C)/C=C(/C1NC(=O)CC(O)C(C(=O)C(C(O)C(CCCC2(OC2C1)C)C)C)(C)C)C.</p>	<p>ixabepilone; иксабепилон; ixabépilone; ixabepilone; ιξαβεπιλόνη; ixabepilon; ixabepilone; iksabepilon; ixabepilona; ixabepilona; azaepothilone b; 1s;3s;7s;10r;11s;12s;16r)-7;11-dihydroxy-8;8;10;12;16-pentamethyl-3-((1e)-1-methyl-2-(2-methylthiazol-4-yl)ethenyl)-17-oxa-4-azabicyclo(1410)heptadecane-5;9-dione; 17-oxa-4-azabicyclo(1410)heptadecane-5;9-dione; 7;11-dihydroxy-8;8;10;12;16-pentamethyl-3-((1e)-1-methyl-2-(2-methyl-4-thiazolyl)ethenyl)-; (1s;3s;7s;10r;11s;12s;16r)-</p>
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51111748	Ladirubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₉H₃₁NO₁₁S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U395ERO49H. The term LADIRUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.).</p> <p>SMILES: <chem>CC1C(C(CC(O1)OC2CC(CC3=C(C4=C(C(=C23)O)C(=O)C5=CC=CC=C5C4=O)O)(C(=O)C)O)N6CC6)OS(=O)(=O)C.</chem></p>	<p>ladirubicin; ладирубицин; ladirubicine; ladirubicin; λαδιρουβικίνη; ladirubicin; ladirubicina; ladirubicyna; ladirubicina; ladirubicina; (1s;3s-3-acetyl-1;2;3;4;6;11;hexahydro-3;5;12-trihydroxy-6;11-dioxo-1-naphthacenyyl 3-(1-aziridinyl)-2;3;6-trideoxy-4-o-(methylsulfonyl)-alpha-l-lyxo-hexopyranoside</p>
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UNSPSC Codeset

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1/27/2014

51111749	Leurubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₃₃H₄₀N₂O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Z20MGK851, chemically known as (8s,10s)-10-((3-((s)-2-amino-4-methylvaleramido)-2,3,6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-8-glycoloyl-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-5,12-naphthacenedione but more generally known as leurubicin, which bears U.S. National Institutes of Health Compound Identifier 68897. The European Medicines Agency schedules Leurubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08450MIG. The term LEURUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). LEURUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)CO)C1OC(C(O)C(NC(=O)C(N)CC(C)C)C1)C.</p>	<p>leurubicin; леурубицин; leurubicine; leurubicin; λευρουμπικίνη; leurubicin; leurubicina; leurubicyna; leurubicina; leurubicina; 流柔比星; (8s;10s)-10-((3-((s)-2-amino-4-methylvaleramido)-2;3;6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-8-glycoloyl-7;8;9;10-tetrahydro-6;8;11-trihydroxy-1-methoxy-5;12-naphthacenedione</p>
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51111750	Losoxantrone	<p>This classification denotes an anthrapyrazole antibiotic with the molecular formula C₂₂H₂₇N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47KPH00809, chemically known as anthra(1,9-cd)pyrazol-6(2h)-one, 7-hydroxy-2-(2-((2-hydroxyethyl)amino)ethyl)-5-((2-((2-hydroxyethyl)amino)ethyl)amino)- but more generally known as losoxantrone, which bears U.S. National Institutes of Health Compound Identifier 72116. The European Medicines Agency schedules Losoxantrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08597MIG. The term LOSOXANTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). LOSOXANTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2C3C(N(NC3C3C1C(O)CCC3)CCNCCO)CCC2NCCNCCO.</chem></p>	<p>losoxantrone; лозоксантрон; losoxantrone; losoxantron; λοσοχαντρόνη; lozoxantron; losoxantrone; lozoksantron; losoxantrona; losoxantrona; 洛索萸醌; anthra(1;9-cd)pyrazol-6(2h)-one; 7-hydroxy-2-(2-((2-hydroxyethyl)amino)ethyl)-5-((2-((2-hydroxyethyl)amino)ethyl)amino)</p>
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UNSPSC Codeset

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1/27/2014

51111751	Ortetamine	<p>This classification denotes an anorexiant with the molecular formula C₁₀H₁₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VF4N11KKKR, chemically known as 1,1-dimethyl-2-phenylethylamine but more generally known as ortetamine, which bears U.S. National Institutes of Health Compound Identifier 4771. The European Medicines Agency schedules Ortetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09472MIG. The term ORTETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). ORTETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(CC1=CC=CC=C1)N</chem>.</p>	<p>ortetamine; ортетамин; ortétamine; ortetamin; ортетамίνη; ortetamin; ortetamina; ortetamina; ortetamina; ortetamina; 奥替他明; ortetamine</p>
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UNSPSC Codeset

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1/27/2014

51111752	Menogaril	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₈H₃₁NO₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8JSV4O30HQ, chemically known as 2,6-epoxy-2h-naphthaceno(1,2-b)oxocin-9,16-dione, 4-(dimethylamino)-3,4,5,6,11,12,13,14-octahydro-3,5,8,10,13-pentahydroxy-11-methoxy-6,13-dimethyl-, (2r-(2alpha,3beta,4alpha,5beta,6alpha,11alpha,13alpha))- but more generally known as menogaril, which bears U.S. National Institutes of Health Compound Identifier 51370. The European Medicines Agency schedules Menogaril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08742MIG. The term MENOGRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). MENOGRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2(C(O)C(N(C)C)C(O)C1OC1C2CC(O)C2C1C(=O)C1C(C2=O)C(O)C2C(OC)CC(O)(CC2C1)C)C.</chem></p>	<p>menogaril; меногарил; ménogaril; menogaril; μενογαρίλη; menogaril; menogarile; menogaryl; menogarilo; menogarilo; 美诺立尔; menogaril</p>
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UNSPSC Codeset

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1/27/2014

51111753	Mitoguazone	<p>This classification denotes a s-adenosyl-methionine decarboxylase inhibitor and polyamine inhibitory agent with the molecular formula C₅H₁₂N₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OD5Q0L447W, chemically known as 1,1-((methylethanediyldene)dinitrilo)diguanidine but more generally known as mitoguazone, which bears U.S. National Institutes of Health Compound Identifier 5351154. The European Medicines Agency schedules Mitoguazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09004MIG. The term MITOGUAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules mitoguazone in its Anatomical Therapeutic Chemical (ATC) Classification. MITOGUAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(=C(C)/C=N/N=C(/N)N)\N=C(\N)N.</p>	<p>mitoguazone; μιτογκουαζόνη; mitoguatsoni; mitoguazone; mitoguazon; МИТОГУАЗОН; and 米托胍脒</p>
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UNSPSC Codeset

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1/27/2014

51111754	Mitonafide	<p>This classification denotes an intercalating agent with the molecular formula C₁₆H₁₅N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 06Q0V17SI9, chemically known as 2-((dimethylamino)ethyl)-2,3-dihydro-5-nitro-2-azaphenalen-1,3-dione but more generally known as mitonafide, which bears U.S. National Institutes of Health Compound Identifier 41202. The European Medicines Agency schedules Mitonafide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09007MIG. The term MITONAFIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). MITONAFIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1[NH]C(=O)C2C3C1C(CCN(C)C)CCC3C([N](=O)O)CC2.</chem></p>	<p>mitonafide; МИТОНАФИД; mitonafide; mitonafid; μιτοναφίδη; mitonafid; mitonafide; mitonafid; mitonafida; mitonafida; 米托萘胺; n-(2-(dimethylamino)ethyl)-3-nitronaphthalimide; 1h-benz(de)isoquinoline-1;3(2h)-dione; 2-(2-(dimethylamino)ethyl)-5-nitro-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111755	Nogalamycin	<p>This classification denotes an anthracycline antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L059DCD6IP. The European Medicines Agency schedules Nogalamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09341MIG. Nogalamycin generally arises in the molecular formula C₃₉H₄₉NO₁₆. The term NOGALAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) NOGALAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2(C(O)C(N(C)C)C(O)C1OC1C2CC(O)C2C1C(=O)C1C(C(O)C3C(OC4OC(C(OC)C(OC)(C4OC)C)CC(O)(C(C3C1)C(=O)OC)C)C2=O)C.</p>	<p>nogalamycin; ноґаламицин; nogalamycine; nogalamycin; νογαλαμυκίνη; nogalamicin; nogalamicina; nogalamycyna; nogalamicina; nogalamicina; 诺拉霉素; nogalamycin</p>
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UNSPSC Codeset

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1/27/2014

51111756	Ofatumumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6480H10022N1742O2020S44, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M95KG522R0, more generally known as ofatumumab. The European Medicines Agency schedules ofatumumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25221. The term OFATUMUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 20, no. 1, 2006, list 55. OFATUMUMAB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; ofatumumab; humax-cd20; immunoglobulin g1; anti-(human cd20 (antigen))(human monoclonal humax-cd20 heavy chain); disulfide with human monoclonal humax-cd20 kappa-chain; dimer</p>
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UNSPSC Codeset

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1/27/2014

51111757	Teloxantrone	<p>This classification denotes an anthrapyrazole antibiotic with the molecular formula C₂₁H₂₅N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 96521WL61B, chemically known as anthra(1,9-cd)pyrazol-6(2h)-one, 7,10-dihydroxy-2-(2-((2-hydroxyethyl)amino)ethyl)-5-((2-(methylamino)ethyl)amino)- but more generally known as teloxantrone, which bears U.S. National Institutes of Health Compound Identifier 5364123. The European Medicines Agency schedules Teloxantrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10875MIG. The term TELOXANTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). TELOXANTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1C2C3C([NH]N(C3CCC2NCCNC)CCNCCO)C2C1C(=O)C=CC2=O.</chem></p>	<p>teloxantrone; телоксантрон; téloxantrone; teloxantron; τελοχαντρόνη; teloxantron; teloxantrone; teloksantron; teloxantrona; teloxantrona; 替洛萸醌; teloxantrone</p>
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UNSPSC Codeset

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1/27/2014

51111758	Panitumumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6398H9878N1694O2016S48, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6A901E312A, more generally known as panitumumab. The European Medicines Agency schedules panitumumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25390. The term PANITUMUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.</p>	<p>panitumumab; панитумумаб; panitumumab; panitumumab; πανιτουμουμαπτη; panitumumab; panitumumab; panitumumab; panitumumab; panitumumab; panitumumab; immunoglobulin; anti- (human epidermal growth factor receptor) (human monoclonal abx-egf heavy chain); disulfide with human monoclonal abx-egf light chain; dimer</p>
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UNSPSC Codeset

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1/27/2014

51111759	Piroxantrone	<p>This classification denotes an anthrapyrazole antibiotic with the molecular formula C₂₁H₂₅N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YL4TY9WH22, chemically known as anthra(1,9-cd)pyrazol-6(2h)-one, 5-((3-aminopropyl)amino)-7,10-dihydroxy-2-(2-((2-hydroxyethyl)amino)ethyl)- but more generally known as piroxantrone, which bears U.S. National Institutes of Health Compound Identifier 5362372. The European Medicines Agency schedules Piroxantrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09935MIG. The term PIROXANTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). PIROXANTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1C2C3C([NH]N(C3CCC2NCCCN)CCNCCO)C2C1C(=O)C=CC2=O.</chem></p>	<p>piroxantrone; пироксантрон; piroxantrone; piroxantron; πιροξαντρόνη; piroxantron; piroxantrone; piroksantron; piroxantrona; piroxantrona; 吡罗蒽醌; anthra(1;9-cd)pyrazol-6(2h)-one; 5-((3-aminopropyl)amino)-7;10-dihydroxy-2-(2-((2-hydroxyethyl)amino)ethyl)-</p>
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UNSPSC Codeset

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1/27/2014

51111760	Pixantrone	<p>This classification denotes an intercalating agent with the molecular formula C₁₇H₁₉N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5SXN2KNMR, chemically known as 6,9-bis((2-aminoethyl)amino)benzo(g)isoquinoline-5,10-dione but more generally known as pixantrone, which bears U.S. National Institutes of Health Compound Identifier 134019. The European Medicines Agency schedules Pixantrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21304. The term PIXANTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 1, 2004, List 51). The World Health Organization schedules pixantrone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1C2C(C(NCCN)CCC2NCCN)C(=O)C2C1CNC2</chem>.</p>	<p>pixantrone; пиксантрон; pixantrone; pixantrone; πιξαντρόνη; pixantron; pixantrone; piksantron; pixantrona; pixantrona; benz(g)isoquinoline-5;10-dione; 6;9-bis((2-aminoethyl)amino)-</p>
51111761	Ranibizumab	<p>This classification denotes an immunoconjugate with the molecular formula C₂₁₅₈H₃₂₈₂N₅₆₂O₆₈₁S₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZL1R02VT79, more generally known as ranibizumab. The European Medicines Agency schedules ranibizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22314. The term RANIBIZUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 18, no. 3, 2004, list 52. SMILES: none.</p>	<p>ranibizumab; ρανιβιζουμάμπη; ranibitsumabi; ranibizumab; ranibizumab; and ранибизумаб</p>

UNSPSC Codeset

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1/27/2014

51111762	Romidepsin	<p>This classification denotes an antineoplastic antibiotic and depsipeptide with the molecular formula C₂₄H₃₆N₄O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CX3T89XQBK, chemically known as l-valine, n-((3s,4e)-3-hydroxy-7-mercapto-1-oxo-4-heptenyl)-d-valyl-d-cysteinyl-(2z)-2-amino-2-butenoxyl-, (4-1)-lactone, cyclic (1-2)-disulfide but more generally known as romidepsin, which bears U.S. National Institutes of Health Compound Identifier 5352062. The European Medicines Agency schedules Romidepsin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26362. The World Health Organization schedules romidepsin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1SCCC=CC2OC(=O)C(NC(=O)C(=C\C)\NC(=O)C(NC(=O)C(NC(=O)C2)C(C)C)C1)C(C)C.</p> <p>SMILES: S1SCCC=CC2OC(=O)C(NC(=O)C(=C\C)\NC(=O)C(NC(=O)C(NC(=O)C2)C(C)C)C1)C(C)C.</p>
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51111763	Soblidotin	<p>This classification denotes a vinca-site binding agent and dolastatin compound with the molecular formula C₃₉H₆₇N₅O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DQC51A0WQH, chemically known as n(2)-(n,n-dimethyl-valyl)-n-(2-methoxy-4-(2-(1-methoxy-2-methyl-3-oxo-3-((2-phenylethyl)amino)propyl)-1-pyrrolidinyl)-1-(1-methylpropyl)-4-oxobutyl)-n-methyl-valinamide but more generally known as soblidotin, which bears U.S. National Institutes of Health Compound Identifier 124092. The term SOBLIDOTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: <chem>CCC(C)C(C(CC(=O)N1CCC(C1)C(C(C)C(=O)NCCC2=CC=CC=C2)OC)OC)N(C)C(=O)C(C(C)C)NC(=O)C(C(C)C)N(C)C.</chem></p>	<p>soblidotin; соблидотин; soblidotine; soblidotin; σβλιδοτίνη; szoblidotin; soblidotina; soblidotyna; soblidotin; soblidotina; n2-(n;n-dimethyl-l-valyl)-n1-((1s;2r)-2-methoxy-4-((2s)-2-((1r;2r)-1-methoxy-2-methyl-3-oxo-3-((2-phenylethyl)amino)propyl)-1-pyrrolidinyl)-1-((1s)-1-methylpropyl)-4-oxobutyl)-n1-methyl-l-valinamide; n(sup 2)-(n;n-dimethyl-l-valyl)-n(sup 1)-((1s;2r)-2-methoxy-4-((2s)-2-((1r;2r)-1-methoxy-2-methyl-3-oxo-3-((2-phenylethyl)amino)propyl)-1-pyrrolidinyl)-1-((1s)-1-methylpropyl)-4-oxobutyl)-n1-methyl-l-valinamide</p>
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UNSPSC Codeset

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51111764	Vinepidine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular structure C₄₆H₅₆N₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, W3375J6V0Y chemically known as vincalurekoblafine, 4'-deoxy-22-oxo-, (4'.alpha.)-, but more commonly known as vinepidine, which bears U.S. National Institutes of Health Compound Identifier 125688. The European Medicines Agency schedules Vinepidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00062MIG. The term VINEPIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24). SMILES: <chem>CCC1CC2CN(C1)C3C2C(C4=C(C3)C5=CC=C(C=C5N4)(C6=C(C=C7C(=C6)C89CCN1C8C(CCC1)(C(C9N7C=O)(C(=O)OC)O)OC(=O)C)C)OC)C(=O)OC.</chem></p>	<p>vinepidine; βινεπιδίνη; vinepidiini; vinepidina; vinepidin; винепидин; and 长春匹定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111765	Trabectedin	<p>This classification denotes a dna minor groove binding agent with the molecular formula C₃₉H₄₃N₃O₁₁S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ID0YZQ2TCP, chemically known as spiro(6,16-(epithiopropoxymethano)-7,13-imino-12h-1,3-dioxolo(7,8)isoquino(3,2,-b)(3)benzazocine-20,1(2h)-isoquinolin)-19-one, 5-(acetyloxy)-3,4,6,6a,7,13,14,16-octahydro-6,8,14-trihydroxy-7,9-dimethoxy-4,10,23-trimethyl-, (1r,6r,6ar,7r,13s,14s,16r)- but more generally known as trabectedin, which bears U.S. National Institutes of Health Compound Identifier 108150. The European Medicines Agency schedules Trabectedin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20756. The term TRABECTEDIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3, 2002, List 48). The World Health Organization schedules trabectedin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S1C2C3N(C(O)C4N(C3C3C(C4)CC(C(OC)C3O)C)C)C(C3C2C(OC(=O)C)C(C2OCOC32)C)COC(=O)C2(NCCC3C2CC(OC)C(O)C3)C1.</chem></p>	<p>trabectedin; τραβεκτηδίνη; trabektediini; trabectedina; trabectedin; and трабектедин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111766	Vinblastine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular formula C₄₆H₅₈N₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5V9KLZ54CY, chemically known as 1h-indolizino(8,1-cd)carbazole-5-carboxylic acid, 4-(acetyloxy)-3a-ethyl-9-(5-ethyl-1,4,5,6,7,8,9,10-octahydro-5-hydroxy-9-(methoxycarbonyl)-2h-3,7-methanoazacycloundecino(5,4-b)indol-9-yl)-3a,4,5,5a,6,11,12,13a-octahydro-5-hydroxy-8-methoxy-6-methyl-, methyl ester, (3a-(3alpha,4beta,5beta,5abeta,9(3r*,5s*,7r*,9s*),10br*,13alpha))- but more generally known as vinblastine, which bears U.S. National Institutes of Health Compound Identifier 13342. The European Medicines Agency schedules Vinblastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00052MIG. The term VINBLASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules vinblastine in its Anatomical Therapeutic Chemical (ATC) Classification. VINBLASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C3N(CCC43C(N(C3C4CC(C(OC)C3)C3(CC4CC(O)(CN(C4)CCC4C3[NH]C3C4CCCC3)CC)C(=O)OC)C)C1(O)C(=O)OC)CC=C2)CC)C(=O)C.</chem></p>	<p>vinblastine; винбластин; vinblastin; vinblastiini; βινβλαστίνη; vinblasztin; vinblastina; winblastyna; 长春碱</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111767	Vincristine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular formula C₄₆H₅₆N₄O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5J49Q6B70F, chemically known as vincal leukoblastine, 22-oxo- but more generally known as vincristine, which bears U.S. National Institutes of Health Compound Identifier 5978. The European Medicines Agency schedules Vincristine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00059MIG. The term VINCRISTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules vincristine in its Anatomical Therapeutic Chemical (ATC) Classification. VINCRISTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C3N(CCC43C(N(C3C4CC(C(OC)C3)C3(CC4CC(O)(CN(C4)CCC4C3[NH]C3C4CCCC3)CC)C(=O)OC)C=O)C1(O)C(=O)OC)CC=C2)CC)C(=O)C.</chem></p>	<p>vincristine; винкристин; vincristin; βινκριστίνη; vinkrisztin; vincristina; winkrystyna; 长春新碱</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111768	Vindesine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular formula C₄₃H₅₅N₅O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RSA8KO39WH, chemically known as vincalurekoblamine, 3-(aminocarbonyl)-o(sup 4)-deacetyl-3-de(methoxycarbonyl)- but more generally known as vindesine, which bears U.S. National Institutes of Health Compound Identifier 40839. The European Medicines Agency schedules Vindesine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00061MIG. The term VINDESINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules vindesine in its Anatomical Therapeutic Chemical (ATC) Classification. VINDESINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2N(C3C(C42C2N(CC4)CC=CC2(C1O)C)C)CC(C(OC)C3)C1(CC2CC(O)(CN(C2)CCC2C1[NH]C1C2CCCC1)CC)C(=O)OC)C(=O)N.</chem></p>	<p>vindesine; виндезин; vindésine; vindesin; βινδεσίνη; vindezin; vindesina; windezyna; vindesina; vindesina; 长春地辛; vincalurekoblamine; 23-amino-o(sup 4)-deacetyl-23-demethoxy-; 3-carbamoyl-4-deacetyl-3-de(methoxycarbonyl)vincalurekoblamine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111769	Vinflunine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular formula C₄₅H₅₄F₂N₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5BF646324K, chemically known as 4-deoxy-20,20-difluoro-c-norvincal leukoblastine but more generally known as vinflunine, which bears U.S. National Institutes of Health Compound Identifier 157688. The European Medicines Agency schedules Vinflunine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00063MIG. The term VINFLUNINE is an International Non-Proprietary Name. The World Health Organization schedules vinflunine in its Anatomical Therapeutic Chemical (ATC) Classification. VINFLUNINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(C1CC2CC(C3CC4C56C7N(CC6)CC=CC7(C(OC(=O)C)C(O)(C5N(C4CC3OC)C)C(=O)OC)CC)(C3[NH]C4C(C3CN(C2)C1)CCCC4)C(=O)OC)C.</chem></p>	<p>vinflunine; винфлунин; vinflunine; vinflunin; βινφλουβίνη; vinflunin; vinflunina; winflunina; vinflunina; vinflunina; 长春氟宁; 4'-deoxy- 20';20'-difluoro-8'- norvincal leukoblastine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111770	Vinfosiltine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular formula C₅₁H₇₂N₅O₁₀P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AW1UYE6Q9I, chemically known as vincalurekoblaline, o4-deacetyl-3-de(methoxycarbonyl)-3-(((1s)-1-(diethoxyphosphinyl)-2-methylpropyl)amino)carbonyl)- but more generally known as vinfosiltine, which bears U.S. National Institutes of Health Compound Identifier 3086608. The European Medicines Agency schedules Vinfosiltine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00065MIG. The term VINFOSILTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). VINFOSILTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(OCC)(OCC)C(NC(=O)C1(O)C2N(C3C(C4C2N(CC4)CC=CC2(C1O)CC)CC(C(OC)C3)C1(CC2CC(O)(CN(C2)CCC2C1[NH]C1C2CCCC1)CC)C(=O)OC)C)C(C)C.</p>	<p>vinfosiltine; винфосилтин; vinfosiltine; vinfosiltin; βινφοσιλτίνη; vinfosziltin; vinfosiltina; winfozyltyna; vinfosiltina; vinfosiltina; 长春磷汀; (23(s))-4-deacetyl-3-de(methoxycarbonyl)-3-((2-methyl-1-phosphonopropyl)carbamoyl)vincalurekoblaline ; diethyl ester</p>
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UNSPSC Codeset

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1/27/2014

51111771	Vinleucinol	<p>This classification denotes a vinca alkaloid compound with the molecular formula C₅₁H₆₉N₅O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MUJ5BW9BWR, chemically known as vincalkebostine, o(sup 4)-deacetyl-3-de(methoxycarbonyl)-3-(((1-(ethoxycarbonyl)-2-methylbutyl)amino)carbonyl)-, (3(1s,2s))- but more generally known as vinleucinol, which bears U.S. National Institutes of Health Compound Identifier 72163. The European Medicines Agency schedules Vinleucinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00067MIG. The term VINLEUCINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). VINLEUCINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2N(C3C(C42C2N(CC4)CC=CC2(C1O)C)C)CC(C(OC)C3)C1(CC2CC(O)(CN(C2)CCC2C1[NH]C1C2CCCC1)CC)C(=O)OC)C(=O)NC(C(CC)C)C(=O)OCC.</chem></p>	<p>vinleucinol; винлеуцинол; vinleucinol; vinleucinol; βινλευκινόλη; vinleucinol; vinleucinolo; winleucynol; vinleucinol; vinleucinol; 长春西醇; (23(1s;2s))-4-deacetyl-3-((1-carboxy-2-methylbutyl)carbonyl)-3-de(methoxycarbonyl)vincaleukoblastine; ethyl ester</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111772	Vinorelbine	<p>This classification denotes a vinca alkaloid compound and vinca-site binding agent with the molecular formula C₄₅H₅₄N₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q6C979R91Y, chemically known as c-norvincalcoloblastine, 3,4-didehydro-4-deoxy-, (r-(r*,r*))-2,3-dihydroxybutanedioate (1:2) (salt) but more generally known as vinorelbine, which bears U.S. National Institutes of Health Compound Identifier 60779. The European Medicines Agency schedules Vinorelbine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00069MIG. The term VINOELBINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules vinorelbine in its Anatomical Therapeutic Chemical (ATC) Classification. VINOELBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C3N(CCC43C(N(C3C4CC(C(OC)C3)C3(CC4CN(CC5C3[NH]C3C5CCCC3)CC(=C4)CC(=O)OC)C)C1(O)C(=O)OC)CC=C2)CC(=O)C.O.C(C(O)C(=O)O)C(=O)O.O.C(C(O)C(=O)O)C(=O)O.</chem></p>	<p>vinorelbine; βινορελβίνη; vinorelbiini; vinorelbina; vinorelbin; винорелбин; and 长春瑞滨</p>
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UNSPSC Codeset

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1/27/2014

51111773	Vinzolidine	<p>This classification denotes a vinca-site binding agent with the molecular formula C₄₈H₅₈CIN₅O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 533U947V6Q, chemically known as 2h-3,7-methanoazacycloundecino(5,4-b)indole-9-carboxylic acid, 9-((2beta,3beta,4beta,5alpha,12beta,19alpha)-4-(acetyloxy)-3-(2-chloroethyl)-6,7-didehydro-16-methoxy-1-methyl-2,4-dioxospiro(aspidospermidine-3,5-oxazolidin)-15-yl)-5-ethyl-1,4,5,6,7,8,9,10-octahydro-5-hydroxy-, methyl ester, (3r-(3r*,5s*,7r*,9s*)))- but more generally known as vinzolidine, which bears U.S. National Institutes of Health Compound Identifier 49966. SMILES: CLCCN1C(=O)C2(OC1=O)C1N(C3C(C41C1N(CC4)CC=CC1(C2OC(=O)C)CC)CC(C(OC)C3)C1(CC2CC(O)(CN(C2)CCC2C1[NH]C1C2CCCC1)CC)C(=O)OC)C.</p>	<p>vinzolidine; винзолидин; vinzolidine; vinzolidin; βινζολιδίνη; vinzolidin; vinzolidina; winzolidyna; vinzolidina; vinzolidina; 长春利定</p>
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UNSPSC Codeset

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1/27/2014

51111774	Vorinostat	<p>This classification denotes a histone deacetylase inhibitor with the molecular formula C₁₄H₂₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 58IFB293JI, chemically known as saha, suberoylanilide hydroxamic acid but more generally known as vorinostat, which bears U.S. National Institutes of Health Compound Identifier 5311. The European Medicines Agency schedules Vorinostat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23356. The term VORINOSTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 20, No. 3, 2006, List 56). The World Health Organization schedules vorinostat in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(NC1CCCCC1)CCCCCCC(=O)NO.</chem> SMILES: <chem>O=C(NC1CCCCC1)CCCCCCC(=O)NO.</chem></p>	
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Class

Commodity Commodity Title Definition Synonyms

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51111802	Bicalutamide	<p>This classification denotes an anti-androgen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A0Z3NAU9DP. The European Medicines Agency schedules Bicalutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05817MIG. Bicalutamide generally arises in the molecular formula C₁₈H₁₄F₄N₂O₄S. The term BICALUTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 no. 3 1994, list 34.) BICALUTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(CC(O)(C)C(=O)NC1CC(C(CC1)C#N)C(F)(F)F)C1CCC(F)CC1.</chem></p>	<p>bicalutamide; бикалутамид; bicalutamide; bicalutamid; δικαλουταμίδη; bikalutamid; bicalutamide; bikalutamid; bicalutamida; bicalutamida; 比卡鲁胺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111803	Estramustine	<p>This classification denotes a tubulin binding agent and nitrogen mustard compound with the molecular formula C₂₃H₃₁Cl₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35LT29625A, chemically known as 17-hydroxyestra-1,3,5(10)-trien-3-yl bis(2-chloroethyl)carbamate but more generally known as estramustine, which bears U.S. National Institutes of Health Compound Identifier 18140. The European Medicines Agency schedules Estramustine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07246MIG. The term ESTRAMUSTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules estramustine in its Anatomical Therapeutic Chemical (ATC) Classification. ESTRAMUSTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCCN(C(=O)OC1CC2C(C3C(C4C(C(O)CC4)(CC3)C)CC2)CC1)CCCL</chem></p>	<p>estramustine; естрамустин; estramustine; estramustin; εστραμουστίνη; ösztramusztin; estramustina; estramustyna; estramustina; estramustina; 雌莫司汀; estra-1;3;5(10)-triene-3;17-diol; 3-(bis(2-chloroethyl)carbamate); (17b)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111817	Toremifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₆H₂₈ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7NFE54O27T, chemically known as 2-(p-((z)-4-chloro-1,2-diphenyl-1-butenyl)phenoxy)-n,n-dimethylethylamine citrate (1:1) but more generally known as toremifene, which bears U.S. National Institutes of Health Compound Identifier 3005572. The European Medicines Agency schedules Toremifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11197MIG. The term TOREMIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules toremifene in its Anatomical Therapeutic Chemical (ATC) Classification. TOREMIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCC/C(=C(/C1CCC(OCCN(C)C)CC1)C1CCC(CC1)C1CCCCC1.OC(CC(=O)O)(CC(=O)O)C(=O)O.</p>	<p>toremifene; торемифен; torémifène; toremifen; τορεμιφαίνη; toremifén; toremifene; toremifen; toremifeno; toremifeno; 托瑞米芬; toremifene</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111820	Letrozole	<p>This classification denotes a non-steroidal aromatase inhibitor with the molecular formula C₁₇H₁₁N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7LKK855W8I, chemically known as 4,4-(1h-1,2,4-triazol-1-ylmethylene)dibenzonitrile but more generally known as letrozole, which bears U.S. National Institutes of Health Compound Identifier 3902. The European Medicines Agency schedules Letrozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08444MIG. The term LETROZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules letrozole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: N1(NCNC1)C(C1CCC(CC1)C#N)C1CCC(CC1)C#N.</p>	<p>letrozole; летрозол; létrozole; letrozol; λетроζόλη; letrozol; letrozolo; letrozol; letrozol; letrozol; 来曲唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111824	Exemestane	<p>This classification denotes a steroidal aromatase inhibitor with the molecular formula C₂₀H₂₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NY22HMQ4BX, chemically known as 6-methyleneandrosta-1,4-diene-3,17-dione but more generally known as exemestane, which bears U.S. National Institutes of Health Compound Identifier 60198. The European Medicines Agency schedules Exemestane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07492MIG. The term EXEMESTANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules exemestane in its Anatomical Therapeutic Chemical (ATC) Classification. EXEMESTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1C2(C(C3C(CC2)C2(C(=CC(=O)C=C2)C(=C)C3)C)CC1)C.</p>	<p>exemestane; εκσεμεσταη; exémestane; exemestan; εξεμεστάνη; exemesztán; exemestano; eksemestan; exemestano; exemestano; 依西美坦</p>
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51111828	Cyproterone	<p>This classification denotes an anti-androgen with the molecular formula C₂₂H₂₇ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E61Q31EK2F, chemically known as 3h-cyclopropa(1,2)pregna-1,4,6-triene-3,20-dione, 6-chloro-1-beta,2-beta-dihydro-17-hydroxy- but more generally known as cyproterone, which bears U.S. National Institutes of Health Compound Identifier 16417. The European Medicines Agency schedules Cyproterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06877MIG. The World Health Organization schedules cyproterone in its Anatomical Therapeutic Chemical (ATC) Classification. CYPROTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1=CC2C(C3(C4C(C4)C(=O)C=C13)C)CCC1(C2CCC1(O)C(=O)C)C.</chem></p>	<p>cyproterone; κυπροτερόνη; syproteroni; ciproterone; cyproteron; ципротерон; and 环丙孕酮</p>
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UNSPSC Codeset

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1/27/2014

51111829	Abarelix	<p>This classification denotes a gonadotropin releasing hormone inhibitor with the molecular formula C72H95ClN14O14, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W486SJ5824, chemically known as d-alaninamide, n-acetyl-3-(2-naphthalenyl)-d-alanyl-4-chloro-d-phenylalanyl-3-(3-pyridinyl)-d-alanyl-l-seryl-n-methyl-l-tyrosyl-d-asparaginyl-l-leucyl-n6-(1-methylethyl)-l-lysyl-l-prolyl- 10 but more generally known as abarelix, which bears U.S. National Institutes of Health Compound Identifier 16131215. The European Medicines Agency schedules Abarelix in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07359MIG. The term ABARELIX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules abarelix in its Anatomical Therapeutic Chemical (ATC) Classification. ABARELIX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(CC(NC(=O)C(NC(=O)C)CC2CC3C(CC2)CCCC3)C(=O)NC(C(=O)NC(C(=O)N(C(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(C)C(=O)N)CCCCNC(C)C)CC(C)C)C(=O)N)CC2CCC(O)CC2)C)CO)CC2CCCNC2)CC1.</p>	<p>abarelix; абареликс; abarélix; abarelix; αβαρελίξη; abarelix; abarelix; abareliks; abarelix; abarelix; n-acetyl-3-(2-naphthyl)-d-alanyl-4-chloro-d-phenylalanyl-3-(3-pyridyl)-d-alanyl-l-seryl-n-methyl-l-tyrosyl-d-asparaginyl-l-leucyl-n(sup 6)-isopropyl-l-lysyl-l-prolyl-d-alaninamide</p>
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UNSPSC Codeset

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1/27/2014

51111830	Abiraterone	<p>This classification denotes an anti-androgen with the molecular formula C₂₄H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G819A456D0, chemically known as 17-(3-pyridyl)androsta-5,16-dien-3beta-ol but more generally known as abiraterone, which bears U.S. National Institutes of Health Compound Identifier 132971. Abiraterone most often appears in forms base and acetate. The European Medicines Agency schedules Abiraterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07361MIG. The term ABIRATERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10 No. 3, 1996, List 36). ABIRATERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2=CCC3C(C2(CC1)C)CCC1(C3CC=C1C1CCNC1)C.</chem></p>	<p>abiraterone; абиратерон; abiratérone; abirateron; αβιρατερώνη; abirateron; abiraterone; abirateron; abiraterona; abiraterona; 阿比特龙; abiraterone; androsta-5;16-dien-3-ol; 17-(3-pyridinyl)- (3beta)-; 17-(3-pyridyl)androsta-5;16-dien-3beta-ol</p>
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UNSPSC Codeset

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1/27/2014

51111831	Acolbifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₉H₃₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 815LJ9X0D1, chemically known as 2h-1-benzopyran-7-ol, 3-(4-hydroxyphenyl)-4-methyl-2-(4-(2-(1-piperidinyl)ethoxy)phenyl)-, (2s) but more generally known as acolbifene, which bears U.S. National Institutes of Health Compound Identifier 155435. Acolbifene most often comes in base and hydrochloride forms. Acolbifene also comes in hydrochloride form. The term ACOLBIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3, 2002, List 48). SMILES: CC1=C([C@@H](OC2=C1C=CC(=C2)O)C3=C(C=C(C=C3)OCCN4CCCC4)C5=CC=C(C=C5)O.</p>	<p>acolbifene; аколбифен; acolbifène; acolbifene; ακολβιφένη; akolbifén; acolbifene; akolbifen; acolbifeno; acolbifeno; 2h-1-benzopyran-7-ol; 3-(4-hydroxyphenyl)-4-methyl-2-(4-(2-(1-piperidinyl)ethoxy)phenyl)-; (2s)-</p>
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UNSPSC Codeset

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1/27/2014

51111832	Aminoglutethimide	<p>This classification denotes a non-steroidal aromatase inhibitor and anti-adrenal with the molecular formula C₁₃H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0054ZQ14I9, chemically known as 2,6-piperidinedione, 3-(4-aminophenyl)-3-ethyl- but more generally known as aminoglutethimide, which bears U.S. National Institutes of Health Compound Identifier 2145. Aminoglutethimide most often comes in base, phosphate, and racemic forms. The European Medicines Agency schedules Aminoglutethimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05440MIG. The term AMINOGLUTETHIMIDE is an International Non-Proprietary Name. The World Health Organization schedules aminoglutethimide in its Anatomical Therapeutic Chemical (ATC) Classification. AMINOGLUTETHIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)CCC1(CC)C1CCC(N)CC1</chem>.</p>	<p>aminoglutethimide; аминоглутетимид; aminoglutéthimide; aminoglutethimid; αμινογλουταιθιμίδη; aminoglutetimid; aminoglutetimide; aminoglutetymid; aminoglutetimida; aminoglutetimida; 氨鲁米特; 2-(p-aminophenyl)-2-ethylglutarimide; 2;6-piperidinedione; 3-(4-aminophenyl)-3-ethyl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111833	Axitinib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₂₂H₁₈N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C9LVQ0YUXG. The European Medicines Agency schedules axitinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25427. The term AXITINIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.). SMILES: S(C1CC2[NH]NC(C2CC1)/C=C/C1NCCCC1)C1C(CCCC1)C(=O)NC. SMILES: S(C1CC2[NH]NC(C2CC1)/C=C/C1NCCCC1)C1C(CCCC1)C(=O)NC.</p>	
51111834	Bazedoxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₃₀H₃₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q16TT9C5BK, chemically known as 1h-indol-5-ol, 1-((4-(2-(hexahydro-1h-azepin-1-yl)ethoxy)phenyl)methyl)-2-(4-hydroxyphenyl)-3-methyl- but more generally known as bazedoxifene, which bears U.S. National Institutes of Health Compound Identifier 154257. Bazedoxifene most often comes in basic and acetate forms. The European Medicines Agency schedules Bazedoxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26694. The World Health Organization schedules bazedoxifene in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O(CCN1CCCCC1)C1CCC(CN2C(C(C3C2CC(O)C3)C)C2CCC(O)CC2)CC1.</p>	<p>bazedoxifene; базедоксифен; bazédoxifène; bazedoxifene; βαζεδοξιφένη; bazedoxifén; bazedoxifene; bazedoksyfen; bazedoxifene; bacedoxifeno; bazedoxifene; 1h-indol-5-ol; 1-((4-(2-(hexahydro-1h-azepin-1-yl)ethoxy)phenyl)methyl)-2-(4-hydroxyphenyl)-3-methyl-</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111835	Benorterone	<p>This classification denotes an anti-androgen with the molecular formula C₁₉H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J339Q7IM54, chemically known as b-norandrost-4-en-3-one, 17-hydroxy-17-methyl-, (17beta)- but more generally known as benorterone, which bears U.S. National Institutes of Health Compound Identifier 19126. The European Medicines Agency schedules Benorterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05723MIG. The term BENORTERONE is an International Non-Proprietary Name. BENORTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C=CC(=O)CC4)C3)C)CC2)CC1)C)C.</p>	<p>benorterone; βenorτερone; benorteron; βenorτερώνη; benorterone; benorteron; benorterona; benorterona; 贝诺睾酮; beta-norandrost-4-en-3-one; 17-hydroxy-17-methyl-; (17beta)-</p>
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UNSPSC Codeset

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1/27/2014

51111836	Droloxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₆H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M67U6Z98F, chemically known as phenol, 3-(1-(4-(2-(dimethylamino)ethoxy)phenyl)-2-phenyl-1-butenyl)-, (e)- but more generally known as droloxifene, which bears U.S. National Institutes of Health Compound Identifier 3033767. The European Medicines Agency schedules Droloxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06405MIG. The term DROLOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). DROLOXIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CCC(/C(=C(/CC)C2CCCCC2)C2CC(O)CC(C2)CC1)CCN(C)C.</chem></p>	<p>droloxifene; дролоксифен; droloxifène; droloxifen; δρολοξιφαίνη; droloxifén; drolossifene; droloksifen; droloxifeno; droloxifeno; 屈洛昔芬; (e)-alpha-p-2-(dimethylamino)ethoxyp henyl-alpha'-ethyl-3- stilbenol</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111837	Bifluranol	<p>This classification denotes an anti-androgen with the molecular formula C₁₇H₁₈F₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47602X79JF, chemically known as phenol, 4,4-(1-ethyl-2-methyl-1,2-ethanediyl)bis(2-fluoro-, (r*,s*)- but more generally known as bifluranol, which bears U.S. National Institutes of Health Compound Identifier 71713. The European Medicines Agency schedules Bifluranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05830MIG. The term BIFLURANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). BIFLURANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CC(C(C(C2CC(F)C(O)CC2)C)CC)CCC1O.</chem></p>	<p>bifluranol; бифлуранол; bifluranol; bifluranol; διφλουρανόλη; bifluranol; bifluranolo; bifluranol; bifluranol; bifluranol; bifluranol</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111838	Bortezomib	<p>This classification denotes a proteasome inhibitor with the molecular formula C₁₉H₂₅BN₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69G8BD63PP, chemically known as boronic acid, (3-methyl-1-((1-oxo-3-phenyl-2-((pyrazinylcarbonyl)amino)propyl)amino)butyl)-, (s-(r*,s*)))- but more generally known as bortezomib, which bears U.S. National Institutes of Health Compound Identifier 93860. The European Medicines Agency schedules Bortezomib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20020. The term BORTEZOMIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules bortezomib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(NC(CC(C)C)[B](O)O)C(NC(=O)C1NCCNC1)CC1CCCCC1.</chem></p>	<p>bortezomib; бортезомиб; bortezomib; bortezomib; βορτεζομίμπη; bortezomib; bortezomib; bortezomib; bortezomib; bortezomib; bortezomib; bortezomib; ((1r)-3-methyl-1-(((2s)-3-phenyl-2-((pyrazinylcarbonyl)amino)propanoyl)amino)butyl)boronic acid; boronic acid; ((1r)-3-methyl-1-(((2s)-1-oxo-3-phenyl-2-((pyrazinylcarbonyl)amino)propyl)amino)butyl)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111839	Calusterone	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₂₁H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0678G6Q58A, chemically known as 17beta-hydroxy-7beta,17-dimethylandro-4-en-3-one but more generally known as calusterone, which bears U.S. National Institutes of Health Compound Identifier 28204. The European Medicines Agency schedules Calusterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06060MIG. The term CALUSTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). CALUSTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3C)C)C2)CC1)C)C</chem></p>	<p>calusterone; καλυστερον; calustérone; calusteron; καλουστερόνη; kalusztéron; calusterone; kalusteron; calusterona; calusterona; 卡普睾酮; androst-4-en-3-one; 17-hydroxy-7;17-dimethyl-; (7beta;17beta)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111840	Cetrorelix	<p>This classification denotes a gonadotropin releasing hormone inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OON1HFZ4BA. The European Medicines Agency schedules Cetrorelix in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07459MIG. Cetrorelix generally arises in the molecular formula C70H92CLN17O14. The term CETRORELIX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) CETRORELIX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(CC(NC(=O)C(NC(=O)C)CC2CC3C(CC2)CCCC3)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(C)C(=O)N)CCCNC(=N)N)CC(C)C)CCNC(=O)N)CC2CCC(O)CC2)CO)CC2CCCNC2)CC1.</p>	<p>cetrorelix; цетрореликс; cétrorélix; cetrorelix; κετρορελίξη; cetrorelix; cetrorelix; cetroreliks; cetrorelix; cetrorelix; 西曲瑞克; n-acetyl-3-(2-naphthyl)-d-alanyl-p-chloro-d-phenylalanyl-3-(3-pyridyl)-d-alanyl-l-seryl-l-tyrosyl-n(sup 5)-carbamoyl-d-ornithyl-l-leucyl-l-arginyl-l-prolyl-d-alaninamide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111841	Cioteronel	<p>This classification denotes an anti-androgen with the molecular formula C₁₆H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1RTH95874Z, chemically known as 1,5-cis-verknupften but more generally known as cioteronel, which bears U.S. National Institutes of Health Compound Identifier 55994. The European Medicines Agency schedules Cioteronel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06319MIG. The term CIOTERONEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). CIOTERONEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1CC2C(CCC2CCCC(OC)CC)C1</chem>.</p>	<p>cioteronel; циотеронел; ciotéronel; cioteronel; κιοτερονέλη; cioteronel; cioteronel; cioteronel; cioteronel; 塞奥罗奈; cioteronel</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111842	Degarelix	<p>This classification denotes a gonadotropin releasing hormone inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SX0XJ13A11. The European Medicines Agency schedules Degarelix in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27748. Degarelix generally arises in the molecular formula C₈₂H₁₀₃CLN₁₈O₁₆. The term DEGARELIX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3, 2002, list 48.)</p> <p>SMILES: <chem>CC(C)CC(C(=O)NC(CCCCNC(C)C)C(=O)N1C CCC1C(=O)NC(C)C(=O)N)NC(=O)C(CC2=CC=C(C=C2)NC(=O)N)NC(=O)C(CC3=CC=C(C=C3))NC(=O)C4CC(=O)NC(=O)N4)NC(=O)C(CO)N C(=O)C(CC5=CN=CC=C5)NC(=O)C(CC6=CC=C(C=C6)CI)NC(=O)C(CC7=CC8=CC=CC=C8C =C7)NC(=O)C.</chem></p>	<p>degarelix; дегареликс; dégarélix; degarelix; δεγαρελίξη; degarelix; degarelix; degarelix; degarelix; degarelix; degarelix</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111844	Fadrozole	<p>This classification denotes a non-steroidal aromatase inhibitor with the molecular formula C₁₄H₁₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H3988M64PU, chemically known as benzonitrile, 4-(5,6,7,8-tetrahydroimidazo(1,5-a)pyridin-5-yl)- but more generally known as fadrozole, which bears U.S. National Institutes of Health Compound Identifier 59693. The European Medicines Agency schedules Fadrozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07497MIG. The term FADROZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). FADROZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N12C(CCCC1CNC2)C1CCC(CC1)C#N.</p>	<p>fadrozole; фадрозолон; fadrozole; fadrozol; φαδροζόλη; fadrozol; fadrozolo; fadrozol; fadrozole; fadrozol; 法儼唑; benzonitrile; 4-(5;6;7;8-tetrahydroimidazo(1;5-a)pyridin-5-yl)-; (+/-)-</p>
51111845	Dromostanolone or drostanolone	<p>This classification denotes a therapeutic androgen with the molecular formula C₂₀H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7DR7H00HDT, chemically known as (2R,5S,8R,9S,10S,13S,14S,17S)-17-hydroxy-2,10,13-trimethyl-1,2,4,5,6,7,8,9,11,12,14,15,16,17-tetradecahydrocyclopenta[a]phenanthren-3-one but more generally known as dromostanolone, which bears U.S. National Institutes of Health Compound Identifier 6011. SMILES:CC1CC2(C(CCC3C2CCC4(C3CCC4O)C)CC1=O)C.</p>	<p>drostanolone; д्रोстанаолон; drostanolone; drostanolon; δροστανολόνη; drosztanolon; drostanolone; drostanolon; drostanolona; drostanolona; 屈他雄醇</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111846	Epiostanol	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₁₉H₃₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YE7586973L, chemically known as 2,3-epithioandrostan-17-ol but more generally known as epiostanol, which bears U.S. National Institutes of Health Compound Identifier 3243. The European Medicines Agency schedules Epiostanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06572MIG. The term EPITIOSTANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). EPITIOSTANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2CC3(C4C(C5C(CC4)(C(O)CC5)C)CCC3C12)C.</chem></p>	<p>epiostanol; επιοιστανόλη; epiostanoli; epiostanolo; epiostanol; епитиостанол; and 环硫雄醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111847	Erbulozole	<p>This classification denotes a tubulin binding agent with the molecular formula C₂₄H₂₇N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78XGN2K5RX, chemically known as ethyl (+)-cis-p-(((2-(imidazol-1-ylmethyl)-2-(p-methoxyphenyl)-1,3-dioxolan-4-yl)methyl)thio)carbanilate but more generally known as erbulozole, which bears U.S. National Institutes of Health Compound Identifier 71347. The term ERBULOZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29).</p> <p>SMILES: <chem>CCOC(=O)NC1=CC=C(C=C1)SCC2CO[C@](O2)(CN3C=CN=C3)C4=CC=C(C=C4)OC.</chem></p> <p>SMILES: <chem>CCOC(=O)NC1=CC=C(C=C1)SCC2CO[C@](O2)(CN3C=CN=C3)C4=CC=C(C=C4)OC.</chem></p>	
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51111848	Formestane	<p>This classification denotes a steroidal aromatase inhibitor with the molecular formula C₁₉H₂₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PUB9T8T355, chemically known as 4-hydroxyandrost-4-ene-3,17-dione but more generally known as formestane, which bears U.S. National Institutes of Health Compound Identifier 11273. The European Medicines Agency schedules Formestane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07784MIG. The term FORMESTANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules formestane in its Anatomical Therapeutic Chemical (ATC) Classification. FORMESTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1C2(C(C3C(C4(C(=C(O)C(=O)CC4)CC3)CC2)CC1)C.</p>	<p>formestane; форместан; formestane; formestan; φορμεστάνη; formesztán; formestano; formestan; formestano; formestano; 福美坦; 4-hydroxyandrost-4-ene-3;17-dione</p>
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UNSPSC Codeset

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51111849	Fosfestrol	<p>This classification denotes a hormonal antineoplastic agent with the molecular formula C₁₈H₂₂O₈P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A0E0NMA80F, chemically known as 4,4-stilbenediol, .alpha., .alpha.-diethyl-, diphosphate, disodium salt but more generally known as fosfestrol, which bears U.S. National Institutes of Health Compound Identifier 3032325. The European Medicines Agency schedules Fosfestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07795MIG. The World Health Organization schedules fosfestrol in its Anatomical Therapeutic Chemical (ATC) Classification. FOSFESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(OC1CCC(C(=C\CC)C2CCC(OP(=O)(O)O)CC2)/CC)CC1(O)O.</p>	<p>fosfestrol; φοςφεστρολι; fosfestrol; fosfestrol; φωσφεστρολι; foszfösztrol; fosfestrolo; fosfestrol; fosfestrol; fosfestrol; 磷雌酚; alpha;alpha'- diethyl-(e)-4;4'- stilbenediol bis(dihydrogen phosphate)</p>
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UNSPSC Codeset

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1/27/2014

51111850	Gonadorelin	<p>This classification denotes a gnrh1 gene with the molecular formula C₅₅H₇₅N₁₇O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9O7312W37G, chemically known as gonadotropin, luteinizing hormone-releasing hormone, synthetic but more generally known as gonadorelin, which bears U.S. National Institutes of Health Compound Identifier 36523. The European Medicines Agency schedules Gonadorelin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07960MIG. The term GONADORELIN is an International Non-Proprietary Name. The World Health Organization schedules gonadorelin in its Anatomical Therapeutic Chemical (ATC) Classification. GONADORELIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CCC1)C(=O)NCC(=O)N)C(NC(=O)C(NC(=O)CNC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C1NC(=O)CC1)CC1[NH]CNC1)CC1C2C([NH]C1)CCCC2)CO)CC1CCC(O)CC1)CC(C)C)CCC/N=C(/N)N.</chem></p>	<p>gonadorelin; гонадорелин; gonadoréline; gonadorelin; γοναδορελίνη; gonadorelin; gonadorelina; gonadorelina; gonadorelina; gonadorelina; 戈那瑞林; gonadotropin-releasing hormone; lhrh; luteinizing hormone releasing factor</p>
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UNSPSC Codeset

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51111852	Idoxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₈H₃₀INO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 456UXE9867, chemically known as pyrrolidine, 1-(2-(4-(1-(4-iodophenyl)-2-phenyl-1-butenyl)phenoxy)ethyl)-, (e)- but more generally known as idoxifene, which bears U.S. National Institutes of Health Compound Identifier 3034011. The European Medicines Agency schedules Idoxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08116MIG. The term IDOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). IDOXIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: IC1CCC(C(=C(\CC)C2CCCCC2)/C2CCC(OCCN3CCCC3)CC2)CC1.</p>	<p>idoxifene; идоксифен; idoxifène; idoxifen; ἰδοξιφένη; idoxifén; idossifene; idoksyfen; idoxifeno; idoxifeno; 艾多昔芬; pyrrolidine; 1-(2-(4-(1-(4-iodophenyl)-2-phenyl-1-butenyl)phenoxy)ethyl)-, (e)-; 1-(2-(p-((e)-beta-ethyl-alpha-(p-iodophenyl)styryl)phenoxy)ethyl)pyrrolidine</p>
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UNSPSC Codeset

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1/27/2014

51111853	Inocoterone	<p>This classification denotes an anti-androgen with the molecular formula C₁₈H₂₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ONU02D116S, chemically known as (3S,3aS,9aS,9bS)-6-ethyl-3-hydroxy-3a-methyl-2,3,4,5,8,9,9a,9b-octahydro-1H-cyclopenta[a]naphthalen-7-one but more generally known as inocoterone, which bears U.S. National Institutes of Health Compound Identifier 11776794. The European Medicines Agency schedules inocoterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08189MIG.</p> <p>SMILES: <chem>CCC1=C2CCC3(C(C2CCC1=O)CCC3O)C.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51111855	Lanreotide	<p>This classification denotes a somatostatin receptor agonist with the molecular formula C₅₄H₆₉N₁₁O₁₀S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0G3DE8943Y, chemically known as l-threoninamide, 3-(2-naphthalenyl)-d-alanyl-l-cysteinyl-l-tyrosyl-d-tryptophyl-l-lysyl-l-valyl-l-cysteinyl-, cyclic (2-7)-disulfide but more generally known as lanreotide, which bears U.S. National Institutes of Health Compound Identifier 71349. The European Medicines Agency schedules Lanreotide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08402MIG. The World Health Organization schedules lanreotide in its Anatomical Therapeutic Chemical (ATC) Classification. LANREOTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1SCC(NC(=O)C(N)CC2CC3C(CC2)CCCC3)C(=O)NC(C(=O)NC(CC2C3C([NH]C2)CCCC3)C(=O)NC(CCCCN)C(=O)NC(C(C)C)C(=O)NC(C1)C(=O)NC(C(O)C)C(=O)N)CC1CCC(O)CC1.</p>	<p>lanreotide; ланреотид; lanréotide; lanreotid; λανρεοτίδη; lanreotid; lanreotide; lanreotyd; lanreotida; lanreotida; 兰瑞肽; l-threoninamide; 3-(2-naphthalenyl)-d-alanyl-l-cysteinyl-l-tyrosyl-d-tryptophyl-l-lysyl-l-valyl-l-cysteinyl-; cyclic (2->7)-disulfide</p>
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UNSPSC Codeset

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1/27/2014

51111856	Lapatinib	<p>This classification denotes an epidermal growth factor receptor tyrosine kinase inhibitor with the molecular formula C₂₉H₂₆CLFN₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0VUA21238F. The European Medicines Agency schedules lapatinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25379. The term LAPATINIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 18, no. 1, 2004, list 51). SMILES: <chem>CLC1CC(NC2NCNC3C2CC(C2OC(CNCCS(=O))(=O)C)CC2)CC3)CCC1OCC1CC(F)CCC1.</chem></p>	<p>lapatinib; λαπατινίμπη; lapatinibi; lapatinib; lapatinib; and лапатиниб</p>
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UNSPSC Codeset

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1/27/2014

51111857	Lasofoxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₈H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 337G83N988, chemically known as 2-naphthalenol, 5,6,7,8-tetrahydro-6-phenyl-5-(4-(2-(1-pyrrolidinyl)ethoxy)phenyl)-, (5r-cis)- but more generally known as lasofoxifene, which bears U.S. National Institutes of Health Compound Identifier 216416. The European Medicines Agency schedules Lasofoxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27754. The term LASOFOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules lasofoxifene in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(CCN1CCCC1)C1CCC(C2C(CCC3C2CCC(O)C3)C2CCCCC2)CC1.</chem></p>	<p>lasofoxifene; лазофоксифен; lasofoxifène; lasofoxifene; λασοφοξιφένη; lazofoxifén; lasofoxifene; lasofoksyfen; lasofoxifeno; lasofoxifeno; (-)-cis-5;6;7;8-tetrahydro-6-phenyl-5-(p-(2-(1-pyrrolidinyl)ethoxy)phenyl)-2-naphthol</p>
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UNSPSC Codeset

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1/27/2014

51111858	Liarozole	<p>This classification denotes a non-steroidal aromatase inhibitor with the molecular formula C₁₇H₁₃CIN₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K0Q29TGV9Y, chemically known as 1h-benzimidazole, 5-((3-chlorophenyl)-1h-imidazol-1-ylmethyl)- but more generally known as liarozole, which bears U.S. National Institutes of Health Compound Identifier 60652. The European Medicines Agency schedules Liarozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14356MIG. The term LIARAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: <chem>CLC1CC(C(N2CCNC2)C2CC3[NH]CNC3CC2)CCC1</chem>.</p>	<p>liarozole; лиарозол; liarozole; liarozol; λιπροζόλη; liarozol; liarozolo; liarozol; liarozole; liarozol; 利阿唑; (+/-)-5-(m-chloro-alpha-imidazol-1-ylbenzyl)benzimidazole; 1h-benzimidazole; 5-((3-chlorophenyl)-1h-imidazol-1-ylmethyl)-; (+/-)-</p>
51111859	Mecasermin	<p>This classification denotes a therapeutic insulin-like growth factor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7GR9I2683O. The European Medicines Agency schedules Mecasermin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08672MIG. Mecasermin generally arises in the molecular formula C₃₃₁H₅₁₂N₉₄O₁₀₁S₇. The term MECASERMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no, 3 1992, list 32.) MECASERMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>mecasermin; меказермин; mécasermine; mecasermin; μεκασερμίνη; mekaszermin; mecasermina; mekazermina; mecasermina; mecasermina; 美卡舍明; insulin-like growth factor i (human)</p>

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51111860	Mitotane	<p>This classification denotes an anti-adrenal with the molecular formula C₁₄H₁₀Cl₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78E4J5IB5J, chemically known as 2,4-dichlorophenyldichlorethane but more generally known as mitotane, which bears U.S. National Institutes of Health Compound Identifier 4211. The European Medicines Agency schedules Mitotane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09010MIG. The term MITOTANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules mitotane in its Anatomical Therapeutic Chemical (ATC) Classification. MITOTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)C(C1CCC(CL)CC1)C1C(CL)CCCC1</chem>.</p>	<p>mitotane; МИТОТАН; mitotane; mitotan; μιτοτάνη; mitotán; mitotano; mitotan; mitotano; mitotano; 米托坦</p>
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51111861	Terfluranol	<p>This classification denotes an antineoplastic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WUF1DL156G. The European Medicines Agency schedules Terfluranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10922MIG. Terfluranol generally arises in the molecular formula C17H17F3O2. The term TERFLURANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) TERFLURANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)CC(C(C1CCC(O)CC1)C)C1CCC(O)CC1.</chem></p>	<p>terfluranol; терфлуранол; terfluranol; terfluranol; τερφλουρανόλη; terfluranol; terfluranolo; terfluranol; terfluranol; terfluranol; 特氟兰诺; terfluranol</p>
51111862	Nilotinib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C28H22F3N7O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F41401512X. The European Medicines Agency schedules nilotinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25225. The term NILOTINIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56). SMILES: <chem>CL.FC(F)(F)C1CC(N2CC(NC2)C)CC(NC(=O)C2CC(NC3NC(C4CCNC4)CCN3)C(CC2)C)C1.O.</chem></p>	

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1/27/2014

51111863	Octreotide	<p>This classification denotes a somatostatin receptor agonist with the molecular formula C₄₉H₆₆N₁₀O₁₀S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RWM8CCW8GP, chemically known as l-cysteinamide, d-phenylalanyl-l-cysteinyl-l-phenylalanyl-d-tryptophyl-l-lysyl-l-threonyl-n-(2-hydroxy-1-(hydroxymethyl)propyl)-, cyclic (2->7)-disulfide, (r-(r*,r*)))- but more generally known as octreotide, which bears U.S. National Institutes of Health Compound Identifier 383414. The European Medicines Agency schedules Octreotide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09417MIG. The term OCTREOTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules octreotide in its Anatomical Therapeutic Chemical (ATC) Classification. OCTREOTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1SCC(NC(=O)C(N)CC2CCCC2)C(=O)NC(C(=O)NC(CC2C3C([NH]C2)CCCC3)C(=O)NC(CC(CCN)C(=O)NC(C(O)C)C(=O)NC(C1)C(=O)NC(C(O)C)CO)CC1CCCC1.</p>	<p>octreotide; октреотид; octréotide; octreotid; октреотидη; oktreatid; octreotide; oktreatyd; octreotida; octreotida; 奥曲肽; d-phenylalanyl-l-cysteinyl-l-phenylalanyl-d-tryptophyl-l-lysyl-l-threonyl-n-((1r;2r)-2-hydroxy-1-(hydroxymethyl)propyl)-l-cysteinamide cyclic (2->7)-disulfide; d-phenylalanyl-l-hemicystyl-l-phenylalanyl-d-tryptophyl-l-lysyl-l-threonyl-l-hemicystyl-l-threoninol cyclic (2->7)-disulfide; l-cysteinamide; d-phenylalanyl-l-cysteinyl-l-phenylalanyl-d-tryptophyl-l-lysyl-l-threonyl-n-(2-hydroxy-1-(hydroxymethyl)propyl)-; cyclic (2->7)-disulfide; (r-(r*,r*))-</p>
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UNSPSC Codeset

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1/27/2014

51111864	Ospemifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₄H₂₃ClO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B0P231ILBK, chemically known as 2-(p-((z)-4-chloro-1,2-diphenyl-1-butenyl)phenoxy)ethanol but more generally known as ospemifene, which bears U.S. National Institutes of Health Compound Identifier 3036505. The European Medicines Agency schedules Ospemifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33020. The term OSPEMIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: CLCC/C(=C(/C1CCC(OCCO)CC1)C1CCCCC1)C1CCCCC1.</p>	<p>ospemifene; оспемифен; ospémifène; ospemifene; οσπεμιφένη; ozpemifén; ospemifene; ospemifen; ospemifeno; ospemifeno; ethanol; 2-(4-((1z)-4-chloro-1;2-diphenyl-1-butenyl)phenoxy)-</p>
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UNSPSC Codeset

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1/27/2014

51111865	Raloxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₈H₂₇NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YX9162EO3I, chemically known as methanone, (6-hydroxy-2-(4-hydroxyphenyl)benzo(b)thien-3-yl)(4-(2-(1-piperidinyl)ethoxy)phenyl)- but more generally known as raloxifene, which bears U.S. National Institutes of Health Compound Identifier 5035. The European Medicines Agency schedules Raloxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10243MIG. The term RALOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules raloxifene in its Anatomical Therapeutic Chemical (ATC) Classification. RALOXIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(C(C2C1CC(O)CC2)C(=O)C1CCC(OCCN2CCCC2)CC1)C1CCC(O)CC1.</p>	<p>raloxifene; ралоксифен; raloxifène; raloxifen; ραλοξιφαίνη; raloxifén; ralossifene; raloksyfen; raloxifeno; raloxifeno; 雷洛昔芬; raloxifene</p>
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UNSPSC Codeset

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1/27/2014

51111866	Sulprostone	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₃H₃₁NO₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 501Q5EQ1GM, chemically known as 16-phenoxy-omega-17,18,19,20-tetranor prostaglandin e2 methylsulfonylamide but more generally known as sulprostone, which bears U.S. National Institutes of Health Compound Identifier 5312153. The European Medicines Agency schedules Sulprostone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10760MIG. The term SULPROSTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules sulprostone in its Anatomical Therapeutic Chemical (ATC) Classification. SULPROSTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)CCC/C=C\CC1C(C(O)CC1=O)/C=C/C(O)COC1CCCCC1)C.</p>	<p>sulprostone; σουλπροστόνη; sulprostoni; sulprostone; sulproston; сулпростон; and 硫前列酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111867	Zindoxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₁H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1IRS95M8DN, chemically known as 1h-indol-5-ol, 2-(4-(acetyloxy)phenyl)-1-ethyl-3-methyl-, acetate (ester) but more generally known as zindoxifene, which bears U.S. National Institutes of Health Compound Identifier 65645. The European Medicines Agency schedules Zindoxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00163MIG. The term ZINDOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). ZINDOXIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2C(N(C(C2C)C2CCC(OC(=O)C)CC2)C)CC1)C(=O)C.</chem></p>	<p>zindoxifene; зиндоксифен; zindoxifène; zindoxifen; ζινδοξιφαίνη; zindoxifén; zindossifene; zyndoksyfen; zindoxifeno; zindoxifeno; 秦噪昔芬; 1h-indol-5-ol; 2-(4-(acetyloxy)phenyl)-1-ethyl-3-methyl-; acetate (ester)</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111868	Terguride	<p>This classification denotes a lisuride analog, ergoline, and dopamine agonist with the molecular formula C₂₀H₂₈N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21OJT43Q88, chemically known as 9,10-alpha-dihydrolisuride but more generally known as terguride, which bears U.S. National Institutes of Health Compound Identifier 37816. The European Medicines Agency schedules Terguride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10923MIG. The World Health Organization schedules terguride in its Anatomical Therapeutic Chemical (ATC) Classification. TERGURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CC2C(N(C1)C)CC1C3C2CCCC3[NH]C1)N(CC)CC.</chem></p>	<p>terguride; τεργουρίδη; terguridi; terguride; tergurid; тергурид; and 特麦角脲</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51111869	Trilostane	<p>This classification denotes a 3-hydroxysteroid dehydrogenase inhibitor and steroidal aromatase inhibitor and anti-adrenal with the molecular formula C₂₀H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L0FPV48Q5R, chemically known as 5-alpha-androstane-2-alpha-carbonitrile, 4-alpha,5-epoxy-17-beta-hydroxy-3-oxo- but more generally known as trilostane, which bears U.S. National Institutes of Health Compound Identifier 26163. The European Medicines Agency schedules Trilostane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11297MIG. The term TRILOSTANE is an International Non-Proprietary Name. The World Health Organization schedules trilostane in its Anatomical Therapeutic Chemical (ATC) Classification. TRILOSTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C23C(C4C(C5C(CC4)(C(O)CC5)C)CC3)(CC(C(=O)C12)C#N)C.</chem></p>	<p>trilostane; τριλοστάνη; trilostaani; trilostano; trilostan; трилостан; and 曲洛司坦</p>
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51111870	Vapreotide	<p>This classification denotes a somatostatin receptor agonist with the molecular formula C₅₇H₇₀N₁₂O₉S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2PK59M9GFF, chemically known as l-tryptophanamide, d-phenylalanyl-l-cysteinyl-l-tyrosyl-d-tryptophyl-l-lysyl-l-valyl-l-cysteinyl-, cyclic (2->7)-disulfide but more generally known as vapreotide, which bears U.S. National Institutes of Health Compound Identifier 71306. The European Medicines Agency schedules Vapreotide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00026MIG. The term VAPREOTIDE is an International Non-Proprietary Name. The World Health Organization schedules vapreotide in its Anatomical Therapeutic Chemical (ATC) Classification. VAPREOTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1SCC(NC(=O)C(N)CC2CCCCC2)C(=O)NC(C(=O)NC(CC2C3C([NH]C2)CCCC3)C(=O)NC(CCN)C(=O)NC(C(C)C)C(=O)NC(C1)C(=O)NC(CC1C2C([NH]C1)CCCC2)C(=O)N)CC1CCC(O)CC1.</p>	<p>vapreotide; вапреотид; vapréotide; vapreotid; βαπρεοτιδίη; vapreotid; vapreotide; wapreotyd; vapreotida; vapreotida; 伐普肽; d-phenylalanyl-l-cysteinyl-l-tyrosyl-d-tryptophyl-l-lysyl-l-valyl-l-cysteinyl-l-tryptophanamide cyclic (2->7)-disulfide; d-phenylalanyl-l-cysteinyl-l-tyrosyl-d-tryptophyl-l-lysyl-l-valyl-l-cysteinyl-l-tryptophanamide cyclic (2->7)-disulphide</p>
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51111871	Vorozole	<p>This classification denotes a non-steroidal aromatase inhibitor with the molecular formula C₁₆H₁₃CIN₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1E2S9YXV2A, chemically known as 6-((4-chlorophenyl)(1h-1,2,4-triazol-1-yl)methyl)-1-methyl-1h-benzotriazole,d- but more generally known as vorozole, which bears U.S. National Institutes of Health Compound Identifier 60796. The European Medicines Agency schedules Vorozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00088MIG. The term VOROZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules vorozole in its Anatomical Therapeutic Chemical (ATC) Classification. VOROZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2NCNC2)C2CC3N(NNC3CC2)C)CC1.</chem></p>	<p>vorozole; vorozol; vorozole; vorozol; βοροζόλη; vorozol; vorozolo; worozol; vorozole; vorozol; 伏氯唑; (+)-(s)-6-(p-chloro-a-1h-1;2;4-triazol-1-ylbenzyl)-1-methyl-1h-benzotriazole; vorozole; 1h-benzotriazole; 6-((4-chlorophenyl)-1h-1;2;4-triazol-1-ylmethyl)-1-methyl-; (s)-</p>
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51111872	Zanoterone	<p>This classification denotes an anti-androgen with the molecular formula C₂₃H₃₂N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XQ5V1W49JG, chemically known as 1-(methylsulfonyl)-1h-5alpha,17alpha-pregn-20-yno(3,2-c)pyrazol-17-ol but more generally known as zanoterone, which bears U.S. National Institutes of Health Compound Identifier 60180. The European Medicines Agency schedules Zanoterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00139MIG. The term ZANOTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ZANOTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N1NC2CC3C(C4C(C5C(CC4)(C(O)(CC5)C#C)C)CC3)(CC2C1)C)C.</p>	<p>zanoterone; занотерон; zanotérone; zanoteron; ζανοτερόνη; zanoteron; zanoterone; zanoteron; zanoterona; zanoterona; 扎诺特隆; zanoterone</p>
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Class

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51111901	Asparaginase	<p>This classification denotes a natural antineoplastic product hydrolase enzyme that converts L-asparagine and water to L-aspartate and NH₃. EC 3.5.1.1. with the molecular formula C₁₃₇₇H₂₂₀₈N₃₈₂O₄₄₂S₁₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G4FQ3CKY5R, chemically known as E. coli L-asparagine amidohydrolase but more generally known as asparaginase. The European Medicines Agency schedules asparaginase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12950MIG. The World Health Organization schedules asparaginase in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	
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51111904	Paclitaxel	<p>This classification denotes a taxane compound and taxane-site binding agent with the molecular formula C₄₇H₅₁NO₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P88XT4IS4D, chemically known as 12-benzoate, 9-ester with (2r,3s)-n-benzoyl-3-phenylisoserine but more generally known as paclitaxel, which bears U.S. National Institutes of Health Compound Identifier 36314. The European Medicines Agency schedules Paclitaxel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09583MIG. The term PACLITAXEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules paclitaxel in its Anatomical Therapeutic Chemical (ATC) Classification. PACLITAXEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(OC(=O)C)(C3C(C(O)C2)(C(=O)C(OC(=O)C)C2=C(C(OC(=O)C(O)C(NC(=O)C4CCCC4)C4CCCC4)CC(O)(C3OC(=O)C3CCCC3)C2(C)C)C)C1.</p>	<p>paclitaxel; паклитаксел; paclitaxel; paclitaxel; πακλιταξέλη; paklitaxel; paclitaxel; paklitaxsel; paclitaxel; paclitaxel; 紫杉醇</p>
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51111905	Porfimer sodium	<p>This classification denotes a photosensitizing agent with the molecular formula (C₃₄H₃₅N₄NaO₅)_n.(C₃₄H₃₃N₄NaO₄)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y3834SIK5F, chemically known as 21h,23h-porphine-2,18-dipropanoic acid, 7-(1-(1-(8,12-bis(2-carboxyethyl)-17-(1-hydroxyethyl)-3,7,13,18-tetramethyl-21h,23h-porphin-2-yl)ethoxy)ethyl)-12-(1-hydroxyethyl)-3,8,13,17-tetramethyl- but more generally known as porfimer sodium, which bears U.S. National Institutes of Health Compound Identifier 57166. The European Medicines Agency schedules Porfimer sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03955MIG. The term PORFIMER SODIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules porfimer sodium in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC1=C(C2=CC3=NC(=CC4=NC(=CC5=C(C(=C(N5)C=C1N2)C(C)OC(C)C6=C(C7=CC8=C(C(=C(N8)C=C9C(=C(C(=N9)C=C1C(=C(C(=N1)C=C6N7)C)CCC(=O)O)CCC(=O)O)C)C(C)O)C)C(=C4CCC(=O)O)C)C(=C3C)CCC(=O)O)C(C)O.</chem></p>	<p>porfimer sodium; натриев порфимер; porfimère sodique; porfimerнатрий; πορφίμερο νατρίουχο; porfimer-nátrium; porfimer sodico; sól sodowa porfimeru; porfimer sódico; porfimero sódico; 卟吩姆钠</p>
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51111906	Pegaspargase	<p>This classification denotes a protein synthesis inhibitor with the molecular formula C1377H2208N382O442S17, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7D96IR0PPM, more generally known as pegaspargase. The European Medicines Agency schedules pegaspargase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03666MIG. The term PEGASPARGASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 5, no. 3 1991, list 31. PEGASPARGASE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>pegaspargase; πεγασπαργαζα; pegaspargase; pegaspargase; πεγασπαργάζη; pegaszpargáz; pegaspargasi; pegaspargaza; pegaspargase; pegaspargasa; 培门冬酶</p>
51111907	Sodium phenylbutyrate	<p>This classification denotes a phenylbutyrate and antineoplastic agent with the molecular formula C10H11O2.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NT6K61736T, chemically known as benzenebutanoic acid, sodium salt but more generally known as sodium phenylbutyrate, which bears U.S. National Institutes of Health Compound Identifier 15585. The European Medicines Agency schedules Sodium phenylbutyrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12586MIG. The World Health Organization schedules sodium phenylbutyrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=C(C=C1)CCCC(=O)[O-].[NA+]</chem></p>	

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51111908	Aminolevulinic acid	<p>This classification denotes a photosensitizing agent with the molecular formula C₅H₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88755TAZ87, chemically known as pentanoic acid, 5-amino-4-oxo-, hydrochloride but more generally known as aminolevulinic acid, which bears U.S. National Institutes of Health Compound Identifier 137. The European Medicines Agency schedules Aminolevulinic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12853MIG. The World Health Organization schedules aminolevulinic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C(CCC(=O)O)CN.</p>	
51111909	Methyl aminolevulinate	<p>This classification denotes a photosensitizing agent with the molecular formula C₆H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 585NM85KYM, chemically known as pentanoic acid, 5-amino-4-oxo-, methyl ester but more generally known as methyl aminolevulinate, which bears U.S. National Institutes of Health Compound Identifier 157922. The European Medicines Agency schedules Methyl aminolevulinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22645. The World Health Organization schedules methyl aminolevulinate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O(C(=O)CCC(=O)CN)C.</p>	

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51111910	Paclitaxel poliglumex	<p>This classification denotes a taxane compound and paclitaxel preparation, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TQ64FZ98ZN. The European Medicines Agency schedules Paclitaxel poliglumex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27755. Paclitaxel poliglumex generally arises in the molecular formula <chem>C10H16N2O7(C52H56N2O16)N(C5H7NO3)N</chem>. The term PACLITAXEL POLIGLUMEX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 18, no. 3, 2004, list 52.) SMILES: <chem>CC1=C2C(C(=O)C3(C(CC4C(C3C(C(C2(C)C)(CC1OC(=O)C(C(C5=CC=CC=C5)NC(=O)C6=C C=CC=C6)OC(=O)CCC(C(=O)NC(CCC(=O)O)C(=O)O)NC(=O)C(CCC(=O)O)N)O)OC(=O)C7=CC=CC=C7)(CO4)OC(=O)C)O)C)OC(=O)C</chem>.</p>	<p>paclitaxel poliglumex; паклитаксел полиглумекс; paclitaxel poliglumex; paclitaxel poliglumex; πολυγλουμεξική πακλιταξέλη; paklitaxel-poliglumex; paclitaxel poliglumex; paklitaxel poliglumeksu; paclitaxel poliglumex; paclitaxel poliglumex</p>
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51111911	Porfimer	<p>This classification denotes a photosensitizing agent with the molecular formula (C₃₄H₃₆N₄O₅)_n.(C₃₄H₃₄N₄O₄)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M15H03K69B, chemically known as 21h,23h-porphine-2,18-dipropanoic acid, 7-(1-(1-(8,12-bis(2-carboxyethyl)-17-(1-hydroxyethyl)-3,7,13,18-tetramethyl-21h,23h-porphin-2-yl)ethoxy)ethyl)-12-(1-hydroxyethyl)-3,8,13,17-tetramethyl- but more generally known as porfimer, which bears U.S. National Institutes of Health Compound Identifier 57166. The European Medicines Agency schedules Porfimer in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03954MIG. PORFIMER is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C2=CC3=NC(=CC4=NC(=CC5=C(C=C(N5)C=C1N2)C(C)OC(C)C6=C(C7=CC8=C(C(=C(N8)C=C9C(=C(C(=N9)C=C1C(=C(C(=N1)C=C6N7)C)CCC(=O)O)CCC(=O)O)C)C(C)O)C)C(=C4CCC(=O)O)C)C(=C3C)CCC(=O)O)C(C)O</chem>. SMILES: <chem>CC1=C(C2=CC3=NC(=CC4=NC(=CC5=C(C=C(N5)C=C1N2)C(C)OC(C)C6=C(C7=CC8=C(C(=C(N8)C=C9C(=C(C(=N9)C=C1C(=C(C(=N1)C=C6N7)C)CCC(=O)O)CCC(=O)O)C)C(C)O)C)C(=C4CCC(=O)O)C)C(=C3C)CCC(=O)O)C(C)O</chem>.</p>
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51111912	Temoporfin	<p>This classification denotes a photosensitizing agent with the molecular formula C₄₄H₃₂N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FU21S769PF, chemically known as 3,3,3,3-(7,8-dihydroporphyrin-5,10,15,20-tetrayl)tetraphenol but more generally known as temoporfin, which bears U.S. National Institutes of Health Compound Identifier 60751. The European Medicines Agency schedules Temoporfin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10888MIG. The term TEMOPORFIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules temoporfin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1CC(C2=C3[NH]C(=C(C4=NC(=C(C5[NH]C(C(=C6N=C2CC6)C2CC(O)CCC2)CC5)C2CC(O)CCC2)C=C4)C2CC(O)CCC2)CC3)CCC1.</chem> SMILES: <chem>OC1CC(C2=C3[NH]C(=C(C4=NC(=C(C5[NH]C(C(=C6N=C2CC6)C2CC(O)CCC2)CC5)C2CC(O)CCC2)C=C4)C2CC(O)CCC2)CC3)CCC1.</chem></p>	
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Class

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51112001	Capecitabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₁₅H₂₂FN₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6804DJ8Z9U, chemically known as pentyl 1-(5-deoxy-beta-d-ribofuranosyl)-5-fluoro-1,2-dihydro-2-oxo-4-pyrimidinecarbamate but more generally known as capecitabine, which bears U.S. National Institutes of Health Compound Identifier 60953. The European Medicines Agency schedules Capecitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12474MIG. The term CAPECITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules capecitabine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1CN(C2OC(C(O)C2O)C)C(=O)NC1NC(=O)OCCCC</chem>.</p>	<p>capecitabine; капецитабин; capecitabine; capecitabin; καπεκίταβίνη; капекитабин; capecitabina; каpecyтабина; capecitabina; capecitabina; 卡培他滨</p>
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51112002	Dasatinib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₂₂H₂₆ClN₇O₂S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RBZ1571X5H, chemically known as 5-thiazolecarboxamide, n-(2-chloro-6-methylphenyl)-2-((6-(4-(2-hydroxyethyl)-1-piperazinyl)-2-methyl-4-pyrimidinyl)amino)- but more generally known as dasatinib, which bears U.S. National Institutes of Health Compound Identifier 3062316. The European Medicines Agency schedules Dasatinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23322. The World Health Organization schedules dasatinib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CLC1C(NC(=O)C2SC(NC3NC(NC(N4CCN(CC4)CCO)C3)C)NC2)C(CCC1)C. SMILES: CLC1C(NC(=O)C2SC(NC3NC(NC(N4CCN(CC4)CCO)C3)C)NC2)C(CCC1)C.</p>	
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51112003	Erlotinib	<p>This classification denotes an epidermal growth factor receptor tyrosine kinase inhibitor with the molecular formula C₂₂H₂₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J4T82NDH7E, chemically known as 4-quinazolinamine, n-(3-ethynylphenyl)-6,7-bis(2-methoxyethoxy)-, but more generally known as erlotinib, which bears U.S. National Institutes of Health Compound Identifier 176870. The European Medicines Agency schedules Erlotinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16423MIG. The term ERLOTINIB is an International Non-Proprietary Name. The World Health Organization schedules erlotinib in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O(C1C(OCCOC)CC2NCNC(NC3CC(CCC3)C#C)C2C1)CCOC.</chem></p>	<p>erlotinib; ерлотиниб; erlotinib; erlotinib; ερλοτινίμπη; erlotinib; erlotinib; erlotinib; erlotinib; erlotinib</p>
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51112004	Gefitinib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₂₂H₂₄ClFN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S65743JHBS, chemically known as 4-quinazolinamine, n-(3-chloro-4-fluorophenyl)-7-methoxy-6-(3-(4-morpholinyl)propoxy)- but more generally known as gefitinib, which bears U.S. National Institutes of Health Compound Identifier 123631. The European Medicines Agency schedules Gefitinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20637. The term GEFITINIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). The World Health Organization schedules gefitinib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CC(NC2NCNC3C2CC(OCCCN2CCOCC2)C(OC)C3)CCC1F.</chem></p>	<p>gefitinib; γεφίτινίμπη; gefitinibi; gefitinib; gefitinib; and гефитиниб</p>
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51112005	Imatinib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₂₉H₃₁N₇O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BKJ8M8G5HI, chemically known as benzamide, 4-((4-methyl)-1-piperazinyl)methyl)-n-(4-methyl-3-((4-(3-pyridinyl)-2-pyrimidinyl)amino)phenyl)- but more generally known as imatinib, which bears U.S. National Institutes of Health Compound Identifier 5291. The European Medicines Agency schedules Imatinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25387. The term IMATINIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). The World Health Organization schedules imatinib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(NC1CC(NC2NC(C3CCCN3)CCN2)C(CC1)C1CCC(CN2CCN(CC2)C)CC1</chem>.</p>	<p>imatinib; ιματινίμπτη; imatinibi; imatinib; imatinib; and иматиниб</p>
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51112006	Pazopanib	<p>This classification denotes a tyrosine kinase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7RN5DR86CK. The European Medicines Agency schedules Pazopanib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29175. Pazopanib generally arises in the molecular formula C₂₁H₂₃N₇O₂S. The term PAZOPANIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.)</p> <p>SMILES: <chem>CC1=C(C=C(C=C1)NC2=NC=CC(=N2)N(C)C3=CC4=NN(C(=C4C=C3)C)C)S(=O)(=O)N.</chem></p>	
51112007	Semaxanib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₁₅H₁₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 711A9S35AJ, chemically known as 3-((z)-(3,5-dimethylpyrrol-2-yl)methylene)-2-indolinone but more generally known as semaxanib, which bears U.S. National Institutes of Health Compound Identifier 5329098. The European Medicines Agency schedules Semaxanib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32269. The term SEMAXANIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: <chem>O=C1NC2C(/C1=C/C1[NH]C(CC1C)C)CCCC2.</chem></p>	<p>semamaxanib; семаксаниб; sémaxanib; semamaxanib; σεμαξανίμπη; szemamaxanib; semamaxanib; semaksanib; semamaxanib; semamaxanib; semamaxanib</p>

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51112008	Sorafenib	<p>This classification denotes a protein kinase inhibitor with the molecular formula C₂₁H₁₆ClF₃N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9ZQ3TZI87, chemically known as 2-pyridinecarboxamide, 4-(4-(((4-chloro-3-(trifluoromethyl)phenyl)amino)carbonyl)amino)phenoxy)-n-methyl- but more generally known as sorafenib, which bears U.S. National Institutes of Health Compound Identifier 216239. The European Medicines Agency schedules Sorafenib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23139. The term SORAFENIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules sorafenib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(CC(NC(=O)NC2CCC(OC3CC(NCC3)C(=O)NC)CC2)CC1)C(F)(F)F.</chem></p>	<p>sorafenib; сорафениб; sorafénib; sorafenib; σοραφενίμπη; szorafenib; sorafenib; sorafenib; sorafenib; sorafenib</p>
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51112009	Sunitinib	<p>This classification denotes a tyrosine kinase inhibitor and angiogenesis activator inhibitor with the molecular formula C₂₂H₂₇FN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V99T50803M, chemically known as 1h-pyrrole-3-carboxamide, n-(2-(diethylamino)ethyl)-5-((z)-(5-fluoro-1,2-dihydro-2-oxo-3h-indol-3-ylidene)methyl)-2,4-dimethyl- but more generally known as sunitinib, which bears U.S. National Institutes of Health Compound Identifier 5329102. The European Medicines Agency schedules Sunitinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22321. The term SUNITINIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 20, No. 1, 2006, List 55). The World Health Organization schedules sunitinib in its Anatomical Therapeutic Chemical (ATC) Classification. SUNITINIB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2/C(=C/C3[NH]C(C(C3C)C(=O)NCCN(C)C)C)C(=O)NC2CC1.</p>	<p>sunitinib; σουνιτινιμπτη; sunitinibi; sunitinibo; sunitinib; and сунитиниб</p>
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51112010	Vandetanib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₂₂H₂₄BrFN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YO460OQ37K, chemically known as 4-quinazolinamine, n-(4-bromo-2-fluorophenyl)-6-methoxy-7-((1-methyl-4-piperidinyl)methoxy)- but more generally known as vandetanib, which bears U.S. National Institutes of Health Compound Identifier 3081361. The European Medicines Agency schedules Vandetanib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29174. The term VANDETANIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). The World Health Organization schedules vandetanib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>BRC1CC(F)C(NC2NCNC3CC(OCC4CCN(CC4)C)C(OC)CC23)CC1</chem>.</p>	<p>vandetanib; вандетаниб; vandétanib; vandetanib; βανδετανίμπη; vandetanib; vandetanib; wandetanib; vandetanib; vandetanib; n-(4-bromo-2-fluorophenyl)-6-methoxy-7-((1-methylpiperidin-4-yl)methoxy)quinazolin-4-amine; vandetanib; 4-quinazolinamine; n-(4-bromo-2-fluorophenyl)-6-methoxy-7-((1-methyl-4-piperidinyl)methoxy)-</p>
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51112011	Vatalanib	<p>This classification denotes a tyrosine kinase inhibitor with the molecular formula C₂₀H₁₅CIN₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5DX9U76296, chemically known as 1-phthalazinamine, n-(4-chlorophenyl)-4-(4-pyridinylmethyl)- but more generally known as vatalanib, which bears U.S. National Institutes of Health Compound Identifier 151194. The European Medicines Agency schedules Vatalanib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26999. The term VATALANIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: CLC1CCC(NC2NNC(C3C2CCCC3)CC2CCNC2)CC1.</p>	<p>vatalanib; ваталаниб; vatalanib; vatalanib; βαταλανίμπη; vatalanib; vatalanib; watalanib; vatalanibe; vatalanib; vatalanib</p>
51112012	Afatinib	<p>This classification denotes a quinazoline and antineoplastic agent and tyrosine kinase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41UD74L59M. The European Medicines Agency schedules Afatinib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32268. SMILES: CN(C)C/C=C/C(=O)NC1=C(C=C2C(=C1)C(=NC=N2)NC3=CC(=C(C=C3)F)Cl)O[C@H]4CCOC4.</p>	
Class	51112100	Antineoplastic agents, antineoplastic agent immunotoxins and antineoplastic keratinocyte growth factors	

Commodity

Commodity Title

Definition

Synonyms

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51112101	Denileukin diftitox	This classification denotes an immunotoxin and fusion toxin with the molecular formula C2560H4042N678O799S17, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25E79B5CTM, more generally known as denileukin diftitox. The European Medicines Agency schedules denileukin diftitox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06975MIG. The term DENILEUKIN DIFTITOX is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.	
51112102	Palifermin	This classification denotes a therapeutic fibroblast growth factor with the molecular formula C729H1156N204O207S10, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QMS40680K6, more generally known as palifermin. The European Medicines Agency schedules palifermin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21058. The term PALIFERMIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 16, no. 3, 2002, list 48.	palifermin, παλιφερμίνη, palifermini, palifermina, palifermin, and палифермин.

Class 51112200 Combination antineoplastics

Commodity

Commodity Title

Definition

Synonyms

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51112201	Bleomycin/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN200. This VA Drug Class (AN200) classifies this compound as belonging to the group ANTINEOPLASTIC ANTIBIOTICS.
51112202	Cyclophosphamide/mannitol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN100. This VA Drug Class (AN100) classifies this compound as belonging to the group ANTINEOPLASTICS, ALKYLATING AGENTS.
51112203	Doxorubicin/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN200. This VA Drug Class (AN200) classifies this compound as belonging to the group ANTINEOPLASTIC ANTIBIOTICS.
51112204	Ifosfamide/mesna	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN100. This VA Drug Class (AN100) classifies this compound as belonging to the group ANTINEOPLASTICS, ALKYLATING AGENTS.
51112205	Methotrexate/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN300. This VA Drug Class (AN300) classifies this compound as belonging to the group ANTINEOPLASTICS, ANTIMETABOLITES.

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	Commodity	Commodity Title	Definition	Synonyms
	51112206	Sodium chloride/vinblastine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN900. This VA Drug Class (AN900) classifies this compound as belonging to the group ANTINEOPLASTIC, OTHER.	
Family	51120000	Antiarrhythmics and antianginals and cardioplegics and drugs for heart failure		
Class	51121500	Antiarrhythmic agents		

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51121501	Adenosine	<p>This classification denotes a nucleoside with the molecular formula C₁₀H₁₃N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K72T3FS567, chemically known as 9h-purin-6-amine, 9-beta-d-xylofuranosyl- (9ci) but more generally known as adenosine, which bears U.S. National Institutes of Health Compound Identifier 191. Adenosine comes in many forms, including arabinose, arabinoside-5-phosphate, cyclic 3,5-phosphate, dialdehyde, diphosphate, diphosphoglucose, diphosphopyridoxal, diphosphoribose, diphosphoric acid, monophosphofluoridate, oxide, phosphate, phosphonoacetic acid, phosphosulfate, sulfatophosphate, tetrphosphate, tetrphosphate pyridoxal, thiamine triphosphate, and triphosphate. The European Medicines Agency schedules Adenosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00297MIG. The World Health Organization schedules adenosine in its Anatomical Therapeutic Chemical (ATC) Classification. ADENOSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=NC2=C(C(=N1)N)N=CN2C3C(C(C(O3)CO)O)O.</chem></p>
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51121502	Digoxin	<p>This classification denotes a saponin and cardiotoxic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73K4184T59. The European Medicines Agency schedules Digoxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07135MIG. Digoxin generally arises in the molecular formula C₄₁H₆₄O₁₄. The term DIGOXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, no. 12, 1959, list 3.) DIGOXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(O)C(O)C6)C(O)C5)C(O)C3)C)CC4)C)CC(O)C1(C(CC2)C1=CC(=O)OC1)C.</chem></p>	<p>digoxin; дигоксин; digoxine; digoxin; διγοξίνη; digoxin; digossina; digoksyna; digoxina; digoxina; 地高辛</p>
51121503	Quinidine	<p>This classification denotes a cation channel blocker and antimalarial agent with the molecular formula C₂₀H₂₄N₂O₂.C₆H₁₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R6875N380F, chemically known as quinidine, d-gluconate (salt) but more generally known as quinidine gluconate, which bears U.S. National Institutes of Health Compound Identifier 64642. The European Medicines Agency schedules Quinidine gluconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04170MIG. SMILES: <chem>OC(C1N2CC(C(C1)CC2)C=C)C1C2C(NCC1)C CC(OC)C2.OC(C(O)C(O)C(=O)O)C(O)CO.</chem></p>	

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51121504	Flecainide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₇H₂₀F₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K94FTS1806, chemically known as n-(2-piperidylmethyl)-2,5-bis(2,2,2-trifluoroethoxy)benzamide but more generally known as flecainide, which bears U.S. National Institutes of Health Compound Identifier 3356. The European Medicines Agency schedules Flecainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07637MIG. The term FLECAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules flecainide in its Anatomical Therapeutic Chemical (ATC) Classification. FLECAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)COC1C(C(=O)NCC2NCCCC2)CC(OC C(F)(F)F)CC1.</p>	<p>flecainide; флекаинид; flécaïnide; flecainid; φλεκαϊνίδη; flekainid; flecainide; flekainid; flecainida; flecainida; 氟卡尼</p>
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51121507	Hydroquinidine	<p>This classification denotes an anti-arrhythmia agent and parasympatholytic with the molecular formula C₂₀H₂₆N₂O₂.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6BR4G8VAHM, chemically known as hydroquinine, hydrochloride but more generally known as hydroquinidine hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 102134. The European Medicines Agency schedules Hydroquinidine hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14137MIG. SMILES: <chem>CCC1CN2CCC1CC2C(C3=C4C=C(C=CC4=NC=C3)OC)O.Cl</chem></p>	
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51121509	Propafenone	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₂₁H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 68IQX3T69U, chemically known as 1-propanone, 1-(2-(2-hydroxy-3-(propylamino)propoxy)phenyl)-3-phenyl- but more generally known as propafenone, which bears U.S. National Institutes of Health Compound Identifier 4932. The European Medicines Agency schedules Propafenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10094MIG. The term PROPAFENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules propafenone in its Anatomical Therapeutic Chemical (ATC) Classification. PROPAFENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNCCC)C1C(C(=O)CCC2CCCCC2)C1</chem></p>	<p>propafenone; пропафенон; propafénone; propafenon; προπαφαινόνη; propafenon; propafenone; propafenon; propafenona; propafenona; 普罗帕酮</p>
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51121510	Disopyramide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₂₁H₂₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GFO928U8MQ, chemically known as 2-pyridineacetamide, alpha-(2-(diisopropylamino)ethyl)-alpha-phenyl- but more generally known as disopyramide, which bears U.S. National Institutes of Health Compound Identifier 3114. The European Medicines Agency schedules Disopyramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07237MIG. The term DISOPYRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules disopyramide in its Anatomical Therapeutic Chemical (ATC) Classification. DISOPYRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C(CCN(C(C)C)C(C)C)(C1CCCCC1)C1NCCCC1.</chem></p>	<p>disopyramide; диизопирамид; disopyramide; disopyramid; δισοπυραμίδη; dizopiramid; disopiramide; dizopiramid; disopiramida; disopiramida; 丙吡胺</p>
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51121511	Amiodarone	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₂₅H₂₉I₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N3RQ532IUT, chemically known as 2-n-butyl-3,5-diiodo-4-n-diethylaminoethoxy-3-benzoylbenzofuran but more generally known as amiodarone, which bears U.S. National Institutes of Health Compound Identifier 2157. Amiodarone most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amiodarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05451MIG. The term AMIODARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules amiodarone in its Anatomical Therapeutic Chemical (ATC) Classification. AMIODARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(OCCN(CC)CC)C(I)CC(C(=O)C2C(OC3C2CCCC3)CCCC)C1.</chem></p>	<p>amiodarone; амиодарон; amiodarone; amiodaron; αμιωδαρόνη; amiodaron; amiodarone; amiodaron; amiodarona; amiodarona; 胺碘酮; methanone; (2-butyl-3-benzofuranyl)(4-(2-(diethylamino)ethoxy)-3;5-diiodophenyl)-; 2-butyl-3-benzofuranyl 4-(2-(diethylamino)ethoxy)-3;5-diiodophenyl ketone</p>
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51121514	Dofetilide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₉H₂₇N₃O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R4Z9X1N2ND, chemically known as uk 68,798 but more generally known as dofetilide, which bears U.S. National Institutes of Health Compound Identifier 71329. The European Medicines Agency schedules Dofetilide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06351MIG. The term DOFETILIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules dofetilide in its Anatomical Therapeutic Chemical (ATC) Classification. DOFETILIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1CCC(CCN(CCOC2CCC(NS(=O)C)C)CC2)C)CC1)C.</p>	<p>dofetilide; дофетилид; dofétilide; dofetilid; δοφετιλίδη; dofetilid; dofetilide; dofetylid; dofetilida; dofetilida; 多非利特</p>
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51121516	Ibutilide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2436VX1U9B. The European Medicines Agency schedules Ibutilide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08102MIG. Ibutilide generally arises in the molecular formula C₂₀H₃₆N₂O₃S. The term IBUTILIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) IBUTILIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC1CCC(C(O)CCCN(CCCCCC)C)CC1)C</chem></p>	<p>ibutilide; ибутилид; ibutilide; ibutilid; ιβουτιλίδη; ibutilid; ibutilide; ibutylid; ibutilida; ibutilida; 伊布利特; ibutilide</p>
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51121517	Mexiletine	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₁H₁₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1U511HHV4Z, chemically known as 2-propanamine, 1-(2,6-dimethylphenoxy)- but more generally known as mexiletine, which bears U.S. National Institutes of Health Compound Identifier 4178. The European Medicines Agency schedules Mexiletine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08931MIG. The term MEXILETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules mexiletine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=C(C(=CC=C1)C)OCC(C)N</chem>.</p>	<p>mexiletine; мексилетин; mexilétine; mexiletin; μεξιλετίνη; mexiletin; mexiletina; meksyletyna; mexiletina; mexiletina; 美西律; mexiletine</p>
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51121518	Moracizine	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₂₂H₂₅N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2GT1D0TMX1, chemically known as phenothiazine-2-carbamic acid, 10-(3-morpholinopropionyl)-, ethyl ester but more generally known as moracizine, which bears U.S. National Institutes of Health Compound Identifier 34633. The European Medicines Agency schedules Moracizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09062MIG. The term MORACIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules moracizine in its Anatomical Therapeutic Chemical (ATC) Classification. MORACIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC(=O)NC1=CC2=C(C=C1)SC3=CC=CC=C3N2C(=O)CCN4CCOCC4.CL.</p>	<p>moracizine; морацизин; moracizine; moracizin; μορακιζίνη; moracizin; moracizina; moracyzyna; moracizina; moracizina; 莫雷西嗪; ethyl 10-(3-morpholinopropionyl)phenothiazine-2-carbamate</p>
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51121522	Tocainide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₁H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 27DXO59SAN, chemically known as 2-amino-n-(2,6-dimethylphenyl)propionamid but more generally known as tocaïnide, which bears U.S. National Institutes of Health Compound Identifier 38945. The European Medicines Agency schedules Tocainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11136MIG. The term TOCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules tocaïnide in its Anatomical Therapeutic Chemical (ATC) Classification. TOCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C(=CC=C1)C)NC(=O)C(C)N</chem>.</p>	<p>tocainide; токаирид; tocaïnide; tocaïnid; τoκαίνιδη; tokainid; tocaïnide; tokainid; tocaïnida; tocaïnida; 妥卡尼; tocaïnide</p>
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51121524	Aprindine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₃₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Y48085P9Q, chemically known as 1,3-propanediamine, n-(2, 3-dihydro-1h-inden-2-yl)-n,n-diethyl-n-phenyl-, monohydrochloride but more generally known as aprindine, which bears U.S. National Institutes of Health Compound Identifier 2218. Aprindine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Aprindine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05542MIG. The term APRINDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules aprindine in its Anatomical Therapeutic Chemical (ATC) Classification. APRINDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C1CC2C(C1)CCCC2)(CCCN(CC)CC)C1CCC1.</p>	<p>aprindine; априндин; aprindine; aprindin; απρινδίνη; aprindin; aprindina; апрындина; aprindina; aprindina; 阿普林定; aprindine</p>
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1/27/2014

51121526	Actisomide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₃H₃₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IJQ29N87NR, chemically known as 3h-pyrido(1,2-c)pyrimidin-3-one, 4-(2-(bis(1-methylethyl)amino)ethyl)-4,4a,5,6,7,8-hexahydro-1-methyl-4-phenyl-, cis-(+/-)- but more generally known as actisomide, which bears U.S. National Institutes of Health Compound Identifier 57147. The European Medicines Agency schedules Actisomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05257MIG. The term ACTISOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ACTISOMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N=C(N2C(C1(CCN(C(C)C)C(C)C)C1CCC(CC1)CCCC2)C</chem></p>	<p>actisomide; актизомид; actisomide; actisomid; ακτισομίδη; aktizomid; actisomide; aktyzomid; actisomida; actisomida; 阿克素胺; (+/-)-cis-4-(2-(diisopropylamino)ethyl)-4;4a;5;6;7;8-hexahydro-1-methyl-4-phenyl-3h-pyrido(1;2-c)pyrimidin-3-one; 3h-pyrido(1;2-c)pyrimidin-3-one; 4-(2-(bis(1-methylethyl)amino)ethyl)-4;4a;5;6;7;8-hexahydro-1-methyl-4-phenyl-; cis-(+/-)-</p>
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UNSPSC Codeset

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51121527	Ajmaline	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₀H₂₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1PON08459R, chemically known as ajmalan-17,21-diol, (17r,21.alpha.)- but more generally known as ajmaline, which bears U.S. National Institutes of Health Compound Identifier 2073. Ajmaline comes in many forms, including aspartate, ethanolate, ethylphenylbarbiturate, n-oxide, and phenylbarbiturate. The European Medicines Agency schedules Ajmaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12754MIG. The World Health Organization schedules ajmaline in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC1C23C(N(C4C3CCCC4)C)C3N4C(C1C(C3)C(C4O)CC)C2</chem>. SMILES: <chem>OC1C23C(N(C4C3CCCC4)C)C3N4C(C1C(C3)C(C4O)CC)C2</chem>.</p>	
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51121528	Almokalant	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₈H₂₈N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I9NG89L275, chemically known as benzonitrile, 4-(3-(ethyl(3-(propylsulfinyl)propyl)amino)-2-hydroxypropoxy)- but more generally known as almokalant, which bears U.S. National Institutes of Health Compound Identifier 3033962. The European Medicines Agency schedules Almokalant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05349MIG. The term ALMOKALANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). ALMOKALANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(CCCN(CC(O)COC1CCC(CC1)C#N)CC)CCC.</p>	<p>almokalant; алмокалант; almokalant; almokalant; αλμοκαλάντη; almokalant; almokalant; almokalant; almokalant; almokalant; almokalant; almokalant; almokalant; 阿莫兰特; almokalant</p>
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UNSPSC Codeset

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51121529	Alprafenone	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D5H25D039V. The European Medicines Agency schedules Alprafenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05369MIG. Alprafenone generally arises in the molecular formula C₂₅H₃₅NO₄. The term ALPRAFENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) ALPRAFENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNC(CC)(C)C)COC1CC(CCC(=O)C2CCC(CC2)C)CCC1OC.</chem></p>	<p>alprafenone; алпрафенон; alprafénone; alprafenon; αλπραφαινόνη; alprafenon; alprafenone; alprafenon; alprafenona; alprafenona; 阿普非农; (+/-)-3-(3-(2-hydroxy-3-(tert-pentylamino)propoxy)-4-methoxyphenyl)-4'-methylpropiophenone</p>
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UNSPSC Codeset

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1/27/2014

51121530	Ambasilide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₁H₂₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 012LYD6KXM, chemically known as 3-(p-aminobenzoyl)-7-benzyl-3,7-diazabicyclo(3.3.1)nonane but more generally known as ambasilide, which bears U.S. National Institutes of Health Compound Identifier 71270. The European Medicines Agency schedules Ambasilide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05393MIG. The term AMBASILIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). AMBASILIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CC2CC(CN(C2)CC2CCCCC2)C1)C1CC(N)CC1.</chem></p>	<p>ambasilide; амбазилид; ambasilide; ambasilid; αμπασιλίδη; ambazilid; ambasilide; ambazylid; ambasilida; ambasilida; 氨巴利特; 3-(p-aminobenzoyl)-7-benzyl-3;7-diazabicyclo(331)nonane</p>
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UNSPSC Codeset

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1/27/2014

51121531	Asocainol	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₇H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J40338OKKT, chemically known as (+-)-6,7,8,9-tetrahydro-2,12-dimethoxy-7-methyl-6-phenethyl-5h-dibenz(d,f)azonin-1-ol but more generally known as asocainol, which bears U.S. National Institutes of Health Compound Identifier 71161. Asocainol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Asocainol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05583MIG. The term ASOCAINOL is an International Non-Proprietary Name. ASOCAINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2C(CC(N(CCC3C2CC(OC)CC3)C)CCC2CCCC2)CCC1OC.</p>	<p>asocainol; азокаинол; asocaïnoł; asocainol; ασοκαϊνόλη; azokainol; asocainolo; azokainol; asocainol; asocainol; 阿索卡诺; (+/-)-6;7;8;9-tetrahydro-2;12-dimethoxy-7-methyl-6-phenethyl-5h-dibenz(d;f)azonin-1-ol</p>
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UNSPSC Codeset

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1/27/2014

51121532	Barucainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 14NFL30YOH, chemically known as 4-((1,3-dihydro-6-methyl-4-benzylfuro(3,4-c)pyridin-7-yl)oxy)-n-isopropylbutylamine monohydrochloride but more generally known as barucainide, which bears U.S. National Institutes of Health Compound Identifier 146794. The European Medicines Agency schedules Barucainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06106MIG. The term BARUCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). BARUCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.O1CC2C(C1)C(NC(C2OCCCCNC(C)C)C)C1CCCCC1.</chem></p>	<p>barucainide; барукаинид; barucainide; barucainid; βαρουκαϊνίδη; barukainid; barucainide; barukainid; barucainida; barucainida; 巴芦卡尼; 4-benzyl-1;3-dihydro-7-(4-(isopropylamino)butoxy)-6-methylfuro(3;4-c)pyridine</p>
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UNSPSC Codeset

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1/27/2014

51121533	Benrixate	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₉H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 58NL35I27K, chemically known as 4-benzyl-1-piperidinecarboxylic acid, 2-(diethylamino)ethyl ester but more generally known as benrixate, which bears U.S. National Institutes of Health Compound Identifier 184848. The European Medicines Agency schedules Benrixate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05729MIG. The term BENRIXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). BENRIXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)N1CCC(CC1)CC1CCCCC1)CCN(CC)CC.</chem></p>	<p>benrixate; бенриксат; benrixate; benrixat; βενριξάτη; benrixát; benrixato; benryksat; benrixato; benrixato; benrixate; 4-benzyl-1-piperidinecarboxylic acid; 2-(diethylamino)ethyl ester</p>
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UNSPSC Codeset

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1/27/2014

51121534	Berlafenone	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4MYE3XA3GV. The European Medicines Agency schedules Berlafenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05781MIG. Berlafenone generally arises in the molecular formula C₁₉H₂₅NO₂. The term BERLAFENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) BERLAFENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C(C2CCCCC2)CCCC1.</chem></p>	<p>berlafenone; берлафенон; berlafénone; berlafenon; βερλαφαινόνη; berlafenon; berlafenone; berlafenon; berlafenona; berlafenona; 柏拉非农; (+/-)-1-(2-biphenylyloxy)-3-(tert-butylamino)-2-propanol</p>
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UNSPSC Codeset

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1/27/2014

51121535	Bisaramil	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₇H₂₃ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FVT2ESG270, chemically known as syn-3-ethyl-7-methyl-3,7-diazabicyclo(3.3.1)non-9-yl p-chlorobenzoate but more generally known as bisaramil, which bears U.S. National Institutes of Health Compound Identifier 3033742. Bisaramil most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bisaramil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05848MIG. The term BISARAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). BISARAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)OC2C3CN(CC2CN(C3)C)CC)CC1</chem>.</p>	<p>bisaramil; бизарамил; bisaramil; bisaramil; διασραμίλη; biszaramil; bisaramil; bizaramyl; bisaramilo; bisaramilo; 比沙雷米; syn-3-ethyl-7-methyl-3;7-diazabicyclo(331)non-9-yl p-chlorobenzoate</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121536	Bucromarone	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₉H₃₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JI688O846T, chemically known as 4h-1-benzopyran-4-one, 2-(4-(3-(dibutylamino)propoxy)-3,5-dimethylbenzoyl)-but more generally known as bucromarone, which bears U.S. National Institutes of Health Compound Identifier 132852. The European Medicines Agency schedules Bucromarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05953MIG. The term BUCROMARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). BUCROMARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCCN(CCCC)CCCC)C1C(CC(CC1C)C(=O)C1OC2C(C(=O)C1)CCCC2)C.</chem></p>	<p>bucromarone; βυκρομαρον; bucromarone; bucromaron; βουκρωμαρόνη; bukromaron; bucromarone; bukromaron; bucromarona; bucromarona; 布色酮; 2-(4-(3-(dibutylamino)propoxyl)-3;5-dimethylbenzoyl)chromone; 4h-1-benzopyran-4-one; 2-(4-(3-(dibutylamino)propoxy)-3;5-dimethylbenzoyl)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121537	Bunaftine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₁H₃₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GH09PRQ3FU, chemically known as 1-naphthalenecarboxamide, n-butyl-n-(2-(diethylamino)ethyl)- but more generally known as bunaftine, which bears U.S. National Institutes of Health Compound Identifier 36131. The European Medicines Agency schedules Bunaftine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05973MIG. The term BUNAFTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules bunaftine in its Anatomical Therapeutic Chemical (ATC) Classification. BUNAFTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(CCN(CC)CC)CCCC)C1C2C(CCC1)CC2</chem>.</p>	<p>bunaftine; бунафтин; bunaftine; bunaftin; βουναφτίνη; bunaftin; bunaftina; bunaftyna; bunaftina; bunaftina; 丁蔡夫汀; bunaphtide; bunaphtine; n-butyl-n-(2-(diethylamino)ethyl)-1-naphthamide</p>
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UNSPSC Codeset

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1/27/2014

51121538	Butobendine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₃₂H₄₈N₂O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RP2J52327K, chemically known as ()-(s,s)-ethylenebis-((methylimino)(2-ethylethylene))bis(3,4,5-trimethoxy-benzoate). but more generally known as butobendine, which bears U.S. National Institutes of Health Compound Identifier 3037620. Butobendine most often comes in base, dihydrochloride, and hydrochloride forms. The European Medicines Agency schedules Butobendine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06025MIG. The term BUTOBENDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). BUTOBENDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(NC)C(CCC(C(OC(=O)C1CC(OC)C(OC)C(OC)C1)NC)CC)CC)C(=O)C1CC(OC)C(OC)C(OC)C1.</chem></p>	<p>butobendine; бутобендин; butobendine; butobendin; βουτοβενδίνη; butobendin; butobendina; butobendyna; butobendina; butobendina; 布托苯定; (+)-(s;s)-ethylenebis((methylimino)(2-ethylethylene))bis(3;4;5-trimethoxybenzoate)</p>
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UNSPSC Codeset

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1/27/2014

51121539	Butoprozine	<p>This classification denotes an antiarrhythmic agent with the molecular structure C₂₈H₃₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 9XWF3530OG chemically known as methanone, (4-(3-(dibutylamino)-propoxy)phenyl)(2-ethyl-3-indoliziny)-, but more commonly known as butoprozine, which bears U.S. National Institutes of Health Compound Identifier 71959. The European Medicines Agency schedules Butoprozine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06033MIG. The term BUTOPROZINE is an International Non-Proprietary Name or INN.</p> <p>SMILES: <chem>CCCCN(CCCC)CCCOC1=CC=C(C=C1)C(=O)C2=C(C=C3N2C=CC=C3)CC.</chem></p>	<p>butoprozine; βουτοπροζίνη; butoprotsiini; butoprozina; butoprozin; бутопрозин; and 布托丙醇</p>
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UNSPSC Codeset

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1/27/2014

51121540	Cibenzoline	<p>This classification denotes an anti-arrhythmia agent with the molecular formula C₁₈H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z7489237QT, chemically known as 1h-imidazole, 2-(2,2-diphenylcyclopropyl)-4,5-dihydro-, (+/-)- but more generally known as cibenzoline, which bears U.S. National Institutes of Health Compound Identifier 2747. The European Medicines Agency schedules Cibenzoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06229MIG. The World Health Organization schedules cibenzoline in its Anatomical Therapeutic Chemical (ATC) Classification. CIBENZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1CN=C(N1)C2CC2(C3=CC=CC=C3)C4=CC=CC=C4.</chem></p>	<p>cibenzoline; цибензолин; cibenzoline; cibenzolin; κιβενζολίνη; cibenzolin; cibenzolina; cybenzolina; cibenzolina; cibenzolina; 西苯唑啉; (+/-)-2-(2;2-diphenylcyclopropyl)-2-imidazoline; cibenzoline; 1h-imidazole; 2-(2;2-diphenylcyclopropyl)-4;5-dihydro-; (+/-)-</p>
51121541	Clamikalant	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₉H₂₂CLN₃O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94301K998R. The term CLAMIKALANT is an International Non-Proprietary Name or INN. SMILES: <chem>CNC(=S)NS(=O)(=O)C1=C(C=CC(=C1)CCNC(=O)C2=C(C=CC(=C2)CL)OC)OC.</chem></p>	<p>clamikalant; кламикалант; clamikalant; clamikalant; κλαμικαλάντη; klamikalant; clamikalant; klamikalant; clamikalant; clamikalant; clamikalant; clamikalant; 1-((5-(2-(5-chloro-o-anisamido)ethyl)-2-methoxyphenyl)sulfonyl)-3-methyl-2-thiourea</p>

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51121542	Cymarin	<p>This classification denotes an anti-arrhythmia agent and cardiotonic agent with the molecular formula C₃₀H₄₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UK3LS8435E, chemically known as 5-beta-card-20(22)-enolide, 3-beta-(beta-d-cymarosyloxy)-5,14-dihydroxy-19-oxo- but more generally known as cymarin, which bears U.S. National Institutes of Health Compound Identifier 10504. The World Health Organization schedules cymarin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1C(C(CC(O1)OC2CCC3(C4CCC5(C(CCC5(C4CCC3(C2)O)O)C6=CC(=O)OC6)C)C=O)OC)O</chem>. SMILES: <chem>CC1C(C(CC(O1)OC2CCC3(C4CCC5(C(CCC5(C4CCC3(C2)O)O)C6=CC(=O)OC6)C)C=O)OC)O</chem>.</p>
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UNSPSC Codeset

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1/27/2014

51121543	Dazolicine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₇H₂₄CIN₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 92KE01WH2P, chemically known as 8-chloro-3,4,5,6-tetrahydro-6-((1-isopropyl-2-imidazolin-2-yl)methyl)-2h-1,6-benzothiazocine but more generally known as dazolicine, which bears U.S. National Institutes of Health Compound Identifier 68810. The European Medicines Agency schedules Dazolicine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06922MIG. The term DAZOLICINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). DAZOLICINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2N(CC3=NCCN3C(C)C)CCCCSC2CC1.</p>	<p>dazolicine; дазолицин; dazolicine; dazolicin; δαζολικίνη; dazolicin; dazolicina; dazolicyna; dazolicina; dazolicina; 达唑利辛; 8-chloro-3;4;5;6-tetrahydro-6-((1-isopropyl-2-imidazolin-2-yl)methyl)-2h-1;6-benzothiazocine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121544	Digitoxin	<p>This classification denotes an enzyme inhibitor and cardiotoxic agent with the molecular formula C₄₁H₆₄O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E90NZP2L9U, chemically known as purodigin, crystalline but more generally known as digitoxin, which bears U.S. National Institutes of Health Compound Identifier 3061. The European Medicines Agency schedules Digitoxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07133MIG. The term DIGITOXIN is an International Non-Proprietary Name. The World Health Organization schedules digitoxin in its Anatomical Therapeutic Chemical (ATC) Classification. DIGITOXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(O)C(O)C6)C)C(O)C5)C)C(O)C3)C)CC4)C)CCC1(C(CC2)C1=CC(=O)OC1)C.</chem></p>	<p>digitoxin; дигитоксин; digitoxine; digitoxin; διγίτοξίνη; digitoxin; digitossina; digitoksyna; digitoxina; digitoxina; 洋地黄毒苷</p>
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51121545	Diprafenone	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₃H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1P35MD5C1F, chemically known as 1-propanone, 1-(2-(3-((1,1-dimethylpropyl)amino)-2-hydroxypropoxy)phenyl)-3-phenyl- but more generally known as diprafenone, which bears U.S. National Institutes of Health Compound Identifier 71249. The European Medicines Agency schedules Diprafenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07219MIG. The term DIPRAFENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). DIPRAFENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC)(C)C)COC1C(C(=O)CCC2CCCCC2)CCCC1.</chem></p>	<p>diprafenone; дипрафенон; diprafénone; diprafenon; διπραφαινόνη; diprafenon; diprafenone; diprafenon; diprafenona; diprafenona; 地丙苯酮; (+/-)-2'-(2-hydroxy-3-(tert-pentylamino)propoxy)-3-phenylpropiophenone</p>
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51121546	Disobutamide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₃H₃₈CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4IZG3M7XVP, chemically known as 1-piperidinebutanamide, alpha-(2-(bis(1-methylethyl)amino)ethyl)-alpha-(2-chlorophenyl)- but more generally known as disobutamide, which bears U.S. National Institutes of Health Compound Identifier 68566. The European Medicines Agency schedules Disobutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07234MIG. The term DISOBUTAMIDE is an International Non-Proprietary Name. DISOBUTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C(CCN2CCCC2)(CCN(C(C)C)C(C)C)C(=O)N)CCCC1.</p>	<p>disobutamide; диизобутамид; disobutamide; disobutamid; δισοβουταμίδη; dizobutamid; disobutamide; dizobutamid; disobutamida; disobutamida; 地索布胺; alpha-(o-chlorophenyl)-alpha-(2-(diisopropylamino)ethyl)-1-piperidinebutyramide; 1-piperidinebutanamide; alpha-(2-(bis(1-methylethyl)amino)ethyl)-alpha-(2-chlorophenyl)-</p>
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51121547	Drobuline	<p>This classification denotes an antiarrhythmic agent with the molecular formula C19H25NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6LLN8EQ6TA, chemically known as benzenepropanol, alpha-(((1-methylethyl)amino)methyl)-gamma-phenyl-, (+/-)- but more generally known as drobuline, which bears U.S. National Institutes of Health Compound Identifier 60890. The European Medicines Agency schedules Drobuline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06401MIG. The term DROBULINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). DROBULINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CC(C1CCCCC1)C1CCCCC1)CNC(C)C.</chem></p>	<p>drobuline; дробулин; drobuline; drobulin; δροβουλίνη; drobulin; drobulina; drobulina; drobulina; drobulina; 羟布林; benzenepropanol; alpha-(((1-methylethyl)amino)methyl)-g-phenyl-; (+/-)-</p>
51121548	Dronedarone	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JQZ1L091Y2. The European Medicines Agency schedules Dronedarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06408MIG. Dronedarone generally arises in the molecular formula C31H44N2O5S. The term DRONEDARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 11, no. 11997, list 37.) SMILES: <chem>S(=O)(=O)(NC1CC2C(C(OC2CC1)CCCC)C(=O)C1CCC(OCCCN(CCCC)CCCC)CC1)C.</chem></p>	<p>dronedarone; дронедарон; dronédarone; dronedaron; δρονεδαρώνη; drondaron; dronedarone; dronedaron; dronedarona; dronedarona; 决奈达隆; methanesulfonamide; n-(2-butyl-3-(4-(3-(dibutylamino)propoxy)benzoyl)-5-benzofuranyl)-</p>

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51121549	Guafecainol	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L68QKU1H9U. The European Medicines Agency schedules Guafecainol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07969MIG. Guafecainol generally arises in the molecular formula C16H27NO4. The term GUAFECAINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) GUAFECAINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)CC(O)COC1C(OC)CCCC1.</p>	<p>guafecainol; гуафекаинол; guafécaïnoł; guafecainol; γκουαφεκαινόλη; guafekainol; guafecainolo; guafekainol; guafecainol; guafecainol; 胍非卡诺; 1-(2-(diethylamino)ethoxy)-3-(o-methoxyphenoxy)-2-propanol</p>
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51121550	Droxycainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₆H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J6W196LMV3, chemically known as 2-piperidinecarboxamide, n-(2,6-dimethylphenyl)-n-(2-hydroxyethyl)-, monohydrochloride, (+/-)- but more generally known as droxicainide, which bears U.S. National Institutes of Health Compound Identifier 135791. The European Medicines Agency schedules Droxicainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06418MIG. The term DROXICAINIDE is an International Non-Proprietary Name. DROXICAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.O=C(N(C1C(CCCC1C)C)CCO)C1NCCCC1.</chem></p>	<p>droxicainide; дроксикаинид; droxicaïnide; droxicainid; δροξικαϊνίδη; droxikainid; drossicainide; droksykainid; droxicainida; droxicainida; 羟卡尼; (+/-)-1-(2-hydroxyethyl)-2';6'-pipecoloxylidide</p>
51121551	Emilium tosilate	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CIQ9QG91PY. The European Medicines Agency schedules Emilium tosilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06507MIG. Emilium tosilate generally arises in the molecular formula C₁₂H₂₀NO.C₇H₇O₃S. The term EMILIUM TOSILATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) SMILES: <chem>CC[N+](C)(C)CC1=CC(=CC=C1)OC.CC1=CC=C(C=C1)S(=O)(=O)[O-].</chem></p>	<p>emilium tosilate; емилиев тозилат; tosilate d'émilium; emiliumtosilat; εμίλιο τοσιλικό; emilium- tozilát; emilio tosilato; toluenosulfonian emilium; tosilato de emílio; tosilato de emilio; 托西依米铵</p>

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51121552	Encainide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₂₂H₂₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SY3J0147NB, chemically known as benzamide, 4-methoxy-n-(2-(2-(1-methyl-2-piperidinyl)ethyl)phenyl)-, (+/-)- but more generally known as encainide, which bears U.S. National Institutes of Health Compound Identifier 48033. The European Medicines Agency schedules Encainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06519MIG. The term ENCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules encainide in its Anatomical Therapeutic Chemical (ATC) Classification. ENCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(C(CN2CCCCC2)C)CCCC1)C1CCC(OC)CC1</chem>.</p>	<p>encainide; енкаинид; encaïnide; encainid; ενκαϊνίδη; enkainid; encainide; enkainid; encainida; encainida; 恩卡尼; (+/-)-2'-(2-(1-methyl-2-piperidyl)ethyl)-p-anisanilide; benzamide; 4-methoxy-n-(2-(2-(1-methyl-2-piperidinyl)ethyl)phenyl) -</p>
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51121553	Epicainide	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DZY7AR1B0U. The European Medicines Agency schedules Epicainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06562MIG. Epicainide generally arises in the molecular formula C₂₁H₂₆N₂O₂. The term EPICAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) EPICAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(=O)NCC1N(CCC1)CC)(C1CCCCC1)C1CCCC1.</chem></p>	<p>epicainide; епикаинид; épicainide; epicainid; επικαινίδη; epikainid; epicainide; epikainid; epicainida; epicainida; 依吡卡尼; n-((1-ethyl-2-pyrrolidiny)methyl)benz ilamide</p>
51121554	Eproxindine	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E229K2HE7F. The European Medicines Agency schedules Eproxindine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06588MIG. Eproxindine generally arises in the molecular formula C₂₃H₂₉N₃O₃. The term EPROXINDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) EPROXINDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CN(CC)CC)CNC(=O)C1N(C2C(C1OC)CCC2)C1CCCCC1.</chem></p>	<p>eproxindine; επροξινιδин; éproxindine; eproxindin; επροξινδίνη; eproxindin; eprossindina; eproksyndyna; eproxindina; eproxindina; 依普吲定; (+/-)-n-(3-(diethylamino)-2-hydroxypropyl)-3-methoxy-1-phenylindole-2-carboxamide</p>

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51121555	Glimepiride	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₄H₃₄N₄O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6KY687524K, chemically known as 3-ethyl-n,n-bis(3-ethyl-4-methyl-2-oxo-5h-pyrrol-2-yl)-4-methyl-2-oxo-5h-pyrrole-1-carboxamide but more generally known as glimepiride, which bears U.S. National Institutes of Health Compound Identifier 3476. The European Medicines Agency schedules Glimepiride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07925MIG. The term GLIMEPIRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules glimepiride in its Anatomical Therapeutic Chemical (ATC) Classification. GLIMEPIRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NC1CCC(CC1)C)C1CCC(CNC(=O)N2CC(=C(C2=O)CC)C)CC1.</p>	<p>glimepiride; глимепирид; glimépiride; glimepirid; γλιμεπιρίδη; glimepirid; glimepiride; glimepiryd; glimepirida; glimepirida; 格列美脲</p>
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51121556	Lorcainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₂₇CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KGJ2T0N7IQ, chemically known as r 15,889 but more generally known as lorcainide, which bears U.S. National Institutes of Health Compound Identifier 42884. The European Medicines Agency schedules Lorcainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08584MIG. The term LORCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules lorcainide in its Anatomical Therapeutic Chemical (ATC) Classification. LORCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(N(C2CCN(CC2)C(C)C)C(=O)CC2CCCC2)CC1.</p>	<p>lorcainide; лоркаинид; lorcaïnide; lorcaïnid; λορκαϊνίδη; lorkainid; lorcainide; lorkainid; lorcainida; lorcainida; 劳卡尼; benzeneacetamide; n-(4-chlorophenyl)-n-(1-(1-methylethyl)-4-piperidiny)-</p>
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51121557	Indecainide	<p>This classification denotes an antiarrhythmic agent with the molecular structure C₂₀H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 3AZF20DM1T chemically known as 9h-fluorene-9-carboxamide, 9-(3-((1-methylethyl)amino)propyl)-, but more commonly known as indecainide, which bears U.S. National Institutes of Health Compound Identifier 52195. The European Medicines Agency schedules Indecainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08171MIG. The term INDECAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23). SMILES: <chem>CC(C)NCCCC1(C2=CC=CC=C2C3=CC=CC=C31)C(=O)N</chem>.</p>	<p>indecainide; ινδεκαϊνίδη; indekainidi; indecainide; indecainid; индекаирид; and 英地卡尼</p>
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51121558	Itrocainide	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 79EDP2VHY8. The European Medicines Agency schedules Itrocainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08355MIG. Itrocainide generally arises in the molecular formula C₂₃H₂₇N₃O. The term ITROCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) ITROCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCCN(CC)CC)C1C2C(C(NC1)C1C(CCC1)C)CCCC2.</chem></p>	<p>itrocainide; итрокаинид; itrocaïnide; itrocainid; ιτροκαίνιδη; itrokainid; itrocainide; itrokainid; itrocainida; itrocainida; 伊曲卡尼; n-(2-(diethylamino)ethyl)-1-o-tolyl-4-isoquinolinecarboxamide</p>
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1/27/2014

51121559	Ivabradine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₇H₃₆N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3H48L0LPZQ, chemically known as 7,8-dimethoxy-3-(3-(((4,5-dimethoxybenzocyclobutan-1-yl)methyl)methylamino)propyl)-1,3,4,5-tetrahydro-2h-benzazepin-2-one but more generally known as ivabradine, which bears U.S. National Institutes of Health Compound Identifier 132999. The European Medicines Agency schedules Ivabradine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08357MIG. The term IVABRADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules ivabradine in its Anatomical Therapeutic Chemical (ATC) Classification. IVABRADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC2C(CC2CC1OC)CN(CCCN1CCC2C(C1=O)CC(OC)C(OC)C2)C)C.</p>	<p>ivabradine; ивабрадин; ivabradine; ivabradin; ιβαβραδίνη; ivabradin; ivabradina; iwabradyna; ivabradina; ivabradina; 伊伐布雷定; s-16257; 3-(3-(((7s)-3;4-dimethoxybicyclo(420)octa-1;3;5-trien-7-yl)methyl)methylamino)propyl)-1;3;4;5-tetrahydro-7;8-dimethoxy-2h-3-benzazepin-2-one</p>
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51121560	Lorajmine	<p>This classification denotes an anti-arrhythmia agent with the molecular formula C₂₂H₂₇ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F96VX65849, chemically known as ajmalan-17,21-diol, 17-(chloroacetate) but more generally known as lorajmine, which bears U.S. National Institutes of Health Compound Identifier 92090. The European Medicines Agency schedules Lorajmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08579MIG. The World Health Organization schedules lorajmine in its Anatomical Therapeutic Chemical (ATC) Classification. LORAJMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCOC(=O)C1C23C(N(C4C3CCCC4)C)C3N4C(C1C(C3)C(C4O)CC)C2.</p>	<p>lorajmine; лоражмин; lorajmine; lorajmin; λοραιμίνη; lorajmin; loraimina; lorajmina; lorajmina; lorajmina; 劳拉义明; ajmalan- 17;21-diol; 17- (chloroacetate)</p>
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51121561	Pentisomide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₉H₃₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 506T8KTW5Q, chemically known as 2-pyridineacetamide, alpha-(2-(bis(1-methylethyl)amino)ethyl)-alpha-(2-methylpropyl)-, (+-)- but more generally known as pentisomide, which bears U.S. National Institutes of Health Compound Identifier 65847. The European Medicines Agency schedules Pentisomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09697MIG. The term PENTISOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). PENTISOMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C(CCN(C(C)C)C(C)C)(CC(C)C)C1NCCC1.</chem></p>	<p>pentisomide; пентизомид; pentisomide; pentisomid; πεντισομίδη; pentizomid; pentisomide; pentyzomid; pentisomida; pentisomida; 噴替索胺; (+/-)-alpha-(2-(diisopropylamino)ethyl)-alpha-isobutyl-2-pyridineacetamide</p>
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51121562	Magnesium gluconate	<p>This classification denotes a nutritional supplement with the molecular formula $2C_6H_{11}O_7 \cdot Mg \cdot 2H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T42NAD2KHC, chemically known as gluconic acid, magnesium salt (2:1), d- but more generally known as magnesium gluconate, which bears U.S. National Institutes of Health Compound Identifier 19261. The European Medicines Agency schedules Magnesium gluconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14425MIG. The World Health Organization schedules magnesium gluconate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(C(C(C(C(C(=O)[O-])O)O)O)O)O.C(C(C(C(C(C(=O)[O-])O)O)O)O).[Mg+2]</chem>.</p>	
51121563	Meobentine	<p>This classification denotes an antiarrhythmic agent with the molecular formula $C_{11}H_{17}N_3O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T91E239Z1V, chemically known as 1-[(4-methoxyphenyl)methyl]-2,3-dimethylguanidine but more generally known as meobentine, which bears U.S. National Institutes of Health Compound Identifier 42765. The European Medicines Agency schedules meobentine its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08743MIG. SMILES: <chem>CNC(=NC)NCC1=CC=C(C=C1)OC</chem>.</p>	<p>meobentine; меобентин; méobentine; meobentin; μεοβεντίνη; meobentin; meobentina; meobentyна; meobentina; meobentina; 甲氧苯汀</p>

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51121564	Metildigoxin	<p>This classification denotes an anti-arrhythmia agent, cardiotoxic agent, and enzyme inhibitor with the molecular formula C₄₂H₆₆O₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I7GG1YUC5V, chemically known as digoxin, 4-o-methyl- but more generally known as metildigoxin, which bears U.S. National Institutes of Health Compound Identifier 35418. The European Medicines Agency schedules Metildigoxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08887MIG. The World Health Organization schedules metildigoxin in its Anatomical Therapeutic Chemical (ATC) Classification. METILDIGOXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(OC)C(O)C6)C)C(O)C5)C)C(O)C3)C)CC4)C)CC(O)C1(C(CC2)C1=CC(=O)OC1)C.</p>	<p>metildigoxin; метилдигоксин; métildigoxine; metildigoxin; μετιλδιγοξίνη; metildigoxin; metildigossina; metylodigoksyna; metildigoxina; metildigoxina; 甲地高辛; medigoxin; 4''-o-methyldigoxin</p>
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51121565	Modecainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JU27887FWK, chemically known as benzamide, 4-hydroxy-3-methoxy-n-(2-(2-(1-methyl-2-piperidiny)ethyl)phenyl)-, (but more generally known as modecainide, which bears U.S. National Institutes of Health Compound Identifier 54737. The European Medicines Agency schedules Modecainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09028MIG. The term MODECAINIDE is an International Non-Proprietary Name. MODECAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1C(CCC2N(CCCC2)C)CCCC1)C1CC(OC)C(O)CC1.</p>	<p>modecainide; модекаинид; modécaïnide; modecainid; μοδεκαϊνίδη; modekainid; modecainide; modekainid; modecainida; modecainida; 莫地卡尼; (+/-)-2'-(2-(1-methyl-2-piperidyl)ethyl)vanillanilide; benzamide; 4-hydroxy-3-methoxy-n-(2-(2-(1-methyl-2-piperidiny)ethyl)phenyl)-; (+/-)-</p>
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51121566	Nadolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FEN504330V. The European Medicines Agency schedules Nadolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09111MIG. Nadolol generally arises in the molecular formula C17H27NO4. The term NADOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, no. 10 1979, list 19.) NADOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(C)NCC(COC1=CC=CC2=C1CC(C(C2)O)O)O.</chem></p>	<p>nadolol; надолол; nadolol; nadolol; ναδολόλη; nadolol; nadololo; nadolol; nadolol; nadolol; 纳多洛尔</p>
51121567	Pilsicainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C17H24N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AV0X7V6CSE, chemically known as 1h-pyrrolizine-7a(5h)-acetamide, n-(2,6-dimethylphenyl)tetrahydro- but more generally known as pilsicainide, which bears U.S. National Institutes of Health Compound Identifier 4820. The European Medicines Agency schedules Pilsicainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09834MIG. The term PILSICAINIDE is an International Non-Proprietary Name. PILSICAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1C)C)CC12N(CCC1)CCC2.</chem></p>	<p>pilsicainide; пилсикаинид; pilsicaïnide; pilsicainid; πιλσικαϊνίδη; pilszikainid; pilsicainide; pilsykainid; pilsicainida; pilsicainida; 吡西卡尼; tetrahydro-1h-pyrrolizine-7a(5h)-aceto-2';6'-xylidide</p>

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51121568	Pincaïnide	<p>This classification denotes an antiarrhythmic agent and anesthetic agent with the molecular formula C₁₆H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 66803GMO3G, chemically known as 2,3,4,5,6,7-hexahydro-1h-azepine-1-aceto-2,6-xylydide but more generally known as pincaïnide, which bears U.S. National Institutes of Health Compound Identifier 71267. The European Medicines Agency schedules Pincaïnide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09853MIG. The term PINCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). SMILES: O=C(NC1C(CCCC1C)C)CN1CCCCC1.</p>	<p>pincaïnide; пинкаирид; pincaïnide; pincaïnid; πινκαινίδη; pinkainid; pincaïnide; pinkainid; pincaïnida; pincaïnida; 平卡尼; 2;3;4;5;6;7- hexahydro-1h-azepine- 1-aceto-2';6'-xylydide</p>
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51121569	Pirmenol	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₃₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VZ3B6ACV72, chemically known as 2-pyridinemethanol, alpha-(3-(2,6-dimethyl-1-piperidinyl)propyl)-alpha-phenyl-, cis-(+/-)- but more generally known as pirmenol, which bears U.S. National Institutes of Health Compound Identifier 4853. The European Medicines Agency schedules Pirmenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09925MIG. The term PIRMENOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). PIRMENOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CCCN1C(CCCC1C)C)(C1CCCCC1)C1NC CCC1.</chem></p>	<p>pirmenol; пирменол; pirménol; pirmenol; πιρμενόλη; pirmenol; pirmenolo; pirmenol; pirmenol; pirmenol; 吡美诺; (+/-)-cis-2;6-dimethyl-alpha-phenyl-alpha-2-pyridyl-1-piperidinebutanol; 2-pyridinemethanol; alpha-(3-(2;6-dimethyl-1-piperidinyl)propyl)-alpha-phenyl-; cis-; (+/-)</p>
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51121570	Prajmaline	<p>This classification denotes an anti-arrhythmia agent with the molecular formula C₂₃H₃₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75934UD4GJ, chemically known as ajmalanum, 17,21-dihydroxy-4-propyl-, (17r,21-alpha)- but more generally known as prajmaline, which bears U.S. National Institutes of Health Compound Identifier 37042. The World Health Organization schedules prajmaline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCC[N+]12C3CC(C(C1O)CC)C4C2CC5(C3N(C6=CC=CC=C65)C)C4O</chem>. SMILES: <chem>CCC[N+]12C3CC(C(C1O)CC)C4C2CC5(C3N(C6=CC=CC=C65)C)C4O</chem>.</p>	
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51121571	Procainamide	<p>This classification denotes a cation channel blocker and antiarrhythmic agent with the molecular formula C₁₃H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L39WTC366D, chemically known as benzamide, p-amino-n-(2-(diethylamino)ethyl)-but more generally known as procainamide, which bears U.S. National Institutes of Health Compound Identifier 4913. The European Medicines Agency schedules Procainamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10055MIG. The term PROCAINAMIDE is an International Non-Proprietary Name. The World Health Organization schedules procainamide in its Anatomical Therapeutic Chemical (ATC) Classification. PROCAINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NCCN(CC)CC)C1CCC(N)CC1.</p>	<p>procainamide; прокаинамид; procaïnamide; procainamid; προκαϊναμίδιο; prokainamid; procainamide; prokainamide; procainamida; procainamida; 普鲁卡因胺; procainamide</p>
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51121572	Pyrinoline	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₇H₂₀N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 14PEC3LEVH, chemically known as 2-pyridinemethanol, alpha-(3-(di-2-pyridinylmethylene)-1,4-cyclopentadien-1-yl)-alpha-2-pyridinyl but more generally known as pyrinoline, which bears U.S. National Institutes of Health Compound Identifier 3052765. The European Medicines Agency schedules Pyrinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10171MIG. The term PYRINOLINE is an International Non-Proprietary Name. PYRINOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C1=C/C(=C(/C2NCCCC2)C2NCCCC2)C=C1)(C1NCCCC1)C1NCCCC1.</p>	<p>pyrinoline; пиринолит; pyrinoline; pyrinolin; πυρινολίνη; pirinolin; pirinolina; pirynolina; pirinolina; pirinolina; 吡诺林; pyrinoline</p>
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51121573	Quinacainol	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₁H₃₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5OX8977NGO, chemically known as 4-quinolinemethanol, 2-(1,1-dimethylethyl)-alpha-(2-(4-piperidiny)ethyl)- but more generally known as quinacainol, which bears U.S. National Institutes of Health Compound Identifier 55464. The European Medicines Agency schedules Quinacainol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10197MIG. The term QUINACAINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). QUINACAINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CCC1CCNCC1)C1CC(NC2C1CCCC2)C(C)(C)C.</chem></p>	<p>quinacainol; хинакаинол; quinacainol; chinacainol; κινακαινόλ; kvinakainol; chinacainolo; chinakainol; quinacainol; quinacainol; 喹那卡诺; (+/-)-2-tert-butyl-alpha-(2-(4-piperidyl)ethyl)-4-quinolinemethanol</p>
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51121574	Zatebradine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₆H₃₆N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TV27RY5876, chemically known as 3-(3-((3,4-dimethoxyphenethyl)methylamino)propyl)-1,3,4,5-tetrahydro-7,8-dimethoxy-2h-3-benzazepin-2-one but more generally known as zatebradine, which bears U.S. National Institutes of Health Compound Identifier 65637. The European Medicines Agency schedules Zatebradine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00143MIG. The term ZATEBRADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ZATEBRADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCC2C(C1)CC(OC)C(OC)C2)CCCN(CC1CC(OC)C(OC)CC1)C.</chem></p>	<p>zatebradine; затебрадин; zatebradine; zatebradin; ζατεβραδίνη; zatebradin; zatebradina; zatebradyna; zatebradina; zatebradina; 扎替雷定; zatebradine</p>
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51121575	Rilozarone	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E521I6380L. The European Medicines Agency schedules Rilozarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10318MIG. Rilozarone generally arises in the molecular formula C₃₂H₃₆BRCLN₂O₂. The term RILOZARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) RILOZARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1C(C(N2C1CCCC2)C(=O)C1CC(CL)C(OC CN(CCCC)CCCC)CC1)C1CCCCC1.</chem></p>	<p>rilozarone; рилозарон; rilozarone; rilozaron; ριλοζαρώνη; rilozaron; rilozarone; rylozaron; rilozarona; rilozarona; 利洛扎隆; rilozarone</p>
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51121576	Sotalol	<p>This classification denotes a cation channel blocker and adrenergic antagonist with the molecular formula C₁₂H₂₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A6D97U294I, chemically known as methanesulfonanilide, 4-(1-hydroxy-2-(isopropylamino)ethyl)- but more generally known as sotalol, which bears U.S. National Institutes of Health Compound Identifier 5253. The European Medicines Agency schedules Sotalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10607MIG. The term SOTALOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules sotalol in its Anatomical Therapeutic Chemical (ATC) Classification. SOTALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1CCC(C(O)CNC(C)C)CC1)C.</p>	<p>sotalol; σοταλολ; sotalol; sotalol; σοταλόλη; szotalol; sotalolo; sotalol; sotalol; sotalol; 索他洛尔; sotalol</p>
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51121577	Sparteine	<p>This classification denotes an antiarrhythmic and oxytocic quinolizidine alkaloid with the molecular formula C₁₅H₂₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 298897D62S, chemically known as 6-beta,7-alpha,9-alpha,11-alpha-pachycarpinE but more generally known as sparteine, which bears U.S. National Institutes of Health Compound Identifier 644020. The term SPARTEINE is an International Non-Proprietary Name or INN. The European Medicines Agency schedules sparteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10613MIG. SMILES: C1CCN2CC3CC(C2C1)CN4C3CCCC4.</p>	<p>sparteine; спартеин; spartéine; spartein; σπαρτεΐνη; szpartein; sparteina; sparteina; esparteina; esparteína; 司巴丁</p>
51121578	Stirocainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₃₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LXD20TIK6Y, chemically known as cycloheptanone, 2-(phenylmethylene)-, o-(2-(bis(1-methylethyl)amino)ethyl)oxime, (e,e)- but more generally known as stirocainide, which bears U.S. National Institutes of Health Compound Identifier 9570767. The European Medicines Agency schedules Stirocainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10655MIG. The term STIROCAINIDE is an International Non-Proprietary Name. STIROCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O/(N=C1\CCCCC\C1=C/C1CCCCC1)CCN(C(C)C)C(C)C.</p>	<p>stirocainide; стирокаинид; stirocainide; stirocainid; στιροκαϊνίδη; stirokainid; stirocainide; styrokainid; estirocainida; estirocainida; 司替卡尼; stirocainide</p>

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51121579	Tedisamil	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₉H₃₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A5VAY2U3R8, chemically known as 3,7-bis(cyclopropylmethyl)spiro(cyclopentane-1,9-(3,7)diazabicyclo(3.3.1)nonane) but more generally known as tedisamil, which bears U.S. National Institutes of Health Compound Identifier 65825. The European Medicines Agency schedules Tedisamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10864MIG. The term TEDISAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules tedisamil in its Anatomical Therapeutic Chemical (ATC) Classification. TEDISAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC2C3(C(C1)CN(C2)CC1CC1)CCCC3)CC1CC1.</p>	<p>tedisamil; тедисамил; tédisamil; tedisamil; τεδισαμίλη; tediszamil; tedisamil; tedizamyl; tedisamil; tedisamil; 替地沙米; spiro(cyclopentane-1;9'-(3;7)diazabicyclo(331)nonane); 3';7'-bis(cyclopropylmethyl)-</p>
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UNSPSC Codeset

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51121580	Transcainide	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₂H₃₅N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5VSP2X37QG, chemically known as 4-piperidinecarboxamide, 4-(dimethylamino)-n-(2,6-dimethylphenyl)-1-(2-hydroxycyclohexyl)-, trans-(+/-)- but more generally known as transcainide, which bears U.S. National Institutes of Health Compound Identifier 68608. The European Medicines Agency schedules Transcainide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11216MIG. The term TRANSCAINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). TRANSCAINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(N2CCC(N(C)C)(CC2)C(=O)NC2C(CCC2C)C)CCCC1.</chem></p>	<p>transcainide; транскаинид; transcaïnide; transcainid; τρανσκαϊνίδη; transzkainid; transcainide; transkainid; transcainida; transcainida; 群司卡尼; (+/-)-trans-4-(dimethylamino)-1-(2-hydroxycyclohexyl)-2';6'-isonipectoxylidide; 4-piperidinecarboxamide; 4-(dimethylamino)-n-(2;6-dimethylphenyl)-1-(2-hydroxycyclohexyl)-; trans-(+/-)-</p>
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51121581	Ubisindine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₀H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FV251T245M, chemically known as 2-(2-(diethylamino)ethyl)-2,3-dihydro-3-phenyl-1h-isoindol-1-one but more generally known as ubisindine, which bears U.S. National Institutes of Health Compound Identifier 168473. The European Medicines Agency schedules Ubisindine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11374MIG. The term UBISINDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). UBISINDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C(C2C1CCCC2)C1CCCCC1)CCN(CC)CC.</p>	<p>ubisindine; убизинид; ubisindine; ubisindin; ουβισινδίνη; ubiszindin; ubisindina; ubisyndyna; ubisindina; ubisindina; 乌比新定; ubisindine</p>
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51121582	Zocainone	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W8U4S4XLWC. The European Medicines Agency schedules Zocainone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00169MIG. Zocainone generally arises in the molecular formula C₂₂H₂₇NO₃. The term ZOCAINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) ZOCAINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)C1C(O/C(=C/C2CCCCC2)C(=O)C)CCCC1.</chem></p>	<p>zocainone; зокаинон; zocainone; zocainon; ζοκαϊνόνη; zokainon; zocainone; zokainon; zocainona; zocainona; 佐卡酮; zocainone</p>
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Class

Commodity Commodity Title Definition Synonyms

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51121604	Pentaerythritol tetranitrate	<p>This classification denotes a vasodilating agent with the molecular formula C₅H₈N₄O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 10L39TRG1Z, chemically known as 2,2-bis((nitrooxy)methyl)-1,3-propanediol dinitrate (ester) but more generally known as pentaerithrityl tetranitrate, which bears U.S. National Institutes of Health Compound Identifier 6518. The European Medicines Agency schedules Pentaerithrityl tetranitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09676MIG. The term PENTAERITHRITYL TETRANITRATE is an International Non-Proprietary Name. The World Health Organization schedules pentaerithrityl tetranitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O([N](=O)O)CC(CO[N](=O)O)(CO[N](=O)O)CO[N](=O)O.</p>	<p>pentaerithrityl tetranitrate; пентаеритритил тетранитрат; tétranitrate de pentaéirithrityle; pentaerithrityltetranitrat; тетρανιτρική πενταερυθρίλη; pentaeritritil-tetranitrát; pentaeritritile tetranitrato; tetraazotan pentaerytrytolu; tetranitrato de pentaeritrítilo; tetranitrato de pentaeritritilo; 戊四硝酯</p>
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1/27/2014

51121616	Isoxsuprine	<p>This classification denotes a vasodilating agent and beta-adrenergic agonist with the molecular formula C₁₈H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R15UI3245N, chemically known as benzyl alcohol, p-hydroxy-alpha-(1-((1-methyl-2-phenoxyethyl)amino)ethyl)- but more generally known as isoxsuprine, which bears U.S. National Institutes of Health Compound Identifier 3783. The European Medicines Agency schedules Isoxsuprine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08345MIG. The term ISOXSUPRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules isoxsuprine in its Anatomical Therapeutic Chemical (ATC) Classification. ISOXSUPRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NC(COC1CCCCC1)C)C)C1CCC(O)CC1.</chem></p>	<p>isoxsuprine; изоксуприн; isoxsuprine; isoxsuprin; ισοξσουπρίνη; izoxszuprin; isoxsuprina; izoksupryna; isoxsuprina; isoxsuprina; 异克舒令</p>
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51121617	Ranolazine	<p>This classification denotes an enzyme inhibitor and cardiotoxic agent with the molecular formula C₂₄H₃₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A6IEZ5M406, chemically known as 1-piperazineacetamide, n-(2,6-dimethylphenyl)-4-(2-hydroxy-3-(2-methoxyphenoxy)propyl)- but more generally known as ranolazine, which bears U.S. National Institutes of Health Compound Identifier 56959. The European Medicines Agency schedules Ranolazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10259MIG. The term RANOLAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules ranolazine in its Anatomical Therapeutic Chemical (ATC) Classification. RANOLAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN1CCN(CC1)CC(=O)NC1C(CCCC1C)C)COC1C(OC)CCCC1.</p>	<p>ranolazine; ранолазин; ranolazine; ranolazin; ρανολαζίνη; ranolazin; ranolazina; ranolazyna; ranolazina; ranolazina; 雷诺嗪</p>
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Class 51121900 Drugs used for congestive heart failure

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51121907	Nesiritide	<p>This classification denotes a nppb gene, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P7WI8UL647. The European Medicines Agency schedules Nesiritide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12539MIG. Nesiritide generally arises in the molecular formula C143H244N50O42S4. The term NESIRITIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 no. 3, 1999, list 42.) SMILES: <chem>CCC(C)C1C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NCC(=O)NC(C(=O)NCC(=O)NC(CSSCC(C(=O)NC(C(=O)NCC(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N1)CCCNC(=N)N)CC(=O)O)CCSC)CCCCN)CCCNC(=N)N)C2=CC=CC=C2)NC(=O)CNC(=O)C(CO)NC(=O)CNC(=O)C(CCC(=O)N)NC(=O)C(C(C)C)NC(=O)C(CCSC)NC(=O)C(CCCCN)NC(=O)C3CCCN3C(=O)C(CO)N)C(=O)NC(CCCCN)C(=O)NC(C(C)C)C(=O)NC(CC(C)C)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCCNC(=N)N)C(=O)NC(CC4=CN4)C(=O)O)CC(C)C)CO)CO)CO)CO.C(C(=O)O)C(CC(=O)O)(C(=O)O)O.</chem></p>	<p>nesiritide; неситритид; nésiritide; nesiritide; νεσιριτίδη; nesiritid; nesiritide; nesirytyd; nesiritida; nesiritida</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121908	Powdered or prepared digitalis leaf	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F1T8QT9U8B (base and leaf), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 33582 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Lamiales, Family Plantaginaceae, Genus Digitalis L. (foxglove), commonly known as foxglove or as here, DIGITALIS. Digitalis bears the USDA PLANTS Database Identifier DIGIT. The European Medicines Agency schedules digitalis in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13579MIG (base) and SUB11904MIG (leaf).</p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121910	Lanatoside c	<p>This classification denotes a lanatoside, digilanide, and cardiac glycoside with the molecular formula C₄₉H₇₆O₂₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5RR3JFZ771, chemically known as 3-((o beta-d-glucopyranosyl-(1-4)-o-3beta-o-acetyl-2,6-dideoxy-beta-d-ribo-hexopyranosyl-(1-4)-o-2,6-dideoxy-beta-d-ribo-hexopyranosyl-(1-4)-o-2,6-dideoxy-beta-d-ribo-hexopyranosyl)oxy)-12beta,14-dihydroxy-5beta-card-20(22)-enolide but more generally known as lanatoside c, which bears U.S. National Institutes of Health Compound Identifier 3879. The European Medicines Agency schedules Lanatoside c in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08395MIG. The World Health Organization schedules lanatoside c in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(OC7OC(C(O)C(O)C7O)CO)C(OC(=O)C)C6)C)C(O)C5)C)C(O)C3)C)CC4)C)CC(O)C1(C(CC2)C1=CC(=O)OC1)C.</chem></p>	<p>lanatoside c; ланатозид C; lanatoside C; lanatosid c; λανατοσιδη C; lanatozid C; lanatoside C; lanatozyd C; lanatosida C; lanatósido C; 毛花昔C</p>
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UNSPSC Codeset

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1/27/2014

51121911	Gitoformate or pentaformylgitoxin	<p>This classification denotes a digitalis glycoside and digoxin analog with the molecular formula C₄₆H₆₄O₁₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B69U29O7J9, chemically known as gitoxin, pentaformate but more generally known as gitoformate, which bears U.S. National Institutes of Health Compound Identifier 65598. The European Medicines Agency schedules Gitoformate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13968MIG. The World Health Organization schedules gitoformate in its Anatomical Therapeutic Chemical (ATC) Classification. GITOFORMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(OC=O)C(OC=O)C6)C)C(OC=O)C5)C)C(OC=O)C3)C)CC4)C)CCC1(C(C(OC=O)C2)C1=CC(=O)OC1)C.</p>	<p>gitoformate; γιτοφορμάτη; gitoformaatti; gitoformato; gitoformat; гитоформат; and 吉妥福酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121912	Acetyldigitoxin	<p>This classification denotes a glycoside and antiarrhythmic agent with the molecular formula C₄₃H₆₆O₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0ZV4Q4L2FU, chemically known as digitoxin, alpha-acetyl- but more generally known as acetyldigitoxin, which bears U.S. National Institutes of Health Compound Identifier 68949. The European Medicines Agency schedules Acetyldigitoxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05230MIG. The term ACETYLDIGITOXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules acetyldigitoxin in its Anatomical Therapeutic Chemical (ATC) Classification. ACETYLDIGITOXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(O)C(OC(=O)C)C6)C)C(O)C5)C)C(O)C3)C)CC4)C)CCC1(C(CC2)C1=CC(=O)OC1)C.</p>	<p>acetyldigitoxin; ацетилдигитоксин; acétyldigitoxine; acetyldigitoxin; ακετυλοδιγιτοξίνη; acetildigitoxin; acetildigitossina; acetyldigitoksyna; acetildizitoxina; acetildigitoxina; 醋洋地黄毒苷; (3β;5β)-3-((α-3-ο- acetyl-2;6-dideoxy-β-D- ribo-hexopyranosyl- (1->4)-ο-2;6-dideoxy- β-D-ribo- hexopyranosyl-(1->4)- 2;6-dideoxy-β-D-ribo- hexopyranosyl)oxy)-14- hydroxycard-20(22)- enolide; acetyldigitoxin; acetyldigitoxins alpha- form</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121913	Acetyldigoxin	<p>This classification denotes a digoxin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P7K44M64CW. The European Medicines Agency schedules Acetyldigoxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12718MIG. Acetyldigoxin generally arises in the molecular formula C₄₃H₆₆O₁₅. The term 'acetyldigoxin' is a European Pharmacopoeia designation.</p> <p>SMILES: <chem>OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(OC(=O)C)C(O)C6)C)C(O)C5)C)C(O)C3)C)CC4)C)CC(O)C1(C(CC2)C1=CC(=O)OC1)C.</chem></p>	
51121914	Bemarinone	<p>This classification denotes a cardiotonic agent with the molecular formula C₁₁H₁₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29J330V3XV, chemically known as 2(1h)-quinazolinone, 5,6-dimethoxy-4-methyl- but more generally known as bemarinone, which bears U.S. National Institutes of Health Compound Identifier 58575. Bemarinone most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bemarinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05690MIG. The term BEMARINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). BEMARINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C2C(=NC(=O)N1)C=CC(=C2OC)OC.</chem></p>	<p>bemarinone; бемаринон; bémarinone; bemarinon; βεμαρινόνη; bemarinon; bemarinone; bemarkynon; bemarinona; bemarinona; 贝马力农; 2(1h)-quinazolinone; 5;6-dimethoxy-4-methyl-</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121915	Bufogenin or resibufogenin	<p>This classification denotes an enzyme inhibitor with the molecular formula C₂₄H₃₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3K654P2M4J, chemically known as 14,15beta-epoxy-3beta-hydroxy-5beta-bufa-20,22-dienolide but more generally known as bufogenin, which bears U.S. National Institutes of Health Compound Identifier 10063. The European Medicines Agency schedules Bufogenin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05964MIG. The term BUFOGENIN is an International Non-Proprietary Name. BUFOGENIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC12CCC(CC1CCC3C2CCC4(C35C(O5)CC4C6=COC(=O)C=C6)C)O.</p>	<p>bufogenin; буфогенин; bufogénine; bufogenin; βουφογενίνη; bufogenin; bufogenina; bufogenina; bufogenina; bufogenina; 布福吉宁; bufogenin</p>
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UNSPSC Codeset

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1/27/2014

51121916	Carsatrin	<p>This classification denotes a cardiotonic agent with the molecular structure C₂₅H₂₆F₂N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 2E3S34L69I chemically known as 1-piperazineethanol, 4-(bis(4-fluorophenyl)methyl)-.alpha.-((9h-purin-6-ylthio)methyl)-, (+/-)-, but more commonly known as carsatrin, which bears U.S. National Institutes of Health Compound Identifier 72049. The European Medicines Agency schedules Carsatrin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06147MIG. The term CARSATRIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 7, no3, 1993, list 33). SMILES: C1CN(CCN1CC(CSC2=NC=NC3=C2NC=N3)O)C(C4=CC=C(C=C4)F)C5=CC=C(C=C5)F.</p>	<p>carsatrin; καρσατρίνη; karsatriini; carsatrina; carsatrin; карса́трин; and 卡沙群</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121917	Deslanoside	<p>This classification denotes a glycoside and cardiotonic agent with the molecular formula C₄₇H₇₄O₁₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YGY317RK75, chemically known as 3beta-(o-beta-d-glucopyranosyl-(1-4)-o-beta-d-digitoxosyl-(1-4)-o-beta-d-digitoxosyl-(1-4)-beta-d-digitoxosyloxy=12beta.14=dihydroxy-5beta,14beta-card-20(22)-enolid but more generally known as deslanoside, which bears U.S. National Institutes of Health Compound Identifier 28620. The European Medicines Agency schedules Deslanoside in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06997MIG. The term DESLANOSIDE is an International Non-Proprietary Name. The World Health Organization schedules deslanoside in its Anatomical Therapeutic Chemical (ATC) Classification. DESLANOSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC12C3C(C4(C(CC3)CC(OC3OC(C(OC5OC(C(OC6OC(C(OC7OC(C(O)C(O)C7O)CO)C(O)C6)C)C(O)C5)C)C(O)C3)C)CC4)C)CC(O)C1(C(C2)C1=CC(=O)OC1)C.</p>	<p>deslanoside; десланозид; deslanoside; deslanosid; δεσλανοσίδιο; dezlanozid; deslanoside; deslanozyd; deslanosida; deslanósido; 去乙酰毛花苷; card-20(22)-enolide; 3-((o-beta-d-glucopyranosyl-(1->4)-o-2,6-dideoxy-beta-d-ribo-hexopyranosyl-(1->4)-o-2,6-dideoxy-beta-d-ribo-hexopyranosyl-(1->4)-2,6-dideoxy-beta-d-ribo-hexopyranosyl)oxy)-12;14-dihydroxy-;(3beta;5beta;12beta)-</p>
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UNSPSC Codeset

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1/27/2014

51121918	Draflazine	<p>This classification denotes a cardiotonic agent and antiplatelet agent with the molecular formula C₃₀H₃₃Cl₂F₂N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Y25DT968Y, chemically known as 1-piperazineacetamide, 2-(aminocarbonyl)-n-(4-amino-2,6-dichlorophenyl)-4-(5,5-bis(4-fluorophenyl)pentyl)-, (+/-)- but more generally known as draflazine, which bears U.S. National Institutes of Health Compound Identifier 60849. The European Medicines Agency schedules Draflazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06395MIG. The term DRAFLAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). DRAFLAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC(=O)CN2C(CN(CC2)CCCC(C2CC(F)CC2)C2CCC(F)CC2)C(=O)N)C(CL)CC(N)C1</chem>.</p>	<p>draflazine; драфлазин; draflazine; draflazin; δραφλαζίνη; draflazin; draflazina; draflazyna; draflazina; draflazina; 曲氟嗪; (+/-)-4'-amino-4-(5;5-bis(p-fluorophenyl)pentyl)-2-carbamoyl-2';6'-dichloro-1-piperazineacetanilide; 1-piperazineacetamide; 2-(aminocarbonyl)-n-(4-amino-2;6-dichlorophenyl)-4-(5;5-bis(4-fluorophenyl)pentyl)-; (+/-)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121919	Etomoxir	<p>This classification denotes an enzyme inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MSB3DD2XP6. The European Medicines Agency schedules Etomoxir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07332MIG. Etomoxir generally arises in the molecular formula C₁₇H₂₃ClO₄. The term ETOMOXIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.)</p> <p>SMILES: <chem>CLC1CCC(OCCCCCCC2(OC2)C(=O)OCC)CC1.</chem></p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121920	Sulmazole	<p>This classification denotes a cardiotonic agent with the molecular formula C₁₄H₁₃N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HK56EH9K44, chemically known as 2-(2-methoxy-4-(methylsulfinyl)phenyl)-1h-imidazo(4,5-b)pyridine but more generally known as sulmazole, which bears U.S. National Institutes of Health Compound Identifier 5353. The European Medicines Agency schedules Sulmazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10748MIG. The term SULMAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). SULMAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(C1CC(OC)C(C2[NH]C3C(N2)NCCC3)C1)C.</p>	<p>sulmazole; сулмазол; sulmazole; sulmazol; σουλμαζόλη; szulmazol; sulmazolo; sulmazol; sulmazole; sulmazol; 硫马唑; 2-(2-methoxy-4-(methylsulfinyl)phenyl)-3h-imidazo(4;5-b)pyridine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121921	g-strophanthin or ouabain	<p>This classification denotes a cardiotonic agent and enzyme inhibitor with the molecular formula C₂₉H₄₄O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5ACL011P69, chemically known as 3-((6-deoxyhexopyranosyl)oxy)-1,5,11,14,19-pentahydroxycard-20(22)-enolide but more generally known as g-strophanthin, which bears U.S. National Institutes of Health Compound Identifier 4605. The World Health Organization schedules g-strophanthin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1C(C(C(C(O1)OC2CC(C3(C4C(CCC3(C2)O)C5(CCC(C5(CC4O)C)C6=CC(=O)OC6)O)CO)O)O)O</chem></p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121922	Meribendan	<p>This classification denotes a cardiotonic agent with the molecular formula C₁₅H₁₄N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4WYD7I9GF4, chemically known as 4,5-dihydro-5-methyl-6-(2-pyrazol-3-yl-5-benzimidazolyl)-3(2h)-pyridazinone but more generally known as meribendan, which bears U.S. National Institutes of Health Compound Identifier 5464106. The European Medicines Agency schedules Meribendan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08776MIG. The term MERIBENDAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). MERIBENDAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1NN=C(C(C1)C)C1CC2=N/C(=C3/[NH][NH]CC3)N=C2CC1.</chem></p>	<p>meribendan; мерибендан; méribendan; meribendan; μεριβεντάνη; meribendán; meribendano; merybendan; meribendano; meribendán; 美立苯旦; 4;5-dihydro-5-methyl-6-(2-pyrazol-3-yl-5-benzimidazolyl)-3(2h)-pyridazinone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121923	Nepicastat	<p>This classification denotes an enzyme inhibitor with the molecular formula C₁₄H₁₅F₂N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VPG12K4540, chemically known as 5-(aminomethyl)-1-((s)-5,7-difluoro-1,2,3,4-tetrahydro-2-naphthyl)-4-imidazoline-2-thione but more generally known as nepicastat, which bears U.S. National Institutes of Health Compound Identifier 6367078. The European Medicines Agency schedules Nepicastat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09199MIG. The term NEPICASTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). NEPICASTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S=C1[NH](C2CCC3C(C2)CC(F)CC3F)C(=CN1)CN.</chem></p>	<p>nepicastat; непликастат; népicastat; nepicastat; νεπικαστάτη; nepikasztát; nepicastat; nepikastat; nepicastat; nepicastat; (s)-5-(aminomethyl)-1-(5;7-difluoro-1;2;3;4-tetrahydro-2-naphthalenyl)-1;3-dihydro-2h-imidazole-2-thione</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121924	Proscillaridin	<p>This classification denotes a cardiotonic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KC6BL281EN. The European Medicines Agency schedules Proscillaridin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10131MIG. Proscillaridin generally arises in the molecular formula C₃₀H₄₂O₈. The term PROSCILLARIDIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) PROSCILLARIDIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC12C(C(CC2)C2CCC(=O)OC2)(CCC2C1CC C1=CC(OC3OC(C(O)C(O)C3O)C)CCC21C)C.</chem></p>	<p>proscillaridin; просциларидин; proscillaridine; proscillaridin; προσκιλλαριδίνη; proscillaridin; proscillaridina; proscylarydyna; proscilaridina; proscilaridina; 海葱次昔; ((6-deoxy-alpha-l-mannopyranosyl)oxy)-14-hydroxybufa-4;20;22-trienolide; bufa-4;20;22-trienolide; 3-((6-deoxy-alpha-l-mannopyranosyl)oxy)-14-hydroxy-; (3beta)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121925	Ramnodigin	<p>This classification denotes a cardiotonic agent with the molecular formula C₂₉H₄₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z8SRY7BR30, chemically known as 14-hydroxy-3beta-((2,3,6-trihydroxy-alpha-l-erythro-hexopyranosyl)oxy)-5beta-card-20(22)-enolide but more generally known as ramnodigin, which bears U.S. National Institutes of Health Compound Identifier 3052773. The European Medicines Agency schedules Ramnodigin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10251MIG. The term RAMNODIGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). RAMNODIGIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC12C3C(C4(C(CC3)CC(OC3OC(C(O)CC3)C)CC4)C)CCC1(C(CC2)C1=CC(=O)OC1)C.</chem></p>	<p>ramnodigin; рамнодигин; ramnodigine; ramnodigin; ραμνοδιγίνη; ramnodigin; ramnodigina; ramnodigina; ramnodigina; ramnodigina; ramnodigina; ramnodigina; 兰诺地近; ramnodigin</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51121926	Simendan	This classification denotes a cardiotonic agent with the molecular formula C ₁₄ H ₁₂ N ₆ O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 349552KRHK, chemically known as propanedinitrile, ((4-(1,4,5,6-tetrahydro-4-methyl-6-oxo-3-pyridazinyl)phenyl)hydrazono)- but more generally known as simendan, which bears U.S. National Institutes of Health Compound Identifier 60867. The European Medicines Agency schedules Simendan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10525MIG. The term SIMENDAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). SMILES: O=C1NN=C(C(C1)C)C1CCC(N/N=C(/C#N)C#N)CC1.	simendan; симендан; simendan; simendan; σιμενδάνη; szimendán; simendano; symendan; simendano; simendán; 西孟旦; mesoxalonitrile (+/-)-(p-(1;4;5;6-tetrahydro-4-methyl-6-oxo-3-pyridazinyl)phenyl)hydr azone
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Class

Commodity	Commodity Title	Definition	Synonyms
51122301	Cardioplegic solution	This classification denotes solutions which, on administration, temporarily arrest cardiac activity, solutions typically used in heart surgery.	

Class

Commodity	Commodity Title	Definition	Synonyms
51122401	Hydroxyzine/pentaerythritol tetranitrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV250. This VA Drug Class (CV250) classifies this compound as belonging to the group ANTIANGINALS.	

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51122402	Mannitol hexanitrate/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV250. This VA Drug Class (CV250) classifies this compound as belonging to the group ANTIANGINALS.	
51122403	Meprobamate/pentaerythritol tetranitrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV250. This VA Drug Class (CV250) classifies this compound as belonging to the group ANTIANGINALS.	
51122404	Niacin/pentaerythritol tetranitrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV250. This VA Drug Class (CV250) classifies this compound as belonging to the group ANTIANGINALS.	
51122405	Pentaerythritol tetranitrate/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV250. This VA Drug Class (CV250) classifies this compound as belonging to the group ANTIANGINALS.	
51122406	Phenobarbital/sodium nitrite	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV250. This VA Drug Class (CV250) classifies this compound as belonging to the group ANTIANGINALS.	

Class

Commodity

Commodity Title

Definition

Synonyms

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51122501	Bretylium/dextrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV300. This VA Drug Class (CV300) classifies this compound as belonging to the group ANTIARRHYTHMICS.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51122601	Aspirin/pravastatin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV350. This VA Drug Class (CV350) classifies this compound as belonging to the group ANTILIPEMIC AGENTS.	
51122602	Cholestyramine/sorbitol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV350. This VA Drug Class (CV350) classifies this compound as belonging to the group ANTILIPEMIC AGENTS.	
51122603	Ezetimibe/simvastatin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV350. This VA Drug Class (CV350) classifies this compound as belonging to the group ANTILIPEMIC AGENTS.	
51122604	Lovastatin/niacin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV350. This VA Drug Class (CV350) classifies this compound as belonging to the group ANTILIPEMIC AGENTS.	

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51122605	Niacin/simvastatin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV350. This VA Drug Class (CV350) classifies this compound as belonging to the group ANTILIPEMIC AGENTS.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51122701	Calcium chloride/dextrose/magnesium chloride/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV900. This VA Drug Class (CV900) classifies this compound as belonging to the group CARDIOVASCULAR AGENTS, OTHER.	
51122702	Potassium chloride/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV900. This VA Drug Class (CV900) classifies this compound as belonging to the group CARDIOVASCULAR AGENTS, OTHER.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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51131504	Magnesium pidolate	<p>This classification denotes an iron supplement which generally arises in the molecular formula C₁₀H₁₂MgN₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V5PC588N7G, chemically known as magnesium;(2S)-5-oxopyrrolidine-2-carboxylate but more generally known as magnesium pidolate, which bears U.S. National Institutes of Health Compound Identifier 18601084. The European Medicines Agency schedules magnesium pidolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03045MIG. SMILES: C1CC(=O)NC1C(=O)[O-].[Mg+2].</p>	
51131506	Erythropoietin	<p>This classification denotes a chemotherapy regimen used to treat non-hodgkins lymphoma with the molecular formula C₈₀₉H₁₃₀₁N₂₂₉O₂₄₀S₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 64FS3BFH5W, more generally known as erythropoietin. The European Medicines Agency schedules erythropoietin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06575MIG. The term ERYTHROPOIETIN is an International Non-Proprietary Name or INN. SMILES: NONE.</p>	

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51131507	Darbepoetin alfa	<p>This classification denotes a gnas gene with the molecular formula C800H1300N228O24S5, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15UQ94PT4P, more generally known as darbepoetin alfa. The European Medicines Agency schedules darbepoetin alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12486MIG. The term DARBEPOETIN ALFA is an International Non-Proprietary Name or INN. SMILES: NONE.</p>	<p>darbepoetin alfa; дарбепоетин алфа; darbépoétine alfa; darbepoetin alfa; δαρβεποετίνη α; darbepoetin alfa; darbepoetina alfa; darbepoetyna alfa; darbepoetina alfa; darberoyoetina alfa</p>
51131508	Epoetin alfa	<p>This classification denotes a chemotherapy regimen used to treat non-hodgkins lymphoma with the molecular formula C809H1301N229O240S5, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 64FS3BFH5W, more generally known as epoetin alfa. The European Medicines Agency schedules epoetin alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06575MIG. The term ERYTHROPOIETIN is an International Non-Proprietary Name or INN.</p>	

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51131509	Ferric ammonium citrate	<p>This classification denotes a ferric and quaternary ammonium compound with the molecular formula $C_6H_8O_7 \cdot Fe \cdot H_3N$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UVP74NG1C5, chemically known as 1,2,3-propanetricarboxylic acid, 2-hydroxy-, ammonium iron(3+) salt but more generally known as ferric ammonium citrate, which bears U.S. National Institutes of Health Compound Identifier 14457. The European Medicines Agency schedules Ferric ammonium citrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13834MIG. The World Health Organization schedules ferric ammonium citrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(C(=O)[O-])C(CC(=O)[O-])(C(=O)[O-])O.N.[Fe+3]</chem>.</p>	
51131510	Heme iron polypeptide	<p>This classification denotes an iron supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 31VDO12CJY.</p>	
51131514	Carbonyl iron	<p>This classification denotes a complex of iron atoms chelated with carbonyl ions, and which generally arises in the molecular formula C_5FeO_5, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6WQ62TAQ6Z. The European Medicines Agency schedules carbonyl iron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14266MIG. SMILES: <chem>[C-]#[O+].[C-]#[O+].[C-]#[O+].[C-]#[O+].[C-]#[O+].[C-]#[O+].[Fe]</chem></p>	

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51131515	Hematin or hemin	<p>This classification denotes an iron supplement which generally arises in the molecular form C₃₄H₃₂N₄O₄.Fe.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0WP180G15G. SMILES: <chem>CC1=C(C2=CC3=C(C(=C([N-]3)C=C4C(=C(C(=N4)C=C5C(=C(C(=N5)C=C1[N-]2)C=C)C)C=C)C)CCC(=O)O)CCC(=O)O.O.[Fe+2]</chem></p>	
51131519	Sodium ferric gluconate	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CC9149U2QX. The European Medicines Agency schedules Sodium ferric gluconate complex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20743. Ferric na gluconate generally arises in the molecular formula C₆H₁₁O₇.FE.NA. The term 'ferric na gluconate' is a United States Adopted Name designation. SMILES: <chem>[FE].[NA].OC(C(O)C(O)C(=O)O)C(O)CO</chem></p>	

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51131520	Plerixafor	<p>This classification denotes a chemokine receptor antagonist and antiviral agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S915P5499N. The European Medicines Agency schedules Plerixafor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB28849. Plerixafor generally arises in the molecular formula C₂₈H₅₄N₈. The term PLERIXAFOR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 1, 2006, list 55.) PLERIXAFOR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CNCCNCCCN(CCNC1)CC2=CC=C(C=C2)CN3CCCNCCNCCCNCC3.</p>	<p>plerixafor; плериксафор; plerixafor; plerixafor; πλεριξαφόρη; plerixafor; plerixafor; pleriksafor; plerixafor; plerixafor; 1;1'-(1;4-phenylenebis(methylene))bis-1;4;8;11-tetraazacyclotetradecane; 1;4;8;11-tetraazacyclotetradecane; 1;1'-(1;4-phenylenebis(methylene))bis-</p>
51131521	Sodium feredetate	<p>This classification denotes a nutritional supplement with the molecular formula C₁₀H₁₂N₂O₈.Fe.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 403J23EMFA, chemically known as sodium (n,n,n,n-ethylenediaminetetraacetato)ferrate(1-) but more generally known as sodium feredetate, which bears U.S. National Institutes of Health Compound Identifier 27461. The European Medicines Agency schedules Sodium feredetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10560MIG. The World Health Organization schedules sodium feredetate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C(CN(CC(=O)O)CC(=O)[O-])N(CC(=O)O)CC(=O)[O-].[Na+].[Fe+5].</p>	<p>sodium feredetate; натриев фередетат; ferédétate de sodium; natriumferedetat; νάτριο φερεδετικό; nátriumferedetát; feredetato sodico; żelazowersenian sodu; feredetato sódico; feredetato sódico; 铁依地酸钠</p>

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51131522	Iron polysaccharide	This classification denotes an iron supplement. The European Medicines Agency schedules iron polysaccharide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14951MIG.
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Class

51131600	Anticoagulants
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Commodity	Commodity Title	Definition	Synonyms
51131602	Heparin	This classification denotes a low molecular weight heparin with the molecular formula (C ₁₄ H ₁₈ NO ₁₁)N.2(C ₁₂ H ₁₆ NO ₁₃ S)N.3HO ₃ S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7UQ7X4Y489. The European Medicines Agency schedules heparin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02475MIG. The term heparin is a U.S. FDA designation. HEPARIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)NC1C(C(C(OC1O)COS(=O)(=O)O)OC2C(C(C(C(O2)C(=O)O)OC3C(C(C(C(O3)CO)OC4C(C(C(C(O4)C(=O)O)O)O)OS(=O)(=O)O)OS(=O)(=O)O)NS(=O)(=O)O)O)OS(=O)(=O)O</chem>	heparin; натриев; héparine; heparin; ηπαρίνη; heparin; eparina; heparyny; heparina; heparina

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51131604	Warfarin	<p>This classification denotes a coumarin compound and anticoagulant agent with the molecular formula C₁₉H₁₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Q7ZVV76EI, chemically known as 2h-1-benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present at concentrations greater than 0.3% but more generally known as warfarin, which bears U.S. National Institutes of Health Compound Identifier 6691. The European Medicines Agency schedules Warfarin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00090MIG. The term WARFARIN is an International Non-Proprietary Name. The World Health Organization schedules warfarin in its Anatomical Therapeutic Chemical (ATC) Classification. WARFARIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(O)C(C(CC(=O)C)C2CCCCC2)C(=O)C2C1CCCC2.</p>	<p>warfarin; варфарин; warfarine; warfarin; βαρφαρίνη; warfarin; warfarina; warfaryna; warfarine; warfarina; 华法林; 4-hydroxy-3-((1r)-3-oxo-1-phenylbutyl)coumarin; 4-hydroxy-3-(3-oxo-1-phenylbutyl)-2h-1-benzopyran-2-one</p>
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51131607	Enoxaparin	<p>This classification denotes a low molecular weight heparin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E47C0NF7LV. The European Medicines Agency schedules Enoxaparin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21316. Enoxaparin generally arises in the molecular formula (C14H18NO11)N.C14H18NO11.C12H17NO12S.(C12H16NO13S)N.C12H15NO13S.NA.H.5HO3S. The term ENOXAPARIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) ENOXAPARIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)NC1C(C(C(OC1O)COS(=O)(=O)O)OC2C(C(C(C(O2)C(=O)O)OC3C(C(C(C(O3)CO)OC4C(C(C(C(O4)C(=O)O)O)O)OS(=O)(=O)O)OS(=O)(=O)O)NS(=O)(=O)O)O)OS(=O)(=O)O</chem></p>	<p>енохарапин; делигопарин; ardéparine; ardeparin; αρδεπαρίνη; ardeparin; ardeparina; deligoparyn; ardeparina; ardeparina; 依诺肝素钠</p>
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51131610	Ardeparin	<p>This classification denotes a low molecular weight heparin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N3927D01PB. The European Medicines Agency schedules Ardeparin sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00574MIG. Ardeparin sodium generally arises in the molecular formula (C14H18NO11)N.2(C12H15NO13S)N.3NA.3O3S. The term ARDEPARIN SODIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 7, no3, 1993, list 33.) SMILES: C(C1C(C(C(O1)O)NS(=O)(=O)[O-])O)OC2C(C(C(C(O2)C(=O)[O-])O)O)OS(=O)(=O)[O-]OS(=O)(=O)[O-].</p>	<p>ardeparin; делигопарин; ardéparine; ardeparin; αρδεπαρίνη; ardeparin; ardeparina; deligoparyn; ardeparina; ardeparina; 阿地肝素钠</p>
51131611	Dalteparin	<p>This classification denotes a low molecular weight heparin with the molecular formula (C14H18NO11)N.2(C12H16NO13S)N.3HO3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S79O08V79F. The European Medicines Agency schedules dalteparin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02475MIG. DALTEPARIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(=O)NC1C(C(C(OC1O)COS(=O)(=O)O)OC2C(C(C(C(O2)C(=O)O)OC3C(C(C(C(O3)CO)OC4C(C(C(C(O4)C(=O)O)O)O)OS(=O)(=O)O)OS(=O)(=O)O)NS(=O)(=O)O)O)OS(=O)(=O)O)O.</p>	<p>dalteparin; делигопарин; ardéparine; ardeparin; αρδεπαρίνη; ardeparin; ardeparina; deligoparyn; ardeparina; ardeparina; 达肝素钠</p>

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51131613	Dicumarol	<p>This classification denotes a coumarin compound and anticoagulant agent with the molecular formula C₁₉H₁₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7QID3E7BG7, chemically known as 4,4-dihydroxy-3,3-methylene bis coumarin but more generally known as dicoumarol, which bears U.S. National Institutes of Health Compound Identifier 653. The European Medicines Agency schedules Dicoumarol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07101MIG. The term DICOUMAROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules dicoumarol in its Anatomical Therapeutic Chemical (ATC) Classification. DICOUMAROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(O)C(CC2C(=O)C3C(OC2O)CCCC3)C(=O)C2C1CCCC2.</p>	<p>dicoumarol; дикумарол; dicoumarol; dicoumarol; δικουμαρόλη; dikumarol; dicumarolo; dikumarol; dicumarol; dicoumarol; 双香豆素</p>
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51131614	Anisindione	<p>This classification denotes an anticoagulant agent with the molecular formula C₁₆H₁₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S747T1ERAJ, chemically known as 1,3-indanedione, 2-(4-methoxyphenyl)- but more generally known as anisindione, which bears U.S. National Institutes of Health Compound Identifier 2197. The European Medicines Agency schedules Anisindione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05520MIG. The term ANISINDIONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). ANISINDIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(C(=O)C2C1CCCC2)C1CCC(OC)CC1.</chem></p>	<p>anisindione; анизиндион; anisindione; anisindion; ανισινδιόνη; anizindion; anisindione; anizyndion; anisindiona; anisindiona</p>
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51131618	Beraprost	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₄H₃₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35E3NJJ4O6, chemically known as 2-hydroxy-1-(3-hydroxy-4-methyl-1-octen-6-ynyl)-2,3,3a,8b-tetrahydro-1h-cyclopenta(b)benzofuran-5-butanoic acid but more generally known as beraprost, which bears U.S. National Institutes of Health Compound Identifier 5282428. Beraprost most often comes in base and sodium forms. The European Medicines Agency schedules Beraprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05779MIG. The World Health Organization schedules beraprost in its Anatomical Therapeutic Chemical (ATC) Classification. BERAPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C(C(O)C2)/C=C/C(O)C(CC#CC)C)C2C1C(CCC2)CCCC(=O)O.</p>	<p>beraprost; βεραπροστ; béraprost; beraprost; βεραπρόστη; beraproszt; beraprost; beraprost; beraprost; 贝前列素; (+/-)-(1r;2r;3as;8bs)-2;3;3a;8b-tetrahydro-2-hydroxy-1-((e)-(3s;4rs)-3-hydroxy-4-methyl-1-octen-6-ynyl)-1h-cyclopenta(b)benzofuran-5-butyric acid; rac-4-((1r;2r;3as;8bs)-2-hydroxy-1-((1e;3s;4rs)-3-hydroxy-4-methyloct-1-en-6-ynyl)-2;3;3a;8b-tetrahydro-1h-cyclopenta(b)(1)benzofuran-5-yl)butanoic acid</p>
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51131619	Acenocoumarol	<p>This classification denotes an anticoagulant agent with the molecular formula C₁₉H₁₅NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I6WP63U32H, chemically known as 2h-1-benzopyran-2-one, 4-hydroxy-3-(1-(4-nitrophenyl)-3-oxobutyl)- but more generally known as acenocoumarol, which bears U.S. National Institutes of Health Compound Identifier 9052. The European Medicines Agency schedules Acenocoumarol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05211MIG. The term ACENOCOUMAROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules acenocoumarol in its Anatomical Therapeutic Chemical (ATC) Classification. ACENOCOUMAROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(O)C(C(CC(=O)C)C2CCC([N](=O)O)CC2)C(=O)C2C1CCCC2.</chem></p>	<p>acenocoumarol; аценокумарол; acénocoumarol; acenocoumarol; ακενοκουμαρόλη; acenokoumarol; acenocoumarolo; acenokumarol; acenocoumarol; acenocoumarol; 醋硝香豆素; 2h-1-benzopyran-2-one; 4-hydroxy-3-(1-(4-nitrophenyl)-3-oxobutyl)-</p>
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51131620	Anagrelide hydrochloride	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₀H₇Cl₂N₃O.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VNS4435G39, chemically known as 6,7-dichloro-1,5-dihydroimidazo(2,1-b)-quinazolin-2(3h)-one monohydrochloride but more generally known as anagrelide hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 42786. The European Medicines Agency schedules Anagrelide hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00523MIG.</p> <p>SMILES: <chem>C1C2=C(C=CC(=C2CL)CL)NC3=NC(=O)CN31.CL.</chem></p>	
51131621	Apixaban	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Z9Y7UWC1J. The European Medicines Agency schedules Apixaban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25425. Apixaban generally arises in the molecular formula C₂₅H₂₅N₅O₄. The term APIXABAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 1, 2006, list 55.) APIXABAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCC2C1N(NC2C(=O)N)C1CCC(OC)C1)C1CCC(N2CCCCC2=O)CC1.</chem></p>	<p>apixaban; апиксабан; apixaban; apixaban; απιξαβάνη; apixaban; apixaban; apiksaban; apixaban; apixabán; apixaban; 1-(4-methoxyphenyl)-7-oxo-6-(4-(2-oxopiperidin-1-yl)phenyl)-4;5;6;7-tetrahydro-1h-pyrazolo(3;4-c)pyridine-3-carboxamide; 1h-pyrazolo(3;4-c)pyridine-3-carboxamide; 4;5;6;7-tetrahydro-1-(4-methoxyphenyl)-7-oxo-6-(4-(2-oxo-1-piperidinyl)phenyl)-</p>

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51131623	Beciparcil	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K90ZOR23P1. The European Medicines Agency schedules Beciparcil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05674MIG. Beciparcil generally arises in the molecular formula C₁₂H₁₃NO₃S₂. The term BECIPARCIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 8 no. 3 1994, list 34.) BECIPARCIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(C(S1)SC2=CC=C(C=C2)C#N)O)O.</p>	<p>beciparcil; беципрацил; béciparcil; beciparcil; βεκίπαρκίλη; beciparcil; beciparcile; бесупарцил; beciparcilo; beciparcilo; 贝昔帕西; p-((5-thio-b-d-xylopyranosyl)thio)benz onitrile</p>
51131624	Dabigatran etexilate mesilate	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SC7NUW5IIT. The European Medicines Agency schedules Dabigatran etexilate mesilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27581. Dabigatran etexilate mesilate generally arises in the molecular formula C₃₄H₄₁N₇O₅.CH₄O₃S. The term 'dabigatran etexilate mesilate' is a European Medicines Agency European Public Assessment Report System designation. SMILES: CCCCCOC(=O)N=C(C1=CC=C(C=C1)NCC2=NC3=C(N2C)C=CC(=C3)C(=O)N(CCC(=O)OCC)C4=CC=CC=N4)N.</p>	<p>dabigatran; дабигатран; dabigatran; dabigatran; δαβιγατράνη; dabigatran; dabigatran; dabigatran; dabigatran; dabigatran; dabigatrán</p>

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51131626	Camonagrel	<p>This classification denotes an antiplatelet agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XM930M133O. The European Medicines Agency schedules Camonagrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06065MIG. Camonagrel generally arises in the molecular formula C₁₅H₁₆N₂O₃. The term CAMONAGREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.)</p> <p>SMILES: O(C1CC2CCC(C2CC1)C(=O)O)CCN1CCNC1.</p>	<p>camonagrel; καμοναγρελ; camonagrel; camonagrel; καμοναγρέλη; kamonagrel; camonagrel; kamonagrel; camonagrel; camonagrel; 卡莫格雷; (+/-)-5-(2-imidazol-1-ylethoxy)-1-indancarboxylic acid</p>
51131627	Cangrelor	<p>This classification denotes an antiplatelet agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6AQ1Y404U7. The European Medicines Agency schedules Cangrelor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26448. Cangrelor generally arises in the molecular formula C₁₇H₂₅CL₂F₃N₅O₁₂P₃S₂. The term CANGRELOR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44.)</p> <p>SMILES: CLC(CL)(P(=O)(OP(=O)(OCC1OC(N2C3NC(SCCC(F)(F)F)NC(NCCSC)C3NC2)C(O)C1O)O)P(=O)(O)O). SMILES: CLC(CL)(P(=O)(OP(=O)(OCC1OC(N2C3NC(SCCC(F)(F)F)NC(NCCSC)C3NC2)C(O)C1O)O)P(=O)(O)O).</p>	

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51131628	Citric acid	<p>This classification denotes a carboxylic acid with the molecular formula C₆H₈O₇.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2968PHW8QP. The European Medicines Agency schedules citric acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12482MIG. The term citric acid monohydrate is a U.S. FDA designation. SMILES: OC(CC(=O)O)(CC(=O)O)C(=O)O.</p>	
51131629	Clopidogrel	<p>This classification denotes a thienopyridine antiplatelet agent with the molecular formula C₁₆H₁₆ClNO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A74586SNO7, chemically known as thieno(3,2-c)pyridine-5(4h)-acetic acid, alpha-(2-chlorophenyl)-6,7-dihydro-, methyl ester, (s)- but more generally known as clopidogrel, which bears U.S. National Institutes of Health Compound Identifier 60606. The European Medicines Agency schedules Clopidogrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13395MIG. The World Health Organization schedules clopidogrel in its Anatomical Therapeutic Chemical (ATC) Classification. CLOPIDOGREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C(N2CCC3SCCC3C2)C(=O)OC)CCCC1.</p>	<p>clopidogrel; клопидогрел; clopidogrel; clopidogrel; клопидогрел; klopidogrel; clopidogrel; klopidogrel; clopidogrel; clopidogrel; clopidogrel; 氯吡格雷; methyl 2-(2-chlorophenyl)-2-(4;5;6;7-tetrahydrothieno(3;2-c)pyridin-5-yl)acetate; (s)-methyl alpha-(4;5;6;7-tetrahydrothieno(3;2-c)pyridin-5-yl)-alpha-(o-chlorophenyl)acetate</p>

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51131630	Clorindione	<p>This classification denotes an anticoagulant agent with the molecular formula C15H9ClO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 541C7WS64R, chemically known as 1,3-indandione, 2-(p-chlorophenyl)- but more generally known as clorindione, which bears U.S. National Institutes of Health Compound Identifier 70846. The European Medicines Agency schedules Clorindione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06760MIG. The term CLORINDIONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules clorindione in its Anatomical Therapeutic Chemical (ATC) Classification. CLORINDIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2C(=O)C3C(C2=O)CCCC3)CC1</chem>.</p>	<p>clorindione; κλορινδιον; clorindione; clorindion; κλορινδιόνη; klorindion; clorindione; kloryndion; clorindiona; clorindiona; 氯茛二酮; 2-(p-chlorophenyl)-1;3-indandion</p>
51131631	Dabigatran	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I0VM4M70GC. The European Medicines Agency schedules Dabigatran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25417. Dabigatran generally arises in the molecular formula C25H25N7O3. The term DABIGATRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.) SMILES: <chem>O=C(N(CCC(=O)O)C1NCCCC1)C1CC2NC(N(C2CC1)C)CNC1CCC(CC1)C(=N)N</chem>.</p>	<p>dabigatran; дабигатран; dabigatran; dabigatran; δαβιγατράνη; dabigatran; dabigatran; dabigatran; dabigatran; dabigatrán; beta-alanine; n-((2-(((4-(aminoiminomethyl)phenyl)amino)methyl)-1-methyl-1h-benzimidazol-5-yl)carbonyl)-n-2-pyridinyl-</p>

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51131632	Diarbarone	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IL298686U0. The European Medicines Agency schedules Diarbarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07066MIG. Diarbarone generally arises in the molecular formula C16H20N2O4. The term DIARBARONE is an International Non-Proprietary Name or INN. DIARBARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C(=O)C(C(=O)NCCN(CC)CC)C1O)CC CC2.</p>	<p>diarbarone; диарбарон; diarbarone; diarbaron; διαρβαρόνη; diarbaron; diarbarone; diarbaron; diarbarona; diarbarona; 地阿巴隆; n-(2- (diethylamino)ethyl)-4- hydroxy-2-oxo-2h-1- benzopyran-3- carboxamide</p>
51131633	Diphacinone or diphenadione	<p>This classification denotes an anticoagulant agent with the molecular formula C23H16O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 54CA01C6JX, chemically known as 1,3-indandione, 2-(diphenylacetyl)-(8ci) but more generally known as diphacinone, which bears U.S. National Institutes of Health Compound Identifier 6719. The European Medicines Agency schedules Diphenadione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07209MIG. The term DIPHACINONE is an International Non-Proprietary Name. The World Health Organization schedules diphacinone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC=C(C=C1)C(C2=CC=CC=C2)C(=O)C3C (=O)C4=CC=CC=C4C3=O.</p>	<p>diphenadione; дифенадион; diphénadione; diphenadion; διφαιναδιόνη; difenadion; difenadione; difenadion; difenadiona; difenadiona; 二苯茚酮; diphenadione; 1h- indene-1;3-(2h)-dione; 2-(diphenylacetyl)-</p>

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51131634	Ditazol or ditazole	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₉H₂₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H2BQI5Z8FT, chemically known as 4,5-diphenyl-2-bis(2-hydroxyethyl)-aminoxazol but more generally known as ditazol, which bears U.S. National Institutes of Health Compound Identifier 29088. The European Medicines Agency schedules Ditazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06328MIG. The term DITAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules ditazol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC=C(C=C1)C2=C(OC(=N2)N(CCO)CCO)C3=CC=CC=C3.</p>	<p>ditazole; дитазол; ditazole; ditazol; διταζόλη; ditazol; ditazolo; ditazol; ditazole; ditazol; 地他唑; ditazole; 2;2'-((4;5-diphenyl-2-oxazolyl)imino)diethanol</p>
51131635	Ecraprost	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₈H₄₈O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q2XM6VR8DO, chemically known as prosta-8,13-dien-1-oic acid, 11,15-dihydroxy-9-(1-oxobutoxy)-, butyl ester, (11 alpha, 13e,15s)- but more generally known as ecraprost, which bears U.S. National Institutes of Health Compound Identifier 6441614. The term ECRAPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). SMILES: CCCCCC(C=CC1C(CC(=C1CCCCCCC(=O)OC)CCC)OC(=O)CCC)O)O.</p>	<p>ecraprost; екрапрост; ecraprost; ecraprost; екрапрóстη; ecraprost; ecraprost; ecraprost; ecraprost; butyl (4r;5r)-2;4-dihydroxy-5-((1e;3s)-3-hydroxy-1-octenyl)-1-cyclopentene-1-heptanoate; 2-butyrate</p>

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51131636	Efegatran	<p>This classification denotes a protease inhibitor and anticoagulant agent with the molecular structure C₂₁H₃₂N₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, VT0VK2474K chemically known as l-prolinamide, n-methyl-d-phenylalanyl-n-(4-((aminoiminomethyl)amino)-1-formylbutyl)-, (s)-, but more commonly known as efegatran, which bears U.S. National Institutes of Health Compound Identifier 122267. The European Medicines Agency schedules Efegatran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06464MIG. The term EFEGATRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35). SMILES: <chem>CNC(CC1=CC=CC=C1)C(=O)N2CCCC2C(=O)NC(CCCN=C(N)N)C=O.</chem></p>	<p>efegatran; εφεγατράνη; efegatraani; efegatrano; efegatran; εφεγατραν; and 依非加群</p>
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51131637	Etabenarone	<p>This classification denotes an anticoagulant agent with the molecular formula C₂₃H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DA25635W9D, chemically known as methanone, (4-(2-(diethylamino)ethoxy)phenyl)(2-ethyl-3-benzofuranyl)- (9ci) but more generally known as etabenzarone, which bears U.S. National Institutes of Health Compound Identifier 27444. The European Medicines Agency schedules Etabenarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07253MIG. The term ETABENZARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). ETABENZARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(C2C1CCCC2)C(=O)C1CCC(OCCN(CC)CC)CC1)CC.</chem></p>	<p>etabenzarone; етабензарон; étabenarone; etabenzaron; εταβενζαρόνη; etabenzaron; etabenzarone; etabenzaron; etabenzarona; etabenzarona; 依他扎隆; p-(2-(diethylamino)ethoxy)phenyl-2-ethyl-3-benzofuranyl ketone</p>
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51131638	Ethyl biscoumacetate	<p>This classification denotes an anticoagulant agent with the molecular formula C₂₂H₁₆O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 08KL644731, chemically known as 3,3-(carboxymethylene)bis(4-hydroxycoumarin) ethyl ester but more generally known as ethyl biscoumacetate, which bears U.S. National Institutes of Health Compound Identifier 11047. The European Medicines Agency schedules Ethyl biscoumacetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07285MIG. The term ETHYL BISCOUMACETATE is an International Non-Proprietary Name. The World Health Organization schedules ethyl biscoumacetate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>o1c(O)c(C(c2c(=O)c3c(oc2O)cccc3)C(=O)OCC)c(=O)c2c1cccc2.</chem></p>	<p>ethyl biscoumacetate; етил бискумацетат; biscoumacétate d'éthyle; ethylbiscumacetat; βισκουμασετάτη αιθυλίου; etil-biskumacetát; etile biscumacetato; biskumaocetan etylu; biscumacetato de etilo; biscumacetato de etilo; 双香豆乙酯</p>
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51131639	Fradafiban	<p>This classification denotes an anticoagulant agent with the molecular formula C₂₀H₂₁N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DQ0H2B8YKN, chemically known as (3s,5s)-5-(((4-amidino-4-biphenyl)oxy)methyl)-2-oxo-3-pyrrolidineacetic acid but more generally known as fradafiban, which bears U.S. National Institutes of Health Compound Identifier 66000. The European Medicines Agency schedules Fradafiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07813MIG. The term FRADAFIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). FRADAFIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC1NC(=O)C(C1)CC(=O)O)C1CCC(CC1)C1CCC(CC1)C(=N)N.</p>	<p>fradafiban; фрадафибан; fradafiban; fradafiban; φραδαφιβάνη; fradafibán; fradafibano; fradafiban; fradafibano; fradafibán; 夫雷非班; (3s;5s)-5-(((4'-amidino-4-biphenyl)oxy)methyl)-2-oxo-3-pyrrolidineacetic acid</p>
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51131640	Gabexate	<p>This classification denotes a protease inhibitor and anticoagulant agent with the molecular formula C₁₆H₂₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4V7M9137X9, chemically known as benzoic acid, 4-((6-((aminoiminomethyl)amino)-1-oxohexyl)oxy)-, ethyl ester but more generally known as gabexate, which bears U.S. National Institutes of Health Compound Identifier 3447. The European Medicines Agency schedules Gabexate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07858MIG. The term GABEXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). GABEXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)CCCC/N=C(/N)N)C1CCC(CC1)C(=O)OCC</chem>.</p>	<p>gabexate; γαβεξάτη; gabeksaatti; gabexato; gabexat; габексат; and 加贝酯</p>
51131641	Nadroparin	<p>This classification denotes a low molecular weight heparin with the molecular formula (C₁₄H₁₈NO₁₁)N.2(C₁₂H₁₆NO₁₃S)N.3HO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1K5KDI46KZ. The European Medicines Agency schedules nadroparin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03371MIG. SMILES: <chem>C(C1C(C(C(C(O1)O)NS(=O)(=O)[O-])O)OC2C(C(C(C(O2)C(=O)[O-])O)O)OS(=O)(=O)[O-])OS(=O)(=O)[O-]</chem>.</p>	<p>ardeparin sodium; делигопарин натрий; ardéparine sodique; ardeparinnatrium; αρδεπαρίνη νατρίου; ardeparin-nátrium; ardeparina sodica; deligoparyn sodu; ardeparina sódica; ardeparina sódica; 阿地肝素钠</p>

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51131642	Iloprost	<p>This classification denotes a prostaglandin analogue and chemopreventive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JED5K35YGL. The European Medicines Agency schedules Iloprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08136MIG. Iloprost generally arises in the molecular formula C₂₂H₃₂O₄. The term ILOPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) ILOPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC#CCC(C)C(C=CC1C(CC2C1CC(=CCCCC(=O)O)C2)O)O.</p>	<p>iloprost; илопрост; iloprost; iloprost; ιλοπρόστη; iloproszt; iloprost; iloprost; iloprost; iloprost; 伊洛前列素; (5e)-(3as;4r;5r;6as)-5-hydroxy-4-((1e)-(3s;4rs)-3-hydroxy-4-methyloct-1-en-6-ynyl)-hexahydropentalen-2(1h)-ylidene)pentanoic acid</p>
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51131643	Indobufen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₈H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6T9949G4LZ, chemically known as 4-(1,3-dihydro-1-oxo-2h-isoindol-2-yl)-alpha-ethylbenzeneacetic acid but more generally known as indobufen, which bears U.S. National Institutes of Health Compound Identifier 107641. The European Medicines Agency schedules Indobufen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08176MIG. The term INDOBUFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules indobufen in its Anatomical Therapeutic Chemical (ATC) Classification. INDOBUFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CC2C1CCCC2)C1CCC(C(CC)C(=O)O)CC1</chem>.</p>	<p>indobufen; индобуфен; indobufène; indobufen; ινδοβουφαίνη; indobufén; indobufene; indobufen; indobufeno; indobufén; 吲哚布芬; (+/-)-2-(p-(1-oxo-2-isoindolinyl)phenyl)butyric acid; benzeneacetic acid; 4-(1;3-dihydro-1-oxo-2h-isoindol-2-yl)-alpha-ethyl-</p>
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51131644	Melagatran	<p>This classification denotes an anticoagulant agent with the molecular formula C₂₂H₃₁N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2A9QP32MD4, chemically known as glycine, n-(2-(2-(((4-(aminoiminomethyl)phenyl)methyl)amino)carbonyl)-1-azetidiny)-1-cyclohexyl-2-oxoethyl)-, (s-(r*,s*))- but more generally known as melagatran, which bears U.S. National Institutes of Health Compound Identifier 183797. The European Medicines Agency schedules Melagatran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08718MIG. The term MELAGATRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules melagatran in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N1C(CC1)C(=O)NCC1CCC(CC1)C(=N)N)C(NCC(=O)O)C1CCCCC1.</chem></p>	<p>melagatran; мелагаатран; mélagatran; melagatran; μελαγατράνη; melagatrán; melagatrano; melagatran; melagatrano; melagatrán; 美拉加群; n-((r)-(((2s)-2-((p-amidinobenzyl)carbonyl)-1-azetidiny)carbonyl)cyclohexylmethyl)glycine</p>
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51131645	Moxicoumone	<p>This classification denotes an anticoagulant agent with the molecular formula C₂₂H₃₀N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IG2442S013, chemically known as 4-methyl-5,7-bis(2-morpholinoethylethoxy)coumarin but more generally known as moxicoumone, which bears U.S. National Institutes of Health Compound Identifier 65686. The European Medicines Agency schedules Moxicoumone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09084MIG. The term MOXICOUMONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). MOXICOUMONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1CCN(CC1)CCOC1C2C(OC(=O)CC2C)CC(OCCN2CCOCC2)C1.</chem></p>	<p>moxicoumone; моксикумон; moxicoumone; moxicumon; μοξικουμόνη; moxikumon; mossicoumone; moksykumon; moxicumona; moxicumona; 吗西香豆素; 4-methyl-5;7-bis(2-morpholinoethylethoxy) coumarin</p>
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51131646	Napsagatran	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VL5IZU8PF8. The European Medicines Agency schedules Napsagatran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09161MIG. Napsagatran generally arises in the molecular formula C₂₆H₃₄N₆O₆S.H₂O. The term NAPSAGATRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) NAPSAGATRAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(C(=O)N(C1CC1)CC(=O)O)CC(=O)NCC1CCCN(C1)C(=N)N)C1CC2C(CC1)CCC2.</p>	<p>napsagatran; напсагатран; napsagatran; napsagatran; ναψαγατράνη; napszagatrán; napsagatrano; napsagatran; napsagatrano; napsagatrán; 奈沙加群; glycine; n-(n-((1-(aminoiminomethyl)-3-piperidiny)methyl)-n(sup 2)-(2-naphthalenylsulfonyl)-l-asparaginy)-n-cyclopropyl-; monohydrate; (s)-</p>
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51131647	Phenindione	<p>This classification denotes an anticoagulant agent with the molecular formula C₁₅H₁₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5M7Y6274ZE, chemically known as 1,3-indandione, 2-phenyl- but more generally known as phenindione, which bears U.S. National Institutes of Health Compound Identifier 4760. The European Medicines Agency schedules Phenindione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09765MIG. The term PHENINDIONE is an International Non-Proprietary Name. The World Health Organization schedules phenindione in its Anatomical Therapeutic Chemical (ATC) Classification. PHENINDIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(C(=O)C2C1CCCC2)C1CCCC1</chem>.</p>	<p>phenindione; фениндион; phénindione; phenindion; φαινινδιόνη; fenindion; fenindione; fenindion; fenindiona; fenindiona; 苯茚二酮; 1h-indene-1;3(2h)-dione; 2-phenyl-</p>
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51131648	Phenprocoumon	<p>This classification denotes an anticoagulant agent with the molecular formula C₁₈H₁₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q08SIO485D, chemically known as 2h-1-benzopyran-2-one, 4-hydroxy-3-(1-phenylpropyl)- but more generally known as phenprocoumon, which bears U.S. National Institutes of Health Compound Identifier 9908. The European Medicines Agency schedules Phenprocoumon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09781MIG. The term PHENPROCOUMON is an International Non-Proprietary Name. The World Health Organization schedules phenprocoumon in its Anatomical Therapeutic Chemical (ATC) Classification. PHENPROCOUMON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(O)C(C(CC)C2CCCCC2)C(=O)C2C1CCCC2.</p>	<p>phenprocoumon; фенпрокумон; phenprocoumone; phenprocumon; φαινπροκουμόνη; fenprokumon; fenprocumone; fenoprokumon; fenprocumon; fenprocumon; 苯丙香豆素; 2h-1-benzopyran-2-one; 4-hydroxy-3-(1-phenylpropyl)-</p>
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51131649	Prasugrel	<p>This classification denotes an antiplatelet agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34K66TBT99. The European Medicines Agency schedules Prasugrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30236. Prasugrel generally arises in the molecular formula C₂₀H₂₀FNO₃S. The term PRASUGREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.)</p> <p>SMILES: <chem>S1C2CCN(C(C(=O)C3CC3)C3C(F)CCCC3)CC2CC1OC(=O)C.</chem></p>	<p>prasugrel; πρασυγρελ; prasugrel; prasugrel; πρασουγγρέλη; praszugrel; prasugrel; prasugrel; prasugrel; prasugrel; ethanone; 2-(2-(acetyloxy)-6;7-dihydrothieno(3;2-c)pyridin-5(4h)-yl)-1-cyclopropyl-2-(2-fluorophenyl)-; prasugrel; 5-((1rs)-2-cyclopropyl-1-(2-fluorophenyl)-2-oxoethyl)-4;5;6;7-tetrahydrothieno(3;2-c)pyridin-2-yl acetate</p>
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51131650	Rivaroxaban	<p>This classification denotes an anticoagulant agent with the molecular formula C₁₉H₁₈CIN₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9NDF7JZ4M3, chemically known as 5-chloro-n-(((5s)-2-oxo-3-(4-(3-oxomorpholin-4-yl)phenyl)-1,3-oxazolidin-5-yl)methyl)thiophene-2-carboxamide but more generally known as rivaroxaban, which bears U.S. National Institutes of Health Compound Identifier 6433119. The European Medicines Agency schedules Rivaroxaban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29263. The term RIVAROXABAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 3, 2004, List 52). The World Health Organization schedules rivaroxaban in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1SC(C(=O)NCC2OC(=O)N(C2)C2CCC(N3CCOCC3=O)CC2)CC1.</chem></p>	<p>rivaroxaban; ривароксабан; rivaroxaban; rivaroxaban; ριβαροξαβάνη; rivaroxaban; rivaroxaban; riwaroksaban; rivaroxaban; rivaroxabán; 2-thiophenecarboxamide; 5-chloro-n-(((5s)-2-oxo-3-(4-(3-oxo-4-morpholinyl)phenyl)-5-oxazolidinyl)methyl)-</p>
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51131651	Sulmarin	<p>This classification denotes a coumarin compound with the molecular formula C₁₀H₈O₁₀S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73W96524XT, chemically known as 2-(2-methoxy-4-(methylsulfinyl)phenyl)-1h-imidazo(4,5-b)pyridine but more generally known as sulmarin, which bears U.S. National Institutes of Health Compound Identifier 5353. The European Medicines Agency schedules Sulmarin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10747MIG. The term SULMARIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). SULMARIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=C(C=CC(=C1)S(=O)C)C2=NC3=C(N2)C=CC=N3.</chem></p>	<p>sulmarin; сулмарин; sulmarine; sulmarin; σουλμαρίνη; szulmarin; sulmarina; sulmaryna; sulmarina; sulmarina; 硫马林; sulmarin</p>
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51131652	Sulotroban	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₆H₁₇NO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74574CO5A6, chemically known as acetic acid, (4-(2-((phenylsulfonyl)amino)ethyl)phenoxy)- but more generally known as sulotroban, which bears U.S. National Institutes of Health Compound Identifier 51550. The European Medicines Agency schedules Sulotroban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10756MIG. The term SULOTROBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). SULOTROBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NCCC1CCC(OCC(=O)O)CC1)C1CCCC1.</chem></p>	<p>sulotroban; сулотробан; sulotroban; sulotroban; σουλοτροβάνη; szulotrobán; sulotroban; sulotroban; sulotrobán; 磺曲苯; acetic acid; (4-(2-((phenylsulfonyl)amino)ethyl)phenoxy)-</p>
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51131653	Ticlopidine	<p>This classification denotes a thienopyridine antiplatelet agent with the molecular formula C₁₄H₁₄CIN₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OM90ZUW7M1, chemically known as 5-((2-chlorophenyl)methyl)-4,5,6,7-tetrahydrothieno(3,2-c)pyridine but more generally known as ticlopidine, which bears U.S. National Institutes of Health Compound Identifier 5472. The European Medicines Agency schedules Ticlopidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11028MIG. The term TICLOPIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules ticlopidine in its Anatomical Therapeutic Chemical (ATC) Classification. TICLOPIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(CN2CCC3SCCC3C2)CCCC1.</p>	<p>ticlopidine; тиклопидин; ticlopidine; ticlopidin; τικλοπιδίνη; tiklopidin; ticlopidina; tyklopidyna; ticlopidina; ticlopidina; 噻氯匹定; ticlopidine</p>
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51131654	Tiocloamarol	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E5B7C16LFFK. The European Medicines Agency schedules Tiocloamarol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11079MIG. Tiocloamarol generally arises in the molecular formula C₂₂H₁₆CL₂O₄S. The term TIOCLOMAROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.) TIOCLOMAROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1SC(C(CC(O)C2CCC(CL)CC2)C2C(=O)C3C(OC2O)CCCC3)CC1.</chem></p>	<p>tiocloamarol; τιοκλομαρολη; tiocloamarol; tiocloamarol; τιοκλομαρόλη; tiokloamarol; tiocloamarol; tiokloamarol; tiocloamarol; tiocloamarol; 噻氯香豆素; tiocloamarol</p>
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51131655	Tulopafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₅H₁₉N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IQ3Q8N1287, chemically known as 1h,3h-pyrrolo(1,2-c)thiazole-7-carboxamide, n-(3-(phenylmethyl)phenyl)-3-(3-pyridinyl)-, (+)- but more generally known as tulopafant, which bears U.S. National Institutes of Health Compound Identifier 65927. The European Medicines Agency schedules Tulopafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11366MIG. The term TULOPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). TULOPAFANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(N2C(C1)C(CC2)C(=O)NC1CC(CCC1)C(=O)C1CCCCC1)C1CCCNC1</chem>.</p>	<p>tulopafant; тулопафант; tulopafant; tulopafant; τουλοπαφάντη; tulopafánt; tulopafant; tulopafant; tulopafant; tulopafant; 妥洛帕泛; (+)-3'-benzoyl-3-(3-pyridyl)-1h;3h-pyrrolo(1;2-c)thiazole-7-carboxanilide</p>
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51131656	Vapiprost	<p>This classification denotes an antiplatelet agent with the molecular formula C₃₀H₃₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H84XT1COAU, chemically known as 4-heptenoic acid, 7-(5-((1,1-biphenyl)-4-ylmethoxy)-3-hydroxy-2-(1-piperidinyl)cyclopentyl)-, (1r-(1alpha(z),2beta,3beta,5alpha))- but more generally known as vapiprost, which bears U.S. National Institutes of Health Compound Identifier 6436588. The European Medicines Agency schedules Vapiprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00025MIG. The term VAPIPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). VAPIPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(N2CCCCC2)C(O)C1)CC/C=C/CCC(=O)O)CC1CCC(CC1)C1CCCCC1</chem>.</p>	<p>vapiprost; вапипрост; vapiprost; vapiprost; βαπιπρόστη; vapiproszt; vapiprost; wapiprost; vapiprost; vapiprost; 伐哌前列素; vapiprost</p>
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51131657	Ximelagatran	<p>This classification denotes an anticoagulant agent with the molecular formula C₂₄H₃₅N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49HFB70472, chemically known as glycine, n-(((1r)-1-cyclohexyl-2-((2s)-2-(((4-((hydroxyamino)iminomethyl)phenyl)methyl)amino)carbonyl)-1-azetidiny)-2-oxoethyl)-, ester ester but more generally known as ximelagatran, which bears U.S. National Institutes of Health Compound Identifier 9574101. The European Medicines Agency schedules Ximelagatran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16473MIG. The term XIMELAGATRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). The World Health Organization schedules ximelagatran in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N1C(CC1)C(=O)NCC1CCC(CC1)C(=N\O)\N)C(NCC(=O)OCC)C1CCCCC1.</chem></p>	<p>ximelagatran; ксимелагатран; ximélagatran; ximelagatran; ξιμελαγατράνη; ximelagatran; ximelagatran; kximelagatran; ximelagatran; ximelagatrán; ethyl(((1r)-1-cyclohexyl-2-((2s)-2-((4-(hydroxycarbamimidoyl)benzyl)carbamoyl)azetid-1-yl-2-oxoethyl)amino)acetate; glycine; n-(((1r)-1-cyclohexyl-2-((2s)-2-(((4-hydroxyamino)iminomethyl)phenyl)methyl)amino)carbonyl)-1-azetidiny)-2-oxoethyl)-; ethyl ester</p>
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51131658	Xylocoumarol	<p>This classification denotes a coumarin compound and anticoagulant agent with the molecular formula C₁₇H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J71598ESCC, chemically known as 4-hydroxy-3-(3,5-xylyl)coumarin but more generally known as xylocoumarol, which bears U.S. National Institutes of Health Compound Identifier 27192. The European Medicines Agency schedules Xylocoumarol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00121MIG. The term XYLOCOUMAROL is an International Non-Proprietary Name. XYLOCOUMAROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C(=O)C(C3CC(CC(C3)C)C)C1O)CCCC2.</p>	<p>xylocoumarol; κσιποκουμαρολ; xylocoumarol; xylocoumarol; ξυλοκουμαρόλη; xilokumarol; xilocumarol; ksylokumarol; xilocumarol; xilocumarol; 甲苜香豆素; xylocoumarol</p>
51131659	Ancrod	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EL55307L15. The European Medicines Agency schedules Ancrod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00525MIG. The term Ancrod is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 32, No 10 1978, List 18).</p>	<p>ancrod; анкрод; ancrod; ancrod; ακκρόδη; ankrod; ancrodo; ankrod; ancrodo; ancrodo; 安克洛酶</p>

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51131660	Danaparoid	<p>This classification denotes a low molecular weight heparin with the molecular formula C₁₄H₁₈NO₁₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B16GY4U9CW, more generally known as danaparoid. The European Medicines Agency schedules Danaparoid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13531MIG. SMILES: NONE.</p>	<p>danaparoid; данапароид; danaparoid; danaparoid; δαναπαροϊδη; danaparoid; danaparoid; danaparoid; danaparoid; danaparoid; danaparoid; 达那肝素钠.</p>
51131661	Drotrecogin alfa	<p>This classification denotes an anticoagulant agent with the molecular formula C₁₇86H₂₇79N₅09O₅19S₂9, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JGH8MYC891, chemically known as recombinant human activated protein c but more generally known as Drotrecogin alfa. The European Medicines Agency schedules Drotrecogin alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20025. The term Drotrecogin alfa is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47).</p>	<p>drotrecogin alfa; дротрекогин алфа (активиран); drotrecogine alfa (activée); drotrecogin alfa (activated); δροτρεκογίνη α (ενεργοποιημένη); drotrekogin alfa (aktivált); drotrecogina alfa (attivata); drotrekogina alfa (aktywowana); drotrecogina alfa (activada); drotrecogina alfa (activada)</p>

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51131662	Parnaparin	<p>This classification denotes a low molecular weight heparin with the molecular formula (C₁₄H₁₈NO₁₁)_n.2(C₁₂H₁₆NO₁₃S)_n.3HO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M316WT19D8, chemically known as (4S,6R)-6-[(2R,4R)-4,6-dihydroxy-5-(sulfonatoamino)-2-(sulfonatooxymethyl)oxan-3-yl]oxy-3,4-dihydroxy-5-sulfonatooxyoxane-2-carboxylate, but more generally known as Parnaparin. The European Medicines Agency schedules Parnaparin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22270. The term Parnaparin is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: <chem>C(C1C(C(C(C(O1)O)NS(=O)(=O)[O-])O)OC2C(C(C(C(O2)C(=O)[O-])O)O)OS(=O)(=O)[O-])OS(=O)(=O)[O-]</chem></p>	
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Class

Commodity Commodity Title Definition Synonyms

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51131701	Abciximab	<p>This classification denotes a monoclonal antibody with the molecular formula C₂₁₀₁H₃₂₂₉N₅₅₁O₆₇₃S₁₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X85G7936GV, more generally known as abciximab. The European Medicines Agency schedules abciximab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00233MIG. The term ABCIXIMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 13 no. 1, 1999, list 41. ABCIXIMAB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>abciximab; абциксимаб; abciximab; abciximab; αμπκιξιμάβη; abciximab; abciximab; abcyxymab; abciximab; abciximab; 阿昔单抗</p>
51131703	Streptokinase	<p>This classification denotes an enzyme produced by hemolytic streptococci and which hydrolyzes amide linkages and serves as an activator of plasminogen, and is thus used in thrombolytic therapy, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8X1OXL3SNU, chemically known as 4-cyclohexylpyrrolidine-2-carboxylic acid but more generally known as streptokinase, which bears U.S. National Institutes of Health Compound Identifier 9815560. The European Medicines Agency schedules Streptokinase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04589MIG. The term STREPTOKINASE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3.) SMILES: C1CCC(CC1)C2CC(NC2)C(=O)O.</p>	<p>streptokinase; ÑÑ,Ñ€µĐ¿Ñ,Đ¼Đ°Đ ,Đ½Đ°Đ·Đ°; streptokinase; streptokinase; İfİ,,İİµİ€İ,İ¿İ°İ½İ-İfİ·; sztreptokinÃ;jz; streptochinasi; streptokinaza; estreptoquinase; estreptoquinasa; é“¾æ¿€é...¶.</p>

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51131704	Urokinase	<p>This classification denotes a plasminogen activator with the molecular formula C1376H2145N383O406S18, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83G67E21XI, more generally known as urokinase. The European Medicines Agency schedules urokinase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05055MIG. The term UROKINASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 21 no. 12 1967, list 7. UROKINASE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>urokinase; урокиназа; urokinase; urokinase; ουροκινάση; urokináz; urochinasi; urokinaza; urocinase; uroquinasa; 尿激酶</p>
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51131705	Dipyridamole	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₂₄H₄₀N₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 64ALC7F90C, chemically known as 2,6-bis(diethanolamino)-4,8-dipiperidinopyrimido(5,4-d)pyrimidine but more generally known as dipyridamole, which bears U.S. National Institutes of Health Compound Identifier 3108. The European Medicines Agency schedules Dipyridamole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07229MIG. The term DIPYRIDAMOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules dipyridamole in its Anatomical Therapeutic Chemical (ATC) Classification. DIPYRIDAMOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OCCN(C1NC(N2CCCCC2)C2NC(NC(N3CCCC3)C2N1)N(CCO)CCO)CCO.</chem></p>	<p>dipyridamole; диприридамо́л; dipyridamole; dipyridamol; διπυριδαμόλη; dipiridamol; dipiridamolo; dipiramidol; dipiridamole; dipiridamol; 双噻达莫</p>
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51131706	Argatroban	<p>This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IY90U61Z3S. The European Medicines Agency schedules Argatroban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05559MIG. Argatroban generally arises in the molecular formula C₂₃H₃₆N₆O₅S. The term ARGATROBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 no. 1 1998, list 39.) ARGATROBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1CCN(C(C1)C(=O)O)C(=O)C(CCCN=C(N)N)NS(=O)(=O)C2=CC=CC3=C2NCC(C3)C.O.</chem></p>	<p>argatroban; αργατροβαν; argatroban; argatroban; αργατροβάνη; argatrobán; argatrobano; argatroban; argatrobano; argatroban; 阿加曲班</p>
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51131710	Eptifibatide	<p>This classification denotes an antiplatelet agent with the molecular formula C₃₅H₄₉N₁₁O₉S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NA8320J834, chemically known as 1,2,3-trihydroxypropanol but more generally known as eptifibatide, which bears U.S. National Institutes of Health Compound Identifier 753. The European Medicines Agency schedules Eptifibatide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12498MIG. The term EPTIFIBATIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules eptifibatide in its Anatomical Therapeutic Chemical (ATC) Classification. EPTIFIBATIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CO)CO.</p>	<p>eptifibatide; ептифибатид; eptifibatide; eptifibatid; επτιφιβατίδη; eptifibatid; eptifibatide; eptyfibatyd; eptifibatida; eptifibatida</p>
51131711	Tenecteplase	<p>This classification denotes a thrombolytic agent with the molecular formula C₂₅₅₈H₃₈₇₂N₇₃₈O₇₈₁S₄₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WGD229O42W, more generally known as tenecteplase. The European Medicines Agency schedules tenecteplase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04718MIG. The term TENECTEPLASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 13 no. 1, 1999, list 41. SMILES: NONE.</p>	<p>tenecteplase; тенектеплаза; ténectéplase; tenecteplase; τενεκτεπλάση; tenektepláz; tenecteplase; tenekteplaza; tenecteplase; tenecteplasa</p>

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51131717	Dacopafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₂H₁₁N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H1T03Z1G60, chemically known as (3r)-3-(3-pyridyl)-1h,3h-pyrrolo(1,2-c)thiazole-7-carboxamide. but more generally known as dacopafant, which bears U.S. National Institutes of Health Compound Identifier 205955. The European Medicines Agency schedules Dacopafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06886MIG. The term DACOPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). DACOPAFANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C2=C(C=CN2[C@H](S1)C3=CN=CC=C3)C(=O)N.</p>	<p>dacopafant; дакопафант; dacopafant; dacopafant; δακοπαφάντη; dakopafant; dacopafant; dakopafant; dacopafanto; dacopafant; 达考帕泛; (3r)-3-(3-pyridyl)-1h;3h-pyrrolo(1;2-c)thiazole-7-carboxamide</p>
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51131718	Anagrelide	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₀H₇Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K9X45X0051, chemically known as 6,7-dichloro-1,5-dihydroimidazo(2,1-b)quinazolin-2(3h)-one but more generally known as anagrelide, which bears U.S. National Institutes of Health Compound Identifier 2182. Anagrelide most often comes in base and hydrochloride forms. The European Medicines Agency schedules Anagrelide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05499MIG. The term ANAGRELIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules anagrelide in its Anatomical Therapeutic Chemical (ATC) Classification. ANAGRELIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C2=C(C=CC(=C2CL)CL)NC3=NC(=O)CN31.</p>	<p>anagrelide; анагрелид; anagrélide; anagrelid; αναγρελιδῆ; anagrelid; anagrelide; anagrelid; anagrelida; anagrelida; 阿那格雷; imidazo(2;1-b)quinazolin-2(3h)-one; 6;7-dichloro-1;5-dihydro-; monohydrochloride</p>
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51131719	Apafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₂H₂₂ClN₅O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J613NI05SV, chemically known as 4-(3-(4-(o-chlorophenyl)-9-methyl-6h-thieno(3,2-f)-s-triazolo(4,3-a)(1,4)diazepin-2-yl)propionyl)morpholine but more generally known as apafant, which bears U.S. National Institutes of Health Compound Identifier 65889. The European Medicines Agency schedules Apafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05533MIG. The term APAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). APAFANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C2=NCC3N(C4SC(CCC(=O)N5CCOCC5)CC24)C(NN3)C)CCCC1.</p>	<p>apafant; απαφαντ; apafant; apafant; απαφάντη; apafant; apafant; apafant; apafanto; apafant; 阿帕泛; apafant</p>
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51131720	Benzarone	<p>This classification denotes a thrombolytic agent with the molecular formula C₁₇H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 23ZW4BG89C, chemically known as methanone, (2-ethyl-3-benzofuranyl)(4-hydroxyphenyl)- but more generally known as benzarone, which bears U.S. National Institutes of Health Compound Identifier 255968. The European Medicines Agency schedules Benzarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05740MIG. The term BENZARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BENZARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(C2C1CCCC2)C(=O)C1CCC(O)CC1)CC</chem>.</p>	<p>benzarone; бензарон; benzarone; benzarone; βενζαρώνη; benzarone; benzarone; benzarone; benzarone; benzarone; 苯扎隆; benzarone; 2-ethyl-3-benzofuranyl p-hydroxyphenyl ketone</p>
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51131721	Bepafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₃H₂₂ClN₅O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CKS724B66O, chemically known as 4-((6-(o-chlorophenyl)-8,9-dihydro-1-methyl-4h,7h-cyclopenta(4,5)thieno(3,2-f)-s-triazolo(4,3-a)(1,4)diazepin-8-yl)carbonyl)morpholine but more generally known as bepafant, which bears U.S. National Institutes of Health Compound Identifier 65923. The European Medicines Agency schedules Bepafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05774MIG. The term BEPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). SMILES: <chem>CLC1C(C2=NCC3N(C4SC5CC(CC5C24)C(=O)N2CCOCC2)C(NN3)C)CCCC1.</chem></p>	<p>bepafant; бепафант; bépafant; bepafant; βηπαφάντη; bepafant; bepafant; bepafant; bepafanto; bepafant; 贝帕泛; 4-((6-(o-chlorophenyl)-8;9-dihydro-1-methyl-4h;7h-cyclopenta(4;5)thieno(3;2-f)-s-triazolo(4;3-a)(1;4)diazepin-8-yl)carbonyl)morpholine</p>
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51131722	Carafiban	<p>This classification denotes a thrombolytic agent with the molecular formula C₂₄H₂₇N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39IWK4M2UW, chemically known as ethyl (s)-beta-(2-((s)-4-(p-amidinophenyl)-4-methyl-2,5-dioxo-1-imidazolidinyl)acetamido)hydrocinnamate. but more generally known as carafiban, which bears U.S. National Institutes of Health Compound Identifier 193944. The European Medicines Agency schedules Carafiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06084MIG. The term CARAFIBAN is an International Non-Proprietary Name. SMILES: O=C1N(C(=O)NC1(C1CCC(CC1)C(=N)N)C)CC(=O)NC(CC(=O)OCC)C1CCCCC1.</p>	<p>carafiban; карафибан; carafiban; carafiban; काराफिबान; karafibán; carafibano; karafiban; carafibano; carafibán; ethyl (s)-beta-(2-((s)-4-(p-amidinophenyl)-4-methyl-2;5-dioxo-1-imidazolidinyl)acetamid o)hydrocinnamate</p>
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51131723	Cloricromen	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₀H₂₆ClNO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B9454PE93C, chemically known as acetic acid, ((8-chloro-3-(2-(diethylamino)ethyl)-4-methyl-2-oxo-2h-1-benzopyran-7-yl)oxy)-, ethyl ester but more generally known as cloricromen, which bears U.S. National Institutes of Health Compound Identifier 68876. The European Medicines Agency schedules Cloricromen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06756MIG. The term CLORICROMEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules cloricromen in its Anatomical Therapeutic Chemical (ATC) Classification. CLORICROMEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2OC(=O)C(CCN(CC)CC)C(C2CCC1OC(=O)OCC)C</chem>.</p>	<p>cloricromen; κλορικρομεν; cloricromène; cloricromen; κλορικρωμένη; klorikromén; cloricromene; klorykromen; cloricromeno; cloricromeno; 氯克罗孟; ethyl ((8-chloro-3-(2-(diethylamino)ethyl)-4-methyl-2-oxo-2h-1-benzopyran-7-yl)oxy)acetate</p>
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51131724	Midazolrel	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₈H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04HCK0SD2O, chemically known as 1h-imidazole, 1-(3-(phenylmethoxy)-1-octenyl)-, (e)- but more generally known as midazolrel, which bears U.S. National Institutes of Health Compound Identifier 6436121. The European Medicines Agency schedules Midazolrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08949MIG. The term MIDAZOGREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). MIDAZOGREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(CCCCC)/C=C/N1CCNC1)CC1CCCCC1.</chem></p>	<p>midazolrel; мидазогрел; midazolrel; midazolrel; μιδαζογρέλη; midazolrel; midazolrel; midazolrel; midazolrel; midazolrel; midazolrel; 咪唑格雷; (+/-)-1-((e)-3-(benzyloxy)-1-octenyl)imidazole</p>
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51131725	Epoprostenol or prostacyclin	<p>This classification denotes a prostaglandin analogue and antihypertensive agent with the molecular formula C₂₀H₃₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DCR9Z582X0. The European Medicines Agency schedules epoprostenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06581MIG. The term EPOPROSTENOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.). EPOPROSTENOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCCCC(C=CC1C(CC2C1CC(=CCCCC(=O)O)O2)O)O.</p>	<p>epoprostenol; εποπροστενολ; époprostenól; epoprostenol; εποπροστενόλη; epoprosztenol; epoprostenolo; epoprostenol; epoprostenol; epoprostenol; 依前列醇; epoprostenol; prosta-5;13-dien-1-oic acid; 6;9-epoxy-11;15-dihydroxy-; (5z;9alpha;11 alpha;13e;15s)-; (z)- (3ar;4r;5r;6as)-hexahydro-5-hydroxy-4-((e)-(3s)-3-hydroxy-1-octenyl)-2h-cyclopenta(b)furan-delta(sup 2;delta)-valerate</p>
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51131726	Gantofiban	<p>This classification denotes a thrombolytic agent with the molecular formula C₂₁H₂₉N₅O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MRG9KH7HF6, chemically known as 4-(((5r)-3-(p-(carboxyamidino)phenyl)-2-oxo-5-oxazolidinyl)methyl)-1-piperazineacetic acid, 1-ethyl methyl ester. but more generally known as gantofiban, which bears U.S. National Institutes of Health Compound Identifier 9578736. The term GANTOFIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42).</p> <p>SMILES: <chem>CCOC(=O)CN1CCN(CC1)CC2CN(C(=O)O)C3=CC=C(C=C3)C(=NC(=O)O)N.</chem></p>	<p>gantofiban; гантофибан; gantofiban; gantofiban; γαντοφιβάνη; gantofiban; gantofiban; gantofiban; gantofiban; gantofibán; 4-(((5r)-3-(p-(carboxyamidino)phenyl)-2-oxo-5-oxazolidinyl)methyl)-1-piperazineacetic acid; 1-ethyl methyl ester</p>
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51131727	Ifetroban	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₅H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E833KT807K, chemically known as benzenepropanoic acid, 2-((3-(4-((pentylamino)carbonyl)-2-oxazolyl)-7-oxabicyclo(2.2.1)hept-2-yl)methyl)-, (1s-(exo,exo))- but more generally known as ifetroban, which bears U.S. National Institutes of Health Compound Identifier 64924. The European Medicines Agency schedules Ifetroban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08124MIG. The term IFETROBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). IFETROBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C(C1CC2)C1OCC(N1)C(=O)NCCCC)CC1C(CCC(=O)O)CCCC1.</p>	<p>ifetroban; ифетробан; ifétroban; ifetroban; ιφετροβάνη; ifetrobán; ifetrobano; ifetroban; ifetrobano; ifetrobán; 伊非曲班; benzenepropanoic acid; 2-((3-(4-((pentylamino)carbonyl)-2-oxazolyl)-7-oxabicyclo(221)hept-2-yl)methyl)-; (1s-(exo;exo))-</p>
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51131728	Iliparcil	<p>This classification denotes a thrombolytic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 753UJ7AGLA. The European Medicines Agency schedules Iliparcil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08131MIG. Iliparcil generally arises in the molecular formula C₁₅H₁₅ClO₆S. The term ILIPARCIL is an International Non-Proprietary Name or INN. ILIPARCIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(OC2CC3OC(=O)CC(C3CC2)CC)C(O)C(O)C(O)C1.</p>	<p>iliparcil; илипарсил; iliparcil; iliparcil; ιλιπαρκίλη; iliparcil; iliparcile; iliparcyl; iliparcilo; iliparcilo; 伊利帕西; 4-ethyl-7-((5-thio-beta-d-xylopyranosyl)oxy)coumarin</p>
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51131729	Lamifiban	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₄H₂₈N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9XOE28082S, chemically known as acetic acid, ((1-(2-((4-aminoiminomethyl)benzoyl)amino)-3-(4-hydroxyphenyl)-1-oxopropyl)-4-piperidinyl)oxy)-, (s)- but more generally known as lamifiban, which bears U.S. National Institutes of Health Compound Identifier 71453. The European Medicines Agency schedules Lamifiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08391MIG. The term LAMIFIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). LAMIFIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CCN(CC1)C(=O)C(NC(=O)C1CCC(CC1)C(=N)N)CC1CCC(O)CC1)CC(=O)O.</chem></p>	<p>lamifiban; ламифибан; lamifiban; lamifiban; λαμιφιβάνη; lamifibán; lamifibano; lamifiban; lamifibano; lamifibán; 拉米非班; ((1-(n-(p-amidinobenzoyl)-l-tyrosyl)-4-piperidyl)oxy)acetic acid; acetic acid; ((1-(2-((4-(aminoiminomethyl)benzoyl)amino)-3-(4-hydroxyphenyl)-1-oxopropyl)-4-piperidinyl)oxy)-; (s)-</p>
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51131730	Lotrafiban	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₃H₃₂N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KLQ306I83X, chemically known as 1h-1,4-benzodiazepine-2-acetic acid, 7-((4,4-bipiperidin)-1-ylcarbonyl)-2,3,4,5-tetrahydro-4-methyl-3-oxo-, (2s)- but more generally known as lotrafiban, which bears U.S. National Institutes of Health Compound Identifier 80274. The European Medicines Agency schedules Lotrafiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08601MIG. The term LOTRAFIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). LOTRAFIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCC(C2CCNCC2)CC1)C1CC2C(NC(C(=O)N(C2)C)CC(=O)O)CC1.</chem></p>	<p>lotrafiban; лотрафибан; lotrafiban; lotrafiban; лотраφιβάνη; lotrafibán; lotrafibano; lotrafiban; lotrafibano; lotrafibán; (s)-2;3;4;5-tetrahydro-4-methyl-3-oxo-7-((4-(4-piperidyl)piperidino)carbonyl)-1h-1;4-benzodiazepine-2-acetic acid</p>
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51131731	Setipafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₆H₂₃CIN₆O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UFN2Q54HS6, chemically known as 6-(o-chlorophenyl)-7,10-dihydro-1-methyl-4h-pyrido(4,3:4,5)thieno(3,2-f)-s-triazolo(4,3-a)(1,4)diazepine-9(8h)-carbox-p-anisidide but more generally known as setipafant, which bears U.S. National Institutes of Health Compound Identifier 65968. The European Medicines Agency schedules Setipafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10502MIG. The term SETIPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). SETIPAFANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2=NCC3N(C4SC5C(CCN(C5)C(=O)N C5CCC(OC)CC5)C24)C(NN3)C)CCCC1.</chem></p>	<p>setipafant; сетипафант; sétipafant; setipafant; σετιπαφάντη; szetipafant; setipafant; setypafant; setipafant; setipafant; 司替帕泛; setipafant</p>
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51131732	Modipafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₃₄H₂₉ClN₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1DMI0E5023, chemically known as ethyl ()-(r)-4-(o-chlorophenyl)-1,4-dihydro-6-methyl-2-(p-(2-methyl-1h-imidazo(4,5-c)pyridin-1-yl)phenyl)-5-(2-pyridylcarbamoyl)nicotinate. but more generally known as modipafant, which bears U.S. National Institutes of Health Compound Identifier 3047770. The European Medicines Agency schedules Modipafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09029MIG. The term MODIPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). SMILES: <chem>CLC1C(C2C(=C(NC(=C2C(=O)NC2NCCCC2)C)C2CCC(N3C4C(NC3C)CNCC4)CC2)C(=O)OC)CCCC1.</chem></p>	<p>modipafant; модипафант; modipafant; modipafant; модипафάντη; modipafant; modipafant; modipafant; modipafant; modipafant; modipafant; 莫地帕泛; ethyl (+)-(r)-4-(o-chlorophenyl)-1;4-dihydro-6-methyl-2-(p-(2-methyl-1h-imidazo(4;5-c)pyridin-1-yl)phenyl)-5-(2-pyridylcarbamoyl)nicotinate</p>
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51131733	Naroparcil	<p>This classification denotes a thrombolytic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 238M5105OY. The European Medicines Agency schedules Naroparcil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09166MIG. Naroparcil generally arises in the molecular formula C19H17NO4S2. The term NAROPARCIL is an International Non-Proprietary Name or INN. NAROPARCIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(SC2CCC(CC2)C(=O)C2CCC(CC2)C#N)C(O)C(O)C(O)C1.</chem></p>	<p>naroparcil; наропарсил; naroparcil; naroparcil; ναροπαρκίλη; naroparcil; naroparcile; naroparcyl; naroparcilo; naroparcilo; 那罗帕西; p-(p-((5-thio-beta-d-xylopyranosyl)thio)benzoyl)benzotrile</p>
51131734	Nicogrelate	<p>This classification denotes an antiplatelet agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DW310SVK6Q. The European Medicines Agency schedules Nicogrelate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09239MIG. Nicogrelate generally arises in the molecular formula C17H21N3O2. The term NICOGRELATE is an International Non-Proprietary Name or INN. NICOGRELATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CCCCC)/C=C/N1CCNC1)C(=O)C1CCCN C1.</chem></p>	<p>nicogrelate; никогрелат; nicogrélate; nicogrelat; νικογρελάτη; nikogrelát; nicogrelato; nikogrelat; nicogrelato; nicogrelato; 烟格雷酯; (+/-)-(e)-3-imidazol-1-yl-1-pentylallyl nicotinate</p>

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51131735	Nupafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₃H₃₂N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 02NKI0ARRJ, chemically known as n-(s)-1-ethoxy-methyl-3-methylbutyl-n-methyl-alpha-(2-methyl-1h-imidazo(4,5-c)pyridin-1-yl)-p-toluenesulfonamide but more generally known as nupafant, which bears U.S. National Institutes of Health Compound Identifier 3047797. The European Medicines Agency schedules Nupafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09391MIG. The term NUPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). NUPAFANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N(COCC)C)C1C(CCC(C)C)CC(CN2C3C(NC2C)CNCC3)CC1.</p>	<p>nupafant; нупафант; nupafant; nupafant; νουπαφάντη; nupafant; nupafant; nupafant; nupafant; 纽帕泛; n-((s)-1-(ethoxymethyl)-3-methylbutyl)-n-methyl-alpha-(2-methyl-1h-imidazo(4;5-c)pyridin-1-yl)-p-toluenesulfonamide</p>
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51131736	Ozagrel	<p>This classification denotes an enzyme inhibitor and antiplatelet agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L256JB984D. The European Medicines Agency schedules Ozagrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09581MIG. Ozagrel generally arises in the molecular formula C₁₃H₁₂N₂O₂. The term OZAGREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) OZAGREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.OC(=O)/C=C/C1CCC(CN2CCNC2)CC1.O.</chem></p>	<p>ozagrel; οζαγρέλη; otsagreeli; ozagrel; ozagrel; озαгрел; and 奥扎格雷</p>
51131737	Picotamide	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₁H₂₀N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 654G2VCI4Q, chemically known as 1,3-benzenedicarboxamide, n,n-bis(3-pyridinylmethyl)-4-methoxy- but more generally known as picotamide, which bears U.S. National Institutes of Health Compound Identifier 4814. The European Medicines Agency schedules Picotamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14868MIG. The World Health Organization schedules picotamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1C(CC(CC1)C(=O)NCC1CCCNC1)C(=O)NCC1CCCNC1)C.</chem> SMILES: <chem>O(C1C(CC(CC1)C(=O)NCC1CCCNC1)C(=O)NCC1CCCNC1)C.</chem></p>	

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51131738	Rocefafant	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₆H₂₃CIN₆OS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4KGX1STY2N, chemically known as 6-(o-chlorophenyl)-7,10-dihydro-1-methylthio-4h-pyrido(4,3:4,5)thieno(3,2-f)-s-triazolo(4,3-a)(1,4)diazepine-9(8h)-carboxy-p-anisidide but more generally known as rocefafant, which bears U.S. National Institutes of Health Compound Identifier 3033963. The European Medicines Agency schedules Rocefafant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10350MIG. The term ROCEPAFANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ROCEPAFANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C2=NCC3N(C4SC5C(CCN(C5)C(=S)N)C5CCC(OC)CC5)C24)C(NN3)C)CCCC1.</chem></p>	<p>rocefafant; роцепафант; rocéfafant; rocefafant; ροκεπαφάντη; rocefafant; rocefafant; rocefafant; rocefafant; rocefafant; 罗塞帕泛; rocefafant</p>
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51131739	Taprostene	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₄H₃₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7MS1HEY2IZ, chemically known as benzoic acid, 3-((4-(3-cyclohexyl-3-hydroxy-1-propenyl)hexahydro-5-hydroxy-2h-cyclopenta(b)furan-2-ylidene)methyl)-, (3a-(2z,3a-alpha,4-alpha(1e,3s*),5-beta,6a-alpha))- but more generally known as taprostene, which bears U.S. National Institutes of Health Compound Identifier 5311243. The European Medicines Agency schedules Taprostene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10831MIG. The term TAPROSTENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). TAPROSTENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(C(C(O)C2)/C=C/C(O)C2CCCCC2)CC\1=C\C1CC(CCC1)C(=O)O.</chem></p>	<p>taprostene; тапростен; taprostène; taprosten; тапρροστένη; taprosztén; taprostene; taprosten; taprosteno; taprosteno; 他前列烯; taprostene</p>
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51131740	Ticagrelor	<p>This classification denotes an antiplatelet agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GLH0314RVC. The European Medicines Agency schedules Ticagrelor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30898. Ticagrelor generally arises in the molecular formula C₂₃H₂₈F₂N₆O₄S. The term TICAGRELOR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21, no. 1, 2007, list 57.)</p> <p>SMILES: <chem>CCCSC1=NC2=C(C(=N1)NC3CC3C4=CC(=C(C=C4)F)F)N=NN2C5CC(C(C5O)O)OCCO.</chem></p>	
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51131741	Trifenagrel	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₅H₂₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59X5ME2O06, chemically known as 2-(o-(2-(dimethylamino)ethoxy)phenyl)-4,5-diphenylimidazole but more generally known as trifenagrel, which bears U.S. National Institutes of Health Compound Identifier 72164. The European Medicines Agency schedules Trifenagrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11282MIG. The term TRIFENAGREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). TRIFENAGREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C2[NH]C(C(N2)C2CCCCC2)C2CCCC2)CCCC1)CCN(C)C.</chem></p>	<p>trifenagrel; трифенагрел; trifénagrel; trifenagrel; τριφαιναγρέλη; trifenagrel; trifenagrel; tryfenagrel; trifenagrel; trifenagrel; 三苯格雷; trifenagrel</p>
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51131742	Triflusal	<p>This classification denotes an antiplatelet agent with the molecular formula C₁₀H₇F₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Z0YFI0500, chemically known as 2,4-cresotic acid, alpha,alpha,alpha-trifluoro-, acetate but more generally known as triflusal, which bears U.S. National Institutes of Health Compound Identifier 9458. The European Medicines Agency schedules Triflusal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11292MIG. The term TRIFLUSAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules triflusal in its Anatomical Therapeutic Chemical (ATC) Classification. TRIFLUSAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(=O)OC1=C(C=CC(=C1)C(F)(F)F)C(=O)O.</p>	<p>triflusal; τριφλυζαλ; triflusal; triflusal; τριφλουσάλη; trifluzál; triflusal; triflusal; triflusal; triflusal; 三氟柳; triflusal</p>
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Class 51131800 Coagulants and systemic hemostatic agents

Commodity

Commodity Title

Definition

Synonyms

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51131801	Fibrinogen	<p>This classification denotes a plasma glycoprotein clotted by thrombin composed of a dimer of three non-identical pairs of polypeptide chains (alpha, beta, gamma) held together by disulfide bonds, and which is cleaved by thrombin to form polypeptides A and B, the proteolytic action of other enzymes yields different fibrinogen degradation products, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N94833051K. The European Medicines Agency schedules Fibrinogen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12502MIG. The term FIBRINOGEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19.)</p>	
51131802	Antihemophilic factor or globulin	<p>This classification denotes coagulation factor VIII, a procoagulant component, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 839MOZ74GK. The European Medicines Agency schedules Antihemophilic Factor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13813MIG.</p>	

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51131803	Thrombin	<p>This classification denotes an enzyme formed from prothrombin that converts fibrinogen to fibrin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25ADE2236L. The European Medicines Agency schedules Thrombin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15544MIG. The term THROMBIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29 and see Volume 22, No. 1, 2008, List 59).</p>
51131805	Ethamsylate	<p>This classification denotes a hemostatic and benzenesulfonate with the molecular formula C₆H₆O₅S.C₄H₁₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 24YL531VOH, chemically known as 2,5-dihydroxybenzenesulfonic acid compound with diethylamine (1:1) but more generally known as etamsylate, which bears U.S. National Institutes of Health Compound Identifier 17506. The European Medicines Agency schedules Etamsylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11943MIG. The World Health Organization schedules etamsylate in its Anatomical Therapeutic Chemical (ATC) Classification. ETAMSYLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(O)C1C(O)CCC(O)C1.N(CC)CC.</p>

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51131806	Ferric subsulfate	This classification denotes a hemostatic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3QJ8WS6V8H. The European Medicines Agency schedules Ferric subsulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33641. Ferric subsulfate generally arises in the molecular formula 4FE.5O4S.2HO. The term 'ferric subsulfate' is a U.S. Pharmacopeial Convention designation.	
51131808	Aminocaproic acid	This classification denotes a hemostatic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U6F3787206. The European Medicines Agency schedules Aminocaproic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05438MIG. Aminocaproic acid generally arises in the molecular formula C6H13NO2. The term 'aminocaproic acid' is a Japanese Accepted Name designation. SMILES: C(CCC(=O)O)CCN.	<p>aminocaproic acid; аминокапронова киселина; acide aminocaproïque; aminocapronsäure; αμινοκαπροϊκό οξύ; aminokapronsav; acido aminocaproico; kwas aminokapronowy; ácido aminocapróico; ácido aminocapróico; 氨基己酸</p>

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51131809	Calcium dobesilate	<p>This classification denotes a benzenesulfonates and anti-hemorrhagic with the molecular formula 2C₆H₅O₅S.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5921X1560Q, chemically known as 2,5-dihydroxybenzenesulfonic acid calcium salt but more generally known as calcium dobesilate, which bears U.S. National Institutes of Health Compound Identifier 29963. The European Medicines Agency schedules Calcium dobesilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06051MIG. The World Health Organization schedules calcium dobesilate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC(=C(C=C1O)S(=O)(=O)[O-])O.C1=CC(=C(C=C1O)S(=O)(=O)[O-])O.[CA+2].</p>	<p>calcium dobesilate; калиев добесилат; dobésilate de calcium; calciumdobesilat; ασβέστιο δοβεσιλικό; kalcium dobezilát; dobesilato di calcio; dobesylan warpiá; dobesilato cálcico; dobesilato cálcico; 羟苯磺酸钙</p>
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51131811	Tranexamic acid	<p>This classification denotes a hemostatic agent with the molecular formula C₈H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6T84R30KC1, chemically known as rp 18,429 but more generally known as tranexamic acid, which bears U.S. National Institutes of Health Compound Identifier 5526. The European Medicines Agency schedules Tranexamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11214MIG. The term TRANEXAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules tranexamic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(=O)C1CCC(CC1)CN</chem>.</p>	<p>tranexamic acid; транексаминова киселина; acide tranexamique; tranexaminsäure; τρανεξαμικό οξύ; tranexámsav; acido tranexamico; kwas traneksamowy; ácido tranexâmico; ácido tranexámico; 氨甲环酸</p>
51131812	Romiplostim	<p>This classification denotes a therapeutic colony stimulating factor with the molecular formula C₁₃H₁₇N₃O₄S₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GN5XU2DXKV, more generally known as romiplostim. The European Medicines Agency schedules romiplostim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27756. The term ROMIPLOSTIM is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 22, no. 1, 2008, list 59.</p>	

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51131815	Camostat	<p>This classification denotes a protease inhibitor with the molecular formula C₂₀H₂₂N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0FD207WKDU, chemically known as p-guanidinobenzoic acid, ester with (p-hydroxyphenyl)acetic acid, ester with n,n-dimethylglycolamide but more generally known as camostat, which bears U.S. National Institutes of Health Compound Identifier 2536. Camostat most often comes in base and mesilate forms. The European Medicines Agency schedules Camostat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06066MIG. The term CAMOSTAT is an International Non-Proprietary Name. The World Health Organization schedules camostat in its Anatomical Therapeutic Chemical (ATC) Classification. CAMOSTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)CC1CCC(OC(=O)C2CCC(/N=C(/N)N)CC2)CC1)CC(=O)N(C)C</chem>.</p>	<p>camostat; کاموستات; camostat; camostat; کاموستات; kamosztát; camostat; kamostat; camostat; camostat; 卡莫司他; p-guanidinobenzoic acid; ester with (p-hydroxyphenyl)acetic acid; ester with n;n-dimethylglycolamide</p>
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51131816	Carbazochrome	<p>This classification denotes a hemostatic agent with the molecular formula C₁₀H₁₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81F061RQS4, chemically known as 5,6-indolinedione, 3-hydroxy-1-methyl-, 5-semicarbazone but more generally known as carbazochrome, which bears U.S. National Institutes of Health Compound Identifier 5360410. Carbazochrome most often comes in base, salicylate, and sodium sulfonate forms. The European Medicines Agency schedules Carbazochrome in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13237MIG. The term CARBAZOCHROME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules carbazochrome in its Anatomical Therapeutic Chemical (ATC) Classification. CARBAZOCHROME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CN1CC(C2=C/C(=N/NC(=O)N)/C(=O)C=C21)O</chem></p>	<p>carbazochrome; καρβαζοχρωμ; carbazochrome; carbazochrom; καρβαζοχρώμιο; karbazokróm; carbazocromo; karbazochrom; carbazocrome; carbazocromo; 卡巴克络; carbazochrome</p>
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51131817	Eltrombopag	<p>This classification denotes an agent affecting blood and body fluid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S56D65XJ9G. The European Medicines Agency schedules Eltrombopag in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30140. Eltrombopag generally arises in the molecular formula C₂₅H₂₂N₄O₄. The term ELTROMBOPAG is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.) SMILES: O=C1N([NH]C(C1N/N=C1/C(=O)C(=CC=C1)C1CC(CCC1)C(=O)O)C)C1CC(C(CC1)C)C. SMILES: O=C1N([NH]C(C1N/N=C1/C(=O)C(=CC=C1)C1CC(CCC1)C(=O)O)C)C1CC(C(CC1)C)C.</p>	
51131818	Batroxobin	<p>This classification denotes a protease inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47RYF40GA9. The European Medicines Agency schedules Batroxobin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00675MIG. The term BATROXOBIN is an International Non-Proprietary Name (See World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13.). The World Health Organization schedules camostat in its Anatomical Therapeutic Chemical (ATC) Classification. BATROXOBIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>batroxobin; батроксобин; batroxobine; batroxobin; βατροξοβίνη; batroxobin; batroxobina; batroksobina; batroxobina; batroxobina; 巴曲酶</p>

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51131819	Coagulation factor ix	This classification denotes an antifibrinolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 382L14738L. The European Medicines Agency schedules Coagulation factor ix in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12030MIG.	
51131820	Coagulation factor vii	This classification denotes an antifibrinolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4156XVB4QD. The European Medicines Agency schedules Coagulation factor viii in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB32741 and SUB13811MIG.	
51131821	Coagulation factor viii	This classification denotes an antifibrinolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5T6B772R4Q. The European Medicines Agency schedules Coagulation factor viii in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13813MIG.	
51131822	Coagulation factor xiv	This classification denotes an antifibrinolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JGH8MYC891. The European Medicines Agency schedules Coagulation factor xiv in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12567MIG.	

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51131823	Moroctocog alfa	<p>This classification denotes a hemostatic agent with the molecular formula C3953H6020N1040O1158S29/C3553H5412N956O1028S33, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 113E3Z3CJJ, more generally known as moroctocog alfa. The European Medicines Agency schedules moroctocog alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16445MIG. The term MOROCTOCO ALFA is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.</p>	
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Class 51131900 Blood plasma substitutes and extenders and expanders

Commodity	Commodity Title	Definition	Synonyms
51131901	Poligeline or polygeline	<p>This classification denotes a 3.5 per cent colloidal solution containing urea-cross-linked polymerized peptides, with a molecular weight of approximately 35,000, and which manufacturers derive from from gelatin and electrolytes, into a polymeric solution that serves as a plasma expander. The European Medicines Agency schedules Polygeline (or Poligeline) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03935MIG.</p>	

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51131904	Human blood plasma	<p>This classification denotes a protein-based fluid (sometimes also called simulated body fluid) or that residual portion of blood that is left after removal of blood cells by centrifugation without prior blood coagulation, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 839MOZ74GK. The European Medicines Agency schedules Human Blood Plasma in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB51727.</p>
51131906	Pentastarch	<p>This classification denotes a carbohydrate, polysaccharide, and glucan, and a derivative of starch used as a plasma substitute in the treatment of hemorrhage, also sometimes called hetastarch, a preparation that typically bears the molecular formula C₂₉H₅₂O₂₁ and which is chemically known as 5-[6-[[3,4-dihydroxy-6-(hydroxymethyl)-5-methoxyoxan-2-yl]oxymethyl]-3,4-dihydroxy-5-[4-hydroxy-3-(2-hydroxyethoxy)-6-(hydroxymethyl)-5-methoxyoxan-2-yl]oxyoxan-2-yl]oxy-6-(hydroxymethyl)-2-methyloxane-3,4-diol, but more generally known as pentastarch, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MOQ3RNM0S, which bears U.S. National Institutes of Health Compound Identifier 24846132. The European Medicines Agency schedules Pentastarch and Hetastarch in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB20665 and SUB14097MIG. SMILES: <chem>CC1C(C(C(C(O1)CO)OC2C(C(C(C(O2)COC3C(C(C(C(O3)CO)OC)O)O)OC4C(C(C(C(O4)CO)OC)O)OCCO)O)O)O)O</chem></p>

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51131907	Human plasma protein fraction	<p>This classification denotes a protein-based fluid (sometimes also called simulated body fluid) or that residual portion of blood that is left after removal of blood cells by centrifugation without prior blood coagulation, and proteins extracted therefrom, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6D53G0FD0Z. The European Medicines Agency schedules Human Plasma Protein Fraction in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB51727 and SUB22285 and SUB32334.</p>
51131908	Hetastarch	<p>This classification denotes a blood substitute, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 875Y4127EA. The European Medicines Agency schedules Hetastarch in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14097MIG. Hetastarch generally arises in the molecular formula (C₆H₇O₅)_N.C₂H₅O.H. The term 'hetastarch' is an FDA designation. SMILES: <chem>CC1C(C(C(C(O1)CO)OC2C(C(C(C(O2)COC3C(C(C(C(O3)CO)OC)O)O)OC4C(C(C(C(O4)CO)OC)O)OCCO)O)O)O</chem></p>

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51131909	Albumin human	This classification denotes a peptide fragment derived from human blood plasma, or that residual portion of blood that is left after removal of blood cells by centrifugation without prior blood coagulation, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZIF514RVZR. The European Medicines Agency schedules albumin human in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12026MIG, SUB12761MIG, SUB50207, and SUB62389.	
51131911	Dextran	This classification denotes a blood substitute, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7SA290YK68. The European Medicines Agency schedules Dextran 70 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01638MIG. Dextran 70 generally arises in the molecular formula C ₁₂ H ₂₂ O ₁₁ (C ₆ H ₁₀ O ₅) _N . The term 'dextran 70' is a United States Adopted Name designation. SMILES: <chem>C(C1C(C(C(C(O1)OCC2C(C(C(C(O2)OCC(C(C(C(C=O)O)O)O)O)O)O)O)O)O)O)O</chem>	dextran; декстран; dextran; dextran; δεξτράνιο; dextrans; destrano; dekstran; dextrano; dextran; 右旋糖酐

Class

Commodity Commodity Title Definition Synonyms

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51132001	Pentoxifylline	<p>This classification denotes a phosphodiesterase inhibitor and antiplatelet agent and alkaloid with the molecular formula C₁₃H₁₈N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SD6QCT3TSU, chemically known as 1,2,3,6-tetrahydro-3,7-dimethyl-1-(5-oxohexyl)-2,6-purindion but more generally known as pentoxifylline, which bears U.S. National Institutes of Health Compound Identifier 4740. The European Medicines Agency schedules Pentoxifylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09705MIG. The term PENTOXIFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules pentoxifylline in its Anatomical Therapeutic Chemical (ATC) Classification. PENTOXIFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)CCCN1C(=O)C2=C(N=CN2C)N(C1=O)C</chem></p>	<p>pentoxifylline, İĖİµİ½İ,İ½İ¼İİİİ...İ»İ»İ İ½İ, pentoksifylliini, pentoxifillina, pentoxifyllin, Đ½ĐµĐ½Ñ,Đ¾Đ°ÑĐ, Ñ,Đ,Đ»Đ,Đ½, and â±é...®âāāçç±</p>
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Class **51132100** Combination hematolic drugs

Commodity	Commodity Title	Definition	Synonyms
51132101	Heparin/sodium chloride	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL110. This VA Drug Class (BL110) classifies this compound as belonging to the group ANTICOAGULANTS.</p>	

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51132102	Aspirin/dipyridamole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL117. This VA Drug Class (BL117) classifies this compound as belonging to the group PLATELET AGGREGATION INHIBITORS.	
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Class

51132200	Combination non-opioid analgesics
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Commodity Commodity Title Definition Synonyms

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51132201	Acetaminophen/caffeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51132202	Acetaminophen/aluminum hydroxide/aspirin/caffeine/magnesium hydr	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a common antacid with the molecular formula Al₂O₃·3H₂O, a compound that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5QB0T2IUN0, which is chemically known as aluminium(3+) trioxidanide but which is more generally known as aluminum hydroxide, which bears U.S. National Institutes of Health Compound Identifier 115283. The European Medicines Agency schedules aluminum hydroxide in its eXtended EudraVigilance</p>
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Medicinal Product Dictionary or XEVMPD under Index SUB11700MIG. The third component of this combination drug is a cyclooxygenase inhibitor with the molecular formula $C_9H_8O_4$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a cns stimulant and bioactive food component with the molecular formula $C_8H_{10}N_4O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC)

Classification. The fifth component of this combination drug is an antacid with the molecular formula $Mg.2HO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NBZ3QY004S, chemically known as magnesium ion, 2 waters coordinated but more generally known as magnesium hydroxide, which bears U.S. National Institutes of Health Compound Identifier 14791. The European Medicines Agency schedules Magnesium hydroxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14429MIG. The World Health Organization schedules magnesium hydroxide in its Anatomical Therapeutic Chemical (ATC) Classification.

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51132203	Acetaminophen/aluminum hydroxide/aspirin/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a common antacid with the molecular formula Al₂O₃·3H₂O, a compound that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5QB0T2IUN0, which is chemically known as aluminium(3+) trioxidanide but which is more generally known as aluminum hydroxide, which bears U.S. National Institutes of Health Compound Identifier 115283. The European Medicines Agency schedules aluminum hydroxide in its eXtended EudraVigilance</p>
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Medicinal Product Dictionary or XEVMPD under Index SUB11700MIG. The third component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C₇H₇NO₂. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

51132204 Acetaminophen/aspirin

This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.

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51132205	Acetaminophen/aspirin/caffeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51132206	Acetaminophen/aspirin/caffeine/calcium gluconate	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an electrolyte replacement agent with the molecular formula 2C₆H₁₁O₇.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SQE6VB453K, chemically known as gluconic acid, calcium salt but more generally known as calcium gluconate, which bears U.S. National Institutes of Health Compound Identifier 9290. The European Medicines Agency schedules Calcium gluconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13176MIG. The

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World Health Organization schedules calcium gluconate in its Anatomical Therapeutic Chemical (ATC) Classification.

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51132207	Acetaminophen/aspirin/caffeine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C₇H₇NO₂. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51132208	Acetaminophen/aspirin/calcium carbonate	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a nutritional supplement with the molecular formula CO_3Ca , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0G9379FGK, chemically known as carbonic acid, calcium salt (1:1) but more generally known as calcium carbonate, which bears U.S. National Institutes of Health Compound Identifier 10112. The European Medicines Agency schedules Calcium carbonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13166MIG. The World Health Organization schedules calcium carbonate in its Anatomical Therapeutic Chemical (ATC) Classification.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51132209	Acetaminophen/butalbital	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a barbiturate with the molecular formula $C_{11}H_{16}N_2O_3$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European</p>	
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UNSPSC Codeset

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1/27/2014

Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9).

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51132210	Acetaminophen/butalbital/caffeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification.

UNSPSC Codeset

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1/27/2014

51132211	Acetaminophen/pamabrom/pyrilamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a diuretic with the molecular formula C₇H₇BrN₄O₂.C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UA8U0KJM72, chemically known as 8-bromo-3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione compound with 2-amino-2-methyl-1-propanol (1:1) but more generally known as pamabrom, which bears U.S. National Institutes of Health Compound Identifier 11806. The European Medicines Agency schedules Pamabrom in its</p>
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UNSPSC Codeset

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1/27/2014

eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14745MIG. The third component of this combination drug is The fifth component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51132212	Acetaminophen/caffeine/hyoscyamus	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is a natural product known to US FDA as an active ingredient or moiety under Unique Ingredient Identifier 32IT7G8BAW, and is more generally known as hyoscyamus. The European Medicines Agency schedules hyoscyamus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14163MIG.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51132213	Acetaminophen/caffeine/phenyltoloxamine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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UNSPSC Codeset

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1/27/2014

hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K65LB6598J, chemically known as n,n-dimethyl-2-(alpha-phenyl-o-tolyloxy)ethylamine but more generally known as phenyltoloxamine, which bears U.S. National Institutes of Health Compound Identifier 7077. The European Medicines Agency schedules Phenyltoloxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09791MIG. The term PHENYLTOLOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The fourth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C₇H₇NO₂. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

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51132214	Acetaminophen/caffeine/pyrilamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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UNSPSC Codeset

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1/27/2014

hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.

UNSPSC Codeset

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1/27/2014

51132215	Acetaminophen/caffeine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>	
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C7H7NO2. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

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51132216	Acetaminophen/calcium carbonate	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug a nutritional supplement with the molecular formula CO₃.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0G9379FGK, chemically known as carbonic acid, calcium salt (1:1) but more generally known as calcium carbonate, which bears U.S. National Institutes of Health Compound Identifier 10112. The European Medicines Agency schedules Calcium carbonate in its eXtended EudraVigilance Medicinal Product</p>
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Dictionary or XEVMPD under Index
SUB13166MIG. The World Health Organization
schedules calcium carbonate in its Anatomical
Therapeutic Chemical (ATC) Classification.

UNSPSC Codeset

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1/27/2014

51132217	Acetaminophen/calcium carbonate/magnesium carbonate/magnesium ox	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a nutritional supplement with the molecular formula CO₃.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0G9379FGK, chemically known as carbonic acid, calcium salt (1:1) but more generally known as calcium carbonate, which bears U.S. National Institutes of Health Compound Identifier 10112. The European Medicines Agency schedules Calcium carbonate in its eXtended EudraVigilance Medicinal Product</p>
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UNSPSC Codeset

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Dictionary or XEVMPD under Index SUB13166MIG. The World Health Organization schedules calcium carbonate in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0E53J927NA. The European Medicines Agency schedules Magnesia carbonica in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB34276. Magnesium carbonate generally arises in the molecular formula CO3.MG.H2O. The term 'magnesium carbonate' is a United States Homeopathic Pharmacopoeia Name designation. The fourth component of this combination drug is a nutritional supplement and laxative, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3A3U0GI71G. The European Medicines Agency schedules Magnesium oxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14436MIG. Magnesium oxide generally arises in the molecular formula MGO. The term 'magnesium oxide' is a United States Homeopathic Pharmacopoeia Name designation.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51132218	Acetaminophen/cinnamedrine/pamabrom	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an adrenergic agonist with the molecular formula C₁₉H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y1245J8012, chemically known as benzenemethanol, alpha-(1-(methyl(3-phenyl-2-propenyl)amino)ethyl)- but more generally known as cinnamedrine, which bears U.S. National Institutes of Health Compound Identifier 5370611. The European Medicines Agency schedules Cinnamedrine in its</p>
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eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06301MIG. The term CINNAMEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The third component of this combination drug is a diuretic with the molecular formula $C_7H_7BrN_4O_2.C_4H_{11}NO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UA8U0KJM72, chemically known as 8-bromo-3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione compound with 2-amino-2-methyl-1-propanol (1:1) but more generally known as pamabrom, which bears U.S. National Institutes of Health Compound Identifier 11806. The European Medicines Agency schedules Pamabrom in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14745MIG.

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51132219	Acetaminophen/pamabrom	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a diuretic with the molecular formula C₇H₇BrN₄O₂.C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UA8U0KJM72, chemically known as 8-bromo-3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione compound with 2-amino-2-methyl-1-propanol (1:1) but more generally known as pamabrom, which bears U.S. National Institutes of Health Compound Identifier 11806. The European Medicines Agency schedules Pamabrom in its</p>
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Dictionary or XEVMPD under Index
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51132220	Acetaminophen/pamabrom/pyridoxine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a diuretic with the molecular formula C₇H₇BrN₄O₂.C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UA8U0KJM72, chemically known as 8-bromo-3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione compound with 2-amino-2-methyl-1-propanol (1:1) but more generally known as pamabrom, which bears U.S. National Institutes of Health Compound Identifier 11806. The European Medicines Agency schedules Pamabrom in its</p>
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eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14745MIG. The third component of this combination drug is a b vitamin with the molecular formula C₈H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KV2JZ1BI6Z, chemically known as 4,5-bis(hydroxymethyl)-2-methylpyridin-3-ol but more generally known as pyridoxine, which bears U.S. National Institutes of Health Compound Identifier 1054. The European Medicines Agency schedules Pyridoxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10168MIG. The term PYRIDOXINE is an International Non-Proprietary Name. The World Health Organization schedules pyridoxine in its Anatomical Therapeutic Chemical (ATC) Classification.

51132221	Aspirin/caffeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
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51132222	Acetaminophen/phenobarbital	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a barbiturate and anticonvulsant agent with the molecular formula C₁₂H₁₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YQE403BP4D, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethyl-5-phenyl- but more generally known as phenobarbital, which bears U.S. National Institutes of Health Compound Identifier 4763. The European Medicines Agency schedules Phenobarbital in its eXtended EudraVigilance</p>
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Medicinal Product Dictionary or XEVMPD under Index SUB09770MIG. The term PHENOBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules phenobarbital in its Anatomical Therapeutic Chemical (ATC) Classification.

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51132223	Acetaminophen/pyrilamine maleate	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is The fifth component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.</p>
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51132224	Acetaminophen/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C₇H₇NO₂. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.</p>
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51132225	Acetaminophen/tramadol	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an analgesic agent with the molecular formula C₁₆H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39J1LGJ30J, chemically known as cyclohexanol, 2-((dimethylamino)methyl)-1-(m-methoxyphenyl)- but more generally known as tramadol, which bears U.S. National Institutes of Health Compound Identifier 33741. The European Medicines Agency schedules Tramadol in its eXtended EudraVigilance</p>
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		Medicinal Product Dictionary or XEVMPD under Index SUB11210MIG. The term TRAMADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules tramadol in its Anatomical Therapeutic Chemical (ATC) Classification.	
51132226	Aluminum hydroxide/aspirin/calcium carbonate/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
51132227	Aluminum hydroxide/aspirin/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
51132228	Aspirin/butalbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
51132229	Aspirin/butalbital/caffeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	

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51132230	Aspirin/butalbital/caffeine/phenacetin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132231	Aspirin/meprobamate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132232	Aspirin/caffeine/cinnamedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132233	Aspirin/caffeine/gelsemium/hyoscyamus	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132234	Aspirin/caffeine/salicylamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.

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51132235	Aspirin/calcium carbonate/magnesium carbonate/magnesium oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132236	Aspirin/dihydroxyaluminum aminoacetate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132237	Aspirin/dihydroxyaluminum aminoacetate/magnesium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132238	Aspirin/ethoheptazine/meprobamate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.
51132239	Aspirin/magnesium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.

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51132240	Aspirin/magnesium oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
51132241	Caffeine/phenacetin/salicylamide/styramate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
51132242	Calcium/ergocalciferol/salicylamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	
51132243	Choline salicylate/magnesium salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN103. This VA Drug Class (CN103) classifies this compound as belonging to the group NON-OPIOID ANALGESICS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51132301	Dextran 40/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL800. This VA Drug Class (BL800) classifies this compound as belonging to the group VOLUME EXPANDERS.	

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51132302	Dextran 70/dextrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL800. This VA Drug Class (BL800) classifies this compound as belonging to the group VOLUME EXPANDERS.
51132303	Dextran 70/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL800. This VA Drug Class (BL800) classifies this compound as belonging to the group VOLUME EXPANDERS.
51132304	Dextran 75/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL800. This VA Drug Class (BL800) classifies this compound as belonging to the group VOLUME EXPANDERS.
51132305	Hetastarch/electrolytes	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL800. This VA Drug Class (BL800) classifies this compound as belonging to the group VOLUME EXPANDERS.
51132306	Hetastarch/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class BL800. This VA Drug Class (BL800) classifies this compound as belonging to the group VOLUME EXPANDERS.

Family

51140000

Central nervous system drugs

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Class 51141500 Anticonvulsants

Commodity	Commodity Title	Definition	Synonyms
51141501	Acetazolamide		
51141503	Felbamate	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₁H₁₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X72RBB02N8, chemically known as 1,3-propanediol, 2-phenyl-, dicarbamate but more generally known as felbamate, which bears U.S. National Institutes of Health Compound Identifier 3331. The European Medicines Agency schedules Felbamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07526MIG. The term FELBAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules felbamate in its Anatomical Therapeutic Chemical (ATC) Classification. FELBAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)C(COC(=O)N)COC(=O)N.</p>	<p>felbamate; φελβαματ; felbamate; felbamat; φελβαμάτη; felbamát; felbamato; felbamát; felbamato; felbamato; 非尔氨酯</p>

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51141504	Lamotrigine	<p>This classification denotes an anticonvulsant agent with the molecular formula C₉H₇Cl₂N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U3H27498KS, chemically known as 1,2,4-triazine-3,5-diamine, 6-(2,3-dichlorophenyl)- but more generally known as lamotrigine, which bears U.S. National Institutes of Health Compound Identifier 3878. The European Medicines Agency schedules Lamotrigine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08393MIG. The term LAMOTRIGINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules lamotrigine in its Anatomical Therapeutic Chemical (ATC) Classification. LAMOTRIGINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2NNC(NC2N)N)CCCC1CL</chem>.</p>	<p>lamotrigine; ламотригин; lamotrigine; lamotrigin; λαμοτριγίνη; lamotrigin; lamotrigina; lamotrygina; lamotrigina; lamotrigina; 拉莫三嗪</p>
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51141507	Phenytoin	<p>This classification denotes a cation channel blocker and anticonvulsant agent with the molecular formula C₁₅H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6158TKW0C5, chemically known as 5,5-dwufenylohydantoina but more generally known as phenytoin, which bears U.S. National Institutes of Health Compound Identifier 1775. The European Medicines Agency schedules Phenytoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12211MIG. The term PHENYTOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules phenytoin in its Anatomical Therapeutic Chemical (ATC) Classification. PHENYTOIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1NC(=O)NC1(C1CCCCC1)C1CCCCC1.</p>	<p>phenytoin; фенитоин; phénytoïne; phenytoin; φαινυτοίνη; fenitoin; fenitoina; fenytoina; fenitoína; fenitoína; 苯妥英</p>
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51141508	Ethosuximide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₇H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5SEH9X1D1D, chemically known as 2,5-pyrrolidinedione, 3-ethyl-3-methyl- but more generally known as ethosuximide, which bears U.S. National Institutes of Health Compound Identifier 3291. The European Medicines Agency schedules Ethosuximide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07282MIG. The term ETHOSUXIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules ethosuximide in its Anatomical Therapeutic Chemical (ATC) Classification. ETHOSUXIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)CC1(CC)C</chem>.</p>	<p>ethosuximide; етосуксимид; éthosuximide; ethosuximid; αιθοσουξιμίδιο; etoszuximid; etosuccimide; etosuksymid; etossuximida; ethosuximida; 乙琥胺</p>
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51141509	Vigabatrin	<p>This classification denotes an anticonvulsant agent with the molecular formula C₆H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GR120KRT6K, chemically known as 5-hexenoic acid, 4-amino- but more generally known as vigabatrin, which bears U.S. National Institutes of Health Compound Identifier 5665. The European Medicines Agency schedules Vigabatrin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00048MIG. The term VIGABATRIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules vigabatrin in its Anatomical Therapeutic Chemical (ATC) Classification. VIGABATRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)CCC(N)C=C.</p>	<p>vigabatrin; вигабатрин; vigabatrine; vigabatrin; βιγαβατρίνη; vigabatrin; vigabatrina; wigabatryna; vigabatrina; vigabatrina; 氨基烯酸</p>
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51141513	Carbamazepine	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₅H₁₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33CM23913M, chemically known as 5h-dibenz(b,f)azepine-5-carboxamide but more generally known as carbamazepine, which bears U.S. National Institutes of Health Compound Identifier 2554. Carbamazepine most often comes in base, dihydrate, epoxide, and glucuronide forms. The European Medicines Agency schedules Carbamazepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06113MIG. The term CARBAMAZEPINE is an International Non-Proprietary Name. The World Health Organization schedules carbamazepine in its Anatomical Therapeutic Chemical (ATC) Classification. CARBAMAZEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(C=CC3C1CCCC3)CCCC2)N</chem>.</p>	<p>carbamazepine; карбамазепин; carbamazépine; carbamazepin; καρβαμαζεπίνη; karbamazepin; carbamazepina; karbamazepina; carbamazepina; carbamazepina; 卡马西平</p>
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51141514	Zonisamide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₈H₈N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 459384H98V, chemically known as 1,2-benzisoxazole-3-methanesulfonamide but more generally known as zonisamide, which bears U.S. National Institutes of Health Compound Identifier 5734. The European Medicines Agency schedules Zonisamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00187MIG. The term ZONISAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules zonisamide in its Anatomical Therapeutic Chemical (ATC) Classification. ZONISAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)CC1NOC2C1CCCC2.</p>	<p>zonisamide; зонизамид; zonisamide; zonisamid; ζονισαμίδη; zonisamid; zonisamide; zonisamid; zonisamida; zonisamida; 唑尼沙胺</p>
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51141515	Ethotoin	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₁H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46QG38NC4U, chemically known as 2,4-imidazolidinedione, 3-ethyl-5-phenyl- but more generally known as ethotoin, which bears U.S. National Institutes of Health Compound Identifier 3292. The European Medicines Agency schedules Ethotoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07283MIG. The term ETHOTOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules ethotoin in its Anatomical Therapeutic Chemical (ATC) Classification. ETHOTOIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN1C(=O)C(NC1=O)C2=CC=CC=C2</chem>.</p>	<p>ethotoin; етотоин; éthotoïne; ethotoin; αιθοτοίνη; etotoin; etotoina; etotoina; etotoína; etotoína; 乙苯妥英</p>
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51141516	Fosphenytoin	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₆H₁₃N₂O₆P.2Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7VLR55452Z, chemically known as 2,4-imidazolidinedione, 5,5-diphenyl-3-((phosphonoxy)methyl)-, disodium salt but more generally known as fosphenytoin sodium, which bears U.S. National Institutes of Health Compound Identifier 56338. The European Medicines Agency schedules Fosphenytoin sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13919MIG. SMILES: P(=O)(OCN1C(=O)C(NC1=O)(C1CCCCC1)C1CCCCC1)(O)O.[NA].[NA].</p>	<p>fosphenytoin; фосфениитоин; fosphénytoïne; fosphenytoin; φωσφαινυτοΐνη; foszfenitoin; fosfenitoina; fosfenytoina; fosfenitoína; fosfenitoína; 磷苯妥英; 3-(hydroxymethyl)-5;5-diphenylhydantoin; phosphate (ester)</p>
51141518	Levetiracetam	<p>This classification denotes a neuroprotective agent and anticonvulsant agent with the molecular formula C₈H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44YRR34555, chemically known as 1-pyrrolidineacetamide, alpha-ethyl-2-oxo-, (s)- but more generally known as levetiracetam, which bears U.S. National Institutes of Health Compound Identifier 59708. The European Medicines Agency schedules Levetiracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08459MIG. The term LEVETIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules levetiracetam in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C1N(CCC1)C(CC)C(=O)N.</p>	<p>levetiracetam; леветирацетам; lévétiracétam; levetiracetam; λεβετιρακετάμη; levetiracetám; levetiracetam; lewetyracetam; levetiracetam; levetiracetam; 左乙拉西坦</p>

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51141519	Mephenytoin	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₂H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R420KW629U, chemically known as 2,4-imidazolidinedione, 5-ethyl-3-methyl-5-phenyl- but more generally known as mephenytoin, which bears U.S. National Institutes of Health Compound Identifier 4060. The European Medicines Agency schedules Mephenytoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08749MIG. The term MEPHENYTOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules mephenytoin in its Anatomical Therapeutic Chemical (ATC) Classification. MEPHENYTOIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCC1(C(=O)N(C(=O)N1)C)C2=CC=CC=C2.</chem></p>	<p>mephenytoin; мепенитоин; méphénytoïne; mephenytoin; μεφαινυτοΐνη; mefenitoin; mefenitoina; mefenytoina; mefenitoína; mefenitoína; 美芬妥英</p>
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51141520	Mephobarbital or methylphenobarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₃H₁₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5NC67NU76B, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethyl-1-methyl-5-phenyl- but more generally known as mephobarbital, which bears U.S. National Institutes of Health Compound Identifier 8271. The European Medicines Agency schedules Mephobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08871MIG. The term MEPHOBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules mephobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1N(C(=O)NC(=O)C1(CC)C1CCCC1)C.</chem></p>	<p>methylphenobarbital; метилфенобарбитал; méthylphénobarbital; methylphenobarbital; μεθυλοφαινοβαρβιτάλη; metilfenobarbitál; metilfenobarbital; metylfenobarbital; metilfenobarbital; metilfenobarbital; 甲苯比妥</p>
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UNSPSC Codeset

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51141521	Methsuximide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₂H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0G76K8X6C0, chemically known as 2,5-pyrrolidinedione,1,3-dimethyl-3-phenyl- but more generally known as mesuximide, which bears U.S. National Institutes of Health Compound Identifier 6476. The European Medicines Agency schedules Mesuximide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08797MIG. The term MESUXIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules mesuximide in its Anatomical Therapeutic Chemical (ATC) Classification. MESUXIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1(CC(=O)N(C1=O)C)C2=CC=CC=C2</chem>.</p>	
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UNSPSC Codeset

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51141522	Oxcarbazepine	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₅H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VZI5B1W380, chemically known as 10,11-dihydro-10-oxo-5h-dibenz(b,f)azepine-5-carboxamide but more generally known as oxcarbazepine, which bears U.S. National Institutes of Health Compound Identifier 34312. The European Medicines Agency schedules Oxcarbazepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09510MIG. The term OXCARBAZEPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules oxcarbazepine in its Anatomical Therapeutic Chemical (ATC) Classification. OXCARBAZEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1CC2C(N(C3C1CCCC3)C(=O)N)CCCC2.</chem></p>	<p>oxcarbazepine; окскарбазепин; oxcarbázepine; oxcarbazepin; οξκαρβαζεπίνη; oxkarbazepin; oscarbazepina; oksakarbazepina; oxcarbazepina; oxcarbazepina; 奥卡西平</p>
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51141523	Paramethadione	<p>This classification denotes an anticonvulsant agent with the molecular formula C7H11NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z615FRW64N, chemically known as 3,5-dimethyl-5-ethylloxazolidine-2,4-dione but more generally known as paramethadione, which bears U.S. National Institutes of Health Compound Identifier 8280. The European Medicines Agency schedules Paramethadione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09613MIG. The term PARAMETHADIONE is an International Non-Proprietary Name. The World Health Organization schedules paramethadione in its Anatomical Therapeutic Chemical (ATC) Classification. PARAMETHADIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(CC)(C(=O)N(C1=O)C)C</chem>.</p>	<p>paramethadione; параметадиион; paraméthadione; paramethadion; παραμεθαδιόνη; parametadion; parametadione; parametadion; parametadiona; parametadiona; 甲乙双酮</p>
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UNSPSC Codeset

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51141524	Phenacemide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₉H₁₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PA17J52V09, chemically known as urea, (phenylacetyl)- but more generally known as phenacemide, which bears U.S. National Institutes of Health Compound Identifier 4753. The European Medicines Agency schedules Phenacemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09744MIG. The term PHENACEMIDE is an International Non-Proprietary Name. The World Health Organization schedules phenacemide in its Anatomical Therapeutic Chemical (ATC) Classification. PHENACEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC(=O)N)CC1CCCCC1.</p>	<p>phenacemide; фенацемид; rhénacémide; phenacemid; φαίνακεμίδιο; fenacemid; fenacemide; fenacetamid; fenacemida; fenacemida; 苯乙酰脲</p>
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UNSPSC Codeset

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51141526	Primidone	<p>This classification denotes a barbiturate and anticonvulsant agent with the molecular formula C₁₂H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 13AFD7670Q, chemically known as 4,6(1h,5h)-pyrimidinedione, 5-ethylidihydro-5-phenyl- but more generally known as primidone, which bears U.S. National Institutes of Health Compound Identifier 4909. The European Medicines Agency schedules Primidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10045MIG. The term PRIMIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules primidone in its Anatomical Therapeutic Chemical (ATC) Classification. PRIMIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)NCNC1=O)C2=CC=CC=C2</chem>.</p>	<p>primidone; примидон; primidone; primidon; πριμιδόνη; primidon; primidone; prymidon; primidona; primidona; 扑米酮</p>
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UNSPSC Codeset

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51141528	Topiramate	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₂H₂₁NO₈S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0H73WJJ391, chemically known as 2,3:4,5-bis-o-isopropylidene-.beta.-d-fructopyranose sulfamate but more generally known as topiramate, which bears U.S. National Institutes of Health Compound Identifier 5514. The European Medicines Agency schedules Topiramate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11190MIG. The term TOPIRAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules topiramate in its Anatomical Therapeutic Chemical (ATC) Classification. TOPIRAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(OCC12OCC3OC(OC3C2OC(O1)(C)C)(C)C)N.</p>	<p>topiramate; топирамат; topiramate; topiramat; топирамáт; topiramát; topiramato; topiramat; topiramato; topiramato; 托吡酯</p>
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51141529	Trimethadione	<p>This classification denotes an anticonvulsant agent with the molecular formula C₆H₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R7GV3H6FQ4, chemically known as 3,5,5,-trimethyloxazolidine-2,4-dione but more generally known as trimethadione, which bears U.S. National Institutes of Health Compound Identifier 5576. The European Medicines Agency schedules Trimethadione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11307MIG. The term TRIMETHADIONE is an International Non-Proprietary Name. The World Health Organization schedules trimethadione in its Anatomical Therapeutic Chemical (ATC) Classification. TRIMETHADIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(=O)N(C1=O)C)(C)C.</p>	<p>trimethadione; триметадион; triméthadione; trimethadion; τριμεθαδιόνη; trimetadion; trimetadione; trimetadion; trimetadona; trimetadona; 三甲双酮</p>
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UNSPSC Codeset

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51141531	Valproic acid	<p>This classification denotes an anticonvulsant agent with the molecular formula C₈H₁₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 614O11Z5WI, chemically known as 4-pentanoic acid, 2-propyl-, (s)- but more generally known as valproic acid, which bears U.S. National Institutes of Health Compound Identifier 3121. The European Medicines Agency schedules Valproic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00015MIG. The term VALPROIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules valproic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC(=O)C(CCC)CCC.</p>	<p>valproic acid; валпронова киселина; acide valproïque; valproesäure; βαλπροϊκό οξύ; valproninsav; acido valproico; kwas walproinowy; ácido valpróico; ácido valproico; 丙戊酸</p>
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UNSPSC Codeset

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1/27/2014

51141533	Divalproex	<p>This classification denotes an anticonvulsant agent with the molecular formula 2C8H15O2.H+.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 644VL95AO6, chemically known as pentanoic acid, 2-propyl-, sodium salt (2:1) but more generally known as divalproex sodium, which bears U.S. National Institutes of Health Compound Identifier 53519. The European Medicines Agency schedules Divalproex sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20309. The term VALPROATE SEMISODIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). SMILES: <chem>CCCC(CCC)C(=O)O.CCCC(CCC)C(=O)[O-].[NA+]</chem>.</p>	<p>valproate semisodium; валпроат семинатрий; valproate semisodique; valproatseminatrium; βαλπροϊκό ημινάτριο; valproát-szeminátrium; valproato semisodico; sól semisodowa kwasu walproinowego; valproato semisódico; valproato semisódico; 丙戊酸半钠</p>
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UNSPSC Codeset

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51141535	Cabergoline	<p>This classification denotes a dopamine agonist and antiparkinsonian agent with the molecular formula C₂₆H₃₇N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LL60K9J05T, chemically known as ergoline-8-carboxamide, n-(3-(dimethylamino)propyl)-n-((ethylamino)carbonyl)-6-(2-propenyl)-, (8-beta)- but more generally known as cabergoline, which bears U.S. National Institutes of Health Compound Identifier 54746. Cabergoline most often comes in base and diphosphate forms. The European Medicines Agency schedules Cabergoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06041MIG. The term CABERGOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules cabergoline in its Anatomical Therapeutic Chemical (ATC) Classification. CABERGOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(CCCN(C)C)C(=O)NCC)C1CC2C(N(C1)CC=C)CC1C3C2CCCC3[NH]C1.</chem></p>	<p>cabergoline; каберголин; cabergoline; cabergolin; καβεργολίνη; kabergolin; cabergolina; kabergolina; cabergolina; cabergolina; cabergolina; 卡麦角林</p>
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UNSPSC Codeset

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51141538	Donepezil	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₂₄H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8SSC91326P, chemically known as 1h-inden-1-one, 2,3-dihydro-5,6-dimethoxy-2-((1-(phenylmethyl)-4-piperidiny)methyl)- but more generally known as donepezil, which bears U.S. National Institutes of Health Compound Identifier 3152. The European Medicines Agency schedules Donepezil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06362MIG. The term DONEPEZIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules donepezil in its Anatomical Therapeutic Chemical (ATC) Classification. DONEPEZIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1C(CC2CCN(CC2)CC2CCCCC2)CC2C1C(C(OC)C(OC)C2.</p>	<p>donepezil; донепезил; donépézil; donepezil; δονεπεζίλη; donpezil; donepezile; donepizyl; donepezilo; donepezilo; 多奈哌齐</p>
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UNSPSC Codeset

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51141544	Decimemide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₉H₃₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GAF9GJ18J5, chemically known as 4-n-decyloxy-3,5-dimethoxybenzoic acid amide but more generally known as decimemide, which bears U.S. National Institutes of Health Compound Identifier 26929. The European Medicines Agency schedules Decimemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06931MIG. The term DECIMEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). DECIMEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCCCCCCCC)C1C(OC)CC(CC1OC)C(=O)N.</chem></p>	<p>decimemide; децимемид; décimémide; decimemid; δεκιμεμίδη; decimemid; decimemide; decymemid; decimemida; decimemida; 4-(decyloxy)-3;5-dimethoxybenzamide</p>
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UNSPSC Codeset

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1/27/2014

51141545	Albutoin	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₀H₁₆N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 475NGR2DC1, chemically known as 4-imidazolidinone, 5-(2-methylpropyl)-3-(2-propenyl)-2-thioxo- but more generally known as albutoin, which bears U.S. National Institutes of Health Compound Identifier 3032361. The European Medicines Agency schedules Albutoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05298MIG. The term ALBUTOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). ALBUTOIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)CC1C(=O)N(C(=S)N1)CC=C</chem>.</p>	<p>albutoin; албутоин; albutoïne; albutoin; αλβουτοΐνη; albutoin; albutoína; albutoína; albutoína; albutoína; 阿布妥因; (+/-)-3-allyl-5-isobutyl-2-thiohydantoin; (+/-)-4-imidazolidinone; 5-(2-methylpropyl)-3-(2-propenyl)-2-thioxo-</p>
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UNSPSC Codeset

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51141546	Ameltolide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₅H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F83240ZOVE, chemically known as 4-amino-n-(2,6-dimethylphenyl)benzamide but more generally known as ameltolide, which bears U.S. National Institutes of Health Compound Identifier 13086. The European Medicines Agency schedules Ameltolide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05408MIG. The term AMELTOLIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). AMELTOLIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1C)C)C1CCC(N)CC1</chem>.</p>	<p>ameltolide; амелтолид; ameltolide; ameltolid; αμελολιδῆ; ameltolid; ameltolide; ameltolid; ameltolida; ameltolida; 氨托利; ameltolide</p>
51141547	Aminobutyric acid	<p>This classification denotes a neurotransmitter, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2ACZ6IPC6I. The European Medicines Agency schedules Gamma-aminobutyric acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13946MIG. Gamma-aminobutyric acid generally arises in the molecular formula C₄H₉NO₂. The term 'gamma-aminobutyric acid' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: <chem>OC(=O)CCCN</chem>.</p>	

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51141548	Atolide	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OBN5I4B08W. The European Medicines Agency schedules Atolide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05599MIG. Atolide generally arises in the molecular formula C₁₈H₂₃N₃O. The term ATOLIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) ATOLIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC1C(CC(N(CC)CC)CC1)C)C1C(N)CCC1</chem></p>	<p>atolide; атолид; atolide; atolid; ατολιδη; atolid; atolide; atolid; atolida; atolida; 阿托利特; benzamide; 2-amino-n-(4-(diethylamino)-2-methylphenyl)-</p>
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51141549	Beclamide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₀H₁₂ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5N0ALI65V, chemically known as propionamide, n-benzyl-3-chloro- but more generally known as beclamide, which bears U.S. National Institutes of Health Compound Identifier 10391. The European Medicines Agency schedules Beclamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05675MIG. The term BECLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules beclamide in its Anatomical Therapeutic Chemical (ATC) Classification. BECLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC=C(C=C1)CNC(=O)CCCL</chem>.</p>	<p>beclamide; бекламид; béclamide; beclamid; βεκλαμίδιο; beklamid; beclamide; beklamid; beclamida; beclamida; 贝克拉胺; n-benzyl-3-chloropropionamide</p>
51141550	Carisbamate	<p>This classification denotes an anticonvulsant agent with the molecular formula C₉H₁₀ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P7725I9V3Z. The term CARISBAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21, no. 3, 2007, list 58.). SMILES: <chem>C1=CC=C(C(=C1)C(COC(=O)N)O)CL</chem>. SMILES: <chem>C1=CC=C(C(=C1)C(COC(=O)N)O)CL</chem>.</p>	

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51141551	Ciprazafone	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8RSD11181G. The European Medicines Agency schedules Ciprazafone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07466MIG. Ciprazafone generally arises in the molecular formula C₁₉H₁₈Cl₂N₂O₂. The term CIPRAZAFONE is an International Non-Proprietary Name or INN. CIPRAZAFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(C(N(C(=O)CNC2CC2)C)CC1)C(=O)C1C(CL)CCCC1.</chem></p>	<p>ciprazafone; ципразафон; ciprazafone; ciprazafon; κίπραζαφόνη; ciprazafon; ciprazafone; супразафон; ciprazafona; ciprazafona; 环丙扎封; 4'-chloro-2'-(o-chlorobenzoyl)-2-(cyclopropylamino)-n-methylacetanilide</p>
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51141552	Ethylphenacemide or pheneturide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₁H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 878CEJ4HGX, chemically known as urea, (2-phenylbutyryl)- but more generally known as ethylphenacemide, which bears U.S. National Institutes of Health Compound Identifier 72060. The European Medicines Agency schedules Pheneturide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09760MIG. The term PHENETURIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules ethylphenacemide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCC(C1=CC=CC=C1)C(=O)NC(=O)N.</chem></p>	<p>pheneturide; фенетурид; phénéturide; pheneturid; φαινετουρίδιο; feneturid; feneturide; feneturid; feneturida; feneturida; 苯丁酰脲; ethylphenacemide</p>
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51141553	Denzimol	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₉H₂₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9C78O7JATH, chemically known as 1h-imidazole-1-ethanol, alpha-(4-(2-phenylethyl)phenyl)- but more generally known as denzimol, which bears U.S. National Institutes of Health Compound Identifier 53626. The European Medicines Agency schedules Denzimol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06980MIG. The term DENZIMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). DENZIMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCC(CCC2CCCCC2)CC1)CN1CCNC1.</chem></p>	<p>denzimol; дензимол; denzimol; denzimol; δενζιμόλη; denzimol; denzimolo; denzymol; denzimol; denzimol; 登齐醇; (+/-)-alpha-(p-phenethylphenyl)imidazole-1-ethanol</p>
51141554	Dinazafone	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 411OG24QOU. The European Medicines Agency schedules Dinazafone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07191MIG. Dinazafone generally arises in the molecular formula C₂₀H₂₁CLN₂O₂. The term DINAZAFONE is an International Non-Proprietary Name or INN. DINAZAFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(N(C(=O)CNCC(=C)C)C)CC1)C(=O)C1CCCCC1.</chem></p>	<p>dinazafone; диназафон; dinazafone; dinazafon; διναζαφόνη; dinazafon; dinazafone; dinazafon; dinazafona; dinazafona; 地那扎封; 2'-benzoyl-4'-chloro-n-methyl-2-((2-methylallyl)amino)acetanilide</p>

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51141555	Dulozafone	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BK2633656Q. The European Medicines Agency schedules Dulozafone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06425MIG. Dulozafone generally arises in the molecular formula C₂₀H₂₂CL₂N₂O₄. The term DULOZAFONE is an International Non-Proprietary Name or INN. DULOZAFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(N(C(=O)CN(CCO)CCO)C)CC1)C(=O)C1C(CL)CCCC1.</chem></p>	<p>dulozafone; дулозафон; dulozafone; dulozafon; δουλοζαφόνη; dulozafon; dulozafone; dulozafon; dulozafona; dulozafona; 度氣扎封; 2-(bis(2-hydroxyethyl)amino)-4'-chloro-2'-(o-chlorobenzoyl)-n-methylacetanilide</p>
51141556	Eslicarbazepine	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S5VXA428R4. The European Medicines Agency schedules Eslicarbazepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27751. Eslicarbazepine generally arises in the molecular formula C₁₅H₁₄N₂O₂. The term ESLICARBAZEPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.)</p>	<p>eslicarbazepine; есликарбазепин; eslicarbazépine; eslicarbazepine; εσλικαρβαζεπίνη; eslikarbazepin; eslicarbazepina; eslikarbazepina; eslicarbazepina; eslicarbacepina; (10s)-10-hydroxy-10;11-dihydro-5h-dibenzo(b;f)azepin-5-carboxamide</p>

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51141557	Eterobarb	<p>This classification denotes a barbiturate with the molecular formula C₁₆H₂₀N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 432SI047GA, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethyl-1,3-bis(methoxymethyl)-5-phenyl- but more generally known as eterobarb, which bears U.S. National Institutes of Health Compound Identifier 33925. The European Medicines Agency schedules Eterobarb in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07269MIG. The term ETEROBARB is an International Non-Proprietary Name. ETEROBARB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(C(=O)C1(CC)C1CCCC1)COC</chem></p>	<p>eterobarb; ετεροβάρβη; eterobarbi; eterobarbo; eterobarb; ετεροβαρδ; and 依特比妥</p>
51141558	Ethadione	<p>This classification denotes an oxazole with the molecular formula C₇H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I0F8O700BB, chemically known as 2,4-oxazolidinedione, 3-ethyl-5,5-dimethyl-(8ci)(9ci) but more generally known as ethadione, which bears U.S. National Institutes of Health Compound Identifier 10630. The European Medicines Agency schedules Ethadione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13728MIG. The World Health Organization schedules ethadione in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1C(C(=O)N(CC)C1=O)(C)C</chem></p>	

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51141559	Loreclezole	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₀H₆Cl₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6DJ32STZ5W, chemically known as 1h-1,2,4-triazole, 1-(2-chloro-2-(2,4-dichlorophenyl)ethenyl)-, (z)- but more generally known as loreclezole, which bears U.S. National Institutes of Health Compound Identifier 3034012. The European Medicines Agency schedules Loreclezole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08586MIG. The term LORECLEZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). LORECLEZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC(=C(C=C1CL)CL)/C(=C/N2C=NC=N2)/CL</chem></p>	<p>loreclezole; πορεκλεζολ; loréclézole; loreclezol; λορηκληζόλη; loreklezol; loreclezolo; loreklezol; loreclezole; loreclezol; 氯瑞唑; (z)- 1-(beta;2;4-trichlorostyryl)-1h-1;2;4-triazole; 1h-1;2;4-triazole; 1-(2-chloro-2-(2;4-dichlorophenyl)ethenyl)-; (z)-</p>
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51141560	Etiracetam	<p>This classification denotes an anticonvulsant agent with the molecular formula C₈H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 230447L0GL, chemically known as 1-pyrrolidineacetamide, alpha-ethyl-2-oxo-, (s)- but more generally known as etiracetam, which bears U.S. National Institutes of Health Compound Identifier 59708. The European Medicines Agency schedules Etiracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07308MIG. The term ETIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). ETIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CCC1)C(CC)C(=O)N.</p>	<p>etiracetam; етирацетам; étiracétam; etiracetam; επιρακετάμη; etiracetám; etiracetam; etyracetam; etiracetam; etiracetam; 乙拉西坦; (+/-)-alpha-ethyl-2-oxo-1-pyrrolidineacetamide</p>
51141561	Ezogabine or retigabine	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12G01I6BBU. The European Medicines Agency schedules Retigabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10291MIG. Ezogabine generally arises in the molecular formula C₁₆H₁₈FN₃O₂. The term 'ezogabine' is a European Medicines Agency European Public Assessment Report System designation. SMILES: FC1CCC(CNC2CC(N)C(NC(=O)OCC)CC2)CC1.</p>	<p>retigabine; ретигабин; rétigabine; retigabin; ρετιγαβίνη; retigabin; retigabina; retygabina; retigabina; retigabina; carbamic acid; (2-amino-4-((4-fluorophenyl)methyl)amino)phenyl)-ethyl ester</p>

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51141562	ilepcimide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₅H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5ML58O200F, chemically known as 1-(3-(1,3-benzodioxol-5-yl)-1-oxo-2-propenyl)piperidine but more generally known as ilepcimide, which bears U.S. National Institutes of Health Compound Identifier 54930. The European Medicines Agency schedules Ilepcimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08130MIG. The term ILEPCIMIDE is an International Non-Proprietary Name. ILEPCIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N1CCCCC1)/C=C/C1CC2OCOC2CC1.</p>	<p>ilepcimide; илепсимид; ilepcimide; илепсимид; илепκιμίδη; илепсимид; ilepcimide; илепсимид; ilepcimida; илепсимид; 伊来西胺; antiepilepsirine; ilepcimide; piperidine; 1-(3-(1;3-benzodioxol-5-yl)-1-oxo-2-propenyl)-; (e)-</p>
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51141563	Lacosamide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₃H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 563KS2PQY5, chemically known as 2-(acetylamino)-3-methoxy-n-(phenylmethyl)propanamide, (2r)- but more generally known as lacosamide, which bears U.S. National Institutes of Health Compound Identifier 219078. The European Medicines Agency schedules Lacosamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25407. The term LACOSAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 3, 2004, List 52). The World Health Organization schedules lacosamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(CC(NC(=O)C)C(=O)NCC1CCCCC1)C</chem>. SMILES: <chem>O(CC(NC(=O)C)C(=O)NCC1CCCCC1)C</chem>.</p>	<p>lacosamide; лакосамид (ерлосамид); lacosamide (erlosamide); lacosamide (erlosamide); λακοσαμίδη (ερλοσαμίδη); lakozamid (erlosamid); lacosamide (erlosamide); lakosamid (erlosamid); lacosamida (erlosamida); lacosamida (erlosamida); (+)-(2r)-2-(acetylamino)-n-benzyl-3-methoxypropanamide; erlosamide; propanamide; 2-(acetylamino)-3-methoxy-n-(phenylmethyl)-; (2r)-</p>
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51141564	Nonapyrimine	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₅H₂₄N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 322D5Y3Q0G, chemically known as 7h-pyrrolo(2,3-d)pyrimidine, 4-(nonylamino)- but more generally known as nonapyrimine, which bears U.S. National Institutes of Health Compound Identifier 3047795. The European Medicines Agency schedules Nonapyrimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09350MIG. The term NONAPYRIMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). NONAPYRIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCCCCCCC)C1NCNC2[NH]CCC12.</p>	<p>nonapyrimine; нонапиримин; nonapyrimine; nonapyrimin; εννεαπυριμίνη; nonapirimin; nonapirimina; nonapiramina; nonapirimina; nonapirimina; 诺那吡胺; 4-(nonylamino)-7h-pyrrolo(2;3-d)pyrimidine</p>
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51141565	Losigamone	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₂H₁₁ClO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 84R8O3QM2G, chemically known as 2(5h)-furanone, 5-((2-chlorophenyl)hydroxymethyl)-4-methoxy-, (r*,s*)- but more generally known as losigamone, which bears U.S. National Institutes of Health Compound Identifier 60572. The European Medicines Agency schedules Losigamone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08594MIG. The term LOSIGAMONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). LOSIGAMONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC(=O)OC1C(C2=CC=CC=C2Cl)O</chem>.</p>	<p>losigamone; лозигамон; losigamone; losigamon; λοσιγαμόνη; lozigamon; losigamone; losigamion; losigamona; losigamona; 氯西加酮; (5r*)-5-((alphas*)-o-chloro-alpha-hydroxybenzyl)-4-methoxy-2(5h)-furanone</p>
51141566	Epsom salt or magnesium sulfate	<p>This classification denotes an industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DE08037SAB. The European Medicines Agency schedules Magnesium sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14448MIG. Magnesium sulfate generally arises in the molecular formula MGO₄S. The term 'magnesium sulfate' is a U.S. Pharmacopeial Convention designation. SMILES: <chem>[O-]S(=O)(=O)[O-].[MG+2]</chem>.</p>	

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51141567	Milacemide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₇H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0HXT24RECU, chemically known as acetamide, 2-(pentylamino)- but more generally known as milacemide, which bears U.S. National Institutes of Health Compound Identifier 53569. The European Medicines Agency schedules Milacemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08960MIG. The term MILACEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). MILACEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N)CNCCCCC.</p>	<p>milacemide; милацемид; milacémide; milacemid; μιλακεμίδη; milacemid; milacemide; milacemid; milacemida; milacemida; 米拉醋胺; acetamide; 2- (pentylamino)-</p>
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51141568	Morsuximide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₆H₂₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57G776P4EJ, chemically known as 2,5-pyrrolidinedione, 3-methyl-1-(4-morpholinylmethyl)-3-phenyl- (9ci) but more generally known as morsuximide, which bears U.S. National Institutes of Health Compound Identifier 71165. The European Medicines Agency schedules Morsuximide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09072MIG. The term MORSUXIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). MORSUXIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(CN2C(=O)C(CC2=O)(C2CCCCC2)C)C1.</chem></p>	<p>morsuximide; морсуксимид; morsuximide; morsuximid; μορσουξιμίδη; morsuzimid; morsuccimide; morsuksymid; morsuximida; morsuximida; 2-methyl-n-(morpholinomethyl)-2-phenylsuccinimide</p>
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51141569	Nafimidone	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₅H₁₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HZU3IQ1EWW, chemically known as 2-imidazol-1-yl-1-naphthalen-2-ylethanone but more generally known as nafimidone, which bears U.S. National Institutes of Health Compound Identifier 51200. The European Medicines Agency schedules nafimidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09122MIG. The term NAFIMIDONE is an International Non-Proprietary Name or INN. SMILES: <chem>C1=CC=C2C=C(C=CC2=C1)C(=O)CN3C=CN=C3</chem>.</p>	<p>nafimidone; нафимидон; nafimidone; nafimidon; ναφιμιδόνη; nafimidon; nafimidone; nafymidon; nafimidona; nafimidona; 蔡咪酮</p>
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51141570	Riluzole	<p>This classification denotes an anticonvulsant agent with the molecular formula C₈H₅F₃N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7LJ087RS6F, chemically known as 2-benzothiazolamine, 6-(trifluoromethoxy)- but more generally known as riluzole, which bears U.S. National Institutes of Health Compound Identifier 5070. The European Medicines Agency schedules Riluzole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10319MIG. The term RILUZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules riluzole in its Anatomical Therapeutic Chemical (ATC) Classification. RILUZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(NC1N)CCC(OC(F)(F)F)C2.</p>	<p>riluzole; рилузол; riluzole; riluzol; ριλουζόλη; riluzol; riluzolo; ryluzol; riluzole; riluzol; 利鲁唑</p>
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51141571	Phensuximide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₁H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6WVL9C355G, chemically known as 2,5-pyrrolidinedione, 1-methyl-3-phenyl- but more generally known as phensuximide, which bears U.S. National Institutes of Health Compound Identifier 6839. The European Medicines Agency schedules Phensuximide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09783MIG. The term PHENSUXIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules phensuximide in its Anatomical Therapeutic Chemical (ATC) Classification. PHENSUXIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C(=O)CC(C1=O)C2=CC=CC=C2.</p>	<p>phensuximide; фенсуксимид; phensuximide; phensuximid; φαινσουξιμίδη; fenzsuximid; fensuccimide; fensuksymid; fensuximida; fensuximida; 苯琥胺; (+/-)-n-methyl-2-phenylsuccinimide; 2;5-pyrrolidinedione; 1-methyl-3-phenyl-; (+/-)-</p>
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51141572	Pivagabine	<p>This classification denotes an anticonvulsant agent with the molecular formula C₉H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C53SV0WO4V, chemically known as 4-((2,2-dimethylpropionyl)amino)butyric acid but more generally known as pivagabine, which bears U.S. National Institutes of Health Compound Identifier 68888. The European Medicines Agency schedules Pivagabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09948MIG. The term PIVAGABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules pivagabine in its Anatomical Therapeutic Chemical (ATC) Classification. PIVAGABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCCCC(=O)O)C(C)(C)C</chem>.</p>	<p>pivagabine; пивагабин; pivagabine; pivagabin; πιβαγαβίνη; pivagabin; pivagabina; piwagabina; pivagabina; pivagabina; 匹伐加宾; pivagabine</p>
51141573	Potassium bromide	<p>This classification denotes an industrial aid with the molecular formula BR.K, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OSD78555ZM. The European Medicines Agency schedules potassium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14970MIG. The term potassium bromide is a U.S. Pharmacopeial Convention designation. SMILES: <chem>[K+].[Br-]</chem>.</p>	

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51141574	Progabide	<p>This classification denotes an anticonvulsant, antidepressive agent, antiparkinson agent, and gaba agonist with the molecular formula C17H16ClFN2O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38C836J57Z, chemically known as butyramide, 4-(alpha-(p-chlorophenyl)-5-fluoro-2-hydroxybenzylideneamino)- but more generally known as progabide, which bears U.S. National Institutes of Health Compound Identifier 5361323. The European Medicines Agency schedules Progabide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10075MIG. The World Health Organization schedules progabide in its Anatomical Therapeutic Chemical (ATC) Classification. PROGABIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=C2\C=C(F)C=CC2=O)\NCCCC(=O)N)CC1.</chem></p>	<p>progabide; прогабид; progabide; progabid; προγαβίδη; progabid; progabide; progabid; progabida; progabida; butanamide; 4-(((4-chlorophenyl)(5-fluoro-2-hydroxyphenyl)methylene)amino)-</p>
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UNSPSC Codeset

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51141575	Ralitoline	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₃H₁₃CIN₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q4MW9RM93A, chemically known as (z)-6-chloro-3-methyl-4-oxo-delta(sup 2,alpha)-thiazolidineaceto-o-toludide but more generally known as ralitoline, which bears U.S. National Institutes of Health Compound Identifier 6436118. The European Medicines Agency schedules Ralitoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10242MIG. The term RALITOLINE is an International Non-Proprietary Name. RALITOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(NC(=O)/C=C2\SCC(=O)N2C)C(CCC1)C.</p>	<p>ralitoline; ралитолин; ralitoline; ralitolin; ραλιτολίνη; ralitolin; ralitolina; ralitolina; ralitolina; ralitolina; 雷利托林; ralitoline</p>
51141576	Valproate pivoxil	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₄H₂₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9F5A05A29T, chemically known as hydroxymethyl 2-propylvalerate, pivalate but more generally known as valproate pivoxil, which bears U.S. National Institutes of Health Compound Identifier 71160. The European Medicines Agency schedules Valproate pivoxil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00013MIG. The term VALPROATE PIVOXIL is an International Non-Proprietary Name. SMILES: O(C(=O)C(CCC)CCC)COC(=O)C(C)(C)C.</p>	<p>valproate pivoxil; валпроат пивоксил; valproate pivoxil; valproatpivoxil; βαλπροϊκή πιβοξίλη; valproát-pivoxil; valproato pivoxil; pochodne piwoksylowe kwasu walproinowego; valproato pivoxil; valproato pivoxilo; 丙戊匹酯</p>

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51141577	Ropizine	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q5128GW9D4. The European Medicines Agency schedules Ropizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10383MIG. Ropizine generally arises in the molecular formula C₂₄H₂₆N₄. The term ROPIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) ROPIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(C(C2CCCCC2)C2CCCCC2)CCN(/N=C/C2NC(CCC2)C)CC1.</p>	<p>ropizine; ропизин; ropizine; ropizin; ροπιζίνη; ropizin; ropizina; ropizyna; ropizina; ropizina; 罗匹嗪; ropizine</p>
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UNSPSC Codeset

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51141578	Rufinamide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₀H₈F₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WFW942PR79, chemically known as 1h-1,2,3-triazole-4-carboxamide, 1-((2,6-difluorophenyl)methyl)- but more generally known as rufinamide, which bears U.S. National Institutes of Health Compound Identifier 129228. The European Medicines Agency schedules Rufinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10403MIG. The term RUFINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules rufinamide in its Anatomical Therapeutic Chemical (ATC) Classification. RUFINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC(=C(C(=C1)F)CN2C=C(N=N2)C(=O)N)F</p>	<p>rufinamide; руфинамид; rufinamide; rufinamid; ρυφιναμίδη; rufinamid; rufinamide; rufinamid; rufinamida; rufinamida; 卢非酰胺; 1-(2;6-difluorobenzyl)-1h-1;2;3-triazole-4-carboxamide; 1h-1;2;3-triazole-4-carboxamide; 1-((2;6-difluorophenyl)methyl)-</p>
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UNSPSC Codeset

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51141579	Stiripentol	<p>This classification denotes an anticonvulsant with the molecular formula C₁₄H₁₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R02XOT8V8I, chemically known as 4,4-dimethyl-1-((3,4-methylenedioxy)phenyl)-1-penten-3-ol but more generally known as stiripentol, which bears U.S. National Institutes of Health Compound Identifier 5311454. The European Medicines Agency schedules Stiripentol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10654MIG. The World Health Organization schedules stiripentol in its Anatomical Therapeutic Chemical (ATC) Classification. STIRIPENTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(C)(C)C)/C=C/C1CC2OCOC2CC1</chem>.</p>	<p>stiripentol; стирипентол; stiripentol; stiripentol; στιριπεντόλη; stiripentol; stiripentolo; stirypentol; estiripentol; estiripentol; 司替戊醇; stiripentol</p>
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UNSPSC Codeset

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1/27/2014

51141580	Sultiame	<p>This classification denotes an anticonvulsant and thiazine with the molecular formula C₁₀H₁₄N₂O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I00Q766CZ2, chemically known as 2-(p-sulfamoylphenyl)-tetrahydro-2h-1,2-thiazine 1,1-dioxide but more generally known as sultiame, which bears U.S. National Institutes of Health Compound Identifier 5356. The European Medicines Agency schedules Sultiame in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10762MIG. The World Health Organization schedules sultiame in its Anatomical Therapeutic Chemical (ATC) Classification. SULTIAME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1CCS(=O)(=O)N(C1)C2=CC=C(C=C2)S(=O)(=O)N.</chem></p>	<p>sultiame; султиам; sultiame; sultiam; σουλτιάμη; szultiám; sultiame; sultiam; sultiame; sultiamo; 舒噠美; benzenesulfonamide; 4-(tetrahydro-2h-1;2-thiazin-2-yl)-; s;s-dioxide</p>
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UNSPSC Codeset

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51141581	Taltrimide	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₃H₁₆N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NQ74U9QR5D, chemically known as 2h-isoindole-2-ethanesulfonamide, 1,3-dihydro-n-(1-methylethyl)-1,3-dioxo- but more generally known as taltrimide, which bears U.S. National Institutes of Health Compound Identifier 71248. The European Medicines Agency schedules Taltrimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10817MIG. The term TALTRIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). TALTRIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(C)C)CCN1C(=O)C2C(C1=O)CC2.</p>	<p>taltrimide; талтримид; taltrimide; taltrimid; ταλτριμίδη; taltrimid; taltrimide; taltrymid; taltrimida; taltrimida; 他曲米特; taltrimide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51141582	Tiagabine	<p>This classification denotes an anticonvulsant agent with the molecular formula C₂₀H₂₅NO₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z80I64HMNP, chemically known as 3-piperidinecarboxylic acid, 1-(4,4-bis(3-methyl-2-thienyl)-3-butenyl)-, (r)- but more generally known as tiagabine, which bears U.S. National Institutes of Health Compound Identifier 60648. The European Medicines Agency schedules Tiagabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11000MIG. The term TIAGABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules tiagabine in its Anatomical Therapeutic Chemical (ATC) Classification. TIAGABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(/C(=C/CCN2CC(CCC2)C(=O)O)C2SCCC2)C(CC1)C.</chem></p>	<p>tiagabine; тиагабин; tiagabine; tiagabin; τιγαβίνη; tiagabin; tiagabina; tiagabina; tiagabina; tiagabina; 噻加宾; tiagabine</p>
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UNSPSC Codeset

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1/27/2014

51141583	Tolgabide	<p>This classification denotes an anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0L55QF645F. The European Medicines Agency schedules Tolgabide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11156MIG. Tolgabide generally arises in the molecular formula C₁₈H₁₈CL₂N₂O₂. The term TOLGABIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) TOLGABIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1=CC(=C(\NCCCC(=O)N)C2CCC(CL)CC2)\C(=O)C(=C1)C.</chem></p>	<p>tolgabide; толгабид; tolgabide; tolgabid; толγαβίδη; tolgabid; tolgabide; tolgabid; tolgabida; tolgabida; 托加比特; tolgabide</p>
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UNSPSC Codeset

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51141584	Valpromide	<p>This classification denotes an anticonvulsant and valproic acid analog with the molecular formula C₈H₁₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RUA6CWU76G, chemically known as valeramide, 2-propyl- but more generally known as valpromide, which bears U.S. National Institutes of Health Compound Identifier 71113. The European Medicines Agency schedules Valpromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00016MIG. The World Health Organization schedules valpromide in its Anatomical Therapeutic Chemical (ATC) Classification. VALPROMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N)C(CCC)CCC.</p>	<p>valpromide; валпромид; valpromide; valpromid; βαλπρομίδη; valpromid; valpromide; walpromid; valpromida; valpromida; 丙戊酰胺; 2-propylvaleramide</p>
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UNSPSC Codeset

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51141585	Vinpocetine	<p>This classification denotes an anticonvulsant, antihypertensive agent, and calcium channel blocker with the molecular formula C₂₂H₂₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 543512OBTC, chemically known as 3-alpha,16-alpha-apovincaminic acid ethyl ester but more generally known as vinpocetine, which bears U.S. National Institutes of Health Compound Identifier 5673. The European Medicines Agency schedules Vinpocetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00070MIG. The World Health Organization schedules vinpocetine in its Anatomical Therapeutic Chemical (ATC) Classification. VINPOCETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=CC2(C3N(CCC2)CCC2C3N1C1C2CCCC1)CC)CC</chem>.</p>	<p>vinpocetine; винпоцетин; vinpocétine; vinpocetin; βινκοκετίνη; vinpocetin; vinpocetina; vinpocetyna; vinpocetina; vinpocetina; 长春西丁; eburnamenine 14- carboxylic acid ethyl ester (3alpha;16alpha); ethyl apovincamin-22- oate</p>
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UNSPSC Codeset

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51141586	Zoniclezole	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₂H₁₀CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H1C5F0K79E, chemically known as 1,2-benzisoxazole, 5-chloro-3-(1-(1h-imidazol-1-yl)ethyl)- but more generally known as zoniclezole, which bears U.S. National Institutes of Health Compound Identifier 60745. The European Medicines Agency schedules Zoniclezole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00186MIG. The term ZONICLEZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). ZONICLEZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C1=NOC2=C1C=C(C=C2)CL)N3C=CN=C3.</p>	<p>zoniclezole; зониклезол; zoniclézole; zoniclezol; ζονικλεζόλη; zoniklezol; zoniclezolo; zoniklezol; zoniclezole; zoniclezol; 佐尼氟唑; 5-chloro-3-(1-imidazol-1-ylethyl)-1;2-benzisoxazole; 1;2-benzisoxazole; 5-chloro-3-(1-(1h-imidazol-1-yl)ethyl)-</p>
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Class

51142000	Non narcotic analgesics and antipyretics
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Commodity	Commodity Title	Definition	Synonyms
51142005	Methyl butetisalicylate	This classification denotes an analgesic.	

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51142009	Metamizol or metamizole	<p>This classification denotes an anti-inflammatory agents, non-steroidal, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VSU62Z74ON. The European Medicines Agency schedules Metamizole sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08810MIG. Metamizole sodium generally arises in the molecular formula C13H16N3O4S.NA. The term METAMIZOLE SODIUM is an International Non-Proprietary Name or INN. SMILES: <chem>CC1=C(C(=O)N(N1C)C2=CC=CC=C2)N(C)CS(=O)(=O)O</chem>.</p>	<p>metamizole sodium; μεταμιζόλη νατρίου; metamitsolinatrium; metamizolo sodico; metamizolnatrium; метамизол натрий; and 安乃近</p>
51142014	Sodium thiosalicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C7H5O2S.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2D9ITW04B, chemically known as 2-mercapto-benzoic acid, monosodium salt but more generally known as sodium thiosalicylate, which bears U.S. National Institutes of Health Compound Identifier 8636. The European Medicines Agency schedules Sodium thiosalicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15331MIG. SMILES: <chem>SC1C(CCCC1)C(=O)O.[NA]</chem>.</p>	

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51142018	Dehydrated alcohol injection	<p>This classification denotes a fluid used to produce degeneration of nerve function (neurolysis) for control of chronic pain, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3K9958V90M. The European Medicines Agency schedules Alcohol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15995MIG. Dehydrated alcohol injection generally arises in the molecular formula C₂H₆O. The term 'dehydrated alcohol injection' is an FDA designation. SMILES: CCO.</p>	
51142019	Filantor or filenadol	<p>This classification denotes an analgesic agent with the molecular formula C₁₄H₁₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YFT8T83CF9, chemically known as 4-morpholineethanol, beta-1,3-benzodioxol-5-yl-alpha-methyl-, (r*,s*)-(+-)- but more generally known as filenadol, which bears U.S. National Institutes of Health Compound Identifier 71224. The European Medicines Agency schedules Filenadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07626MIG. The term FILENADOL is an International Non-Proprietary Name. FILENADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(C(C(O)C)C2CC3OCOC3CC2)CC1.</p>	<p>filenadol; φιλεναδόλη; filenadoli; filenadol; filenadol; филенадол; and 非来那朵</p>

UNSPSC Codeset

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51142020	Acetaminosalol	<p>This classification denotes an analgesic and antipyretic with the molecular formula C₁₅H₁₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O3J7H54KMD, chemically known as 2-hydroxybenzoic acid, 4-(acetylamino)phenyl-, ester but more generally known as acetaminosalol, which bears U.S. National Institutes of Health Compound Identifier 1984. The European Medicines Agency schedules Acetaminosalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05217MIG. The term ACETAMINOSALOL is an International Non-Proprietary Name. ACETAMINOSALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(NC(=O)C)CC1)C(=O)C1C(O)CCCC1.</p>	<p>acetaminosalol; ацетаминосалол; acétaminosalol; acetaminosalol; ακεταμινοσαλόλη; acetaminozalol; acetaminosalolo; acetaminosalol; acetaminosalol; acetaminosalol; 醋氨沙洛; acetaminosalol</p>
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UNSPSC Codeset

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51142021	Bicifadine	<p>This classification denotes an analgesic agent with the molecular formula C₁₂H₁₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B0SV3N7J3H, chemically known as 3-azabicyclo(3.1.0)hexane, 1-(4-methylphenyl)-, (+)- but more generally known as bicifadine, which bears U.S. National Institutes of Health Compound Identifier 47953. Bicifadine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bicifadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05818MIG. The term BICIFADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). BICIFADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC=C(C=C1)C23CC2CNC3</chem>.</p>	<p>bicifadine; βικιφαδίνη; bisifadiini; bicifadina; bicifadin; бицифадин; and 比西发定</p>
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51142022	Dibupyrone	<p>This classification denotes an analgesic and antipyretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T99M8X4T54. The European Medicines Agency schedules Dibupyrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07079MIG. Dibupyrone generally arises in the molecular formula C16H22N3O4S.NA. The term DIBUPYRONE is an International Non-Proprietary Name or INN. DIBUPYRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(O)CN(CC(C)C)C1C(N(N(C1=O)C1CCCC1)C)C.[NA].</p>	<p>dibupyrone; дибупирон; dibupyrone; dibupyrone; διβουπυρόνη; dibupiron; dibupirone; dibupiron; dibupirone; dibupirone; dibupirone; dibupirone; 地布匹隆; sodium (antipyrinylisobutylamin o)methanesulfonate</p>
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51142023	Dixyrazine	<p>This classification denotes a non-narcotic analgesic, antiemetic, and antipsychotic agent with the molecular formula C₂₄H₃₃N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7H368W3AYC, chemically known as ethanol, 2-(2-(4-(2-methyl-3-phenothiazin-10-ylpropyl)-1-piperazinyl)ethoxy)- but more generally known as dixyrazine, which bears U.S. National Institutes of Health Compound Identifier 17182. The European Medicines Agency schedules Dixyrazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13640MIG. The World Health Organization schedules dixyrazine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S1C2C(N(CC(CN3CCN(CC3)CCOCCO)C)C3C1CCCC3)CCCC2</chem>. SMILES: <chem>S1C2C(N(CC(CN3CCN(CC3)CCOCCO)C)C3C1CCCC3)CCCC2</chem>.</p>	
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51142024	Dronabinol	<p>This classification denotes an antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7J8897W37S. The European Medicines Agency schedules Dronabinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06407MIG. Dronabinol generally arises in the molecular formula C₂₁H₃₀O₂. The term DRONABINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, no. 6, 1984, list 24.) DRONABINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2C(C3C1CC(CC3O)CCCC)C=C(CC2)C)(C)C.</p>	<p>dronabinol; дронабинол; dronabinol; dronabinol; δροναβινόλη; dronabinol; dronabinolo; dronabinol; dronabinol; dronabinol; 屈大麻酚</p>
51142025	Etoheptazine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3A4G3A848U, chemically known as 1H-Azepine-4-carboxylic acid, hexahydro-1-methyl-4-phenyl-, ethyl ester but more generally known as etoheptazine, which bears U.S. National Institutes of Health Compound Identifier 6469. The European Medicines Agency schedules etoheptazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07280MIG. SMILES: CCOC(=O)C1(CCCN(CC1)C)C2=CC=CC=C2.</p>	<p>ethoheptazine; етохептазин; étoheptazine; ethoheptazin; αιθοεπταζίνη; etoheptazin; etoheptazina; etoheptazyna; etoheptazina; etoheptazina; 依索庚嗪</p>

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51142026	Flucarbril	<p>This classification denotes an analgesic agent with the molecular formula C₁₁H₈F₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5XJK6U3H0P, chemically known as carbostyryl, n-methyl-6-(trifluoromethyl)- but more generally known as flucarbril, which bears U.S. National Institutes of Health Compound Identifier 16751. The European Medicines Agency schedules Flucarbril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07668MIG. The term FLUCARBRIL is an International Non-Proprietary Name. FLUCARBRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C2=C(C=CC1=O)C=C(C=C2)C(F)(F)F.</p>	<p>flucarbril; φλουκαρβρίλη; flukarbrili; flucarbrile; flucarbril; флукарбрил; and 氟卡布利</p>
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51142027	Flupirtine	<p>This classification denotes an analgesic agent with the molecular formula C₁₅H₁₇FN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MOH3ET196H, chemically known as carbamic acid, (2-amino-6-(((4-fluorophenyl)methyl)amino)-3-pyridinyl)-, ethyl ester but more generally known as flupirtine, which bears U.S. National Institutes of Health Compound Identifier 53276. The European Medicines Agency schedules Flupirtine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07732MIG. The term FLUPIRTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules flupirtine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUPIRTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(CNC2NC(N)C(NC(=O)OCC)CC2)CC1.</p>	<p>flupirtine; φλουπιρτίνη; flupirtiini; flupirtina; flupirtin; and флуπиртин</p>
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51142028	Phenacetin or phenacetinum	<p>This classification denotes an organo-nitrogen carcinogen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EROCTH01H9. The European Medicines Agency schedules Phenacetin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09745MIG. Phenacetin generally arises in the molecular formula C10H13NO2. The term PHENACETIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) PHENACETIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC1=CC=C(C=C1)NC(=O)C.</p>	<p>phenacetin; φαινακετίνη; fenasetiini; fenacetina; phenacetin; фенацетин; and 非那西丁</p>
51142029	Phenicarbazide	<p>This classification denotes an analgesic and antipyretic with the molecular formula C7H9N3O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1LR2578324, chemically known as 2-phenylhydrazide, carbamic acid but more generally known as phenicarbazide, which bears U.S. National Institutes of Health Compound Identifier 61002. The European Medicines Agency schedules Phenicarbazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09763MIG. The term PHENICARBAZIDE is an International Non-Proprietary Name. PHENICARBAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NNC1CCCC1)N.</p>	<p>phenicarbazide; феникарбазид; phénicarbazide; phenicarbazid; φαινικαρβαζίδιο; fenikarbazid; fenicarbazide; fenikarbazyd; fenicarbazida; fenicarbazida; 苯胺脲; 1-phenylsemicarbazide</p>

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51142030	Phenyl salicylate or salol	<p>This classification denotes an analgesic and antipyretic with the molecular formula C₁₃H₁₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 28A37T47QO, chemically known as 2-hydroxybenzoic acid, phenyl ester but more generally known as phenyl salicylate, which bears U.S. National Institutes of Health Compound Identifier 8361. The European Medicines Agency schedules Phenyl salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14839MIG. The World Health Organization schedules phenyl salicylate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>C1=CC=C(C=C1)OC(=O)C2=CC=CC=C2O.</chem></p> <p>SMILES: <chem>C1=CC=C(C=C1)OC(=O)C2=CC=CC=C2O.</chem></p>	
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51142031	Pidolacetamol	<p>This classification denotes an analgesic and antipyretic with the molecular formula C₁₃H₁₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 693SRA99OH, chemically known as 5-oxo-l-proline, ester with 4-hydroxyacetanilide but more generally known as pidolacetamol, which bears U.S. National Institutes of Health Compound Identifier 65920. The European Medicines Agency schedules Pidolacetamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09824MIG. The term PIDOLACETAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). PIDOLACETAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1NC(=O)CC1)C1CCC(NC(=O)C)CC1</chem></p>	<p>pidolacetamol; пидолацетамол; pidolacétamol; pidolacetamol; πιδολακεταμόλη; pidolacetamol; pidolacetamolo; pidolacetamol; pidolacetamol; pidolacetamol; 匹多他莫; 5-oxo-l-proline; ester with 4'-hydroxyacetanilide</p>
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51142032	Prednazate	<p>This classification denotes an analgesic and antipyretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 71099P640P. The European Medicines Agency schedules Prednazate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10013MIG. Prednazate generally arises in the molecular formula C₂₅H₃₂O₈.C₂₁H₂₆CLN₃OS. The term PREDNAZATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) PREDNAZATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(CCCN3CCN(CC3)CCO)C3C(SC2CC1)CCCC3.OC1(C2(C(C3C(C(O)C2)C2(C(=C)C(=O)C=C2)CC3)C)CC1)C)C(=O)COC(=O)CC(=O)O.</chem></p>	<p>prednazate; предназат; prednazate; prednazat; πρεδναζάτη; prednazát; prednazato; prednazat; prednazato; prednazato; 泼那扎特; pregna-1;4-diene-3;20- dione; 21-(3-carboxy-1- oxopropoxy)-11;17- dihydroxy-; (11beta)-; compd with 4-(3-(2- chloro-10h- phenothiazin-10- yl)propyl)-1- piperazineethanol (1:1)</p>
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51142033	Propacetamol	<p>This classification denotes an analgesic and antipyretic with the molecular formula C₁₄H₂₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5CHW4JMR82, chemically known as n,n-diethylglycine, ester with 4-hydroxyacetanilide but more generally known as propacetamol, which bears U.S. National Institutes of Health Compound Identifier 68865. The European Medicines Agency schedules Propacetamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10093MIG. The term PROPACETAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules propacetamol in its Anatomical Therapeutic Chemical (ATC) Classification. PROPACETAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)CN(CC)CC)C1CCC(NC(=O)C)CC1.</chem></p>	<p>propacetamol; пропaцетaмoл; propacétamol; propacetamol; προπακεταμόλη; propacetamol; propacetamolo; propacetamol; propacetamol; propacetamol; 丙帕他莫; propacetamol</p>
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51142034	Xylazine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₂H₁₆N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2KFG9TP5V8, chemically known as 5,6-dihydro-2-(2,6-xylidino)-4h-1,3-thiazine but more generally known as xylazine, which bears U.S. National Institutes of Health Compound Identifier 5707. The European Medicines Agency schedules Xylazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00120MIG. The term XYLAZINE is an International Non-Proprietary Name. XYLAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C(C(=CC=C1)C)NC2=NCCCS2.</p>	<p>xylazine; ксилазин; xylazine; xylazin; ξυλαζίνη; xilazin; xilazina; ksylazyna; xilazina; xilazina; 赛拉嗪</p>
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51142036	Nicoboxil	<p>This classification denotes an analgesic agent with the molecular formula C₁₂H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GSD5B9US0W, chemically known as 3-pyridinecarboxylic acid, butoxyethyl ester but more generally known as nicoboxil, which bears U.S. National Institutes of Health Compound Identifier 14866. The European Medicines Agency schedules Nicoboxil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09231MIG. The term NICOBXIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). NICOBXIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCOCCOC(=O)C1=CN=CC=C1</chem>.</p>	<p>nicoboxil; νικοβοξίλη; nikoboksiili; nicoboxil; nicoboxil; никобоксил; and 烟波克昔</p>
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51142037	Bucetin	<p>This classification denotes an analgesic agent with the molecular formula C₁₂H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6M7CVQ8PF8, chemically known as p-butyrophenetidine, 3-hydroxy- but more generally known as bucetin, which bears U.S. National Institutes of Health Compound Identifier 14130. The European Medicines Agency schedules Bucetin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05942MIG. The term BUCETIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules bucetin in its Anatomical Therapeutic Chemical (ATC) Classification. BUCETIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCOC1=CC=C(C=C1)NC(=O)CC(C)O</chem>.</p>	<p>bucetin; βουκετίνη; busetiini; bucetina; bucetin; буцетин; and 布西丁</p>
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51142301	Nalmefene	<p>This classification denotes an opiate antagonist with the molecular formula C₂₁H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TOV02TDP9I, chemically known as morphinan-3,14-diol, 17-(cyclopropylmethyl)-4,5-epoxy-6-methylene-, (5.alpha.)- but more generally known as nalmefene, which bears U.S. National Institutes of Health Compound Identifier 4422. The European Medicines Agency schedules Nalmefene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09139MIG. The term NALMEFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). NALMEFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(O)(C(N(CC3)CC3CC3)CC3C4C1C(O)CC3)CCC2=C.</p>	<p>nalmefene; налмефен; nalméfène; nalmefen; ναλμεφαίνη; nalmefén; nalmefene; nalmefen; nalmefeno; nalmefeno; 纳美芬; morphinan-3;14-diol; 17-(cyclopropylmethyl)-4;5-epoxy-6-methylene-; (5alpha)-</p>
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51142302	Naloxone	<p>This classification denotes an opiate antagonist with the molecular formula C₁₉H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36B82AMQ7N, chemically known as 17-allyl-4,5alpha-epoxy-3,14-dihydroxymorphinan-6-one but more generally known as naloxone, which bears U.S. National Institutes of Health Compound Identifier 5284596. The European Medicines Agency schedules Naloxone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09142MIG. The term NALOXONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules naloxone in its Anatomical Therapeutic Chemical (ATC) Classification. NALOXONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(O)(C(N(CC3)CC=C)CC3C4C1C(O)CC3)CCC2=O.</p>	<p>naloxone; налоксон; naloxone; naloxon; ναλοξόνη; naloxon; naloxone; nalokson; naloxona; naloxona; 纳洛酮</p>
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51142303	Naltrexone	<p>This classification denotes an opiate antagonist with the molecular formula C₂₀H₂₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5S6W795CQM, chemically known as morphinan-6-one, 17-(cyclopropylmethyl)-4,5-epoxy-3,14-dihydroxy-, (5.alpha.)- but more generally known as naltrexone, which bears U.S. National Institutes of Health Compound Identifier 4428. The European Medicines Agency schedules Naltrexone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09143MIG. The term NALTREXONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules naltrexone in its Anatomical Therapeutic Chemical (ATC) Classification. NALTREXONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(O)(C(N(CC3)CC3CC3)CC3C4C1C(O)CC3)CCC2=O.</p>	<p>naltrexone; налтрексон; naltrexone; naltrexon; ναλτρεξόνη; naltrexon; naltrexone; naltrekson; naltrexona; naltrexona; 纳曲酮</p>
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51142307	Levallorphan	<p>This classification denotes an opiate antagonist with the molecular formula C₁₉H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 353613BU4U, chemically known as morphinan-3-ol, 17-(2-propenyl)- but more generally known as levallorphan, which bears U.S. National Institutes of Health Compound Identifier 3912. The European Medicines Agency schedules Levallorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08452MIG. The term LEVALLORPHAN is an International Non-Proprietary Name. LEVALLORPHAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2C34C(C(N(CC3)CC=C)CC2CC1)CCC4.</chem></p>	<p>levallorphan; леваллорфан; lévallorphane; levallorphan; λαιβαλλορφάνη; levallorfán; levallorfano; lewalorfan; levalorfane; levalorfano; 左洛啡烷; 17-allylmorphinan-3-ol</p>
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51142308	Nalorphine	<p>This classification denotes a narcotic antagonist with the molecular formula C₁₉H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U59WB2WRY2, chemically known as 7,8-didehydro-4,5-epoxy-17-(2-propenyl)morphinan-3,6-diol but more generally known as nalorphine, which bears U.S. National Institutes of Health Compound Identifier 5284595. The European Medicines Agency schedules Nalorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09141MIG. The World Health Organization schedules nalorphine in its Anatomical Therapeutic Chemical (ATC) Classification. NALORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(C(N(CC3)CC=C)CC3C4C1C(O)CC3)C=CC2O.</p>	<p>nalorphine; ναλορφίνη; nalorfiini; nalorfina; nalorphin; and налорфин</p>
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51142401	Methysergide	<p>This classification denotes a serotonin agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XZA9HY6Z98. The European Medicines Agency schedules Methysergide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08880MIG. Methysergide generally arises in the molecular formula C₂₁H₂₇N₃O₂. The term METHYSERGIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) METHYSERGIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC(CC)CO)C1CN(C2C(=C1)C1C3C(C2)CN(C3CCC1)C)C.</chem></p>	<p>methysergide; метисергид; méthysergide; methysergid; μεθυσσεργίδη; metiszergid; metisergide; metysergid; metisergida; metisergida; 美西麦角; methysergide</p>
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51142404	Dihydroergotamine	<p>This classification denotes a nonnarcotic analgesic and dopamine agonist with the molecular formula C₃₃H₃₇N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 436O5HM03C, chemically known as ergotaman-3,6,18-trione, 9,10-dihydro-12-hydroxy-2-methyl-5-(phenylmethyl)-, (5.alpha.,10.alpha.)-, monomethanesulfonate but more generally known as dihydroergotamine, which bears U.S. National Institutes of Health Compound Identifier 3066. The European Medicines Agency schedules Dihydroergotamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07139MIG. The term DIHYDROERGOTAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules dihydroergotamine in its Anatomical Therapeutic Chemical (ATC) Classification. DIHYDROERGOTAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2(O)N(C(C(=O)N3C2CCC3)CC2CCCCC2)C(=O)C1(NC(=O)C1CC2C(N(C1)C)CC1C3C2CCC3[NH]C1)C.</p>	<p>dihydroergotamine; ди́гидроерго́тамин; dihydroergotamine; dihydroergotamin; διυδροεργοταμίνη; dihydroergotamin; dihydroergotamina; dihydroergotamina; dihydroergotamina; dihydroergotamina</p>
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51142405	Combination acetaminophen acetylsalicylic acid	<p>This classification denotes a combination drug that treats migraines. The first component of this drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen (or paracetamol), which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC1CCC(NC(=O)C)CC1. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O(C1C(CCCC1)C(=O)O)C(=O)C.</p>
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51142408	Frovatriptan	<p>This classification denotes a serotonin agonist with the molecular formula C₁₄H₁₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H82Q2D5WA7, chemically known as 6-methylamino-6,7,8,9-tetrahydro-5h-carbazole-3-carboxamide but more generally known as frovatriptan, which bears U.S. National Institutes of Health Compound Identifier 77992. The European Medicines Agency schedules Frovatriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07817MIG. The term FROVATRIPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules frovatriptan in its Anatomical Therapeutic Chemical (ATC) Classification. FROVATRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C1CC2C3CC(NC)CCC3[NH]C2CC1</chem>.</p>	<p>frovatriptan; фроватриптан; frovatriptan; frovatriptan; φροβατριπτάνη; frovatriptán; frovatriptano; frovatriptan; frovatriptano; frovatriptán</p>
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51142411	Rizatriptan	<p>This classification denotes a serotonin agonist with the molecular formula C₁₅H₁₉N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51086HBW8G, chemically known as 1h-indole-3-ethanamine, n,n-dimethyl-5-(1h-1,2,4-triazol-1-ylmethyl)- but more generally known as rizatriptan, which bears U.S. National Institutes of Health Compound Identifier 5078. The European Medicines Agency schedules Rizatriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10346MIG. The World Health Organization schedules rizatriptan in its Anatomical Therapeutic Chemical (ATC) Classification. RIZATRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>[NH]1C2C(C(CCN(C)C)C1)CC(CC2)CN1NCNC1.</chem></p>	<p>rizatriptan; ризатриптан; rizatriptan; rizatriptan; ριζατριπτάνη; rizatriptán; rizatriptano; ryzatryptan; rizatriptano; rizatriptán; 利扎曲普坦; rizatriptan</p>
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51142412	Eletriptan	<p>This classification denotes a serotonin agonist with the molecular formula C₂₂H₂₆N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22QOO9B8KI, chemically known as 1h-indole, 3-(((2r)-1-methyl-2-pyrrolidiny)methyl)-5-(2-(phenylsulfonyl)ethyl)ethyl)- but more generally known as eletriptan, which bears U.S. National Institutes of Health Compound Identifier 77993. The European Medicines Agency schedules Eletriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06482MIG. The term ELETRIPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules eletriptan in its Anatomical Therapeutic Chemical (ATC) Classification. ELETRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(CCC1CC2C(CC3N(CCC3)C)C[NH]C2CC1)C1CCCCC1.</p>	<p>eletriptan; елетриптан; élétriptan; eletriptan; ελετριππάνη; eletriptán; eletriptano; eletriptan; eletriptano; eletriptán; 依来曲普坦; (r)-3-((1-methyl-2-pyrrolidiny)methyl)-5-(2-(phenylsulfonyl)ethyl)-1h-indole</p>
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51142413	Zolmitriptan	<p>This classification denotes a serotonin agonist with the molecular formula C₁₆H₂₁N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2FS66TH3YW, chemically known as 2-oxazolidinone, 4-((3-(2-(dimethylamino)ethyl)-1h-indol-5-yl)methyl)-, (s)- but more generally known as zolmitriptan, which bears U.S. National Institutes of Health Compound Identifier 60857. The European Medicines Agency schedules Zolmitriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00181MIG. The term ZOLMITRIPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules zolmitriptan in its Anatomical Therapeutic Chemical (ATC) Classification. ZOLMITRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CC(NC1=O)CC1CC2C(CCN(C)C)C[NH]C2C1.</chem></p>	<p>zolmitriptan; золмитриптан; zolmitriptan; zolmitriptan; ζολμιτριππάνη; zolmitriptán; zolmitriptano; zolmitryptan; zolmitriptano; zolmitriptán</p>
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51142414	Sumatriptan	<p>This classification denotes a serotonin agonist with the molecular formula C₁₄H₂₁N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8R78F6L9VO, chemically known as 1h-indole-5-methanesulfonamide, 3-(2-(dimethylamino)ethyl)-n-methyl- but more generally known as sumatriptan, which bears U.S. National Institutes of Health Compound Identifier 5358. The European Medicines Agency schedules Sumatriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10770MIG. The term SUMATRIPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules sumatriptan in its Anatomical Therapeutic Chemical (ATC) Classification. SUMATRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC)CC1CC2C(CCN(C)C)C[NH]C2C1.</p>	<p>sumatriptan; суматриптан; sumatriptan; sumatriptan; σουματριπτάνη; szumatriptán; sumatriptan; sumatryptan; sumatriptano; sumatriptán; 舒马普坦</p>
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51142415	Combination acetaminophen butalbital	<p>This classification denotes a combination drug that treats migraines. The first component of this drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen (or paracetamol), which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC1CCC(NC(=O)C)CC1. The second component of this combination drug is a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN</p>
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		<p>(see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). BUTALBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)CC1(C(=O)NC(=O)NC1=O)CC=C.</chem></p>	
<p>51142416</p>	<p>iprazochrome</p>	<p>This classification denotes a serotonin antagonist with the molecular formula C₁₂H₁₆N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 903A9K181P, chemically known as 5,6-indolinedione, 3-hydroxy-1-isopropyl-, 5-semicarbazone (8ci) but more generally known as iprazochrome, which bears U.S. National Institutes of Health Compound Identifier 6381821. The European Medicines Agency schedules Iprazochrome in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08277MIG. The term IPRAZOCHROME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules iprazochrome in its Anatomical Therapeutic Chemical (ATC) Classification. IPRAZOCHROME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)N1CC(C2=C/C(=N/NC(=O)N)/C(=O)C=C2)O.</chem></p>	<p>iprazochrome; иπραζοχρομ; iprazochrome; iprazochrom; ιπραζοχρώμη; iprazokróm; iprazocromo; iprazochrom; iprazocrome; iprazocromo; 异丙佐罗; 3-hydroxy-1-isopropyl-5;6-indolinedione 5-semicarbazone</p>

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51142417	Almotriptan	<p>This classification denotes a serotonin agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1O4XL5SN61. The European Medicines Agency schedules Almotriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05350MIG. Almotriptan generally arises in the molecular formula C17H25N3O2S. The term ALMOTRIPTAN is an International Non-Proprietary Name or INN. ALMOTRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N1CCCC1)CC1CC2C(CCN(C)C)C[NH]C2CC1.</chem></p>	<p>almotriptan; алмотриптан; almotriptan; almotriptan; αλμοτριπτάνη; almotriptán; almotriptano; almotryptan; almotriptano; almotriptán; pyrrolidine; 1-(((3-(2-(dimethylamino)ethyl)-1h-indol-5-yl)methyl)sulfonyl)-</p>
51142418	Donitriptan	<p>This classification denotes a serotonin agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70968BVH2J. The European Medicines Agency schedules Donitriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01817MIG. Donitriptan generally arises in the molecular formula C23H25N5O2. The term DONITRIPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44.)</p> <p>SMILES: <chem>O(CC(=O)N1CCN(CC1)C1CCC(CC1)C#N)C1C2C(CCN)C[NH]C2CC1.</chem></p>	<p>donitriptan; донитриптан; donitriptan; donitriptan; δονιτριπτάνη; donitriptan; donitriptan; donitryptan; donitriptan; donitriptán; 1-(((3-(2-aminoethyl)indol-5-yl)oxy)acetyl)-4-(p-cyanophenyl)piperazine</p>

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51142419	Dotarizine	<p>This classification denotes a serotonin antagonist and calcium channel blocker with the molecular formula C₂₉H₃₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IO7663S6D3, chemically known as 1-(diphenylmethyl)-4-(3-(2-phenyl-1,3-dioxolan-2-yl)propyl)piperazine but more generally known as dotarizine, which bears U.S. National Institutes of Health Compound Identifier 55285. The European Medicines Agency schedules Dotarizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06378MIG. The term DOTARIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). DOTARIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(OCC1)(CCCN1CCN(CC1)C(C1CCCCC1)C1CCCCC1)C1CCCCC1.</p>	<p>dotarizine; δοταριζίνη; dotaritsiini; dotarizina; dotarizin; дотаризин; and 多他利嗪</p>
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51142420	Ergotamine	<p>This classification denotes a serotonin agonist with the molecular formula C₃₃H₃₅N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PR834Q503T, chemically known as 5-benzyl-12-hydroxy-2-methyl-3,6,18-trioxoergotaman but more generally known as ergotamine, which bears U.S. National Institutes of Health Compound Identifier 3251. The European Medicines Agency schedules Ergotamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06598MIG. The term ERGOTAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules ergotamine in its Anatomical Therapeutic Chemical (ATC) Classification. ERGOTAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2(O)N(C(C(=O)N3C2CCC3)CC2CCCCC2)C(=O)C1(NC(=O)C1CN(C2C(=C1)C1C3C(C2)C[NH]C3CCC1)C)C.</p>	<p>ergotamine; ерготамин; ergotamine; ergotamin; ерготаμίνη; ergotamin; ergotamina; erkotamina; ergotamina; ergotamina; 麦角胺; ergotaman-3';6';18- trione; 12'-hydroxy-2'- methyl-5'- (phenylmethyl)-; (5'alpha)-</p>
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51142421	Naratriptan	<p>This classification denotes a serotonin agonist with the molecular formula C₁₇H₂₅N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QX3KXL1ZA2, chemically known as 1h-indole-5-ethanesulfonamide, n-methyl-3-(1-methyl-4-piperidiny)- but more generally known as naratriptan, which bears U.S. National Institutes of Health Compound Identifier 4440. The European Medicines Agency schedules Naratriptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09164MIG. The term NARATRIPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules naratriptan in its Anatomical Therapeutic Chemical (ATC) Classification. NARATRIPTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC)CCC1CC2C(C3CCN(CC3)C)C[NH]C2CC1.</p>	<p>naratriptan; наратриптан; naratriptan; naratriptan; ναρατριπτάνη; naratriptán; naratriptano; naratryptan; naratriptano; naratriptán; 那拉曲坦; n-methyl-2-(3-(1-methylpiperiden-4-yl)indole-5-yl)ethanesulfonamide</p>
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51142422	Oxetorone	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₁H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3XOS33TIQ, chemically known as 3-(12h-benzofuro(3,2-c)(1)benzoxepin-6-yliden)-n,n-dimethylpropylamin but more generally known as oxetorone, which bears U.S. National Institutes of Health Compound Identifier 6436540. The European Medicines Agency schedules Oxetorone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09518MIG. The term OXETORONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules oxetorone in its Anatomical Therapeutic Chemical (ATC) Classification. OXETORONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C3C1CCCC3)COC1C(C\2=C\CCN(C)C)CCCC1.</p>	<p>oxetorone; оксеторон; oxétorone; oxetoron; οξετορόνη; oxetoron; oxetorone; oksetoron; oxetorona; oxetorona; 奥昔托隆; n;n-dimethylbenzofuro(3;2-c)(1)benzoxepin-d6(12h);g-propylamine; 1-propanamine; 3-benzofuro(3;2-c)(1)benzoxepin-6(12h)-ylidene-n;n-dimethyl-</p>
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Class

Commodity Commodity Title Definition Synonyms

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51142501	Bromocriptine	<p>This classification denotes a neuroprotective agent with the molecular formula C₃₂H₄₀BrN₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3A64E3G5ZO, chemically known as ergotaman-3,6,18-trione, 2-bromo-12-hydroxy-2-(1-methylethyl)-5-(2-methylpropyl)-, (5.alpha.)- but more generally known as bromocriptine, which bears U.S. National Institutes of Health Compound Identifier 2443. Bromocriptine most often comes in base and mesilate (mesylate) forms. The European Medicines Agency schedules Bromocriptine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05918MIG. The term BROMOCRIPTINE is an International Non-Proprietary Name. The World Health Organization schedules bromocriptine in its Anatomical Therapeutic Chemical (ATC) Classification. BROMOCRIPTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1[NH]C2C3C(C4=CC(C(=O)NC5(OC6(O)N(C(C(=O)N7C6CCC7)CC(C)C)C5=O)C(C)C)CN(C4CC13)C)CCC2.</chem></p>	<p>bromocriptine; бромокриптин; bromocriptine; bromocriptin; βρωμοκριπτίνη; bromokriptin; bromocriptina; bromokryptyna; bromocriptina; bromocriptina; 溴隱亭; ergotaman-3';6';18-trione; 2-bromo-12'-hydroxy-2'-(1-methylethyl)-5'-(2-methylpropyl)-; (5'alpha)-</p>
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51142502	Carbidopa	<p>This classification denotes a dopamine agonist and antiparkinsonian agent with the molecular formula C₁₀H₁₄N₂O₄.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MNX7R8C5VO, chemically known as hydrocinnamic acid, .alpha.-hydrazino-3,4-dihydroxy-.alpha.-methyl-, l- but more generally known as carbidopa, which bears U.S. National Institutes of Health Compound Identifier 2563. Carbidopa most often comes in base, anhydrous, and hydrate forms, and is often combined with Levodopa. The European Medicines Agency schedules Carbidopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06126MIG. CARBIDOPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC(=C(C=C1)O)O)(C(=O)O)NN.</chem></p>	<p>carbidopa; карбидопа; carbidopa; carbidopa; καρβιντόπα; karbidopa; carbidopa; karbidopa; carbidopa; carbidopa; 卡比多巴</p>
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51142503	Levodopa	<p>This classification denotes a dopamine agonist with the molecular formula C₉H₁₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46627O600J, chemically known as 3,4-dihydroxyphenyl-L-alanine but more generally known as levodopa, which bears U.S. National Institutes of Health Compound Identifier 836. The European Medicines Agency schedules Levodopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08468MIG. The term LEVODOPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules levodopa in its Anatomical Therapeutic Chemical (ATC) Classification. LEVODOPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC(CC(N)C(=O)O)CCC1O</chem>.</p>	<p>levodopa; леводопа; lévodopa; levodopa; λεβοντόπα; levodopa; levodopa; lewodopa; levodopa; levodopa; 左旋多巴</p>
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51142504	Selegiline	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₃H₁₇N.CIH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6W731X367Q, chemically known as (-)-(r)-n,alpha-dimethyl-n-2-propynylphenethylamine monohydrochloride but more generally known as selegiline hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 26758. The European Medicines Agency schedules Selegiline hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04347MIG. SMILES: CL.N(C(CC1CCCCC1)C)(CC#C)C.</p>	<p>selegiline; селегилин; sélégiline; selegilin; σελεγιλίνη; szelegilin; selegilina; selegilina; selegilina; selegilina; 司来吉兰; benzeneethanamine; n;alpha-methyl-n-2-propynyl-; (alphar)-</p>
51142507	Pergolide	<p>This classification denotes a dopamine agonist and antiparkinsonian agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 24MJ822NZ9. The European Medicines Agency schedules Pergolide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09725MIG. Pergolide generally arises in the molecular formula C₁₉H₂₆N₂S. The term PERGOLIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) PERGOLIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC1CC2C(N(C1)CCC)CC1C3C2CCCC3[NH]C1)C.</p>	<p>pergolide; перголид; pergolide; pergolid; περγολίδη; pergolid; pergolide; pergolid; pergolida; pergolida; 培高利特; pergolide</p>

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51142508	Pramipexole	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83619PEU5T. The European Medicines Agency schedules Pramipexole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09990MIG. Pramipexole generally arises in the molecular formula C10H17N3S. The term PRAMIPEXOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) PRAMIPEXOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCNC1CCC2=C(C1)SC(=N2)N.</p>	<p>pramipexole; праміпексол; pramipexole; pramipexol; πραμιπεξόλη; pramipexol; pramipexolo; pramipeksol; pramipexole; pramipexol; 普拉克索; pramipexole</p>
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51142509	Ropinirole	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₁₆H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 030PYR8953, chemically known as 4-(2-dipropylaminoethyl)-1,3-dihydroindol-2-one but more generally known as ropinirole, which bears U.S. National Institutes of Health Compound Identifier 5095. The European Medicines Agency schedules Ropinirole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10380MIG. The term ROPINIROLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules ropinirole in its Anatomical Therapeutic Chemical (ATC) Classification. ROPINIROLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC2C(C(CCN(CCC)CCC)CCC2)C1</chem>.</p>	<p>ropinirole; ропинирол; ropinirole; ropinirol; ροπινιρόλη; ropinirol; ropinirolo; ropinyrol; ropinirole; ropinirol; 罗匹尼罗; narapin</p>
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51142511	Entacapone	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₁₄H₁₅N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4975G9NM6T, chemically known as 2-propenamide, 2-cyano-3-(3,4-dihydroxy-5-nitrophenyl)-n,n-diethyl- but more generally known as entacapone, which bears U.S. National Institutes of Health Compound Identifier 5281081. The European Medicines Agency schedules Entacapone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06552MIG. The term ENTACAPONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules entacapone in its Anatomical Therapeutic Chemical (ATC) Classification. ENTACAPONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N(CC)CC)/C(=C/C1CC([N](=O)O)C(O)C(O)C1)C#N.</p>	<p>entacapone; ентакапон; entacapone; entacapon; εντακαπόνη; entakaron; entacapone; entakaron; entacapona; entacapona; 恩他卡朋</p>
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51142512	Tropacine	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₂₂H₂₅NO₂, chemically known as 2-[3-(8-methyl-8-azabicyclo[3.2.1]octan-3-yl)phenyl]-2-phenylacetic acid but more generally known as tropacine, which bears U.S. National Institutes of Health Compound Identifier 197078. The European Medicines Agency schedules Tropacine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15624MIG. SMILES: CN1C2CCC1CC(C2)C3=CC(=CC=C3)C(C4=C C=CC=C4)C(=O)O.</p>	
51142513	Rasagiline	<p>This classification denotes a monoamine oxidase inhibitor and antiparkinsonian agent with the molecular formula C₁₂H₁₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 003N66TS6T, chemically known as 2,3-dihydro-n-2-propynyl-1h-inden-1-amine but more generally known as rasagiline, which bears U.S. National Institutes of Health Compound Identifier 122316. The European Medicines Agency schedules Rasagiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10261MIG. The World Health Organization schedules rasagiline in its Anatomical Therapeutic Chemical (ATC) Classification. RASAGILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C#CCNC1CCC2=CC=CC=C12.</p>	<p>rasagiline; разагиллин; rasagiline; rasagilin; ρασαγιλίνη; raszagilin; rasagilina; razagilina; rasagilina; rasagilina; 雷沙吉兰</p>

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51142515	Adrogolide	<p>This classification denotes a dopamine agonist with the molecular formula C₂₂H₂₅NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YC3281G42A, chemically known as (5ar, 11bs) 4,5,5a,6,7,11b-hexahydro-2-propylbenzo(f)thienol(2,3c)quinoline-9,10-diol diacetate (ester) but more generally known as adrogolide, which bears U.S. National Institutes of Health Compound Identifier 176876. Adrogolide comes in both base and hydrochloride forms. The term ADROGOLIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: <chem>CCCC1=CC2=C(S1)CNC3C2C4=CC(=C(C=C4CC3)OC(=O)C)OC(=O)C</chem>.</p>	<p>adrogolide; адроголид; adrogolide; adrogolide; αδρογολίδη; adrogolid; adrogolide; adrogolid; adrogolida; adrogolida; (5ar;11bs)-4;5;5a;6;7;11b-hexahydro-2-propylbenzo(f)thienol(2;3-c)quinoline-9;10-diol diacetate (ester); adrogolide; benzo(f)thieno(2;3-c)quinoline-9;10-diol; 4;5;5a;6;7;11b-hexahydro-2-propyl-; diacetate (ester); (5ar-trans)-</p>
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51142516	Tolcapone	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₁₄H₁₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C1F6334OLY, chemically known as 3,4-dihydroxy-4-methyl-5-nitrobenzophenone but more generally known as tolcapone, which bears U.S. National Institutes of Health Compound Identifier 4659569. The European Medicines Agency schedules Tolcapone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11151MIG. The term TOLCAPONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules tolcapone in its Anatomical Therapeutic Chemical (ATC) Classification. TOLCAPONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1CC([N](=O)O)C(O)C(O)C1)C1CCC(CC1)C</chem>.</p>	<p>tolcapone; толкапон; tolcapone; tolcapon; толкапóнь; tolkaron; tolcapone; tolkaron; tolcapona; tolcapona; 托卡朋</p>
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51142517	Amantadine	<p>This classification denotes an antiviral agent and cation channel blocker with the molecular formula C₁₀H₁₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BF4C9Z1J53, chemically known as 1-aminotricyclo(3.3.1.1(sup 3,7))decane but more generally known as amantadine, which bears U.S. National Institutes of Health Compound Identifier 2130. Amantadine most often comes in base and hydrochloride forms and is often combined with ribavirin and interferon (alpha). The European Medicines Agency schedules Amantadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05389MIG. The term AMANTADINE is an International Non-Proprietary Name. The World Health Organization schedules amantadine in its Anatomical Therapeutic Chemical (ATC) Classification. AMANTADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C2CC3CC1CC(C2)(C3)N.</p>	<p>amantadine; амантадин; amantadin; αμανταδίνη; amantadina; amantadyna; 金刚烷胺</p>
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51142518	Apomorphine or apomorphinum	<p>This classification denotes a dopamine agonist and antiparkinsonian agent with the molecular formula C₁₇H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N21FAR7B4S, chemically known as 6a.beta.-noraporphine-10,11-diol, 6-methyl-, hydrochloride but more generally known as apomorphine, which bears U.S. National Institutes of Health Compound Identifier 2215. Apomorphine most often comes in base, chloride, diacetate, hydrochloride, and hydrochloride hemihydrate forms. The European Medicines Agency schedules Apomorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12923MIG. The World Health Organization schedules apomorphine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C2C3C4C(N(CCC4CCC3)C)CC2CCC1O.</chem></p>	
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51142519	Brasofensine	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₁₆H₂₀Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1YP2S94RVH, chemically known as 3-beta-(3,4-dichlorophenyl)-1-alpha-h, 5-alpha-h-tropane-2-alpha-carboxaldehyde (e)-(o-methyloxime). but more generally known as brasofensine, which bears U.S. National Institutes of Health Compound Identifier 9554198. Brasofensine most often comes in base, maleate, and sulfate forms. The European Medicines Agency schedules Brasofensine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05881MIG. The term BRASOFENSINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). BRASOFENSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C2C(C3N(C(C2)CC3)C)/C=N/OC)CC1CL</chem>.</p>	<p>brasofensine; брoзофeнзин; brasofensine; brasofensin; βρασοφαίνσίνη; brazofenzin; brasofensina; brazofenzyna; brasofensina; brasofensina; 3beta-(3;4-dichlorophenyl)-1alphah;5alphah-tropane-2alpha-carboxaldehyde (e)-(o-methyloxime)</p>
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51142520	Budipine	<p>This classification denotes a cation channel blocker and antiparkinsonian agent with the molecular formula C₂₁H₂₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L9026OPI2Z, chemically known as 1-tert-butyl-4,4-diphenylpiperidine but more generally known as budipine, which bears U.S. National Institutes of Health Compound Identifier 68778. Budipine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Budipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05956MIG. The term BUDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules budipine in its Anatomical Therapeutic Chemical (ATC) Classification. BUDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCC(CC1)(C1CCCCC1)C1CCCCC1)C(C)(C)C.</p>	<p>budipine; будипин; budipine; budipin; βουδιπίνη; budipin; budipina; budypina; budipino; budipino; 布地品; 1-tert-butyl-4;4- diphenylpiperidine</p>
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51142521	Ciladopa	<p>This classification denotes a dopamine agonist with the molecular formula C₂₁H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D09L486R3J, chemically known as 2,4,6-cycloheptatrien-1-one, 2-(4-(2-(3,4-dimethoxyphenyl)-2-hydroxyethyl)-1-piperazinyl)-, (s)- but more generally known as ciladopa, which bears U.S. National Institutes of Health Compound Identifier 133371. The European Medicines Agency schedules Ciladopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06262MIG. The term CILADOPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). CILADOPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN1CCN(CC1)C1C(=O)CCCC1)C1CC(O)C(OC)CC1.</p>	<p>ciladopa; циладопа; ciladopa; ciladopa; κιλαδόπα; ciladopa; ciladopa; cyladopa; ciladopa; ciladopa; 西拉多巴; (-)-(s)-2-(4-(beta-hydroxy-3;4-dimethoxyphenethyl)-1-piperazinyl)-2;4;6-cycloheptatrien-1-one; 2;4;6-cycloheptatrien-1-one; 2-(4-(2-(3;4-dimethoxyphenyl)-2-hydroxyethyl)-1-piperazinyl)-; (s)-</p>
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51142522	Dihydroergocryptine	<p>This classification denotes an antiparkinson drug with the molecular formula C₃₂H₄₃N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67V3FSL2GL, chemically known as ergotaman-3',6',18-trione, 9,10-dihydro-12'-hydroxy-2'-(1-methylethyl)-5'-(2-methylpropyl)-, but more generally known as Dihydroergocryptine, which bears U.S. National Institutes of Health Compound Identifier 114948. The European Medicines Agency schedules Dihydroergocryptine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13588MIG. The World Health Organization schedules amantadine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)CC1C(=O)N2CCCC2C3(N1C(=O)C(O3)C(C)C)NC(=O)C4CC5C(CC6=CNC7=CC=CC5=C67)N(C4)C)O.</chem></p>	
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51142523	Diprobutine	<p>This classification denotes an antiparkinsonian agent with the molecular formula C10H23N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5XE7IWD0JX, chemically known as 1,1-dipropylbutylamine but more generally known as diprobutine, which bears U.S. National Institutes of Health Compound Identifier 41701. The European Medicines Agency schedules Diprobutine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07221MIG. The term DIPROBUTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). DIPROBUTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCC(CCC)(CCC)N.</p>	<p>diprobutine; дипробутин; diprobutine; diprobutin; διπροβουτίνη; diprobutin; diprobutina; diprobutyna; diprobutina; diprobutina; 二丙丁胺; 1;1-dipropylbutylamine</p>
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51142524	Doreptide	<p>This classification denotes an antiparkinsonian agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51K3U6Q5ZN. The European Medicines Agency schedules Doreptide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06371MIG. Doreptide generally arises in the molecular formula C₁₇H₂₄N₄O₃. The term DOREPTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) DOREPTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC(CC)(C1CCCCC1)C(=O)NCC(=O)N)C1NCCC1.</chem></p>	<p>doreptide; дорептид; doreptide; doreptid; δορεπτιδῆ; doreptid; doreptide; doreptyd; doreptida; doreptida; 多瑞肽; (2s)-n-((alpha)- alpha- ((carbamoylmethyl)carb amoyl)-alpha- ethylbenzyl)-2- pyrrolidinecarboxamide</p>
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51142525	Droxidopa	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₉H₁₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J7A92W69L7, chemically known as (-)-threo-3-(3,4-dihydroxyphenyl)-l-serine but more generally known as droxidopa, which bears U.S. National Institutes of Health Compound Identifier 3171. The European Medicines Agency schedules Droxidopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06420MIG. The term DROXIDOPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). DROXIDOPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C(N)C(=O)O)C1CC(O)C(O)CC1.</p>	<p>droxidopa; дроксидопа; droxidopa; droxidopa; δροξιδοπά; droxidopa; drossidopa; droksydopa; droxidopa; droxidopa; 屈昔多巴; (-)-(2s;3r)-2-amino-3-(3;4-dihydroxyphenyl)-3-hydroxypropanoic acid</p>
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51142526	Ethopropazine or profenamine	<p>This classification denotes an antiparkinsonian agent with the molecular formula C19H24N2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7WI4P02YN1, chemically known as 10h-phenothiazine-10-ethanamine, n,n-diethyl-.alpha.-methyl-, monohydrochloride but more generally known as ethopropazine, which bears U.S. National Institutes of Health Compound Identifier 3290. The European Medicines Agency schedules Profenamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10071MIG. The term ETHOPROPAZINE is an International Non-Proprietary Name. The World Health Organization schedules ethopropazine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN(CC)C(C)CN1C2=CC=CC=C2SC3=CC=CC=C31</chem>.</p>	<p>profenamine; профенамин; profénamine; profenamin; προφαιναμίνη; profenamin; profenamina; profenamina; profenamina; profenamina; profenamina; 普罗吩胺; ethopropazine; 10-(2-(diethylamino)propyl)phenothiazine; 10h-phenothiazine-10-ethanamine; n;n-diethyl-alpha-methyl-</p>
51142527	Etilevodopa	<p>This classification denotes an antiparkinsonian agent with the molecular formula C11H15NO4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 895X917GYE, chemically known as (-)-3,4-dihydroxy-l-phenylalanine, ethyl ester but more generally known as etilevodopa, which bears U.S. National Institutes of Health Compound Identifier 170345. The European Medicines Agency schedules Etilevodopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02042MIG. The term ETILEVODOPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>CCOC(=O)C(CC1=CC(=C(C=C1)O)O)N</chem>.</p>	<p>etilevodopa; етилеводопа; étilévodopa; etilevodopa; ετιλεβοντόπα; etilevodopa; etilevodopa; etilewodopa; etilevodopa; etilevodopa; (-)-3;4-dihydroxy-l-phenylalanine; ethyl ester</p>

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51142528	Ifenprodil	<p>This classification denotes a platelet aggregation inhibitor, antiparkinson agent, and anticonvulsant with the molecular formula $C_{22}H_{27}NO_2 \cdot C_4H_6O_6$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 89CTB4XUF7, chemically known as 4-benzyl-1-(beta,4-dihydroxy-alpha-methylphenethyl)piperidinium hydrogen tartrate but more generally known as ifenprodil tartrate, which bears U.S. National Institutes of Health Compound Identifier 134832. The European Medicines Agency schedules Ifenprodil tartrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02636MIG. SMILES: <chem>CC(C(C1=CC=C(C=C1)O)O)N2CCCC(CC2)CC3=CC=CC=C3.C(C(C(=O)O)O)(C(=O)O)O.</chem></p>	<p>ifenprodil; ифенпродил; ifenprodil; ifenprodil; ιφαινπροδιλη; ifenprodil; ifenprodil; ifenprodyl; ifenprodil; ifenprodil; 艾芬地尔</p>
51142529	Lazabemide	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula $C_8H_{10}ClN_3O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 420HD787N9, chemically known as 2-pyridinecarboxamide, n-(2-aminoethyl)-5-chloro- but more generally known as lazabemide, which bears U.S. National Institutes of Health Compound Identifier 71307. The European Medicines Agency schedules Lazabemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08418MIG. The term LAZABEMIDE is an International Non-Proprietary Name. LAZABEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(NC1)C(=O)NCCN.</chem></p>	<p>lazabemide; лазабемид; lazabémide; lazabemid; λαζαβεμίδη; lazabemid; lazabemide; lazabemid; lazabemida; lazabemida; 拉扎贝胺; n-(2-aminoethyl)-5-chloropicolinamide; 2-pyridinecarboxamide; n-(2-aminoethyl)-5-chloro-</p>

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51142530	Lisuride	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₂₀H₂₆N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E0QN3D755O, chemically known as 3-(9,10-didehydro-6-methylergolin-8alpha-yl)-1,1-diethylurea but more generally known as lisuride, which bears U.S. National Institutes of Health Compound Identifier 28864. The European Medicines Agency schedules Lisuride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08535MIG. The term LISURIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules lisuride in its Anatomical Therapeutic Chemical (ATC) Classification. LISURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CN(C2C(=C1)C1C3C(C2)C[NH]C3CC1)C)N(CC)CC.</chem></p>	<p>lisuride; лизурид; lisuride; lisurid; λισουρίδιο; lizurid; lisuride; lizuryd; lisurida; lisurida; lysuride; 3-(9;10-didehydro-6-methylergolin-8alpha-yl)-1;1-diethylurea</p>
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51142531	Mazaticol	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₀H₂₅NO₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I6X824OGWZ, chemically known as 6,6,9-trimethyl-9-azabicyclo(3.3.1)non-3beta-yl di-2-thienylglycolate but more generally known as mazaticol, which bears U.S. National Institutes of Health Compound Identifier 68667. The European Medicines Agency schedules Mazaticol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08655MIG. The term MAZATICOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules mazaticol in its Anatomical Therapeutic Chemical (ATC) Classification. MAZATICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(C(O)(C(=O)OC2CC3N(C(CCC3(C)C)C2)C)C2SCCC2)CCC1.</p>	<p>mazaticol; мазатикол; mazaticol; mazaticol; μαζατικόλη; mazatikol; mazaticolo; mazatykol; mazaticol; mazaticol; 马扎替可; (+/-)-2-thiopheneacetic acid; alpha-hydroxy-alpha-2-thienyl-; -(1r*;3r*;5r*)-6;6;9-trimethyl-9-azabicyclo(331)non-3-yl ester</p>
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51142532	Melevodopa	<p>This classification denotes a dopamine agonist with the molecular formula C₁₀H₁₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M30686U4X4, chemically known as l-tyrosine, 3-hydroxy-, methyl ester (9ci) but more generally known as melevodopa, which bears U.S. National Institutes of Health Compound Identifier 23497. The European Medicines Agency schedules Melevodopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32447. The term MELEVODOPA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules melevodopa in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>COC(=O)C(CC1=CC(=C(C=C1)O)O)N</chem>.</p>	<p>melevodopa; мелеводопа; mélévodopa; melevodopa; μελεβοντόπα; melevodopa; melevodopa; melevodopa; melevodopa; melevodopa; melevodopa; (-)-3,4- dihydroxy-l- phenylalanine; methyl ester</p>
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51142533	Memantine	<p>This classification denotes a neuroprotective agent and antiparkinsonian agent with the molecular formula C₁₂H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W8O17SJF3T, chemically known as 3,5-dimethyltricyclo(3.3.1.1(3,7))decan-1-amine but more generally known as memantine, which bears U.S. National Institutes of Health Compound Identifier 4054. The European Medicines Agency schedules Memantine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08731MIG. The term MEMANTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules memantine in its Anatomical Therapeutic Chemical (ATC) Classification. MEMANTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NC12CC3(CC(C1))(CC(C3)C2)C.</p>	<p>memantine; мемантин; mémantine; memantin; μεμαντίνη; memantin; memantina; memantyna; memantina; memantina; 美金刚</p>
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51142534	Mofegiline	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₁H₁₃F₂N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1FMJ6D8Y1B, chemically known as benzenebutanamine, 4-fluoro-beta-(fluoromethylene)-, (e)- but more generally known as mofegiline, which bears U.S. National Institutes of Health Compound Identifier 6437850. The European Medicines Agency schedules Mofegiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09034MIG. The term MOFEGILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). SMILES: C1=CC(=CC=C1CC/C(=C\F)/CN)F.</p>	<p>mofegiline; мофегилин; mofégiline; mofegilin; μοφεγιλίνη; mofegilin; mofegilina; mofegilina; mofegilina; mofegilina; 莫非吉兰; benzenebutanamine; 4-fluoro-beta-(fluoromethylene)</p>
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51142535	Phenglutarimide	<p>This classification denotes an anticholinergic agent with the molecular formula C₁₇H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 679RC9H8TG, chemically known as 2,6-piperidinedione, 3-(2-(diethylamino)ethyl)-3-phenyl- but more generally known as phenglutarimide, which bears U.S. National Institutes of Health Compound Identifier 92870. The European Medicines Agency schedules Phenglutarimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09762MIG. The term PHENGLUTARIMIDE is an International Non-Proprietary Name. The World Health Organization schedules phenglutarimide in its Anatomical Therapeutic Chemical (ATC) Classification. PHENGLUTARIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)CC(C1CCN(CC)CC)C1CCCCC1</chem>.</p>	<p>phenglutarimide; фенглутаримид; phenglutarimide; phenglutarimid; φαινγλουταριμίδιο; fenglutárimid; fenglutarimide; fenglutarymid; fenglutarimida; fenglutarimida; 芬格鲁胺; 2;2-diethylaminoethyl-2-phenylglutarimide</p>
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51142536	Piribedil	<p>This classification denotes a dopamine agonist with the molecular formula C₁₆H₁₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DO22K1PRDJ, chemically known as 2-(4-(3,4-methylenedioxybenzyl)piperazino)pyrimidine but more generally known as piribedil, which bears U.S. National Institutes of Health Compound Identifier 4850. The European Medicines Agency schedules Piribedil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09908MIG. The term PIRIBEDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules piribedil in its Anatomical Therapeutic Chemical (ATC) Classification. PIRIBEDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2CC(CN3CCN(CC3)C3NCCCN3)CCC2OC1.</p>	<p>piribedil; пирибедил; piribédil; piribedil; πιριβεδίλη; piribedil; piribedil; pirybedyl; piribedil; piribedil; 吡贝地尔; 2-(4-piperonyl-1-piperazinyl)pyrimidine</p>
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51142537	Piroheptine	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₂₂H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AR6Y753ARL, chemically known as 3-(10,11-dihydro-5h-dibenzo(a,d)cyclohepten-5-ylidene)-1-ethyl-2-methylpyrrolidine but more generally known as piroheptine, which bears U.S. National Institutes of Health Compound Identifier 4854. The European Medicines Agency schedules Piroheptine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09931MIG. The term PIROHEPTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). PIROHEPTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(C/C(=C2/C3C(CCC4C2CCCC4)CCCC3)C1)C)CC.</chem></p>	<p>piroheptine; пирохептин; piroheptine; piroheptin; πιροεπτίνη; piroheptin; piroeptina; piroheptyna; piroheptina; piroheptina; 吡咯庚汀; piroheptine</p>
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51142538	Rotigotine	<p>This classification denotes a dopamine agonist with the molecular formula C₁₉H₂₅NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 87T4T8BO2E, chemically known as 6-(propyl(2-(2-thienyl)ethyl)amino)-5,6,7,8-tetrahydro-1-naphthalenol but more generally known as rotigotine, which bears U.S. National Institutes of Health Compound Identifier 57537. The European Medicines Agency schedules Rotigotine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21254. The term ROTIGOTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules rotigotine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S1C(CCN(C2CCC3C(C2)CCCC3O)CCC)CCC1</chem></p>	<p>rotigotine; ротиготин; rotigotine; rotigotine; ροτιγοτινη; rotigotin; rotigotina; rotigotyuna; rotigotina; rotigotina; (6s)-6-(propyl(2-(2-thienyl)ethyl)amino)-5;6;7;8-tetrahydro-1-naphthalenol</p>
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51142602	Fenfluramine	<p>This classification denotes an anorexiant with the molecular formula C₁₂H₁₆F₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2DS058H2CF, chemically known as phenethylamine, n-ethyl-alpha-methyl-m-(trifluoromethyl)-, (s)- but more generally known as fenfluramine, which bears U.S. National Institutes of Health Compound Identifier 3337. The European Medicines Agency schedules Fenfluramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07561MIG. The term FENFLURAMINE is an International Non-Proprietary Name. The World Health Organization schedules fenfluramine in its Anatomical Therapeutic Chemical (ATC) Classification. FENFLURAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC(C)CC1=CC(=CC=C1)C(F)(F)F.</p>	<p>fenfluramine; фенфлурамин; fenfluramine; fenfluramin; φαινφλουραμίνη; fenfluramin; fenfluramina; fenfluramina; fenfluramina; fenfluramina; fenfluramina; 芬氟拉明</p>
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51142603	Mazindol	<p>This classification denotes a cns stimulant with the molecular formula C₁₆H₁₃CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C56709M5NH, chemically known as 5-(p-chlorophenyl)-2,5-dihydro-3h-imidazo(2,1-a)isoindol-5-ol but more generally known as mazindol, which bears U.S. National Institutes of Health Compound Identifier 4020. The European Medicines Agency schedules Mazindol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08656MIG. The term MAZINDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules mazindol in its Anatomical Therapeutic Chemical (ATC) Classification. MAZINDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2(O)N3C(=NCC3)C3C2CCCC3)CC1.</chem></p>	<p>mazindol; мазиндол; mazindol; mazindol; μαζινδόλη; mazindol; mazindolo; mazyndol; mazindol; mazindol; 马引哚</p>
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51142605	Phendimetrazine	<p>This classification denotes a cns stimulant and anorexiant with the molecular formula C12H17NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AB2794W8KV, chemically known as 3,4-dimethyl-2-phenylmorpholine but more generally known as phendimetrazine, which bears U.S. National Institutes of Health Compound Identifier 12460. The European Medicines Agency schedules Phendimetrazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09756MIG. The term PHENDIMETRAZINE is an International Non-Proprietary Name. PHENDIMETRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1C(OCCN1C)C2=CC=CC=C2.</p>	<p>phendimetrazine; фендиметразин; phendimétrazine; phendimetrazin; φαινδιμετραζίνη; fendimetrazin; fendimetrazina; fendimetrazyna; fendimetrazina; fendimetrazina; 苯甲曲秦; (2s;3s)-3;4-dimethyl-2-phenylmorpholine; morpholine; 3;4-dimethyl-2-phenyl-; (2s-trans)-</p>
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51142606	Pipradrol	<p>This classification denotes a piperidine with the molecular formula C₁₈H₂₁NO.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F6E46VR9Y2, chemically known as 2-piperidinemethanol, alpha,alpha-diphenyl- but more generally known as pipradrol, which bears U.S. National Institutes of Health Compound Identifier 10083. The European Medicines Agency schedules Pipradrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09883MIG. The World Health Organization schedules pipradrol in its Anatomical Therapeutic Chemical (ATC) Classification. PIPRADROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C1NCCCC1)(C1CCCCC1)C1CCCCC1.</p>	<p>pipradrol; пипрадрол; pipradrol; pipradrol; πιπραδόλη; pipradrol; pipradrolo; pipradrol; pipradrol; pipradrol; 哌苯甲醇</p>
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51142607	Fenproporex	<p>This classification denotes an anorexiant with the molecular formula C₁₂H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W0194S5FOA, chemically known as propionitrile, 3-((alpha-methylphenethyl)amino)-, (+)- but more generally known as fenproporex, which bears U.S. National Institutes of Health Compound Identifier 61810. The European Medicines Agency schedules Fenproporex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07592MIG. The term FENPROPOREX is an International Non-Proprietary Name. FENPROPOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(CC1=CC=CC=C1)NCCC#N.</p>	<p>fenproporex; фенпропорекс; fenproporex; fenproporex; φαϊνπροπορέξη; fenproporex; fenproporex; fenproporex; fenproporex; fenproporex; fenproporex; 芬普雷司</p>
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51142608	Caffeine or trimethylxanthine	<p>This classification denotes a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1N(C(=O)N(C2N(CN(C12)C)C)C)C</chem>.</p>	
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51142611	Amfepramone or diethylcathinone or diethylpropion	<p>This classification denotes a serotonin agonist with the molecular formula C₁₂H₁₆F₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E35R3G56OV, chemically known as phenethylamine, n-ethyl-alpha-methyl-m-(trifluoromethyl)-, (s)- but more generally known as dexfenfluramine, which bears U.S. National Institutes of Health Compound Identifier 3337. The European Medicines Agency schedules Dexfenfluramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07028MIG. The term DEXFENFLURAMINE is an International Non-Proprietary Name. The World Health Organization schedules dexfenfluramine in its Anatomical Therapeutic Chemical (ATC) Classification. DEXFENFLURAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC(C)CC1=CC(=CC=C1)C(F)(F)F.</p>	<p>dexfenfluramine; дексфенфлурамин; dexfenfluramine; dexfenfluramin; δεξφαινφλουραμίνη; dexfenfluramin; dexfenfluramina; deksfenfluramina; dexfenfluramina; dexfenfluramina; 右芬氟拉明; benzeneethanamine; n-ethyl-alpha-methyl-3-(trifluoromethyl)-; (s)-</p>
51142612	Diethylpropion hydrochloride	<p>This classification denotes a cns stimulant and anorexiant with the molecular formula C₁₃H₁₉NO.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19V2PL39NG, chemically known as 1-propanone, 2-(diethylamino)-1-phenyl- but more generally known as amfepramone hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 7029. The European Medicines Agency schedules Amfepramone hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00434MIG. SMILES: O=C(C(N(CC)CC)C)C1CCCCC1.</p>	<p>amfepramone; амфепрамон; amfépramone; amfepramon; αμφεπραμόνη; amfepramon; amfepramone; amferpramon; anfeptramona; anfeptramona; 安非拉西酮</p>

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51142614	Benzphetamine	<p>This classification denotes a cns stimulant and anorexiant with the molecular formula C17H21N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M3S43XK27, chemically known as (r,s)-n-benzyl-alpha,n-dimethylphenethylamin but more generally known as benzphetamine, which bears U.S. National Institutes of Health Compound Identifier 2341. The European Medicines Agency schedules Benzphetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05748MIG. The term BENZPHETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BENZFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC=CC=C1)N(C)CC2=CC=CC=C2.</chem></p>	<p>benzfetamine; бензфетамин; benzfétamine; benzfetamin; βενζφεταμίνη; benzfetamin; benzfetamina; benzfetamina; benzfetamina; benzfetamina; 苯非他明; benzeneethanamine; n;alpha-dimethyl-n-(phenylmethyl)-; (alphas)-; benzphetamine</p>
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51142618	Methylphenidate	<p>This classification denotes a CNS stimulant with the molecular formula C₁₄H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 207ZZ9QZ49, chemically known as 2-piperidineacetic acid, .alpha.-phenyl-, methyl ester, hydrochloride but more generally known as methylphenidate, which bears U.S. National Institutes of Health Compound Identifier 4158. The European Medicines Agency schedules Methylphenidate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08870MIG. The term METHYLPHENIDATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules methylphenidate in its Anatomical Therapeutic Chemical (ATC) Classification. METHYLPHENIDATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C(C1NCCCC1)C1CCCCC1)C.</chem></p>	<p>methylphenidate; метилфенидат; méthylphénidate; methylphenidat; μεθυλφαινιδάτη; metilfenidát; metilfenidato; metylfenidat; metilfenidato; metilfenidato; 哌甲酯; alpha-phenyl-2-piperidineacetic acid methyl ester</p>
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51142620	Acridorex	<p>This classification denotes an anorexiant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7SGV5HQB8B. The European Medicines Agency schedules Acridorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05249MIG. Acridorex generally arises in the molecular formula C₂₄H₂₄N₂. The term ACRIDOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) ACRIDOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C(CCC1CCCCC1)C)CCC1C2C(NC3C(C2)CC3)CCC1.</chem></p>	<p>acridorex; акридорекс; acridorex; acridorex; ακριδορέξη; akridorex; acridorex; akrydoreks; acridorex; acridorex; 吡啶雷司; 9-(2-((alpha-methylphenethyl)amino)ethyl)acridine; 9-acridineethanamine; n-(1-methyl-2-phenylethyl)-</p>
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51142621	Amfecloral or amphecloral	<p>This classification denotes a cns stimulant and anorexiant with the molecular formula C₁₁H₁₂Cl₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6015XOA0BI, chemically known as 1-phenyl-n-(2,2,2-trichloroethyliden)-2-propylamin but more generally known as amfecloral, which bears U.S. National Institutes of Health Compound Identifier 21759. The European Medicines Agency schedules Amfecloral in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05414MIG. The term AMFECLORAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). AMFECLORAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC=CC=C1)N=CC(CL)(CL)CL</chem>.</p>	<p>amfecloral; амфеклорал; amfécloral; amfecloral; αμφεκλοράλη; amfeklorál; amfecloral; amfekloral; amfecloral; anfecloral; 安非氯醛; alpha-methyl-n-(2;2;2-trichloroethylidene)phenethylamine; amfecloral; benzeneethanamine; alpha-methyl-n-(2;2;2-trichloroethylidene)-</p>
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51142622	Amfepentorex	<p>This classification denotes an anorexiant with the molecular formula C₁₅H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OPE7BD4AAA, chemically known as phenethylamine, n,α-dimethyl-p-pentyl- but more generally known as amfepentorex, which bears U.S. National Institutes of Health Compound Identifier 71877. The European Medicines Agency schedules Amfepentorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05416MIG. The term AMFEPENTOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). AMFEPENTOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C(CC1CCC(CCCCC)CC1)C)C.</p>	<p>amfepentorex; амфепенторекс; amfépentorex; amfepentorex; αμφεπεντορέξη; amfepentorex; amfepentorex; amfepentoreks; anfepentorex; anfepentorex; 安非雷司; amfepentorex</p>
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51142623	Aminorex	<p>This classification denotes an anorexiant with the molecular formula C₉H₁₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2SH16612I9, chemically known as 4,5-dihydro-5-phenyl-2-oxazolamine but more generally known as aminorex, which bears U.S. National Institutes of Health Compound Identifier 16630. Aminorex most often comes in base and fumarate forms. The European Medicines Agency schedules Aminorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05448MIG. The term AMINOREX is an International Non-Proprietary Name. AMINOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CN=C1N)C1CCCCC1.</p>	<p>aminorex; аминорекс; aminorex; aminorex; αμινορέξ; aminorex; aminorex; aminoreks; aminorex; aminorex; 阿米雷司; (+/-)-2-amino-5-phenyl-2-oxazoline; 2-amino-5-phenyl-2-oxazoline; 2-oxazolamine; 4;5-dihydro-5-phenyl-</p>
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51142624	Amfetamine or amphetamine	<p>This classification denotes a cns stimulant with the molecular formula C9H13N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CK833KGX7E, chemically known as phenethylamine, d-.alpha.-methyl- but more generally known as amfetamine, which bears U.S. National Institutes of Health Compound Identifier 3007. The European Medicines Agency schedules Amfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05418MIG. The term AMPHETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules amfetamine in its Anatomical Therapeutic Chemical (ATC) Classification. AMFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NC(CC1CCCCC1)C.</p>	<p>amfetamine; амфетамин; amfétamine; amfetamin; αμφεταμίνη; amfetamin; amfetamina; amfetamina; anfetamina; anfetamina; 苯丙胺; (+/-)-alpha-methylphenethylamine; amphetamine; amphetamine; dl-; benzeneethanamine; alpha-methyl-; (+/-)-</p>
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51142625	Amfetaminil or amphetaminil	<p>This classification denotes a cns stimulant with the molecular formula C17H18N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0XU0V77JVE, chemically known as benzeneacetonitrile, alpha-((1-methyl-2-phenylethyl)amino)- (9ci) but more generally known as amfetaminil, which bears U.S. National Institutes of Health Compound Identifier 28615. The European Medicines Agency schedules Amfetaminil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05419MIG. The term AMFETAMINIL is an International Non-Proprietary Name. AMFETAMINIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC=CC=C1)NC(C#N)C2=CC=CC=C2</chem></p>	<p>amfetaminil; αμφεταμινίλη; amfetaminiili; amfetaminil; amfetaminil; амфетаминил; and 安非他尼</p>
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UNSPSC Codeset

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51142626	Aniracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₂H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5L16LKN964, chemically known as 2-pyrrolidinone, 1-(4-methoxybenzoyl)- but more generally known as aniracetam, which bears U.S. National Institutes of Health Compound Identifier 2196. The European Medicines Agency schedules Aniracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05517MIG. The term ANIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules aniracetam in its Anatomical Therapeutic Chemical (ATC) Classification. ANIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC=C(C=C1)C(=O)N2CCCC2=O</chem>.</p>	<p>aniracetam; анирацетам; aniracétam; aniracetam; ανιρακετάμη; aniracetám; aniracetam; aniracetam; aniracetam; aniracetam; aniracetam; 茴拉西坦; 1-(4-methoxybenzoyl)- 2-pyrrolidinone</p>
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UNSPSC Codeset

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51142627	Cathine or norpseudoephedrine	<p>This classification denotes an alkaloid with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E1L4ZW2F8O, chemically known as (r*,s*)-(1)-alpha-(1-aminoethyl)benzyl alcohol but more generally known as cathine, which bears U.S. National Institutes of Health Compound Identifier 26934. Cathine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Cathine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06158MIG. The term CATHINE is an International Non-Proprietary Name. The World Health Organization schedules cathine in its Anatomical Therapeutic Chemical (ATC) Classification. CATHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C(C1=CC=CC=C1)O)N.</p>	<p>cathine; катин; cathine; cathin; καθίνη; katin; catina; katyna; catina; catina; 去甲伪麻黄碱; benzenemethanol; alpha-(1-aminoethyl)-; (s-(r*;r*))-</p>
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UNSPSC Codeset

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51142628	Chlorphentermine	<p>This classification denotes a cns stimulant with the molecular formula C10H14ClN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NHW0791207, chemically known as 4-chloro-.alpha.,.alpha.-dimethylphenethylamine hydrochloride but more generally known as chlorphentermine, which bears U.S. National Institutes of Health Compound Identifier 10007. The European Medicines Agency schedules Chlorphentermine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06205MIG. The term CHLORPHENTERMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). CHLORPHENTERMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(CC1=CC=C(C=C1)Cl)N</chem>.</p>	<p>chlorphentermine; хлорфентермин; chlorphentermine; chlorphentermin; χλωρφαινζερμίνη; klórfentermin; clorfentermina; chlorfentermina; clorfentermina; clorfentermina; 对氯苯丁胺; benzeneethanamine; 4-chloro-alpha;alpha-dimethyl</p>
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UNSPSC Codeset

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51142629	Clobenzorex	<p>This classification denotes an anorexiant with the molecular formula C₁₆H₁₈CIN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4A5352X12A, chemically known as benzeneethanamine, n-((2-chlorophenyl)methyl)-alpha-methyl-, (+)- but more generally known as clobenzorex, which bears U.S. National Institutes of Health Compound Identifier 71675. The European Medicines Agency schedules Clobenzorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06676MIG. The term CLOBENZOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules clobenzorex in its Anatomical Therapeutic Chemical (ATC) Classification. CLOBENZOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(CNC(CC2CCCCC2)C)CCCC1.</p>	<p>clobenzorex; κλοβενζορεκς; clobenzorex; clobenzorex; κλοβενζορέξη; klobenzorex; clobenzorex; klobenzoreks; clobenzorex; clobenzorex; κλοβενζορεξ; benzeneethanamine; n-((2-chlorophenyl)methyl)-alpha-methyl-; (alphas)-</p>
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UNSPSC Codeset

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51142630	Dimethylamphetamine or dimetamfetamine or n,n-dimethylamphetamine	<p>This classification denotes a cns stimulant with the molecular formula C11H17N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 92M4C245D1, chemically known as (s)-n,n,alpha-trimethylphenethylamine but more generally known as dimetamfetamine, which bears U.S. National Institutes of Health Compound Identifier 65682. The European Medicines Agency schedules Dimetamfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07169MIG. The term DIMETAMFETAMINE is an International Non-Proprietary Name. DIMETAMFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC=CC=C1)N(C)C</chem>.</p>	<p>dimetamfetamine; диметамфетамин; dimétamfétamine; dimetamfetamin; διμεταμφεταμίνη; dimetamfetamin; dimetamfetamina; dimetamfetamina; dimetanfetamina; dimetanfetamina; 二甲非他明; (s)-n;n,alpha-trimethylphenethylamine</p>
51142631	Clominorex	<p>This classification denotes an anorexiant with the molecular formula C9H9ClN2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O1R2462WA0, chemically known as 5-(4-chlorophenyl)-1,3-oxazolidin-2-imine but more generally known as clominorex, which bears U.S. National Institutes of Health Compound Identifier 19752. The European Medicines Agency schedules Clominorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06724MIG. The term CLOMINOREX is an International Non-Proprietary Name. CLOMINOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2OC(=NC2)N)CC1</chem>.</p>	<p>clominorex; кломинорекс; clominorex; clominorex; κλομινορέξη; klominorex; clominorex; klominoreks; clominorex; clominorex; 氯氨基雷司; 2-oxazolamine; 5-(4-chlorophenyl)-4;5-dihydro-</p>

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51142632	Clortermine	<p>This classification denotes a cns stimulant with the molecular formula C10H14ClN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4FA88HM3IX, chemically known as 2-chloro-alpha,alpha-dimethylbenzeneethanamine but more generally known as clortermine, which bears U.S. National Institutes of Health Compound Identifier 25223. The European Medicines Agency schedules Clortermine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06768MIG. The term CLORTERMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). CLORTERMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C)(CC1=CC=CC=C1Cl)N.</p>	<p>clortermine; κλορτερμιν; clortermine; clortermin; κλορτερμίνη; klórtermin; clortermina; klortermina; clortermina; clortermina; 氯特胺; benzeneethanamine; 2-chloro-alpha;alpha-dimethyl-</p>
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UNSPSC Codeset

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51142633	Deanol	<p>This classification denotes an antidepressant agent with the molecular formula C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2N6K9DRA24, chemically known as 2-(n,n-dimethylamino)ethanol but more generally known as deanol, which bears U.S. National Institutes of Health Compound Identifier 7902. The European Medicines Agency schedules Deanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13534MIG. The World Health Organization schedules deanol in its Anatomical Therapeutic Chemical (ATC) Classification. DEANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OCCN(C)C. SMILES: OCCN(C)C.</p>	
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51142634	Dexamethylphenidate	<p>This classification denotes a cns stimulant with the molecular formula C₁₄H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M32RH9MFGP, chemically known as 2-piperidineacetic acid, alpha-phenyl-, methyl ester, threo- but more generally known as dexamethylphenidate, which bears U.S. National Institutes of Health Compound Identifier 154101. The European Medicines Agency schedules Dexamethylphenidate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30294. The term DEXMETHYLPHENIDATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules dexamethylphenidate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O(C(=O)C(C1NCCCC1)C1CCCCC1)C.</chem></p>	<p>dexamethylphenidate; дексметилфенидат; dexméthylphénidate; dexamethylphenidate; δεξμεθυλφενιδάτη; dexmetilfenidát; dexmetilfenidato; deksmetylofenidat; dexmetilfenidato; dexmetilfenidato; methyl (2r)-phenyl((2r)-piperidin-2-yl)acetate; 2-piperidineacetic acid; alpha-phenyl-; methyl ester; (alpha;2r)-</p>
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UNSPSC Codeset

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51142635	Difemetorex	<p>This classification denotes an anorexiant with the molecular formula C₂₀H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O0417MPF6W, chemically known as 1-piperidineethanol, 2-(diphenylmethyl)- but more generally known as difemetorex, which bears U.S. National Institutes of Health Compound Identifier 65607. The European Medicines Agency schedules Difemetorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07118MIG. The term DIFEMETOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). DIFEMETOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCCN1C(CCCC1)C(C1CCCCC1)C1CCCCC1.</chem></p>	<p>difemetorex; дифеметорекс; difémétorex; difemetorex; διφεμετορέξη; difemetorex; difemetorex; difemetoreks; difemetorex; difemetorex; 苯托雷司; 2-(diphenylmethyl)-1-piperidineethanol</p>
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UNSPSC Codeset

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1/27/2014

51142636	Furfenorex	<p>This classification denotes an anorexiant with the molecular formula C₁₅H₁₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X83CZ0Y5TF, chemically known as 2-furanmethanamine, n-methyl-n-(1-methyl-2-phenylethyl)-, (+)- (9ci) but more generally known as furfenorex, which bears U.S. National Institutes of Health Compound Identifier 26762. The European Medicines Agency schedules Furfenorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07840MIG. The term FURFENOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). FURFENOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CN(C(CC2CCCCC2)C)C)CCC1.</p>	<p>furfenorex; фурфенорекс; furfénorex; furfenorex; φουρφαινορέξη; furfenorex; furfenorex; furfenoreks; furfenorex; furfenorex; 呋芬雷司; (+)-n-methyl-n-(alpha-methylphenethyl)furfuryl amine</p>
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UNSPSC Codeset

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51142637	Etamivan or ethamivan	<p>This classification denotes a cns stimulant with the molecular formula C₁₂H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M44O63YPV9, chemically known as vanillic acid n,n-diethylamide but more generally known as etamivan, which bears U.S. National Institutes of Health Compound Identifier 9363. The European Medicines Agency schedules Etamivan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07259MIG. The term ETAMIVAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules etamivan in its Anatomical Therapeutic Chemical (ATC) Classification. ETAMIVAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C(=O)C1=CC(=C(C=C1)O)OC</chem>.</p>	<p>etamivan; εταμιβάνη; etamivani; etamivano; etamivan; етамиван; and 香草二乙胺</p>
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UNSPSC Codeset

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51142638	Etilamfetamine or ethylamphetamine or n-ethylamphetamine	<p>This classification denotes a cns stimulant with the molecular formula C11H17N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 022YON1XMX, chemically known as phenethylamine, n-ethyl-.alpha.-methyl-, hydrochloride but more generally known as etilamfetamine, which bears U.S. National Institutes of Health Compound Identifier 9982. The European Medicines Agency schedules Etilamfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12434MIG. The term ETILAMFETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules etilamfetamine in its Anatomical Therapeutic Chemical (ATC) Classification. ETILAMFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC(C)CC1=CC=CC=C1.</p>	<p>etilamfetamine; етиламфетамин; étilamfétamine; etilamfetamin; ετιλαμφεταμίνη; etilamfetamin; etilamfetamina; etylamfetamina; etilanfetamina; etilanfetamina; 乙非他明; etilamfetamine; n-ethyl-alpha-methylphenethylamine</p>
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UNSPSC Codeset

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1/27/2014

51142639	Etolorex	<p>This classification denotes an anorexiant with the molecular formula C₁₂H₁₈ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 449NCX1P03, chemically known as 2-((p-chloro-alpha,alpha-dimethylphenethyl)amino)ethanol but more generally known as etolorex, which bears U.S. National Institutes of Health Compound Identifier 208943. The European Medicines Agency schedules Etolorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07327MIG. The term ETOLOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). ETOLOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(CC1=CC=C(C=C1)CL)NCCO</chem>.</p>	<p>etolorex; етопорекс; étolorex; etolorex; ετολορέξη; etolorex; etolorex; etoloreks; etolorex; etolorex; 依托雷司; 2-((p-chloro-alpha;alpha-dimethylphenethyl)amino)ethanol</p>
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UNSPSC Codeset

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1/27/2014

51142640	Fenbutrazate	<p>This classification denotes an anorexiant with the molecular formula C₂₃H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BKY8H56395, chemically known as butyric acid, 2-phenyl-, 2-(3-methyl-2-phenylmorpholino)ethyl ester but more generally known as fenbutrazate, which bears U.S. National Institutes of Health Compound Identifier 20395. The European Medicines Agency schedules Fenbutrazate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07544MIG. The term FENBUTRAZATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). FENBUTRAZATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C(N(CC1)CCOC(=O)C(CC)C1CCCCC1)C)C1CCCCC1.</chem></p>	<p>fenbutrazate; фенбутразат; fenbutrazate; fenbutrazat; φαινβουτραζάτη; fenbutrazát; fenbutrazato; fenbutrazat; fenbutrazato; fenbutrazato; 芬布酯; phenbutrazate; 2-(3-methyl-2-phenylmorpholino)ethyl 2-phenylbutyrate</p>
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UNSPSC Codeset

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1/27/2014

51142641	Fencamfamin or fencamfamine	<p>This classification denotes a cns stimulant with the molecular formula C15H21N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NME1I5IGBK, chemically known as 2-norbornanamine, n-ethyl-3-phenyl-, hydrochloride but more generally known as fencamfamin, which bears U.S. National Institutes of Health Compound Identifier 14584. The European Medicines Agency schedules Fencamfamin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07545MIG. The term FENCAMFAMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules fencamfamin in its Anatomical Therapeutic Chemical (ATC) Classification. FENCAMFAMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC1C2CCC(C2)C1C3=CC=CC=C3.</p>	<p>fencamfamin; фенкамфамин; fencamfamine; fencamfamin; φαινκαμφαμίνη; fenkamfamin; fencamfamina; fenkamfamina; fencanfamine; fencanfamina; 芬坎法明; bicyclo(221)heptan-2-amine; n-ethyl-3-phenyl-</p>
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UNSPSC Codeset

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1/27/2014

51142642	Flurothyl	<p>This classification denotes a cns stimulant with the molecular formula C₄H₄F₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9Z467FG2YK, chemically known as 2,2,2-trifluoroethyl ether but more generally known as flurothyl, which bears U.S. National Institutes of Health Compound Identifier 9528. The European Medicines Agency schedules Flurotyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07750MIG. The term FLUROTYL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). SMILES: C(C(F)(F)F)OCC(F)(F)F.</p>	<p>flurotyl; φλουροτύλη; flurotyyli; flurotile; flurotyl; φλυροτιλ; and 氟替尔</p>
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UNSPSC Codeset

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1/27/2014

51142643	Fenethylamine or phenethylamine	<p>This classification denotes a cns stimulant with the molecular formula C18H23NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YZ0N7VL5R3, chemically known as theophylline, 7-(2-((alpha-methylphenethyl)amino)ethyl)- but more generally known as fenethylamine, which bears U.S. National Institutes of Health Compound Identifier 19527. The European Medicines Agency schedules Fenethylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07560MIG. The term FENETHYLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules fenethylamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(Cc1ccc(C)cc1)NCCN2C=NC3=C2C(=O)N(C(=O)N3C)C.</chem></p>	<p>fenethylamine; фенетилин; fénethylamine; fenethylin; φαινετυλλίνη; fenethylin; fenethylamine; fenethylamine; fenethylamine; 芬乙茶碱; fenethylamine; 1h-purine-2;6-dione; 3;7-dihydro-1;3-dimethyl-7-(2-((1-methyl-2-phenylethyl)amino)ethyl)-</p>
51142644	Hexacyclonate	<p>This classification denotes a cns stimulant with the molecular formula C9H16O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2K0FP9UB6A, chemically known as 2-[1-(hydroxymethyl)cyclohexyl]acetate but more generally known as hexacyclonate, which bears U.S. National Institutes of Health Compound Identifier 23675742. The European Medicines Agency schedules hexacyclonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10564MIG. The term HEXACYCLONATE is an International Non-Proprietary Name. SMILES: <chem>C1CCC(CC1)(CC(=O)[O-])CO.</chem></p>	<p>hexacyclonate; εξακυκλονικό; heksasyklonaatti; esaciclonato; hexacyclonat; and хексациклонат</p>

UNSPSC Codeset

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51142645	Indanorex	<p>This classification denotes an anorexiant with the molecular formula C₁₂H₁₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 982LOO7DEE, chemically known as 1h-inden-2-ol, 2-(1-aminopropyl)-2,3-dihydro- but more generally known as indanorex, which bears U.S. National Institutes of Health Compound Identifier 65623. The European Medicines Agency schedules Indanorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08168MIG. The term INDANOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). INDANOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C1(CC2=CC=CC=C2C1)O)N</chem>.</p>	<p>indanorex; инданорекс; indanorex; indanorex; ινδανορέξη; indanorex; indanorex; indanoreks; indanorex; indanorex; 茛达雷司; 2-(1-aminopropyl)-2-indanol</p>
51142646	Levamphetamine	<p>This classification denotes a cns stimulant with the molecular formula C₉H₁₃N.C₄H₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier STC9O9MD79, chemically known as butanedioic acid, compd. with (-)-alpha-methylbenzeneethanamine (1:1) but more generally known as levamphetamine succinate, which bears U.S. National Institutes of Health Compound Identifier 68638. SMILES: <chem>CC(CC1=CC=CC=C1)N.C(CC(=O)O)C(=O)O</chem>.</p>	<p>levamphetamine; левамфетамин; lévamfétamine; levamfetamin; λαιβραμφεταμίνη; levamfetamin; levamfetamina; lewamfetamina; levamfetamina; levanfetamina; 左苯丙胺.</p>

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51142647	Levofacetoperane or levophacetoperane	<p>This classification denotes a cns stimulant with the molecular formula C15H21NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3SZ9ZII529, chemically known as 2-piperidinemethanol, alpha-phenyl-, acetate (ester), (r*,r*)-(-)- but more generally known as levofacetoperane, which bears U.S. National Institutes of Health Compound Identifier 65715. The European Medicines Agency schedules Levofacetoperane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08469MIG. The term LEVOFACETOPERANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). LEVOFACETOPERANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)OC(C1CCCCN1)C2=CC=CC=C2</chem>.</p>	<p>levofacetoperane; левофацетоперан; lévofacétopérane; levofacetoperan; λεβοφακετοπεράνη; levofacetoperán; levofacetoperano; lewofacetoperan; levofacetoperano; levofacetoperano; levofacetoperano; 左法哌酯; (-)-alpha-phenyl-2-piperidinemethanol acetate (ester)</p>
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51142648	Linopirdine	<p>This classification denotes a cation channel blocker with the molecular formula C₂₆H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I5TB3NZ94T, chemically known as 1,3-dihydro-1-phenyl-3,3-bis(4-pyridinylmethyl)-2h-indol-2-one but more generally known as linopirdine, which bears U.S. National Institutes of Health Compound Identifier 3932. The European Medicines Agency schedules Linopirdine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08522MIG. The term LINOPIRDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules linopirdine in its Anatomical Therapeutic Chemical (ATC) Classification. LINOPIRDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C2C(C1(CC1CCNCC1)CC1CCNCC1)CCC2)C1CCCCC1.</p>	<p>linopirdine; линопирдин; linopirdine; linopirdin; λινοπυρδίνη; linopirdin; linopirdina; linopirdyna; linopirdina; linopirdina; 利诺吡啉; 1-phenyl-3;3-bis(4-pyridinylmethyl)-2-indolinone; 2h-indol-2-one; 1;3-dihydro-1-phenyl-3;3-bis(4-pyridinylmethyl)-</p>
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51142649	Lisdexamfetamine	<p>This classification denotes an anorexiant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H645GUL8KJ. The European Medicines Agency schedules Lisdexamfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32170. Lisdexamfetamine generally arises in the molecular formula C₁₅H₂₅N₃O. The term LISDEXAMFETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.) SMILES: <chem>CC(CC1=CC=CC=C1)NC(=O)C(CCCCN)N.</chem></p>	
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51142650	Orlistat	<p>This classification denotes a gastrointestinal lipase inhibitor with the molecular formula C₂₉H₅₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95M8R751W8, chemically known as n-formyl-l-leucine, ester with (3s,4s)-3-hexyl-4-((2s)-2-hydroxytridecyl)-2-oxetanone but more generally known as orlistat, which bears U.S. National Institutes of Health Compound Identifier 3034010. The European Medicines Agency schedules Orlistat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09460MIG. The term ORLISTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules orlistat in its Anatomical Therapeutic Chemical (ATC) Classification. ORLISTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(CCCCC)C1=O)CC(OC(=O)C(NC=O)C(C)C)CCCCCCCCC.</p>	<p>orlistat; орлистат; orlistat; orlistat; ορλιστάτη; orlisztát; orlistat; orlistat; orlistat; orlistat; 奥利司他</p>
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51142652	Mesocarb	<p>This classification denotes a dopamine agonist with the molecular formula C18H18N4O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UMT8MP2NDU, chemically known as sydnone imine, 3-(alpha-methylphenethyl)-n-(phenylcarbamoyl)- but more generally known as mesocarb, which bears U.S. National Institutes of Health Compound Identifier 71932. The European Medicines Agency schedules Mesocarb in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08785MIG. The term MESOCARB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). MESOCARB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1N[N](C(CC2CCCCC2)C)CC1/N=C(\O)NC1CCCC1.</chem></p>	<p>mesocarb; μεσοκάρβη; mesokarbi; mesocarbo; mesocarb; and мезокарб</p>
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51142653	Metamfetamine or methamphetamine	<p>This classification denotes a cns stimulant with the molecular formula C10H15N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44RAL3456C, chemically known as (s)-(+)-n,alpha,dimethylphenethylamine but more generally known as metamfetamine, which bears U.S. National Institutes of Health Compound Identifier 10836. The European Medicines Agency schedules Metamfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08809MIG. The term METAMFETAMINE is an International Non-Proprietary Name. The World Health Organization schedules metamfetamine in its Anatomical Therapeutic Chemical (ATC) Classification. METAMFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(CC1=CC=CC=C1)NC.</p>	<p>metamfetamine; метамфетамин; métamfétamine; metamfetamin; μεθαμφεταμίνη; metamfetamin; metamfetamina; metamfetamina; metanfetamina; metanfetamina; 去氧麻黄碱; methamphetamine; (s)-phenylmethaminopropane</p>
51142654	Morforex	<p>This classification denotes an anorexiant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O9J61TY8UX. The European Medicines Agency schedules Morforex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09066MIG. Morforex generally arises in the molecular formula C15H24N2O. The term MORFOREX is an International Non-Proprietary Name or INN. MORFOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CCNC(CC2CCCC2)C)CC1.</p>	<p>morforex; морфорекс; morforex; morforex; μορφορέξη; morforex; morforex; morforeks; morforex; morforex; 吗福雷司; 4-(2-((alpha-methylphenethyl)amino)ethyl)morpholine</p>

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51142655	Nikethamide	<p>This classification denotes a cns stimulant with the molecular formula C₁₀H₁₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 368IVD6M32, chemically known as 3-pyridinecarboxamide, n,n-diethyl- but more generally known as nikethamide, which bears U.S. National Institutes of Health Compound Identifier 5497. The European Medicines Agency schedules Nikethamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09286MIG. The term NIKETHAMIDE is an International Non-Proprietary Name. The World Health Organization schedules nikethamide in its Anatomical Therapeutic Chemical (ATC) Classification. NIKETHAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C(=O)C1=CN=CC=C1</chem>.</p>	<p>nikethamide; νικαιθαμίδιο; niketamidi; nicetamide; nikethamid; никетамид; and 尼可刹米</p>
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51142656	Nizofenone	<p>This classification denotes a neuroprotective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7A2NOC3R88. The European Medicines Agency schedules Nizofenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09336MIG. Nizofenone generally arises in the molecular formula C₂₁H₂₁CLN₄O₃. The term NIZOFENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) NIZOFENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(=O)C2C(N3C(NCC3)CN(CC)CC)CC)CC(C([N](=O)O)C2)CCCC1.</chem></p>	<p>nizofenone; низофенон; nizofénone; nizofenon; νιζοφαϊνόνη; nizofenon; nizofenone; nizofenon; nizofenona; nizofenona; 尼唑苯酮; 2'-chloro-2-(2- ((diethylamino)methyl)i midazol-1-yl)-5- nitrobenzophenone</p>
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51142657	Pramiracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₄H₂₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4449F8I3LE, chemically known as 2,1,3-benzothiadiazole, 5-chloro-4-(2-imidazolin-2-ylamino)- but more generally known as pramiracetam, which bears U.S. National Institutes of Health Compound Identifier 5487. The European Medicines Agency schedules Pramiracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09991MIG. The term PRAMIRACETAM is an International Non-Proprietary Name. The World Health Organization schedules pramiracetam in its Anatomical Therapeutic Chemical (ATC) Classification. PRAMIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(NC2=NCCN2)C2NSNC2CC1.</p>	<p>pramiracetam; прамирацетам; pramiracétam; pramiracetam; πραμιρακετάμη; pramiracetám; pramiracetam; pramiracetam; pramiracetam; pramiracetam; 普拉西坦; n-(2-(diisopropylamino)ethyl)-2-oxo-1-pyrrolidineacetamide; 1-pyrrolidineacetamide; n-(2-(bis(1-methylethyl)amino)ethyl)-2-oxo-</p>
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51142658	Oxiracetam	<p>This classification denotes a nutritional supplement and neuroprotective agent with the molecular formula C₆H₁₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P7U817352G, chemically known as 1-pyrrolidineacetamide, 4-hydroxy-2-oxo-, (s)- but more generally known as oxiracetam, which bears U.S. National Institutes of Health Compound Identifier 4626. The European Medicines Agency schedules Oxiracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09536MIG. The term OXIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules oxiracetam in its Anatomical Therapeutic Chemical (ATC) Classification. OXIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CN(C(=O)C1)CC(=O)N.</p>	<p>oxiracetam; оксирацетам; oxiracétam; oxiracetam; οξιρακετάμη; oxiracetám; oxiracetam; oksyracetam; oxiracetam; oxiracetam; 奥拉西坦; 4-hydroxy-2-oxo-pyrrolidinacetamide</p>
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51142659	Pemoline	<p>This classification denotes a cns stimulant with the molecular formula C₉H₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7GAQ2332NK, chemically known as 4-oxazolidinone, 2-imino-5-phenyl- but more generally known as pemoline, which bears U.S. National Institutes of Health Compound Identifier 4723. The European Medicines Agency schedules Pemoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09657MIG. The term PEMOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pemoline in its Anatomical Therapeutic Chemical (ATC) Classification. PEMOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2CCCCC2)C(=O)N=C1N.</p>	<p>pemoline; пемолин; pémoline; pemolin; πεμολίνη; pemolin; pemolina; pemolina; pemolina; pemolina; 匹莫林</p>
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51142660	Phenmetrazine	<p>This classification denotes a cns stimulant and anorexiant with the molecular formula C11H15NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XA501VL3VR, chemically known as 3-methyl-2-phenyltetrahydro-2h-1,4-oxazine but more generally known as phenmetrazine, which bears U.S. National Institutes of Health Compound Identifier 4762. The European Medicines Agency schedules Phenmetrazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09769MIG. The term PHENMETRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). PHENMETRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C(OCCN1)C2=CC=CC=C2</chem>.</p>	<p>phenmetrazine; фенметразин; phenmétrazine; phenmetrazin; φαινμετραζίνη; fenmetrazin; fenmetrazina; fenmetrazyna; fenemetrazina; fenmetrazina; 芬美曲秦; morpholine; 3-methyl-2-phenyl-</p>
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51142661	Phentermine	<p>This classification denotes an anorexiant with the molecular formula C10H15N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C045TQL4WP, chemically known as 1,1-dimethyl-2-phenylethylamine but more generally known as phentermine, which bears U.S. National Institutes of Health Compound Identifier 4771. The European Medicines Agency schedules Phentermine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09784MIG. The term PHENTERMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules phentermine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENTERMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(CC1=CC=CC=C1)N</chem>.</p>	<p>phentermine; φαιντερμίνη; fentermiini; fentermina; phentermin; фентермин; and 芬特明</p>
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51142662	Picilorex	<p>This classification denotes an anorexiant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S8K2JDR3NZ. The European Medicines Agency schedules Picilorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09809MIG. Picilorex generally arises in the molecular formula C14H18CLN. The term PICILOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) PICILOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2CC(NC2C)C2CC2)CC1</chem>.</p>	<p>picilorex; пицилорекс; picilorex; picilorex; πικιλορέξη; picilorex; picilorex; picyloreks; picilorex; picilorex; 匹西雷司; 3-(p-chlorophenyl)-5-cyclopropyl-2-methylpyrrolidine</p>
51142663	Prolintane	<p>This classification denotes a central nervous system stimulant with the molecular formula C15H23N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM4YZW677H, chemically known as pyrrolidine, 1-(.alpha.-propylphenethyl)-, hydrochloride but more generally known as prolintane, which bears U.S. National Institutes of Health Compound Identifier 14592. The European Medicines Agency schedules Prolintane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10083MIG. The World Health Organization schedules prolintane in its Anatomical Therapeutic Chemical (ATC) Classification. PROLINTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(C(CCC)CC2CCCCC2)CCCC1</chem>.</p>	<p>prolintane; пролинтан; prolintane; prolintan; пролинтάνιο; prolintán; prolintano; prolintan; prolintano; prolintano; 普罗林坦; pyrrolidine; 1-(1-(phenylmethyl)butyl)-</p>

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51142664	Propentofylline	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₅H₂₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5RTA398U4H, chemically known as 3,7-dihydro-3-methyl-1-(5-oxohexyl)-7-propyl-1h-purine-2,6-dione but more generally known as propentofylline, which bears U.S. National Institutes of Health Compound Identifier 4938. The European Medicines Agency schedules Propentofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10102MIG. The term PROPENTOFYLLINE is an International Non-Proprietary Name. The World Health Organization schedules propentofylline in its Anatomical Therapeutic Chemical (ATC) Classification. PROPENTOFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CCCCC(=O)C)C(=O)N(C2NCN(C12)CC)C.</p>	<p>propentofylline; пропентофиллин; propentofylline; propentofyllin; προπεντοφυλλίνη; propentofillin; propentofillina; propentofilina; propentofilina; propentofilina; 丙戊茶碱; 3-methyl-1-(5-oxohexyl)-7-propylxanthine</p>
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51142665	Pyridoxine disulfide or pyriothioxine or pyritinol	<p>This classification denotes a cns stimulant with the molecular formula C16H20N2O4S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AK5Q5FZH2R, chemically known as 3,3-(dithiodimethylene)bis(5-hydroxy-6-methyl-4-pyridinemethanol) but more generally known as pyriothioxine, which bears U.S. National Institutes of Health Compound Identifier 14190. The European Medicines Agency schedules Pyritinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10175MIG. The term PYRITINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pyriothioxine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=NC=C(C(=C1O)CO)CSSCC2=CN=C(C(=C2CO)O)C.</chem></p>	<p>pyritinol; пиритинол; pyritinol; pyritinol; πυριτινόλη; piritinol; piritinolo; pirytytnol; piritinol; piritinol; 吡硫醇; pyriothioxin</p>
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51142666	Pyrovalerone	<p>This classification denotes a cns stimulant with the molecular formula C16H23NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VOU69C02JP, chemically known as 1-pentanone, 1-(4-methylphenyl)-2-(1-pyrrolidinyl)- but more generally known as pyrovalerone, which bears U.S. National Institutes of Health Compound Identifier 14373. The European Medicines Agency schedules Pyrovalerone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10177MIG. The term PYROVALERONE is an International Non-Proprietary Name. PYROVALERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(N1CCCC1)CCC)C1CCC(CC1)C.</chem></p>	<p>pyrovalerone; πυροβαλερόνη; pyrovaleroni; pirovalerone; pyrovaleron; пировалерон; and 吡咯戊酮</p>
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UNSPSC Codeset

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51142667	Rimonabant	<p>This classification denotes an anxiolytic with the molecular formula C₂₂H₂₁Cl₃N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RML78EN3XE, chemically known as 5-(4-chlorophenyl)-1-(2,4-dichlorophenyl)-4-methyl-n-1-piperidinyl-1h-pyrazole-3-carboxamide but more generally known as rimonabant, which bears U.S. National Institutes of Health Compound Identifier 104850. The European Medicines Agency schedules Rimonabant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21719. The term RIMONABANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules rimonabant in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(N2NC(C(=O)NN3CCCCC3)C(C2C2CC(C(CL)CC2)C)CCC(CL)C1</chem></p>	<p>rimonabant; римонабант; rimonabant; rimonabant; ριμοναβάντη; rimonabant; rimonabant; rimonabant; rimonabanto; rimonabant; rimonabant</p>
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51142668	Tiflorex	<p>This classification denotes an anorexiant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EG3B69DFQ5. The European Medicines Agency schedules Tiflorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11041MIG. Tiflorex generally arises in the molecular formula C12H16F3NS. The term TIFLOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) TIFLOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC(C)CC1=CC(=CC=C1)SC(F)(F)F.</p>	<p>tiflorex; тифлорекс; tiflorex; tiflorex; тифлорέξη; tiflorex; tiflorex; tyfloreks; tiflorex; tiflorex; 替氟雷司; tiflorex</p>
51142669	Fenisorex	<p>This classification denotes an anorexiant with the molecular formula C16H16FNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C0P8MP2SR5, chemically known as 1h-2-benzopyran-3-methanamine, 7-fluoro-3,4-dihydro-1-phenyl-, cis- but more generally known as fenisorex, which bears U.S. National Institutes of Health Compound Identifier 36983. The European Medicines Agency schedules Fenisorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07569MIG. The term FENISOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). FENISOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2C(OC(NC)CC2CC1)C1CCCCC1.</p>	<p>fenisorex; фенизорецк; fénisorex; fenisorex; φανισορέξη; fenizorex; fenisorex; fenizoreks; fenisorex; fenisorex; 非尼雷司; fenisorex</p>

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51142670	Fenozolone	<p>This classification denotes a cns stimulant with the molecular formula C₁₁H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NZI4LMU6G, chemically known as 2-oxazolin-4-one, 2-ethylamino-5-phenyl- but more generally known as fenozolone, which bears U.S. National Institutes of Health Compound Identifier 71682. The European Medicines Agency schedules Fenozolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07584MIG. The term FENOZOLONE is an International Non-Proprietary Name. The World Health Organization schedules fenozolone in its Anatomical Therapeutic Chemical (ATC) Classification. FENOZOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC1=NC(=O)C(O1)C2=CC=CC=C2.</p>	<p>fenozolone; фенозолон; fénozolone; fenozolon; φαينوζολόνη; fenozolon; fenozolone; fenozolon; fenozolona; fenozolona; 非诺唑酮; 2-ethylamino-4-oxo-5-phenyl-2-oxazolin</p>
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51142671	Fipexide	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TG44VME01D. The European Medicines Agency schedules Fipexide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07630MIG. Fipexide generally arises in the molecular formula C₂₀H₂₁CLN₂O₄. The term FIPEXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) FIPEXIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(OCC(=O)N2CCN(CC2)CC2CC3OCOC3CC2)CC1.</chem></p>	<p>fipexide; фипексид; fipexide; fipexid; φιπεξιδη; fipexid; fipexide; fipeksyd; fipexida; fipexida; 非哌西特; 1-((p-chlorophenoxy)acetyl)-4-piperonylpiperazine</p>
51142672	Flucetorex	<p>This classification denotes an anorexiant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0JJT8MQ49S. The European Medicines Agency schedules Flucetorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07669MIG. Flucetorex generally arises in the molecular formula C₂₀H₂₁F₃N₂O₃. The term FLUCETOREX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.) FLUCETOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1CC(CC(NC(=O)CC(=O)NC2CCC(OC)CC2)C)CCC1.</chem></p>	<p>flucetorex; флуцеторекс; flucétorex; flucetorex; φλουκετορέξη; flucetorex; flucetorex; flucetoreks; flucetorex; flucetorex; 氟西雷司; alpha-((alpha-methyl-m-(trifluoromethyl)phenethyl)carbamoyl)-p-acetanisidide</p>

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51142673	Fluminorex	<p>This classification denotes an anorexiant with the molecular formula C₁₀H₉F₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LUO2Z7954T, chemically known as 2-oxazolamine, 4,5-dihydro-5-(4-(trifluoromethyl)-phenyl)- but more generally known as fluminorex, which bears U.S. National Institutes of Health Compound Identifier 24100. The European Medicines Agency schedules Fluminorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07703MIG. The term FLUMINOREX is an International Non-Proprietary Name. FLUMINOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(OC(=N1)N)C2=CC=C(C=C2)C(F)(F)F.</p>	<p>fluminorex; флуминорекс; fluminorex; fluminorex; φλουμινορέξη; fluminorex; fluminorex; fluminoreks; fluminorex; fluminorex; 氟氮雷司; 2-amino-5-(alpha;alpha;alpha-trifluoro-p-tolyl)-2-oxazoline</p>
51142674	Formetorex	<p>This classification denotes an anorexiant with the molecular formula C₁₀H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30555LM9SQ, chemically known as formamide, n-(alpha-methylphenethyl)- (8ci) but more generally known as formetorex, which bears U.S. National Institutes of Health Compound Identifier 65614. The European Medicines Agency schedules Formetorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07785MIG. The term FORMETOREX is an International Non-Proprietary Name. FORMETOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(CC1=CC=CC=C1)NC=O.</p>	<p>formetorex; форматорекс; formétorex; formetorex; φορμετορέξη; formetorex; formetorex; formetoreks; formetorex; formetorex; formetorex; 福美雷司; n-(alpha-methylphenethyl)formamide</p>

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51142675	Dextroamphetamine	<p>This classification denotes a cns stimulant with the molecular formula C9H13N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TZ47U051FI, chemically known as phenethylamine, alpha-methyl-, d- but more generally known as dexamfetamine, which bears U.S. National Institutes of Health Compound Identifier 5826. The European Medicines Agency schedules Dexamfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07019MIG. The term DEXAMFETAMINE is an International Non-Proprietary Name. The World Health Organization schedules dexamfetamine in its Anatomical Therapeutic Chemical (ATC) Classification. DEXAMFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NC(CC1CCCCC1)C.</p>	<p>dexamfetamine, δεξαμφεταμίνη, deksamfetamiini, desamfetamina, dexamfetamin, and дексамфетамин.</p>
51142676	Alfetamine	<p>This classification denotes a cns stimulant with the molecular formula C11H15N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3V87119BP, chemically known as 1-phenylpent-4-en-2-amine but more generally known as Alfetamine, which bears U.S. National Institutes of Health Compound Identifier 20254. The European Medicines Agency schedules Amfetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05318MIG. ALFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C=CCC(CC1=CC=CC=C1)N.</p>	<p>alfetamine; алфетамин; alfétamine; alfetamin; αλφεταμίνη; alfetamin; alfetamina; alfetamina; alfetamina; alfetamina; 烯丙他明</p>

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51142677	Azalanstat	<p>This classification denotes an anti-lipidemic agent with the molecular structure C₂₂H₂₄CLN₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 2NL79NI1WS chemically known as 1-(((2s,4s)-4-(((p-aminophenyl)thio)methyl)-2-(p-chlorophenethyl)-1,3-dioxolan-2-yl)methyl)imidazole, but more commonly known as azalanstat, which bears U.S. National Institutes of Health Compound Identifier 60876. The European Medicines Agency schedules Azalanstat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05630MIG. The term AZALANSTAT is an International Non-Proprietary Name or INN. SMILES: C1[C@H](O[C@@](O1)(CCC2=CC=C(C=C2)CL)CN3C=CN=C3)CSC4=CC=C(C=C4)N.</p>	<p>azalanstat; αζαλανστάτη; atsalanstaatti; azalanstat; azalanstat; азаланстат; and 阿扎兰司他</p>
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Class

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51143001	Imuracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₁H₁₈N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 972FNV35ZM, chemically known as 1,3-bis((2-oxo-1-pyrrolidinyl)methyl)harnstoff but more generally known as imuracetam, which bears U.S. National Institutes of Health Compound Identifier 163319. The European Medicines Agency schedules Imuracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08161MIG. The term IMURACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). IMURACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1CC(=O)N(C1)CNC(=O)NCN2CCCC2=O.</chem></p>	<p>imuracetam; ιμουρακετάμη; imurasetami; imuracetam; imuracetam; имурацетам; and 英拉西坦</p>
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51143002	Aceglutamide	<p>This classification denotes a cns stimulant with the molecular formula C7H12N2O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01J18G9G97, chemically known as l-glutamine, n2-acetyl- but more generally known as aceglutamide, which bears U.S. National Institutes of Health Compound Identifier 25561. Aceglutamide most often arises in forms base and aluminium. The European Medicines Agency schedules Aceglutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05208MIG. The term ACEGLUTAMIDE is an International Non-Proprietary Name. ACEGLUTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(NC(=O)C)CCC(=O)N</chem>.</p>	<p>aceglutamide; ακεγλουταμίδη; aseglutamidi; aceglutamide; aceglutamid; ацеглутамид; and 醋谷胺</p>
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51143003	Aloracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₁H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U0RKZ75D0T, chemically known as n-(2-(3-formyl-2,5-dimethylpyrrol-1-yl)ethyl)acetamide but more generally known as aloracetam, which bears U.S. National Institutes of Health Compound Identifier 178134. The European Medicines Agency schedules Aloracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05357MIG. The term ALORACETAM is an International Non-Proprietary Name. ALORACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=C(N1CCNC(=O)C)C)C=O.</chem></p>	<p>aloracetam; αλορακετάμη; alorasetaami; aloracetam; aloracetam; αλορακεταμ; and 阿洛西坦</p>
51143004	Amifampridine	<p>This classification denotes a cation channel blocker with the molecular formula C₅H₇N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RU4S6E2G0J, chemically known as 3,4 DIAMINOPYRIDINE, but more generally known as amifampridine. The European Medicines Agency schedules amifampridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB28846. SMILES: none.</p>	

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51143005	Brivaracetam	<p>This classification denotes a neuroprotective agent and anticonvulsant agent with the molecular structure C₁₁H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, U863JGG2IA chemically known as 1-pyrrolidineacetamide, .alpha.-ethyl-2-oxo-4-propyl (.alpha.s,4r)-, but more commonly known as brivaracetam, which bears U.S. National Institutes of Health Compound Identifier 9837243. The European Medicines Agency schedules Brivaracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25397. The term BRIVARACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 1, 2006, list 55). SMILES: CCCC1CC(=O)N(C1)C(CC)C(=O)N.</p>	<p>brivaracetam; βριβαρακετάμη; brivarasetami; brivaracetam; brivaracetam; and бриварацетам</p>
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51143006	Choline alfoscerate	<p>This classification denotes a glycerylphosphorylcholine with the molecular formula C₈H₂₀NO₆P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 60M22SGW66, chemically known as ethanaminium, 2-(((2,3-dihydroxypropoxy)hydroxyphosphinyl)oxy)-n,n,n-trimethyl-, hydroxide, inner salt, (r)- but more generally known as choline alfoscerate, which bears U.S. National Institutes of Health Compound Identifier 71920. The European Medicines Agency schedules Choline alfoscerate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06216MIG. The World Health Organization schedules choline alfoscerate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>P(=O)(OCC[N](C)(C)C)(OCC(O)CO)O</chem>.</p>	<p>choline alfoscerate; αλφοσκερικό της χολίνης; kolinialfoskeraatti; colina alfoscerato; cholinalfoscerat; холин алфосцерат; and 甘磷酸胆碱</p>
51143007	Coluracetam	<p>This classification denotes a nootropic with the molecular formula C₁₉H₂₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V6FL6O5GR7, chemically known as n-(2,3-dimethyl-5,6,7,8-tetrahydrofuro(2,3-b)quinolin-4-yl)-2-(2-oxopyrrolidin-1-yl)acetamide but more generally known as coluracetam, which bears U.S. National Institutes of Health Compound Identifier 214346. SMILES: <chem>CC1=C(OC2=NC3=C(CCCC3)C(=C12)NC(=O)CN4CCCC4=O)C</chem>.</p>	<p>coluracetam; колурацетам; coluracétam; coluracetam; κολουρακετάμη; koluracetam; coluracetam; koluracetam; coluracetam; coluracetam</p>

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51143008	Dimiracetam	<p>This classification denotes a neuroprotective agent with the molecular structure C₆H₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 4AW7F70MZO chemically known as (+/-)-dihydro-1h-pyrrolo(1,2-a)imidazole-2,5(3h,6h)-dione, but more commonly known as dimiracetam, which bears U.S. National Institutes of Health Compound Identifier 65955. The European Medicines Agency schedules Dimiracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07186MIG. The term DIMIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 7, no3, 1993, list 33). SMILES: C1CC(=O)N2C1NC(=O)C2.</p>	<p>dimiracetam; διμιρακετάμη; dimirasetami; dimiracetam; dimiracetam; димитрацетам; and 地来西坦</p>
51143009	Dalfampridine or fampridine	<p>This classification denotes a cation channel blocker with the molecular formula C₅H₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BH3B64OKL9, chemically known as 4-pyridinamine, monohydrochloride but more generally known as fampridine, which bears U.S. National Institutes of Health Compound Identifier 1727. The European Medicines Agency schedules Fampridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07505MIG. The term FAMPRIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules fampridine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CN=CC=C1N.</p>	

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51143010	Fasoracetam	<p>This classification denotes a nutritional supplement and neuroprotective agent with the molecular formula C₁₀H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4208UF5CJB, chemically known as piperidine, 1-((5-oxo-2-pyrrolidinyl)carbonyl)-, (r)- but more generally known as fasoracetam, which bears U.S. National Institutes of Health Compound Identifier 198695. The term FASORACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). FASORACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CCN(CC1)C(=O)C2CCC(=O)N2.</p>	<p>fasoracetam; φασορακετάμη; fasorasetaami; fasoracetam; fasoracetam; and φασορακεταμ</p>
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51143011	Vinconate	<p>This classification denotes a cholinergic agonist with the molecular formula C₁₈H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 807MP0MJ61, chemically known as 1h-indolo(3,2,1-de)(1,5)naphthyridine-6-carboxylic acid, 3-ethyl-2,3,3a,4-tetrahydro-, methyl ester, (+-)- but more generally known as vinconate, which bears U.S. National Institutes of Health Compound Identifier 68896. The European Medicines Agency schedules Vinconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00058MIG. The term VINCONATE is an International Non-Proprietary Name. VINCONATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=CCC2N(CCC3C2N1C1C3CCCC1)CC)C.</chem></p>	<p>vinconate; βινκονάτη; vinkonaatti; vinconato; vinconat; винконат; and 长春考酯</p>
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51143012	Leteprininim	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₅H₁₃N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NBY3IU407M, chemically known as 4-((3-(1,6-dihydro-6-oxo-9h-purin-9-yl)-1-oxopropyl)amino)benzoic acid but more generally known as leteprininim, which bears U.S. National Institutes of Health Compound Identifier 132123. The European Medicines Agency schedules Leteprininim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02897MIG. The term LETEPRINIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>O=C(NC1CCC(CC1)C(=O)O)CCN1C2[NH]CNC(=O)C2NC1</chem>.</p>	<p>leteprininim; λετεπρινίνμη; letepriniimi; leteprininim; leteprininim; and летеприним</p>
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51143013	Centrophenoxine or meclofenoxate	<p>This classification denotes a neuroprotective agent and nootropic agent with the molecular formula C₁₂H₁₆ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C76QQ2I0RG, chemically known as acetic acid, (p-chlorophenoxy)-, 2-(dimethylamino)ethyl ester, hydrochloride but more generally known as meclofenoxate, which bears U.S. National Institutes of Health Compound Identifier 4039. The European Medicines Agency schedules Meclofenoxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08679MIG. The World Health Organization schedules meclofenoxate in its Anatomical Therapeutic Chemical (ATC) Classification. MECLOFENOXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CN(C)CCOC(=O)COC1=CC=C(C=C1)CL</chem></p>	<p>meclofenoxate; μεκλοφαινοξάτη; meklofenoksaatti; meclofenoxato; meclofenoxat; and меклофеноксат</p>
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51143014	Molracetam	<p>This classification denotes a neuroprotective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R47KMF9589. The European Medicines Agency schedules Molracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09043MIG. Molracetam generally arises in the molecular formula C₁₈H₂₅N₃O₄. The term MOLRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) MOLRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1CCN(C(=O)CN2CCN(CC2)C(=O)C2CCC(O C)CC2)CC1.</chem></p>	<p>molracetam; μορακετάμη; molrasetaami; molracetam; molracetam; молрацетам; and 莫拉西坦</p>
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51143015	Nebracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₂H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T30038QI8N, chemically known as 2-pyrrolidinone, 4-(aminomethyl)-1-(phenylmethyl)- but more generally known as nebracetam, which bears U.S. National Institutes of Health Compound Identifier 65926. The European Medicines Agency schedules Nebracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09176MIG. The term NEBRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). NEBRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(CN(C1=O)CC2=CC=CC=C2)CN.</p>	<p>nebracetam; νεβρακετάμη; nebrasetami; nebracetam; nebracetam; небрацетам; and 奈拉西坦</p>
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51143016	Nefiracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₄H₁₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1JK12GX30N, chemically known as 2-oxo-1-pyrrolidineaceto-2,6-xylidide but more generally known as nefiracetam, which bears U.S. National Institutes of Health Compound Identifier 71157. The European Medicines Agency schedules Nefiracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09181MIG. The term NEFIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). NEFIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(CCC1)CC(=O)NC1C(CCCC1C)C.</chem></p>	<p>nefiracetam; νεφिरακετάμη; nefirasetami; nefiracetam; nefiracetam; нефирцетам; and 奈非西坦</p>
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51143017	Nicoracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₁H₁₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8U10GC2V6Y, chemically known as 2-pyrrolidinone, 1-((6-methoxy-3-pyridinyl)carbonyl)- but more generally known as nicoracetam, which bears U.S. National Institutes of Health Compound Identifier 3047790. The European Medicines Agency schedules Nicoracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09243MIG. The term NICORACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: <chem>COC1=NC=C(C=C1)C(=O)N2CCCC2=O</chem>.</p>	<p>nicoracetam; νικορακετάμη; nikorasetaami; nicoracetam; nicoracetam; никорацетам; and 烟拉西坦</p>
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UNSPSC Codeset

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51143018	Rolziracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C7H9NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RES9I0LGG5, chemically known as 3,5-dioxopyrrolizidine but more generally known as rolziracetam, which bears U.S. National Institutes of Health Compound Identifier 71893. The European Medicines Agency schedules Rolziracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10370MIG. The term ROLZIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). ROLZIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N2C(CCC2=O)CC1.</p>	<p>rolziracetam; ρολζιρακετάμη; roltsirasetami; rolziracetam; rolziracetam; ролзирасетам; and 罗拉西坦</p>
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51143019	Sulbutiamine	<p>This classification denotes a thiamine analog, glutamatergic, dopaminergic, and neurotropic agent with the molecular formula C₃₂H₄₆N₈O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42NCM1BW43, chemically known as thiamine disulfide o,o-diisobutyrate but more generally known as sulbutiamine, which bears U.S. National Institutes of Health Compound Identifier 3002120. The European Medicines Agency schedules Sulbutiamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10679MIG. The World Health Organization schedules sulbutiamine in its Anatomical Therapeutic Chemical (ATC) Classification. SULBUTIAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=NC=C(C(=N1)N)CN(/C(=C(/SS/C(=C(/N(C=O)CC2=CN=C(N=C2N)C)\C)/CCOC(=O)C(C)C)CCOC(=O)C(C)C)/C)C=O.</chem></p>	<p>sulbutiamine; σουλβουτιαμίνη; sulbutamiini; sulbutiamina; sulbutiamin; сулбутиамин; and 舒布硫胺</p>
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Class 51143100 Salicylates

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51143101	Salicylic acid	<p>This classification denotes an anti-infective agent with the molecular formula C₇H₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O414PZ4LPZ, chemically known as silver salicylate, ag (c₇h₅o₃) but more generally known as salicylic acid, which bears U.S. National Institutes of Health Compound Identifier 338. The European Medicines Agency schedules Salicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15180MIG. The World Health Organization schedules salicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC=C(C(=C1)C(=O)O)O.</p>	
51143102	Aloxiprin or aluminium acetylsalicylate	<p>This classification denotes a pharmacologic substance and aluminium acetylsalicylate and unclear, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6QT214X4XU. The European Medicines Agency schedules Aloxiprin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00370MIG. Aloxiprin generally arises in the molecular formula C₉H₈O₄.2AL.3O. The term ALOXIPRIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) ALOXIPRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(=O)OC1=CC=CC=C1C(=O)[O-].[CC(=O)OC1=CC=CC=C1C(=O)[O-].[OH-].[Al+3].</p>	<p>aloxiprin; αλοξιπρίνη; aloksipriini; alossiprina; aloxiprin; алоксиприн; and 阿洛普令</p>

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51143103	Acetylsalicylic acid or Aspirin	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O(C1C(CCCC1)C(=O)O)C(=O)C.</p>
51143104	Bismuth subsalicylate	<p>This classification denotes a cytoprotective agent and antidiarrheal agent with the molecular formula C₇H₄O₃.Bi.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 62TEY51RR1, chemically known as salicylic acid, bismuth(3+) salt (3:1) but more generally known as bismuth salicylate, which bears U.S. National Institutes of Health Compound Identifier 197976. The European Medicines Agency schedules Bismuth subsalicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13093MIG. SMILES: C1=CC=C2C(=C1)C(=O)O[Bi]O2.O.</p>

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51143105	Diflunisal	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₈F₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7C546U4DEN, chemically known as 5-(2,4-difluorophenyl)salicylic acid but more generally known as diflunisal, which bears U.S. National Institutes of Health Compound Identifier 3059. The European Medicines Agency schedules Diflunisal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07130MIG. The term DIFLUNISAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules diflunisal in its Anatomical Therapeutic Chemical (ATC) Classification. DIFLUNISAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C2CC(C(O)CC2)C(=O)O)CCC(F)C1</chem>.</p>	<p>diflunisal; διφλουνιζάλη; diflunisaali; diflunisal; diflunisal; дифлунизал; and 二氟尼柳</p>
51143107	Salicin	<p>This classification denotes an analgesic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4649620TBZ. The European Medicines Agency schedules Salicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15176MIG. Salicin generally arises in the molecular formula C₁₃H₁₈O₇. The term 'salicin' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: <chem>O1C(C(O)C(O)C(O)C1OC1CC(CCC1)CO)CO</chem>.</p>	

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51143108	Salicylamide	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C7H7NO2. The term SALICYLAMIDE is an International Non-Proprietary Name or INN. SALICYLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(CCCC1)C(=O)N</chem>.</p>	<p>salicylamide; σαλικυλαμίδιο; salisyylimidi; salicilamide; salicylamid; салициламид; and 水杨酰胺</p>
51143109	Sodium salicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WIQ1H85SYP. The European Medicines Agency schedules Sodium salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12306MIG. Sodium salicylate generally arises in the molecular formula C7H5NAO3. The term 'sodium salicylate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: <chem>C1=CC=C(C(=C1)C(=O)[O-])O.[Na+]</chem>.</p>	

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51143110	Triethanolamine salicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C7H6O3.C6H15NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H8O4040BHD, chemically known as 2-hydroxybenzoic acid, compd. with 2,2,2-nitrioltris(ethanol) (1:1) but more generally known as tea-salicylate, which bears U.S. National Institutes of Health Compound Identifier 25213. The European Medicines Agency schedules Trolamine salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04990MIG. SMILES: <chem>C1=CC=C(C(=C1)C(=O)O)O.C(CO)N(CCO)CCO.</chem></p>	
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Class

51143200

Anti abuse drugs

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51143201	Disulfiram	<p>This classification denotes a multidrug resistance modulator and angiogenesis inhibitor with the molecular formula C₁₀H₂₀N₂S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TR3MLJ1UAI, chemically known as 1,1-dithiobis(n,n-diethylthioformamide) but more generally known as disulfiram, which bears U.S. National Institutes of Health Compound Identifier 3117. The European Medicines Agency schedules Disulfiram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06326MIG. The term DISULFIRAM is an International Non-Proprietary Name. The World Health Organization schedules disulfiram in its Anatomical Therapeutic Chemical (ATC) Classification. DISULFIRAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C(=S)SSC(=S)N(CC)CC</chem>.</p>	<p>disulfiram; дисулфирам; disulfirame; disulfiram; δισουλφιδράμη; disulfirám; disulfiram; disulfiram; disulfirame; disulfiram; 双硫仑</p>
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51143202	Nicotine	<p>This classification denotes a nicotinic agonist and alkaloid with the molecular formula C₁₀H₁₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6M3C89ZY6R, chemically known as xl all insecti-cide, emo-nib but more generally known as nicotine, which bears U.S. National Institutes of Health Compound Identifier 942. The European Medicines Agency schedules Nicotine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14645MIG. The World Health Organization schedules nicotine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CN1CCCC1C2=CN=CC=C2.</p>	
51143203	Varenicline	<p>This classification denotes a nicotinic agonist with the molecular formula C₁₃H₁₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W6HS99O8ZO, chemically known as 7,8,9,10-tetrahydro-6,10-methano-6h-pyrazino(2,3-h)(3)benzazepine but more generally known as varenicline, which bears U.S. National Institutes of Health Compound Identifier 170361. The European Medicines Agency schedules Varenicline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25195. The World Health Organization schedules varenicline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: N1CC2CC(C3C2CC2NCCNC2C3)C1.</p>	<p>varenicline; варениклин; varénicline; varenicline; βαρενικλίνη; vareniklin; vareniclina; wareniklina; vareniclina; vareniclina</p>

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51143204	Acamprosate	<p>This classification denotes a neuroprotective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N4K14YGM3J. The European Medicines Agency schedules Acamprosate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07366MIG. Acamprosate generally arises in the molecular formula C₅H₁₁NO₄S. The term ACAMPROSATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) ACAMPROSATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(O)CCCNC(=O)C.</p>	<p>acamprosate; ακαμπροζατ; acamprosate; acamprosat; ακαμπροσάτη; akamprozát; acamprosato; akamprozat; acamprosato; acamprosato; 阿坎酸; 1-propanesulfonic acid; 3-(acetylamino)-; 3-(acetylamino)propane-1-sulfonate; 3-(acetylamino)propane-1-sulphonate</p>
51143205	Altinicline	<p>This classification denotes a cholinergic agonist with the molecular formula C₁₂H₁₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RJ9V9V09VM, chemically known as pyridine, 3-ethynyl-5-((2s)-1-methyl-2-pyrrolidinyl)- but more generally known as altinicline, which bears U.S. National Institutes of Health Compound Identifier 3036156. Altinicline most often comes in base and maleate forms. The term ALTINICLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: CN1CCCC1C2=CN=CC(=C2)C#C.</p>	<p>altinicline; αλτινικλίνη; altinikliini; altiniclina; altiniclin; and алтИНИКЛИН</p>

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51143206	Calcium carbimide	<p>This classification denotes a cyanide with the molecular formula $CN_2.Ca$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZLR270912W, chemically known as cyanamide, lead (2+) salt (1:1) but more generally known as calcium carbimide, which bears U.S. National Institutes of Health Compound Identifier 9864. The European Medicines Agency schedules Calcium carbimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06049MIG. The World Health Organization schedules calcium carbimide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(#N)N.[Ca]</chem>.</p>	
51143207	Lobeline	<p>This classification denotes a nicotinic agonist with the molecular formula $C_{22}H_{27}NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D0P25S3P81, chemically known as 8,10-diphenyllobelionol but more generally known as lobeline, which bears U.S. National Institutes of Health Compound Identifier 3945. The European Medicines Agency schedules Lobeline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08541MIG. The term LOBELINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). LOBELINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CC1N(C(CCC1)CC(=O)C1CCCCC1)C)C1CCCC1</chem>.</p>	<p>lobeline; λοβελίνη; lobeliini; lobelina; lobelin; лобелин; and 洛贝林</p>

UNSPSC Codeset

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51143208	Silver acetate	This classification denotes an acetate used in smoking cessation treatment, with the molecular formula C2H3O2.Ag, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19PPS85F9H, chemically known as silver;acetate but more generally known as silver acetate, which bears U.S. National Institutes of Health Compound Identifier 11246. The term SPARTEINE is an International Non-Proprietary Name or INN. The European Medicines Agency schedules silver acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15244MIG. SMILES: CC(=O)[O-].[Ag+].	
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Class

Commodity	Commodity Title	Definition	Synonyms
51143301	Phenobarbital/phenytoin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN400. This VA Drug Class (CN400) classifies this compound as belonging to the group ANTICONVULSANTS.	

Class

Commodity	Commodity Title	Definition	Synonyms
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51143401	Acetaminophen/caffeine/isometheptene	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is an adrenergic agent with the molecular formula C₉H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y7L24THH6T, chemically known as 5-hepten-2-amine, n,6-dimethyl-, hydrochloride but more generally known as isometheptene, which bears U.S. National Institutes of Health Compound Identifier 22297. The European Medicines Agency schedules Isometheptene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08324MIG. The term ISOMETHEPTENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules isometheptene in its Anatomical Therapeutic Chemical (ATC) Classification.

UNSPSC Codeset

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51143402	Acetaminophen/dichloralphenazone/iso methheptene	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a sedative and hypnotic with the molecular formula C₁₁H₁₂N₂O₂.C₂H₃Cl₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YYX637R279, chemically known as 1,2-dihydro-1,5-dimethyl-2-phenyl-3h-pyrazol-3-one, compound with 2,2,2-trichloroethane-1,1-diol (1:2) but more generally known as dichloralphenazone, which bears U.S. National Institutes of Health Compound Identifier 10188. The European</p>
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Medicines Agency schedules Dichloralphenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13563MIG. The World Health Organization schedules dichloralphenazone in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an adrenergic agent with the molecular formula C9H19N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y7L24THH6T, chemically known as 5-hepten-2-amine, n,6-dimethyl-, hydrochloride but more generally known as isometheptene, which bears U.S. National Institutes of Health Compound Identifier 22297. The European Medicines Agency schedules Isometheptene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08324MIG. The term ISOMETHEPTENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules isometheptene in its Anatomical Therapeutic Chemical (ATC) Classification.

51143403

Belladonna/cafeine/ergotamine/pentobarbital

This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS.

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51143404	Belladonna/cafeine/ergotamine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS.	
51143405	Belladonna/ergotamine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS.	
51143406	Caffeine/ergotamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS.	
51143407	Ergotamine/hyoscyamine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS.	
51143408	Naproxen/sumatriptan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN105. This VA Drug Class (CN105) classifies this compound as belonging to the group ANTIMIGRAINE AGENTS.	

Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51143501	Carbidopa/entacapone/levodopa	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN500. This VA Drug Class (CN500) classifies this compound as belonging to the group ANTIPARKINSON AGENTS.	
51143502	Carbidopa/levodopa	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN500. This VA Drug Class (CN500) classifies this compound as belonging to the group ANTIPARKINSON AGENTS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51143601	Dimenhydrinate/niacin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN550. This VA Drug Class (CN550) classifies this compound as belonging to the group ANTIVERTIGO AGENTS.	
51143602	Niacin/pheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN550. This VA Drug Class (CN550) classifies this compound as belonging to the group ANTIVERTIGO AGENTS.	

Class

Commodity	Commodity Title	Definition	Synonyms
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51143701	Liver/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.	
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51143702	Acetaminophen/diphenhydramine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist and antiemetic agent with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GTS82S83M, chemically known as 2-(diphenylmethoxy)-n,n-dimethylethylamine hydrochloride but more generally known as diphenhydramine, which bears U.S. National Institutes of Health Compound Identifier 3100. The European Medicines Agency schedules</p>
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		Diphenhydramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07211MIG. The term DIPHENHYDRAMINE is an International Non-Proprietary Name. The World Health Organization schedules diphenhydramine in its Anatomical Therapeutic Chemical (ATC) Classification.	
51143703	Amitriptyline/chlordiazepoxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.	
51143704	Amitriptyline/perphenazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.	
51143705	Benactyzine/meprobamate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.	
51143706	Calcium gluconate/niacinamide/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.	

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51143707	Camphor/hyoscyamus/passion flower/phenobarbital/valerian	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.
51143708	Dextromethorphan/quinidine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.
51143709	Diphenhydramine/ibuprofen	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.
51143710	Fluoxetine/olanzapine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.
51143711	Niacin/niacinamide/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.

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51143712	Niacin/pentylentetrazol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN900. This VA Drug Class (CN900) classifies this compound as belonging to the group CNS MEDICATIONS, OTHER.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51143801	Amphetamine/dextroamphetamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN801. This VA Drug Class (CN801) classifies this compound as belonging to the group AMPHETAMINES.	
51143802	Caffeine/sodium benzoate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN809. This VA Drug Class (CN809) classifies this compound as belonging to the group CNS STIMULANTS, OTHER.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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51151501	Bethanechol	<p>This classification denotes an antimuscarinic agent with the molecular formula C₇H₁₇N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 004F72P8F4, chemically known as 2-((aminocarbonyl)oxy)-n,n,n-trimethyl-1-propanaminium but more generally known as bethanechol, which bears U.S. National Institutes of Health Compound Identifier 2370. The European Medicines Agency schedules Bethanechol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13063MIG. The World Health Organization schedules bethanechol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C(C[N+](C)(C)C)C(=O)N</chem>.</p>	
51151504	Pilocarpine	<p>This classification denotes a cholinergic agonist with the molecular formula C₁₁H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01MI4Q9DI3, chemically known as 2(3h)-furanone, 3-ethylidihydro-4-((1-methyl-1h-imidazol-5-yl)methyl)-, (3s-cis)- but more generally known as pilocarpine, which bears U.S. National Institutes of Health Compound Identifier 5910. The European Medicines Agency schedules Pilocarpine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03818MIG. The World Health Organization schedules pilocarpine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCC1C(COC1=O)CC2=CN=CN2C</chem>.</p>	

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51151505	Tropatepine hydrochlorate	<p>This classification denotes a tropane and dibenzothiepin with the molecular formula C₂₂H₂₃NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C27HY5RFU5, chemically known as 8-azabicyclo(3.2.1)octane, 3-dibenzo(b,e)thiepin-11(6h)-ylidene-8-methyl- but more generally known as tropatepine, which bears U.S. National Institutes of Health Compound Identifier 72148. The European Medicines Agency schedules Tropatepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11340MIG. The World Health Organization schedules tropatepine in its Anatomical Therapeutic Chemical (ATC) Classification. TROPATEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(C(=C3\CC4N(C(CC4)C3)C)/C3C(C1)C CCC3)CCCC2.</p>	<p>tropatepine; тропатепин; tropatépine; tropatepin; τροπατεπίνη; tropátrpin; tropatepina; tropatepina; tropatepina; tropatepina; tropatepina; 曲帕替平</p>
51151506	Esterase inhibitor	<p>This classification denotes a cholinergic agonist with the molecular formula C₈H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4ALN5933BH, chemically known as 1,2,5,6-tetrahydro-1-methylnicotinic acid, methyl ester but more generally known as arecoline, which bears U.S. National Institutes of Health Compound Identifier 2230. arecoline most often comes in base, bromide, hydrobromide, hydrochloride, iodomethylate, methiodide, and p-stibonobenzoic acid forms. SMILES: CN1CCC=C(C1)C(=O)OC.</p>	

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51151507	Ambenonium	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₂₈H₄₂Cl₂N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L16PUN799N, chemically known as benzenemethanaminium, n,n-((1,2-dioxo-1,2-ethanediy))bis(imino-2,1-ethanediy))bis(2-chloro-n,n-diethyl- but more generally known as ambenonium, which bears U.S. National Institutes of Health Compound Identifier 2131. Ambenonium most often comes in base, chloride, and dichloride forms. The European Medicines Agency schedules Ambenonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00425MIG. The World Health Organization schedules ambenonium in its Anatomical Therapeutic Chemical (ATC) Classification. AMBENONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C[N](CCNC(=O)C(=O)NCC[N](CC2C(C)CCCC2)(CC)CC)(CC)CC)CCCC1</chem>.</p>	<p>ambenonium chloride; амбенониев хлорид; chlorure d'ambénonium; ambenoniumchlorid; αμβενόνιο χλωριούχο; ambenonium-klorid; ambenonio cloruro; chlorek ambenonium; cloreto de ambenónio; cloruro de ambenonio; 安贝氯铵</p>
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51151510	Galantamine	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₁₇H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0D3Q044KCA, chemically known as 6h-benzofuro(3a,3,2-ef)(2)benzazepin-6-ol, 4a,5,9,10,11,12-hexahydro-3-methoxy-11-methyl-, (4as-(4a.alpha.,6.beta.,8ar*)))- but more generally known as galantamine, which bears U.S. National Institutes of Health Compound Identifier 3449. The European Medicines Agency schedules Galantamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07870MIG. The term GALANTAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules galantamine in its Anatomical Therapeutic Chemical (ATC) Classification. GALANTAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C3(C4C1C(OC)CCC4CN(CC3)C)C=CC(O)C2.</p>	<p>galantamine; галантамин; galantamine; galantamin; γαλανταμίνη; galantamin; galantamina; galantamina; galantamina; galantamina; galantamina; 加兰他敏; (4as;6r;8as)- 4a;5;9;10;11;12- hexahydro-3-methoxy- 11-methyl-6h- benzofuro(3a;3;2- ef)(2)benzazepin-6-ol</p>
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51151512	Neostigmine	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₁₂H₁₉N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3982TWQ96G, chemically known as 3-trimethylammoniumphenyl n,n-dimethylcarbamate but more generally known as neostigmine, which bears U.S. National Institutes of Health Compound Identifier 4456. The European Medicines Agency schedules Neostigmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03411MIG. The World Health Organization schedules neostigmine in its Anatomical Therapeutic Chemical (ATC) Classification. NEOSTIGMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN(C)C(=O)OC1=CC=CC(=C1)[N+](C)(C)C.</chem></p>	<p>neostigmine; неостигмин; néostigmine; neostigmin; νεοστιγμίνης; neostigmin; neostigmina; neostygminy; neostigmina; neostigmina; 溴新斯的明</p>
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51151514	Pyridostigmine	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₉H₁₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19QM69HH21, chemically known as pyridinium, 3-hydroxy-1-methyl-, dimethylcarbamate (ester) but more generally known as pyridostigmine, which bears U.S. National Institutes of Health Compound Identifier 4991. The European Medicines Agency schedules Pyridostigmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15059MIG. The World Health Organization schedules pyridostigmine in its Anatomical Therapeutic Chemical (ATC) Classification. PYRIDOSTIGMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C[N](CCC1)C)C(=O)N(C)C.</p>	<p>pyridostigmine; пиридостигмин; pyridostigmine; pyridostigmin; πυριδοστιγμίνης; piridostigmin; piridostigmina; pirydostygminy; piridostigmina; piridostigmina; 溴吡斯的明</p>
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51151516	Tacrine	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₁₃H₁₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4VX7YNB537, chemically known as 1,2,3,4-tetrahydro-acridin-9-ylamine but more generally known as tacrine, which bears U.S. National Institutes of Health Compound Identifier 1935. The European Medicines Agency schedules Tacrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10796MIG. The term TACRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules tacrine in its Anatomical Therapeutic Chemical (ATC) Classification. TACRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C2C(CCCC2)C(N)C2C1CCCC2.</p>	<p>tacrine; такрин; tacrine; tacrin; τακρίνη; takrin; tacrina; takryna; tacrina; tacrina; 他克林; tacrine</p>
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51151517	Cevimeline	<p>This classification denotes a cholinergic agonist with the molecular formula C₁₀H₁₇NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K9V0CDQ56E, chemically known as 2-methylspiro(1,3-oxathiolane-5,3)quinuclidine but more generally known as cevimeline, which bears U.S. National Institutes of Health Compound Identifier 83898. The European Medicines Agency schedules Cevimeline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07461MIG. The term CEVIMELINE is an International Non-Proprietary Name. The World Health Organization schedules cevimeline in its Anatomical Therapeutic Chemical (ATC) Classification. CEVIMELINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1OC2(CN3CCC2CC3)CS1.</p>	<p>cevimeline; цевимелин; céviméline; cevimelin; κεβιμελίνη; cevimelin; cevimelina; cewimelina; cevimelina; cewimelina; spiro(1-azabicyclo(222)octane-3;5'-(1;3)oxathiolane); 2'-methyl-</p>
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51151519	Acetylcholine	<p>This classification denotes a cholinergic agonist with the molecular formula C₇H₁₆NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N9YNS0M02X, chemically known as 2-acetyloxy-n,n,n-trimethylethanaminium but more generally known as acetylcholine, which bears U.S. National Institutes of Health Compound Identifier 187. Acetylcholine comes in many forms including base, bromhydrate, bromide, chloride, hydrobromide, hydrochloride, iodide, mustard, mustard aziridinium, and perchlorate. The European Medicines Agency schedules Acetylcholine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00261MIG. The World Health Organization schedules acetylcholine in its Anatomical Therapeutic Chemical (ATC) Classification. ACETYLCHOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC[N](C)(C)C)C(=O)C. SMILES: O(CC[N](C)(C)C)C(=O)C.</p>	<p>acetylcholine; ацетилхолин; acétylcholine; acetylcholin; ακετυλοχολίνη; acetilkolin; acetilcolina; acetylcholinu; acetilcolina; acetilcolina; 氯乙酰胆碱</p>
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51151520	Aclatonium napadisilate	<p>This classification denotes a cholinergic agonist with the molecular formula 2C10H20NO4.C10H6O6S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YX23434YHQ, chemically known as 2-(2-(acetyloxy)-1-oxopropoxy)-n,n,n-trimethylethanaminium, 1,5-naphthalenedisulfonate (2:1) but more generally known as aclatonium napadisilate, which bears U.S. National Institutes of Health Compound Identifier 41315. The European Medicines Agency schedules Aclatonium napadisilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05244MIG. The term ACLATONIUM NAPADISILATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). SMILES: <chem>CC(C(=O)OCC[N+](C)(C)C)OC(=O)C.CC(C(=O)OCC[N+](C)(C)C)OC(=O)C.C1=CC2=C(C=CC=C2S(=O)(=O)[O-])C(=C1)S(=O)(=O)[O-]</chem></p>	<p>aclatonium napadisilate; аклатониев нападисилат; napadisilate d'aclatonium; aclatoniumnapadisilat; ακλατόνιο ναπαδισιλικό; aklatonium-napadisilat; aclatonio napadisilato; napadisylat aklatonium; napadisilato de aclatónio; napadisilato de aclatonio; 禁二磺乙乳胆铵</p>
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51151521	Benzpyrinium	<p>This classification denotes a cholinergic agonist with the molecular formula C₁₅H₁₇N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P00DM5T7ZS, chemically known as 1-benzyl-3-hydroxypyridinium dimethylcarbamate but more generally known as benzpyrinium, which bears U.S. National Institutes of Health Compound Identifier 11481. The European Medicines Agency schedules Benzpyrinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05766MIG. The term BENZPYRINIUM is an International Non-Proprietary Name.</p> <p>SMILES: <chem>CN(C)C(=O)OC1=C[N+](=CC=C1)CC2=CC=C2</chem></p>	<p>benzpyrinium; βενζπυρίνιο; bentspyrinium; benzpirinio; benzpyrinium; бензпириниум; and 苳吡溴铵</p>
51151522	Hexafluorenium or hexafluronium	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₃₆H₄₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 55W5L6G81R, chemically known as 1,6-hexanediaminium, n, n-di-9h-fluoren-9-yl-n,n,n,n-tetramethyl-, dibromide but more generally known as hexafluorenium, which bears U.S. National Institutes of Health Compound Identifier 3601. SMILES: <chem>C[N+](C)(CCCCC[N+](C)(C)C1C2=CC=CC=C2C3=CC=CC=C13)C4C5=CC=CC=C5C6=CC=CC=C46</chem>. SMILES: <chem>C[N+](C)(CCCCC[N+](C)(C)C1C2=CC=CC=C2C3=CC=CC=C13)C4C5=CC=CC=C5C6=CC=CC=C46</chem>.</p>	

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51151523	Distigmine	<p>This classification denotes a cholinesterase inhibitor with the molecular formula C₂₂H₃₂N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T94030707B, chemically known as 3,3-(1,6-hexanediylbis((methylimino)carbonyl)oxy)bis(1-methylpyridinium) dibromide but more generally known as distigmine, which bears U.S. National Institutes of Health Compound Identifier 27522. The European Medicines Agency schedules Distigmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01797MIG. The World Health Organization schedules distigmine in its Anatomical Therapeutic Chemical (ATC) Classification. DISTIGMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BR.BR.O(C(=O)N(CCCCCCN(C)C(=O)OC1C[N](CCC1)C)C)C1C[N](CCC1)C. SMILES: BR.BR.O(C(=O)N(CCCCCCN(C)C(=O)OC1C[N](CCC1)C)C)C1C[N](CCC1)C.</p>	
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51151524	Diisopropyl fluorophosphate or dyflos or isofluorophate	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₆H₁₄FO₃P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12UHW9R67N, chemically known as phosphorofluoridic acid, diisopropyl ester but more generally known as dyflos, which bears U.S. National Institutes of Health Compound Identifier 5936. The European Medicines Agency schedules Isofluorophate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14274MIG. SMILES: CC(C)OP(=O)(OC(C)C)F. SMILES: CC(C)OP(=O)(OC(C)C)F.</p>	
51151525	Furtrethonium iodide	<p>This classification denotes a cholinergic agonist with the molecular formula C₈H₁₄NO.I, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1D064NLD7G, chemically known as 2-furanmethanaminium, n,n,n-trimethyl-, iodide (9ci) but more generally known as furtrethonium iodide, which bears U.S. National Institutes of Health Compound Identifier 10937. The European Medicines Agency schedules Furtrethonium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07854MIG. The term FURTRETHONIUM IODIDE is an International Non-Proprietary Name. SMILES: I.o1c(C[N](C)(C)C)ccc1.</p>	<p>furtrethonium iodide; фуртретониев йодид; iodure de futréthonium; furtrethoniumiodid; ιωδίδιο του φουρτρεθονίου; furtretonium-jodid; furtretonio ioduro; jodek furtretonium; iodeto de furtretónio; ioduro de furtretonio; 呔索碘铵</p>

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51151526	Zanapezil	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₂₅H₃₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0A0800O89N, chemically known as 1-propanone, 3-(1-(phenylmethyl)-4-piperidinyl)-1-(2,3,4,5-tetrahydro-1h-1-benzazepin-8-yl)- but more generally known as zanapezil, which bears U.S. National Institutes of Health Compound Identifier 198752. The term ZANAPEZIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: C1CCNC2=C(C1)C=CC(=C2)C(=O)CCC3CCN(CC3)CC4=CC=CC=C4.</p>	<p>zanapezil; занапезил; zanapézil; zanapezil; ζαναπεζίλη; zanapezil; zanapezil; zanapezil; zanapezil; zanapezil; zanapezil; zanapezil; zanapezil</p>
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51151527	Metrifonate or trichlorfon	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₄H₈Cl₃O₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DBF2DG4G2K, chemically known as 1-hydroxy-2,2,2-trichloroethylphosphonic acid dimethyl ester but more generally known as metrifonate, which bears U.S. National Institutes of Health Compound Identifier 5853. The European Medicines Agency schedules Metrifonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08919MIG. The term METRIFONATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules metrifonate in its Anatomical Therapeutic Chemical (ATC) Classification. METRIFONATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)(CL)C(P(=O)(OC)OC)O</chem>.</p>	<p>metrifonate; метрифонат; métrifonate; metrifonat; μετριφονάτη; metrifonát; metrifonato; metryfonat; metrifonato; metrifonato; 美曲磷酯; dimethyl (2;2;2-trichloro-1-hydroxyethyl)phosphonate; dimethyl (p)-(2;2;2-trichloro-1-hydroxyethyl)phosphonate; dimethyl (rs)-2;2;2-trichloro-1-hydroxyethylphosphonate; metrifonate; phosphonic acid; (2;2;2-trichloro-1-hydroxyethyl)-; dimethyl ester</p>
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51151528	Quilostigmine	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₂₃H₂₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2L1YNO4SQJ, chemically known as 2(1h)-isoquinolinecarboxylic acid, 3,4-dihydro-, 1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo(2,3-b)indol-5-yl ester, (3as-cis)- but more generally known as quilostigmine, which bears U.S. National Institutes of Health Compound Identifier 132228. The European Medicines Agency schedules Quilostigmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10196MIG. The term QUILOSTIGMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). QUILOSTIGMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C3(C(N(CC3)C)N(C2CC1)C)C)C(=O)N1CCC2C(C1)CCCC2.</chem></p>	<p>quilostigmine; хилостигмин; quilostigmine; chilostigmin; κίλοστιγμίνη; kvilosztigmin; chilostigmina; chilostygmina; quilostigmina; quilostigmina; (3as;8ar)-1;2;3;3a;8;8a-hexahydro-1;3a;8-trimethylpyrrolo(2;3-b)indol-5-yl 3;4-dihydro-2(1h)-isoquinolinecarboxylate; 2(1h)-isoquinolinecarboxylic acid; 3;4-dihydro-; 1;2;3;3a;8;8a-hexahydro-1;3a;8-trimethylpyrrolo(2;3-b)indol-5-yl ester; (3as-cis)</p>
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51151529	Rivastigmine	<p>This classification denotes an acetylcholinesterase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PKI06M3IW0. The European Medicines Agency schedules Rivastigmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10345MIG. Rivastigmine generally arises in the molecular formula C14H22N2O2. The term RIVASTIGMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 1 1998, list 39.) RIVASTIGMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(C(N(C)C)C)CCC1)C(=O)N(CC)C.</chem></p>	<p>rivastigmine; ривастигмин; rivastigmine; rivastigmin; ριβαστιγμίνη; rivastigmin; rivastigmina; rywastygmina; rivastigmina; rivastigmina; m-((s)-1-(dimethylamino)ethyl)phenyl ethylmethylcarbamate</p>
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51151530	Telenzepine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₉H₂₂N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0990EG3K10, chemically known as 4,9-dihydro-3-methyl-4-((4-methyl-1-piperazinyl)acetyl)-10h-thieno(3,4-b)(1,5)benzodiazepin-10-one but more generally known as telenzepine, which bears U.S. National Institutes of Health Compound Identifier 5387. The European Medicines Agency schedules Telenzepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10871MIG. The term TELENZEPINE is an International Non-Proprietary Name. TELENZEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(C2N(C(=O)CN3CCN(CC3)C)C3C([NH]C(=O)C2C1)CCCC3)C.</chem></p>	<p>telenzepine; τελενζεπίνη; telentsepiini; telenzepina; telenzepin; телензепин; and 替仑西平</p>
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51151531	Zifrosilone	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₁₁H₁₃F₃OSi, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6275788083, chemically known as 2,2,2-trifluoro-3-(trimethylsilyl)acetophenone but more generally known as zifrosilone, which bears U.S. National Institutes of Health Compound Identifier 60811. The European Medicines Agency schedules Zifrosilone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00154MIG. The term ZIFROSILONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ZIFROSILONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C[SI](C)(C)C1=CC=CC(=C1)C(=O)C(F)(F)F.</p>	<p>zifrosilone; зифросилон; zifrosilone; zifrosilon; ζιφροσιλόνη; zifroszilon; zifrosilone; zyfrozilone; zifrosilona; zifrosilona; 齐罗硅酮; ethanone; 2;2;2- trifluoro-1-(3- (trimethylsilyl)phenyl)-</p>
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51151532	Aceclidine	<p>This classification denotes a cholinergic agonist with the molecular formula C₉H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0578K3ELIO, chemically known as 3-quinuclidinol, acetate (ester) but more generally known as aceclidine, which bears U.S. National Institutes of Health Compound Identifier 1979. Aceclidine most often comes in forms base, hydrochloride, and salicylate. The European Medicines Agency schedules Aceclidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05199MIG. The term ACECLIDINE is an International Non-Proprietary Name. The World Health Organization schedules aceclidine in its Anatomical Therapeutic Chemical (ATC) Classification. ACECLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2CCN(C1)CC2)C(=O)C</chem>.</p>	<p>aceclidine; ацеκλιδιν; acéclidine; aceclidin; ασεκλιδίνη; aceklidin; aceclidina; aceklidyna; aceclidina; aceclidina; 醋克利定; 1-azabicyclo(222)octan-3-ol; acetate (ester); 3-acetoxyquinuclidine; 3-quinuclidinol acetate (ester)</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51151602	Benztropine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NHL2J4X8K, chemically known as 8-azabicyclo(3.2.1)octane, 3-(diphenylmethoxy)-8-methyl-, endo- (9ci) but more generally known as benztropine, which bears U.S. National Institutes of Health Compound Identifier 6832. Benztropine most often comes in base and methanesulfonate forms. The European Medicines Agency schedules Benztropine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05742MIG. The term BENZATROPINE is an International Non-Proprietary Name. The World Health Organization schedules benztropine in its Anatomical Therapeutic Chemical (ATC) Classification. BENZATROPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC2N(C(CC2)C1)C)C(C1CCCCC1)C1CCC1.</p>	<p>benztropine; бензатропин; benztropine; benztropin; βενζατροπίνη; benztropin; benztropina; benztropina; benztropina; benztropina; benztropina; benztropina; 苯扎托品; benztropine</p>
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51151603	Procyclidine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₉H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C6QE1Q1TKR, chemically known as 1-pyrrolidinepropanol, alpha-cyclohexyl-alpha-phenyl- but more generally known as procyclidine, which bears U.S. National Institutes of Health Compound Identifier 4919. The European Medicines Agency schedules Procyclidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10064MIG. The term PROCYCLIDINE is an International Non-Proprietary Name. The World Health Organization schedules procyclidine in its Anatomical Therapeutic Chemical (ATC) Classification. PROCYCLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C1CCCCC1)(CCN1CCCC1)C1CCCCC1.</p>	<p>procyclidine; проциклидин; procyclidine; procyclidin; προκυκλιδίνη; prociklidin; prociclidina; procyklidyna; prociclidina; prociclidina; 丙环定; procyclidine</p>
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51151604	Trihexyphenidyl	<p>This classification denotes an antiparkinsonian agent and antimuscarinic agent with the molecular formula C₂₀H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6RC5V8B7PO, chemically known as 1-piperidinepropanol, alpha-cyclohexyl-alpha-phenyl- but more generally known as trihexyphenidyl, which bears U.S. National Institutes of Health Compound Identifier 5572. The European Medicines Agency schedules Trihexyphenidyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11295MIG. The term TRIHEXYPHENIDYL is an International Non-Proprietary Name. The World Health Organization schedules trihexyphenidyl in its Anatomical Therapeutic Chemical (ATC) Classification. TRIHEXYPHENIDYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCCCC1)(CCN1CCCCC1)C1CCCCC1</chem>.</p>	<p>trihexyphenidyl; трихексифенидил; trihexyphénidyle; trihexyphenidyl; τριεξυφαινιδύλιο; trihexifenidil; triesifenidile; tryheksyfenidyl; triexifenidilo; trihexifenidilo; 苯海索; benzhexol; 1-cyclohexyl-1-phenyl-3-(1-piperidyl)propan-1-ol</p>
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51151607	Clidinium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₂H₂₆NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BO76JF850N, chemically known as 1-azoniabicyclo(2.2.2)octane, 3-((hydroxydiphenylacetyl)oxy)-1-methyl- but more generally known as clidinium, which bears U.S. National Institutes of Health Compound Identifier 2784. The European Medicines Agency schedules Clidinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13391MIG. CLIDINIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C2CC[NJ](C1)(CC2)C)C(=O)C(O)(C1CCC CC1)C1CCCCC1.</p>	<p>clidinium; клидиниум; clidinium; clidinium; κλιδινίου; klidinium; bromuro; klidynium; clidínio; clidinio; 克利溴铵</p>
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51151608	Dicyclomine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₉H₃₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4KV4X8IF6V, chemically known as cyclohexanecarboxylic acid, 1-cyclohexyl-, 2-(diethylamino)ethyl ester but more generally known as dicyclomine, which bears U.S. National Institutes of Health Compound Identifier 3042. The European Medicines Agency schedules Dicycloverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07103MIG. The term DICYCLOVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules dicyclomine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN(CC)CCOC(=O)C1(CCCCC1)C2CCCCC2</chem>.</p>	<p>dicycloverine; дицикловерин; dicyclovérine; dicycloverin; δικυκλοβερίνη; dicikloverin; dicicloverina; dicykloweryna; dicicloverina; dicicloverina; 双环维林; (bicyclohexyl)-1-carboxylic acid; 2-(diethylamino)ethyl ester</p>
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UNSPSC Codeset

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51151609	Propantheline	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₃H₃₀NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1306V2B0Q8, chemically known as 2-propanaminium, n-methyl-n-(1-methylethyl)-n-(2-((9h-xanthen-9-ylcarbonyl)oxy)ethyl)- but more generally known as propantheline, which bears U.S. National Institutes of Health Compound Identifier 4934. The European Medicines Agency schedules Propantheline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04081MIG. The World Health Organization schedules propantheline in its Anatomical Therapeutic Chemical (ATC) Classification. PROPANTHELINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC[N+](C(C)C)(C(C)C)C)C(=O)C1C2C(OC3C1CCCC3)CCCC2.</chem></p>	<p>propantheline; пропантелин; propanthéline; propanthelin; προπανθελίνης; propantelin; propantelina; propanteliny; propantelina; propantelina; 溴丙胺太林</p>
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51151611	Glycopyrrolate	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₉H₂₈NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A14FB57V1D, chemically known as 3-hydroxy-1,1-dimethylpyrrolidinium bromide .alpha.-cyclopentylmandelate but more generally known as glycopyrrolate, which bears U.S. National Institutes of Health Compound Identifier 3494. The European Medicines Agency schedules Glycopyrronium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02381MIG. The term GLYCOPYRRONIUM BROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules glycopyrrolate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C[N+]1(CCC(C1)OC(=O)C(C2CCCC2)(C3=CC=CC=C3)O)C</chem>.</p>	<p>glycopyrronium bromide; гликопирониум бромид; bromure de glycopyrronium; glycopyrroniumbromid; βρωμίδιο του γλυκοπυρρονίου; glikopirronium-bromid; glicopirronio bromuro; bromek glikopirronium; brometo de glicopirronio; bromuro de glicopirronio; 格隆溴铵</p>
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51151612	Hyoscyamine sulfate	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₇H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PX44XO846X, chemically known as 1alpha,5alpha-tropan-3alpha-yl 3-hydroxy-2-phenylpropanoate but more generally known as hyoscyamine, which bears U.S. National Institutes of Health Compound Identifier 3661. The European Medicines Agency schedules Hyoscyamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14160MIG. The World Health Organization schedules hyoscyamine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C(=O)C(C1CCCCC1)CO</chem>. SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C(=O)C(C1CCCCC1)CO</chem>.</p>	
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UNSPSC Codeset

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51151614	Homatropine hydrobromide	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₆H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8QS6WCL55Z, chemically known as 1-alpha-h,5-alpha-h-tropan-3-alpha-ol, mandelate (ester) but more generally known as homatropine, which bears U.S. National Institutes of Health Compound Identifier 3623. The European Medicines Agency schedules Homatropine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02529MIG. The World Health Organization schedules homatropine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C(=O)C(O)C1CCCC1.</chem></p>	<p>homatropine; хоматропин; homatropine; homatropin; οματροπίνης; homatropin; omatropina; homatropiny; homatropina; homatropina; 甲溴后马托品</p>
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UNSPSC Codeset

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51151616	Atropine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₇H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7C0697DR9I, chemically known as 1alpha,5alpha-tropan-3alpha-yl 3-hydroxy-2-phenylpropanoate but more generally known as atropine, which bears U.S. National Institutes of Health Compound Identifier 3661. Atropine comes in many forms, including acetylsalicylic acidhydrobromide, hydrochloride, iodomethylate, isopropyl bromide, methobromide, methonitrate, methylbromide, methyl nitrate, metonitrate, nitrate, n-octyl bromide, n-oxide, n-oxide hydrochloride, octabromide, oxide, oxide hydrochloride, propionate ester, salicylate, and sulfate. The European Medicines Agency schedules Atropine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00621MIG. The World Health Organization schedules atropine in its Anatomical Therapeutic Chemical (ATC) Classification. ATROPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C(=O)C(C1CCCCC1)CO.</chem></p>	<p>atropine; атропин; atropine; atropin; атропін; atropin; atropina; atropiny; atropina; atropina; 氧阿托品</p>
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51151617	Biperiden	<p>This classification denotes an antiparkinsonian agent and antimuscarinic agent with the molecular formula C₂₁H₂₉NO.CIH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K35N76CUHF, chemically known as 5-norbornene-2-methanol, alpha-phenyl-alpha-(2-piperidinoethyl)- but more generally known as biperiden hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 2381. The European Medicines Agency schedules Biperiden hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00807MIG. SMILES: <chem>OC(C1C2CC(C1)C=C2)(CCN1CCCCC1)C1CC1</chem>.</p>	
51151618	Ambutonium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₀H₂₇N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4O677EQ77U, chemically known as 4-dimethylamino-2,2-diphenylbutyramide but more generally known as ambutonium, which bears U.S. National Institutes of Health Compound Identifier 8276. The European Medicines Agency schedules Ambutonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12844MIG. SMILES: <chem>CC[N+](C)(C)CCC(C1=CC=CC=C1)(C2=CC=CC=C2)C(=O)N</chem>.</p>	

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51151619	Anisotropine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₆H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MJJ5G1G8OM. SMILES: <chem>CCCC(CCC)C(=O)OC1CC2CCC(C1)[N+](C)C.[BR-]</chem>. SMILES: <chem>CCCC(CCC)C(=O)OC1CC2CCC(C1)[N+](C)C.[BR-]</chem>.</p>	
51151620	Benactyzine	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₀H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 595EG71R3F, chemically known as ethanol, 2-(diethylamino)-, benzilate hydrochloride but more generally known as benactyzine, which bears U.S. National Institutes of Health Compound Identifier 9330. benactyzine most often comes in base, chloride, hydrochloride, or methyl bromide forms. The European Medicines Agency schedules Benactyzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05696MIG. The term BENACTYZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). BENACTYZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)C(=O)C(O)(C1CCCCC1)C1CCC1</chem>.</p>	<p>benactyzine; βενακτυζίνη; benaktitsiini; benactizina; benactyzin; проадифен; and 贝那替秦</p>

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1/27/2014

51151621	Benzilone or benzilonium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₂H₂₈NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GY56LQX77B, chemically known as 1,1-diethyl-3-hydroxypyrrolidinium bromide benzilate but more generally known as benzilone, which bears U.S. National Institutes of Health Compound Identifier 66247. The European Medicines Agency schedules Benzilonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00722MIG. The World Health Organization schedules benzilone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC[N+]1(CCC(C1)OC(=O)C(C2=CC=CC=C2)(C3=CC=CC=C3)O)CC.[BR-]</chem></p>	<p>benzilonium bromide; бензилониум бромид; bromure de benzilonium; benziloniumbromid; βενζιλόνιο; benzilonium; benzilonio; benzylonium; benzilónio; bencilonio; 苯咯溴铵</p>
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51151622	Bevonium	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₂H₂₈NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34B0471E08, chemically known as 2-(hydroxymethyl)-n,n-dimethylpiperidinium methyl sulfate benzilate but more generally known as bevonium, which bears U.S. National Institutes of Health Compound Identifier 31800. bevonium most often comes in base and methyl sulfate forms, also called methylsulfate, methylsulphate, or even metilsulfate. The European Medicines Agency schedules Bevonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00794MIG. The World Health Organization schedules bevonium in its Anatomical Therapeutic Chemical (ATC) Classification. BEVONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC1[N](CCCC1)(C)C)C(=O)C(O)(C1CCCC1)C1CCCC1. SMILES: O(CC1[N](CCCC1)(C)C)C(=O)C(O)(C1CCCC1)C1CCCC1.</p>	
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51151623	Bornaprine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9M363FGA7J, chemically known as 2-phenylbicyclo(2.2.1)heptane-2-carboxylic acid, 3-(diethylamino)propyl ester but more generally known as bornaprine, which bears U.S. National Institutes of Health Compound Identifier 30160. The European Medicines Agency schedules Bornaprine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05874MIG. The term BORNAPRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules bornaprine in its Anatomical Therapeutic Chemical (ATC) Classification. BORNAPRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(C2CC(C1)CC2)C1CCCC1)CCCN(CC)CC</chem>.</p>	<p>bornaprine; борнаприн; bornaprine; bornaprin; борнаπρίνη; bornaprin; bornaprina; bornapryna; bornaprina; bornaprina; 波那普令; 3-(diethylamino)propyl 2-phenyl-2-norbornanecarboxylate</p>
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51151624	Butinoline	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₀H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G216926E9T, chemically known as 1,1-diphenyl-4-pyrrolidino-1-yl but-2-yn-1-ol but more generally known as butinoline, which bears U.S. National Institutes of Health Compound Identifier 68943. The European Medicines Agency schedules Butinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06020MIG. The term BUTINOLINE is an International Non-Proprietary Name. BUTINOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCCCC1)(C1CCCCC1)C#CCN1CCCC1</chem></p>	<p>butinoline; βουτινολίνη; butinoliini; butinolina; butinolin; бутинолил; and 布替诺林</p>
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UNSPSC Codeset

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51151625	Butylscopolamine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₃₀NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Z3E1OF81V, chemically known as 3-oxa-9-azonitricyclo(3.3.1.0(2,4))nonane, 9-butyl-7-(3-hydroxy-1-oxo-2-phenylpropoxy)-9-methyl-, (7(s)-(1alpha,2beta,4beta,5alpha,7beta))- but more generally known as butylscopolamine, which bears U.S. National Institutes of Health Compound Identifier 160883. Butylscopolamine most often comes in base and bromide forms. The European Medicines Agency schedules Butylscopolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20624. The World Health Organization schedules butylscopolamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O1C2C3[N](C(C12)CC(OC(=O)C(CO)C1CCCCC1)C3)(CCCC)C. SMILES: O1C2C3[N](C(C12)CC(OC(=O)C(CO)C1CCCCC1)C3)(CCCC)C.</p>	
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51151626	Camylofin	<p>This classification denotes a parasympatholytic with the molecular formula C₁₉H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 340B6Q764V, chemically known as phenyldiethylaminoethyl-1-aminoacetic acid, isopentyl ester but more generally known as camylofin, which bears U.S. National Institutes of Health Compound Identifier 5902. Camylofin most often comes in base and hydrochloride forms. The European Medicines Agency schedules Camylofin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06068MIG. The World Health Organization schedules camylofin in its Anatomical Therapeutic Chemical (ATC) Classification. CAMYLOFIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCC(C)C)C(=O)C(NCCN(CC)CC)C1CCCC1.</chem></p>	<p>camylofin; καμυλοφίνη; kamylofiini; camilofina; camylofin; and камилофин</p>
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51151627	Chlorbenzoxamine	<p>This classification denotes an antimuscarinic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N52918SLYN. The European Medicines Agency schedules Chlorbenzoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06176MIG. Chlorbenzoxamine generally arises in the molecular formula C₂₇H₃₁CLN₂O. The term CHLORBENZOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) CHLORBENZOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C(OCCN2CCN(CC2)CC2C(CCCC2)C)C2CCCCC2)CCCC1.</p>	<p>chlorbenzoxamine; χλωρβενζοξαμίνη; kloribentsoksamiini; clorbenzoxamina; chlorbenzoxamin; хлорбензоксамин; and 氯苯沙明</p>
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51151628	Cimetropium	<p>This classification denotes an anticholinergic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1N3H74AYTK, chemically known as (7(S)-(1.ALPHA.,2.BETA.,4.BETA.,5.ALPHA.,7.BETA.))-9-(CYCLOPROPYLMETHYL)-7-(3-HYDROXY-1-OXO-2-PHENYLPROPOXY)-9-METHYL-3-OXA-9-AZONIATRICYCLO(3.3.1.0(SUP 2,4))NONANE but more generally known as cimetropium, which bears U.S. National Institutes of Health Compound Identifier 6917944. The European Medicines Agency schedules Cimetropium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01298MIG. The term CIMETROPIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) SMILES: none.</p>	<p>cimetropium; κιμετρόπιο; simetropium; cimetropio; cimetropium; циметропиев; and 西托溴铵</p>
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51151629	Cycrimine	<p>This classification denotes an antiparkinsonian agent and antimuscarinic agent with the molecular formula C₁₉H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 543567RFQQ, chemically known as 1-piperidinepropanol, .alpha.-cyclopentyl-.alpha.-phenyl-, hydrochloride but more generally known as cycrimine, which bears U.S. National Institutes of Health Compound Identifier 2911. The European Medicines Agency schedules Cycrimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06867MIG. The term CYCRIMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). CYCRIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCCC1)(CCN1CCCCC1)C1CCCCC1.</chem></p>	<p>cycrimine; κυκρίμίνη; sykrimiini; cicrimina; cycrimin; цикримин; and 赛克立明</p>
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51151630	Deptropine or dibenzheptropine	<p>This classification denotes a tropane with the molecular formula C₂₃H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AY31301GKG, chemically known as 8-azabicyclo(3.2.1)octane, 3-((10,11-dihydro-5H-dibenzo(a,d)cyclohepten-5-yl)oxy)-8-methyl-, endo- but more generally known as deptropine, which bears U.S. National Institutes of Health Compound Identifier 16576. The European Medicines Agency schedules Deptropine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06984MIG. The World Health Organization schedules deptropine in its Anatomical Therapeutic Chemical (ATC) Classification. DEPTROPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C1C2C(CCC3C1CCC3)CCCC2.</chem></p>	<p>deptropine; δεπτροπίνη; deptropiini; deptropina; deptropin; дептропин; and 地普托品</p>
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UNSPSC Codeset

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51151631	Dexetimide	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₃H₂₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43477QYX3D, chemically known as (rs)-3-(1-benzyl-4-piperidyl)-3-phenyl-2,6-piperidindion but more generally known as dexetimide, which bears U.S. National Institutes of Health Compound Identifier 21847. The European Medicines Agency schedules Dexetimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07026MIG. The term DEXETIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules dexetimide in its Anatomical Therapeutic Chemical (ATC) Classification. DEXETIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1NC(=O)CCC1(C1CCN(CC1)CC1CCCC1)C1CCCCC1.</p>	<p>dexetimide; дексетимид; dexétimide; dexetimid; δεξετιμίδη; dexetimid; dexetimide; deksetymid; dexetimida; dexetimida; 右苯替米特; (+)-2-(1-benzyl-4-piperidyl)-2-phenylglutarimide; (3;4'-bipiperidine)-2;6-dione; 3-phenyl-1'-(phenylmethyl)-; (s)-</p>
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51151632	Difemerine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₀H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 843C4UPZ2F, chemically known as benzeneacetic acid, alpha-hydroxy-alpha-phenyl-, 2-(dimethylamino)-2-methylpropyl ester but more generally known as difemerine, which bears U.S. National Institutes of Health Compound Identifier 165124. The European Medicines Agency schedules Difemerine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07117MIG. The term DIFEMERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules difemerine in its Anatomical Therapeutic Chemical (ATC) Classification. DIFEMERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(N(C)C)(C)C(=O)C(O)(C1CCCC1)C1CCCC1.</p>	<p>difemerine; διφεμερίνη; difemeriini; difemerina; difemerin; дифемерин; and 双苯美林</p>
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UNSPSC Codeset

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51151633	Dihexyverine	<p>This classification denotes an antispasmodic agent and antimuscarinic agent with the molecular formula C₂₀H₃₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J2FQ66RU9W, chemically known as 2-piperidinoethyl (1,1-bicyclohexyl)-1-carboxylate but more generally known as dihexyverine, which bears U.S. National Institutes of Health Compound Identifier 21788. The European Medicines Agency schedules dihexyverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07136MIG. SMILES: <chem>C1CCC(CC1)C2(CCCCC2)C(=O)OCCN3CCCCC3.</chem></p>	<p>dihexyverine; диhexиверин; dihexyvérine; dihexyverin; διεξυβερίνη; dihexiverin; diesiverina; dihexsyweryna; dihexiverina; dihexiverina; 双己维林</p>
51151634	Diphemanil	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₀H₂₄N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q26TX1UD0W, chemically known as 4-(diphenylmethylene)-1,1-dimethylpiperidinium methylsulfate but more generally known as diphemanil, which bears U.S. National Institutes of Health Compound Identifier 6126. The World Health Organization schedules diphemanil in its Anatomical Therapeutic Chemical (ATC) Classification. DIPHEMANIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C[N+]1(CCC(=C(C2=CC=CC=C2)C3=CC=CC=C3)CC1)C.COS(=O)(=O)[O-].</chem> SMILES: <chem>C[N+]1(CCC(=C(C2=CC=CC=C2)C3=CC=CC=C3)CC1)C.COS(=O)(=O)[O-].</chem></p>	

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51151635	Gallamine	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₄H₄₅N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1146X1WTNM, chemically known as 1,2,3-trihydroxybenzene but more generally known as gallamine, which bears U.S. National Institutes of Health Compound Identifier 1057. The European Medicines Agency schedules Gallamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02305MIG. The World Health Organization schedules gallamine in its Anatomical Therapeutic Chemical (ATC) Classification. GALLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(O)CCCC1O. SMILES: OC1C(O)CCCC1O.</p>	
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UNSPSC Codeset

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1/27/2014

51151636	Edrophonium chloride	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₁₀H₁₆NO.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QO611KSM5P, chemically known as benzenaminium, n-ethyl-3-hydroxy-n,n-dimethyl- but more generally known as edrophonium chloride, which bears U.S. National Institutes of Health Compound Identifier 3202. The European Medicines Agency schedules Edrophonium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06461MIG. The term EDROPHONIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). SMILES: <chem>CC[N+](C)(C)C1=CC(=CC=C1)O.[CL-]</chem>.</p>	<p>edrophonium chloride; едрофониев хлорид; chlorure d'édrophonium; edrophoniumchlorid; χλωρίδιο του εδροφονίου; edrofonium-klorid; edrofonio cloruro; chlorek edrofonium; cloreto de edrofónio; cloruro de edrofonio; 依酚氯铵</p>
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51151637	Elantrine	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₀H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MV4FO7V23V, chemically known as rmi 80,029 but more generally known as elantrine, which bears U.S. National Institutes of Health Compound Identifier 5383521. The European Medicines Agency schedules Elantrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06476MIG. The term ELANTRINE is an International Non-Proprietary Name. ELANTRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC2C(/C(=C\CCN(C)C)C3C1CCCC3)CCC2)C.</p>	<p>elantrine; елантрин; élantrine; elantrin; ελαντρίνη; elantrin; elantrina; elantryna; elantrina; elantrina; 依兰群; 1-propanamine; 3-(5;6-dihydro-5-methyl-11h-dibenz(b;e)azepin-11-ylidene-n;n-dimethyl-</p>
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1/27/2014

51151638	Emepronium	<p>This classification denotes a muscarinic antagonist and parasympatholytic with the molecular formula C₂₀H₂₈N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04QQ8SWA4U, chemically known as benzenepropanaminium, n-ethyl-n,n,alpha-trimethyl-gamma-phenyl- but more generally known as emepronium, which bears U.S. National Institutes of Health Compound Identifier 34055. The European Medicines Agency schedules Emepronium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01875MIG. The World Health Organization schedules emepronium in its Anatomical Therapeutic Chemical (ATC) Classification. EMEPRONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>[N](C(CC(C1CCCCC1)C1CCCCC1)C)(CC)(C)C</chem>.</p>	<p>emepronium; емепрониев; émépronium; emepronium; εμεπρόνιο; emepronium; emepronio; emepronium; emeprónio; emepronio; 依美溴铵</p>
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51151639	Ethybenztropin or ethybenztropine or tropethydrylin	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₂H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G1X2X9N95N, chemically known as 8-azabicyclo(3.2.1)octane, 3-(diphenylmethoxy)-8-ethyl-, endo- but more generally known as ethybenztropine, which bears U.S. National Institutes of Health Compound Identifier 71637. The European Medicines Agency schedules Etybenzatropine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07348MIG. The term ETYBENZATROPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules ethybenztropine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN1C2CCC1CC(C2)OC(C3=CC=CC=C3)C4=CC=CC=C4</chem>.</p>	<p>etybenzatropine; этибензатропин; étybenzatropine; etybenzatropin; ετυβενζατροπίνη; etibenzatropin; etibenzatropina; etybenzatropina; etibenzatropina; etibenzatropina; 乙苯托品; ethybenzatropine; 3alpha-(diphenylmethoxy)-8-ethyl-1alpha;5alpha-nortropane</p>
51151640	Fenpiverinium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₂H₂₉N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KP2L8LC73B. The European Medicines Agency schedules fenpiverinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02124MIG. FENPIVERINIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C[N+]1(CCCCC1)CCC(C2=CC=CC=C2)(C3=CC=CC=C3)C(=O)N</chem>.</p>	<p>fenpiverinium; фенпивериниум; fenpivérinium; fenpiverinium; φαινπιβερίνιο; fenpiverinium; fenpiverinio; fenpiwerynium; fenpiverínio; fenpiverinio; 苯维溴铵</p>

UNSPSC Codeset

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51151641	Fentonium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₃₁H₃₄NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26BF4S8FO5. The European Medicines Agency schedules fentonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02132MIG. FENTONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C[N+]1(C2CCC1CC(C2)OC(=O)C(CO)C3=CC=CC=C3)CC(=O)C4=CC=C(C=C4)C5=CC=CC=C5.[Br-]</chem>.</p>	<p>fentonium; фентониев; fentonium; fentoniumb; φαιντόνιο; fentonium; fentonio; fentonium; fentónio; fentonio; 芬托溴铵</p>
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UNSPSC Codeset

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51151642	Flavoxate	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₄H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3E74Y80MEY, chemically known as 4h-1-benzopyran-8-carboxylic acid, 3-methyl-4-oxo-2-phenyl-, 2-piperidinoethyl ester, hydrochloride but more generally known as flavoxate, which bears U.S. National Institutes of Health Compound Identifier 3354. The European Medicines Agency schedules Flavoxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07635MIG. The term FLAVOXATE is an International Non-Proprietary Name. The World Health Organization schedules flavoxate in its Anatomical Therapeutic Chemical (ATC) Classification. FLAVOXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN1CCCCC1)C(=O)C1C2OC(C(C(=O)C2CC1)C)C1CCCCC1.</p>	<p>flavoxate; флавоксат; flavoxate; flavoxat; φλαβοξάτη; flavoxát; flavoxato; flawoksat; flavoxato; flavoxato; 黄酮哌酯; 2-piperidinoethyl 3-methyl-4-oxo-2-phenyl-4h-1-benzopyran-8-carboxylate; 4h-1-benzopyran-8-carboxylic acid; 3-methyl-4-oxo-2-phenyl-; 2-(1-piperidinyl)ethyl ester</p>
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UNSPSC Codeset

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51151643	Hexocyclium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₀H₃₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LL3147PI1T. The European Medicines Agency schedules hexocyclium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02515MIG. HEXOCYCLIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C1CCCCC1)(CN1CC[N](CC1)(C)C)C1CCC1. SMILES: OC(C1CCCCC1)(CN1CC[N](CC1)(C)C)C1CCC1.</p>	
51151644	Homatropine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₇H₂₄NO₃.Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 68JRS2HC1C, chemically known as 8-azoniabicyclo(3.2.1)octane, 3-((hydroxyphenylacetyl)oxy)-8,8-dimethyl-, bromide, endo- but more generally known as homatropine methylbromide, which bears U.S. National Institutes of Health Compound Identifier 6646. The European Medicines Agency schedules Homatropine methylbromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08048MIG. The term HOMATROPINE METHYLBROMIDE is an International Non-Proprietary Name. SMILES: Br.O(C1CC2[N](C(CC2)C1)(C)C)C(=O)C(O)c1cccc1.</p>	<p>homatropine methylbromide; хоматропин метилбромид; méthylbromure d'homatropine; homatropinmethylbromid; μεθυλοβρωμίδιο της οματροπίνης; homatropin-metilbromid; omatropina metilbromuro; metylobromek homatropiny; metilbrometo de homatropina; metilbromuro de homatropina; 甲溴后马托品</p>

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51151645	Isopropamide	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₃H₃₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8B9I31H724, chemically known as 4-(diisopropylamino)-2,2-diphenylbutyramide methiodide but more generally known as isopropamide, which bears U.S. National Institutes of Health Compound Identifier 3775. The European Medicines Agency schedules Isopropamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02799MIG. The World Health Organization schedules isopropamide in its Anatomical Therapeutic Chemical (ATC) Classification. ISOPROPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N)C(CC[N+](C(C)C)(C(C)C)C)(C1CCCCC1)C1CCCCC1</chem>. SMILES: <chem>O=C(N)C(CC[N+](C(C)C)(C(C)C)C)(C1CCCCC1)C1CCCCC1</chem>.</p>	
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51151646	Methylatropine	<p>This classification denotes a parasympatholytic with the molecular formula C₁₈H₂₆NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80719I460H, chemically known as 8-azoniabicyclo(3.2.1)octane, 3-(3-hydroxy-1-oxo-2-phenylpropoxy)-8,8-dimethyl-, endo-(+)- but more generally known as methylatropine, which bears U.S. National Institutes of Health Compound Identifier 5861. The World Health Organization schedules methylatropine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C[N+]1(C2CCC1CC(C2)OC(=O)C(CO)C3=CC=CC=C3)C.</chem></p>	
51151647	Leiopyrrole	<p>This classification denotes an anticholinergic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S1URO6678T. The European Medicines Agency schedules Leiopyrrole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08426MIG. Leiopyrrole generally arises in the molecular formula C₂₃H₂₈N₂O. The term LEIOPYRROLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) LEIOPYRROLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)C1C(N2C(CCC2C)C2CCCCC2)CCCC1.</chem></p>	<p>leiopyrrole; лейопиррол; leiopyrrole; leiopyrrol; λειοπυρρόλη; leiopirrol; leiopirrol; lejopirrol; leiopirrole; leiopirrol; 利奥吡咯; 1-(o-(2-(diethylamino)ethoxy)phenyl)-2-methyl-5-phenylpyrrole</p>

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51151648	Mebeverine	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₅H₃₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7F80CC3NNV, chemically known as 4-(ethyl(2-(4-methoxyphenyl)-1-methylethyl)amino)butyl 3,4-dimethoxybenzoate but more generally known as mebeverine, which bears U.S. National Institutes of Health Compound Identifier 4031. The European Medicines Agency schedules Mebeverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08662MIG. The term MEBEVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). The World Health Organization schedules mebeverine in its Anatomical Therapeutic Chemical (ATC) Classification. MEBEVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCN(C(CC1CCC(OC)CC1)C)CC)C(=O)C1CC(OC)C(OC)CC1.</p>	<p>mebeverine; μεβεβερίνη; mebeveriini; mebeverina; mebeverin; мебеверин; and 美贝维林</p>
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51151649	Mepenzolate	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₂₆NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ONW3LB39P7, chemically known as 3-hydroxy-1, 1-dimethylpiperidinium bromide benzilate but more generally known as mepenzolate, which bears U.S. National Institutes of Health Compound Identifier 4057. The European Medicines Agency schedules Mepenzolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14513MIG. The World Health Organization schedules mepenzolate in its Anatomical Therapeutic Chemical (ATC) Classification. MEPENZOLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C[N](CCC1)(C)C)C(=O)C(O)(C1CCCCC1)C1CCCCC1</chem>.</p>	<p>mepenzolate; мепензолат; mépenzolate; mepenzolat; μεπενζολάτης; mepenzolát; mepenzolato; mepenzolatu; mepenzolato; mepenzolato; 溴美喷酯</p>
51151650	Methantheline	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₂₆NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36E179TX7I, chemically known as xanthene-9-carboxylic acid, ester with diethyl(2-hydroxyethyl)methylammonium bromide but more generally known as methantheline, which bears U.S. National Institutes of Health Compound Identifier 4097. The World Health Organization schedules methantheline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC[N+](C)(CC)CCOC(=O)C1C2=CC=CC=C2O C3=CC=CC=C13</chem>. SMILES: <chem>CC[N+](C)(CC)CCOC(=O)C1C2=CC=CC=C2O C3=CC=CC=C13</chem>.</p>	

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51151651	Methixene or metixene	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₂₀H₂₃NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 32VY6L26ZW, chemically known as 1-pipecoline, 3-(thioxanthen-9-yl)methyl-, hydrochloride but more generally known as methixene, which bears U.S. National Institutes of Health Compound Identifier 4167. The European Medicines Agency schedules Metixene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08897MIG. The term METHIXENE is an International Non-Proprietary Name. The World Health Organization schedules methixene in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CN1CCCC(C1)CC2C3=CC=CC=C3SC4=CC=C=C24.</p>	<p>metixene; метиксен; métixène; metixen; μετιξένιο; metixén; metixene; metyksen; metixeno; metixeno; 美噻吨; methixene; piperidine; 1-methyl-3-(9h-thioxanthen-9-ylmethyl)-</p>
51151652	Methscopolamine or methylscopolamine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₈H₂₄NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VDR09VTQ8U, chemically known as scopolammonium, n-methylbromide but more generally known as methscopolamine, which bears U.S. National Institutes of Health Compound Identifier 441342. The European Medicines Agency schedules Methscopolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32123. SMILES: BR.O1C2C3[N](C(C12)CC(OC(=O)C(CO)C1CC(CCC1)C3)(C)C. SMILES: BR.O1C2C3[N](C(C12)CC(OC(=O)C(CO)C1CC(CCC1)C3)(C)C.</p>	

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51151653	Prifinium	<p>This classification denotes an anticholinergic agent with the molecular structure C₂₂H₂₈N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 3C7TTK1K7K chemically known as 3-(diphenylmethylene)-1,1-diethyl-2-methylpyrrolidinium, but more commonly known as prifinium, which bears U.S. National Institutes of Health Compound Identifier 4905. The European Medicines Agency schedules Prifinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04037MIG. SMILES: [N]1(C/C(=C/C2CCCC2)C2CCCC2)CC1C)(CC)CC.</p>	<p>prifinium; прифиниум; prifinium; prifinium; πριφίνιο; prifinium; prifinio; pryfinium; prifínio; prifinio; 吡芬溴铵</p>
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51151654	Obidoxime	<p>This classification denotes an anticholinergic agent with the molecular formula C₁₄H₁₆N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N6KNE1QA9O, chemically known as 4,4-bis-(hydroxyiminomethyl)-1,1-oxymethylen-dipyridinium-kation but more generally known as obidoxime, which bears U.S. National Institutes of Health Compound Identifier 5485192. The European Medicines Agency schedules Obidoxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14676MIG. The World Health Organization schedules obidoxime in its Anatomical Therapeutic Chemical (ATC) Classification. OBIDOXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CN1CC/C(=C/[NH]=O)CC1)CN1CC/C(=C/[NH]=O)CC1. SMILES: O(CN1CC/C(=C/[NH]=O)CC1)CN1CC/C(=C/[NH]=O)CC1.</p>	
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51151655	Otenzepad	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₄H₃₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OM7J0XAL0S, chemically known as 6h-pyrido(2,3-b)(1,4)benzodiazepin-6-one, 5,11-dihydro-11-((2-((diethylamino)methyl)-7-piperidinyl)acetyl)- but more generally known as otenzepad, which bears U.S. National Institutes of Health Compound Identifier 107867. The European Medicines Agency schedules Otenzepad in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09478MIG. The term OTENZEPAD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). OTENZEPAD is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(C(=O)[NH]C3C1NCCC3)CCCC2)CN1C(CCCC1)CN(CC)CC.</chem></p>	<p>otenzepad; отензепад; otenzépad; otenzepad; οτενζεπάδη; otenzepad; otenzepad; otenzepad; otenzepad; otenzepad; 奥腾折帕; (+/-)-11-((2-((diethylamino)methyl)pi-peridino)acetyl)-5;11-dihydro-6h-pyrido(2;3-b)(1;4)benzodiazepin-6-one</p>
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51151656	Otilonium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₉H₄₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21HN3N72PV, chemically known as ethanaminium, n,n-diethyl-n-methyl-2-((4-((2-(octyloxy)benzoyl)amino)benzoyl)oxy)-, bromide but more generally known as otilonium, which bears U.S. National Institutes of Health Compound Identifier 72092. The European Medicines Agency schedules Otilonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03554MIG. The term OTILONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules otilonium bromide in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CCCCCCCCOC1=CC=CC=C1C(=O)NC2=CC=C(C=C2)C(=O)OCC[N+](C)(CC)CC.</chem></p>	<p>otilonium; οτιλόνιο; otilonium; otilonio; otilonium; отилониев; and 奥替溴铵</p>
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51151657	Oxybutynin	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₂H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K9P6MC7092, chemically known as cyclohexaneglycolic acid, alpha-phenyl-, 4-(diethylamino)-2-butynyl ester but more generally known as oxybutynin, which bears U.S. National Institutes of Health Compound Identifier 4634. The European Medicines Agency schedules Oxybutynin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09558MIG. The term OXYBUTYNIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxybutynin in its Anatomical Therapeutic Chemical (ATC) Classification. OXYBUTYNIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCCCC1)(C1CCCCC1)C(=O)OCC#CCN(CC)CC</chem>.</p>	<p>oxybutynin; οξυβουτυνίνη; oksibutiniini; oxibutinina; oxybutynin; оксибутинин; and 奥昔布宁</p>
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51151658	Oxyphenonium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₃₄NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D2G5508Y7I, chemically known as ethanaminium, 2-((cyclohexylhydroxyphenylacetyl)oxy)-n,n-diethyl-n-methyl- but more generally known as oxyphenonium, which bears U.S. National Institutes of Health Compound Identifier 5749. The European Medicines Agency schedules Oxyphenonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14736MIG. The World Health Organization schedules oxyphenonium in its Anatomical Therapeutic Chemical (ATC) Classification. OXYPHENONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C1CCCCC1)(C1CCCCC1)C(=O)OCC[N](C)C(C)C. SMILES: OC(C1CCCCC1)(C1CCCCC1)C(=O)OCC[N](C)C(C)C.</p>	
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51151659	Pipenzolate	<p>This classification denotes a piperidine with the molecular formula C₂₂H₂₈NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RS3K5YXV34, chemically known as 1-ethyl-3-hydroxy-1-methyl-piperidinium bromide, benzilic acid ester but more generally known as pipenzolate, which bears U.S. National Institutes of Health Compound Identifier 4832. The European Medicines Agency schedules Pipenzolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03838MIG. The World Health Organization schedules pipenzolate in its Anatomical Therapeutic Chemical (ATC) Classification. PIPENZOLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C[N](CCC1)(CC)C)C(=O)C(O)(C1CCCC1)C1CCCC1.</p>	<p>pipenzolate; пипензолат; pipenzolate; pipenzolat; πιπενζολάτης; pipenzolát; pipenzolato; pipenzolatu; pipenzolato; pipenzolato; 溴哌喷酯</p>
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51151660	Piperidolate	<p>This classification denotes a diphenylacetic acid and piperidine with the molecular formula C₂₁H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RJO31255V9, chemically known as 3-piperidinol, 1-ethyl-, diphenylacetate (ester) but more generally known as piperidolate, which bears U.S. National Institutes of Health Compound Identifier 4839. The European Medicines Agency schedules Piperidolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09870MIG. The World Health Organization schedules piperidolate in its Anatomical Therapeutic Chemical (ATC) Classification. PIPERIDOLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCCN(C1)CC)C(=O)C(C1CCCCC1)C1CCC1.</chem></p>	<p>piperidolate; πιπεριδολάτη; piperidolaatti; piperidolato; piperidolat; пиперидолат; and 哌立度酯</p>
51151661	Solifenacin	<p>This classification denotes an antimuscarinic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A8910SQJ1U. The European Medicines Agency schedules Solifenacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21589. Solifenacin generally arises in the molecular formula C₂₃H₂₆N₂O₂. The term SOLIFENACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16., no. 1.2002, list 47.) SMILES: <chem>O(C1C2CCN(C1)CC2)C(=O)N1C(c2c(CC1)ccc2)c1cccc1.OC(=O)CCC(=O)O.</chem></p>	<p>solifenacin; σολιφενακίνη; solifenasini; solifenacina; solifenacin; and солифенацин</p>

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51151662	Tiemonium	<p>This classification denotes an antimuscarinic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Y5LZ9A0KV. The European Medicines Agency schedules Tiemonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15570MIG. The term TIEMONIUM is an International Non-Proprietary Name or INN. SMILES: <chem>C[N+]1(CCOCC1)CCC(C2=CC=CC=C2)(C3=CC=CS3)O</chem>.</p>	<p>tiemonium; τειεμονίου; tiemonium; tiemonio; tiemonium; тиемониев; and 替莫碘胺</p>
51151663	Tifenamil	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₀H₂₅NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GX4D5197DT, chemically known as benzeneethanethioic acid, alpha-phenyl-, s-(2-(diethylamino)ethyl) ester but more generally known as thiphenamil, which bears U.S. National Institutes of Health Compound Identifier 11061. The European Medicines Agency schedules Tifenamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11038MIG. The term TIFENAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>CCN(CC)CCSC(=O)C(C1=CC=CC=C1)C2=CC=CC=C2</chem>.</p>	<p>tifenamil; τιφαιναμίλη; tifenamili; tifenamil; tifenamil; тифенамил; and 替芬那米</p>

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51151664	Timepidium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₇H₂₂NOS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C1WS2XH3K4, chemically known as 3-(dithiophen-2-ylmethylidene)-5-methoxy-1,1-dimethylpiperidin-1-ium but more generally known as timepidium, which bears U.S. National Institutes of Health Compound Identifier 5476. The European Medicines Agency schedules Timepidium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04874MIG. The term TIMEPIDIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules timepidium bromide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C[N+]1(CC(CC(=C(C2=CC=CS2)C3=CC=CS3)C1)OC)C</chem>.</p>	<p>timepidium, тїмепїдію, timepidium, timepidio, timepidium, тїмепїдієв, and 噻哌溴铵.</p>
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51151665	Zamifenacin	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₇H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y88Q418Y7M, chemically known as piperidine, 1-(2-(1,3-benzodioxol-5-yl)ethyl)-3-(diphenylmethoxy)-, (+)- but more generally known as zamifenacin, which bears U.S. National Institutes of Health Compound Identifier 124431. The European Medicines Agency schedules Zamifenacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00136MIG. The term ZAMIFENACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ZAMIFENACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CN(CCC1)CCC1CC2OCOC2CC1)C(C1CCCC1)C1CCCCC1.</p>	<p>zamifenacin; замифенацин; zamifénacine; zamifenacin; ζαμιφενακίνη; zamifenacin; zamifenacina; zamifenancyna; zamifenacina; zamifenacina; 扎非那新; zamifenacin</p>
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51151666	Tolterodine	<p>This classification denotes an antimuscarinic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WHE7A56U7K. The European Medicines Agency schedules Tolterodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11180MIG. Tolterodine generally arises in the molecular formula C₂₂H₃₁NO. The term TOLTERODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no, 3 1992, list 32.) TOLTERODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(CCN(C(C)C)C(C)C)C2CCCCC2)CC(C1)C.</chem></p>	<p>tolterodine; τολτεροδίνη; tolterodiini; tolterodina; tolterodin; толперодин; and 托特罗定</p>
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51151667	Tridihexethyl	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₁H₃₆NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7HE50A367X, chemically known as benzenepropanaminium, gamma-cyclohexyl-n,n,n-triethyl-gamma-hydroxy-, chloride but more generally known as tridihexethyl, which bears U.S. National Institutes of Health Compound Identifier 20298. The European Medicines Agency schedules Tridihexethyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04951MIG. The World Health Organization schedules tridihexethyl in its Anatomical Therapeutic Chemical (ATC) Classification. TRIDIHEXETHYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CL.OC(C1CCCCC1)(CC[N](CC)(CC)CC)C1CCC1. SMILES: CL.OC(C1CCCCC1)(CC[N](CC)(CC)CC)C1CCC1.</p>	
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51151668	Trimebutine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₂H₂₉NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QZ1OJ92E5R, chemically known as 3,4,5-trimethoxybenzoic acid 2-(dimethylamino)-2-phenylbutyl ester but more generally known as trimebutine, which bears U.S. National Institutes of Health Compound Identifier 5573. The European Medicines Agency schedules Trimebutine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11299MIG. The term TRIMEBUTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules trimebutine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIMEBUTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(N(C)C)(CC)C1CCCCC1)C(=O)C1CC(OC)C(OC)C(OC)C1</chem>.</p>	<p>trimebutine; τριμεβουτίνη; trimebutiini; trimebutina; trimebutin; тримебутин; and 曲美布汀</p>
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51151669	Trospium chloride	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₅H₃₀NO₃.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1E6682427E, chemically known as 6,10-ethano-5-azoniaspiro(4.5)decan-8-ol, chloride, benzilate but more generally known as trospium chloride, which bears U.S. National Institutes of Health Compound Identifier 107979. The European Medicines Agency schedules Trospium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11349MIG.</p> <p>SMILES: <chem>Cl.O(C1CC2[N]3(C(CC2)C1)CCCC3)C(=O)C(O)(c1cccc1)c1cccc1.</chem></p>	<p>trospium chloride; троспиев хлорид; chlorure de trospium; trospiumchlorid; τρόσπιο χλωριούχο; trospium-klorid; trospio cloruro; chlorek trospium; cloreto de trospio; cloruro de trospio; 曲司氯铵</p>
51151670	Tuamine or tuaminoheptane	<p>This classification denotes an amine with the molecular formula C₇H₁₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z0420GYD84, chemically known as hexylamine, 1-methyl- but more generally known as tuaminoheptane, which bears U.S. National Institutes of Health Compound Identifier 5603. The European Medicines Agency schedules Tuaminoheptane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11360MIG. The World Health Organization schedules tuaminoheptane in its Anatomical Therapeutic Chemical (ATC) Classification. TUAMINOHEPTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>NC(CCCCC)C.</chem></p>	<p>tuaminoheptane; τουαμινοεπτάνιο; tuaminoheptaani; tuaminoeptano; tuaminoheptan; туаминохептан; and 异庚胺</p>

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51151671	Vamicamide	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₈H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RU10K34QRU, chemically known as 2-pyridineacetamide, alpha-(2-(dimethylamino)propyl)-alpha-phenyl-, (r*,r*)-(+)- but more generally known as vamicamide, which bears U.S. National Institutes of Health Compound Identifier 65967. The European Medicines Agency schedules Vamicamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00020MIG. The term VAMICAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). VAMICAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C(CC(N(C)C)C)(C1CCCCC1)C1NCCC1.</chem></p>	<p>vamicamide; вамикамид; vamicamide; vamicamid; βαμικαμίδη; vamikamid; vamicamide; wamikamid; vamicamida; vamicamida; 伐米胺; vamicamide</p>
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Class

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51151902	Chlorzoxazone	<p>This classification denotes a muscle relaxant with the molecular formula C7H4ClNO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0DE420U8G, chemically known as 2-benzoxazolinone, 5-chloro- but more generally known as chlorzoxazone, which bears U.S. National Institutes of Health Compound Identifier 2733. The European Medicines Agency schedules Chlorzoxazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06215MIG. The term CHLORZOAZONE is an International Non-Proprietary Name. The World Health Organization schedules chlorzoxazone in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORZOAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2[NH]C(=O)OC2CC1</chem>.</p>	<p>chlorzoxazone; χλορζοκασον; chlorzoxazone; chlorzoxazon; χλωρζοξαζόνη; klórzoxazon; clorzoxazone; chlorzoksazon; clorzoxazona; clorzoxazona; 氯唑沙宗</p>
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51151904	Methocarbamol	<p>This classification denotes a muscle relaxant with the molecular formula C₁₁H₁₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 125OD7737X, chemically known as 1,2-propanediol, 3-(o-methoxyphenoxy)-, 1-carbamate but more generally known as methocarbamol, which bears U.S. National Institutes of Health Compound Identifier 4107. The European Medicines Agency schedules Methocarbamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08852MIG. The term METHOCARBAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methocarbamol in its Anatomical Therapeutic Chemical (ATC) Classification. METHOCARBAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC=CC=C1OCC(COC(=O)N)O.</chem></p>	<p>methocarbamol; метокарбамол; méthocarbamol; methocarbamol; μεθοκαρβαμόλη; metokarbamol; metocarbamol; metokarbamol; metocarbamol; metocarbamol; 美索巴莫</p>
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51151905	Carisoprodol	<p>This classification denotes a muscle relaxant with the molecular formula C₁₂H₂₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21925K482H, chemically known as 1,3-propanediol, 2-methyl-2-propyl-, carbamate isopropylcarbamate (ester) but more generally known as carisoprodol, which bears U.S. National Institutes of Health Compound Identifier 2576. The European Medicines Agency schedules Carisoprodol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06631MIG. The term CARISOPRODOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules carisoprodol in its Anatomical Therapeutic Chemical (ATC) Classification. CARISOPRODOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC(CCC)(COC(=O)N)C)C(=O)NC(C)C.</chem></p>	<p>carisoprodol; каризопродол; carisoprodol; carisoprodol; καρισοπροδολλη; karizoprodol; carisoprodol; karyzoprodol; carisoprodol; carisoprodol; 卡立普多</p>
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51151912	Thiocolchicoside	<p>This classification denotes a colchicine analog and hysterosalpingography adjunct with the molecular formula C₂₇H₃₃NO₁₀S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T1X8S697GT, chemically known as colchicoside, 10-thio- (8ci) but more generally known as thiocolchicoside, which bears U.S. National Institutes of Health Compound Identifier 72067. The European Medicines Agency schedules Thiocolchicoside in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10976MIG. The World Health Organization schedules thiocolchicoside in its Anatomical Therapeutic Chemical (ATC) Classification. THIOCOLCHICOSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C1C(=O)CC2C(NC(=O)C)CCC3C(C2CC1)C(OC)C(OC)C(OC1OC(C(O)C(O)C1O)CO)C3)C.</chem></p>	<p>thiocolchicoside; тиokolxикозид; thiocolchicoside; thiocolchicosid; θειokolxικoσίδη; tiokolchikosid; tiocolchicoside; tiokolchikozyd; tiocolchicosido; tiocolchicósido; 硫秋水仙昔</p>
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51151921	Phenprobamate	<p>This classification denotes a carbamate with the molecular formula C₁₀H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UJZ473TPS0, chemically known as 1-propanol, 3-phenyl-, carbamate but more generally known as phenprobamate, which bears U.S. National Institutes of Health Compound Identifier 4770. The European Medicines Agency schedules Phenprobamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09780MIG. The World Health Organization schedules phenprobamate in its Anatomical Therapeutic Chemical (ATC) Classification. PHENPROBAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C₁=CC=C(C=C₁)CCCOC(=O)N.</p>	<p>phenprobamate; φαινοπροβαμάτη; fenprobamaatti; fenprobamato; phenprobamat; фенпробамаτ; and 苯丙氨酯</p>
51151922	Styramate	<p>This classification denotes a centrally acting muscle relaxant with the molecular formula C₉H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CBK7Y28SP3, chemically known as 2-Hydroxy-2-phenylethyl carbamate, which bears U.S. National Institutes of Health Compound Identifier 7186. The term STYRAMATE is an International Non-Proprietary Name or INN. The European Medicines Agency schedules styramate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10660MIG. SMILES: C₁=CC=C(C=C₁)C(COC(=O)N)O.</p>	<p>styramate; стирамаτ; styramate; styramat; στυραμάτη; sztiramát; stiramato; stiramat; estiramato; estiramato; 司替氨酯</p>

Class 51152000 Neuromuscular blocking agents

Commodity

Commodity Title

Definition

Synonyms

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51152001	Atracurium	<p>This classification denotes a neuromuscular blocking agent with the molecular formula C₆₅H₈₂N₂O₁₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40AX66P76P, chemically known as benzenesulfonate;5-[3-[1-[(3,4-dimethoxyphenyl)methyl]-6,7-dimethoxy-2-methyl-3,4-dihydro-1H-isoquinolin-2-ium-2-yl]propanoyloxy]pentyl3-[1-[(3,4-dimethoxyphenyl)methyl]-6,7-dimethoxy-2-methyl-3,4-dihydro-1H-isoquinolin-2-ium-2-yl]propanoate but more generally known as atracurium besylate, which bears U.S. National Institutes of Health Compound Identifier 47320. The European Medicines Agency schedules Atracurium Besylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29313. The term ATRACURIUM BESYLATE is an International Non-Proprietary Name or INN. ATRACURIUM BESYLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C[N+]1(CCC2=CC(=C(C=C2C1CC3=CC(=C(C=C3)OC)OC)OC)OC)CCC(=O)OCCCCOC(=O)CC[N+]4(CCC5=CC(=C(C=C5C4CC6=CC(=C(C=C6)OC)OC)OC)OC)C.C1=CC=C(C=C1)S(=O)(=O)[O-].C1=CC=C(C=C1)S(=O)(=O)[O-].</chem></p>	<p>atracurium besilate; Ⓓ°Ñ,Ñ€Ⓓ°Ⓓ°ÑfⒹ»Ⓓ,Ñf Ⓓ¼ Ⓓ±ⒹµⒹ·Ⓓ,Ⓓ»Ⓓ°Ñ,; bÃ©silate d'atracurium; atracuriumbesilat; Î±ĭ,ĭĭ±ĭ°ĭĭĭĭ°ĭĭ Î²ĭµĭfĭĭ»ĭĭ°ĭĭĭ; atrakurium-besilÃĭt; atracurio besilato; benzenosulfonian atrakurium; besilato de atracÃĭrio; besilato de atracurio; èç£°é~¿æ²â°é“µ.</p>
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51152003	Rocuronium	<p>This classification denotes a nicotinic antagonist with the molecular formula C₃₂H₅₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WRE554RFEZ. The European Medicines Agency schedules rocuronium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04260MIG. ROCURONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C(C3C(C4(C(CC3)CC(O)C(N3CCOCC3)C4)C)CC2)CC1[N]1(CCCC1)CC=C)C)C(=O)C.</chem></p>	<p>rocuronium; рокурониум; rocuronium; rocuronium; ροκουρόνιο; rokuronium; rocuronio; rokuronium; rocurónio; rocuronio; 罗库溴铵</p>
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51152004	Vecuronium	<p>This classification denotes a nicotinic antagonist with the molecular formula C₃₄H₅₇N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5438723848, chemically known as 5alpha-androstan-3alpha,17beta-diol, 16beta-pipecolinio-2beta-piperidino-,bromide,diacetate but more generally known as vecuronium, which bears U.S. National Institutes of Health Compound Identifier 39764. The European Medicines Agency schedules Vecuronium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05084MIG. The World Health Organization schedules vecuronium in its Anatomical Therapeutic Chemical (ATC) Classification. VECURONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BR.O(C1C2(C(C3C(C4(C(CC3)CC(OC(=O)C)C(N3CCCCC3)C4)C)CC2)CC1[N]1(CCCCC1)C)C(=O)C.</p>	<p>vecuronium; векурониум; vécuronium; vecuronium; βρωμιούχο; vekuronium; vecuronio; wekuronium; vecurónio; vecuronio; 维库溴铵</p>
51152005	Botulinum toxin	<p>This classification denotes a peripherally-acting muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E211KPY694.</p>	

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51152006	Cisatracurium	<p>This classification denotes a nicotinic antagonist with the molecular formula C₅₃H₇₂N₂O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QX62KLI41N, chemically known as isoquinolinium, 2,2-(1,5-pentanediyldis(oxy(3-oxo-3,1-propanediyl)))bis(1-((3,4-dimethoxyphenyl)methyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methyl-, dibenzenesulfonate, (1r-(1alpha,2alpha(1r(sup *),2r(sup *))))- but more generally known as cisatracurium, which bears U.S. National Institutes of Health Compound Identifier 62886. The European Medicines Agency schedules Cisatracurium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01319MIG. The World Health Organization schedules cisatracurium in its Anatomical Therapeutic Chemical (ATC) Classification. CISATRACURIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(O)C1CCCCC1.S(=O)(=O)(O)C1CCC1.O(C1CC2C([N])(CCC2CC1OC)(CCC(=O)OCCCCOC(=O)CC[N]1(C(C2C(CC1)CC(OC)C(OC)C2)CC1CC(OC)C(OC)CC1)C)C)CC1CC(OC)C(OC)CC1)C.</chem></p>	<p>cisatracurio; цисатракуриум; cisatracurium; cisatracurium; κισατρακούριο; ciszatrakurium; cisatracurio; cysatrakurium; cisatracúrio; cisatracurio; 苯磺顺阿曲库胺</p>
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51152007	Doxacurium	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M78TVM3G5Z. The European Medicines Agency schedules Doxacurium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06380MIG. Doxacurium chloride generally arises in the molecular formula C₅₆H₇₈CL₂N₂O₁₆. The term DOXACURIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, no. 3, 1988, list 28.)</p> <p>SMILES: <chem>C[N+]1(CCC2=CC(=C(C(=C2C1CC3=CC(=C(C(=C3)OC)OC)OC)OC)OC)OC)CCOC(=O)CC(=O)OCCC[N+]4(CCC5=CC(=C(C(=C5C4CC6=CC(=C(C(=C6)OC)OC)OC)OC)OC)OC)C.[CL-].[CL-].</chem></p>	<p>doxacurium; доксакуриум; doxacurium; doxacurium; δοξακούριο; doxakurium; dossacurio; doksakurium; doxacúrio; doxacurio; 多库氯铵.</p>
51152008	Metocurine	<p>This classification denotes a muscle relaxant with the molecular formula C₄₀H₄₈N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V0M92G2U26. SMILES: <chem>C[N+]1(CCC2=CC(=C3C=C2C1CC4=CC=C(C=C4)OC5=C6C(CC7=CC(=C(C=C7)OC)O3)[N+](CCC6=CC(=C5OC)OC)(C)C)OC)C.</chem></p>	

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51152009	Pancuronium	<p>This classification denotes a muscle relaxant with the molecular formula C₃₅H₆₀N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J76UF062FS, chemically known as 5.alpha.-androstan-3.alpha.,17.beta.-diol, 2.beta., 16.beta.-dipicolinio-, dibromide, diacetate but more generally known as pancuronium, which bears U.S. National Institutes of Health Compound Identifier 4675. The European Medicines Agency schedules Pancuronium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03618MIG. The World Health Organization schedules pancuronium in its Anatomical Therapeutic Chemical (ATC) Classification. PANCURONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C(C3C(C4(C(CC3)CC(OC(=O)C)C([N]3(CCCCC3)C)C4)C)CC2)CC1[N]1(CCCCC1)C)C(=O)C.</chem></p>	<p>pancuronium; панкурониум; pancuronium; pancuronium; πανκουρόνιου; pankuronium; pancuronio; pankuroni; pancuronio; pancuronio; 泮库溴铵</p>
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51152010	Rapacuronium	<p>This classification denotes a muscle relaxant with the molecular formula C₃₇H₆₁N₂O₄.Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65Q4QDG4KC, chemically known as piperidinium, 1-((2beta,3alpha,5alpha,16beta,17beta)-3-(acetyloxy)-17-(1-oxopropoxy)-2-(1-piperidinyl)androstan-16-yl)-1-(2-propenyl)-, bromide but more generally known as rapacuronium bromide, which bears U.S. National Institutes of Health Compound Identifier 177969. The European Medicines Agency schedules Rapacuronium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10260MIG. The term RAPACURONIUM BROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). SMILES: <chem>CCC(=O)OC1C(CC2C1(CCC3C2CCC4C3(CC(C(C4)OC(=O)C)N5CCCCC5)C)C)[N+]6(CCCC6)CC=C.[Br-]</chem></p>	<p>rapacuronium; раптакουρονίου; rapakuronium; rapacuronio; rapacuronium; and рапакурониум бромид</p>
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51152011	Tubocurarine	<p>This classification denotes a nicotinic antagonist and neuromuscular nondepolarizing agent with the molecular formula C₃₇H₄₁N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9YXS298BM, chemically known as 13h-4,6:21,24-dietheno-8,12-metheno-1h-pyrido(3,2:14,15)(1,11)dioxacycloeicosino(2,3,4-ij)isoquinolinium, 2,3,13a,14,15,16,25,25a-octahydro-9,19-dihydroxy-18,29-dimethoxy-1,14,14-trimethyl-, (13ar,25as)- but more generally known as tubocurarine, which bears U.S. National Institutes of Health Compound Identifier 6000. The European Medicines Agency schedules Tubocurarine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15635MIG. The World Health Organization schedules tubocurarine in its Anatomical Therapeutic Chemical (ATC) Classification. TUBOCURARINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CN1CCC2=CC(=C3C=C2C1CC4=CC=C(C=C4)OC5=C6C(CC7=CC(=C(C=C7)O)O3)[N+](CC6=CC(=C5O)OC)(C)C)OC.</chem></p>	<p>tubocurarine; тубокурарин; tubocurarine; tubocurarin; τουβοκουραρίνης; tubokurarin; tubocurarina; tubokuraryny; tubocurarina; tubocurarina; 氯筒箭毒碱</p>
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51152012	Pipecuronium	<p>This classification denotes a muscle relaxant with the molecular formula C₃₅H₆₂N₄O₄.2Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R6ZTY81RE1, chemically known as 4,4-(3alpha,17beta-dihydroxy-5alpha-androstan-2beta,16beta-ylene)bis(1,1-dimethylpiperazinium)dibromide, diacetate (ester) but more generally known as pipecurium bromide, which bears U.S. National Institutes of Health Compound Identifier 65332. The European Medicines Agency schedules Pipecuronium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14880MIG. The term PIPECURONIUM BROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules pipecurium bromide in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC(=O)OC1CC2CCC3C(C2(CC1N4CC[N+](CC4)(C)C)C)CCC5(C3CC(C5OC(=O)C)N6CC[N+](CC6)(C)C)C.</chem></p>	<p>pipecuronium; πιπεκουρόνιο; pipekuronium; pipecuronio; pipecuronium; пипекурониум; and 哌库溴铵</p>
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51152013	Cinflumide	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F0XVL451MO. The European Medicines Agency schedules Cinflumide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06296MIG. Cinflumide generally arises in the molecular formula C12H12FNO. The term CINFLUMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) CINFLUMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CC1NC(=O)/C=C/C2=CC(=CC=C2)F.</p>	<p>cinflumide; цинфлумид; cinflumide; cinflumid; κινφλουμίδη; cinflumid; cinflumide; cynflumid; cinflumida; cinflumida; 环桂氟胺; (e)-n-cyclopropyl-m-fluorocinnamamide; 2-propenamamide; n-cyclopropyl-3-(3-fluorophenyl)-; (e)-</p>
51152014	Abobotulinumtoxina	<p>This classification denotes a peripherally-acting muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E211KPY694.</p>	

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51152015	Afloqualone	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₁₄FN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CO4U2C8ORZ, chemically known as 6-amino-3,4-dihydro-2-fluoromethyl-3-(2-methylphenyl)-4-chinazolinon but more generally known as afloqualone, which bears U.S. National Institutes of Health Compound Identifier 2040. The European Medicines Agency schedules Afloqualone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05281MIG. The term AFLOQUALONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). AFLOQUALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FCC1N(C2C(CCCC2)C)C(=O)C2C(N1)CCC(N)C2.</chem></p>	<p>afloqualone; афлоквалон; afloqualone; aflochalon; αφλοκβαλόνη; aflokvalon; afloqualone; aflokwalon; afloqualona; aflocualona; 氟喹酮; 6-amino-2-(fluoromethyl)-3-o-tolyl-4(3h)-quinazolinone</p>
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51152016	Alcuronium	<p>This classification denotes a nicotinic antagonist with the molecular formula C₄₄H₅₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S8U3J5W06N. The European Medicines Agency schedules Alcuronium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12766MIG. The term ALCURONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) SMILES: <chem>OC/C=C1/C2CC3[N](CCC43C3N(C=C5C6N(C=C23)c2c(C36C6[N](CC3)(CC(=C\CO)\C5C6)CC=C)cccc2)c2c4cccc2)(C1)CC=C.</chem></p>	<p>alcuronium; αλκουρόνιο; alkuronium; alcuronio; alcuronium; алкурониев; and 阿库氯铵</p>
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51152017	Baclofen	<p>This classification denotes a muscle relaxant with the molecular formula C₁₀H₁₂ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H789N3FKE8, chemically known as hydrocinnamic acid, beta-(aminomethyl)-p-chloro- but more generally known as baclofen, which bears U.S. National Institutes of Health Compound Identifier 2284. The European Medicines Agency schedules Baclofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05667MIG. The term BACLOFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules baclofen in its Anatomical Therapeutic Chemical (ATC) Classification. BACLOFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC(=CC=C1C(CC(=O)O)CN)CL.</p>	<p>baclofen; баклофен; baclofène; baclofen; βακλοφαίνη; baklofén; baclofene; baklofen; baclofeno; baclofeno; 巴氯芬</p>
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51152018	Butamisole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₉N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XVB7982801, chemically known as propanamide, 2-methyl-n-(3-(2,3,5,6-tetrahydroimidazo(2,1-b)thiazol-6-yl)phenyl)-, (-)- but more generally known as butamisole, which bears U.S. National Institutes of Health Compound Identifier 166572. Butamisole most often comes in base and hydrochloride forms. The European Medicines Agency schedules Butamisole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06001MIG. The term BUTAMISOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). BUTAMISOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2=NC(CN2CC1)C1CC(NC(=O)C(C)C)CCC1.</chem></p>	<p>butamisole; бутамизол; butamisole; butamisol; βουταμιζόλη; butamizol; butamisolo; butamizol; butamisole; butamisol; 布他米唑</p>
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51152019	Butamisol hydrochloride	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₉N₃O₃.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QGM18599H5, chemically known as propanamide, 2-methyl-n-(3-(2,3,5,6-tetrahydroimidazo(2,1-b)thiazol-6-yl)phenyl)-, monohydrochloride, (-)- but more generally known as butamisol hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 166571. SMILES: <chem>CC(C)C(=O)NC1=CC=CC(=C1)C2CN3CCSC3=N2.Cl</chem>.</p>	<p>butamisol; бутамизол; butamisol; butamisol; βουταμιζόλη; butamizol; butamisol; butamizol; butamisol; butamisol; 布他米唑</p>
51152020	Tubocurarine or d-tubocurarine or DTC	<p>This classification denotes a muscle relaxant with the molecular formula C₄₀H₄₈N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V0M92G2U26. SMILES: <chem>C[N+]1(CCC2=CC(=C3C=C2C1CC4=CC=C(C=C4)OC5=C6C(CC7=CC(=C(C=C7)OC)O3)[N+](CCC6=CC(=C5OC)OC)(C)C)OC)C</chem>. SMILES: <chem>C[N+]1(CCC2=CC(=C3C=C2C1CC4=CC=C(C=C4)OC5=C6C(CC7=CC(=C(C=C7)OC)O3)[N+](CCC6=CC(=C5OC)OC)(C)C)OC)C</chem>.</p>	

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51152021	Clodanolene	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 96L9G9BL3X. The European Medicines Agency schedules Clodanolene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06689MIG. Clodanolene generally arises in the molecular formula C₁₄H₉CL₂N₃O₃. The term CLODANOLENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) CLODANOLENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C2OC(CC2)/C=N/N2CC(=O)NC2=O)CCC1CL</chem></p>	<p>clodanolene; κλοδανολεν; clodanolène; clodanolén; κλοδανολένη; klodanolén; clodanolene; klodanolén; clodanoleno; clodanoleno; 1-((5-(3,4-dichlorophenyl)furfurylidene)amino)hydantoin; 2,4-imidazolidinedione; 1-(((5-(3,4-dichlorophenyl)-2-furanyl)methylene)amino)-</p>
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51152022	Cyclobenzaprine	<p>This classification denotes a muscle relaxant with the molecular formula C₂₀H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69O5WQQ5T1, chemically known as 10,11-dehydroamitriptyline but more generally known as cyclobenzaprine, which bears U.S. National Institutes of Health Compound Identifier 2895. The European Medicines Agency schedules Cyclobenzaprine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06849MIG. The term CYCLOBENZAPRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules cyclobenzaprine in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOBENZAPRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CC/C=C1\C2C(C=CC3C1CCCC3)CCCC2)(C)C.</chem></p>	<p>cyclobenzaprine; циклобензапрын; cyclobenzaprine; cyclobenzaprin; κυκλοβενζαπρίνη; ciklobenzaprin; ciclobenzaprina; cyklobenzapryna; ciclobenzaprina; ciclobenzaprina; 环苯扎林; mk-130; n;n-dimethyl-5h-dibenzo(a;d)cycloheptene-(sup delta5;gamma)-propylamine</p>
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51152023	Dantrolene	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F64QU97QCR. The European Medicines Agency schedules Dantrolene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06903MIG. Dantrolene generally arises in the molecular formula C₁₄H₁₀N₄O₅. The term DANTROLENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) DANTROLENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C2CCC([N](=O)O)CC2)CCC1/C=N/N1CC(=O)NC1=O.</chem></p>	<p>dantrolene; дантролен; dantrolène; dantrolen; δαντρολένη; dantrolén; dantrolene; dantrolen; dantroleno; dantroleno; 丹曲林; 1-(((5-(4-nitrophenyl)-2-furyl)methylene)amino)imidazolidine-2,4-dione; 2,4-imidazolidinedione; 1-(((5-(4-nitrophenyl)-2-furanyl)methylene)amino)-</p>
51152024	Dantrolene sodium	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 287M0347EV. The European Medicines Agency schedules Dantrolene sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01553MIG. Dantrolene sodium generally arises in the molecular formula C₁₄H₉N₄NAO₅. The term 'dantrolene sodium' is a United States Adopted Name designation. SMILES: <chem>C1C(=O)N=C(N1N=CC2=CC=C(O2)C3=CC=C(C=C3)[N+](=O)[O-])[O-].[NA+].</chem></p>	<p>dantrolene; дантролен; dantrolène; dantrolen; δαντρολένη; dantrolén; dantrolene; dantrolen; dantroleno; dantroleno; 丹曲林</p>

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51152025	Decamethonium	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₃₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C1CG1S3T2W, chemically known as 1,10-decanediaminium, n,n,n',n',n'-hexamethyl but more generally known as decamethonium bromide, which bears U.S. National Institutes of Health Compound Identifier 2968. The European Medicines Agency schedules Decamethonium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01568MIG. The term DECAMETHONIUM is an International Non-Proprietary Name.</p> <p>SMILES: <chem>C[N+](C)(C)CCCCCCCCC[N+](C)(C)C.</chem></p>	<p>decamethonium; δεκαμεθονίου; dekametonium; decametonio; decamethonium; декаметониев; and 十烃溴铵</p>
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51152026	Denpidazone	<p>This classification denotes a muscle relaxant with the molecular formula C₂₀H₂₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E7N3FX2T1J, chemically known as 3,6-pyridazinedione, 1,2-dihydro-4-butyl-5-hydroxy-1,2-diphenyl- but more generally known as denpidazone, which bears U.S. National Institutes of Health Compound Identifier 206004. The European Medicines Agency schedules Denpidazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06979MIG. The term DENPIDAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). DENPIDAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1N(N(C(=O)C(=O)C1CCCC)C1CCCCC1)C1CCCC1.</chem></p>	<p>denpidazone; денпидазон; denpidazone; denpidazon; δενπιδαζόνη; denpidazon; denpidazone; denipidazon; denpidazona; denpidazona; 4-butyl-1;2-dihydro-5-hydroxy-1;2-diphenyl-3;6-pyridazinedione</p>
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51152027	Idrocilamide	<p>This classification denotes a muscle relaxant with the molecular formula C₁₁H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6C816LUB1O, chemically known as 2-propenamide, n-(2-hydroxyethyl)-3-phenyl- but more generally known as idrocilamide, which bears U.S. National Institutes of Health Compound Identifier 1550874. The European Medicines Agency schedules Idrocilamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08121MIG. The term IDROCILAMIDE is an International Non-Proprietary Name. The World Health Organization schedules idrocilamide in its Anatomical Therapeutic Chemical (ATC) Classification. IDROCILAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)/C=C/C(=O)NCCO.</p>	<p>idrocilamide; идроциламид; idrocilamide; idrocilamid; ιδροκυλαμίδη; idrocilamid; idrocilamide; idrocyamid; idrocilamida; idrocilamida; 羟乙桂胺; idrocilamide; n-(2-hydroxyethyl)cinnamamide</p>
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51152028	Dotefonium	<p>This classification denotes a muscle relaxant with the molecular formula C₂₀H₂₇N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F41A22A3KV, chemically known as pyrrolidinium, 1-methyl-1-(2-(n-methyl-alpha-2-thienylmandelamido)ethyl)- but more generally known as dotefonium, which bears U.S. National Institutes of Health Compound Identifier 71913. The European Medicines Agency schedules Dotefonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06379MIG. The term DOTEFONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). SMILES: <chem>CN(CC[N+]1(CCCC1)C)C(=O)C(C2=CC=CC=C2)(C3=CC=CS3)O.</chem></p>	<p>dotefonium; дотефониум; dotéfonium; dotefonium; δοτεφόνιο; dotefonium; dotefonio; dotefonium; dotefónio; dotefonio</p>
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51152029	Fazadinium bromide	<p>This classification denotes a nicotinic antagonist with the molecular formula C₂₈H₂₄N₆.2Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8WV5538LFK, chemically known as 1,1-azobis(3-methyl-2-phenylimidazo(1,2-a)pyridinium) dibromide but more generally known as fazadinium bromide, which bears U.S. National Institutes of Health Compound Identifier 5489112. The European Medicines Agency schedules Fazadinium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07516MIG. The term FAZADINIUM BROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules fazadinium bromide in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>Br.Br.N1(/N=N/n2c(C3CCCCC3)c([n]3c2cccc3)C)(C2CCCCC2)C([n]2c1cccc2)C.</chem></p>	<p>fazadinium bromide; фазадиниум бромид; bromure de fazadinium; fazadiniumbromid; φαζαδίνιο βρωμιούχο; fazadinium-bromid; fazadinio bromuro; bromek fazadynium; brometo de fazadínio; bromuro de fazadinio; 法扎溴铵</p>
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51152030	Fenylramidol or phenylramidol	<p>This classification denotes a muscle relaxant with the molecular formula C₁₃H₁₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R3V02WL7O3, chemically known as benzyl alcohol, .alpha.-(2-pyridyl-aminomethyl)-, hydrochloride but more generally known as fenylramidol, which bears U.S. National Institutes of Health Compound Identifier 9470. The European Medicines Agency schedules Fenylramidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07602MIG. The term FENYRAMIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules fenylramidol in its Anatomical Therapeutic Chemical (ATC) Classification. FENYRAMIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)C(CNC2=CC=CC=N2)O.</p>	<p>fenylramidol; фенираמידол; fényramidol; fenylramidol; φαινυραμιδόλη; feniramidol; feniramidolo; feniramidol; feniramidol; feniramidol; 非尼拉朵; benzenemethanol; alpha-((2-pyridinylamino)methyl)-</p>
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51152031	Fenyripol	<p>This classification denotes a muscle relaxant with the molecular formula C₁₂H₁₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IL6ZSG07I5, chemically known as benzyl alcohol, .alpha.-(2-pyridyl-aminomethyl)-, hydrochloride but more generally known as fenyripol, which bears U.S. National Institutes of Health Compound Identifier 9470. The European Medicines Agency schedules Fenyripol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07603MIG. The term FENYRIPOL is an International Non-Proprietary Name. FENYRIPOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)C(CNC2=CC=CC=N2)O.</p>	<p>fenyripol; фенипрол; fényripol; fenyripol; φαινυριπόλη; feniripol; feniripolo; fenyrypol; feniripol; feniripol; 非尼啶醇; alpha-((2-pyrimidinylamino)methyl)benzyl alcohol</p>
51152032	Hexcarbacholine	<p>This classification denotes a muscle relaxant with the molecular formula C₁₈H₄₀N₄O₄.2Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NM87THP11P, chemically known as n,n,n,n,n-hexamethyl-4,13-dioxo-3,14-dioxo-5,12-diazahexadecamethylendiammonium dibromid but more generally known as hexcarbacholine bromide, which bears U.S. National Institutes of Health Compound Identifier 71495. The European Medicines Agency schedules Hexcarbacholine bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08034MIG. The term HEXCARBACHOLINE BROMIDE is an International Non-Proprietary Name. SMILES: Br.Br.O(CC[N](C)(C)C)C(=O)NCCCCCNC(=O)OCC[N](C)(C)C.</p>	<p>hexcarbacholine bromide; хекскарбахолин бромид; bromure d'hexcarbacholine; hexcarbacholinbromid; βρωμίδιο της εξακαρβαχολίνης; hexkarbakolin-bromid; excarbacolina bromuro; bromek heksakarbacholiny; brometo de hexcarbacolina; bromuro de hexacarbacolina; 溴己氨胆碱</p>

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51152033	Inaperisone	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0QAC3P785O, chemically known as 1-propanone, 1-(4-ethylphenyl)-2-methyl-3-(1-pyrrolidinyl)-, but more generally known as inaperisone, which bears U.S. National Institutes of Health Compound Identifier 65860. The European Medicines Agency schedules Inaperisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08162MIG. The term INAPERISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). INAPERISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C(CN1CCCC1)C)C1CCC(CC1)CC.</chem></p>	<p>inaperisone; инаперизон; inapérisonne; inaperison; ιναπερισόνη; inaperizon; inaperisone; inaperyzon; inaperisona; inaperisona; 依那立松; (+/-)-4'-ethyl-2-methyl-3-(1-pyrrolidinyl)propiophenone</p>
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51152034	Lanperisone	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TO2JP2G53H. The European Medicines Agency schedules Lanperisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08400MIG. Lanperisone generally arises in the molecular formula C₁₅H₁₈F₃NO. The term LANPERISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) LANPERISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)C1CCC(C(=O)C(CN2CCCC2)C)CC1.</chem></p>	<p>lanperisone; ланперизон; lanpérisonne; lanperison; λανπερισόνη; lanperizon; lanperisone; lanperisone; lanperisona; lanperisona; 兰吡立松; (-)-(r)-2-methyl-3-(1-pyrrolidiny)-4'-(trifluoromethyl)propio- henone</p>
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51152035	Mephenesin	<p>This classification denotes a muscle relaxant with the molecular formula C₁₀H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7B8PIR2954, chemically known as 1,2-propanediol, 3-(o-tolyloxy)- but more generally known as mephenesin, which bears U.S. National Institutes of Health Compound Identifier 4059. The European Medicines Agency schedules Mephenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08746MIG. The term MEPHENESIN is an International Non-Proprietary Name. The World Health Organization schedules mephenesin in its Anatomical Therapeutic Chemical (ATC) Classification. MEPHENESIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC=CC=C1OCC(CO)O</chem>.</p>	<p>mephenesin; мепфенезин; méphénésine; mephenesin; μεφαινεσίνη; mefénszin; mefenesina; mefenezyna; mefenesine; mefenesina; 美芬新; mephenesine; 3-(o-methylphenoxy)-1;2-propanediol</p>
51152036	Mephenesin nicotinate	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₁₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9490C46O95. SMILES: <chem>CC1=CC=CC=C1OCC(COC(=O)N)O</chem>.</p>	<p>mephenesin; мепфенезин; méphénésine; mephenesin; μεφαινεσίνη; mefénszin; mefenesina; mefenezyna; mefenesine; mefenesina; 美芬新</p>

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51152037	Mephenoxalone	<p>This classification denotes a muscle relaxant with the molecular formula C₁₁H₁₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CZ87T54W8W, chemically known as 2-oxazolidinone, 5-((o-methoxyphenoxy)methyl)- but more generally known as mephenoxalone, which bears U.S. National Institutes of Health Compound Identifier 6257. The European Medicines Agency schedules Mephenoxalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08747MIG. The term MEPHENOXALONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules mephenoxalone in its Anatomical Therapeutic Chemical (ATC) Classification. MEPHENOXALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC=CC=C1OCC2CNC(=O)O2.</chem></p>	<p>mephenoxalone; μεφενοκσαλον; méphénoxalone; mephenoxalon; μεφαινοξαλόνη; mefenoxalon; mefenosalone; mefenoksalon; mefenoxalona; mefenoxalona; 美芬诺酮; methoxadone; methoxydone; metoxadone; 5-((2-methoxyphenoxy)methyl)-2-oxazolidinone</p>
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51152038	Mivacurium chyloride	<p>This classification denotes a muscle relaxant with the molecular formula C₅₈H₈₀N₂O₁₄.2Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 600ZG213C3, chemically known as (r)-1,2,3,4-tetrahydro-2-(3-hydroxypropyl)-6,7-dimethoxy-2-methyl-1-(3,4,5-trimethoxybenzyl)isoquinolinium chloride, (e)-4-octenedioate (2:1) but more generally known as mivacurium chloride, which bears U.S. National Institutes of Health Compound Identifier 5281080. The European Medicines Agency schedules Mivacurium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09014MIG. The term MIVACURIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules mivacurium chloride in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C[N+]1(CCC2=CC(=C(C=C2C1CC3=CC(=C(C(=C3)OC)OC)OC)OC)OC)CCOC(=O)CCC=CC(=O)OCCC[N+]4(CCC5=CC(=C(C=C5C4CC6=CC(=C(C(=C6)OC)OC)OC)OC)OC)C.</chem></p>
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51152039	Nelezaprine	<p>This classification denotes a muscle relaxant with the molecular formula C₁₈H₂₁ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OC19J8O751, chemically known as (3E)-3-(9-chloro-5,6-dihydropyrrolo[1,2-c][3]benzazepin-11-ylidene)-N,N-dimethylpropan-1-amine but more generally known as nelezaprine, which bears U.S. National Institutes of Health Compound Identifier 6436130. The European Medicines Agency schedules nelezaprine its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09185MIG.</p> <p>SMILES: <chem>CN(C)CCC=C1C2=CC=CN2CCC3=C1C=C(C=C3)Cl</chem></p>	<p>nelezaprine; нелезаприн; nélézaprine; nelezaprin; νελεζαπρίνη; nelezaprin; nelezaprina; nelezapryn; nelezaprina; nelezaprina; 奈来扎林</p>
51152040	Stercuronium	<p>This classification denotes a muscle relaxant with the molecular formula C₂₆H₄₃N₂.I, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K1477R7DDR, chemically known as (con-4,6-dienin-3beta-yl)dimethylethylammonium iodide but more generally known as stercuronium iodide, which bears U.S. National Institutes of Health Compound Identifier 71924. The European Medicines Agency schedules Stercuronium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10646MIG. The term STERCURONIUM IODIDE is an International Non-Proprietary Name. SMILES: <chem>I.N1(CC23C(C4C(CC3)C3(C(=CC([N](CC)(C)C)CC3)C=C4)C)CCC2C1C)C</chem></p>	<p>stercuronium iodide; стеркурониум йодид; iodure de stercuronium; stercuroniumiodid; στερκουρόνιο ιωδιούχο; szterkuronium-jodid; stercuronio ioduro; jodek sterkuronium; iodeto de estercurónio; ioduro de estercuronio; 司库碘铵</p>

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51152041	Orphenadrine	<p>This classification denotes a muscle relaxant and antimuscarinic agent with the molecular formula C₁₈H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AL805O9OG9, chemically known as n,n-dimethyl-2-(o-methyl-.alpha.-phenylbenzyloxy)ethylamine hydrochloride but more generally known as orphenadrine, which bears U.S. National Institutes of Health Compound Identifier 4601. The European Medicines Agency schedules Orphenadrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09471MIG. ORPHENADRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1C(CCCC1)C)C1CCCC1)CCN(C)C.</chem></p>	<p>orphenadrine; орфенадрин; orphénadrine; orphenadrin; ορφεναδρίνη; orfenadrin; orfenadrina; orfenadryna; orfenadrina; orfenadrina; 奥芬那君; ethanamine; n;n-dimethyl-2-((2-methylphenyl)phenylmethoxy)-; (+/-)-</p>
51152042	Oxydipentonium	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₃₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 52J3C7381O, chemically known as trimethyl-[5-[5-(trimethylazaniumyl)pentoxy]pentyl]azanium but more generally known as oxydipentonium, which bears U.S. National Institutes of Health Compound Identifier 23560. The European Medicines Agency schedules Oxydipentonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09563MIG. The term OXYDIPENTONIUM is an International Non-Proprietary Name. SMILES: <chem>C[N+](C)(C)CCCCOCCCC[N+](C)(C)C.[Cl-].</chem></p>	<p>oxydipentonium, οξυδιπεντόνιο, oksidipentonium, ossidipentonio, oxydipentonium, оксидипентониев, and 奧地氯铵.</p>

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51152043	Promoxolane	<p>This classification denotes a muscle relaxant with the molecular formula C₁₀H₂₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JH19RRY52E, chemically known as 2,2-diisopropyl-4-methanol-1,3-dioxolane but more generally known as promoxolane, which bears U.S. National Institutes of Health Compound Identifier 10105. The European Medicines Agency schedules Promoxolane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10091MIG. The term PROMOXOLANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). PROMOXOLANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C)C1(OCC(O1)CO)C(C)C.</p>	<p>promoxolane; промоксолан; promoxolane; promoxolan; προμοξολάνη; promoxolán; promossolano; promoksolan; promoxolano; promoxolano; 普罗索仑; promoxolan; 2;2- diisopropyl-1;3- dioxolane-4-methanol</p>
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51152044	Silperisone	<p>This classification denotes a muscle relaxant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16SK8726X. The European Medicines Agency schedules Silperisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10521MIG. Silperisone generally arises in the molecular formula C₁₅H₂₄FNSI. The term SILPERISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) SILPERISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [SI](CN1CCCCC1)(CC1CCC(F)CC1)(C)C.</p>	<p>silperisone; силперизон; silpérisonne; silperison; σιλπερισόνη; szilperizon; silperisone; silperizon; silperisona; silperisona; silperisone</p>
51152046	Succinylcholine or suxamethonium or suxamethonium chloride	<p>This classification denotes a muscle relaxant with the molecular formula C₁₄H₃₀N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J2R869A8YF, chemically known as succinic acid, diester with choline iodide but more generally known as succinylcholine, which bears U.S. National Institutes of Health Compound Identifier 5314. SMILES: C[N+](C)(C)CCOC(=O)CCC(=O)OCC[N+](C)(C)C. SMILES: C[N+](C)(C)CCOC(=O)CCC(=O)OCC[N+](C)(C)C.</p>	

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51152047	Suxethonium	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₃₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MED638SZQB, chemically known as succinic acid, diester with choline iodide but more generally known as suxethonium, which bears U.S. National Institutes of Health Compound Identifier 71732. The European Medicines Agency schedules Suxethonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15440MIG. The term SUXETHONIUM is an International Non-Proprietary Name. SMILES: <chem>CC[N+](C)(C)CCOC(=O)CCC(=O)OCC[N+](C)(C)CC.[Cl-]</chem></p>	<p>suxethonium; σουξαίθον ίου; suksetonium; suxetonio; suxethonium; суксетониев; and 琥乙氯铵</p>
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51152048	Tolperisone	<p>This classification denotes a muscle relaxant with the molecular formula C₁₆H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5EOM0LD8E, chemically known as 2,4-dimethyl-3-piperidinopropiophenone but more generally known as tolperisone, which bears U.S. National Institutes of Health Compound Identifier 5511. The European Medicines Agency schedules Tolperisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11173MIG. The term TOLPERISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules tolperisone in its Anatomical Therapeutic Chemical (ATC) Classification. TOLPERISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(CN1CCCCC1)C)C1CCC(CC1)C</chem>.</p>	<p>tolperisone; толперизон; tolperisone; tolperison; толперисонη; tolperizon; tolperisone; tolperyzon; tolperisona; tolperisona; 托哌酮; mydetone; 1-piperidino-2-methyl-3-(p-tolyl)-3-propanone; 2-methyl-1-(4-methylphenyl)-3-(1-piperidinyl)-1-propanone</p>
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Class 51152100 Combination antimuscarinic and antipasmodics

Commodity	Commodity Title	Definition	Synonyms
51152101	Chlordiazepoxide/methscopolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.</p>	

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51152102	Atropine/hyoscyamine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152103	Atropine/hyoscyamine/phenobarbital/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152104	Atropine/hyoscyamine/scopolamine/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152105	Atropine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	

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51152106	Atropine/phenobarbital/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152107	Belladonna/butabarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152108	Belladonna/charcoal	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152109	Belladonna/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	

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51152110	Chlordiazepoxide/clidinium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152111	Dicyclomine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152112	Hydroxyzine/oxyphencyclimine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152113	Hyoscyamine/passion flower/phenobarbital/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	

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51152114	Hyoscyamine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152115	Hyoscyamus/passion flower/phenobarbital/valerian	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152116	Hyoscyamus/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	
51152117	Meprobamate/tridihexethyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA802. This VA Drug Class (GA802) classifies this compound as belonging to the group ANTIMUSCARINIC/ANTIPASMODIC COMBINATIONS.	

Class

Commodity Commodity Title Definition Synonyms

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51152201	Dextrose/mivacurium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class MS300. This VA Drug Class (MS300) classifies this compound as belonging to the group NEUROMUSCULAR BLOCKING AGENTS.	
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Class 51152300 Combination parasympathomimetics (cholinergics)

Commodity	Commodity Title	Definition	Synonyms
51152301	Atropine/edrophonium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AU300. This VA Drug Class (AU300) classifies this compound as belonging to the group PARASYMPATHOMIMETICS (CHOLINERGICS).	
51152302	Metoclopramide/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AU300. This VA Drug Class (AU300) classifies this compound as belonging to the group PARASYMPATHOMIMETICS (CHOLINERGICS).	

Class 51152400 Combination skeletal muscle relaxants

Commodity	Commodity Title	Definition	Synonyms
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51152401	Acetaminophen/chlorzoxazone	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class MS200. This VA Drug Class (MS200) classifies this compound as belonging to the group SKELETAL MUSCLE RELAXANTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a muscle relaxant with the molecular formula C₇H₄ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0DE420U8G, chemically known as 2-benzoxazolinone, 5-chloro- but more generally known as chlorzoxazone, which bears U.S. National Institutes of Health Compound Identifier 2733. The European Medicines Agency schedules Chlorzoxazone in its eXtended EudraVigilance Medicinal Product</p>
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		Dictionary or XEVMPD under Index SUB06215MIG. The term CHLORZOAZONE is an International Non-Proprietary Name. The World Health Organization schedules chlorzoxazone in its Anatomical Therapeutic Chemical (ATC) Classification.	
51152402	Aspirin/caffeine/orphenadrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class MS200. This VA Drug Class (MS200) classifies this compound as belonging to the group SKELETAL MUSCLE RELAXANTS.	
51152403	Aspirin/carisoprodol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class MS200. This VA Drug Class (MS200) classifies this compound as belonging to the group SKELETAL MUSCLE RELAXANTS.	
51152404	Aspirin/methocarbamol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class MS200. This VA Drug Class (MS200) classifies this compound as belonging to the group SKELETAL MUSCLE RELAXANTS.	

Family

Class

Commodity Commodity Title Definition Synonyms

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51161513	Diprophylline or dyphylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₀H₁₄N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 263T0E9RR9, chemically known as 1,3-dimethyl-7-(2,3-dihydroxypropyl)xanthine but more generally known as diprophylline, which bears U.S. National Institutes of Health Compound Identifier 3182. The European Medicines Agency schedules Diprophylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07225MIG. The term DIPROPHYLLINE is an International Non-Proprietary Name. The World Health Organization schedules diprophylline in its Anatomical Therapeutic Chemical (ATC) Classification. DIPROPHYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC(CO)O</chem>.</p>	<p>diprophylline; дипрофилин; diprophylline; diprophyllin; διπροφυλλίνη; diprofillin; diprofillina; diprofilina; diprofilina; diprofilina; 二羟丙茶碱</p>
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51161515	Montelukast	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MHM278SD3E. The European Medicines Agency schedules Montelukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09054MIG. Montelukast generally arises in the molecular formula C35H36CLNO3S. The term MONTELUKAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 10, no. 3, 1996, list 36.) MONTELUKAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2NC(/C=C/C3CC(C(SCC4(CC4)CC(=O)O)CCC4C(C(O)(C)C)CCCC4)CCC3)CCC2C1.</chem></p>	<p>montelukast; ΜΟΝΤΕΛΥΚΑΤ; montélukast; montelukast; μοντελουκάστη; montelukaszt; montelukast; montelukast; montelukast; montelukast; 孟鲁司特</p>
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UNSPSC Codeset

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1/27/2014

51161517	Zileuton	<p>This classification denotes a lipoxygenase inhibitor with the molecular formula C₁₁H₁₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V1L22WVE2S, chemically known as urea, n-(1-benzo(b)thien-2-ylethyl)-n-hydroxy- but more generally known as zileuton, which bears U.S. National Institutes of Health Compound Identifier 60490. The European Medicines Agency schedules Zileuton in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00157MIG. The term ZILEUTON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). ZILEUTON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1=CC2=CC=CC=C2S1)N(C(=O)N)O</chem>.</p>	<p>zileuton; zileuton; zileuton; zileuton; ζιλευτόνη; zileuton; zileutone; zyleuton; zileuton; zileutón; 齐留通</p>
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UNSPSC Codeset

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1/27/2014

51161518	Pranlukast	<p>This classification denotes an anti-asthmatic agent and leukotriene antagonist with the molecular formula C₂₇H₂₃N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TB8Z891092, chemically known as benzamide, n-(4-oxo-2-(1h-tetrazol-5-yl)-4h-1-benzopyran-8-yl)-4-(4-phenylbutoxy)- but more generally known as pranlukast, which bears U.S. National Institutes of Health Compound Identifier 115100. The European Medicines Agency schedules Pranlukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09998MIG. The World Health Organization schedules pranlukast in its Anatomical Therapeutic Chemical (ATC) Classification. PRANLUKAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCC1CCCCC1)C1CCC(CC1)C(=O)NC1CC2OC(CC(=O)C2CC1)C1N[NH]NN1.</p>	<p>pranlukast; пранлукаст; pranlukast; pranlukast; πρανλουκάστη; pranlukaszt; pranlukast; pranlukast; pranlukast; pranlukast; 普仑司特</p>
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UNSPSC Codeset

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1/27/2014

51161519	Carmoterol	<p>This classification denotes an antiasthmatic drug with the molecular formula C₂₁H₂₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9810NUL4D1, chemically known as 8-hydroxy-5-[(1R)-1-hydroxy-2-[[[(2R)-1-(4-methoxyphenyl)propan-2-yl]amino]ethyl]-1H-quinolin-2-one but more generally known as carmoterol, which bears U.S. National Institutes of Health Compound Identifier 63952. The European Medicines Agency schedules Aarmoterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25400. The term CARMOTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53.). SMILES: <chem>CC(CC1=CC=C(C=C1)OC)NCC(C2=C3C=CC(=O)NC3=C(C=C2)O)O</chem>.</p>	<p>carmoterol; καρμοτερολ; carmotérol; carmoterol; καρμοτερόλη; karmoterol; carmoterolo; karmoterol; carmoterol; carmoterol.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161521	Cilomilast	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₂₀H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8ATB1C1R6X, chemically known as cyclohexanecarboxylic acid, 4-cyano-4-(3-(cyclopentyloxy)-4-methoxyphenyl)-, cis- but more generally known as cilomilast, which bears U.S. National Institutes of Health Compound Identifier 151170. The European Medicines Agency schedules Cilomilast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01296MIG. The term CILOMILAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: <chem>O(C1CCCC1)C1CC(C2(CCC(CC2)C(=O)O)C#N)CCC1OC.</chem></p>	<p>cilomilast; циломилласт; cilomilast; cilomilast; κιλομιλάστη; cilomilaszt; cilomilast; cilomilast; cilomilast; cilomilast</p>
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UNSPSC Codeset

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1/27/2014

51161524	Tiotropium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₉H₂₂NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0EB439235F, chemically known as 7-((hydroxybis(2-thienyl)acetyl)oxy)-9,9-dimethyl-3-oxa-9-azoniatricyclo(3.3.1.0(2,4))nonane bromide but more generally known as tiotropium, which bears U.S. National Institutes of Health Compound Identifier 5487426. The European Medicines Agency schedules Tiotropium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25691. TIOTROPIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BR.S1C(C(O)(C(=O)OC2CC3[N](C(C4OC34)C2)(C)C)C2SCCC2)CCC1.</p>	<p>tiotropium; тиотропиев; tiotropium; tiotropium; τιοτρόπιο; tiotropium; tiotropio; tiotropium; tiotropio; tiotropio; 噻托溴铵</p>
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UNSPSC Codeset

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1/27/2014

51161526	Dazoquinast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₁H₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A16F9MIN3Z, chemically known as imidazo(1,2-a)quinoxaline-2-carboxylic acid but more generally known as dazoquinast, which bears U.S. National Institutes of Health Compound Identifier 71146. The European Medicines Agency schedules Dazoquinast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06924MIG. The term DAZOQUINAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). DAZOQUINAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC=C2C(=C1)N=CC3=NC(=CN23)C(=O)O</chem></p>	<p>dazoquinast; дазохинаст; dazoquinast; dazochinast; δαζοκινάστη; dazokvinaszt; dazochinast; dazochinast; dazoquinast; dazoquinast; 达唑司特; imidazo(1;2-a)quinoxaline-2-carboxylic acid</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161527	Ablukast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₂₈H₃₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 000TKM5BBQ, chemically known as 2h-1-benzopyran-2-carboxylic acid, 6-acetyl-7-((5-(4-acetyl-3-hydroxy-2-propylphenoxy)pentyl)oxy)-3,4-dihydro-, (+/-)- but more generally known as ablukast, which bears U.S. National Institutes of Health Compound Identifier 57109. Ablukast most often appears in sodium form. The European Medicines Agency schedules Ablukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07363MIG. The term ABLUKAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ABLUKAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(CCC2C1CC(OCCCCOC1C(CCC)C(O)C(C2)C(=O)C)C(=O)C)C(=O)O.</chem></p>	<p>ablukast; аблукаст; ablukast; ablukast; αβλουκάστη; ablukaszt; ablukast; ablukast; ablukast; 阿鲁司特; (+/-)-6-acetyl-7-((5-(4-acetyl-3-hydroxy-2-propylphenoxy)pentyl)oxy)-2-chromancarboxylic acid; ablukast; 2h-1-benzopyran-2-carboxylic acid; 6-acetyl-7-((5-(4-acetyl-3-hydroxy-2-propylphenoxy)pentyl)oxy)-3;4-dihydro-; (+/-)-</p>
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UNSPSC Codeset

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1/27/2014

51161528	Acitazanolast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₉H₇N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99Y8VJ356G, chemically known as oxanilic acid, 3-(1h-tetrazol-5-yl)- but more generally known as acitazanolast, which bears U.S. National Institutes of Health Compound Identifier 2006. Acitazanolast comes in base and hydrate forms. The European Medicines Agency schedules Acitazanolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05238MIG. The term ACITAZANOLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ACITAZANOLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1CC(CCC1)C1N[NH]NN1)C(=O)O.</p>	<p>acitazanolast; ацитазаноласт; acitazanolast; acitazanolast; ακιταζανολάστη; acitazanolaszt; acitazanolast; acytazanolast; acitazanolast; acitazanolast; 阿扎司特; 3'-(1h-tetrazol-5-yl)oxanilic acid</p>
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UNSPSC Codeset

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1/27/2014

51161529	Acreozast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₅H₁₄CIN₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 84DZ9RW4WK, chemically known as 3,5-bis(acetoxycetylamino)-4-chlorobenzonitrile but more generally known as acreozast, which bears U.S. National Institutes of Health Compound Identifier 129991. The European Medicines Agency schedules Acreozast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05248MIG. The term ACREOZAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). ACREOZAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(NC(=O)COC(=O)C)CC(CC1NC(=O)CO C(=O)C)C#N.</chem></p>	<p>acreozast; ακρεοζαστ; acréozast; acreozast; ακρεοζάστη; akreozaszt; acreozast; akreozast; acreozast; acreozast; n;n'-(2-chloro-5-cyano-m-phenylene)bis(glycolamide)diacetate (ester)</p>
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UNSPSC Codeset

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1/27/2014

51161530	Amipizone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₄H₁₆ClN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7OT95Q2G4E, chemically known as 6-(p-(2-chloropropionylamino)phenyl)-5-methyl-4,5-dihydropyridazin-3-one but more generally known as amipizone, which bears U.S. National Institutes of Health Compound Identifier 68889. The European Medicines Agency schedules Amipizone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05454MIG. The term AMIPIZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). AMIPIZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(C(=O)NC1CCC(C2=NNC(=O)CC2C)CC1)C</chem>.</p>	<p>amipizone; амипизон; amipizone; amipizon; αμπιζόνη; amipizon; amipizone; amipizon; amipizona; amipizona; 氨匹宗; 2-chloro-4'-(1;4;5;6-tetrahydro-4-methyl-6-oxo-3-pyridazinyl)propionanilide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161531	Arofylline	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₄H₁₃ClN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 87L38AY71R, chemically known as 3-(4-chlorophenyl)-1-propyl-3,7-dihydro-1h-purine-2,6-dione but more generally known as arofylline, which bears U.S. National Institutes of Health Compound Identifier 166553. The European Medicines Agency schedules Arofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05566MIG. The term AROFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). SMILES: <chem>CLC1CCC(N2C3NC[NH]C3C(=O)N(CCC)C2=O)CC1</chem>.</p>	<p>arofylline; арофилин; arofylline; arofyllin; αροφυλλίνη; arofillin; arofilina; arofilina; arofilina; arofilina; 阿罗茶碱; 3-(p-chlorophenyl)-1-propylxanthine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161532	Binizolast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₈H₂₃N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W2KGP0434Y, chemically known as 1-(piperidinomethyl)-4-propyl-s-triazolo(4,3-a)quinazolin-5(4h)-one but more generally known as binizolast, which bears U.S. National Institutes of Health Compound Identifier 185461. The European Medicines Agency schedules Binizolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05838MIG. The term BINIZOLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). BINIZOLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C2N(C(NN2)CN2CCCCC2)C2C1CCCC2)CCC.</chem></p>	<p>binizolast; бинизоласт; binizolast; binizolast; δινιζολάστη; binizolaszt; binizolast; binizolast; binizolast; binizolast; 比尼司特; 1-(piperidinomethyl)-4-propyl-s-triazolo(4;3-a)quinazolin-5(4h)-one</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161533	Isbufylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₁H₁₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9C8Z5F38D0, chemically known as 3,7-dihydro-1,3-dimethyl-7-(2-methylpropyl)-1h-purine-2,6-dione but more generally known as isbufylline, which bears U.S. National Institutes of Health Compound Identifier 65681. The European Medicines Agency schedules Isbufylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08308MIG. The term ISBUFYLLINE is an International Non-Proprietary Name. ISBUFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)CN1C=NC2=C1C(=O)N(C(=O)N2C)C.</chem></p>	<p>isbufylline; исбуфиллин; isbufylline; isbufyllin; ισβουφυλλίνη; izbufillin; isbufillina; izbufillina; isbufillina; isbufillina; 异丁茶碱; isbufylline</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161534	Denbutylline	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₆H₂₄N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04B949KO6F, chemically known as 3,7-dihydro-1,3-dibutyl-7-(2-oxopropyl)-1h-purine-2,6-dione but more generally known as denbutylline, which bears U.S. National Institutes of Health Compound Identifier 2984. The European Medicines Agency schedules Denbutylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06974MIG. The term DENBUFYLLINE is an International Non-Proprietary Name. DENBUFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C2NCN(C2C(=O)N1CCCC)CC(=O)C)CCC.</p>	<p>denbutylline; денбуфиллин; denbutylline; denbutyllin; δενβουφυλλίνη; denbutillin; denbutillina; denbutilina; denbutilina; denbutilina; 登布茶碱; 7-acetonyl-1;3-dibutylxanthine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161535	Dimabefylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₆H₁₉N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L6V4Z7SX7S, chemically known as 7-(p-dimethylaminobenzyl)-1,3-dimethylxanthine but more generally known as dimabefylline, which bears U.S. National Institutes of Health Compound Identifier 71646. The European Medicines Agency schedules Dimabefylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07149MIG. The term DIMABEFYLLINE is an International Non-Proprietary Name. DIMABEFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(C2NCN(C12)CC1CCC(N(C)C)CC1)C)C</chem>.</p>	<p>dimabefylline; димабефиллин; dimabéfylline; dimabefyllin; διμαβεφυλλίνη; dimabefillin; dimabefillina; dimabefilina; dimabefilina; dimabefilina; 7-(p-(dimethylamino)benzyl)theophylline</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161536	Doxofylline	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₁H₁₄N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MPM23GMO7Z, chemically known as 7-(1,3-dioxolon-2-ylmethyl)-1,2,3,6-tetrahydro-1,3-dimethyl-2,6-purindion but more generally known as doxofylline, which bears U.S. National Institutes of Health Compound Identifier 50942. The European Medicines Agency schedules Doxofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06390MIG. The term DOXOFYLLINE is an International Non-Proprietary Name. The World Health Organization schedules doxofylline in its Anatomical Therapeutic Chemical (ATC) Classification. DOXOFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC3OCCO3.</p>	<p>doxofylline; доксофилин; doxofylline; doxofyllin; δοξοφυλλίνη; doxofillin; doxofillina; doksofilina; doxofilina; doxofilina; 多索茶碱; 1h-purine- 2;6-dione; 7-(1;3- dioxolan-2-ylmethyl)- 3;7-dihydro-1;3- dimethyl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161537	Enofelast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₆H₁₅FO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3T93TS0430, chemically known as 2,6-dimethyl-4-(2-(4-fluorophenyl)ethenyl)phenol but more generally known as enofelast, which bears U.S. National Institutes of Health Compound Identifier 6439222. The European Medicines Agency schedules Enofelast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06538MIG. The term ENOFELAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ENOFELAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(/C=C/C2CC(C(O)C(C2)C)C)CC1</chem>.</p>	<p>enofelast; ενοφελαστ; énofélast; enofelast; ενοφελάστη; enofelaszt; enofelast; enofelast; enofelast; enofelast; 乙诺司特; (e)-4'-fluoro-3;5-dimethyl-4-stilbenol; phenol; 4-(2-(4-fluorophenyl)ethenyl)-2;6-dimethyl-; (e)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161538	Eprozinol	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₂H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IJ21AK8IVJ, chemically known as 1-piperazinepropanol, 4-(beta-methoxyphenethyl)-alpha-phenyl- but more generally known as eprozinol, which bears U.S. National Institutes of Health Compound Identifier 122553. The European Medicines Agency schedules Eprozinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06589MIG. The term EPROZINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules eprozinol in its Anatomical Therapeutic Chemical (ATC) Classification. EPROZINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(CN1CCN(CC1)CCC(O)C1CCCCC1)C1CCC1)C.</p>	<p>eprozinol; епрозинол; éprozinol; eprozinol; επροζινόλη; eprozinol; eprozinolo; eprozynol; eprozinol; eprozinol; 依普罗醇; (rs)-3-(4-(2-methoxy-2-phenylethyl)piperazin-1-yl)-1-phenylpropan-1-ol</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161539	Etamiphyllin or etamiphylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₃H₂₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 221A91BQ2S, chemically known as 1,3-dimethyl-7-(2-(diethylamino)ethyl)xanthine but more generally known as etamiphyllin, which bears U.S. National Institutes of Health Compound Identifier 28329. The European Medicines Agency schedules Etamiphyllin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13725MIG. The term ETAMIPHYLLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules etamiphyllin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1N(C(=O)N(C2N(CN(CCN(CC)CC)C12)C)C</chem> .</p>	<p>etamiphylline; етамифиллин; étamiphylline; etamiphyllin; αιταμιφυλλίνη; etamifillin; etamifillina; etamifilina; etamifilina; etamifilina; 依他茶碱; etamiphylline; 7-(2-diethylaminoethyl)theophylline</p>
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UNSPSC Codeset

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51161540	Flufylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₂₁H₂₄N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O8G173034U, chemically known as 1h-purine-2,6-dione, 7-(2-(4-(4-fluorobenzoyl)-1-piperidinyl)ethyl)-3,7-dihydro-1,3-dimethyl- but more generally known as flufylline, which bears U.S. National Institutes of Health Compound Identifier 71255. The European Medicines Agency schedules Flufylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07689MIG. The term FLUFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). FLUFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(=O)C2CCN(CC2)CCN2C3C(N(C(=O)N(C3=O)C)C)NC2)CC1.</p>	<p>flufylline; флуфиллин; flufylline; flufyllin; φλουφυλλίνη; flufillin; flufillina; flufilina; flufilina; flufilina; 氟鲁茶碱; 7-(2-(4-(p-fluorobenzoyl)piperidino)ethyl)theophylline</p>
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UNSPSC Codeset

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1/27/2014

51161541	Fluprofylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₂₂H₂₆N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Y42K4JRBJ, chemically known as 1h-purine-2,6-dione, 7-(3-(4-(4-fluorobenzoyl)-1-piperidinyl)propyl)-3,7-dihydro-1,3-dimethyl- but more generally known as fluprofylline, which bears U.S. National Institutes of Health Compound Identifier 65636. The European Medicines Agency schedules Fluprofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07738MIG. The term FLUPROFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). FLUPROFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)C2CCN(CC2)CCCN2C3C(N(C(=O)N(C3=O)C)C)NC2)CC1.</chem></p>	<p>fluprofylline; флупрофиллин; fluprofylline; fluprofyllin; φλουπροφυλλίνη; fluprofillin; fluprofillina; fluprofilina; fluprofilina; fluprofilina; 氟丙茶碱; 7-(3-(4-(p-fluorobenzoyl)piperidino)propyl)theophylline</p>
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UNSPSC Codeset

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1/27/2014

51161542	Furafylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₂H₁₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2087G0XX3, chemically known as 3-furfuryl-1,8-dimethylxanthine but more generally known as furafylline, which bears U.S. National Institutes of Health Compound Identifier 3433. The European Medicines Agency schedules Furafylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07829MIG. The term FURAFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). FURAFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=NC2=C(N1)C(=O)N(C(=O)N2CC3=CC=C(O3)C</chem></p>	<p>furafylline; фурафиллин; furafylline; furafyllin; φουραφυλλίνη; furafillin; furafillina; furafilina; furafilina; 呋拉茶碱; furafylline</p>
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UNSPSC Codeset

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51161543	Oxarbazole	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₂₁H₁₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A34YCH7N8A, chemically known as 9-benzoyl-1,2,3,4-tetrahydro-6-methoxycarbazole-3-carboxylic acid but more generally known as oxarbazole, which bears U.S. National Institutes of Health Compound Identifier 37184. The European Medicines Agency schedules Oxarbazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09503MIG. The term OXARBAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). OXARBAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(=O)C1CC2C(N(C3C2CC(OC)CC3)C(=O)C2CCCC2)CC1.</chem></p>	<p>oxarbazole; оксарбазол; oxarbazole; oxarbazol; οξαρβαζόλη; oxarbazol; oxarbazolo; oksarbazol; oxarbazole; oxarbazol; 奥沙巴唑; 1h-carbazole-3-carboxylic acid; 9-benzoyl-2;3;4;9-tetrahydro-6-methoxy-</p>
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UNSPSC Codeset

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1/27/2014

51161544	Lomifylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₃H₁₈N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NA91GV8GDJ, chemically known as 1,2,3,6-tetrahydro-1,3-dimethyl-7-(5-oxohexyl)purin-2,6-dion but more generally known as lomifylline, which bears U.S. National Institutes of Health Compound Identifier 65599. The European Medicines Agency schedules Lomifylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08566MIG. The term LOMIFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). LOMIFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(C2N(CN(CCCCC(=O)C)C12)C)C</chem></p>	<p>lomifylline; ломифиллин; lomifylline; lomifyllin; λομιφυλλίνη; lomifillin; lomifillina; lomifilina; lomifilina; lomifilina; 洛米茶碱; 7-(5-oxohexyl)theophylline</p>
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UNSPSC Codeset

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1/27/2014

51161545	Melquinast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₅H₁₆N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0RO0SEU9AY, chemically known as ethyl 6-ethyl-5,6-dihydro-9-methyl-5-oxo-s-triazolo(1,5-c)quinazoline-2-carboxylate. but more generally known as melquinast, which bears U.S. National Institutes of Health Compound Identifier 3045413. The European Medicines Agency schedules Melquinast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08729MIG. The term MELQUINAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). MELQUINAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C2C(C3N1NC(N3)C(=O)OCC)CC(CC2)C)CC.</p>	<p>melquinast; мелхинаст; melquinast; melchinast; μελκινάστη; melkvinaszt; melchinast; melchinast; melquinast; melquinast; 甲喹司特; ethyl 6-ethyl-5;6-dihydro-9-methyl-5-oxo-s-triazolo(1;5-c)quinazoline-2-carboxylate</p>
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UNSPSC Codeset

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1/27/2014

51161546	Midaxifylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₆H₂₅N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A937Z0MS6C, chemically known as 8-(1-aminocyclopentyl)-1,3-dipropylxanthine but more generally known as midaxifylline, which bears U.S. National Institutes of Health Compound Identifier 3047747. The European Medicines Agency schedules Midaxifylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03288MIG. The term MIDAXIFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). SMILES: O=C1N(C(=O)N(C2NC([NH]C12)C1(N)CCCC1)CCC)CCC.</p>	<p>midaxifylline; мидаксифилин; midaxifylline; midaxifylline; μιδαξιφυλλίνη; midaxifillin; midaxifillina; midaksyfilina; midaxifilina; midaxifilina; 8-(1-aminocyclopentyl)-1;3-dipropylxanthine</p>
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UNSPSC Codeset

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1/27/2014

51161547	Motapizone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₂H₁₂N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C4A61P8A37, chemically known as 3(2h)-pyridazinone, 4,5-dihydro-6-(4-imidazol-1-yl-2-thienyl)-5-methyl- but more generally known as motapizone, which bears U.S. National Institutes of Health Compound Identifier 65819. The European Medicines Agency schedules Motapizone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09075MIG. The term MOTAPIZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). MOTAPIZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1CC(=O)NN=C1C2=CC(=CS2)N3C=CN=C3</chem></p>	<p>motapizone; мотивапизон; motapizone; motapizon; μοταπιζόνη; motapizon; motapizone; motapizon; motapizona; motapizona; 莫他匹酮; (+/-)-4;5-dihydro-6-(4-imidazol-1-yl-2-thienyl)-5-methyl-3(2h)-pyridazinone</p>
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UNSPSC Codeset

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1/27/2014

51161548	Nepadutant	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₄₅H₅₈N₁₀O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XW59TYL1XH, chemically known as men-11,420 but more generally known as nepadutant, which bears U.S. National Institutes of Health Compound Identifier 3086682. The European Medicines Agency schedules Nepadutant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09196MIG. The term NEPADUTANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). NEPADUTANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(NC(=O)CC(N)C(=O)NC2CC(=O)NCC(NC(=O)C(NC(=O)C(NC2=O)CC2C3C([NH]C2)CCC3)CC2CCCC2)C(=O)NC(CC(C)C)C(=O)O)C(NC(=O)C)C(O)C(O)C1CO.</chem></p>	<p>nepadutant; непадутант; népadutant; nepadutant; νεπαδουτάντη; nepadutant; nepadutant; nepadutant; nepadutant; nepadutant; nepadutant; cyclo(n-(2-acetamido-2-deoxy-beta-d-glucopyranosyl)-l-asparaginy-l-alpha-aspartyl-l-tryptophyl-l-phenylalanyl-l-2;3-diaminopropionyl-l-leucyl);cyclic(2-5)-peptide</p>
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UNSPSC Codeset

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1/27/2014

51161549	Nestifylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₁H₁₄N₄O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 52915ASM3D, chemically known as 3,7-dihydro-1,3-dimethyl-7-(1,3-dithiolan-2-ylmethyl)-1h-purine-2,6-dione but more generally known as nestifylline, which bears U.S. National Institutes of Health Compound Identifier 65931. The European Medicines Agency schedules Nestifylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09209MIG. The term NESTIFYLLINE is an International Non-Proprietary Name. NESTIFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC3SCC3</chem>.</p>	<p>nestifylline; нестифиллин; nestifylline; nestifyllin; νεστιφυλλίνη; nesztifillin; nestifillina; nestyfilina; nestifilina; nestifilina; 奈司茶碱; 7-(1;3-dithiolan-2-ylmethyl)theophylline</p>
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UNSPSC Codeset

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1/27/2014

51161550	Ontazolast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₂₁H₂₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8P8TW6B25I, chemically known as 2-benzoxazolamine, n-(2-cyclohexyl-1-(2-pyridinyl)ethyl)-5-methyl-, (s)- but more generally known as ontazolast, which bears U.S. National Institutes of Health Compound Identifier 71458. The European Medicines Agency schedules Ontazolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09446MIG. The term ONTAZOLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ONTAZOLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(NC(CC2CCCCC2)C2NCCCC2)NC2C1CC(C2)C.</p>	<p>ontazolast; онтазоласт; ontazolast; ontazolast; ονταζολάστη; ontazolaszt; ontazolast; ontazolast; ontazolast; ontazolast; 昂唑司特; ontazolast</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161551	Perbufylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M69H5TDQ1K. The European Medicines Agency schedules Perbufylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09717MIG. Perbufylline generally arises in the molecular formula C₂₃H₂₈FN₅O₃. The term PERBUFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) PERBUFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)C2CCN(CC2)CCCCN2C3C(N(C(=O)N(C3=O)C)C)NC2)CC1.</chem></p>	<p>perbufylline; пербуфиллин; perbufylline; perbufyllin; υπερβουφυλλίνη; perbufillin; perbufillina; perbufilina; perbufilina; perbufilina; 哌丁茶碱; 7-(4-(4-(4-fluorobenzoyl)piperidin-1-yl)butyl)-1,3-dimethyl-3,7-dihydro-1h-purine-2,6-dione</p>
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UNSPSC Codeset

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1/27/2014

51161552	Pirolate	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₆H₁₅N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2LF7L6QD58, chemically known as pyrimido(4,5-b)quinoline-2-carboxylic acid, 1,4-dihydro-7,8-dimethoxy-4-oxo-, ethyl ester but more generally known as pirolate, which bears U.S. National Institutes of Health Compound Identifier 5361200. The European Medicines Agency schedules Pirolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09932MIG. The term PIROLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). PIROLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C(NC3[NH]C(NC(=O)C3C2)C(=O)OC)CC1OC)C</chem>.</p>	<p>pirolate; пиролат; pirolate; pirolat; πιρολάτη; pirolát; pirolato; pirolat; pirolato; pirolato; 匹罗酯; ethyl 1;4- dihydro-7;8-dimethoxy- 4-oxopyrimido(4;5- b)quinoline-2- carboxylate; pyrimido(4;5- b)quinoline-2- carboxylic acid; 1;4- dihydro-7;8-dimethoxy- 4-oxo-; ethyl ester</p>
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UNSPSC Codeset

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1/27/2014

51161553	Proxyphylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula C₁₀H₁₄N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 13G1DMN4P0, chemically known as 3,7-dihydro-7-(2-hydroxypropyl)-1,3-dimethyl-1h-purine-2,6-dione but more generally known as proxyphylline, which bears U.S. National Institutes of Health Compound Identifier 4977. The European Medicines Agency schedules Proxyphylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10153MIG. The term PROXYPHYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules proxyphylline in its Anatomical Therapeutic Chemical (ATC) Classification. PROXYPHYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(CN1C=NC2=C1C(=O)N(C(=O)N2C)C)O.</chem></p>	<p>прохуфиллин; проксифилин; прохурфиллин; прохуфиллин; προξυφυλλίνη; proxifillin; proxifillina; proksyfilina; proxifilina; proxifilina; 7-(2-hydroxypropyl)theophylline</p>
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UNSPSC Codeset

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51161554	Ritolukast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₇H₁₃F₃N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0E8R4GDE2Q, chemically known as 1,1,1-trifluoro-alpha-2-quinolylmethanesulfon-m-anisidide but more generally known as ritolukast, which bears U.S. National Institutes of Health Compound Identifier 60539. The European Medicines Agency schedules Ritolukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10341MIG. The term RITOLUKAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: S(=O)(=O)(NC1CC(OCC2NC3C(CC2)CCCC3)CCC1)C(F)(F)F.</p>	<p>ritolukast; ритолукаст; ritolukast; ritolukast; ριτολουκάστη; ritolukaszt; ritolukast; rytolukast; ritolukast; ritolukast; 利托司特; ritolukast</p>
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UNSPSC Codeset

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1/27/2014

51161555	Seratrodast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₂₂H₂₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4U58JM421N, chemically known as benzenheptanoic acid, zeta-(2,4,5-trimethyl-3,6-dioxo-1,4-cyclohexadien-1-yl)-, (+)- but more generally known as seratrodast, which bears U.S. National Institutes of Health Compound Identifier 2449. The European Medicines Agency schedules Seratrodast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10490MIG. The term SERATRODAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules seratrodast in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C1C(=C(C(=O)C(=C1C)C)C)C(CCCCC(=O)O)C1CCCC1.</p>	<p>seratrodast; сератродаст; sératrodast; seratrodast; σερατροδάστη; szeratrodaszt; seratrodast; seratrodast; seratrodast; seratrodast; 塞曲司特; (+/-)-2;4;5-trimethyl-3;6-dioxo-zeta-phenyl-1;4-cyclohexadiene-1-heptanoic acid; (+/-)-7-(3;5;6-trimethyl-1;4-benzoquinon-2-yl)-7-phenylheptanoic acid; benzenheptanoic acid; zeta-(2;4;5-trimethyl-3;6-dioxo-1;4-cyclohexadien-1-yl)-; (+/-)-</p>
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UNSPSC Codeset

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1/27/2014

51161556	Tomelukast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₆H₂₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59762X5CLS, chemically known as ly-171,883 but more generally known as tomelukast, which bears U.S. National Institutes of Health Compound Identifier 3969. The European Medicines Agency schedules Tomelukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11184MIG. The term TOMELUKAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). TOMELUKAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCCCC1N[NH]NN1)C1C(CCC)C(O)C(CC1)C(=O)C.</chem></p>	<p>tomelukast; томелукаст; tomélukast; tomelukast; томелουκάστη; tomelukaszt; tomelukast; tomelukast; tomelukast; tomelukast; tomelukast; 托鲁司特; tomelukast</p>
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UNSPSC Codeset

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1/27/2014

51161557	Zardaverine	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TQ358GWH6Y. The European Medicines Agency schedules Zardaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00142MIG. Zardaverine generally arises in the molecular formula C₁₂H₁₀F₂N₂O₃. The term ZARDAVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) ZARDAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>COC1=C(C=CC(=C1)C2=NNC(=O)C=C2)OC(F)F.</chem></p>	<p>zardaverine; зардаверин; zardavérine; zardaverin; ζαρδαβερίνη; zardaverin; zardaverina; zardaweryna; zardaverina; zardaverina; 扎达维林; zardaverine</p>
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51161558	Nivimedone	<p>This classification denotes a mast cell stabilizer with the molecular structure C₁₁H₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 1M887244YI chemically known as 1h-indene-1,3(2h)-dione, 5,6-dimethyl-2-nitro-, ion(1-), but more commonly known as nivimedone, which bears U.S. National Institutes of Health Compound Identifier 64753. The European Medicines Agency schedules Nivimedone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09333MIG. The term NIVIMEDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17). SMILES: <chem>CC1=C(C=C2C(=C1)C(=O)C(C2=O)[N+](=O)[O-])C</chem>.</p>	<p>nivimedone; νιβιμεδόνη; nivimedoni; nivimedone; nivimedon; нивимедон; and 尼维美酮</p>
51161559	Cromitrile	<p>This classification denotes an anti-asthmatic agent with the molecular structure C₂₀H₁₅N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, W6V355N614 chemically known as benzonitrile, 4-(2-hydroxy-3-((4-oxo-2-(1h-tetrazol-5-yl)-4h-1-benzopyran-5-yl)oxy)propoxy)-, (+/-)-, but more commonly known as cromitrile, which bears U.S. National Institutes of Health Compound Identifier 40857. The European Medicines Agency schedules Cromitrile in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06823MIG. The term CROMITRILE is an International Non-Proprietary Name or INN. SMILES: <chem>O(CC(O)COC1CCC(CC1)C#N)C1C2C(OC(CC2=O)C2N[NH]NN2)CCC1</chem>.</p>	<p>cromitrile; κρωμιτρίλη; kromitriili; cromitrile; cromitril; κρομιτρίλ; and 克罗米腈</p>

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51161560	Nisbuterol	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₂₂H₂₇NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NKL13V61JH, chemically known as [2-acetyloxy-4-[2-(tert-butylamino)-1-hydroxyethyl]phenyl]4-methoxybenzoate but more generally known as nisbuterol, which bears U.S. National Institutes of Health Compound Identifier 3047793. The European Medicines Agency schedules nisbuterol its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09305MIG. SMILES: <chem>CC(=O)OC1=C(C=CC(=C1)C(CNC(C)(C)C)O)OC(=O)C2=CC=C(C=C2)OC.</chem></p>	<p>nisbuterol; низбутерол; nisbutérol; nisbuterol; νισβουτερόλη; niszbuterol; nisbuterolo; nizbuterol; nisbuterol; nisbuterol; 尼司特罗</p>
51161561	Pirquinozol	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₁H₉N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D16HG4V2UC, chemically known as 2-(hydroxymethyl)pyrazolo(1,5-c)quinazolin-5(6h)-one but more generally known as pirquinozol, which bears U.S. National Institutes of Health Compound Identifier 47783. The European Medicines Agency schedules Pirquinozol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09941MIG. The term PIRQUINOZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). PIRQUINOZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC2=C3C=C(NN3C(=O)N=C2C=C1)CO.</chem></p>	<p>pirquinozol; πιρκινοζόλη; pirkvinotsoli; pirschinozolo; pirquinozol; пирхинозол; and 吡喹诺唑</p>

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51161562	Norethindrone and ethinyl estradiol combination	<p>This classification denotes a mast cell stabilizer with the molecular structure C₁₁H₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 1M887244YI chemically known as 1h-indene-1,3(2h)-dione, 5,6-dimethyl-2-nitro-, ion(1-), but more commonly known as nivimedone, which bears U.S. National Institutes of Health Compound Identifier 64753. The European Medicines Agency schedules Nivimedone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09333MIG. The term NIVIMEDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17). SMILES: <chem>CC1=C(C=C2C(=C1)C(=O)C(C2=O)[N+](=O)[O-])C</chem>.</p>
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51161563	Zafirlukast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₃₁H₃₃N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XZ629S5L50, chemically known as ici 204,219 but more generally known as zafirlukast, which bears U.S. National Institutes of Health Compound Identifier 5717. The European Medicines Agency schedules Zafirlukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00128MIG. The term ZAFIRLUKAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules zafirlukast in its Anatomical Therapeutic Chemical (ATC) Classification. ZAFIRLUKAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)C1CC(OC)C(CC2C3C(N(C2)C)CCC(NC(=O)OC2CCCC2)C3)CC1)C1C(CC1)C.</p>	<p>zafirlukast; зафирлукаст; zafirlukast; zafirlukast; ζαφιρλुकάστη; zafirlukaszt; zafirlukast; zafirlukast; zafirlukast; zafirlukast; 扎鲁司特</p>
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Class 51161700 Drugs used for respiratory tract disorders

Commodity	Commodity Title	Definition	Synonyms
51161702	Beractant	<p>This classification denotes a respiratory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S866O45PIG. The European Medicines Agency schedules Beractant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13043MIG.</p>	

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51161704	Colfosceril	<p>This classification denotes an agent affecting respiratory system with the molecular formula C₄₀H₈₀NO₈P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 319X2NFW0A, chemically known as 3,5,9-trioxa-4-phosphapentacosan-1-aminium, 4-hydroxy-n,n,n-trimethyl-10-oxo-7-((1-oxohexadecyl)oxy)-, inner salt, 4-oxide but more generally known as colfosceril palmitate, which bears U.S. National Institutes of Health Compound Identifier 6138. The European Medicines Agency schedules Colfosceril palmitate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06799MIG. The term COLFOSCERIL PALMITATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules colfosceril palmitate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CCCCCCCCCCCCCC(=O)OCC(COP(=O)([O-])OCC[N+](C)(C)C)OC(=O)CCCCCCCCCCCCCCC.</p>	<p>colfosceril; παλμιτική κολφοσκερίλη; kolfoskeriili; colfosceril; colfosceril; and κολφοσцерил</p>
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51161705	Ipratropium bromide	<p>This classification denotes a bronchodilator and antimuscarinic agent with the molecular formula C₂₀H₃₀NO₃.Br.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J697UZ2A9J, chemically known as 3-alpha-hydroxy-8-isopropyl-1-alpha-h,5-alpha-h-tropanium bromide (+-)-tropate but more generally known as ipratropium bromide, which bears U.S. National Institutes of Health Compound Identifier 31098. The European Medicines Agency schedules Ipratropium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08276MIG. The World Health Organization schedules ipratropium bromide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: BR.O(C1CC2[N](C(CC2)C1)(C(C)C)C)C(=O)C(CO)C1CCCCC1.</p>	<p>ipratropium bromide; ипратропиев бромид; bromure d'ipratropium; ipratropiumbromid; ιπρατρόπιο βρωμιούχο; ipratropium-bromid; ipratropio bromuro; bromek ipratropium; brometo de ipratropio; bromuro de ipratropio; 异丙托溴铵</p>
51161708	Dornase alfa	<p>This classification denotes an enzyme replacement preparation with the molecular formula C₁₃₂₁H₁₉₉₅N₃₃₉O₃₉₆S₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 953A26OA1Y, more generally known as dornase alfa. The European Medicines Agency schedules dornase alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06373MIG. The term DORNASE ALFA is an International Non-Proprietary Name or INN. SMILES: NONE.</p>	<p>dornase alfa; дорназа αλφα; dornase alfa; dornase alfa; δορνάση άλφα; dornáz alfa; dornasi alfa; alfa dornaza; dornase alfa; dornasa alfa; 阿法链道酶</p>

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51161709	Poractant alfa	<p>This classification denotes a respiratory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KE3U2023NP. Amiphenazole most often comes in base and hydrochloride forms. The European Medicines Agency schedules Poractant Alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22150.</p>
51161710	Calfactant	<p>This classification denotes a respiratory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q4K217VGA9. The European Medicines Agency schedules Calfactant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13207MIG.</p>

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51161711	Mepixanox	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₂₀H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7419T4YQQW, chemically known as 9h-xanthen-9-one, 3-methoxy-4-(1-piperidinylmethyl)- but more generally known as mepixanox, which bears U.S. National Institutes of Health Compound Identifier 65687. The European Medicines Agency schedules Mepixanox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08754MIG. The term MEPIXANOX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules mepixanox in its Anatomical Therapeutic Chemical (ATC) Classification. MEPIXANOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(CN3CCCCC3)C(OC)CCC2C(=O)C2C1CCCC2.</p>	<p>μεπιξανόξη; мepixанoxи; мepixанox; мepixанox; мepиксанокс; and 甲哌咕诺</p>
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51161712	Almitrine	<p>This classification denotes a cns stimulant with the molecular formula C₂₆H₂₉F₂N₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9A1222NBG4, chemically known as 1,3,5-triazine-2,4-diamine, 6-(4-(bis(4-fluorophenyl)methyl)-1-piperazinyl)-n,n-di-2-propenyl- but more generally known as almitrine, which bears U.S. National Institutes of Health Compound Identifier 33887. Almitrine comes in various forms, including bismesylate, bismethane sulfonate, dimesylate, dimethanesulfonate, and mesylate. The European Medicines Agency schedules Almitrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05348MIG. The term ALMITRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules almitrine in its Anatomical Therapeutic Chemical (ATC) Classification. ALMITRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(N2CCN(CC2)C2NC(NC(N2)NCC=C)NCC=C)C2CCC(F)CC2)CC1.</chem></p>	<p>almitrine; αλμιτρίνη; almitriini; almitrina; almitrin; алмитрин; and 阿米三嗪</p>
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51161713	Amiphenazole	<p>This classification denotes a cns stimulant with the molecular formula C₉H₉N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7ZJ8PWY0XD, chemically known as 2,4-thiazolediamine, 5-phenyl- but more generally known as amiphenazole, which bears U.S. National Institutes of Health Compound Identifier 10275. Amiphenazole most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amiphenazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05453MIG. The term AMIPHENAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). AMIPHENAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(C2CCCCC2)C(NC1N)N.</p>	<p>amiphenazole; αμφαιναζόλη; amifenatsoli; amifenazolo; amiphenazol; амифеназол; and 阿米苯唑</p>
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51161714	Bemegride	<p>This classification denotes a cns stimulant with the molecular formula C₈H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57DQA39DO2, chemically known as 3,3-methylethylotarimide but more generally known as bemegride, which bears U.S. National Institutes of Health Compound Identifier 2310. Bemegride most often comes in base or methyl forms. The European Medicines Agency schedules Bemegride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05691MIG. The term BEMEGRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules bemegride in its Anatomical Therapeutic Chemical (ATC) Classification. BEMEGRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)CC(C1)(CC)C</chem>.</p>	<p>bemegride; βεμεγρίδιο; bemegrīdi; bemegride; bemegrid; бемеград; and 贝美格</p>
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51161715	Dimeflin	<p>This classification denotes a CNS stimulant with the molecular formula C₂₀H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9WII5M0DU3, chemically known as 4h-1-benzopyran-4-one, 8-((dimethylamino)methyl)-7-methoxy-3-methyl-2-phenyl- (9ci) but more generally known as dimeflin, which bears U.S. National Institutes of Health Compound Identifier 3078. The European Medicines Agency schedules Dimeflin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07156MIG. The term DIMEFLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules dimeflin in its Anatomical Therapeutic Chemical (ATC) Classification. DIMEFLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(CN(C)C)C(OC)CCC2C(=O)C(C1C1CC(C)C)C.</chem></p>	<p>dimeflin; διμεφλίνη; dimefliini; dimeflina; dimeflin; димефлин; and 二甲弗林</p>
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51161716	Doxapram	<p>This classification denotes a cns stimulant with the molecular formula C₂₄H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94F3830Q73, chemically known as 2-pyrrolidinone, 1-ethyl-4- (2-morpholinoethyl)-3,3-diphenyl-, monohydrochloride but more generally known as doxapram, which bears U.S. National Institutes of Health Compound Identifier 3156. The European Medicines Agency schedules Doxapram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06382MIG. The term DOXAPRAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules doxapram in its Anatomical Therapeutic Chemical (ATC) Classification. DOXAPRAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CC(C1(C1CCCC1)C1CCCC1)CCN1CCOCC1)CC.</p>	<p>doxapram; доксапрам; doxapram; doxapram; δοξαπράμη; doxapram; doxapram; doksapram; doxapram; doxapram; 多沙普仑; (+/-)-1-ethyl-4-(2-morpholinoethyl)-3;3-diphenyl-2-pyrrolidinone; 2-pyrrolidinone; 1-ethyl-4-(2-(4-morpholinyl)ethyl)-3;3-diphenyl-; (+/-)-</p>
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51161717	Fenspiride	<p>This classification denotes a vasodilating agent with the molecular formula C₁₅H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S983QC7HKM, chemically known as 1-oxa-3,8-diazaspiro(4.5)decan-2-one, 8-phenethyl- but more generally known as fenspiride, which bears U.S. National Institutes of Health Compound Identifier 3344. The European Medicines Agency schedules Fenspiride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07596MIG. The term FENSPIRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules fenspiride in its Anatomical Therapeutic Chemical (ATC) Classification. FENSPIRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(CCN(CC2)CCC2CCCC2)CNC1=O</chem>.</p>	<p>fenspiride; φαινσπνρίδη; fenspiridi; fenspiride; fenspirid; фенспирид; and 芬司匹利</p>
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51161718	Pentetrazol	<p>This classification denotes a convulsant and gaba antagonist with the molecular formula C₆H₁₀N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WM5Z385K7T, chemically known as 7,8,9,10-tetrazabicyclo(5.3.0)-8,10-decadiene but more generally known as pentetrazol, which bears U.S. National Institutes of Health Compound Identifier 5917. The European Medicines Agency schedules Pentetrazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09690MIG. The World Health Organization schedules pentetrazol in its Anatomical Therapeutic Chemical (ATC) Classification. PENTETRAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CCC2=NN=NN2CC1.</p>	<p>pentetrazol; πεντετραζόλη; pentetratsoli; pentetrazolo; pentetrazol; and пентетразол</p>
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51161719	Prethcamide	<p>This classification denotes a cns stimulant with the molecular formula C₁₃H₂₄N₂O₂.C₁₂H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41A1FCW148, chemically known as 2-butenamide, n-(1-((dimethylamino)carbonyl)propyl)-n-ethyl-, mixt. with n-(1-((dimethylamino)carbonyl)propyl)-n-propyl-2-butenamide but more generally known as prethcamide, which bears U.S. National Institutes of Health Compound Identifier 71672. The European Medicines Agency schedules Prethcamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB35623. The World Health Organization schedules prethcamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N(C)C)C(N(CCC)C(=O)/C=C/C)CC.O=C(N(C)C)C(N(CC)C(=O)/C=C/C)CC.</chem></p>	
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UNSPSC Codeset

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51161720	Roflumilast	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₇H₁₄Cl₂F₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0P6C6ZOP5U, chemically known as 3-cyclopropylmethoxy-n-(3,5-dichloropyridin-4-yl)-4-(difluoromethoxy)benzamide but more generally known as roflumilast, which bears U.S. National Institutes of Health Compound Identifier 449193. The European Medicines Agency schedules Roflumilast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10358MIG. The term ROFLUMILAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). The World Health Organization schedules roflumilast in its Anatomical Therapeutic Chemical (ATC) Classification. ROFLUMILAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(NC(=O)C2CC(OCC3CC3)C(OC(F)F)C2)C(CL)CNC1.</p>	<p>roflumilast; ροφλυμιλαστ; roflumilast; roflumilast; ροφλουμιλάστη; roflumilaszt; roflumilast; roflumilast; roflumilast; roflumilast; benzamide; 3-(cyclopropylmethoxy)-n-(3;5-dichloro-4-pyridinyl)-4-(difluoromethoxy)-</p>
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UNSPSC Codeset

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51161721	Sivelestat	<p>This classification denotes a protease inhibitor with the molecular formula C₂₀H₂₂N₂O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DWI62G0P59, chemically known as o-(p-hydroxybenzenesulfonamido)hippuric acid, pivalate (ester) but more generally known as sivelestat, which bears U.S. National Institutes of Health Compound Identifier 107706. The European Medicines Agency schedules Sivelestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10543MIG. The term SIVELESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). SMILES: S(=O)(=O)(NC1C(CCCC1)C(=O)NCC(=O)O)C1CCC(OC(=O)C(C)(C)C)CC1.</p>	<p>sivelestat; σιβελεστάτη; sivelestaatti; sivelestat; sivelestat; and сивелестат</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51161802	Guaifenesin	<p>This classification denotes an expectorant with the molecular formula C₁₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification. GUAIFENESIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC=CC=C1OCC(CO)O</chem>.</p>	<p>guaifenesin; хлорфенезин; guaifénésine; guaifenesin; γουαϊφαινεσίνη; guajfénszin; guaifenesina; gwajfenezyna; guaifenesina; guaifenesina; 愈创甘油醚</p>
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51161805	Carbocisteine	<p>This classification denotes a mucolytic agent with the molecular formula C₅H₉NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 740J2QX53R, chemically known as (rs)-cysteine, s-(carboxymethyl)- but more generally known as carbocisteine, which bears U.S. National Institutes of Health Compound Identifier 1080. The European Medicines Agency schedules Carbocisteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11790MIG. The World Health Organization schedules carbocisteine in its Anatomical Therapeutic Chemical (ATC) Classification. CARBOCISTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: SCC(N)C(=O)O.</p>	<p>carbocisteine; καρβοκιστεΐνη; karbokisteiini; carbocisteina; carbocistein; карбоцистеин; and 羧甲司坦</p>
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51161808	Dextromethorphan	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. DEXTROMETHORPHAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C34C(C(N(CC3)C)CC2CC1)CCCC4)C</chem>.</p>	<p>dextromethorphan; декстрометрофан; dextrométhorphane; dextromethorphan; δεξτρομεθορφάνη; dextrometorfán; destrometorfano; dekstrometomorfan; dextrometorfane; dextrometorfano; 右美沙芬</p>
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51161811	Bromhexine	<p>This classification denotes an expectorant with the molecular formula C₁₄H₂₀Br₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q1J152VB1P, chemically known as 3,5-dibromo-nalpa-cyclohexyl-nalpa-methyltoluene-alpha-2-diamine but more generally known as bromhexine, which bears U.S. National Institutes of Health Compound Identifier 2442. Bromhexine most often comes in base, chloride, and hydrochloride forms. The European Medicines Agency schedules Bromhexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05914MIG. The World Health Organization schedules bromhexine in its Anatomical Therapeutic Chemical (ATC) Classification. BROMHEXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C(N)C(CN(C2CCCCC2)C)CC(BR)C1.</chem></p>	<p>bromhexine; бромхексин; bromhexine; bromhexin; βρωμεξίνη; bromhexin; bromexina; bromheksyna; bromexina; bromhexina; 溴己新</p>
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51161812	Combination chlorpheniramine acetaminophen	<p>This classification denotes a combination cough and cold and antiallergy drug. The first component of this drug is a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₉CIN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U, chemically known as 3-(p-chlorophenyl)-3-(2-pyridyl)-n,n-dimethylpropylamine but more generally known as chlorphenamine, which bears U.S. National Institutes of Health Compound Identifier 2725. The European Medicines Agency schedules Chlorphenamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06201MIG. The term CHLORPHENAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlorphenamine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPHENAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(CCN(C)C)C2NCCCC2)CC1</chem>. The second component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen (or paracetamol), which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative,</p>
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		glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC1CCC(NC(=O)C)CC1.	
51161815	Carbetapentane	This classification denotes a cyclopentane and antitussive agent with the molecular formula C ₂₀ H ₃₁ NO ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 32C726X12W, chemically known as 2-(2-diethylaminoethoxy)ethyl 1-phenylcyclopentane-1-carboxylate; 2-hydroxypropane-1,2,3-tricarboxylic acid but more generally known as pentoxyverine, which bears U.S. National Institutes of Health Compound Identifier 2562. The European Medicines Agency schedules Pentoxyverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09706MIG. The World Health Organization schedules pentoxyverine in its Anatomical Therapeutic Chemical (ATC) Classification. PENTOXYVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCN(CC)CCOCCOC(=O)C1(CCCC1)C2=CC=CC=C2.	pentoxyverine; пентоксиверин; pentoxyvérine; pentoxyverin; πεντοξυβερίνη; pentoxiverin; pentoxiverina; pentoksyweryna; pentoxiverina; pentoxiverina; 噴托維林

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51161821	Acetylcysteine	<p>This classification denotes a mucolytic agent and antioxidant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WYQ7N0BPYC. The European Medicines Agency schedules Acetylcysteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05229MIG. Acetylcysteine generally arises in the molecular formula C5H9NO3S. The term 'acetylcysteine' is an International Nomenclature of Cosmetic Ingredients designation. ACETYLCYSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SCC(NC(=O)C)C(=O)O</chem>.</p>	<p>acetylcysteine; ακετυλοκυστεΐνη; asetyylikysteini; acetyl cysteina; acetylcystein; ацетилцистеин; and 乙酰半胱氨酸</p>
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51161822	Alloclamide	<p>This classification denotes an antitussive agent with the molecular formula C₁₆H₂₃ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H7B263Z7AQ, chemically known as benzamide, 4-chloro-n-(2-(diethylamino)ethyl)-2-(2-propenyloxy)- (9ci) but more generally known as alloclamide, which bears U.S. National Institutes of Health Compound Identifier 71837. Alloclamide comes in forms base and hydrochloride. The European Medicines Agency schedules Alloclamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05335MIG. The term ALLOCLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). ALLOCLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(OCC=C)C(C(=O)NCCN(CC)CC)CC1.</chem></p>	<p>alloclamide; алокламид; alloclamide; alloclamid; αλλοκλαμίδη; alloklamid; alloclamide; alloklamid; aloclamida; aloclamida; 阿洛拉胺; 2-(allyloxy)-4-chloro-n-(2-(diethylamino)ethyl)benzamide</p>
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51161823	Althaea	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B3911G2Q52 and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 21609 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Malvales, Family Malvaceae, and Genus Althaea L., more commonly known as MARSHMALLOW. Althaea bears the USDA PLANTS Database Identifiers ALRO3, ALRO4, ALOF2, and ALTHA (common variety) and ALCA25 and ALHI2 (palm-leaf and hairy varieties). The European Medicines Agency schedules althaea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12803MIG, SUB12804MIG, SUB12805MIG, SUB12806MIG, SUB33430, and SUB35172.</p>	
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51161824	Ambroxol	<p>This classification denotes a mucolytic agent and expectorant with the molecular formula C₁₃H₁₈Br₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 200168S0CL, chemically known as trans-4-((2-amino-3,5-dibromobenzyl)amino)cyclohexanol but more generally known as ambroxol, which bears U.S. National Institutes of Health Compound Identifier 2132. Ambroxol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Ambroxol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05397MIG. The term AMBROXOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules ambroxol in its Anatomical Therapeutic Chemical (ATC) Classification. AMBROXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C(N)C(CNC2CCC(O)CC2)CC(BR)C1.</chem></p>	<p>ambroxol; амброксол; ambroxol; ambroxol; αμβροξόλη; ambroxol; ambroxolo; ambroksol; ambroxol; ambroxol; 氨溴素; ambroxol; trans-4-((2-amino-3,5- dibromobenzyl)amino)c yclohexanol</p>
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51161825	Amicibone	<p>This classification denotes an antitussive agent with the molecular formula C₂₂H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 741ZW9MD1G, chemically known as 1-(2-(1h-azepin-1-yl)ethyl)-2-oxocyclohexane carboxylic acid, benzyl ester but more generally known as amicibone, which bears U.S. National Institutes of Health Compound Identifier 31793. The European Medicines Agency schedules Amicibone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05423MIG. The term AMICIBONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). AMICIBONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1(CCN2CCCCC2)CCCCC1=O)CC1CCCC1.</chem></p>	<p>amicibone; амицибон; amicibone; amicibon; αμικιβόνη; amicibon; amicibone; amicybon; amicibona; amicibona; 阿米西酮; benzyl-1-(2-(hexahydro-1h-azepin-1-yl)ethyl)-2-oxocyclohexanecarboxylate</p>
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51161826	Benproperine	<p>This classification denotes an antitussive agent with the molecular formula C₂₁H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3AA6IZ48YK, chemically known as piperidine, 1-(1-methyl-2-((alpha-phenyl-o-tolyl)oxy)ethyl)- but more generally known as benproperine, which bears U.S. National Institutes of Health Compound Identifier 2326. Benproperine most often comes in basem, embonate, pamoate, phosphate, and trihydrogen phosphate forms. The European Medicines Agency schedules Benproperine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05728MIG. The term BENPROPERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules benproperine in its Anatomical Therapeutic Chemical (ATC) Classification. BENPROPERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(N1CCCCC1)C)C1C(CC2CCCCC2)CCC1.</p>	<p>benproperine; бенпроперин; benpropérine; benproperin; βενπροπερίνη; benproperin; benproperina; benpropéryna; benproperina; benproperina; 苯丙哌林; benproperine; 1-(2-(2-benzylphenoxy)-1-methylethyl)piperidine</p>
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51161827	Bibenzonium	<p>This classification denotes an antitussive agent with the molecular structure C19H26NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 34YTZ517S2 chemically known as (2-(1,2-diphenylethoxy)ethyltrimethyl)ammonium, but more commonly known as bibenzonium, which bears U.S. National Institutes of Health Compound Identifier 71954. The European Medicines Agency schedules Bibenzonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00798MIG. SMILES: <chem>O(CC[N](C)(C)C)C(CC1CCCCC1)C1CCCCC1.</chem></p>	<p>bibenzonium; бибензониум; bibenzonium; bibenzonium; διβενζονίου; bibenzonium; bibenzonio; bibenzonium; bibenzónio; bibenzonio; 比苯溴铵</p>
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51161828	Brovanexine	<p>This classification denotes a mucolytic agent with the molecular formula C₂₄H₂₈Br₂N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y00SD533IW, chemically known as 4-acetoxy-2,4-dibrom-6-((n-cyclohexylmethylamino)methyl)-3-methoxybenzanilid but more generally known as brovanexine, which bears U.S. National Institutes of Health Compound Identifier 162137. Brovanexine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Brovanexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05934MIG. The term BROVANEXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). BROVANEXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C(NC(=O)C2CC(OC)C(OC(=O)C)CC2)C(CN(C2CCCCC2)C)CC(BR)C1.</chem></p>	<p>brovanexine; брованексин; brovanexine; brovanexin; βροβανεξίνη; brovanexin; brovanexina; browaneksyna; brovanexina; brovanexina; 溴凡克新; 2';4'-dibromo-alpha-(cyclohexylmethylamino)-o-vanillotoluidide acetate (ester)</p>
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51161829	Butamirate	<p>This classification denotes an antitussive agent with the molecular formula C₁₈H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M75MZG2236, chemically known as butyric acid, 2-phenyl-, 2-(2-(diethylamino)ethoxy)ethyl ester, citrate but more generally known as butamirate, which bears U.S. National Institutes of Health Compound Identifier 28891. Butamirate most often comes in base and citrate forms. The European Medicines Agency schedules Butamirate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06000MIG. The term BUTAMIRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules butamirate in its Anatomical Therapeutic Chemical (ATC) Classification. BUTAMIRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)CCOC(=O)C(CC)C1CCCCC1. OC(CC(=O)O)(CC(=O)O)C(=O)O.</p>	<p>butamirate; бутамират; butamirate; butamirat; βουταμιράτη; butamirát; butamirato; butamirat; butamirato; butamirato; 布他米酯; benzeneacetic acid; alpha-ethyl-2-(2-(diethylamino)ethoxy)ethyl ester</p>
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51161830	Caramiphen	<p>This classification denotes an antitussive agent with the molecular formula C₁₈H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 97J7NP0XJY, chemically known as cyclopentanecarboxylic acid, 1-phenyl-, 2-(diethylamino)ethyl ester but more generally known as caramiphen, which bears U.S. National Institutes of Health Compound Identifier 6472. Caramiphen most often comes in base, ethanedisulfonate, hydrochloride, and hydrogen edisilate. The European Medicines Agency schedules Caramiphen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06085MIG. The term CARAMIPHEN is an International Non-Proprietary Name. CARAMIPHEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(CCCC1)C1CCCCC1)CCN(CC)CC.</chem></p>	<p>caramiphen; карамифен; caramiphène; caramiphen; καραμιφαίνη; karamifén; caramifene; karamifen; caramifeno; caramifeno; 卡拉美芬</p>
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51161831	Cloperastine	<p>This classification denotes an antitussive agent with the molecular formula C₂₀H₂₄ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69M5L7BXEK, chemically known as piperidine, 1-(2-((p-chloro-alpha-phenylbenzyl)oxy)ethyl)- but more generally known as cloperastine, which bears U.S. National Institutes of Health Compound Identifier 2805. The European Medicines Agency schedules Cloperastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06737MIG. The term CLOPERASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules cloperastine in its Anatomical Therapeutic Chemical (ATC) Classification. CLOPERASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(OCCN2CCCCC2)C2CCCCC2)CC1</chem>.</p>	<p>cloperastine; клоперастин; clop�erastine; cloperastin; κλοπεραστίνη; kloperasztin; cloperastina; kloperastyna; cloperastina; cloperastina; 氯哌斯汀; 1-(2-((p-chloro-alpha-phenylbenzyl)oxy)ethyl) piperidine</p>
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51161832	Cartasteine	<p>This classification denotes a mucolytic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E3N11DY0TA. The European Medicines Agency schedules Cartasteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06148MIG. Cartasteine generally arises in the molecular formula C₉H₁₄N₂O₄S₂. The term CARTASTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) CARTASTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1CC(N(C1)C(=O)CNC(=O)C(S)C)C(=O)O.</chem></p>	<p>cartasteine; картастеин; cartastéine; cartastein; καρταστεΐνη; kartasztein; cartasteina; kartasteina; cartasteína; cartasteína; 卡他司坦; cartasteine</p>
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51161833	Chlophedianol or clofedanol	<p>This classification denotes an anticholinergic agent with the molecular formula C₁₇H₂₀ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42C50P12AP, chemically known as benzhydrol, 2-chloro-alpha-(2-(dimethylamino)ethyl)- but more generally known as chlophedianol, which bears U.S. National Institutes of Health Compound Identifier 2795. The European Medicines Agency schedules Clofedanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06695MIG. The term CLOFEDANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules chlophedianol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(C(O)(CCN(C)C)C2CCCCC2)CCCC1</chem>.</p>	<p>clofedanol; клофеданол; clofédanol; clofedanol; κλοφεδανόλη; klofedanol; clofedanol; klofedanol; clofedanol; clofedanol; 氯苯达诺; benzenemethanol; 2-chloro-alpha-(2-(dimethylamino)ethyl)-alpha-phenyl</p>
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51161834	Cistinexine	<p>This classification denotes a mucolytic agent and expectorant with the molecular formula C₅₀H₆₀Br₄N₆O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 62VR67FK8E, chemically known as 2-oxa-7,8-dithia-4,11-diazadodecan-12-oic acid, 5,10-bis(((2,4-dibromo-6-((cyclohexylmethylamino)methyl)phenyl)amino)carbonyl)-3-oxo-1-phenyl-, phenylmethyl ester, (r-(r*,r*)))- but more generally known as cistinexine, which bears U.S. National Institutes of Health Compound Identifier 65644. The European Medicines Agency schedules Cistinexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07484MIG. The term CISTINEXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). CISTINEXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1C(NC(=O)C(NC(=O)OCC2CCCCC2)CSSCC(NC(=O)OCC2CCCCC2)C(=O)NC2C(CN(C3CCCCC3)C)CC(BR)CC2BR)C(CN(C2CCCC2)C)CC(BR)C1.</chem></p>	<p>cistinexine; ЦИСТИНЕКСИН; cistinexine; cistinexin; κιστινεξινη; cisztinxin; cistinexina; cystyneksyna; cistinexina; cistinexina; 西替克新; dibenzyl (dithiobis((r)-1-((4;6- dibromo-alpha- (cyclohexylmethylamino)-o- tolyl)carbamoyl)ethylen e))dicarbamate</p>
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51161835	Clobutinol	<p>This classification denotes an antitussive agent with the molecular formula C₁₄H₂₂ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NY2IX043A, chemically known as 1-(4-chlorophenyl)-2,3-dimethyl-4-dimethylamino-2-butanol but more generally known as clobutinol, which bears U.S. National Institutes of Health Compound Identifier 26937. The European Medicines Agency schedules Clobutinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06680MIG. The term CLOBUTINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules clobutinol in its Anatomical Therapeutic Chemical (ATC) Classification. CLOBUTINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(CC(O)(C(CN(C)C)C)C)CC1</chem>.</p>	<p>clobutinol; κλοбутинол; clobutinol; clobutinol; κλοβουτινόλη; klobutinol; clobutinolo; klobutynol; clobutinol; clobutinol; 氯丁替诺; benzeneethanol; 4-chloro-alpha-(2-(dimethylamino)-1-methylethyl)-alpha-methyl-</p>
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51161836	Cyclexanone	<p>This classification denotes an antitussive agent with the molecular formula C₁₆H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2OU4KS37EO, chemically known as 4(5h)-oxazolone, 2-(cyclopropylamino)-5-phenyl- (9ci) but more generally known as cyclexanone, which bears U.S. National Institutes of Health Compound Identifier 26701. The European Medicines Agency schedules Cyclexanone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06845MIG. The term CYCLEXANONE is an International Non-Proprietary Name. CYCLEXANONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(=NC(=O)C1C1CCCCC1)NC1CC1.</p>	<p>cyclexanone; циклексанон; cyclexanone; cyclexanon; κυκλεξανόνη; ciklexanon; ciclesanone; cykleksanon; ciclexanona; ciclexanona; 环沙酮; cyclopentanone; 2-(1-cyclopenten-1-yl)-2-(2-(4-morpholinyl)ethyl)-</p>
51161837	Dibunate	<p>This classification denotes a cough suppressant with the molecular formula C₁₈H₂₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZXY319VL5S, chemically known as 1-naphthalenesulfonic acid, 3,6-bis(1,1-dimethylethyl)-, ethyl ester or 2,6-ditert-butyl-naphthalene-1-sulfonic acid but more generally known as dibunate, which bears U.S. National Institutes of Health Compound Identifier 3084737. The European Medicines Agency schedules dibunate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10557MIG. The term dibunate is an International Non-Proprietary Name or INN. SMILES: CC(C)(C)C1=CC2=C(C=C1)C(=C(C=C2)C(C)(C)C)S(=O)(=O)O.</p>	<p>dibunate; дибунат; dibunate; dibunat; διβουνικό; dibunát; dibunato; dibunat; dibunato; dibunato; 地布酸钠</p>

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51161838	Dimemorfan	<p>This classification denotes an antitussive agent and anticonvulsant agent with the molecular formula C₁₈H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 623OAC38YU, chemically known as morphinan, 3,17-dimethyl-, (9α,13α,14α)- but more generally known as dimemorfan, which bears U.S. National Institutes of Health Compound Identifier 3037918. The European Medicines Agency schedules Dimemorfan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07158MIG. The term DIMEMORFAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21, No. 3, 2007, List 58). The World Health Organization schedules dimemorfan in its Anatomical Therapeutic Chemical (ATC) Classification. DIMEMORFAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(C2C3C(CC1)(CCCC3)C1C(C2)CCC(C1)C)C.</p>	<p>dimemorfan; димеморфан; dimémorfane; dimemorfan; διμεμορφάνη; dimemorfán; dimemorfano; dimemorfan; dimemorfano; dimemorfano; dimemorfano; 二甲啡烷; (+)-3;17-dimethylmorphinan</p>
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51161839	Dimethoxanate	<p>This classification denotes an antitussive agent with the molecular formula C₁₉H₂₂N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1E3KG5FWDB, chemically known as 10h-phenothiazine-10-carboxylic acid, 2-(2-(dimethylamino)ethoxy)ethyl ester but more generally known as dimethoxanate, which bears U.S. National Institutes of Health Compound Identifier 10610. The European Medicines Agency schedules Dimethoxanate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07175MIG. The term DIMETHOXANATE is an International Non-Proprietary Name. The World Health Organization schedules dimethoxanate in its Anatomical Therapeutic Chemical (ATC) Classification. DIMETHOXANATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(C3C1CCCC3)C(=O)OCCOCCN(C)C)CCCC2.</chem></p>	<p>dimethoxanate; диметоксанат; diméthoxanate; dimethoxanat; διμεθοξανάτη; dimetoxanáti; dimetoxanato; dimetoksanat; dimetoxanato; dimetoxanato; 地美索酯; 2-(2-dimethylaminoethoxy)ethyl phenothiazine-10-carboxylate</p>
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51161840	Domiodol	<p>This classification denotes a mucolytic agent with the molecular formula C5H9IO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C1PXF8V06N, chemically known as 1,3-dioxolane-4-methanol, 2-(iodomethyl)-, (e,z)- but more generally known as domiodol, which bears U.S. National Institutes of Health Compound Identifier 43814. The European Medicines Agency schedules Domiodol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06355MIG. The term DOMIODOL is an International Non-Proprietary Name. The World Health Organization schedules domiodol in its Anatomical Therapeutic Chemical (ATC) Classification. DOMIODOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: ICC1OC(CO1)CO.</p>	<p>domiodol; домиодол; domiodol; domiodol; δομιοδόλη; domiodol; domiodolo; domiodol; domiodol; domiodol; 多米奥醇; 2-(iodomethyl)-1;3-dioxolane-4-methanol; 1;3-dioxolane-4-methanol; 2-(iodomethyl)-</p>
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51161841	Dipropizine or dropropizine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₃H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U0K8WHL37U, chemically known as 1,2-propanediol, 3-(4-phenyl-1-piperazinyl)-, (r,s)- but more generally known as dropropizine, which bears U.S. National Institutes of Health Compound Identifier 3169. The European Medicines Agency schedules Dropropizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06412MIG. The term DROPROPIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules dropropizine in its Anatomical Therapeutic Chemical (ATC) Classification. DROPROPIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN1CCN(CC1)C1CCCC1)CO.</p>	<p>dropropizine; дропропизин; dropropizine; dropropizin; δροπροπιζίνη; dropropizin; dropropizina; dropropizyna; dropropizina; dropropizina; 羟丙哌嗪; ucb 1967; 3-(4-phenyl-1-piperazinyl)-1;2-propanediol</p>
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51161842	Droxypropine	<p>This classification denotes an antitussive agent and analgesic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94J1SMK20X. The European Medicines Agency schedules Droxypropine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06422MIG. Droxypropine generally arises in the molecular formula C₁₈H₂₇NO₃. The term DROXYPROPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) DROXYPROPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1(CCN(CC1)CCOCCO)C1CCCCC1)CC.</chem></p>	<p>droxypropine; дрoкcипpoпин; droxypropine; droxypropin; δpoξuπpoπίνn; droxiropin; drossipropina; droksypropina; droxiropina; droxiropina; 1-(1-(2-(2-hydroxyethoxy)ethyl)-4-phenyl-4-piperidyl)-1-propanone</p>
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51161843	Eprazinone	<p>This classification denotes a mucolytic agent and expectorant with the molecular formula C₂₄H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 883YNL63WU, chemically known as 1-propanone, 3-(4-(2-ethoxy-2-phenylethyl)-1-piperazinyl)-2-methyl-1-phenyl- but more generally known as eprazinone, which bears U.S. National Institutes of Health Compound Identifier 3245. The European Medicines Agency schedules Eprazinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06583MIG. The term EPRAZINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules eprazinone in its Anatomical Therapeutic Chemical (ATC) Classification. EPRAZINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(CN1CCN(CC1)CC(C)C(=O)C1CCCCC1)C1CCCCC1)CC.</p>	<p>eprazinone; епразинон; éprazinone; eprazinon; επραζινόνη; eprazinon; eprazinone; eprazynon; eprazinona; eprazinona; 依普拉酮; 3-(4-(beta-ethoxyphenethyl)-1-piperazinyl)-2-methylpropiophenone</p>
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51161844	Erdosteine	<p>This classification denotes a mucolytic agent with the molecular formula C₈H₁₁NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76J0853EKA, chemically known as acetic acid, ((2-oxo-2-((tetrahydro-2-oxo-3-thienyl)amino)ethyl)thio)- but more generally known as erdosteine, which bears U.S. National Institutes of Health Compound Identifier 65632. The European Medicines Agency schedules Erdosteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06595MIG. The term ERDOSTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules erdosteine in its Anatomical Therapeutic Chemical (ATC) Classification. ERDOSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CCC(NC(=O)CSCC(=O)O)C1=O.</p>	<p>erdosteine; ердостеин; erdostéine; erdostein; ερδοστεΐνη; erdosztein; erdosteina; erdosteina; erdosteina; erdosteína; 厄多司坦; (+/-)-(((tetrahydro-2-oxo-3-thienyl)carbamoyl)methyl)thio)acetic acid</p>
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51161845	Fedrilate	<p>This classification denotes an antitussive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NT86R8M7J5. The European Medicines Agency schedules Fedrilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07525MIG. Fedrilate generally arises in the molecular formula C₂₀H₂₉NO₄. The term FEDRILATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) FEDRILATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCC(CC1)(C1CCCCC1)C(=O)OC(CCN1CCOCC1)C.</p>	<p>fedrilate; федрилат; fédrilate; fedrilat; φεδριλάτη; fedrilát; fedrilato; fedrylat; fedrilato; fedrilato; 非屈酯; 1-methyl-3-morpholinopropyl tetrahydro-4-phenyl-2h-pyran-4-carboxylate</p>
51161846	Fudosteine	<p>This classification denotes a mucolytic agent with the molecular formula C₆H₁₃NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UR9VPI71PT, chemically known as l-cysteine, s-(3-hydroxypropyl)- but more generally known as fudosteine, which bears U.S. National Institutes of Health Compound Identifier 134669. The European Medicines Agency schedules Fudosteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07825MIG. The term FUDOSTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). FUDOSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC(N)C(=O)O)CCCO.</p>	<p>fudosteine; фудостеин; fudostéine; fudostein; φουδοστεΐνη; fudosztein; fudosteina; fudosteina; fudosteína; fudosteína; (-)-3-((3-hydroxypropyl)thio)-l-alanine</p>

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51161847	Guaiacol	<p>This classification denotes a topical anti-infective agent and expectorant with the molecular formula C7H8O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6JKA7MAH9C, chemically known as phenol, o-methoxy- but more generally known as guaiacol, which bears U.S. National Institutes of Health Compound Identifier 460. The European Medicines Agency schedules Guaiacol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14027MIG. SMILES: <chem>O(C1C(O)CCCC1)C</chem>.</p>
51161848	Guaiacolsulfonate or sulfoguaiacolum	<p>This classification denotes an antitussive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 713AJ00NPG. The European Medicines Agency schedules Sulfoguaiacol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10740MIG. Sulfoguaiacol generally arises in the molecular formula C7H8O5S.K. The term SULFOGAIACOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) SULFOGAIACOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC=C(C(=C1)OCO)S(=O)(=O)[O-].[K+]</chem>.</p>

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51161849	Guaietolin	<p>This classification denotes an expectorant with the molecular formula C₁₁H₁₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G9J54386JH, chemically known as 1,2-propanediol, 3-(o-ethoxyphenoxy)- but more generally known as guaietolin, which bears U.S. National Institutes of Health Compound Identifier 68825. The European Medicines Agency schedules Guaietolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07972MIG. The term GUAJETOLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). GUAJETOLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC1=CC=CC=C1OCC(CO)O.</p>	<p>guaietolin; гуаиетолин; guaiétoline; guaietolin; γκουαιετολίνη; guajetolin; guaietolina; gwajetolina; guaietolina; guaietolina; 胍依托林; 3-(o-ethoxyphenoxy)-1;2-propanediol</p>
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51161850	Isalsteine	<p>This classification denotes a mucolytic agent with the molecular formula C₁₄H₁₅NO₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K0YPY57FUQ, chemically known as (-)-n-(2-((2-methyl-4-oxo-1,3-benzodioxan-2-yl)thio)propionyl)glycine. but more generally known as isalsteine, which bears U.S. National Institutes of Health Compound Identifier 3038474. The European Medicines Agency schedules Isalsteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08302MIG. The term ISALSTEINE is an International Non-Proprietary Name. ISALSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C1(OC2C(C(=O)O1)CCCC2)C)C(C)C(=O)NC(=O)O.</chem></p>	<p>isalsteine; изалстеин; isalsteine; isalstein; ισαλστεΐνη; iszalsztein; isalsteina; izalsteina; isalsteína; isalsteína; 伊沙司坦; (+/-)-n-(2-((2-methyl-4-oxo-1;3-benzodioxan-2-yl)thio)propionyl)glycine</p>
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51161851	Isoaminile	<p>This classification denotes an antitussive agent with the molecular formula C₁₆H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R4823W2PQL, chemically known as valeronitrile, 4-(dimethylamino)-2-isopropyl-2-phenyl- but more generally known as isoaminile, which bears U.S. National Institutes of Health Compound Identifier 6481. The European Medicines Agency schedules Isoaminile in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08310MIG. The term ISOAMINILE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules isoaminile in its Anatomical Therapeutic Chemical (ATC) Classification. ISOAMINILE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C(CC(C(C)C)(C1CCCC1)C#N)C)(C)C</chem>.</p>	<p>isoaminile; изоаминил; isoaminile; isoaminil; ισοαμινίλιο; izoaminil; isoaminile; izoaminyl; isoaminila; isoaminilo; 异米尼尔; alpha-(2- (dimethylamino)propyl)- alpha-(1- methylethyl)benzeneac etonitrile</p>
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51161852	Letosteine	<p>This classification denotes a mucolytic agent with the molecular formula C₁₀H₁₇NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6MVF9U95DW, chemically known as 4-thiazolidinecarboxylic acid, 2-(2-((2-ethoxy-2-oxoethyl)thio)ethyl)- but more generally known as letosteine, which bears U.S. National Institutes of Health Compound Identifier 68707. The European Medicines Agency schedules Letosteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08442MIG. The term LETOSTEINE is an International Non-Proprietary Name. The World Health Organization schedules letosteine in its Anatomical Therapeutic Chemical (ATC) Classification. LETOSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC(=O)CSCCC1NC(CS1)C(=O)O.</p>	<p>letosteine; летостеин; létostéine; letostein; λετοστεΐνη; letosztein; letosteina; letosteina; letosteina; letosteína; 来托司坦; 2-(2-((carboxymethyl)thio)ethyl)-4-thiazolidinecarboxylic acid 2-ethyl ester</p>
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51161853	Levodropropizine	<p>This classification denotes an antitussive agent with the molecular formula C₁₃H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3O31P6T4G3, chemically known as 1,2-propanediol, 3-(4-phenylpiperazin-1-yl)-, s(-)- but more generally known as levodropropizine, which bears U.S. National Institutes of Health Compound Identifier 65859. The European Medicines Agency schedules Levodropropizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12105MIG. The term LEVODROPROPIZINE is an International Non-Proprietary Name. The World Health Organization schedules levodropropizine in its Anatomical Therapeutic Chemical (ATC) Classification. LEVODROPROPIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN1CCN(CC1)C1CCCCC1)CO.</p>	<p>levodropropizine; леводропрорипизин; lévodropropizine; levodropropizin; λευδροπρροπιζίνη; levodropropizin; levodropropizina; lewodropropizyna; levodropropizina; levodropropizina; 左羟丙哌嗪; (-)-(s)-3-(4-phenyl-1-piperaziny)-1;2-propanediol</p>
51161854	Levopropoxyphene	<p>This classification denotes an antitussive agent with the molecular formula C₂₂H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U75VZ9PK1J, chemically known as [(2R,3S)-4-(dimethylamino)-3-methyl-1,2-diphenylbutan-2-yl] propanoate, but more generally know as levopropoxyphene, which bears U.S. National Institutes of Health Compound Identifier 200742. The term levopropoxyphene is an International Non-Proprietary Name or INN. SMILES: CCC(=O)OC(CC1=CC=CC=C1)(C2=CC=CC=C2)C(C)CN(C)C.</p>	<p>levopropoxyphene; левопропоксифен; lévopropoxyphène; levopropoxyphen; λαιβοπρροποξυφαίνη; levopropoxifén; levopropossifene; lewopropoksyfen; levopropoxifeno; levopropoxifeno; 左丙氧芬</p>

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51161855	Nepinalone	<p>This classification denotes an antitussive agent with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L9806LPR7G, chemically known as (-)-3,4-dihydro-1-methyl-1-(2-piperidinoethyl)-2(1h)-naphthalenone. but more generally known as nepinalone, which bears U.S. National Institutes of Health Compound Identifier 3047788. The European Medicines Agency schedules Nepinalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09200MIG. The term NEPINALONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules nepinalone in its Anatomical Therapeutic Chemical (ATC) Classification. NEPINALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(CCN2CCCCC2)(C2C(CC1)CCCC2)C.</chem></p>	<p>nepinalone; непиналон; népinalone; nepinalon; νεπιναλόνη; nepinalon; nepinalone; nepinalon; nepinalona; nepinalona; 奈哌那隆; (+/-)-3;4-dihydro-1-methyl-1-(2-piperidinoethyl)-2(1h)-naphthalenone</p>
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51161856	Mecysteine	<p>This classification denotes a mucolytic agent with the molecular formula C₄H₉NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RQ6L463N3B, chemically known as methyl cysteine, hydrochloride but more generally known as mecysteine, which bears U.S. National Institutes of Health Compound Identifier 4040. The European Medicines Agency schedules Mecysteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08688MIG. The term MECYSTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). MECYSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SCC(N)C(=O)OC</chem>.</p>	<p>mecysteine; мецистеин; mécystéine; mecystein; μεκυστεΐνη; mecisztein; mecisteina; mecysteina; mecisteína; mecisteína; 美司坦; methyl cysteine; methyl ester of cysteine</p>
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51161857	Meprotixol	<p>This classification denotes an antitussive agent with the molecular formula C₁₉H₂₃NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2JXZ154Z0Q, chemically known as 9h-thioxanthen-9-ol, 9-(3-(dimethylamino)propyl)-2-methoxy- but more generally known as meprotixol, which bears U.S. National Institutes of Health Compound Identifier 71195. The European Medicines Agency schedules Meprotixol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08759MIG. The term MEPROTIXOL is an International Non-Proprietary Name. The World Health Organization schedules meprotixol in its Anatomical Therapeutic Chemical (ATC) Classification. MEPROTIXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(C(O)(CCCN(C)C)C3C1CCCC3)CC(OC)CC2.</p>	<p>meprotixol; мепротиксол; méprotixol; meprotixol; μεπροτιξόλη; meprotixol; meprotixolo; meprotyksol; meprotixol; meprotixol; 美普替索; meprothixol; 9-(3-(dimethylamino)propyl)-2-methoxy-thioxanthene-9-ol</p>
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51161858	Moguisteine	<p>This classification denotes a mucolytic agent with the molecular formula C₁₆H₂₁NO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Y556547YY, chemically known as 3-thiazolidinepropanoic acid, 2-((2-methoxyphenoxy)methyl)-beta-oxo-, ethyl ester, (+/-)- but more generally known as moguisteine, which bears U.S. National Institutes of Health Compound Identifier 65935. The European Medicines Agency schedules Moguisteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09038MIG. The term MOGUISTEINE is an International Non-Proprietary Name. SMILES: <chem>S1C(N(CC1)C(=O)CC(=O)OCC)COC1C(OC)C CCC1.</chem></p>	<p>moguisteine; могуистейн; moguistéine; moguistein; μογκιστεϊνη; moguisztein; moguisteina; mochisteina; moguisteína; moguisteína; 莫吉司坦; ethyl (+/-)-2-((o-methoxyphenoxy)methyl)-beta-oxo-3-thiazolidinepropionate</p>
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UNSPSC Codeset

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1/27/2014

51161859	Morclofone	<p>This classification denotes an antitussive agent with the molecular formula C₂₁H₂₄ClNO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VY62TIB872, chemically known as 4-chloro-3,5-dimethoxy-4-(2-morpholinoethoxy)benzophenone but more generally known as morclofone, which bears U.S. National Institutes of Health Compound Identifier 35949. The European Medicines Agency schedules Morclofone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09065MIG. The term MORCLOFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules morclofone in its Anatomical Therapeutic Chemical (ATC) Classification. MORCLOFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C(=O)C2CC(OC)C(OCCN3CCOCC3)C(OC)C2)CC1.</p>	<p>morclofone; морклофон; morclofone; morclofon; μορκλοφόνη; morklofon; morclofone; morklofon; morclofona; morclofona; 吗氯酮; 4'-chloro-3;5-dimethoxy-4-(2-morpholinoethoxy)benzophenone</p>
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UNSPSC Codeset

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1/27/2014

51161860	Naphazoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₄H₁₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H231GF11BV, chemically known as 4,5-dihydro-2-(1-naphthylmethyl)imidazole but more generally known as naphazoline, which bears U.S. National Institutes of Health Compound Identifier 4436. The European Medicines Agency schedules Naphazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09154MIG. The term NAPHAZOLINE is an International Non-Proprietary Name. The World Health Organization schedules naphazoline in its Anatomical Therapeutic Chemical (ATC) Classification. NAPHAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C(=NCC1)CC1C2C(CCC1)CCCC2.</p>	<p>naphazoline; нафазолин; naphazoline; naphazolin; ναφαζολίνη; nafazolin; nafazolina; nafazolina; nafazolina; nafazolina; 蔡甲唑林; 1h-imidazole; 4;5-dihydro-2-(1-naphthalenylmethyl)-</p>
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UNSPSC Codeset

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1/27/2014

51161861	Neltenexine	<p>This classification denotes a mucolytic agent with the molecular formula C₁₈H₂₀Br₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U942DGM90X, chemically known as 4,6-dibromo-alpha-((trans-4-hydroxycyclohexyl)amino)-2-thiophene-carboxy-o-toluidide but more generally known as neltenexine, which bears U.S. National Institutes of Health Compound Identifier 3047787. The European Medicines Agency schedules Neltenexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09187MIG. The term NELTENEXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules neltenexine in its Anatomical Therapeutic Chemical (ATC) Classification. NELTENEXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1C(NC(=O)C2SCCC2)C(CNC2CCC(O)CC2)CC(BR)C1.</p>	<p>neltenexine; нелтене́ксин; nelténexine; neltenexin; νελτενεξινη; neltenexin; neltenexina; nelteneksyna; neltenexina; neltenexina; 奈替克新; 4';6'-dibromo-alpha- ((trans-4- hydroxycyclohexyl)amin o)-2-thiophene-carboxy- o-toluidide</p>
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UNSPSC Codeset

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1/27/2014

51161862	Nesosteine	<p>This classification denotes a mucolytic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 445J9K442Z. The European Medicines Agency schedules Nesosteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09208MIG. Nesosteine generally arises in the molecular formula C₁₁H₁₁NO₃S. The term NESOSTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) NESOSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1CSCN1C(=O)C2=CC=CC=C2C(=O)O</chem>.</p>	<p>nesosteine; незостеин; nésostéine; nesostein; νεσοστεΐνη; nezosztein; nesosteina; nezosteina; nesosteína; nesosteína; 奈索司坦; o-(3-thiazolidinylcarbonyl)benzoic acid</p>
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UNSPSC Codeset

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1/27/2014

51161863	Nicocodeine	<p>This classification denotes an antitussive agent with the molecular formula C₂₄H₂₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DYX391P13E, chemically known as morphinan-6-ol, 7,8-didehydro-4,5-epoxy-3-methoxy-17-methyl-, 3-pyridinecarboxylate (ester), (5.alpha.,6.alpha.)- but more generally known as nicocodeine, which bears U.S. National Institutes of Health Compound Identifier 520825. The European Medicines Agency schedules Nicocodeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09233MIG. The term NICOCODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). NICOCODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)C=CC2OC(=O)C1CCCNC1.</chem></p>	<p>nicocodeine; никокодин; nicocodeine; nicocodin; νικοκοδινη; nikokodin; nicocodina; nikokodyna; nicocodina; nicocodina; 尼可待因; 6-nicotinoylcodeine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161864	Nicodicode	<p>This classification denotes an antitussive agent with the molecular formula C₂₄H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04G0T06UGT, chemically known as morphinan-6-ol, 4,5-epoxy-3-methoxy-17-methyl-, 3-pyridinecarboxylate (ester), (5.alpha.,6.alpha.)- but more generally known as nicodicode, which bears U.S. National Institutes of Health Compound Identifier 522741. The European Medicines Agency schedules Nicodicode in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09235MIG. The term NICODICODE is an International Non-Proprietary Name. NICODICODE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)CCC2OC(=O)C1CCNC1.</p>	<p>nicodicode; никодикодин; nicodicode; nicodicon; νικодικοδίνη; nikodikodin; nicodicon; nikodikodyna; nicodicon; nicodicon; 6-nicotinoyl dihydrocodeine</p>
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UNSPSC Codeset

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1/27/2014

51161865	Nonivamide	<p>This classification denotes a capsaicin analog, nitric oxide synthase antagonist and inhibitor, and sensory system agent with the molecular formula C₁₇H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S846B891OR, chemically known as nonanamide, n-vanillyl- (8ci) but more generally known as nonivamide, which bears U.S. National Institutes of Health Compound Identifier 2998. The European Medicines Agency schedules Nonivamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09352MIG. NONIVAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCCCCC(=O)NCC1=CC(=C(C=C1)O)OC.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51161866	Normethadone	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₀H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KR2L2A68XL, chemically known as 6-dimethylamino-4,4-diphenyl-3-hexanone but more generally known as normethadone, which bears U.S. National Institutes of Health Compound Identifier 10090. The European Medicines Agency schedules Normethadone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09376MIG. The term NORMETHADONE is an International Non-Proprietary Name. The World Health Organization schedules normethadone in its Anatomical Therapeutic Chemical (ATC) Classification. NORMETHADONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(CCN(C)C)(C1CCCCC1)C1CCCCC1)C</chem>.</p>	<p>normethadone; норметадон; norméthadone; normethadon; νορμεθαδόνη; normetadon; normetadone; normetadon; normetadona; normetadona; 去甲美沙酮; 6- dimethylamino-4;4- diphenyl-3-hexanone</p>
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UNSPSC Codeset

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1/27/2014

51161867	Narcotinum or noscapine	<p>This classification denotes a tubulin binding agent and opioid receptor agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8V32U4AOQU. The European Medicines Agency schedules Noscapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09383MIG. Noscapine generally arises in the molecular formula C₂₂H₂₃NO₇. The term NOSCAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) NOSCAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C2N(CCC3C2C(OC)C2OCOC2C3)C)C2C(C1=O)C(OC)C(OC)CC2.</chem></p>	<p>noscapine; νοσκαπίνη; noskapiini; noscapina; noscapin; носкапин; and 那可丁</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161868	Oxeladin	<p>This classification denotes an antitussive agent with the molecular formula C₂₀H₃₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SNC1080T5Y, chemically known as 2-(2-diethylaminoethoxy)ethyl alpha,alpha-diethylphenylacetate but more generally known as oxeladin, which bears U.S. National Institutes of Health Compound Identifier 4619. The European Medicines Agency schedules Oxeladin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09513MIG. The World Health Organization schedules oxeladin in its Anatomical Therapeutic Chemical (ATC) Classification. OXELADIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C(CC)(CC)C1CCCCC1)CCOCCN(CC)CC</chem>.</p>	<p>oxeladin; окселадин; oxeladine; oxeladin; οξελαδίνη; oxeladin; oxeladina; okseladyna; oxeladine; oxeladina; 奥普拉定; 2-(2-diethylaminoethoxy)-ethyl 2-ethyl-2-phenylbutyrate</p>
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UNSPSC Codeset

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1/27/2014

51161869	Oxymetazoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₆H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8VLN5B44ZY, chemically known as 6-tert-butyl-3-(2-imidazolin-2-ylmethyl)-2,4-dimethylphenol but more generally known as oxymetazoline, which bears U.S. National Institutes of Health Compound Identifier 4636. The European Medicines Agency schedules Oxymetazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09567MIG. The term OXYMETAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxymetazoline in its Anatomical Therapeutic Chemical (ATC) Classification. OXYMETAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(C)(C)C)CC(C(C1C)CC1=NCCN1)C.</chem></p>	<p>oxymetazoline; оксиметазолин; oxymétazoline; oxymetazolin; οξυμεταζολίνη; oximetazolin; oximetazolina; oksymetazolina; oximetazolina; oximetazolina; 羟甲唑啉; phenol; 3- ((4;5-dihydro-1h- imidazol-2-yl)methyl)-6- (1;1-dimethylethyl)-2;4- dimethyl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161870	Pentoxyverine	<p>This classification denotes a cyclopentane and antitussive agent with the molecular formula C₂₀H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 32C726X12W, chemically known as 2-(2-diethylaminoethoxy)ethyl 1-phenylcyclopentane-1-carboxylate; 2-hydroxypropane-1,2,3-tricarboxylic acid but more generally known as pentoxyverine, which bears U.S. National Institutes of Health Compound Identifier 2562. The European Medicines Agency schedules Pentoxyverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09706MIG. The World Health Organization schedules pentoxyverine in its Anatomical Therapeutic Chemical (ATC) Classification. PENTOXYVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)CCOCCOC(=O)C1(CCCC1)C2=CC=CC=C2</chem>.</p>	<p>pentoxyverine; пентоксиверин; pentoxývérine; pentoxyverin; πεντοξυβερίνη; pentoxiverin; pentoxiverina; pentoksyweryna; pentoxiverina; pentoxiverina; 噴托維林; carbetapentane; cyclopentanecarboxylic acid; 1-phenyl-; 2-(2-(diethylamino)ethoxy)ethyl ester</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161871	Picoperine	<p>This classification denotes an antitussive agent with the molecular formula C₁₉H₂₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YK3XA0K1O1, chemically known as 2-pyridinemethanamine, n-phenyl-n-(2-(1-piperidiny)ethyl)- (9ci) but more generally known as picoperine, which bears U.S. National Institutes of Health Compound Identifier 65701. The European Medicines Agency schedules Picoperine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09818MIG. The term PICOPERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). PICOPERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(CCCCC1)CCN(CC1NCCCC1)C1CCCCC1.</chem></p>	<p>picoperine; пикоперин; picopérine; picoperin; πικοπτερίνη; pikoperin; picoperina; pikoperyna; picoperina; picoperina; 匹考哌林; 1-(2-(n-(2-pyridylmethyl)anilino)ethyl)piperidine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161872	Pipazetate or pipazethate	<p>This classification denotes an antitussive agent with the molecular formula C₂₁H₂₅N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M5EK1T5V2L, chemically known as 10h-pyrido(3,2-b)(1,4)benzothiazine-10-carboxylic acid, 2-(2-piperidinoethoxy)ethyl ester but more generally known as pipazetate, which bears U.S. National Institutes of Health Compound Identifier 22425. The European Medicines Agency schedules Pipazetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09861MIG. The term PIPAZETATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pipazetate in its Anatomical Therapeutic Chemical (ATC) Classification. PIPAZETATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CCN(CC1)CCOCCOC(=O)N2C3=CC=CC=C3SC4=C2N=CC=C4.</p>	<p>pipazetate; пипазетат; pipazétate; pipazetat; πιπαζετάρη; pipazetát; pipazetato; pipacetat; pipazetato; pipazetato; 匹哌氮酯; pipazethate; 2-(2-piperidinoethoxy)ethyl 10h-pyrido(3;2-b)(1;4)benzothiazine-10-carboxylate; 10h-pyrido(3;2-b)(1;4)benzothiazine-10-carboxylic acid; 2-(2-(1-piperidinyloxy)ethoxy)ethyl ester</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161873	Prenisteine	<p>This classification denotes a mucolytic agent with the molecular formula C₈H₁₅NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99TA452185, chemically known as l-alanine, 3-((3-methyl-2-butenyl)thio)- but more generally known as prenisteine, which bears U.S. National Institutes of Health Compound Identifier 21359. The European Medicines Agency schedules Prenisteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10028MIG. The term PRENISTEINE is an International Non-Proprietary Name. PRENISTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC(N)C(=O)O)C/C=C(/C)C.</p>	<p>prenisteine; пренистеин; prénistéine; prenistein; πρενιστεΐνη; prenisztein; prenisteina; prenisteina; prenisteína; prenisteína; 普瑞司坦; prenisteine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161874	Prenoxdiazine	<p>This classification denotes an antitussive agent with the molecular formula C₂₃H₂₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S491HH391H, chemically known as 1-(2-(3-(2,2-diphenylethyl)-1,2,4-oxadiazol-5-yl)ethyl)piperidine. but more generally known as prenoxdiazine, which bears U.S. National Institutes of Health Compound Identifier 120508. The European Medicines Agency schedules Prenoxdiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12421MIG. The term PRENOXDIAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules prenoxdiazine in its Anatomical Therapeutic Chemical (ATC) Classification. PRENOXDIAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1NC(NC1CCN1CCCCC1)CC(C1CCCCC1)C1CCCCC1.</chem></p>	<p>prenoxdiazine; преноксдиазин; prénoxdiazine; prenoxdiazin; πρενοξδιαζίνη; prenoxdiazin; prenoxdiazina; prenoksdiazyna; prenoxdiazina; prenoxdiazina; 普诺地嗪; 1-(2-(3-(2;2-diphenylethyl)-1;2;4-oxadiazol-5-yl)ethyl)piperidine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161875	Pseudoephedrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification. PSEUDOEPHEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C(C1=CC=CC=C1)O)NC</chem>.</p>	<p>pseudoephedrine; псеудоэфедрин; pseudoéphédrine; pseudoephedrin; ψευδοεφεδρίνη; psseudoefedrin; pseudoefedrina; pseudoefedryna; pseudoefedrina; pseudoefedrina; 伪麻黄碱; (+)-(1s;2s)- pseudoephedrine; benzenemethanol; alpha-(1-(methylamino)ethyl)-; (s-(r*;r*))-;</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161876	Tipepidine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₁₇NS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2260ZP67IT, chemically known as piperidine, 3-(di-2-thienylmethylene)-1-methyl- but more generally known as tipepidine, which bears U.S. National Institutes of Health Compound Identifier 5484. The European Medicines Agency schedules Tipepidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11102MIG. The term TIPEPIDINE is an International Non-Proprietary Name. The World Health Organization schedules tipepidine in its Anatomical Therapeutic Chemical (ATC) Classification. TIPEPIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C/C(=C2\CCCN(C2)C)C2SCCC2)CCC1.</chem></p>	<p>tipepidine; типепидин; tipepidine; тiреpidin; тiπεπιδίνη; tipepidin; tipepidina; typepidyna; tipepidina; tipepidina; 替培啉; tipepidine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51161877	Sobrerol	<p>This classification denotes an expectorant with the molecular formula C₁₀H₁₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A10NX02O35, chemically known as 5-hydroxy-alpha,alpha,4-trimethylcyclohex-3-ene-1-methanol but more generally known as sobrerol, which bears U.S. National Institutes of Health Compound Identifier 91463. The European Medicines Agency schedules Sobrerol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15264MIG. The World Health Organization schedules sobrerol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CCC(CC1O)C(C)(C)O</chem>.</p>	
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UNSPSC Codeset

UNSPSC v16_0901

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51161878	Stepronin	<p>This classification denotes a mucolytic agent with the molecular formula C₁₀H₁₁NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0NOY894QRB, chemically known as glycine, n-(1-oxo-2-((2-thienylcarbonyl)thio)propyl)- but more generally known as stepronin, which bears U.S. National Institutes of Health Compound Identifier 54120. The European Medicines Agency schedules Stepronin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10645MIG. The term STEPRONIN is an International Non-Proprietary Name. The World Health Organization schedules stepronin in its Anatomical Therapeutic Chemical (ATC) Classification. STEPRONIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C(=O)NCC(=O)O)SC(=O)C1=CC=CS1</chem>.</p>	<p>stepronin; степронин; stépronine; stepronin; στεπρονίνη; stepronin; stepronina; stepronina; estepronina; estepronina; 司替罗宁; stepronin</p>
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51161879	Tasuldine	<p>This classification denotes a mucolytic agent with the molecular formula C10H9N3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S4ZCE64Q3O, chemically known as pyrimidine, 2-((3-pyridinylmethyl)thio)- but more generally known as tasuldine, which bears U.S. National Institutes of Health Compound Identifier 65666. The European Medicines Agency schedules Tasuldine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10835MIG. The term TASULDINE is an International Non-Proprietary Name. TASULDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC(=CN=C1)CSC2=NC=CC=N2.</p>	<p>tasuldine; тасулдин; tasuldine; tasuldin; τασουλδίνη; taszuldin; tasuldina; tasuldyna; tasuldina; tasuldina; 他硫啟; tasuldine</p>
51161880	Taurosteine	<p>This classification denotes a mucolytic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43A07PH183. The European Medicines Agency schedules Taurosteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10840MIG. Taurosteine generally arises in the molecular formula C7H9NO4S2. The term TAUROSTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) TAUROSTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(O)CCNC(=O)C1SCCC1.</p>	<p>taurosteine; тауроSTEIN; taurostéine; taurostein; тауроστEΐνη; taurosztein; taurosteina; taurosteina; taurosteina; taurosteína; 牛磺司坦; taurosteine</p>

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51161881	Telmesteine	<p>This classification denotes a mucolytic agent with the molecular formula C7H11NO4S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 124I3FE35T, chemically known as (-)-3-ethyl hydrogen (r)-3,4-thiazolidinedicarboxylate but more generally known as telmesteine, which bears U.S. National Institutes of Health Compound Identifier 65946. The European Medicines Agency schedules Telmesteine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10873MIG. The term TELMESTEINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). TELMESTEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1CC(N(C1)C(=O)OCC)C(=O)O</chem>.</p>	<p>telmesteine; телмесеин; telmestéine; telmestein; τελμεστεϊνή; telmesztein; telmesteina; telmesteina; telmesteína; telmesteína; 替美司坦; telmesteine</p>
51161882	Terpin hydrate	<p>This classification denotes a menthol analog, insect repellent, and expectorant with the molecular formula C10H20O2.H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S3V868548T, chemically known as 1,8-terpin but more generally known as terpin hydrate, which bears U.S. National Institutes of Health Compound Identifier 6651. The European Medicines Agency schedules Terpin hydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15488MIG. SMILES: <chem>CC1(CCC(CC1)C(C)(C)O)O.O</chem>.</p>	

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51161883	Tetrahydrozoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₃H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S9U025Y077, chemically known as 4,5-dihydro-2-(1,2,3,4-tetrahydro-1-naphthalenyl)-1h-imidazole but more generally known as tetrahydrozoline, which bears U.S. National Institutes of Health Compound Identifier 5419. The European Medicines Agency schedules Tetryzoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10955MIG. The term TETRYZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules tetrahydrozoline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1CC(C2=CC=CC=C2C1)C3=NCCN3</chem>.</p>	<p>tetryzoline; тетризолин; tetryzoline; tetryzolin; τετρυζολίνη; tetrizolin; tetrizolina; tetryzolina; tetrizolina; tetrizolina; 四氢唑林; tetrahydrozoline; 1h-imidazole; 4;5-dihydro-2-(1;2;3;4-tetrahydro-1-naphthalenyl)-</p>
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51161884	Tiopronin	<p>This classification denotes an agent affecting blood and body fluid with the molecular formula C₅H₉NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C5W04GO61S, chemically known as glycine, n-(2-mercaptopropionyl)- but more generally known as tiopronin, which bears U.S. National Institutes of Health Compound Identifier 5483. The European Medicines Agency schedules Tiopronin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11089MIG. The term TIOPRONIN is an International Non-Proprietary Name. The World Health Organization schedules tiopronin in its Anatomical Therapeutic Chemical (ATC) Classification. TIOPRONIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: SC(C(=O)NCC(=O)O)C.</p>	<p>tiopronin; тиопронин; tiopronine; tiopronin; тиопровίνη; tiopronin; tiopronina; tiopronina; tiopronina; tiopronina; 硫普罗宁; n-(2-mercaptopropionyl)glycine</p>
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51161885	Tyloxapol	<p>This classification denotes a surface-active agent with the molecular formula (C₁₅H₂₂O(C₂H₄O)_n)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y27PUL9H56, chemically known as 4-(1,1,3,3-tetramethylbutyl)phenol, polymer with formaldehyde & oxirane but more generally known as tyloxapol, which bears U.S. National Institutes of Health Compound Identifier 71388. The European Medicines Agency schedules Tyloxapol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05015MIG. The World Health Organization schedules tyloxapol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)(C)CC(C)(C)C1=CC=C(C=C1)O.C=O.C1CO1</chem>. SMILES: <chem>CC(C)(C)CC(C)(C)C1=CC=C(C=C1)O.C=O.C1CO1</chem>.</p>	
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51161886	Xylometazoline	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WPY40FTH8K, chemically known as 2-imidazoline, 2-(4-tert-butyl-2,6-dimethylbenzyl)- but more generally known as xylometazoline, which bears U.S. National Institutes of Health Compound Identifier 5709. The European Medicines Agency schedules Xylometazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00122MIG. The term XYLOMETAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules xylometazoline in its Anatomical Therapeutic Chemical (ATC) Classification. XYLOMETAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1C(=NCC1)CC1C(CC(C(C)(C)C)CC1C)C.</chem></p>	<p>xylometazoline; ксилометазолин; xylométazoline; xylometazolin; ξυλομεταζολίνη; xilometazolin; xilometazolina; ksylometazolina; xilometazolina; xilometazolina; 赛洛唑啉; 1h-imidazole, 2-((4-(1;1-dimethylethyl)-2;6-dimethylphenyl)methyl)-4;5-dihydro-</p>
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51161887	Xyloxemine	<p>This classification denotes an antitussive agent with the molecular formula C₂₃H₃₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L95KV83PV9, chemically known as 2-(2-(di-2,6-xylylmethoxy)ethoxy)-n,n-dimethylethylamine but more generally known as xyloxemine, which bears U.S. National Institutes of Health Compound Identifier 17800. The European Medicines Agency schedules Xyloxemine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00123MIG. The term XYLOXEMINE is an International Non-Proprietary Name. XYLOXEMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(C1C(CCCC1C)C)C1C(CCCC1C)C)CCOCN(C)C.</p>	<p>xyloxemine; ксилоксемин; xyloxémine; xyloxemin; ξυλοξεμίνη; xiloxemin; xilossemina; ksyloksemina; xiloxemina; xiloxemina; xyloxemine</p>
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51161888	Zipeprol	<p>This classification denotes an antitussive agent with the molecular formula C₂₃H₃₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G5MUV8139H, chemically known as 1-piperazineethanol, alpha-(alpha-methoxybenzyl)-4-(beta-methoxyphenethyl)-, dihydrochloride but more generally known as zipeprol, which bears U.S. National Institutes of Health Compound Identifier 36909. The European Medicines Agency schedules Zipeprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00167MIG. The term ZIPEPROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules zipeprol in its Anatomical Therapeutic Chemical (ATC) Classification. ZIPEPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CL.CL.OC(CN1CCN(CC1)CC(OC)C1CCCCC1)C(OC)C1CCCCC1.</chem></p>	<p>zipeprol; зипепрол; zipeprol; zipeprol; ζιπεπρόλη; zipeprol; zipeprolo; zypeprol; zipeprol; zipeprol; 齐培丙醇; zipeprol</p>
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51161889	Sulfogaiacol	<p>This classification denotes an antitussive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 713AJ00NPG. The European Medicines Agency schedules Sulfogaiacol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10740MIG. Sulfogaiacol generally arises in the molecular formula C7H8O5S.K. The term SULFOGAIACOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) SULFOGAIACOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C(=C1)OCO)S(=O)(=O)[O-].[K+].</p>	
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51161890	Viminol	<p>This classification denotes an ethanolamine antitussive and analgesic with the molecular formula C₂₁H₃₁CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TPV54G6XBG, chemically known as 1h-pyrrole-2-methanol, alpha-((bis(1-methylpropyl)amino)methyl)-1-((2-chlorophenyl)methyl)- but more generally known as viminol, which bears U.S. National Institutes of Health Compound Identifier 65697. The European Medicines Agency schedules Viminol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00050MIG. The World Health Organization schedules viminol in its Anatomical Therapeutic Chemical (ATC) Classification. VIMINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CN2C(C(O)CN(C(CC)C)C(CC)C)CCC2)CCCC1</chem>.</p>	<p>viminol; βιμινόλη; viminoli; viminolo; viminol; веминол; and 维米醇</p>
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Class

Commodity	Commodity Title	Definition	Synonyms
51162001	Amobarbital/ephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.</p>	

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51162002	Albuterol/ipratropium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162003	Aminophylline/ammonium chloride/diphenhydramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162004	Aminophylline/ephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162005	Aminophylline/ephedrine/guaifenesin/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162006	Aminophylline/ephedrine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.

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51162007	Aminophylline/ephedrine/phenobarbital/potassium iodide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162008	Aminophylline/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162009	Aminophylline/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162010	Aminophylline/potassium iodide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162011	Ephedrine/guaifenesin/phenobarbital/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.

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51162012	Budesonide/formoterol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162013	Butabarbital/ephedrine/guaifenesin/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162014	Butabarbital/epinephrine/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162015	Butabarbital/guaifenesin/pseudoephedrine/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162016	Calcium iodide/isoproterenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.

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51162017	Chlorpheniramine/ephedrine/guaifenesin/phenobarbital/theophyllin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162018	Dextromethorphan/dyphylline/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162019	Dyphylline/ephedrine/guaifenesin/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162020	Dyphylline/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162021	Formoterol/mometasone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.

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51162022	Ephedrine/guaifenesin/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162023	Ephedrine/hydroxyzine/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162024	Ephedrine/isoproterenol/phenobarbital/potassium/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162025	Ephedrine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162026	Ephedrine/phenobarbital/potassium iodide/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.

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51162027	Ephedrine/phenobarbital/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162028	Ephedrine/secobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162029	Ephedrine/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162030	Fluticasone/salmeterol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.
51162031	Glycerol, iodinated/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTI-ASTHMA, OTHER.

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51162032	Guaifenesin/oxtriphylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTIASTHMA, OTHER.	
51162033	Guaifenesin/sodium citrate/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTIASTHMA, OTHER.	
51162034	Guaifenesin/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTIASTHMA, OTHER.	
51162035	Phenobarbital/potassium iodide/sodium bicarbonate/theobromine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTIASTHMA, OTHER.	
51162036	Potassium iodide/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE109. This VA Drug Class (RE109) classifies this compound as belonging to the group ANTIASTHMA, OTHER.	

Class

Commodity

Commodity Title

Definition

Synonyms

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51162101	Isoniazid/pyrazinamide/rifampin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM500. This VA Drug Class (AM500) classifies this compound as belonging to the group ANTITUBERCULARS.	
51162102	Isoniazid/pyridoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM500. This VA Drug Class (AM500) classifies this compound as belonging to the group ANTITUBERCULARS.	
51162103	Isoniazid/rifampin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM500. This VA Drug Class (AM500) classifies this compound as belonging to the group ANTITUBERCULARS.	

Class

51162200	Combination bronchodilators and respiratory agents
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Commodity	Commodity Title	Definition	Synonyms
51162201	Ephedrine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE102. This VA Drug Class (RE102) classifies this compound as belonging to the group BRONCHODILATORS, SYMPATHOMIMETIC, INHALATION.	

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51162202	Acetaminophen/caffeine/phenylpropanolamine/pyrilamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE900. This VA Drug Class (RE900) classifies this compound as belonging to the group RESPIRATORY AGENTS, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C8H9NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C8H10N4O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.

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51162203	Acetaminophen/diphenhydramine/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist and antiemetic agent with the molecular formula $C_{17}H_{21}NO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GTS82S83M, chemically known as 2-(diphenylmethoxy)-n,n-dimethylethylamine hydrochloride but more generally known as diphenhydramine, which bears U.S. National Institutes of Health Compound Identifier 3100. The European Medicines Agency schedules</p>
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Diphenhydramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07211MIG. The term DIPHENHYDRAMINE is an International Non-Proprietary Name. The World Health Organization schedules diphenhydramine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C10H15NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

51162204	Aminophylline/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE104. This VA Drug Class (RE104) classifies this compound as belonging to the group BRONCHODILATORS, XANTHINE-DERIVATIVE.
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51162205	Camphor/eucalyptus oil/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE900. This VA Drug Class (RE900) classifies this compound as belonging to the group RESPIRATORY AGENTS, OTHER.
51162206	Camphor/eucalyptus oil/menthol/turpentine spirits	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE900. This VA Drug Class (RE900) classifies this compound as belonging to the group RESPIRATORY AGENTS, OTHER.
51162207	Cetyl alcohol/colfosceril palmitate/tyloxapol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE900. This VA Drug Class (RE900) classifies this compound as belonging to the group RESPIRATORY AGENTS, OTHER.
51162208	Chlorpheniramine/methscopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE105. This VA Drug Class (RE105) classifies this compound as belonging to the group BRONCHODILATORS, ANTICHOLINERGIC.
51162209	Dextrose/theophylline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE104. This VA Drug Class (RE104) classifies this compound as belonging to the group BRONCHODILATORS, XANTHINE-DERIVATIVE.

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51162210	Isoproterenol/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE102. This VA Drug Class (RE102) classifies this compound as belonging to the group BRONCHODILATORS, SYMPATHOMIMETIC, INHALATION.	
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Class

Commodity Commodity Title Definition Synonyms

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51162301	Acetaminophen/chlorpheniramine/phenylephrine/pyrilamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (n maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula $C_{16}H_{19}CLN_2.C_4H_4O_4$. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula $C_9H_{13}NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a histamine-1 receptor antagonist with the molecular formula $C_{17}H_{23}N_3O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.

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51162302	Acetaminophen/aluminum acetate/chlorpheniramine/phenylpropanolam	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an astringent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80EHD8I43D. The European Medicines Agency schedules Aluminium acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12809MIG. Aluminum acetate generally arises in the molecular formula 3C₂H₃O₂.AL. The term 'aluminum acetate' is a U.S. Pharmacopeial Convention designation. The</p>
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third component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules chlorphenamine (in maleate form, the most common form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine generally arises in the molecular formula C₁₆H₁₉CIN₂. The term 'chlorpheniramine' is a European Pharmacopoeia designation. The fourth component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s(-)-norephedrine but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162303	Acetaminophen/aspirin/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162304	Acetaminophen/brompheniramine/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₉BrN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H57G17P2FN, chemically known as 3-(p-bromophenyl)-3-(2-pyridyl)-n,n-dimethylpropylamine but more generally known as brompheniramine, which bears U.S. National Institutes of Health Compound Identifier 6834. Brompheniramine most often comes in base and maleate forms. The</p>
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European Medicines Agency schedules Brompheniramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05924MIG. The term BROMPHENIRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules brompheniramine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162305	Acetaminophen/caffeine/chlorpheniramine/phenylephrine/pyrilamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula $C_8H_{10}N_4O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (under maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine generally arises in the molecular formula C₁₆H₁₉CIN₂. The term 'chlorpheniramine maleate' is a European Pharmacopoeia designation. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference

publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification. The fifth component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.

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51162306	Acetaminophen/caffeine/chlorpheniramine/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (under maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine generally arises in the molecular formula C₁₆H₁₉CIN₂. The term 'chlorpheniramine maleate' is a European Pharmacopoeia designation. The fourth component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication,

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Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162307	Acetaminophen/caffeine/guaifenesin/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula $C_8H_{10}N_4O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is an expectorant with the molecular formula $C_{10}H_{14}O_4$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula $C_9H_{13}NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in

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its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162308	Acetaminophen/caffeine/phenylpropanolamine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C₇H₇NO₂. The term SALICYLAMIDE is an

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		International Non-Proprietary Name or INN.	
51162309	Acetaminophen/chlorpheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.	

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51162310	Acetaminophen/chlorpheniramine/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (n maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula $C_{16}H_{19}CLN_2.C_4H_4O_4$. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162311	Acetaminophen/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in</p>
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its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162312	Acetaminophen/chlorpheniramine/phenylephrine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (n maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula C₁₆H₁₉CLN₂.C₄H₄O₄. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula $C_9H_{13}NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula $C_7H_7NO_2$. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

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51162313	Acetaminophen/chlorpheniramine/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (in maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula $C_{16}H_{19}CLN_2.C_4H_4O_4$. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162314	Acetaminophen/chlorpheniramine/phenylpropanolamine/phenyltoloxam	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (in maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula $C_{16}H_{19}CLN_2.C_4H_4O_4$. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth compone of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K65LB6598J, chemically known as n,n-dimethyl-2-(alpha-phenyl-o-tolyloxy)ethylamine but more generally known as phenyltoloxamine, which bears U.S. National Institutes of Health Compound Identifier 7077. The European Medicines Agency schedules Phenyltoloxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09791MIG. The term PHENYLTOLOXAMINE is an International Non-Proprietary Name or INN (see World

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Health Organization INN reference publication,
Volume 13, No. 12, 1959, List 3).

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51162315	Acetaminophen/chlorpheniramine/phenylpropanolamine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (in maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula $C_{16}H_{19}CLN_2.C_4H_4O_4$. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug an adrenergic agonist with the molecular formula $C_9H_{13}NO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification. The forth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula $C_7H_7NO_2$. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

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51162316	Acetaminophen/chlorpheniramine/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (in maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula $C_{16}H_{19}CLN_2.C_4H_4O_4$. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162317	Acetaminophen/dexbrompheniramine/psuedoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE515. This VA Drug Class (RE515) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/ANALGESIC . The first component of this combination drug is an analgesic and antipyretic with the molecular formula C8H9NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C16H19BrN2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75T64B71RP, chemically known as 3-(4-bromophenyl)-n,n-dimethyl-3-pyridin-2-yl-propan-1-amine but more generally known as dexbrompheniramine, which bears U.S. National Institutes of Health Compound Identifier 16960. The European Medicines Agency schedules Dexbrompheniramine in its</p>
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eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07021MIG. The World Health Organization schedules dexbrompheniramine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162318	Acetaminophen/dextromethorphan/guaifenesin	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules</p>
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Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an expectorant with the molecular formula C₁₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162319	Acetaminophen/diphenhydramine/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist and antiemetic agent with the molecular formula $C_{17}H_{21}NO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GTS82S83M, chemically known as 2-(diphenylmethoxy)-n,n-dimethylethylamine hydrochloride but more generally known as diphenhydramine, which bears U.S. National Institutes of Health Compound Identifier 3100. The European Medicines Agency schedules</p>
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Diphenhydramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07211MIG. The term DIPHENHYDRAMINE is an International Non-Proprietary Name. The World Health Organization schedules diphenhydramine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

51162320

Ammonium/antimony/chlorpheniramine/
potassium guaiaacolsulfonate

This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.

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51162321	Acetaminophen/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an adrenergic agonist with the molecular formula $C_9H_{13}NO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product</p>
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Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162322	Acetaminophen/phenylpropanolamine/p henyltoloxamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product</p>
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Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K65LB6598J, chemically known as n,n-dimethyl-2-(alpha-phenyl-o-tolyloxy)ethylamine but more generally known as phenyltoloxamine, which bears U.S. National Institutes of Health Compound Identifier 7077. The European Medicines Agency schedules Phenyltoloxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09791MIG. The term PHENYLTOLOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3).

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51162323	Acetaminophen/phenyltoloxamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K65LB6598J, chemically known as n,n-dimethyl-2-(alpha-phenyl-o-tolyloxy)ethylamine but more generally known as phenyltoloxamine, which bears U.S. National Institutes of Health Compound Identifier 7077. The European Medicines Agency schedules Phenyltoloxamine in its</p>
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eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09791MIG. The term PHENYLTOLOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3).

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51162324	Acetaminophen/phenyltoloxamine/salicyl amide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K65LB6598J, chemically known as n,n-dimethyl-2-(alpha-phenyl-o-tolyloxy)ethylamine but more generally known as phenyltoloxamine, which bears U.S. National Institutes of Health Compound Identifier 7077. The European Medicines Agency schedules Phenyltoloxamine in its</p>
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eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09791MIG. The term PHENYLTOLOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The third component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula $C_7H_7NO_2$. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

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51162325	Acetaminophen/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal</p>
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Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162326	Acetaminophen/pseudoephedrine/triprolidine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an alpha-adrenergic agonist with the molecular formula $C_{10}H_{15}NO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal</p>
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		<p>Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2L8T9S52QM. The European Medicines Agency schedules Triprolidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11323MIG. Triprolidine generally arises in the molecular formula C19H22N2. The term TRIPROLIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.)</p>	
51162327	Ammonium chloride/diphenhydramine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.</p>	
51162328	Ammonium chloride/diphenhydramine/menthol/sodium citrate	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.</p>	

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51162329	Ammonium chloride/glycyrrhiza/hyoscyamus/phenobarbital/terpin hydrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162330	Atropine/chlorpheniramine/hyoscyamine/phenylephrine/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162331	Aspirin/caffeine/chlorpheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162332	Aspirin/chlorpheniramine/phenylpropanolamine/sodium acetylsalicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162333	Aspirin/phenyltoloxamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.

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51162334	Aspirin/phenypropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162335	Aspirin/promethazine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162336	Aspirin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162337	Atropine/brompheniramine/phenyltoloxamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162338	Atropine/chlorpheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.

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51162339	Atropine/chlorpheniramine/ephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162340	Chlorpheniramine/methscopolamine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE500. This VA Drug Class (RE500) classifies this compound as belonging to the group COLD REMEDIES, COMBINATIONS.
51162341	Atropine/chlorpheniramine/phenylephrine/phenyltoloxamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162342	Atropine/chlorpheniramine/phenylpropranolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162343	Belladonna/chlorpheniramine/ephedrine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.

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51162344	Belladonna/chlorpheniramine/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162345	Belladonna/chlorpheniramine/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162346	Benzocaine/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162347	Caffeine/pheniramine/phenylephrine/sodium citrate/sodium salicyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162348	Calcium lactate/guaifenesin/hyoscyamus/phenobarbital/terpin hydr	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.

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51162349	Caramiphen/chlorpheniramine/isopropamide/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162350	Potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162351	Chlorpheniramine/methscopolamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162352	Diphenhydramine/guaifenesin/menthol/sodium citrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.
51162353	Ibuprofen/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.

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51162354	Magnesium salicylate/phenyltoloxamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.	
51162355	Methscopolamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.	
51162356	Naproxen/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE599. This VA Drug Class (RE599) classifies this compound as belonging to the group COLD REMEDIES, OTHER.	

Class 51162400 Combination decongestants, with analgesics, antitussives, or expectorants

Commodity	Commodity Title	Definition	Synonyms
51162401	Dextromethorphan/guaifenesin/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE513. This VA Drug Class (RE513) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/EXPECTORANT.	

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51162402	Acetaminophen/dextromethorphan/guaifenesin/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE514. This VA Drug Class (RE514) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/EXPECTORANT/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an expectorant with the molecular formula C₁₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health

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Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162403	Acetaminophen/dextromethorphan/guaifenesin/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE514. This VA Drug Class (RE514) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/EXPECTORANT/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an expectorant with the molecular formula C₁₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines

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Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162404	Acetaminophen/dextromethorphan/guaifenesin/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE514. This VA Drug Class (RE514) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/EXPECTORANT/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an expectorant with the molecular formula C₁₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European

Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162405	Acetaminophen/dextromethorphan/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE515. This VA Drug Class (RE515) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/ANALGESIC . The first component of this combination drug is an analgesic and antipyretic with the molecular formula C8H9NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C18H25NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules</p>
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Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51162406	Acetaminophen/dextromethorphan/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE515. This VA Drug Class (RE515) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/ANALGESIC . The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules</p>
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Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

51162407

Caramiphen/phenylpropanolamine

This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE512. This VA Drug Class (RE512) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE.

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51162408	Dextromethorphan/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.
51162409	Dextromethorphan/guaifenesin/phenylpropranolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE513. This VA Drug Class (RE513) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE/EXPECTORANT.
51162410	Dextromethorphan/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE512. This VA Drug Class (RE512) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE.
51162411	Dextromethorphan/phenylpropranolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE512. This VA Drug Class (RE512) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE.
51162412	Dextromethorphan/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE512. This VA Drug Class (RE512) classifies this compound as belonging to the group DECONGESTANT/ANTITUSSIVE.

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51162413	Ephedrine/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE516. This VA Drug Class (RE516) classifies this compound as belonging to the group DECONGESTANT/EXPECTORANT.
51162414	Ephedrine/potassium iodide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE516. This VA Drug Class (RE516) classifies this compound as belonging to the group DECONGESTANT/EXPECTORANT.
51162415	Guaifenesin/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE516. This VA Drug Class (RE516) classifies this compound as belonging to the group DECONGESTANT/EXPECTORANT.
51162416	Guaifenesin/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE516. This VA Drug Class (RE516) classifies this compound as belonging to the group DECONGESTANT/EXPECTORANT.
51162417	Guaifenesin/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE516. This VA Drug Class (RE516) classifies this compound as belonging to the group DECONGESTANT/EXPECTORANT.

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51162418	Guaifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE516. This VA Drug Class (RE516) classifies this compound as belonging to the group DECONGESTANT/EXPECTORANT.	
51162419	Phenylephrine/phenylpropanolamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE200. This VA Drug Class (RE200) classifies this compound as belonging to the group DECONGESTANTS, SYSTEMIC.	

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Commodity Commodity Title Definition Synonyms

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51162501	Acetaminophen/dextromethorphan	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>	
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		The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification.	
51162502	Ammonium chloride/antimony potassium tartrate/ipecac	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162503	Ammonium chloride/antimony/guaiacolsulfonate/potassium tartrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162504	Ammonium chloride/ipecac	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51162505	Ammonium chloride/ipecac/tolu balsam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162506	Ammonium chloride/potassium guaiacolsulfonate/terpin hydrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162507	Benzocaine/dextromethorphan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162508	Calcium creosotate/iodine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51162509	Carbetapentane/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162510	Dextromethorphan/glycerol, iodinated	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51162511	Dextromethorphan/terpin hydrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

Family 51170000 Drugs affecting the gastrointestinal system

Class 51171500 Antacids and antiflatulents

Commodity Commodity Title Definition Synonyms

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51171501	Calcium carbonate	<p>This classification denotes a nutritional supplement with the molecular formula CO_3Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0G9379FGK, chemically known as carbonic acid, calcium salt (1:1) but more generally known as calcium carbonate, which bears U.S. National Institutes of Health Compound Identifier 10112. The European Medicines Agency schedules Calcium carbonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13166MIG. The World Health Organization schedules calcium carbonate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(=O)([O-])[O-].[Ca+2]</chem>.</p>	
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51171502	Magaldrate	<p>This classification denotes an anti-ulcer agent with the molecular formula $5Al.10Mg.2O4S.31HO.H2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6V88E24N5T, chemically known as aluminum magnesium hydroxide sulfate, hydrate but more generally known as magaldrate, which bears U.S. National Institutes of Health Compound Identifier 3086011. The European Medicines Agency schedules Magaldrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08636MIG. The term MAGALDRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules magaldrate in its Anatomical Therapeutic Chemical (ATC) Classification. MAGALDRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>[OH-].[O-]S(=O)(=O)[O-].[MG+2].[AL]</chem>.</p>	<p>magaldrate; μαγαλδρατ; magaldrate; magaldrat; μαγαλδράτη; magaldrát; magaldrato; magaldrat; magaldrato; magaldrato; 镁加铝</p>
51171505	Simethicone	<p>This classification denotes an antacid preparation with the molecular formula $C6H18O4Si3$, chemically known as dioxosilane;methoxy-dimethyl-trimethylsilyloxysilane but more generally known as simethicone, which bears U.S. National Institutes of Health Compound Identifier 6433516. The European Medicines Agency schedules Simethicone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB45207 and SUB04403MIG. SMILES: <chem>CO[Si](C)(C)O[Si](C)(C)C.O=[Si]=O</chem>.</p>	

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51171507	Hydrotalcite	<p>This classification denotes an antacid preparation with the molecular formula CH7AlMgO10-4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17432CG1KU, chemically known as aluminum;magnesium;carbonate;heptahydroxide but more generally known as hydrotalcite, which bears U.S. National Institutes of Health Compound Identifier 24838866. The European Medicines Agency schedules Hydrotalcite in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08071MIG. The World Health Organization schedules hydrotalcite in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROTALCITE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C(=O)([O-])[O-].[OH-].[OH-].[OH-].[OH-].[OH-].[OH-].[OH-].[Mg+2].[Al+3].</p>	<p>hydrotalcite; гидроталцит; hydrotalcite; hydrotalcit; υδροταλκίτη; hidrotalcit; idrotalcite; hydrotalcyt; hidrotalcita; hidrotalcita; 铝碳酸镁.</p>
51171508	Magnesium carbonate	<p>This classification denotes an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0E53J927NA. The European Medicines Agency schedules Magnesia carbonica in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB34276. Magnesium carbonate generally arises in the molecular formula CO3.MG.H2O. The term 'magnesium carbonate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: OC(=O)O.</p>	

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51171510	Magnesium trisilicate	<p>This classification denotes an antacid preparation, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2E1CI501T. The European Medicines Agency schedules Magnesium trisilicate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14451MIG. Magnesium trisilicate generally arises in the molecular formula 2MG.O8SI3.H2O. The term 'magnesium trisilicate' is a European Pharmacopoeia designation. SMILES: [O-][Si](=O)O[Si]([O-])([O-])O[Si](=O)[O-].[MG+2].[MG+2].</p>
51171511	Aluminium hydroxide	<p>This classification denotes a vaccine adjuvant with the molecular formula Al.3HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5QB0T2IUN0, chemically known as aluminum hydroxide, dried (jp15/usp) but more generally known as aluminium hydroxide, which bears U.S. National Institutes of Health Compound Identifier 6328211. The European Medicines Agency schedules Aluminium hydroxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11700MIG. The World Health Organization schedules aluminium hydroxide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O.O.O.[AL].</p>

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51171513	Dihydroxyaluminum sodium carbonate	This classification denotes an anti-ulcer agent with the molecular formula CO3.AL.NA.2HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 84H8Z9550J. The European Medicines Agency schedules dihydroxyaluminum sodium carbonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13596MIG. SMILES: C(=O)([O-])O[Al].O.O.[Na+].	
51171514	Bismuth subnitrate	This classification denotes an anti-ulcer agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H19J064BA5. The European Medicines Agency schedules Bismuth subnitrate, heavy in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11748MIG. Bismuth subnitrate generally arises in the molecular formula 5BI.4NO3.O.9HO. The term 'bismuth subnitrate' is a European Pharmacopoeia designation. SMILES: [NH+](O)([O-])O[Bi](O[N+](=O)[O-])O[N+](=O)[O-].	
51171515	Aluminum carbonate	This classification denotes an antacid with the molecular formula 3CO3.2Al, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1GA689N629, chemically known as carbonic acid, aluminum salt (3:2) but more generally known as aluminum carbonate, which bears U.S. National Institutes of Health Compound Identifier 16205141. SMILES: C(=O)([O-])[O-].C(=O)([O-])[O-].C(=O)([O-])[O-].[Al+3].[Al+3].	

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51171516	Almagate	<p>This classification denotes a pharmacologic substance and antacid with the molecular formula CO₃.Al.3Mg.7HO.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 568Z59H7ZJ, chemically known as magnesium, (carbonato(2-))heptahydroxy(aluminum)tri-, dihydrate but more generally known as almagate, which bears U.S. National Institutes of Health Compound Identifier 71749. The European Medicines Agency schedules Almagate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05343MIG. The term ALMAGATE is an International Non-Proprietary Name. The World Health Organization schedules almagate in its Anatomical Therapeutic Chemical (ATC) Classification. ALMAGATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [ALH3].[MG].[MG].[MG].OC(=O)O.O.O.O.O.O.O.O.O.O.O.</p>	<p>almagate; αλμαγάτη; almagaatti; almagato; almagat; алмагат; and 铝镁加</p>
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51171517	Almasilate	<p>This classification denotes an aluminum silicates and antacid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OZQ8O62H53. The European Medicines Agency schedules Almasilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05344MIG. Almasilate generally arises in the molecular formula 2AL.MG.8O.2SI.H2O. The term ALMASILATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) ALMASILATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O.O[Si](=O)O.O[Si](=O)O.[Mg+2].[Al+3].[Al+3].</p>	<p>almasilate; αλμασιλάτη; almasilaatti; almasilato; almasilat; алмасилат; and 铝硅酸镁</p>
51171518	Aluminium glycinate or dihydroxyaluminum aminoacetate	<p>This classification denotes an anti-ulcer agent with the molecular formula C2H4NO2.AI.2HO.(H2O)mix, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DO250MG0W6, chemically known as (glycinato-n,o)dihydroxyaluminum but more generally known as aluminium glycinate, which bears U.S. National Institutes of Health Compound Identifier 16683036. The European Medicines Agency schedules Aluminium glycinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12823MIG. The World Health Organization schedules aluminium glycinate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [Al](OC(=O)CN)([OH2])[OH2].</p>	

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51171521	Calcarea silicata	<p>This classification denotes an industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S4255P4G5M. The European Medicines Agency schedules Calcium silicate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12473MIG. Calcium silicate generally arises in the molecular formula CA.H2O3SI. The term 'calcium silicate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: [Ca].[Ca].[Si](O)(O)(O)O.</p>	
51171522	Calcium lactate	<p>This classification denotes a nutritional supplement with the molecular formula 2C3H5O3.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2URQ2N32W3, chemically known as propanoic acid, 2-hydroxy-, calcium salt (2:1) but more generally known as calcium lactate, which bears U.S. National Institutes of Health Compound Identifier 13144. The European Medicines Agency schedules Calcium lactate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13184MIG. The World Health Organization schedules calcium lactate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CC(C(=O)[O-])O.CC(C(=O)[O-])O.[CA+2].</p>	

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51171523	Carbaldrate	<p>This classification denotes an anti-ulcer agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6931E8LH07. The European Medicines Agency schedules Carbaldrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06112MIG. Carbaldrate generally arises in the molecular formula CO3.AL.NA.2HO.H2O. The term CARBALDRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) CARBALDRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [ALH3].[NA].OC(=O)O.O.</p>	<p>carbaldrate; карбалдрат; carbaldrate; carbaldrat; καρβαλδράτη; karbaldrát; carbaldrato; karbaldrat; carbaldrato; carbaldrato; 卡巴铝; sodium (carbonato)dihydroxyalu minate(1-) hydrate</p>
51171524	Dihydroxyaluminum aminoacetate or aluminium glycinate	<p>This classification denotes an anti-ulcer agent with the molecular formula C2H4NO2.AL.2HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1K713C615K. The European Medicines Agency schedules dihydroxyaluminum aminoacetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20302. The term dihydroxyaluminum aminoacetate is a U.S. Pharmacopeial Convention designation. SMILES: [Al](OC(=O)CN)([OH2])[OH2].</p>	

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51171525	Magnesium oxide	<p>This classification denotes a nutritional supplement and laxative, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3A3U0GI71G, chemically known as oxomagnesium, but more generally known as magnesium oxide, which bears U.S. National Institutes of Health Compound Identifier 14792. The European Medicines Agency schedules Magnesium oxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14436MIG. Magnesium oxide generally arises in the molecular formula MGO. The term MAGNESIUM OXIDE is a United States Homeopathic Pharmacopoeia Name designation. SMILES: O=[Mg].</p>	
51171526	Troxiipide	<p>This classification denotes a piperidine with the molecular formula C15H22N2O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W6QJX1Q00Z, chemically known as 3,4,5-trimethoxy-n-(3-piperidyl)benzamide but more generally known as troxiipide, which bears U.S. National Institutes of Health Compound Identifier 5597. The European Medicines Agency schedules Troxiipide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11353MIG. The World Health Organization schedules troxiipide in its Anatomical Therapeutic Chemical (ATC) Classification. TROXIPIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1CCCN1)C1CC(OC)C(OC)C(OC)C1.</p>	<p>troxiipide; τροξιπίδη; troksipidi; trossipide; troxiipid; троксипид; and 曲昔派特</p>
51171527	Betaine		

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Class 51171600 Laxatives

Commodity	Commodity Title	Definition	Synonyms
51171602	Docusate calcium	<p>This classification denotes a stool softener, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F05Q2T2JA0. The European Medicines Agency schedules Docusate sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06348MIG. Docusate sodium generally arises in the molecular formula C20H37NAO7S. The term 'docusate sodium' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: <chem>S(=O)(=O)(O)C(CC(=O)OCC(CCCC)CC)C(=O)OCC(CCCC)CC.[NA].</chem></p>	<p>docusate; δοκουσάτη νατριούχος; dokusaatti; docusato; docusat; and докүзат</p>
51171603	Docusate potassium	<p>This classification denotes a stool softener with the molecular formula C20H37O7S.K, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CIK9F54ZHR, chemically known as potassium 1,4-bis(2-ethylhexyl) sulfosuccinate but more generally known as docusate potassium, which bears U.S. National Institutes of Health Compound Identifier 24097. The European Medicines Agency schedules Docusate potassium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01807MIG. SMILES: <chem>CCCCC(CC)COC(=O)CC(C(=O)OCC(CC)CCC)S(=O)(=O)[O-].[K+].</chem></p>	

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51171605	Lactulose	<p>This classification denotes a laxative and disaccharide, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9U7D5QH5AE. The European Medicines Agency schedules Lactulose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08386MIG. Lactulose generally arises in the molecular formula C₁₂H₂₂O₁₁. The term LACTULOSE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 no. 12 1967, list 7.) LACTULOSE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C(C1C(C(C(C(O1)OC2C(OC(C2O)(CO)O)CO)O)O)O</chem></p>	<p>lactulose; лактулоза; lactulose; lactulose; λακτουλόζη; laktulóz; lattulosio; laktuloza; lactulose; lactulosa; 乳果糖</p>
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51171607	Psyllium hydrophilic muciloid	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UD50RBY30F, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 504438 as a member of Kingdom Plantae, Subkingdom Viridiplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Lamiales, Family Plantaginaceae, Genus Plantago L. (Indianwheat, plantain), Species Plantago ovata Forssk., commonly known as DESERT INDIANWHEAT or as here, PSYLLIUM. Plantago bears the USDA PLANTS Database Identifier PLOV. The European Medicines Agency schedules psyllium (as Plantago ovata) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12088MIG, SUB14285MIG, and SUB14286MIG. This classification concerns the outer shell or coating of the plantago, or PSYLLIUM HUSK or PSYLLIUM HUSK. which FDA generically classifies under Unique Ingredient Identifier 9C60Y73166 (base) and UD50RBY30F (ovata). SMILES: NONE.</p>
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51171608	Glycerine	<p>This classification denotes a laxative with the molecular formula C₃H₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PDC6A3C0OX, chemically known as 1,2,3-trihydroxypropanol but more generally known as glycerine, which bears U.S. National Institutes of Health Compound Identifier 753. The European Medicines Agency schedules Glycerine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22395. SMILES: OC(CO)CO.</p>
51171610	Senna glycosides or sennosides	<p>This classification denotes a laxative, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3FYP5M0IJX. The European Medicines Agency schedules Sennosides in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB40994. Sennosides generally arises in the molecular formula C₄₂H₃₈O₂₀. The term 'sennosides' is a U.S. Pharmacopeial Convention designation. SMILES: <chem>C1=CC2=C(C(=C1)OC3C(C(C(C(O3)CO)O)O)O)C(=O)C4=C(C2C5C6=C(C(=CC=C6)OC7C(C(C(C(O7)CO)O)O)O)C(=O)C8=C5C=C(C=C8O)C(=O)O)C=C(C=C4O)C(=O)O</chem>. SMILES: <chem>C1=CC2=C(C(=C1)OC3C(C(C(C(O3)CO)O)O)O)C(=O)C4=C(C2C5C6=C(C(=CC=C6)OC7C(C(C(C(O7)CO)O)O)O)C(=O)C8=C5C=C(C=C8O)C(=O)O)C=C(C=C4O)C(=O)O</chem>.</p>

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51171613	Aloin	<p>This classification denotes a laxative with the molecular formula C₂₁H₂₂O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W41H6S09F4, chemically known as 1,8-dihydroxy-3-hydroxymethyl-10-(6-hydroxymethyl-3,4,5-trihydroxy-2-pyranyl)anthrone but more generally known as aloin, which bears U.S. National Institutes of Health Compound Identifier 14989. The European Medicines Agency schedules Aloin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12795MIG. SMILES: <chem>O1C(C2C3C(C(=O)C4C2CCCC4O)C(O)CC(C3)CO)C(O)C(O)C(O)C1CO.</chem></p>	
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51171614	Bisacodyl	<p>This classification denotes a laxative with the molecular formula C₂₂H₁₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 10X0709Y6I, chemically known as 4,4-diacetoxydiphenylpyridyl-2-methane but more generally known as bisacodyl, which bears U.S. National Institutes of Health Compound Identifier 2391. Bisacodyl most often comes in base and tannex forms. The European Medicines Agency schedules Bisacodyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05846MIG. The term BISACODYL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules bisacodyl in its Anatomical Therapeutic Chemical (ATC) Classification. BISACODYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(C(C2CCC(OC(=O)C)CC2)C2NCCC C2)CC1)C(=O)C.</p>	<p>bisacodyl; бизакодил; bisacodyl; bisacodyl; βισακοδύλη; biszakodil; bisacodil; bizakodyl; bisacodilo; bisacodilo; 比沙可啶</p>
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51171615	Calcium polycarbophil	<p>This classification denotes a synthetic polymer, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W25LM17A4W. The European Medicines Agency schedules Polycarbophil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03927MIG. Polycarbophil generally arises in the molecular formula (C6H10O2)N.(C3H4O2)N. The term POLYCARBOPHIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) POLYCARBOPHIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>polycarbophil; поликарбофил; polycarbophile; polycarbophil; πολυκαρβοφίλη; polikarbofil; policarbofil; polikarbofil; policarbofila; policarbofilo; 聚卡波非</p>
51171616	Casanthranol	<p>This classification denotes a laxative with the molecular formula C21H22O10, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3SJ3U7J6V2, chemically known as (10R)-1,8-dihydroxy-3-(hydroxymethyl)-10-[(2R,3R,4R,5R,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxy-10H-anthracen-9-one, but more commonly known as casanthranol, which bears U.S. National Institutes of Health Compound Identifier 51371307. The European Medicines Agency schedules Casanthranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13254MIG. SMILES: <chem>C1=CC2=C(C(=C1)O)C(=O)C3=C(C=C(C=C3C2OC4C(C(C(C(O4)CO)O)O)O)CO)O.</chem></p>	

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51171617	Castor oil	<p>This classification denotes a natural product, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D5340Y2I9G. The European Medicines Agency schedules Castor oil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13263MIG. Castor oil generally arises in the molecular formula C57H104O9. The term 'castor oil' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: NONE.</p>	
51171622	Sodium phosphate	<p>This classification denotes an electrolyte replacement agent with the molecular formula NAH2PO4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SE337SVY37, more generally known as sodium phosphate. The European Medicines Agency schedules sodium phosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12587MIG. The term SODIUM PHOSPHATE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 25 , no. 10 1971, list 11. SMILES: [O-]P(=O)([O-])[O-].[NA+].[NA+].[NA+].</p>	<p>sodium phosphate; натриев фосфат (32); phosphate (32 P) de sodium; natriumphosphat (32 p); νάτριο φωσφορικό (32 P); nátrium-foszfát (32 P); fosfato sodico (32 P); fosforan (32 P) sodu; fosfato sódico (32 P); fosfato sódico (32 P)</p>

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51171623	Phenolphthalein	<p>This classification denotes an organic carcinogen with the molecular formula C₂₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6QK969R2IF, chemically known as 3,3-bis(p-hydroxyphenyl)phthalide but more generally known as phenolphthalein, which bears U.S. National Institutes of Health Compound Identifier 4764. The European Medicines Agency schedules Phenolphthalein in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09773MIG. The term PHENOLPHTHALEIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules phenolphthalein in its Anatomical Therapeutic Chemical (ATC) Classification. PHENOLPHTHALEIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2C(C1=O)CCCC2)(C1CCC(O)CC1)C1CC(O)CC1.</p>	<p>phenolphthalein; фенолфталеин; phénolphtaléine; phenolphthalein; φαινολοφθαλεΐνη; fenolftalein; fenolftaleina; fenoloftaleina; fenolftaleína; fenolftaleína; 酚酞</p>
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51171627	Potassium sodium tartrate	<p>This classification denotes a laxative with the molecular formula $C_4H_4O_6.K.Na.4H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QH257BPV3J, chemically known as 2,3-dihydroxybutanedioic acid, monopotassium monosodium salt but more generally known as potassium sodium tartrate, which bears U.S. National Institutes of Health Compound Identifier 9357. The European Medicines Agency schedules Potassium sodium tartrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12561MIG. SMILES: <chem>[C@@H]([C@H](C(=O)[O-])O)(C(=O)[O-])O.[Na+].[K+]</chem>.</p>	
51171628	Potassium phosphate	<p>This classification denotes an electrolyte replacement agent with the molecular formula $2K.HO_4P$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CI71S98N1Z, chemically known as potassium phosphate, monobasic (jan/nf) but more generally known as potassium phosphate, which bears U.S. National Institutes of Health Compound Identifier 24506. The European Medicines Agency schedules Potassium phosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21612. SMILES: <chem>OP(=O)(O)[O-].[K+]</chem>.</p>	

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51171633	Lubiprostone	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₀H₃₂F₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7662KG2R6K, chemically known as prostan-1-oic acid, 16,16-difluoro-11-hydroxy-9,15-dioxo-, (11alpha)- but more generally known as lubiprostone, which bears U.S. National Institutes of Health Compound Identifier 157920. The European Medicines Agency schedules Lubiprostone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32077. The term LUBIPROSTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 2, 2003, List 49). The World Health Organization schedules lubiprostone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)(C1(OC2C(C(C(=O)C2)CCCCCCC(=O)O)CC1)O)CCCC</chem>.</p>	<p>lubiprostone; лубипростон; lubiprostone; lubiprostone; λουβιπροστόνη; lubiproszton; lubiprostone; lubiproston; lubiprostona; lubiprostone</p>
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51171634	Alvimopan	<p>This classification denotes an opiate antagonist with the molecular formula C₂₅H₃₂N₂O₄.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 677C126AET, chemically known as glycine, n-((2s)-2-(((3r,4r)-4-(3-hydroxyphenyl)-3,4-dimethyl-1-piperidinyl)methyl)-1-oxo-3-phenylpropyl)-, dihydrate but more generally known as alvimopan, which bears U.S. National Institutes of Health Compound Identifier 5488547. Alvimopan most often comes in simple, anhydrous, and hydrate forms. The European Medicines Agency schedules Alvimopan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20585. The World Health Organization schedules alvimopan in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1CC(C2(C(CN(CC2)CC(CC2CCCCC2)C(=O)NCC(=O)O)C)C)CCC1.O.O.</chem></p>	<p>alvimopan; алвимопан; alvimopan; alvimopan; αλβιμοπάνη; alvimopan; alvimopan; alvimopan; alvimopan; alvimopán; (((2s)-2-(((3r,4r)-4-(3-hydroxyphenyl)-3,4-dimethylpiperidin-1-yl)methyl)-3-phenylpropanoyl)amino)acetic acid dihydrate; alvimopan; glycine; n-(2-((4-(3-hydroxyphenyl)-3,4-dimethyl-1-piperidinyl)methyl)-1-oxo-3-phenylpropyl)-; dihydrate; (3r-(1(s*);3alpha;4alpha))-</p>
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51171635	Bisoxatin	<p>This classification denotes an oxazine with the molecular formula C₂₀H₁₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7C75N0L7FP, chemically known as 2,2-bis(p-hydroxyphenyl)-3-oxo-dihydrobenzoxazin-(1,4) but more generally known as bisoxatin, which bears U.S. National Institutes of Health Compound Identifier 28689. bisoxatin most often comes in base and acetate forms. The European Medicines Agency schedules Bisoxatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05856MIG. The World Health Organization schedules bisoxatin in its Anatomical Therapeutic Chemical (ATC) Classification. BISOXATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2CCC(O)CC2)(C2CCC(O)CC2)C(=O)N C2C1CCCC2.</p>	<p>bisoxatin; βισοξατίνη; bisoksaatiini; bisossatina; bisoxatin; бизоксатин; and 双酚沙丁</p>
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51171636	Danthron or dantron	<p>This classification denotes a carcinogenic anthraquinone with the molecular formula C₁₄H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z4XE61BF3V, chemically known as 1,4,5,8-tetroxyanthraquinone but more generally known as danthron, which bears U.S. National Institutes of Health Compound Identifier 2950. The European Medicines Agency schedules Danthron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06904MIG. The term DANTRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules danthron in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O=C1C2C(C(=O)C3C1C(O)CCC3)CCCC2O.</chem></p>	<p>dantron; дантрон; dantrone; dantron; δαντρόνη; dantron; dantrone; dantron; dantron; dantrón; 丹蒽醌; chrysazin; danthron; 1;8-dihydroxyanthracene-9;10-dione</p>
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51171637	Lactitol	<p>This classification denotes an artificial sweetener with the molecular formula C₁₂H₂₄O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L2B0WJF7ZY, chemically known as d-glucitol, 4-o-beta-d-galactopyranosyl- but more generally known as lactitol, which bears U.S. National Institutes of Health Compound Identifier 91476. The European Medicines Agency schedules Lactitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08385MIG. The term LACTITOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules lactitol in its Anatomical Therapeutic Chemical (ATC) Classification. LACTITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(OC(C(O)C(O)CO)C(O)CO)C(O)C(O)C(O)C1CO.</p>	<p>lactitol; лактитол; lactitol; lactitol; λακτιτόλη; laktitol; lattitolo; laktytol; lactitol; lactitol; 拉克替醇; 4-o-beta-d- galactopyranosyl-d- glucitol</p>
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51171638	Methylnaltrexone	<p>This classification denotes an opiate antagonist with the molecular formula C₂₁H₂₆NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0RK7M7IABE. The European Medicines Agency schedules Methylnaltrexone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33963. The term METHYLNALTREXONE is a European Medicines Agency European Public Assessment Report System designation.</p> <p>SMILES: <chem>C[N+](CCC2C4C(=O)CCC2(C1CC5=C3C(=C(C=C5)O)O4)O)CC6CC6.</chem></p>	
51171639	Oxyphenisatin or oxyphenisatine	<p>This classification denotes a laxative with the molecular formula C₂₀H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3BT0VQG2GQ, chemically known as 4,4-dihydroxydiphenylisatin but more generally known as oxyphenisatin, which bears U.S. National Institutes of Health Compound Identifier 31315. The European Medicines Agency schedules Oxyphenisatine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09574MIG. The term OXYPHENISATINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules oxyphenisatin in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>C1=CC=C2C(=C1)C(C(=O)N2)(C3=CC=C(C=C3)O)C4=CC=C(C=C4)O.</chem></p>	<p>oxyphenisatine; оксифенизатин; oxyphénisatine; oxyphenisatin; οξυφαινισοτίνη; oxifeniszatin; oxifenisatina; oksyfenizatyna; oxifenisatina; oxifenisatina; 酞丁; oxyphenisatin; 3;3-bis(p-hydroxyphenyl)-2-indolinone</p>

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51171640	Picosulfate	<p>This classification denotes a laxative with the molecular formula C₁₈H₁₃NO₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LR57574HN8, chemically known as 4,4-(2-pyridylmethylene)diphenolbis(hydrogen sulfate) (ester) but more generally known as picosulfate, which bears U.S. National Institutes of Health Compound Identifier 68654. The European Medicines Agency schedules Picosulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10569MIG. The term PICOSULFATE is an International Non-Proprietary Name. The World Health Organization schedules picosulfate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=NC(=C1)C(C2=CC=C(C=C2)OS(=O)(=O)[O-])C3=CC=C(C=C3)OS(=O)(=O)[O-].[Na+].[Na+].</chem></p>	<p>picosulfate, πικοθειικό, pikosulfaatti, picosulfato, picosulfat, пикосульфат, and 匹可硫酸钠.</p>
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51171642	Prucalopride	<p>This classification denotes a serotonin agonist with the molecular formula C₁₈H₂₆ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0A09IUW5TP, chemically known as 4-amino-5-chloro-2,3-dihydro-n-(1-(3-methoxypropyl)-4-piperidyl)-7-benzofurancarboxamide but more generally known as prucalopride, which bears U.S. National Institutes of Health Compound Identifier 3052762. The European Medicines Agency schedules Prucalopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10155MIG. The term PRUCALOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules prucalopride in its Anatomical Therapeutic Chemical (ATC) Classification. PRUCALOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NC2CCN(CC2)CCCOC)C2OCC2C1N</chem>.</p>	<p>prucalopride; προυκαλοπρίδη; prucalopridi; prucalopride; prucaloprid; and прукралоприд</p>
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51171643	Methylcellulose	<p>This classification denotes a laxative with the molecular formula C₂₉H₅₄O₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O0GN6F9B2Y, chemically known as (2R,3R,4S,5R,6S)-4,5-dimethoxy-2-(methoxymethyl)-3-[(2S,3R,4S,5R,6R)-3, 4,5-trimethoxy-6-(methoxymethyl)oxan-2-yl]oxy-6-[(2R,3R,4S,5R,6R)-4,5, 6-trimethoxy-2-(methoxymethyl)oxan-3-yl]oxyoxane, but more commonly known as methylcellulose, which bears U.S. National Institutes of Health Compound Identifier 44263857. The European Medicines Agency schedules methylcellulose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB45349, SUB45348, SUB45347, SUB43175, SUB45344, SUB60089, and SUB03240MIG.. SMILES: <chem>COCC1C(C(C(C(O1)OC2C(OC(C(C2OC)OC)OC3C(OC(C(C3OC)OC)OC)COC)COC)OC)OC)OC</chem></p>	<p>methylcellulose; метилцелулоза; méthylcellulose; methylcellulose; μεθυλοκυτταρίνη; metilcellulóz; metilcellulosa; metylceluloza; metilcelulose; metilcelulosa; 甲基纤维素.</p>
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51171644	Sulisatin	<p>This classification denotes a laxative with the molecular formula C₂₁H₁₇NO₉S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5EOG8KQT0Y, chemically known as 3,3-bis(4-hydroxyphenyl)-7-methyl-2-indolinone, disodium salt of sulfuric acid diester but more generally known as sulisatin, which bears U.S. National Institutes of Health Compound Identifier 41237. The European Medicines Agency schedules Sulisatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10745MIG. The term SULISATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). SULISATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(OC1CCC(C2(C3C(NC2=O)C(CCC3)C)C2CCC(OS(=O)(=O)O)CC2)CC1)O.[NA].[NA]</chem>.</p>	<p>sulisatin; сулизатин; sulisatine; sulisatin; σουλισατίνη; szuliszatin; sulisatina; sulisatyna; sulisatina; sulisatina; 磺酚丁; sulisatin</p>
51171645	Polyethylene glycol 400	<p>This classification denotes a synthetic polymer with the molecular formula C₂H₆O₂(C₂H₄O)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B697894SGQ. The European Medicines Agency schedules polyethylene glycol 400 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16380MIG. The term polyethylene glycol 400 is an International Nomenclature of Cosmetic Ingredients designation.</p>	

Class

Commodity Commodity Title

Definition

Synonyms

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51171701	Difenoxin	<p>This classification denotes an antidiarrheal agent with the molecular formula C₂₈H₂₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3ZZ5BJ9F2Q, chemically known as 4-piperidinecarboxylic acid, 1-(3-cyano-3,3-diphenylpropyl)-4-phenyl- but more generally known as difenoxin, which bears U.S. National Institutes of Health Compound Identifier 34328. The European Medicines Agency schedules Difenoxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07123MIG. The term DIFENOXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules difenoxin in its Anatomical Therapeutic Chemical (ATC) Classification. DIFENOXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(=O)C1(CCN(CC1)CCC(C1CCCCC1)(C1CCCCC1)C#N)C1CCCCC1.</chem></p>	<p>difenoxin; дифеноксин; difénoxine; difenoxin; διφαινοξίνη; difenoxin; difenoxina; difenoksyna; difenoxina; difenoxina; 地芬诺辛; 1-(3-cyano-3;3-diphenylpropyl)-4-phenylisonipecotinic acid; 4-piperidinecarboxylic acid; 1-(3-cyano-3;3-diphenylpropyl)-4-phenyl-</p>
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51171702	Loperamide	<p>This classification denotes an opioid and antidiarrheal agent with the molecular formula C₂₉H₃₃CIN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6X9OC3H4II, chemically known as 4-(4-chlorophenyl)-n,n-dimethyl-alpha,alpha-diphenyl-4-hydroxy-1-piperidinebutanamide but more generally known as loperamide, which bears U.S. National Institutes of Health Compound Identifier 3955. The European Medicines Agency schedules Loperamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08572MIG. The term LOPERAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules loperamide in its Anatomical Therapeutic Chemical (ATC) Classification. LOPERAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2(O)CCN(CC2)CCC(C2CCCCC2)(C2CCCCC2)C(=O)N(C)C)CC1</chem>.</p>	<p>loperamide; лоперамид; loperamide; loperamid; λοπεραμίδη; loperamid; loperamide; loperamid; loperamida; loperamida; 洛哌丁胺; 1- piperidinebutanamide; 4-(4-chlorophenyl)-4- hydroxy-n;n-dimethyl- alpha;alpha-diphenyl-</p>
51171703	Paregoric	<p>This classification denotes an opioid and antidiarrheal agent.</p>	

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51171704	Nifuroxazide	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PM5LI0P38J. The European Medicines Agency schedules Nifuroxazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09271MIG. Nifuroxazide generally arises in the molecular formula C12H9N3O5. The term NIFUROXAZIDE is an International Non-Proprietary Name or INN. NIFUROXAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CCC1[N](=O)O)/C=N/NC(=O)C1CCC(O)C1.</p>	<p>nifuroxazide; нифуроксазид; nifuroxazide; nifuroxazid; νιφουροξαζιδη; nifuroxazid; nifuroxazide; nifuroksazyd; nifuroxazida; nifuroxazida; 硝呋齐特</p>
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51171708	Diphenoxylate	<p>This classification denotes an antidiarrheal agent with the molecular formula C₃₀H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73312P173G, chemically known as 2,2-diphenyl-4-(4-carbethoxy-4-phenylpiperidino)butyronitrile but more generally known as diphenoxylate, which bears U.S. National Institutes of Health Compound Identifier 13505. The European Medicines Agency schedules Diphenoxylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07212MIG. The World Health Organization schedules diphenoxylate in its Anatomical Therapeutic Chemical (ATC) Classification. DIPHENOXYLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1(CCN(CC1)CCC(C1CCCCC1))(C1CCCCC1)C#N)C1CCCCC1)CC.</chem></p>	<p>diphenoxylate; дифеноксилат; diphénoxylate; diphenoxylat; διφαινοξυλάτη; difenoxilát; difenoxilato; difenoksylat; difenoxilato; difenoxilato; 地芬诺酯; diphenoxylate</p>
51171709	Saccharomyces boulardii	<p>This classification denotes a natural antidiarrheal agent.</p>	

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51171710	Alosetron	<p>This classification denotes a 5-HT₃ receptor antagonist with the molecular formula C₁₇H₁₈N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 13Z9HTH115, chemically known as 2,3,4,5-tetrahydro-5-methyl-2-((5-methyl-1H-imidazol-4-yl)methyl)-1H-pyrido(4,3-b)indol-1-one but more generally known as alosetron, which bears U.S. National Institutes of Health Compound Identifier 2099. Alosetron comes in base and hydrochloride forms. The European Medicines Agency schedules Alosetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05358MIG. The term ALOSETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules alosetron in its Anatomical Therapeutic Chemical (ATC) Classification. ALOSETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCC2N(C3C(C12)CCCC3)C)CC1NC[NH]C1C</chem>.</p>	<p>aloksetron; алостерон; alosétron; alosetron; αλοσετρόνη; aloszetron; alosetron; alosetron; alosetron; alosetrón; 阿洛司琼; 1H-pyrido(4;3-b)indol-1-one; 2;3;4;5-tetrahydro-5-methyl-2-((5-methyl-1H-imidazol-4-yl)methyl)-</p>
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51171712	Purified pectin with acidophilus	<p>This classification denotes an opioid and antidiarrheal agent with the molecular formula C₆H₁₀O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 89NA02M4RX, chemically known as (2S,3R,4S,5R,6R)-3,4,5,6-tetrahydroxyoxane-2-carboxylic acid but more generally known as pectin, which bears U.S. National Institutes of Health Compound Identifier 441476. The European Medicines Agency schedules Loperamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14786MIG. The World Health Organization schedules pectin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1(C(C(OC(C1O)O)C(=O)O)O)O.</p>
51171713	Bismuth subcarbonate	<p>This classification denotes an anti-ulcer agent with the molecular formula CO₃.2Bi.2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M41L2IN55T, chemically known as carbonic acid, bismuth salt but more generally known as bismuth carbonate, which bears U.S. National Institutes of Health Compound Identifier 161253. The European Medicines Agency schedules Bismuth carbonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13088MIG. SMILES: C(=O)(O[Bi]=O)O[Bi]=O.</p>

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51171714	Racecadotril	<p>This classification denotes a protease inhibitor and antidiarrheal agent with the molecular formula C₂₁H₂₃NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76K53XP4TO, chemically known as glycine, n-(2-((acetylthio)methyl)-1-oxo-3-phenylpropyl)-, phenylmethyl ester but more generally known as racecadotril, which bears U.S. National Institutes of Health Compound Identifier 107751. The European Medicines Agency schedules Racecadotril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12435MIG. The term RACECADOTRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). RACECADOTRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(CC(CC1CCCCC1)C(=O)NCC(=O)OCC1CCC(CC1)C(=O)C.</chem></p>	<p>racecadotril; рацекадотрил; racécadotril; racecadotril; ρακεκαδοτρίλη; racekadotril; racecadotriole; racekadotryl; racecadotriilo; racecadotriilo; 消旋卡多曲</p>
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51171715	Bismuth subgallate	<p>This classification denotes a topical anti-infective agent with the molecular formula C7H4O5.Bi.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YIW503MI7V, chemically known as 1,3,2-benzodioxabismole-5-carboxylic acid, 2,7-dihydroxy- but more generally known as bismuth subgallate, which bears U.S. National Institutes of Health Compound Identifier 16682999. The European Medicines Agency schedules Bismuth subgallate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13091MIG.</p> <p>SMILES: [Bi]1(Oc2c(O1)cc(cc2O)C(=O)O)[OH2].</p>	
51171716	Lidamide	<p>This classification denotes an antidiarrheal agent with the molecular formula C11H16N4O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q8X04W8418, chemically known as urea, n-(2,6-dimethylphenyl)-n-(imino(methylamino)methyl)- but more generally known as lidamide, which bears U.S. National Institutes of Health Compound Identifier 47510. The European Medicines Agency schedules Lidamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08504MIG. The term LIDAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). LIDAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C(C(=CC=C1)C)NC(=O)NC(=NC)N.</p>	<p>lidamide; лидамидин; lidamide; lidamidin; λιδαμιδίνη; lidamidin; lidamidina; lidamidyna; lidamidina; lidamidina; 利达咪; urea; n-(2;6-dimethylphenyl)-n'-(imino(methylamino)methyl)-</p>

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51171717	Mebiquine	<p>This classification denotes an antidiarrheal agent with the molecular formula C10H10BiNO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DBE10Q8QF6, chemically known as quinoline, 8-((dihydroxybismuthino)oxy)-6-methyl- but more generally known as mebiquine, which bears U.S. National Institutes of Health Compound Identifier 16683098. The European Medicines Agency schedules Mebiquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08665MIG. The term MEBIQUINE is an International Non-Proprietary Name. MEBIQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=C2C(=C1)C=CC=N2)O[BI].O.O.</chem></p>	<p>mebiquine; мебихин; mébiquine; mebichin; μεβικίνη; mebikvin; mebichina; mebichina; mebiquina; mebiquina; 甲秘喹; dihydroxy(6-methyl-8-quinolinolato)bismuth</p>
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51171718	Rolgamidine	<p>This classification denotes an antidiarrheal agent with the molecular formula C₉H₁₆N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2M3NG13839, chemically known as 1h-pyrrole-1-acetamide, n-(aminoiminomethyl)-2,5-dihydro-2,5-dimethyl-, trans but more generally known as rolgamidine, which bears U.S. National Institutes of Health Compound Identifier 3055175. The European Medicines Agency schedules Rolgamidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10364MIG. The term ROLGAMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). ROLGAMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(/N=C(/N)N)CN1C(C=CC1C)C.</p>	<p>rolgamidine; ролгамидин; rolgamidine; rolgamidin; ρολγαμιδίνη; rolgamidin; rolgamidina; rolgamidyna; rolgamidina; rolgamidina; 罗加米定; rolgamidine</p>
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51171719	Zaldaride	<p>This classification denotes an antidiarrheal agent with the molecular formula C₂₆H₂₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GH66PET6S3, chemically known as (+-)-1-(1-((4-methyl-4h,6h-pyrrolo(1,2-a)(4,1)benzoxazepin-4-yl)methyl)-4-piperidyl)-2-benzimidazolinone but more generally known as zaldaride, which bears U.S. National Institutes of Health Compound Identifier 65909. The European Medicines Agency schedules Zaldaride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00131MIG. The term ZALDARIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). ZALDARIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CN2CCC(N3C4C([NH]C3=O)CCCC4)CC2)(C2N(C3C(C1)CCCC3)CCC2)C.</p>	<p>zaldaride; залдарид; zaldaride; zaldarid; ζαλδαρίδη; zaldarid; zaldaride; zaldaryd; zaldarida; zaldarida; 扎达来特; zaldaride</p>
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Class 51171800 Antiemetics and antinauseants and antivertigo agents

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51171805	Trimethobenzamide	<p>This classification denotes an antiemetic agent with the molecular formula C₂₁H₂₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W2X096QY97, chemically known as 4-(2-dimethylaminoethoxy)-n-(3,4,5-trimethoxybenzoyl)benzylamine but more generally known as trimethobenzamide, which bears U.S. National Institutes of Health Compound Identifier 5577. The European Medicines Agency schedules Trimethobenzamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11309MIG. The term TRIMETHOBENZAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). TRIMETHOBENZAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(C)C)C1CCC(CNC(=O)C2CC(OC)C(OC)C(OC)C2)CC1.</p>	<p>trimethobenzamide; триметобензамид; triméthobenzamide; trimethobenzamid; τριμεθοβενζαμίδη; trimetobenzamid; trimetobenzamide; trymetobenzamid; trimetobenzamida; trimetobenzamida; 曲美苯胺; trimethobenzamide</p>
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51171806	Metoclopramide	<p>This classification denotes an antiemetic agent with the molecular formula C₁₄H₂₂ClN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L4YEB44I46, chemically known as 2-methoxy-4-amino-5-chloro-n,n-dimethylaminoethyl)benzamide but more generally known as metoclopramide, which bears U.S. National Institutes of Health Compound Identifier 4168. The European Medicines Agency schedules Metoclopramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08902MIG. The term METOCLOPRAMIDE is an International Non-Proprietary Name. The World Health Organization schedules metoclopramide in its Anatomical Therapeutic Chemical (ATC) Classification. METOCLOPRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(C(=O)NCCN(CC)CC)C(OC)CC1N.</p>	<p>metoclopramide; метоклопрамид; métoclopramide; metoclopramid; μετοκλωπραμίδιο; metoklopramid; metoclopramide; metoklopramid; metoclopramida; metoclopramida; 甲氧氯普胺</p>
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51171807	Cinnarizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₆H₂₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3DI2E1X18L, chemically known as piperazine, 1- (diphenylmethyl)-4-(3-phenyl-2-propenyl)-, (e)- but more generally known as cinnarizine, which bears U.S. National Institutes of Health Compound Identifier 2761. The European Medicines Agency schedules Cinnarizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06302MIG. The term CINNARIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules cinnarizine in its Anatomical Therapeutic Chemical (ATC) Classification. CINNARIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCN(CC1)C/C=C/C1CCCCC1)C(C1CCCC1)C1CCCCC1.</p>	<p>cinnarizine; цинаризин; cinnarizine; cinnarizin; κινναριζίνη; cinnarizin; cinnarizina; cynaryzyna; cinarizina; cinarizina; 桂利嗪</p>
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51171808	Difenidol or diphenidol	<p>This classification denotes an antiemetic agent with the molecular formula C₂₁H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NQO8R319LY, chemically known as 1,1-diphenyl-4-(1-piperidyl)butan-1-ol but more generally known as difenidol, which bears U.S. National Institutes of Health Compound Identifier 3055. The European Medicines Agency schedules Difenidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07121MIG. The term DIFENIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). DIFENIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1CCN(CC1)CCCC(C2=CC=CC=C2)(C3=CC=CC=C3)O.</chem></p>	<p>difenidol; дифенидол; difénidol; difenidol; διφαινιδόλη; difenidol; difenidolo; difenidol; difenidol; difenidol; 地芬尼多; alpha;alpha-diphenyl-1-piperidinebutanol</p>
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51171809	Cyclizine	<p>This classification denotes an antiemetic agent with the molecular formula C₁₈H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q_{RW9FCR9P2}, chemically known as piperazine, 1- (diphenylmethyl)-4-methyl-, monohydrochloride but more generally known as cyclizine, which bears U.S. National Institutes of Health Compound Identifier 6726. The European Medicines Agency schedules Cyclizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06847MIG. The term CYCLIZINE is an International Non-Proprietary Name. The World Health Organization schedules cyclizine in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(CCN(CC1)C)C(C1CCCCC1)C1CCCCC1.</chem></p>	<p>cyclizine; циклизин; cyclizine; cyclizin; κυκλιζίνη; ciclizin; ciclizina; cyklizyna; ciclizina; ciclizina; 赛克力嗪</p>
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51171811	Combinational fructose dextrose and phosphoric acid	<p>This classification denotes a combination drug and antiemetic preparation. The first component of this combination drug is a hexose, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YSS42VSEV. The European Medicines Agency schedules Fructose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13925MIG. Fructose generally arises in the molecular formula C6H12O6. The term 'fructose' is an FDA designation. SMILES: C(C1C(C(C(O1)(CO)O)O)O)O. The second component of this combination drug is a hexose with the molecular formula C6H12O6, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5SL0G7R00K, chemically known as sugar, grape but more generally known as anhydrous dextrose, which bears U.S. National Institutes of Health Compound Identifier 5793. The European Medicines Agency schedules Glucose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13981MIG. The World Health Organization schedules anhydrous dextrose in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O1C(C(O)C(O)C(O)C1O)CO. The third component of this combination drug is an acid with the molecular formula H3O4P, chemically known as phosphoric acid, and which bears U.S. National Institutes of Health Compound Identifier 1004. The European Medicines Agency schedules Phosphoric Acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12212MIG, SUB12213MIG, SUB14854MIG, SUB22394, SUB22400,</p>
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		SUB29997, SUB35788, SUB36455, SUB37010, and SUB42701.	
51171812	Prochlorperazine	<p>This classification denotes a phenothiazine with the molecular formula C₂₀H₂₄CIN₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YHP6YLT61T, chemically known as 10h-phenothiazine, 2-chloro-10-(3-(4-methyl-1-piperazinyl)propyl)- but more generally known as prochlorperazine, which bears U.S. National Institutes of Health Compound Identifier 4917. The European Medicines Agency schedules Prochlorperazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10059MIG. The term PROCHLORPERAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules prochlorperazine in its Anatomical Therapeutic Chemical (ATC) Classification. PROCHLORPERAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2N(CCCN3CCN(CC3)C)C3C(SC2CC1)CCCC3.</p>	<p>prochlorperazine; прохлорперазин; prochlorpérazine; prochlorperazin; προχλωρπεραζίνη; proklórperazin; proclorperazina; prochlorperazyna; proclorperazina; proclorperazina; 丙氯拉嗪</p>

UNSPSC Codeset

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51171813	Metopimazine	<p>This classification denotes an antiemetic agent with the molecular formula C₂₂H₂₇N₃O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 238S75V9AV, chemically known as 4-piperidinecarboxamide, 1-(3-(2-(methylsulfonyl)-10h-phenothiazin-10-yl)propyl)- but more generally known as metopimazine, which bears U.S. National Institutes of Health Compound Identifier 26388. The European Medicines Agency schedules Metopimazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08908MIG. The term METOPIMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules metopimazine in its Anatomical Therapeutic Chemical (ATC) Classification. METOPIMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCC(CC3)C(=O)N)C3C1CC CC3)CC(S(=O)(=O)C)CC2.</p>	<p>metopimazine; метопимазин; métopimazine; metopimazin; μετοπιμαζίνη; metopimazin; metopimazina; metopimazyna; metopimazina; metopimazina; 美托哌丙嗪</p>
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UNSPSC Codeset

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1/27/2014

51171814	Dolasetron	<p>This classification denotes a 5-ht3 receptor antagonist and antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 82WI2L7Q6E. The European Medicines Agency schedules Dolasetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06352MIG. Dolasetron generally arises in the molecular formula C19H20N2O3. The term DOLASETRON is an International Non-Proprietary Name or INN. DOLASETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2N3C(CC(C2)C(=O)C3)C1)C(=O)C1C2C([NH]C1)CCCC2.</chem></p>	<p>dolasetron; доластерон; dolasétron; dolasetron; δολασετρόνη; dolaszetron; dolasetron; dolasetron; dolasetron; dolasetrón; 多拉司琼; indole-3-carboxylic acid; ester with (8r)-hexahydro-8-hydroxy-2;6-methano-2h-quinolizin-3(4h)-one; 1h-indole-3-carboxylic acid; octahydro-3-oxo-2;6-methano-2h-quinolizin-8-yl ester; (2alpha;6alpha;8alpha;9abeta)-</p>
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UNSPSC Codeset

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1/27/2014

51171816	Ondansetron	<p>This classification denotes a 5-HT₃ receptor antagonist and antiemetic agent with the molecular formula C₁₈H₁₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4AF302ESOS, chemically known as 1,2,3,9-tetrahydro-9-methyl-3-((2-methyl-1H-imidazol-1-yl)methyl)-4H-carbazol-4-one but more generally known as ondansetron, which bears U.S. National Institutes of Health Compound Identifier 4595. The European Medicines Agency schedules Ondansetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09445MIG. The term ONDANSETRON is an International Non-Proprietary Name. The World Health Organization schedules ondansetron in its Anatomical Therapeutic Chemical (ATC) Classification. ONDANSETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(CCC2N(C3C(C12)CCCC3)C)CN1C(NC1)C.</chem></p>	<p>ondansetron; ондансетрон; ondansétron; ondansetron; οντανσετρόνη; ondánszetron; ondansetrone; ondansetron; ondansetrone; ondansetrón; 昂丹司琼 2-(allyloxy)-4-amino-5-chloro-n-(1-(3-cyclohexen-1-ylmethyl)-4-piperidyl)benzamide</p>
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UNSPSC Codeset

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51171819	Thiethylperazine	<p>This classification denotes an antiemetic agent with the molecular formula C₂₂H₂₉N₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8ETK1WAF6R, chemically known as 10h-phenothiazine, 2-(ethylthio)-10-(3-(4-methyl-1-piperazinyl)propyl)- but more generally known as thiethylperazine, which bears U.S. National Institutes of Health Compound Identifier 5440. The European Medicines Agency schedules Thiethylperazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10973MIG. The term THIETHYLPERAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules thiethylperazine in its Anatomical Therapeutic Chemical (ATC) Classification. THIETHYLPERAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCN(CC3)C)C3C1CCCC3)C(C(SCC)CC2.</p>	<p>thiethylperazine; тиетилперазин; thiéthylpérazine; thiethylperazin; θειαιθυλοπιπεραζίνη; tietilperazin; tietilperazina; tietylperazyna; tietilperazina; tietilperazina; 硫乙拉嗪; thiethylperazine</p>
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UNSPSC Codeset

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1/27/2014

51171820	Dimenhydrinate	<p>This classification denotes an antimuscarinic agent and antiemetic agent with the molecular formula C₁₇H₂₁NO.C₇H₇CIN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JB937PER5C, chemically known as 8-chlorotheophylline, compound with 2-(diphenylmethoxy)-n,n-dimethylethylamine (1:1) but more generally known as dimenhydrinate, which bears U.S. National Institutes of Health Compound Identifier 10660. The European Medicines Agency schedules Dimenhydrinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07159MIG. The term DIMENHYDRINATE is an International Non-Proprietary Name. DIMENHYDRINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1[NH]C2C(N(C(=O)N(C2=O)C)C)N1.O(C(C1CCCC1)C1CCCC1)CCN(C)C.</chem></p>	<p>dimenhydrinate; διμενυδρινάτη; dimenhydrinaatti; dimenidrinato; dimenhydrinat; дименхидринат; and 茶苯海明</p>
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UNSPSC Codeset

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1/27/2014

51171822	Palonosetron	<p>This classification denotes a 5-HT₃ receptor antagonist and antiemetic agent with the molecular formula C₁₉H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5D06587D6R, chemically known as 2-(1-azabicyclo(2.2.2)oct-3-yl)-2,3,3a,4,5,6-hexahydro-1h-benz(de)isoquinolin-1-one but more generally known as palonosetron, which bears U.S. National Institutes of Health Compound Identifier 148211. The European Medicines Agency schedules Palonosetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09593MIG. The term PALONOSETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules palonosetron in its Anatomical Therapeutic Chemical (ATC) Classification. PALONOSETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C2C3CCN(C2)CC3)CC2C3C1CCCC3CCC2.</p>	<p>palonosetron; παλονοσετρονη; palonosétron; palonosetron; παλονοσετρόνη; palonoszetron; palonosetron; palonosetron; palonosetron; palonosetrón; 帕洛诺司琼; (3as)- 2;3;3a;4;5;6-hexahydro- 2-((3s)-3-quinuclidinyl)- 1h-benz(de)isoquinolin- 1-on</p>
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UNSPSC Codeset

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1/27/2014

51171824	Bemesetron	<p>This classification denotes a 5-HT₃ receptor antagonist with the molecular formula C₁₅H₁₇Cl₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O98T3677PA, chemically known as 3-tropanyl-3,5-dichlorobenzoate but more generally known as bemesetron, which bears U.S. National Institutes of Health Compound Identifier 1683. The European Medicines Agency schedules Bemesetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05692MIG. The term BEMESETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). BEMESETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(C(=O)OC2CC3N(C(CC3)C2)C)CC(C)C1.</p>	<p>bemesetron; βεμεσετρονη; bémésétron; bemesetron; μπεμεσετρόνη; bemeszetron; bemesetron; bemezetron; bemesetron; bemesetrón; 贝美司琼; benzoic acid; 3;5-dichloro-; 8-methyl-8-azabicyclo(321)oct-3-yl ester; endo-</p>
51171825	Acotiamide	<p>This classification denotes an antiemetic agent with the molecular formula C₂₁H₃₀N₄O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D42OWK5383. The term ACOTIAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.). SMILES: CC(C)N(CCNC(=O)C1=CSC(=N1)NC(=O)C2=CC(=C(C=C2O)OC)OC)C(C)C.</p>	<p>acotiamide; акотиамид; acotiamide; acotiamide; ακοτιαμίδη; akotiamid; acotiamide; akotiamid; acotiamida; acotiamida; n-(2-(bis(1-methylethyl)amino)ethyl)-2-((2-hydroxy-4;5-dimethoxybenzoyl)amino)thiazole-4-carboxamide</p>

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51171826	Alepride	<p>This classification denotes an antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R6G1M06TPO. The European Medicines Agency schedules Alepride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05309MIG. Alepride generally arises in the molecular formula C₂₂H₃₀CLN₃O₂. The term ALEPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) ALEPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NC2CCN(CC3CCC=CC3)CC2)C(OCC=C)CC1N.</chem></p>	<p>alepride; алеприд; alépride; aleprid; αλεπρίδη; aleprid; alepride; alepryd; aleprida; aleprida; 阿来必利; alepride; 2-(allyloxy)-4-amino-5-chloro-n-(1-(3-cyclohexen-1-ylmethyl)-4-piperidyl)benzamide</p>
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51171827	Alizapride	<p>This classification denotes an antiemetic agent with the molecular formula C₁₆H₂₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P55703ZRZY, chemically known as 1h-benzotriazole-5-carboxamide, 6-methoxy-n-((1-(2-propenyl)-2-pyrrolidinyl)methyl)- but more generally known as alizapride, which bears U.S. National Institutes of Health Compound Identifier 43008. Alizapride most often comes in base and hydrochloride forms. The European Medicines Agency schedules Alizapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05332MIG. The term ALIZAPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules alizapride in its Anatomical Therapeutic Chemical (ATC) Classification. ALIZAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCC1N(CCC1)CC=C)C1C(OC)CC2N[NH]NC2C1</chem>.</p>	<p>alizapride; ализарид; alizapride; alizaprid; αλιζαπρίδη; alizaprid; alizapride; alizapryd; alizaprida; alizaprida; 阿立必利; alizapride; (+/-)-n-((1-allyl-2-pyrrolidinyl)methyl)-6-methoxy-1h-benzotriazole-5-carboxamide</p>
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51171828	Azasetron	<p>This classification denotes a 5-HT₃ receptor antagonist and antiemetic agent with the molecular formula C₁₇H₂₀ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 77HC7URR9Z, chemically known as 2h-1,4-benzoxazine-8-carboxamide, n-1-azabicyclo(2.2.2)oct-3-yl-6-chloro-3,4-dihydro-4-methyl-3-oxo-, monohydrochloride but more generally known as azasetron, which bears U.S. National Institutes of Health Compound Identifier 2264. Azasetron most often comes in base and hydrochloride forms. The European Medicines Agency schedules Azasetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05642MIG. The term AZASETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). AZASETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NC2C3CCN(C2)CC3)C2OCC(=O)N(C2C1)C</chem>.</p>	<p>azasetron; азасетрон; azasétron; azasetron; αζασετρόνη; azaszetron; azasetron; azasetron; azasetron; azasetrón; 阿扎司琼; (+/-)-6-chloro-3;4-dihydro-4-methyl-3-oxo-n-3-quinuclidinyl-2h-1;4-benzoxazine-8-carboxamide</p>
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51171829	Azasetron hydrochloride	<p>This classification denotes a 5-HT₃ receptor antagonist with the molecular formula C₁₇H₂₀ClN₃O₃.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2BSS7XL60S, chemically known as 2h-1,4-benzoxazine-8-carboxamide, n-1-azabicyclo(2.2.2)oct-3-yl-6-chloro-3,4-dihydro-4-methyl-3-oxo-, monohydrochloride but more generally known as azasetron hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 115000. The European Medicines Agency schedules Azasetron hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00639MIG. SMILES: Clc1cc(C(=O)NC2C3CCN(C2)CC3)c2OCC(=O)N(c2c1)C.Cl.</p>	<p>azasetron; азасетрон; azasétron; azasetron; αζασετρόνη; azaszetron; azasetron; azasetron; azasetron; azasetrón; 阿扎司琼</p>
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51171830	Batanopride	<p>This classification denotes an antiemetic agent with the molecular formula C₁₇H₂₆ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1AT99K728N, chemically known as benzamide, 4-amino-5-chloro-n-(2-(diethylamino)ethyl)-2-(1-methyl-2-oxopropoxy)- but more generally known as batanopride, which bears U.S. National Institutes of Health Compound Identifier 59692. Batanopride most often comes in base and hydrochloride forms. The European Medicines Agency schedules Batanopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06108MIG. The term BATANOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). BATANOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NCCN(CC)CC)C(OC(C)C(=O)C)CC1N.</chem></p>	<p>batanopride; батанопрід; batanopride; batanoprid; βατανοπρίδη; batanoprid; batanopride; batanopryd; batanoprida; batanoprida; 巴他必利; benzamide; 4-amino-5-chloro-n-(2-(diethylamino)ethyl)-2-(1-methyl-2-oxopropoxy)-</p>
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51171831	Cipropride	<p>This classification denotes an antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0D2VUO6DCN. The European Medicines Agency schedules Cipropride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07472MIG. Cipropride generally arises in the molecular formula C17H25N3O4S. The term CIPROPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) CIPROPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N)C1CC(C(=O)NCC2N(CC3CC3)CC2)C(OC)CC1.</chem></p>	<p>cipropride; ципроприд; cipropride; ciproprid; κίπροπρίδη; ciproprid; cipropride; cypropyrd; ciproprida; ciproprida; 环丙必利; n-((1-(cyclopropylmethyl)-2-pyrrolidiny)methyl)-5-sulfamoyl-o-anisamide</p>
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51171832	Benzquinamide	<p>This classification denotes an antiemetic agent with the molecular formula C₂₂H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0475EA27Q3, chemically known as 3-diethylcarbamoyl-2,3,4,6,7,11b-hexahydro-9,10-dimethoxy-1h-benzo(a)chinolizin-2-yl acetat but more generally known as benzquinamide, which bears U.S. National Institutes of Health Compound Identifier 2342. Benzquinamide most often comes in base and hydrochloride forms. The European Medicines Agency schedules Benzquinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05768MIG. The term BENZQUINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BENZQUINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(CN2C(C1)C1C(CC2)CC(OC)C(OC)C1)C(=O)N(CC)CC)C(=O)C.</p>	<p>benzquinamide; бензхинамид; benzquinamide; benzchinamid; βενζκιναμίδη; benzkvinamid; benzchinamide; benzchinamid; benzquinamida; benzoquinamida; 苯喹胺; benzquinamide; n;n-diethyl-1;3;4;6;7;11b-hexahydro-2-hydroxy-9;10-dimethoxy-2h-benzo(a)quinolizine-3-carboxamide acetate (ester)</p>
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51171833	Bromopride	<p>This classification denotes a dopamine antagonist and antiemetic agent with the molecular formula C₁₄H₂₂BrN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75473V2YZK, chemically known as o-anisamide, 4-amino-5-bromo-n-(2-(diethylamino)ethyl)- but more generally known as bromopride, which bears U.S. National Institutes of Health Compound Identifier 2446. Bromopride most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bromopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05921MIG. The term BROMOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules bromopride in its Anatomical Therapeutic Chemical (ATC) Classification. BROMOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC(C(=O)NCCN(CC)CC)C(OC)CC1N</chem>.</p>	<p>bromopride; βρωμοπρίδη; bromopridi; bromopride; bromoprid; бромоприд; and 溴必利</p>
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51171834	Cannabinol	<p>This classification denotes an antiemetic agent with the molecular formula C₂₁H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7UYP6MC9GH, chemically known as 6,6,9-trimethyl-3-pentyl-6h-dibenzo(b,d)pyran-1-ol but more generally known as cannabinal, which bears U.S. National Institutes of Health Compound Identifier 2543. Cannabinal most often comes in base, methyl, and tert-butylidimethylsilyl ether forms. The European Medicines Agency schedules Cannabinal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06074MIG. The term CANNABINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). CANNABINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2C(C3C1CC(CCCCC)CC3O)CC(CC2)C(C)C.</p>	<p>cannabinol; канабинол; cannabinol; cannabinol; κανναβινόλη; kannabinol; cannabinolo; kannabinol; cannabinol; cannabinol; 大麻酚; cbn; 3-amyl-1-hydroxy-6;6;9-trimethyl-6h-dibenzo(b;d)pyran</p>
51171835	Casopitant	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3B03KPM27L. The European Medicines Agency schedules Casopitant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32122. Casopitant generally arises in the molecular formula C₃₀H₃₅F₇N₄O₂. The term CASOPITANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.)</p>	

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51171836	Cilansetron	<p>This classification denotes a 5-HT₃ receptor antagonist with the molecular formula C₂₀H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2J6DQ1U5B5, chemically known as 4h-pyrido(3,2,1-jk)carbazol-11(8h)-one, 5,6,9,10-tetrahydro-10-((2-methyl-1h-imidazol-1-yl)methyl)-, (r)- but more generally known as cilansetron, which bears U.S. National Institutes of Health Compound Identifier 65939. The European Medicines Agency schedules Cilansetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06263MIG. The term CILANSETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules cilansetron in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1C(CCC2N3C4C(C12)CCCC4CCC3)CN1C(NCC1)C.</chem></p>	<p>cilansetron; цилиансетрон; cilansétron; cilansetron; κιλανσετρόνη; cilanszetron; cilansetron; cylansetron; cilansetron; cilansetrón; 西兰司琼; (10r)-5;6;9;10-tetrahydro-10((2-methylimidazol-1-yl)methyl)-4h-pyridol(3;2;1-jk)carbazol-11(8h)-one; 4h-pyrido(3;2;1-jk)carbazol-11(8h)-one; 5;6;9;10-tetrahydro-10-((2-methyl-1h-imidazol-1-yl)methyl)-; (10r)-</p>
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51171837	Flumeridone	<p>This classification denotes an antiemetic agent with the molecular formula C₂₂H₂₃ClFN₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7ZZN46QU1N, chemically known as 2h-benzimidazol-2-one, 1-(3-(4-(5-chloro-2,3-dihydro-2-oxo-1h-benzimidazol-1-yl)-1-piperidinyl)propyl)-5-fluoro-1,3-dihydro- but more generally known as flumeridone, which bears U.S. National Institutes of Health Compound Identifier 71758. The European Medicines Agency schedules Flumeridone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07697MIG. The term FLUMERIDONE is an International Non-Proprietary Name. FLUMERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2[NH]C(=O)N(C3CCN(CC3)CCCN3C4C([NH]C3=O)CC(F)CC4)C2CC1.</chem></p>	<p>flumeridone; флумеридон; flumér idone; flumeridon; φλουμεριδόνη; flumeridon; flumeridone; flumeridon; flumeridona; flumeridona; 氟美立酮; 2h-benzimidazol-2-one; 1-(3-(4-(5-chloro-2;3-dihydro-2-oxo-1h-benzimidazol-1-yl)-1-piperidinyl)propyl)-5-fluoro-1;3-dihydro-</p>
51171838	Fosaprepitant or ivemend	<p>This classification denotes an antiemetic agent with the molecular formula C₂₃H₂₂F₇N₄O₆P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6L8OF9XRDC. The European Medicines Agency schedules fosaprepitant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25384. The term FOSAPREPITANT is an International Non-Proprietary Name. SMILES: <chem>CC(C1=CC(=CC(=C1)C(F)(F)F)C(F)(F)F)OC2C(N(CCO2)CC3=NC(=O)N(N3)P(=O)(O)O)C4=C(C=C4)F.</chem></p>	

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51171839	Hydroxyzine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₇ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30S50YM8OG, chemically known as ethanol, 2-(2-(4-(p-chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)- but more generally known as hydroxyzine, which bears U.S. National Institutes of Health Compound Identifier 3658. The European Medicines Agency schedules Hydroxyzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08088MIG. The term HYDROXYZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules hydroxyzine in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROXYZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)CCOCCO)C2CCCC2)CC1</chem>.</p>	<p>hydroxyzine; гидроксицин; hydroxyzine; hydroxyzin; υδροξυζίνη; hidroxizin; idroxizina; hydroksyzyna; hidroxizina; hidroxizina; 羟嗪; (+/-)-2-(2-(4-(p-chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)ethanol</p>
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51171840	Hyoscine or levo-duboisine or scopolamine	<p>This classification denotes a mydriatic agent and antimuscarinic agent with the molecular formula C₁₇H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DL48G20X8X, chemically known as 1.alpha.h, 5.alpha.h-tropan-3.alpha.-ol, 6.beta.,7.beta.-epoxy-, (-)-tropate (ester), hydrobromide but more generally known as hyoscine, which bears U.S. National Institutes of Health Compound Identifier 5184. The European Medicines Agency schedules Hyoscine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14152MIG. The World Health Organization schedules hyoscine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O1C2C1C1N(C2CC(OC(=O)C(CO)C2CCCCC2)C1)C.</chem></p>	
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51171841	Iprozilamine	<p>This classification denotes an antiemetic agent with the molecular formula C₁₃H₂₂ClN₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8WTG4RSP9Y, chemically known as pyrimidine, 4-chloro-2-isopropylamino-6-(4-methylpiperazino)-5-methylthio- but more generally known as iprozilamine, which bears U.S. National Institutes of Health Compound Identifier 68725. The European Medicines Agency schedules Iprozilamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08288MIG. The term IPROZILAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). IPROZILAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1NC(NC(N2CCN(CC2)C)C1SC)NC(C)C.</chem></p>	<p>iprozilamine; ипрозиламин; iprozilamine; iprozilamin; ιπροζιλαμίνη; iprozilamin; iprozilamina; iprozylamina; iprozilamina; iprozilamina; 4-chloro-2-(isopropylamino)-6-(4-methyl-1-piperaziny)-5-(methylthio)pyrimidine</p>
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51171842	Denipride	<p>This classification denotes an antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T5IBT2ZQS3. The European Medicines Agency schedules Denipride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06976MIG. Denipride generally arises in the molecular formula C18H26N4O5. The term DENIPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) DENIPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(CN2CCC(NC(=O)C3C(OC)CC(N)C([N](=O)O)C3)CC2)CCC1.</chem></p>	<p>denipride; дениприд; dénipride; deniprid; δενιπρίδη; deniprid; denipride; denipryd; deniprida; deniprida; 地尼必利; (+/-)-4- amino-5-nitro-n-(1- (tetrahydrofurfuryl)-4- piperidyl)-o-anisamide</p>
51171843	Maropitant	<p>This classification denotes an antiemetic agent with the molecular formula C32H40N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4XE2T9H4DH, chemically known as (2S,3S)-2-benzhydryl-N-[(5-tert-butyl-2-methoxyphenyl)methyl]-1-azabicyclo[2.2.2]octan-3-amine but more generally known as maropitant, which bears U.S. National Institutes of Health Compound Identifier 204108. The term MAROPITANT is an International Non-Proprietary Name or INN. SMILES: <chem>CC(C)(C)C1=CC(=C(C=C1)OC)CNC2C3CCN(C2C(C4=CC=CC=C4)C5=CC=CC=C5)CC3.</chem></p>	<p>maropitant; маропитант; maropitant; maropitant; μαροπιτάντη; maropitant; maropitant; maropitant; maropitant; maropitant</p>

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51171844	Nabilone	<p>This classification denotes an antiemetic agent with the molecular formula C₂₄H₃₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2N4O9L084N, chemically known as 9h-dibenzo(b,d)pyran-9-one, 3-(1,1-dimethylheptyl)-6,6a,7,8,10,10a-hexahydro-1-hydroxy-6,6-dimethyl-, trans-(./-.)- but more generally known as nabilone, which bears U.S. National Institutes of Health Compound Identifier 39860. The European Medicines Agency schedules Nabilone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09104MIG. The term NABILONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules nabilone in its Anatomical Therapeutic Chemical (ATC) Classification. NABILONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2C(CC(=O)CC2)C2C1CC(C(CCCCC)C)C)CC2O)(C)C.</p>	<p>nabilone; набилон; nabilone; nabilon; ναβιλόνη; nabilon; nabilone; nabiolon; nabilona; nabilona; 大麻隆; (+/-)-3-(1;1-dimethylheptyl-6;6abeta;7;8;10;10aalp ha-hexahydro-1-hydroxy-6;6-dimethyl-9h-dibenzo(b;d)pyran-9-one</p>
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51171845	Nantradol	<p>This classification denotes an analgesic agent with the molecular formula C₂₇H₃₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9KB5WI7MQ6, chemically known as 1,9-phenanthridinediol, 5,6,6a,7,8,9,10, 10a-octahydro-6-methyl-3-(1-methyl-4-phenylbutoxy)-, 1-acetate, hydrochloride, (6a,6a.alpha.,9.alpha.,10a.beta.)- but more generally known as nantradol, which bears U.S. National Institutes of Health Compound Identifier 107822. The European Medicines Agency schedules Nantradol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09151MIG. The term NANTRADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). NANTRADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1CC2C(CC1)C(NC1C2C(OC(=O)C)CC(OC(CCCC2CCCCC2)C)C1)C.</chem></p>	<p>nantradol; нантрадол; nantradol; nantradol; ναντραδόλη; nantradol; nantradol; nantradol; nantradol; nantradol; 南曲朵</p>
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51171846	Nonabine	<p>This classification denotes an antiemetic agent and antidepressant agent with the molecular formula C₂₅H₃₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 77DUK856J7, chemically known as 7-(1,2-dimethylheptyl)-2,2-dimethyl-4-(4-pyridyl)-2h-1-benzopyran-5-ol but more generally known as nonabine, which bears U.S. National Institutes of Health Compound Identifier 71885. The European Medicines Agency schedules Nonabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09348MIG. The term NONABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). NONABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C=C(C2C1CC(C(C(CCCCC)C)C)CC2O)C1CCNCC1)(C)C.</p>	<p>nonabine; онабин; nonabine; nonabin; vonaβίνη; nonabin; nonabina; nonabina; nonabina; nonabina; 诺大麻; nonabine</p>
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51171847	Pancopride	<p>This classification denotes a serotonin antagonist with the molecular formula C₁₈H₂₄ClN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W80HW6Q65O, chemically known as benzamide, 4-amino-n-1-azabicyclo(2.2.2)oct-3-yl-5-chloro-2-(cyclopropylmethoxy)-, (+/-)- but more generally known as pancopride, which bears U.S. National Institutes of Health Compound Identifier 71342. The European Medicines Agency schedules Pancopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09602MIG. The term PANCOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). PANCOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(C(=O)NC2C3CCN(C2)CC3)C(OCC2CC2)CC1N.</chem></p>	<p>pancopride; панкопрід; pancopride; pancoprid; πανκοπρίδη; pankoprid; pancopride; pankopryd; pancoprida; pancoprida; 泮考必利; (+/-)-4-amino-5-chloro- alpha-cyclopropyl-n-3- quinuclidinyl-o- anisamide; benzamide; 4-amino-n-1- azabicyclo(222)oct-3-yl- 5-chloro-2- (cyclopropylmethoxy)-; (+/-)-</p>
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51171848	Pipamazine	<p>This classification denotes an antiemetic agent with the molecular formula C₂₁H₂₄CIN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 653552FH1N, chemically known as isonipecotamide, 1-(3-(2-chlorophenothiazin-10-yl)propyl)- but more generally known as pipamazine, which bears U.S. National Institutes of Health Compound Identifier 6761. The European Medicines Agency schedules Pipamazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09859MIG. The term PIPAMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PIPAMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(CCCN3CCC(CC3)C(=O)N)C3C(S C2CC1)CCCC3</chem>.</p>	<p>pipamazine; пипамазин; pipamazine; pipamazin; πιπαμαζίνη; pipamazin; pipamazina; pipamazyna; pipamazina; pipamazina; 匹哌马嗪; 10-(3-(4-carbamoylpiperidino)propyl)-2-chlorophenothiazine</p>
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51171849	Levonantradol	<p>This classification denotes an antiemetic agent with the molecular formula C₂₇H₃₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03S640ADSK, chemically known as 1,9-phenanthridinediol, 5,6,6a,7,8,9,10,10a-octahydro-6-methyl-3-((1r)-1-methyl-4-phenylbutoxy)-, 1-acetate, (6s,6ar,9r,10ar)- but more generally known as levonantradol, which bears U.S. National Institutes of Health Compound Identifier 5361881. The European Medicines Agency schedules Levonantradol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08482MIG. The term LEVONANTRADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). LEVONANTRADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2C(CC1)C(NC1C2C(OC(=O)C)CC(OC(CCCC2CCCCC2)C)C1)C.</chem></p>	<p>levonantradol; левонантрадол; lévonantradol; levonantradol; λεβοναντραδόλη; levonantradol; levonantradol; lewonantradol; levonantradol; levonantradol; levonantradol; 左南曲朵</p>
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51171850	Prochlorperazine mesilate	<p>This classification denotes a phenothiazine with the molecular formula C₂₀H₂₄CIN₃S.2CH₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 531SH87H9N, chemically known as piperazine, 1-methyl-4-(3-(2-chloro-phenothiazin-10-yl)propyl)-, hydrogen methanesulfonate but more generally known as prochlorperazine mesilate, which bears U.S. National Institutes of Health Compound Identifier 94252. The European Medicines Agency schedules Prochlorperazine mesilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04053MIG.</p> <p>SMILES: <chem>Clc1cc2N(CCCN3CCN(CC3)C)c3c(Sc2cc1)ccc3.S(=O)(=O)(O)C.</chem></p>	
51171851	Ricasetron	<p>This classification denotes a 5-ht₃ receptor antagonist with the molecular formula C₁₉H₂₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R92JB88O88, chemically known as 3,3-dimethyl-n-1alphah,5alphah-tropan-3alpha-yl-1-indolinecarboxamide but more generally known as ricasetron, which bears U.S. National Institutes of Health Compound Identifier 71785. The European Medicines Agency schedules Ricasetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10301MIG. The term RICASETRON is an International Non-Proprietary Name. SMILES: <chem>O=C(NC1CC2N(C(C1)CC2)C)N1CC(C2C1CCC2)(C)C.</chem></p>	<p>ricasetron; рикасетрон; ricasétron; ricasetron; ρικασετρόνη; rikaszetron; ricasetron; rykasetron; ricasetron; ricasetrón; 利卡司琼; ricasetron</p>

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51171852	Tinisulpride	<p>This classification denotes an antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 037S03TJ5M. The European Medicines Agency schedules Tinisulpride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11075MIG. Tinisulpride generally arises in the molecular formula C₂₀H₂₉N₃O₄S. The term TINISULPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) TINISULPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC(C)(C)C#C)C1CC(C(=O)NCC2N(CCC2)CC)C(OC)CC1.</chem></p>	<p>tinisulpride; тинисулприд; tinisulpride; tinisulprid; τινισουλπρίδη; tinszulprid; tinisulpride; tynisulpryd; tinisulprida; tinisulprida; 替磺必利; tinisulpride</p>
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51171853	Tropisetron	<p>This classification denotes a 5-HT₃ receptor antagonist and antiemetic agent with the molecular formula C₁₇H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 61819NIK1W, chemically known as 1h-indole-3-carboxylic acid, 8-methyl-8-azabicyclo(3.2.1)oct-3-yl ester, endo- but more generally known as tropisetron, which bears U.S. National Institutes of Health Compound Identifier 72165. The European Medicines Agency schedules Tropisetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11345MIG. The term TROPISETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules tropisetron in its Anatomical Therapeutic Chemical (ATC) Classification. TROPISETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C(=O)C1C2C([NH]C1)CCCC2</chem>.</p>	<p>tropisetron; трописетрон; tropisétron; tropisetron; τροπισετρόνη; tropiszetron; tropisetron; tropisetron; tropisetron; tropisetrón; 托烷司琼; 1α;5α-tropan-3α-yl indole-3-carboxylate</p>
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51171854	Ramosetron	<p>This classification denotes a 5-ht3 receptor antagonist and antiemetic agent with the molecular formula C₁₇H₁₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7ZRO0SC54Y, chemically known as (-)-(r)-1-methylindol-3-yl-4,5,6,7-tetrahydro-5-benzimidazolyl ketone. but more generally known as ramosetron, which bears U.S. National Institutes of Health Compound Identifier 108000. The European Medicines Agency schedules Ramosetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10254MIG. The term RAMOSETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). RAMOSETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(C1CCC2NC[NH]C2C1)C1C2C(N(C1)C)CCC2.</p>	<p>ramosetron; ραμοσετρόνη; ramosetroni; ramosetron; ramosetron; ραμοσετρονη; and 雷莫司琼</p>
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51171855	Clebopride	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₀H₂₄CIN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I0A84520Y9, chemically known as benzamide, 4-amino-5-chloro-2-methoxy-n-(1-(phenylmethyl)-4-piperidinyl)- but more generally known as clebopride, which bears U.S. National Institutes of Health Compound Identifier 2780. The European Medicines Agency schedules Clebopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06646MIG. The term CLEBOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules clebopride in its Anatomical Therapeutic Chemical (ATC) Classification. CLEBOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NC2CCN(CC2)CC2CCCCC2)C(OC)CC1N</chem>.</p>	<p>clebopride, κλεβοπρίδη, klebopridi, clebopride, cleboprid, κλεβοπριδ, and 氯波必利.</p>
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51171856	Acetylleucine	<p>This classification denotes an amino acid derivative with the molecular formula C₈H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K76S41V71X, chemically known as (r,s)-n-acetylleucin but more generally known as acetylleucine, which bears U.S. National Institutes of Health Compound Identifier 1995. The European Medicines Agency schedules Acetylleucine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05231MIG. The term ACETYLLUCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules acetylleucine in its Anatomical Therapeutic Chemical (ATC) Classification. ACETYLLUCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(NC(=O)C)CC(C)C</chem>.</p>	<p>acetylleucine, ακετυλολευκίνη, asetylleusiini, acetilleucina, acetylleucin, аценеураминова киселина, and 乙酰亮氨酸.</p>
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51171857	Fludorex	<p>This classification denotes an antiemetic agent and anorexiant with the molecular formula C₁₁H₁₄F₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 346FQP00BI, chemically known as benzeneethanamine, beta-methoxy-n-methyl-3-(trifluoromethyl)- but more generally known as fludorex, which bears U.S. National Institutes of Health Compound Identifier 27139. The European Medicines Agency schedules Fludorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07682MIG. The term FLUDOREX is an International Non-Proprietary Name. FLUDOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CNCC(C1=CC(=CC=C1)C(F)(F)F)OC.</p>	<p>fludorex, φλουδορέξη, fludoreksi, fludorex, fludorex, φλυδορεкс, and 氟多雷司</p>
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Class

Commodity Commodity Title Definition Synonyms

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51171901	Cimetidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₀H₁₆N₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80061L1WGD, chemically known as guanidine, n-cyano-n-methyl-n-(2-(((5-methyl-1h-imidazol-4-yl)methyl)thio)ethyl)- but more generally known as cimetidine, which bears U.S. National Institutes of Health Compound Identifier 2756. The European Medicines Agency schedules Cimetidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06279MIG. The term CIMETIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules cimetidine in its Anatomical Therapeutic Chemical (ATC) Classification. CIMETIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(N=CN1)CSCCNC(=NC)NC#N</chem>.</p>	<p>cimetidine; циметидин; cimétidine; cimetidin; σιμετιδίνη; cimetidin; cimetidina; cymetydyna; cimetidina; cimetidina; 西咪替丁</p>
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51171902	Famotidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₈H₁₅N₇O₂S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5QZO15J2Z8, chemically known as propanimidamide, n-(aminosulfonyl)-3-(((2-((diaminomethylene)amino)-4-thiazoly)methyl)thio)- but more generally known as famotidine, which bears U.S. National Institutes of Health Compound Identifier 3325. The European Medicines Agency schedules Famotidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07503MIG. The term FAMOTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules famotidine in its Anatomical Therapeutic Chemical (ATC) Classification. FAMOTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCC(=N\S(=O)(=O)N)\N)CC1NC(SC1)/N=C(/N)N.</p>	<p>famotidine; фамотидин; famotidine; famotidin; φαμοτιδίνη; famotidin; famotidina; famotydyna; famotidina; famotidina; 法莫替丁</p>
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51171903	Nizatidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₂H₂₁N₅O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P41PML4GHR, chemically known as 1,1-ethenediamine, n-(2-(((2-((dimethylamino)methyl)-4-thiazoly)methyl)thio)ethyl)-n-methyl-2-nitro- but more generally known as nizatidine, which bears U.S. National Institutes of Health Compound Identifier 3033637. The European Medicines Agency schedules Nizatidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09335MIG. The term NIZATIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules nizatidine in its Anatomical Therapeutic Chemical (ATC) Classification. NIZATIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCN/C(=C/[N](=O)O)NC)CC1NC(SC1)CN(C)C.</p>	<p>nizatidine; низатидин; nizatidine; nizatidin; νιζατιδίνη; nizatidin; nizatidina; nizatydyna; nizatidina; nizatidina; 尼扎替丁</p>
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51171905	Cisapride	<p>This classification denotes an antiemetic agent with the molecular formula C₂₃H₂₉ClFN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UVL329170W, chemically known as benzamide, 4-amino-5-chloro-n-(1-(3-(4-fluorophenoxy)propyl)-3-methoxy-4-piperidinyl)-2-methoxy-, cis- but more generally known as cisapride, which bears U.S. National Institutes of Health Compound Identifier 2769. The European Medicines Agency schedules Cisapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07479MIG. The term CISAPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules cisapride in its Anatomical Therapeutic Chemical (ATC) Classification. CISAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(C(=O)NC2C(OC)CN(CC2)CCCOC2COC(F)CC2)C(OC)CC1N.</chem></p>	<p>cisapride; цизаприд; cisapride; cisaprid; σισαπρίδη; cizaprid; cisapride; cysapryd; cisaprida; cisaprida; 西沙必利</p>
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51171906	Lansoprazole	<p>This classification denotes a proton pump inhibitor with the molecular formula C₁₆H₁₄F₃N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0K5C5T2QPG, chemically known as 2-(((3-methyl-4-(2,2,2-trifluoroethoxy)-2-pyridyl)methyl)sulfinyl)benzimidazole but more generally known as lansoprazole, which bears U.S. National Institutes of Health Compound Identifier 3883. The European Medicines Agency schedules Lansoprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08403MIG. The term LANSOPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules lansoprazole in its Anatomical Therapeutic Chemical (ATC) Classification. LANSOPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(CC1NCCC(OCC(F)(F)F)C1C)C1[NH]C2C(N1)CCCC2.</chem></p>	<p>lansoprazole; лансопразол; lansoprazole; lansoprazol; λανσοπραζόλη; lansoprazol; lansoprazolo; lanzoprazol; lansoprazole; lansoprazol; 兰索拉唑</p>
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UNSPSC Codeset

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51171909	Esomeprazole or omeprazole	<p>This classification denotes a proton pump inhibitor with the molecular formula C₁₇H₁₉N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KG60484QX9, chemically known as 5-methoxy-2-(((4-methoxy-3,5-dimethyl-2-pyridyl)methyl)sulfinyl)benzimidazole but more generally known as omeprazole, which bears U.S. National Institutes of Health Compound Identifier 4594. The European Medicines Agency schedules Omeprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09439MIG. The term OMEPRAZOLE is an International Non-Proprietary Name. The World Health Organization schedules omeprazole in its Anatomical Therapeutic Chemical (ATC) Classification. OMEPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(CC1NCC(C(OC)C1C)C)C1[NH]C2C(N1)CCC(OC)C2.</p>	<p>omeprazole; omeπραζολη; oméprazole; omeprazol; ομεππραζόλη; omeprazol; omeprazolo; omeprazol; omeprazole; omeprazol; 奥美拉唑</p>
51171910	Pancreatin	<p>This classification denotes a gastrointestinal drug and bile, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FQ3DRG0N5K.</p>	

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51171911	Sucralfate	<p>This classification denotes a radioprotective agent and cytoprotective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XX73205DH5. The European Medicines Agency schedules Sucralfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04613MIG. Sucralfate generally arises in the molecular formula C₁₂H₅₄Al₁₆O₇₅S₈. The term SUCRALFATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, no. 11 1970, list 10.) SUCRALFATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(OC1C(OC2OC(C(OS(=O)(=O)O)C(OS(=O)(=O)O)C2OS(=O)(=O)O)COS(=O)(=O)O)(OC(OS(=O)(=O)O)C1OS(=O)(=O)O)COS(=O)(=O)O)O.[AL]([OH2])([OH2])[OH2]</chem></p>	<p>sucralfate; сукралфат; sucralfate; sucralfat; σουκραλφάτη; szukralfát; sucralfato; sukralfat; sucralfato; sucralfato; 硫糖铝</p>
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UNSPSC Codeset

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51171915	Pantoprazole	<p>This classification denotes a proton pump inhibitor with the molecular formula C₁₆H₁₅F₂N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D8TST4O562, chemically known as 5-(difluoromethoxy)-2-(((3,4-dimethoxy-2-pyridyl)methyl)sulfinyl)benzimidazole but more generally known as pantoprazole, which bears U.S. National Institutes of Health Compound Identifier 4679. The European Medicines Agency schedules Pantoprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09608MIG. The term PANTOPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules pantoprazole in its Anatomical Therapeutic Chemical (ATC) Classification. PANTOPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(C1[NH]C2C(N1)CCC(OC(F)F)C2)CC1NCCC(OC)C1OC.</chem></p>	<p>pantoprazole; пантопразол; pantoprazole; pantoprazol; παντοπραζόλη; pantoprazol; pantoprazolo; pantoprazol; pantoprazole; pantoprazol; 泮托拉唑; 1h-benzimidazole; 5-(difluoromethoxy)-2-(((3;4-dimethoxy-2-pyridyl)methyl)sulfinyl)-</p>
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51171916	Rabeprazole sodium	<p>This classification denotes a proton pump inhibitor with the molecular formula C18H21N3O3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 32828355LL, chemically known as 1h-benzimidazole, 2-(((4-(3-methoxypropoxy)-3-methyl-2-pyridinyl)methyl)sulfinyl)- but more generally known as rabeprazole, which bears U.S. National Institutes of Health Compound Identifier 5029. The European Medicines Agency schedules Rabeprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10229MIG. The term RABEPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules rabeprazole in its Anatomical Therapeutic Chemical (ATC) Classification. RABEPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(CC1NCCC(OCCOC)C1C)C1[NH]C2C(N1)CCCC2.</p>	<p>rabeprazole; раβεπραζολη; rabéprazole; rabeprazol; ραβεπραζόλη; rabeprazol; rabeprazolo; rabeprazol; rabeprazole; rabeprazol; 雷贝拉唑; rabeprazole</p>
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51171917	Ranitidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₉H₂₇BiN₄O₁₀S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7AJ51I17KG, chemically known as bismuth;(E)-1-N'-[2-[[5-[(dimethylamino)methyl]furan-2-yl]methylsulfanyl]ethyl]-1-N-methyl-2-nitroethene-1,1-diamine;2-hydroxypropane-1,2,3-tricarboxylate but more generally known as ranitidine bismuth citrate, which bears U.S. National Institutes of Health Compound Identifier 3033887. The European Medicines Agency schedules Ranitidine bismuth citrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15106MIG. The term RANITIDINE is an International Non-Proprietary Name. The World Health Organization schedules ranitidine in its Anatomical Therapeutic Chemical (ATC) Classification. RANITIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CNC(=C[N+](=O)[O-])NCCSCC1=CC=C(O1)CN(C)C.C(C(=O)[O-])C(CC(=O)[O-])(C(=O)[O-])O.[Bi+3]</chem>.</p>	<p>ranitidine; рани́тин; ranitidine; ranitidin; ρανιτιδίνη; ranitidin; ranitidina; ratinidyna; ranitidina; ranitidina; 雷尼替丁.</p>
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51171922	Tegaserod	<p>This classification denotes a serotonin antagonist with the molecular formula C₁₆H₂₃N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 458VC51857, chemically known as hydrazinecarboximidamide, 2-((5-methoxy-1h-indol-3-yl)methylene)-n-pentyl- but more generally known as tegaserod, which bears U.S. National Institutes of Health Compound Identifier 5487301. The European Medicines Agency schedules Tegaserod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04713MIG. The term TEGASEROD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). The World Health Organization schedules tegaserod in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OCC1CC2C(N=CC2=C/NN/C(=N/CCCC)N)C1.</chem></p>	<p>tegaserod; τεγασεροδ; tégasérod; tegaserod; τεγασερόδη; tegazerod; tegaserod; tegaserod; tegaserod; tegaserod</p>
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51171925	Rebamipide	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₉H₁₅ClN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LR583V32ZR, chemically known as 4-quinolinepropanoic acid, 1,2-dihydro-alpha-((4-chlorobenzoyl)amino)-2-oxo-, (+-)- but more generally known as rebamipide, which bears U.S. National Institutes of Health Compound Identifier 5042. The European Medicines Agency schedules Rebamipide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10267MIG. The term REBAMIPIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). REBAMIPIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CCC(C(=O)NC(CC2C3C([NH]C(=O)C2)C(CCC3)C(=O)O)CC1.</chem></p>	<p>rebamipide; ребамипид; rébamipide; rebamipid; ρεβαμπίδη; rebamipid; rebamipide; rebamipid; rebamipida; rebamipida; 瑞巴派特</p>
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51171926	Sevelamer	<p>This classification denotes a polyamine compound with the molecular formula (C₉H₁₈N₂O)_n.(C₃H₇N)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 941N5DUU5C, chemically known as 2-propen-1-amine polymer with (chloromethyl)oxirane, hydrochloride but more generally known as sevelamer, which bears U.S. National Institutes of Health Compound Identifier 159247. The European Medicines Agency schedules Sevelamer in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04381MIG. The term SEVELAMER is an International Non-Proprietary Name. The World Health Organization schedules sevelamer in its Anatomical Therapeutic Chemical (ATC) Classification. SEVELAMER is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C=CCN.C1C(O1)CCL.CL</chem>.</p>	<p>sevelamer; севеламер; sévelamer; sevelamer; σεβελαμέρη; szevelamer; sevelamero; sewelamer; sevelâmero; sevelámero</p>
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51171927	Acetoxolone	<p>This classification denotes a peptic ulcer drug with the molecular formula C₃₂H₄₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CWW961Q19K, chemically known as acetylglycyrrhetic acid or (2S,4aS,6aR,6aS,6bR,8aR,10S,12aS,14bR)-10-acetoxy-2,4a,6a,6b,9,9,12a-heptamethyl-13-oxo-3,4,5,6,6a,7,8,8a,10,11,12,14b-dodecahydro-1H-picene-2-carboxylic acid, and which bears U.S. National Institutes of Health Compound Identifier 94320. The European Medicines Agency schedules acetoxolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21866. SMILES: <chem>CC(=O)OC1CCC2(C(C1(C)C)CCC3(C2C(=O)C=C4C3(CCC5(C4CC(CC5)(C)C(=O)O)C)C)C).</chem></p>
51171928	Bismuth subcitrate	<p>This classification denotes a cytoprotective agent and anti-ulcer agent with the molecular formula 2C₆H₅O₇.Bi.3K, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HS813P8QPX, chemically known as 1,2,3-propanetricarboxylic acid, 2-hydroxy-, bismuth(3+) potassium salt (2:1:3) but more generally known as bismuth subcitrate, which bears U.S. National Institutes of Health Compound Identifier 6335486. The European Medicines Agency schedules Bismuth subcitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13089MIG. The World Health Organization schedules bismuth subcitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(C(=O)[O-])C(CC(=O)[O-])(C(=O)[O-])O.[Bi+3].</chem></p>

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51171929	Bismuth tripotassium dicitrate	<p>This classification denotes a cytoprotective agent and anti-ulcer agent with the molecular formula $2C_6H_5O_7 \cdot Bi_3K$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HS813P8QPX, chemically known as 1,2,3-propanetricarboxylic acid, 2-hydroxy-, bismuth(3+) potassium salt (2:1:3) but more generally known as bismuth subcitrate, which bears U.S. National Institutes of Health Compound Identifier 6335486. The European Medicines Agency schedules Bismuth subcitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13089MIG. The World Health Organization schedules bismuth subcitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(C(=O)O)C(CC(=O)[O-])(C(=O)O)O.C(C(=O)O)C(CC(=O)[O-])(C(=O)O)[O-].[K].[K].[K].[Bi+3]</chem></p>	
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51171930	Candoxatril or candoxatrilat	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₉H₄₁NO₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ACP75508EE, chemically known as (.alpha.s)-1-((cis-4-carboxycyclohexyl)carbamoyl)-.alpha.-((2-methoxyethoxy)methyl)cyclopentanepropionic acid, .alpha.-5-indanyl ester, but more generally known as candoxatril, which bears U.S. National Institutes of Health Compound Identifier 5362417. The European Medicines Agency schedules candoxatril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06072MIG.</p> <p>SMILES: <chem>COCCOCC(CC1(CCCC1)C(=O)NC2CCC(CC2)C(=O)O)C(=O)OC3=CC4=C(CCC4)C=C3.</chem></p>	<p>candoxatril; кандоксатрил; candoxatril; candoxatril; кандοξατρίλη; kandoxatril; candossatril; kandoksatryl; candoxatril; candoxatril; 坎沙曲</p>
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51171931	Cetraxate	<p>This classification denotes an anxiolytic with the molecular formula C₁₇H₂₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5VPA8CPF0N, chemically known as hydrocinnamic acid, p-hydroxy-, 4-(aminomethyl)cyclohexanecarboxylate, trans-but more generally known as cetraxate, which bears U.S. National Institutes of Health Compound Identifier 2680. The European Medicines Agency schedules Cetraxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07457MIG. The term CETRAXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). CETRAXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1CCC(CC1)CN)C1CCC(CC1)CCC(=O)O.</chem></p>	<p>cetraxate; κετραξάτη; setraksaatti; cetraxato; cetraxat; цетраксат; and 西曲酸酯</p>
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51171932	Cinitapride	<p>This classification denotes a serotonin antagonist and serotonin agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R8I97I2L24. The European Medicines Agency schedules Cinitapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06298MIG. Cinitapride generally arises in the molecular formula C₂₁H₃₀N₄O₄. The term CINITAPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) CINITAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CCN(CC2CCC=CC2)CC1)C1C(OCC)CC(N)C([N](=O)O)C1.</chem></p>	<p>cinitapride; κινιταπρίδη; sinitapridi; cinitapride; cinitaprid; цинитаприд; and 西尼必利</p>
51171933	Colloidal bismuth subcitrate	<p>This classification denotes a cytoprotective agent and anti-ulcer agent with the molecular formula 2C₆H₅O₇.Bi.3K, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HS813P8QPX, chemically known as 1,2,3-propanetricarboxylic acid, 2-hydroxy-, bismuth(3+) potassium salt (2:1:3) but more generally known as bismuth subcitrate, which bears U.S. National Institutes of Health Compound Identifier 6335486. The European Medicines Agency schedules Bismuth subcitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13089MIG. The World Health Organization schedules bismuth subcitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(C(=O)[O-])C(CC(=O)[O-])(C(=O)[O-])O.[Bi+3].</chem></p>	

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51171934	Deboxamet	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₂H₁₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QJH0XA6AW9, chemically known as 1h-indole-3-acetamide, n-hydroxy-5-methoxy-2-methyl- but more generally known as deboxamet, which bears U.S. National Institutes of Health Compound Identifier 36660. The European Medicines Agency schedules Deboxamet in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06927MIG. The term DEBOXAMET is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). DEBOXAMET is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C2=C(N1)C=CC(=C2)OC)CC(=O)NO.</chem></p>	<p>deboxamet; дебоксамет; déboxamet; deboxamet; δεβοξαμέτη; deboxamet; deboxamet; deboksamet; deboxamet; deboxamet; 地波沙美; 5-methoxy-2-methylindole-3-acetohydroxamic acid</p>
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51171935	Dexlansoprazole	<p>This classification denotes a proton pump inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UYE4T5I70X. The European Medicines Agency schedules Dexlansoprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31929. Dexlansoprazole generally arises in the molecular formula C₁₆H₁₄F₃N₃O₂S. The term DEXLANSOPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 1, 2006, list 55.) DEXLANSOPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C=CN=C1CS(=O)C2=NC3=CC=CC=C3N2)OCC(F)(F)F.</chem></p>	<p>dexlansoprazole; декслансопразол; dexlansoprazole; dexlansoprazole; δεξλανσοπραζόλη; dexlanzoprazol; dexlansoprazolo; deklansoprazol; dexlansoprazol; dexlansoprazol; (+)-2-((r)-((3-methyl-4-(2;2;2-trifluoroethoxy)pyridin-2-yl)methyl)sulfinyl)-1h-benzimidazole</p>
51171936	Disuprazole	<p>This classification denotes a proton pump inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V81J40O2OT. The European Medicines Agency schedules Disuprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06327MIG. Disuprazole generally arises in the molecular formula C₁₆H₁₇N₃O₂S. The term DISUPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) DISUPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(CC1NCCC(SCC)C1C)C1[NH]C2C(N1)CCC2.</chem></p>	<p>disuprazole; дисупразол; disuprazole; disuprazol; δισουπραζόλη; dizuprazol; disuprazolo; disulprazol; disuprazole; disuprazol; 二硫拉唑; 2-(((4-(ethylthio)-3-methyl-2-pyridyl)methyl)sulfinyl)benzimidazole</p>

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51171937	Ebrotidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₄H₁₇BrN₆O₂S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TMZ3IBW2OW, chemically known as benzenesulfonamide, n-(((2-(((2-((aminoiminomethyl)amino)-4-thiazolyl)methyl)thio)ethyl)amino)methylene)-4-bromo-, (e)- but more generally known as ebrotidine, which bears U.S. National Institutes of Health Compound Identifier 65869. The European Medicines Agency schedules Ebrotidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06438MIG. The term EBROTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SMILES: BRC1CCC(S(=O)(=O)N/C=N/CCSCC2NC(SC2)/N=C(/N)N)CC1.</p>	<p>ebrotidine; ебротидин; ébrotidine; ebrotidin; εβροτιδίνη; ebrotidin; ebrotidina; ebrotidyna; ebrotidina; ebrotidina; 乙溴替丁; ebrotidine</p>
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51171938	Enprostil	<p>This classification denotes an anti-ulcer agents and prostaglandins e, synthetic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J4IP5Z9DAU. The European Medicines Agency schedules Enprostil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06549MIG. Enprostil generally arises in the molecular formula C₂₃H₂₈O₆. The term ENPROSTIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) ENPROSTIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1C(C(C(=O)C1)CC=C=CCCC(=O)OC)/C=C/C(O)COC1CCCCC1.</chem></p>	<p>enprostil; енпростил; enprostil; enprostil; ενπροσίλη; enprosztil; enprostile; enprostyl; enprostilo; enprostilo; 恩前列素; methyl 7-((1r*;2r*;3r*)-3-hydroxy-2-((e)-(3r*)-3-hydroxy-4-phenoxy-1-butenyl)-5-oxocyclopentyl)-4;5-heptadienoate</p>
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51171939	Esomeprazole	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₂H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38QSU0IB5L, chemically known as 1-piperazineacetamide, n-cyclohexyl- but more generally known as esomeprazole, which bears U.S. National Institutes of Health Compound Identifier 68835. The European Medicines Agency schedules Esomeprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06607MIG. The term ESOMEPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ESOMEPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1CCCCC1)CN1CCNCC1.</p>	<p>esomeprazole; εσοπραζολ; ésomeprazole; esomeprazol; εσοπραζόλη; ezomeprazol; esomeprazolo; esomeprazol; esomeprazole; esomeprazol; 艾沙拉唑; n-cyclohexyl-1-piperazineacetamide</p>
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51171940	Fenoctimine	<p>This classification denotes an anti-ulcer agent with the molecular structure C₂₇H₃₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, B45CF873F8 chemically known as 4-(diphenylmethyl)-1-(n-octylformimidoyl)piperidine, hemihydrate, but more commonly known as fenoctimine, which bears U.S. National Institutes of Health Compound Identifier 50455. The European Medicines Agency schedules Fenoctimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07575MIG. The term FENOCTIMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21). SMILES: <chem>CCCCCCCCN=CN1CCC(CC1)C(C2=CC=CC=C2)C3=CC=CC=C3</chem>.</p>	<p>fenoctimine; φαινοκτιμίνη; fenoktimiini; fenoctimina; fenoctimin; метилсулфат; and 苯辛替明</p>
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51171941	Metiamide	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₉H₁₆N₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3K7670861M, chemically known as urea, 1-methyl-3-(2-(((5-methylimidazol-4-yl)methyl)thio)ethyl)-2-thio- but more generally known as metiamide, which bears U.S. National Institutes of Health Compound Identifier 1548992. The European Medicines Agency schedules Metiamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08881MIG. The term METIAMIDE is an International Non-Proprietary Name. METIAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC1NC[NH]C1C)CCNC(=S)NC.</p>	<p>metiamide; метиамид; métiamide; metiamid; μεταμιδίδη; metiamid; metiamide; metiamid; metiamida; metiamida; 甲硫米特; thiourea; n-methyl-n'-(2-(((5-methyl-1h-imidazol-4-yl)methyl)thio)ethyl)-</p>
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51171942	Gefarnate	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₇H₄₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1ISE2Y6ULA, chemically known as 5,9,13-trimethyl-4,8,12-tetradecatrienoic acid 3,7-dimethyl-2,6-octadienyl ester but more generally known as gefarnate, which bears U.S. National Institutes of Health Compound Identifier 5282182. The European Medicines Agency schedules Gefarnate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07889MIG. The term GEFARNATE is an International Non-Proprietary Name. The World Health Organization schedules gefarnate in its Anatomical Therapeutic Chemical (ATC) Classification. GEFARNATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)CC/C=C(/CC/C=C(/CC/C=C(/C)C)C)C)C/C=C(/CC/C=C(/C)C)C.</p>	<p>gefarnate; γεφαρνάτη; gefarnaatti; gefarnato; gefarnat; and γεφαρνατ</p>
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51171943	Glaziovine	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₈H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KE7J8A65P6, chemically known as spiro(2,5-cyclohexadiene-1,7(1h)-cyclopent(ij)isoquinolin)-4-one, 2,3,8,8a-tetrahydro-6-hydroxy-5-methoxy-1-methyl-, (+)- (9ci) but more generally known as glaziovine, which bears U.S. National Institutes of Health Compound Identifier 65631. The European Medicines Agency schedules Glaziovine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07911MIG. The term GLAZIOVINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). GLAZIOVINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2C3(CC4N(CCC(C24)CC1OC)C)C=CC(=O)C=C3.</chem></p>	<p>glaziovine; глазиовин; glaziovine; glaziovin; γλαζιοβίνη; glaziovin; glaziovina; glaciowina; glaziovina; glaziovina; 格拉齐文; (+/-)- glaziovine</p>
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51171944	Irsogladine	<p>This classification denotes an anti-ulcer agent with the molecular formula C₉H₇Cl₂N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QBX79NZC1D, chemically known as 1,3,5-triazine-2,4-diamine, 6-(2,5-dichlorophenyl)- but more generally known as irsogladine, which bears U.S. National Institutes of Health Compound Identifier 3752. The European Medicines Agency schedules Irsogladine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08299MIG. The term IRSOGLADINE is an International Non-Proprietary Name. IRSOGLADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C2NC(NC(N2)N)N)CC(CL)CC1.</p>	<p>irsogladine; ирзогладин; irsogladine; irsogladin; ирсоглаδίνη; irzogladin; irsogladina; irsogladyna; irsogladina; irsogladina; 伊索拉定; 2;4-diamino-6-(2;5-dichlorophenyl)-s-triazine</p>
51171945	Isotiquimide	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₁H₁₄N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EX1ND80X1I, chemically known as 8-quinolinecarbothioamide, 5,6,7,8-tetrahydro-4-methyl-, (-); but more generally known as isotiquimide, which bears U.S. National Institutes of Health Compound Identifier 3037235. The European Medicines Agency schedules Isotiquimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08340MIG. The term ISOTIQUIMIDE is an International Non-Proprietary Name. ISOTIQUIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C2CCCC(C2=NC=C1)C(=S)N.</p>	<p>isotiquimide; изотихимид; isotiquimide; isotiquimid; ισοτικιμίδη; izotikvimid; isotichimide; izotychimid; isotiquimida; isotiquimida; 依索嗒胺; (+/-)-5;6;7;8-tetrahydro-4-methylthio-8-quinolinecarboxamide</p>

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51171946	Lafutidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₂₂H₂₉N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49S407ADLC, chemically known as acetamide, 2-((2-furanylmethyl)sulfinyl)-n-(4-((4-(1-piperidinylmethyl)-2-pyridinyl)oxy)-2-butenyl)-, (z)- but more generally known as lafutidine, which bears U.S. National Institutes of Health Compound Identifier 5282136. The European Medicines Agency schedules Lafutidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08388MIG. The term LAFUTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules lafutidine in its Anatomical Therapeutic Chemical (ATC) Classification. LAFUTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(CC1OCCC1)CC(=O)NC/C=C\COC1NCC(CN2CCCCC2)C1.</p>	<p>lafutidine; лафутидин; lafutidine; lafutidin; λαφουτιδίνη; lafutidin; lafutidina; lafutydyna; lafutidina; lafutidina; 拉呋替丁; (+/-)-2-(furfurylsulfinyl)-n-((z)-4-((4-(piperidinomethyl)-2-pyridyl)oxy)-2-butenyl)acetamide</p>
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51171947	Lamtidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₈H₂₈N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BO55Z3JL5K, chemically known as 1-(m-(3-((3-amino-1-methyl-1h-1,2,4-triazol-5-yl)amino)propoxy)benzyl)piperidine but more generally known as lamtidine, which bears U.S. National Institutes of Health Compound Identifier 71988. The European Medicines Agency schedules Lamtidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08394MIG. The term LAMTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). LAMTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(CN2CCCCC2)CCC1)CCCN1N(NC(N1)N)C.</p>	<p>lamtidine; ламтидин; lamtidine; lamtidin; λαμτιδίνη; lamtidin; lamtidina; lamtydyna; lamtidina; lamtidina; 兰替丁; 1-(m-(3-((3-amino-1-methyl-1h-1;2;4-triazol-5-yl)amino)propoxy)benzyl)piperidine</p>
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51171948	Lozilurea	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₀H₁₃CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 677AYV0R9N, chemically known as urea, n-(m-chlorobenzyl)-n-ethyl- but more generally known as lozilurea, which bears U.S. National Institutes of Health Compound Identifier 68907. The European Medicines Agency schedules Lozilurea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08611MIG. The term LOZILUREA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). LOZILUREA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC(=O)NCC1=CC(=CC=C1)CL.</p>	<p>lozilurea; лозилуреа; lozilurée; lozilurea; λοζιλουρία; lozilurea; lozilurea; lozylurea; lozilurea; lozilurea; 氯齐脲; 1-(m-chlorobenzyl)-3-ethylurea</p>
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51171949	Pirenzepine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₉H₂₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G0285N20N, chemically known as 5,11-dihydro-11-((4-methyl-1-piperazinyl)acetyl)-6h-pyrido(2,3-b)(1,4)benzodiazepin-6-one but more generally known as pirenzepine, which bears U.S. National Institutes of Health Compound Identifier 4848. The European Medicines Agency schedules Pirenzepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09904MIG. The term PIRENZEPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules pirenzepine in its Anatomical Therapeutic Chemical (ATC) Classification. PIRENZEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N1C2C(C(=O)[NH]C3C1NCCC3)CCCC2)CN1CCN(CC1)C.</p>	<p>pirenzepine; πιρενζεπίνη; pirentsepiini; pirenzepina; pirenzepin; пирензепин; and 哌仑西平</p>
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51171950	Molfarnate	<p>This classification denotes an anti-ulcer agent with the molecular formula C₃₁H₅₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5288I2K01S, chemically known as 3,7,11-trimethyl-2,6,10-dodecatrienyl 4,8,12-trimethyl-3,7,11-tridecatrienoate. but more generally known as molfarnate, which bears U.S. National Institutes of Health Compound Identifier 6446651. The European Medicines Agency schedules Molfarnate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09039MIG. The term MOLFARNATE is an International Non-Proprietary Name. MOLFARNATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C/C=C(/CC/C=C(/CC/C=C(/C)C)C)C)C(=O)C/C=C(/CC/C=C(/CC/C=C(/C)C)C)C.</chem></p>	<p>molfarnate; молфарнат; molfarnate; molfarnat; μολφαρνάτη; molfarnát; molfarnato; molfarnat; molfarnato; molfarnato; 莫法酯; molfarnate</p>
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51171951	Niperotidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₂₀H₂₆N₄O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12JBD7U72K, chemically known as 1,1-ethenediamine, n-(1,3-benzodioxol-5-ylmethyl)-n-(2-(((5-((dimethylamino)methyl)-2-furanyl)methyl)thio)ethyl)-2-nitro- but more generally known as niperotidine, which bears U.S. National Institutes of Health Compound Identifier 3033952. The European Medicines Agency schedules Niperotidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09301MIG. The term NIPEROTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules niperotidine in its Anatomical Therapeutic Chemical (ATC) Classification. NIPEROTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC1OC(CN(C)C)CC1)CCNC(=C[N](=O)O)/NCC1CC2OCOC2CC1.</p>	<p>niperotidine; ниперотидин; niperotidine; niperotidin; νιπεροτιδίνη; niperotidin; niperotidina; niperotydynda; niperotidina; niperotidina; 尼培替丁; n-(2-((5-((dimethylamino)methyl)furfuryl)thio)ethyl)-2-nitro-n'-piperonyl-1;1-ethenediamine</p>
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51171952	Nolinium	<p>This classification denotes an antiulcerative with the molecular formula C₁₅H₁₁Cl₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N018S592LP, chemically known as 2-(3,4-dichloroanilino)quinolizinium but more generally known as nolinium, which bears U.S. National Institutes of Health Compound Identifier 38666. The term NOLINIUM is an International Non-Proprietary Name or INN. The European Medicines Agency schedules nolinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09343MIG.</p> <p>SMILES: <chem>C1=CC=[N+]2C=CC(=CC2=C1)NC3=CC(=C(C=C3)Cl)Cl.</chem></p>	<p>nolinium; нолиниум; nolinium; nolinium; νολίνιο; nolinium; nolinio; nolinio; nolinio; nolinio; 诺利溴铵</p>
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51171953	Pibutidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₉H₂₄N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4XRL9PL02Y, chemically known as 3-cyclobutene-1,2-dione, 3-amino-4-((4-((4-(1-piperidinylmethyl)-2-pyridinyl)oxy)-2-butenyl)amino)-, (z)- but more generally known as pibutidine, which bears U.S. National Institutes of Health Compound Identifier 5282450. The European Medicines Agency schedules Pibutidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09805MIG. The term PIBUTIDINE is an International Non-Proprietary Name. PIBUTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1NCCC(CN2CCCCC2)C1)C/C=C\CNC1=C(N)C(=O)C1=O.</chem></p>	<p>pibutidine; пибутидин; pibutidine; pibutidin; πιβουτιδίνη; pibutidin; pibutidina; pibutydyna; pibutidina; pibutidina; 3-amino-4-(((z)-4-((4-(piperidinomethyl)-2-pyridyl)oxy)-2-butenyl)amino)-3-cyclobutene-1;2-dione</p>
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51171954	Pifarnine	<p>This classification denotes an anti-ulcer agent with the molecular formula C₂₇H₄₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3W85193GZ4, chemically known as 4-farnesyl-1-(3,4-methylenedioxybenzyl)piperazine but more generally known as pifarnine, which bears U.S. National Institutes of Health Compound Identifier 6436032. The European Medicines Agency schedules Pifarnine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09827MIG. The term PIFARNINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). PIFARNINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2CC(CN3CCN(CC3)C/C=C(/CC/C=C(/CC/C=C(/C)C)C)C)CCC2OC1.</p>	<p>pifarnine; пифарнин; pifarnine; pifarnin; πιφαρνίνη; pifarnin; pifarnina; pifarnina; pifarnina; pifarnina; 哌法宁; piperazine; 1-(1;3-benzodioxol-5-ylmethyl)-4-(3;7;11-trimethyl-2;6;10-dodecatrienyl)-</p>
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51171955	Roxatidine	<p>This classification denotes an anti-ulcer agent and histamine h2 antagonist with the molecular formula C₁₇H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IV9VHT3YUM, chemically known as acetamide, 2-hydroxy-n-(3-(3-(1-piperidinylmethyl)phenoxy)propyl)- but more generally known as roxatidine, which bears U.S. National Institutes of Health Compound Identifier 91276. The European Medicines Agency schedules Roxatidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10396MIG. The World Health Organization schedules roxatidine in its Anatomical Therapeutic Chemical (ATC) Classification. ROXATIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(CN2CCCCC2)CCC1)CCNC(=O)CO.</p>	<p>roxatidine; роксатидин; roxatidine; roxatidin; ροξατιδίνη; roxatidin; roxatidina; roksatydyna; roxatidina; roxatidina; 罗沙替丁</p>
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51171956	Plaunotol	<p>This classification denotes an anti-ulcer agent with the molecular formula C₂₀H₃₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MV715X4634, chemically known as 2,6,10,14-hexadecatetraen-1-ol, 7-(hydroxymethyl)-3,11,15-trimethyl-, (e,z,e)- but more generally known as plaunotol, which bears U.S. National Institutes of Health Compound Identifier 5282197. The European Medicines Agency schedules Plaunotol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09956MIG. The term PLAUNOTOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). PLAUNOTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OCC(=C\CC/C(=C/CO)C)/CC/C=C(/CC/C=C(/C)C)C.</chem></p>	<p>plaunotol; плаунотол; plaunotol; plaunotol; πλαουνотόλη; plaunotol; plaunotolo; plaunotol; plaunotol; plaunotol; 普劳诺托; plaunotol</p>
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51171957	Proglumide	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₈H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EPL8W5565D, chemically known as 2,5-diamino-5-oxopentanoic acid but more generally known as proglumide, which bears U.S. National Institutes of Health Compound Identifier 738. The European Medicines Agency schedules Proglumide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10078MIG. The term PROGLUMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules proglumide in its Anatomical Therapeutic Chemical (ATC) Classification. PROGLUMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(N)CCC(=O)N</chem>.</p>	<p>proglumide; проглумид; proglumide; proglumid; προγλουμίδιο; proglumid; proglumide; proglumid; proglumida; proglumida; 丙谷胺; (+/-)-4-benzamido-n;n-dipropylglutaramic acid; pentanoic acid; 4-(benzoylamino)-5-(dipropylamino)-5-oxo-; (+/-)-</p>
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UNSPSC Codeset

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51171958	Propinetidine	<p>This classification denotes a histamine-2 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70QV580PA4. The European Medicines Agency schedules Propinetidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10108MIG. Propinetidine generally arises in the molecular formula C19H25NO2. The term PROPINETIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) SMILES: O(C1(CCN(CC1)CCC1CCCCC1)CC#C)C(=O)C C.</p>	<p>propinetidine; припинетидин; propinétidine; propinetidin; προπινετιδίνη; propintidin; propinetidina; propinetydyna; propinetidina; propinetidina; 丙哌替定; propinetidine</p>
51171959	Proxazole	<p>This classification denotes an antispasmodic agent with the molecular formula C17H25N3O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FD72T13M0K, chemically known as 1,2,4-oxadiazole-5-ethanamine, n,n-diethyl-3-(1-phenylpropyl)-, (+)- (9ci) but more generally known as proxazole, which bears U.S. National Institutes of Health Compound Identifier 8590. The European Medicines Agency schedules Proxazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10146MIG. The term PROXAZOLE is an International Non-Proprietary Name. The World Health Organization schedules proxazole in its Anatomical Therapeutic Chemical (ATC) Classification. PROXAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1NC(NC1CCN(CC)CC)C(CC)C1CCCCC1.</p>	<p>proxazole; προξαζόλη; proksatsoli; proxazolo; proxazol; проксазол; and 普罗沙唑</p>

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51171960	Ramixotidine	<p>This classification denotes a histamine-2 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 957W618927. The European Medicines Agency schedules Ramixotidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10250MIG. Ramixotidine generally arises in the molecular formula C16H21N3O3S. The term RAMIXOTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) RAMIXOTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(CC1OC(CN(C)C)CC1)CCNC(=O)C1C[N](O)CCC1</chem>.</p>	<p>ramixotidine; рамиксотидин; ramixotidine; ramixotidin; ραμιξοτιδίνη; ramixotidin; ramixotidina; ramiksotydydna; ramixotidina; ramixotidina; 雷索替丁; ramixotidine</p>
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51171961	Rotraxate	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₇H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KRN50N3Y2T, chemically known as benzenepropanoic acid, 4-((4-(aminomethyl)cyclohexyl)carbonyl)-, trans- but more generally known as rotraxate, which bears U.S. National Institutes of Health Compound Identifier 65829. The European Medicines Agency schedules Rotraxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10393MIG. The term ROTRAXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ROTRAXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C1CCC(CC1)CN)C1CCC(CC1)CCC(=O)O.</chem></p>	<p>rotraxate; ροτρακσατ; rotraxate; rotraxat; ροτραξάτη; rotraxát; rotraxato; rotraksat; rotraxato; rotraxato; 罗曲酸; rotraxate</p>
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UNSPSC Codeset

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51171962	Ursodiol	<p>This classification denotes a protein kinase c inhibitor and anti-lipidemic agent with the molecular formula C₂₄H₄₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 724L30Y2QR, chemically known as cholan-24-oic acid, 3,7-dihydroxy-, (3.alpha.,5.beta.,7.beta.)- but more generally known as ursodeoxycholic acid, which bears U.S. National Institutes of Health Compound Identifier 5645. The European Medicines Agency schedules Ursodeoxycholic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11389MIG. The term URSODEOXYCHOLIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules ursodeoxycholic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C2C3C(C(CC3)C(CCC(=O)O)C)(CCC2C2(C(C1)CC(O)CC2)C)C.</chem></p>	
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51171963	Spizofurone	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₂H₁₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94F21T5G3C, chemically known as 5-acetylspiro(benzofuran-2(3h),1-cyclopropan)-3-one but more generally known as spizofurone, which bears U.S. National Institutes of Health Compound Identifier 71755. The European Medicines Agency schedules Spizofurone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10637MIG. The term SPIZOFURONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). SPIZOFURONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(=O)C1=CC2=C(C=C1)OC3(C2=O)CC3.</chem></p>	<p>spizofurone; спизофурон; spizofurone; spizofuron; σπιζοφουρόνη; spizofuron; spizofurone; spizofuron; espizofurona; espizofurona; 螺佐呋酮; spizofurone</p>
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51171964	Sufotidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₂₀H₃₁N₅O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56B0591Y76, chemically known as 1-(m-(3-((1-methyl-3-((methylsulfonyl)methyl)-1h-1,2,4-triazol-5-yl)amino)propoxy)benzyl)piperidine but more generally known as sufotidine, which bears U.S. National Institutes of Health Compound Identifier 71763. The European Medicines Agency schedules Sufotidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10673MIG. The term SUFOTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). SUFOTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(CC1NC(NCCCCOC2CC(CN3CCCCC3)CCC2)N(N1)C)C</chem></p>	<p>sufotidine; σουφοτιδίνη; sufotidiini; sufotidina; sufotidin; суфотидин; and 舒福替丁</p>
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51171965	Benatoprazole or tenatoprazole	<p>This classification denotes a proton pump inhibitor with the molecular formula C₁₆H₁₈N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RE0689TX2K, chemically known as 5-methoxy-2-(((4-methoxy-3,5-dimethyl-2-pyridinyl)methyl)sulfinyl)-1h-imidazo(4,5-b)pyridine but more generally known as tenatoprazole, which bears U.S. National Institutes of Health Compound Identifier 636411. The European Medicines Agency schedules Tenatoprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04717MIG. The term TENATOPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: S(=O)(CC1NCC(C(OC)C1C)C)C1[NH]C2C(N1)NC(OC)CC2.</p>	<p>enatoprazole; τενατοπραζόλη; tenatopratsoli; tenatoprazolo; tenatoprazol; and τενατοπραζολ</p>
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51171966	Geranylgeranylacetone or teprenone	<p>This classification denotes an anti-ulcer agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S8S8451A4O. The European Medicines Agency schedules Teprenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15486MIG. Teprenone generally arises in the molecular formula C₂₃H₃₈O. The term TEPRENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) TEPRENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=CCC/C(=C/CC/C(=C/CC/C(=C/CCC(=O)C)/C)/C)/C</chem>.</p>	<p>teprenone; тeπpeнoн; téprénone; teprenon; τεπρενόνη; teprenon; teprenone; teprenon; teprenona; teprenona; 替普瑞酮; 5;9;13;17-nonadecatetraen-2-one; 6;10;14;18-tetramethyl-; mixture of (5z;9e;13e) and all trans (5e;9e;13e)</p>
51171967	Timoprazole	<p>This classification denotes a proton pump inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95H6S1X9CC. The European Medicines Agency schedules Timoprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11071MIG. Timoprazole generally arises in the molecular formula C₁₃H₁₁N₃O₃S. The term TIMOPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) TIMOPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(C1[NH]C2C(N1)CCCC2)CC1NCCCC1</chem>.</p>	<p>timoprazole; тимопразол; timoprazole; timoprazol; тимоπραζόλη; timoprazol; timoprazolo; tymoprazol; timoprazole; timoprazol; 替莫拉唑; timoprazole; 2-((2-pyridylmethyl)sulfinyl)benzimidazole</p>

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51171968	Tiquinamide	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₁H₁₄N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51O951X8V9, chemically known as 5,6,7,8-tetrahydro-3-methyl-8-quinolinecarbothioamide but more generally known as tiquinamide, which bears U.S. National Institutes of Health Compound Identifier 3003921. The European Medicines Agency schedules Tiquinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11112MIG. The term TIQUINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). TIQUINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN=C2C(CCCC2=C1)C(=S)N</chem>.</p>	<p>tiquinamide; τικιναμίδη; tikinamidi; tichinamide; tiquinamid; тихинамид; and 替喹胺</p>
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51171969	Tuvatidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₁₀H₁₇N₉O₂S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TWN203TLYT, chemically known as guanidine, (4-(((2-((5-amino-4-methyl-4h-1,2,4,6-thiatriazin-3-yl)amino)ethyl)thio)methyl)-2-thiazolyl)-, s,s-dioxide but more generally known as tuvatidine, which bears U.S. National Institutes of Health Compound Identifier 65826. The European Medicines Agency schedules Tuvatidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11368MIG. The term TUVATIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). TUVATIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C(=NS(=O)(=O)N=C1NCCSCC2=CSC(=N2)N=C(N)N).</p>	<p>tuvatidine; туватидин; tuvatidine; tuvatidin; τουβατιδίνη; tuvatidin; tuvatidina; tuwatydyna; tuvatidina; tuvatidina; 妥伐替丁; (4-(((2-((5-amino-4-methyl-4h-1;24;6-thiatriazin-3-yl)amino)ethyl)thio)methyl)-2-thiazolyl)guanidine s";s"-dioxide</p>
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51171970	Zolenzepine	<p>This classification denotes an anti-ulcer agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O0XJ4L38Z3. The European Medicines Agency schedules Zolenzepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00177MIG. Zolenzepine generally arises in the molecular formula C₁₉H₂₄N₆O₂. The term ZOLENZEPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) ZOLENZEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N1C2C(N(NC2C)C)C(=O)[NH]C2C1CCC2)CN1CCN(CC1)C.</chem></p>	<p>zolenzepine; золензипин; zolenzépine; zolenzepin; ζολενζεπίνη; zolenzepin; zolenzepina; zolenzepina; zolenzepina; zolenzepina; zolenzepina; 唑仑西平; zolenzepine</p>
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51171971	Zolimidine	<p>This classification denotes an anti-ulcer agent with the molecular formula C₁₄H₁₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YCF001N8QB, chemically known as 2-(p-(methylsulfonyl)phenyl)imidazol(1,2-a)pyridine but more generally known as zolimidine, which bears U.S. National Institutes of Health Compound Identifier 14652. The European Medicines Agency schedules Zolimidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00179MIG. The term ZOLIMIDINE is an International Non-Proprietary Name. The World Health Organization schedules zolimidine in its Anatomical Therapeutic Chemical (ATC) Classification. ZOLIMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(C1CCC(C2NC3N(C2)CCCC3)CC1)C</chem>.</p>	<p>zolimidine; золимидин; zolimidine; zolimidin; ζολιμιδίνη; zolimidin; zolimidina; zolimidyna; zolimidina; zolimidina; 佐利米定; zolimidine</p>
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51171972	Alglucerase	<p>This classification denotes an enzyme replacement preparation with the molecular formula C2532H3854N672O711S16, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 27T56C7KK0, more generally known as alglucerase. The European Medicines Agency schedules alglucerase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05322MIG. The term ALGLUCERASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 7, no3, 1993, list 33. ALGLUCERASE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>alglucerase, αγλουκεράση, algluseraasi, alglucerasi, alglucerase, αγλυοερασα, and 阿糖脑苷酶.</p>
51171973	Alglucosidase alfa	<p>This classification denotes an enzyme replacement preparation with the molecular formula C4758H7262N1274O1369S35, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DT167O9503, more generally known as alglucosidase alfa. The European Medicines Agency schedules alglucosidase alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21275. The term ALGLUCOSIDASE ALFA is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.</p>	<p>alglucosidase alfa, αγλυκοσιδάση α, alglukosidaasialfa, alglucosidase alfa, alglucosidase alfa, and αγλυκοσιδαζα αλφα.</p>

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51171974	Imiglucerase	<p>This classification denotes an enzyme replacement preparation with the molecular formula C2532H3843N671O711S16, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q6U6J48BWY, more generally known as imiglucerase. The European Medicines Agency schedules imiglucerase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08148MIG. The term IMIGLUCERASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35. IMIGLUCERASE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>imiglucerase, ιμιγλυκεράση, imigluseraasi, imiglucerasi, imiglucerase, имиглюцераза, and 伊米苷酶.</p>
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51171975	Miglustat	<p>This classification denotes a glucosidase inhibitor with the molecular formula C₁₀H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ADN3S497AZ, chemically known as 3,4,5-piperidinetriol, 1-butyl-2-(hydroxymethyl)-, (2r,3r,4r,5s)- but more generally known as miglustat, which bears U.S. National Institutes of Health Compound Identifier 51634. The European Medicines Agency schedules Miglustat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20049. The term MIGLUSTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). The World Health Organization schedules miglustat in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCCCN1CC(C(C(C1CO)O)O)O</chem>.</p>	<p>miglustat, μιγλουστάτη, miglustaatti, miglustat, miglustat, and миглустат</p>
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51171976	Ornithine oxoglurate	<p>This classification denotes an amino acid and Ketoglutaric Acids with the molecular formula C₁₀H₁₈N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier URK9D85MYO, chemically known as 2-oxopentanedioic acid- d-ornithine(1:1) but more generally known as Ornithine oxoglurate, which bears U.S. National Institutes of Health Compound Identifier 123900. The European Medicines Agency schedules Ornithine oxoglurate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03543MIG. The World Health Organization schedules bismuth subcitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(CC(C(=O)O)N)CN.C(CC(=O)O)C(=O)C(=O)O.</chem></p>	
51171977	Pancrelipase	<p>This classification denotes an adverse event associated with metabolic and laboratory abnormalities with the molecular formula C₅₈H₅₀H₈₉O₂N₁₆O₆O₁₇S₄₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FQ3DRG0N5K, more generally known as pancrelipase. The European Medicines Agency schedules pancrelipase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14362MIG. The term PANCRELIPASE is an International Non-Proprietary Name or INN.</p>	

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51171978	Pinaverium	<p>This classification denotes a gastrointestinal drug with the molecular formula C₂₆H₄₁BrNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U2368VVE7O, chemically known as 4-[(2-bromo-4,5-dimethoxyphenyl)methyl]-4-[2-[2-(6,6-dimethyl-4-bicyclo[3.1.1]heptanyl)ethoxy]ethyl]morpholin-4-ium, and which bears U.S. National Institutes of Health Compound Identifier 40704. The European Medicines Agency schedules PINAVERIUM in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03826MIG. SMILES: <chem>CC1(C2CCC(C1C2)CCOCC[N+]3(CCOCC3)C4=CC(=C(C=C4Br)OC)OC)C.</chem></p>	<p>pinaverium; пинавериев; pinavérium; pinaverium; πιναβεριο; pinaverium; pinaverio; pinawerium; pinavério; pinaverio; 匹维溴铵</p>
51171979	Sacrosidase	<p>This classification denotes a glycoside hydrolase found primarily in plants and yeasts, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8A7F670F2Y, chemically known as .beta.-fructofuranosidase but more generally known as Sacrosidase. The European Medicines Agency schedules Sacrosidase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB38353. The World Health Organization schedules bismuth subcitrate in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	

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51171980	Velaglucerase alfa	<p>This classification denotes an enzyme replacement preparation with the molecular formula C₂₅₃₂H₃₈₅₄N₆₇₂O₇₁₁S₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 23HYE36B0I, more generally known as velaglucerase alfa. The European Medicines Agency schedules velaglucerase alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31010. The term VELAGLUCERASE ALFA is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 22, no. 3, 2008, list 60.</p>	
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51171981	Carbenoxolone	<p>This classification denotes a hydroxysteroid dehydrogenase inhibitor with the molecular formula C₃₄H₅₀O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MM6384NG73, chemically known as olean-12-en-30-oic acid, 3-beta-hydroxy-11-oxo-, hydrogen succinate but more generally known as carbenoxolone, which bears U.S. National Institutes of Health Compound Identifier 21913. Carbenoxolone comes in base, adrenochrome, and sodium forms. The European Medicines Agency schedules Carbenoxolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06123MIG. The term CARBENOXOLONE is an International Non-Proprietary Name. The World Health Organization schedules carbenoxolone in its Anatomical Therapeutic Chemical (ATC) Classification. CARBENOXOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C(C3C(C4(C(=CC3=O)C3C(CC4)(CC(C3)(C)C(=O)O)C)C)(CC2)C)(CC1)C)(C)C(=O)CCC(=O)O.</chem></p>	<p>carbenoxolone; καρβενοξολόνη; karbenoksoloni; carbenoxolone; carbenoxolon; карбеноксолон; and 甘珀酸</p>
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51172001	Chenodiol	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₂₄H₄₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0GEI24LG0J, chemically known as cholan-24-oic acid, 3,7-dihydroxy-, (3.alpha.,5.beta.,7.beta.)- but more generally known as chenodeoxycholic acid, which bears U.S. National Institutes of Health Compound Identifier 5645. The European Medicines Agency schedules Chenodeoxycholic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07463MIG. The term CHENODEOXYCHOLIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules chenodeoxycholic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC1C2C3C(C(CC3)C(CCC(=O)O)C)(CCC2C2(C(C1)CC(O)CC2)C)C.</chem></p>	<p>chenodeoxycholic acid; хенодеоксихолева киселина; acide chénodésoxycholique; chenodesoxycholsäure; χηνοδεσοξυχολικό οξύ; kenodezoxiinkólsav; acido chenodesossicolico; kwas chenodeoksycholowy; ácido quenodeoxicólico; ácido quenodeoxicólico</p>
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51172004	Dimethyl sulfoxide	<p>This classification denotes a sulfur compound with the molecular formula C₂H₆OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YOW8V9698H, chemically known as sulfoxide, dimethyl but more generally known as dimethyl sulfoxide, which bears U.S. National Institutes of Health Compound Identifier 679. The European Medicines Agency schedules Dimethyl sulfoxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07176MIG. The term DIMETHYL SULFOXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules dimethyl sulfoxide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S(=O)(C)C.</p>	<p>dimethyl sulfoxide; диметил сулфоксид; diméthylsulfoxyde; dimethylsulfoxid; διμεθυλοσουλφοξειδιο; dimetil-sulfoxid; dimetilsulfossido; sulfotlenek dimetylu; sulfóxido de dimetilo; dimetil sulfóxido; 二甲亚砜</p>
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51172005	Fencibutirol	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₁₆H₂₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H2V165956A, chemically known as cyclohexaneacetic acid, alpha-ethyl-1-hydroxy-4-phenyl-, (+-)- but more generally known as fencibutirol, which bears U.S. National Institutes of Health Compound Identifier 71170. The European Medicines Agency schedules Fencibutirol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07547MIG. The term FENCIBUTIROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). FENCIBUTIROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(CCC(CC1)C1CCCC1)C(CC)C(=O)O.</chem></p>	<p>fencibutirol; фенцибутирол; fencibutirol; fencibutirol; φαινκιβουτιρόλη; fencibutirol; fencibutirrolo; fencybutyrol; fencibutirol; fencibutirol; 芬西布醇; (+/-)-alpha-ethyl-1-hydroxy-4-phenylcyclohexaneacetic acid; 'cyclohexaneacetic acid; alpha-ethyl-1-hydroxy-4-phenyl-; (+/-)-</p>
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51172006	Alibendol	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₁₃H₁₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A8CO1VZK2Z, chemically known as m-anisamide, 5-allyl-2-hydroxy-n-(2-hydroxyethyl)- (8ci) but more generally known as alibendol, which bears U.S. National Institutes of Health Compound Identifier 71916. The European Medicines Agency schedules Alibendol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05323MIG. The term ALIBENDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). ALIBENDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(O)C(CC(CC=C)C1)C(=O)NCCO)C.</chem></p>	<p>alibendol; алибендол; alibendol; alibendol; αλιβενδόλη; alibendol; alibendolo; alibendol; alibendol; alibendol; 阿利苯多; 5-allyl-n-(2-hydroxyethyl)-3-methoxysalicylamide</p>
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51172007	Azintamide	<p>This classification denotes a cholagogue or cholaretic agent with the molecular formula C₁₀H₁₄CIN₃OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ACZ6L64B41, chemically known as 2-((6-chloro-3-pyridazinyl)thio)-n,n-diethylacetamide but more generally known as azintamide, which bears U.S. National Institutes of Health Compound Identifier 71105. The European Medicines Agency schedules Azintamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05658MIG. The term AZINTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). AZINTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCN(CC)C(=O)CSC1=NN=C(C=C1)CL.</p>	<p>azintamide; азинтамид; azintamide; azintamid; αζινταμίδη; azintamid; azintamide; azyntamid; azintamida; azintamida; 阿嗪米特; 2-((6-chloro-3-pyridazinyl)thio)-n,n-diethylacetamide</p>
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51172008	Cholic acid	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₂₄H₄₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G1JO7801AE, chemically known as 3,7,12-trihydroxycholan-24-oic acid but more generally known as cholic acid, which bears U.S. National Institutes of Health Compound Identifier 303. The European Medicines Agency schedules Cholic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13348MIG. The World Health Organization schedules cholic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C2(C(C3C(C4(C(CC3O)CC(O)CC4)C)C1)CCC2C(CCC(=O)O)C)C.</chem></p>	
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51172009	Clanobutin	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₁₈H₁₈ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W6Y945055S, chemically known as butyric acid, 4-(p-chloro-n-(p-methoxyphenyl)benzamido)- but more generally known as clanobutin, which bears U.S. National Institutes of Health Compound Identifier 35378. The European Medicines Agency schedules Clanobutin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06639MIG. The term CLANOBUTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). CLANOBUTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)N(CCCC(=O)O)C2CCC(OC)C2)CC1.</chem></p>	<p>clanobutin; кланобутин; clanobutine; clanobutin; κλανοβουτίνη; klanobutin; clanobutina; klanobutytna; clanobutina; clanobutina; 4-(p-chloro-n-(p-methoxyphenyl)benzamido)butyric acid</p>
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51172010	Cyclobutyrol	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₁₀H₁₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8T4L120N6M, chemically known as cyclohexaneacetic acid, alpha-ethyl-1-hydroxy- but more generally known as cyclobutyrol, which bears U.S. National Institutes of Health Compound Identifier 72065. The European Medicines Agency schedules Cyclobutyrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06851MIG. The term CYCLOBUTYROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules cyclobutyrol in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOBUTYROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCC(C(=O)O)C1(CCCC1)O.</p>	<p>cyclobutyrol; циклобутирол; cyclobutyrol; cyclobutyrol; κυκλοβουτυρόλη; ciklobutirol; ciclobutirrolo; syklobutyrol; ciclobutirol; ciclobutirol; 环丁酸醇; alpha-ethyl-1-hydroxycyclohexaneacetic acid</p>
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51172011	Cynarine	<p>This classification denotes a cholagogue or choloretic agent with the molecular formula C₂₅H₂₄O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85D81U9JAV, chemically known as 1,5-dicaffeoylqunic acid but more generally known as cynarine, which bears U.S. National Institutes of Health Compound Identifier 5281769. The European Medicines Agency schedules Cynarine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06870MIG. The term CYNARINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). SMILES: C1C(C(C(CC1(C(=O)O)OC(=O)C=CC2=CC(=C(C=C2)O)O)OC(=O)C=CC3=CC(=C(C=C3)O)O)O).</p>	<p>cynarine; κυναρίνη; sinariini; cinarina; синарин; цинарин; and 西那林</p>
51172012	Deoxycholic acid	<p>This classification denotes a cholagogue or choloretic agent with the molecular formula C₂₄H₄₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 005990WHZZ, chemically known as 3,12-dihydroxycholan-24-oic acid but more generally known as deoxycholic acid, which bears U.S. National Institutes of Health Compound Identifier 2987. The European Medicines Agency schedules Deoxycholic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13541MIG. The term DEOXYCHOLIC ACID is an International Non-Proprietary Name. SMILES: OC1C2(C(C3C(C4(C(CC3)CC(O)CC4)C)C1)C)CC2C(CCC(=O)O)C)C.</p>	

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51172013	Febuprol	<p>This classification denotes a cholagogue or choloretic agent with the molecular formula C₁₃H₂₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B5RKR9Y63Y, chemically known as 2-propanol, 1-n-butoxy-3-phenoxy- but more generally known as febuprol, which bears U.S. National Institutes of Health Compound Identifier 71119. The European Medicines Agency schedules Febuprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07520MIG. The term FEBUPROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). FEBUPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)COC1CCCCC1)CCCC.</p>	<p>febuprol; φεβυπρολ; fébuprol; febuprol; φεβουπρόλη; febuprol; febuprolo; febuprol; febuprol; febuprol; 非布丙醇; 1-butoxy-3-phenoxy-2-propanol</p>
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51172014	Fenipentol	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₁₁H₁₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X3FZE77O60, chemically known as 1-pentanol, 1-phenyl- but more generally known as fenipentol, which bears U.S. National Institutes of Health Compound Identifier 3338. The European Medicines Agency schedules Fenipentol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07567MIG. The term FENIPENTOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). FENIPENTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCCC(C1=CC=CC=C1)O.</p>	<p>fenipentol; фенипентол; fénipentol; fenipentol; φαινιπεντόλη; fenipentol; fenipentolo; fenipentol; fenipentol; fenipentol; 非尼戊醇; alpha-butylbenzyl alcohol</p>
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51172015	Florantyrone	<p>This classification denotes a cholagogue or choleric agent with the molecular formula C₂₀H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UZ5LMI200P, chemically known as 8-fluoranthenebutyric acid, gamma-oxo- but more generally known as florantyrone, which bears U.S. National Institutes of Health Compound Identifier 10617. The European Medicines Agency schedules Florantyrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07648MIG. The term FLORANTYRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). FLORANTYRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C1CC2C3C4C(C2CC1)CCCC4CCC3)CC(=O)O.</chem></p>	<p>florantyrone; флорантирон; florantyrone; florantyrone; φλοραντυρόνη; floraniron; florantirone; florantyrone; floranirona; floranirona; 夫洛梯隆; gamma-oxo-8-fluoranthenebutyric acid</p>
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51172016	Hymecromone	<p>This classification denotes an indicator, reagent, and coumarin with the molecular formula C₁₀H₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3T5NG4Q468, chemically known as 2h-1-benzopyren-2-one, 7-hydroxy-4-methyl- but more generally known as hymecromone, which bears U.S. National Institutes of Health Compound Identifier 5280567. The European Medicines Agency schedules Hymecromone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08089MIG. The World Health Organization schedules hymecromone in its Anatomical Therapeutic Chemical (ATC) Classification. HYMECROMONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=O)OC2=C1C=CC(=C2)O</chem>.</p>	<p>hymecromone; υμεχρομόνη; hymekromoni; imecromone; hymecromon; химекромон; and 羟甲香豆素</p>
51172017	Oxazorone	<p>This classification denotes a cholagogue/choleretic agent with the molecular formula C₁₄H₁₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 77243B845F. The European Medicines Agency schedules oxazorone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09509MIG. The term OXAZORONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.). OXAZORONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(CC1)CC1C2C(OC(=O)C1)CC(O)CC2</chem>.</p>	<p>oxazorone; оксазорон; oxazorone; oxazonon; οξαζορόνη; oxazonon; oxazorone; oksazonon; oxazonona; oxazonona; 7-hydroxy-4-(morpholinomethyl)coumarin</p>

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51172018	Piprozolin or piprozoline	<p>This classification denotes a piperidine with the molecular formula C₁₄H₂₂N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7786W0VV8M, chemically known as ethyl 3-ethyl-4-oxo-5-piperidino-δ.(sup2, .alpha.)-thiazolidineacetate but more generally known as piprozolin, which bears U.S. National Institutes of Health Compound Identifier 28426. The European Medicines Agency schedules Piprozolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09889MIG. The World Health Organization schedules piprozolin in its Anatomical Therapeutic Chemical (ATC) Classification. PIPROZOLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(N2CCCCC2)C(=O)N(C\1=C\C(=O)OCC)C</chem> C.</p>	<p>piprozolin; πιπροζολίνη; pirotsoliini; piprozolina; piprozolin; πιπροзолин; and 哌普唑林</p>
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Class

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51172103	Pitofenone	<p>This classification denotes an antispasmodic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M09N8K7YJY. The European Medicines Agency schedules Pitofenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09946MIG. Pitofenone generally arises in the molecular formula C₂₂H₂₅NO₄. The term PITOFEONE is an International Non-Proprietary Name or INN. PITOFEONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN1CCCCC1)C1CCC(CC1)C(=O)C1C(CC1)C(=O)OC.</p>	<p>pitofenone; питофенон; pitofénone; pitofenon; πιτοφαινόνη; pitofenon; pitofenone; pitofenon; pitofenona; pitofenona; 吡托非农; pitofenone</p>
51172105	Phloroglucinol	<p>This classification denotes an indicator, reagent, antispasmodic, and trinitrobenzene with the molecular formula C₆H₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DHD7FFG6YS, chemically known as 1,3,5-triol but more generally known as phloroglucinol, which bears U.S. National Institutes of Health Compound Identifier 359. The European Medicines Agency schedules Phloroglucinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14845MIG. The World Health Organization schedules phloroglucinol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC1CC(O)CC(O)C1.</p>	

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51172108	Viquidil	<p>This classification denotes a quinoline and vasodilator agent with the molecular formula C₂₀H₂₄N₂O₂.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U6FXT2V136, chemically known as 1-propanone, 3-(3-ethenyl-4-piperidinyl)-1-(6-methoxy-4-quinolinyl)-, monohydrochloride, (3r-cis)- but more generally known as viquidil hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 198279. The European Medicines Agency schedules Viquidil hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05109MIG. SMILES: <chem>COC1=CC2=C(C=CN=C2C=C1)C(=O)CCC3CCNCC3C=C.Cl</chem>.</p>	<p>viquidil; вихидил; viquidil; viquidil; βιγουιδίλιο; vikvidil; viquidil; wikwidyl; viquidil; viquidil; 维啞地尔</p>
51172110	Prozapine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₂₅NO₂, chemically known as 1-(3,3-diphenylpropyl)azepane hydrochloride but more generally known as prozapine hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 71127. The European Medicines Agency schedules Prozapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10154MIG. SMILES: <chem>C1CCCN(CC1)CCC(C2=CC=CC=C2)C3=CC=CC=C3</chem>.</p>	<p>prozapine; прозапин; prozapine; prozapin; προζαπίνη; prozapin; prozapina; prozapina; prozapina; prozapina; 普罗扎平.</p>

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51172111	Alverine	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₀H₂₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46TIR1560O, chemically known as n,n-bis(3-phenylpropyl)ethylamine but more generally known as alverine, which bears U.S. National Institutes of Health Compound Identifier 3678. Alverine most often comes in citrate and dihydrogen citrate forms. The European Medicines Agency schedules Alverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05384MIG. The term ALVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules alverine in its Anatomical Therapeutic Chemical (ATC) Classification. ALVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCCC1CCCCC1)(CCCC1CCCCC1)CC.</chem></p>	<p>alverine; алверин; alvérine; alverin; αλβερίνη; alverin; alverina; alweryna; alverina; alverina; 阿尔维林</p>
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51172112	Adiphenine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YKG6OR043Q, chemically known as trasentine, hydrochloride but more generally known as adiphenine, which bears U.S. National Institutes of Health Compound Identifier 2031. Adiphenine most often comes in forms chloride, hydrochloride, and methyl bromide. The European Medicines Agency schedules Adiphenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05272MIG. The term ADIPHENINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). ADIPHENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)C(=O)C(C1CCCCC1)C1CCCCC1.</chem></p>	<p>adiphenine; адифенин; adiphénine; adiphenin; αδιφαινίνη; adifenin; adifenina; adyfenina; adifenina; adifenina; 阿地芬宁; benzeneacetic acid; alpha-phenyl-2-(diethylamino)ethyl ester; 2-(diethylamino)ethyl diphenylacetate</p>
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51172113	Ambucetamide	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₇H₂₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 131B408RZI, chemically known as benzeneacetamide, alpha-(dibutylamino)-4-methoxy- (9ci) but more generally known as ambucetamide, which bears U.S. National Institutes of Health Compound Identifier 10616. The European Medicines Agency schedules Ambucetamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05400MIG. The term AMBUCETAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). AMBUCETAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C(N(CCCC)CCCC)C1CCC(OC)CC1.</chem></p>	<p>ambucetamide; амбуцетамид; ambucétamide; ambucetamid; αμβουκεταμίδη; ambucetamid; ambucetamide; ambucetamid; ambucetamida; ambucetamida; 氨布醋胺; 2-(dibutylamino)-2-(p-methoxyphenyl)acetamide</p>
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51172114	Amifloverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₆H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X154DLC3EY, chemically known as 2-(3,5-diethoxyphenoxy)triethylamine but more generally known as amifloverine, which bears U.S. National Institutes of Health Compound Identifier 168913. The European Medicines Agency schedules Amifloverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05429MIG. The term AMIFLOVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). AMIFLOVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)C1CC(OCC)CC(OCC)C1.</p>	<p>amifloverine; амифловѣрин; amiflovérine; amifloverin; αμιφλοβερίνη; amifloverin; amifloverina; amifloweryna; amifloverina; amifloverina; 阿米维林; 2-(3;5- diethoxyphenoxy)triethy lamine</p>
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51172115	Amikhelline	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₈H₂₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BD9T227F6M, chemically known as 9(2-(diethylamino)ethoxy)-4-hydroxy-7-methyl-5h-furo(3,2-g)(1)benzopyran-5-one but more generally known as amikhelline, which bears U.S. National Institutes of Health Compound Identifier 71198. The European Medicines Agency schedules Amikhelline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05432MIG. The term AMIKHELLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). AMIKHELLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCN(CC)CC)C1C2OC(CC(=O)C2C(O)C2C1OCC2)C.</chem></p>	<p>amikhelline; амикхелин; amikhelline; amikhellin; αμικελλίνη; amikhellin; amikellina; amikellina; amikellina; amikelina; 阿米凯林; 9(2-(diethylamino)ethoxy)-4-hydroxy-7-methyl-5h-furo(3;2-g)(1)benzopyran-5-one</p>
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51172116	Aminopromazine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₉H₂₅N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S9SDD93U5U, chemically known as 1,2-propanediamine, n,n,n,n-tetramethyl-3-(10h-phenothiazin-10-yl)- but more generally known as aminopromazine, which bears U.S. National Institutes of Health Compound Identifier 19392. Aminopromazine most often comes in base and fumarate forms. The European Medicines Agency schedules Aminopromazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05445MIG. The term AMINOPROMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). AMINOPROMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CC(N(C)C)CN(C)C)C3C1CCCC3)CC2</chem>.</p>	<p>аминопромазин; аминопромазин; aminopromazine; aminopromazin; αμινοπρομαζίνη; aminopromazin; aminopromazina; aminopromazyna; aminopromazina; aminopromazina; 氨丙嗪; proquamezine; tetrameprozine; 10-(2;3-bis(dimethylamino)propyl)phenothiazine</p>
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51172117	Aseripide	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₆H₃₀FN₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G2M24F1I2A, chemically known as (2r,4r)-3-(n-((3-((s)-1-carboxyethyl)phenyl)carbamoyl)glycyl)-2-(o-fluorophenyl)-4-thiazolidinecarboxylic acid, 4-tert-butylester but more generally known as aseripide, which bears U.S. National Institutes of Health Compound Identifier 179339. The European Medicines Agency schedules Aseripide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05580MIG. The term ASERIPIDE is an International Non-Proprietary Name. SMILES: <chem>S1CC(N(C1C1C(F)CCCC1)C(=O)CNC(=O)NC1CC(C(C)C(=O)O)CCC1)(C(C)(C)C)C(=O)O.</chem></p>	<p>aseripide; азери́пид; aséripide; aseripid; ασεριπίδη; aszeripid; aseripide; azerypid; aseripida; aseripida; (2r;4r)-3-(n-((3-((s)-1-carboxyethyl)phenyl)carbamoyl)glycyl)-2-(o-fluorophenyl)-4-thiazolidinecarboxylic acid; 4-tert-butylester</p>
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51172118	Bietamiverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₉H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4MGI916O6Y, chemically known as 1-piperidineacetic acid, alpha-phenyl-, 2-(diethylamino)ethyl ester, hydrochloride but more generally known as bietamiverine, which bears U.S. National Institutes of Health Compound Identifier 72063. Bietamiverine most often comes in base, dihydrochloride. and hydrochloride forms. The European Medicines Agency schedules Bietamiverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05825MIG. The term BIETAMIVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). BIETAMIVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.O(C(=O)C(N1CCCCC1)C1CCCCC1)CCN(C)C</chem>.</p>	<p>bietamiverine; биетамиверин; biétamivérine; bietamiverin; βιεταμιβερίνη; bietamiverin; bietamiverina; bietamiweryna; bietamiverina; bietamiverina; 比坦维林; bietamiverine; 2-diethylaminoethyl alpha-phenyl-1-piperidineacetate</p>
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51172119	Butaverine	<p>This classification denotes an antispasmodic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1I5O5WIU8X. The European Medicines Agency schedules Butaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06009MIG. Butaverine generally arises in the molecular formula C18H27NO2. The term BUTAVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) BUTAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)CC(N1CCCCC1)C1CCCCC1)CCCC.</p>	<p>butaverine; бутаверин; butavérine; butaverin; βουταβερίνη; butaverin; butaverina; butaweryna; butaverina; butaverina; 布他维林; butyl 3-phenyl-3-(1-piperidyl)propionate</p>
51172120	Ciclactate	<p>This classification denotes an antispasmodic agent with the molecular formula C12H22O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MYS6082G8G, chemically known as 3,3,5-trimethylcyclohexyl lactate. but more generally known as ciclactate, which bears U.S. National Institutes of Health Compound Identifier 193969. The European Medicines Agency schedules Ciclactate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06233MIG. The term CICLACTATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). CICLACTATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(CC(C1)C)(C)C)C(=O)C(O)C.</p>	<p>ciclactate; κικλακτάτη; siklaktaatti; ciclattato; ciclactat; and ЦИКЛАКТАТ</p>

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51172121	Darifenacin	<p>This classification denotes an antispasmodic agent and antimuscarinic agent with the molecular formula C₂₈H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier APG9819VLM, chemically known as (s)-1-(2-(2,3-dihydro-5-benzofuranyl)ethyl)-alpha,alpha-diphenyl-3-pyrrolidineacetamide but more generally known as darifenacin, which bears U.S. National Institutes of Health Compound Identifier 72054. The European Medicines Agency schedules Darifenacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06913MIG. The term DARIFENACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules darifenacin in its Anatomical Therapeutic Chemical (ATC) Classification. DARIFENACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N)C(C1CCN(C1)CCC1CC2C(OCC2)CC1)(C1CCCCC1)C1CCCCC1.</p>	<p>darifenacin; дарифенацин; darifénacine; darifenacin; δαριφενακίνη; darifenacin; darifenacina; daryfenacyna; darifenacina; darifenacina; 达非那新; 2-((3s)-1-(2-(2;3-dihydrobenzofuran-5-yl)ethyl)pyrrolidin-3-yl)-2;2-diphenylacetamide; 3-pyrrolidineacetamide; 1-(2-(2;3-dihydro-5-benzofuranyl)ethyl)-alpha;alpha-diphenyl-;(3s)-</p>
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51172122	Denaverine	<p>This classification denotes an anticholinergic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O14NF38MTL. The European Medicines Agency schedules Denaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06973MIG. Denaverine generally arises in the molecular formula C₂₄H₃₃NO₃. The term DENAVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) DENAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(CC)CC)C(C1CCCCC1)(C1CCCCC1)C(=O)OCCN(C)C.</chem></p>	<p>denaverine; δαναβερίνη; denaveriini; denaverina; denaverin; денаверин; and 地那维林</p>
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UNSPSC Codeset

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51172123	Dexsecoverine	<p>This classification denotes an antispasmodic agent and antimuscarinic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3O6AUX3I0J. The European Medicines Agency schedules Dexsecoverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07047MIG. Dexsecoverine generally arises in the molecular formula C₂₂H₃₅NO₂. The term DEXSECOVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) DEXSECOVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C1CCCCC1)CCCN(C(CC1CCC(OC)CC1)C)CC.</chem></p>	<p>dexsecoverine; декссековерин; dexsécoverine; dexsecoverin; δεξσεκοβερίνη; dexszekoverin; desecoverina; deksekoweryna; dexsecoverina; dexsecoverina; 地司维林; (+)-(s)-1-cyclohexyl-4-(ethyl(p-methoxy-alpha-methylphenethyl)amino)-1-butanone</p>
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UNSPSC Codeset

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51172124	Difenoximide	<p>This classification denotes an antispasmodic agent with the molecular formula C₃₂H₃₁N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8UG1323C03, chemically known as 4-(((2,5-dioxo-1-pyrrolidinyl)oxy)carbonyl)-alpha,alpha,4-triphenyl-1-piperidinebutanenitrile but more generally known as difenoximide, which bears U.S. National Institutes of Health Compound Identifier 39481. The European Medicines Agency schedules Difenoximide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07122MIG. The term DIFENOXIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). DIFENOXIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(N1C(=O)CCC1=O)C(=O)C1(CCN(CC1)CCC(C1CCCC1)(C1CCCC1)C#N)C1CCCC1.</chem></p>	<p>difenoximide; дифеноксимедин; difénoximide; difenoximid; διφαινοξιμίδη; difenoximid; difenoximide; difenoksymid; difenoximida; difenoximida; n-((1-(3-cyano-3;3-diphenylpropyl)-4-phenylisonipecotoyl)oxy)succinimide; 1-piperidinebutanenitrile; 4-(((2;5-dioxo-1-pyrrolidinyl)oxy)carbonyl)-alpha;alpha;4-triphenyl-</p>
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UNSPSC Codeset

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1/27/2014

51172125	Drofenine	<p>This classification denotes an antispasmodic agent and antimuscarinic agent with the molecular formula C₂₀H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4QWV355536, chemically known as cyclohexaneacetic acid, .alpha.-phenyl-, 2-(diethylamino)ethyl ester hydrochloride but more generally known as drofenine, which bears U.S. National Institutes of Health Compound Identifier 3166. The European Medicines Agency schedules Drofenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06404MIG. The term DROFENINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). DROFENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C(C1CCCCC1)C1CCCCC1)CCN(CC)CC.</chem></p>	<p>drofenine; дрофенин; drofénine; drofenin; δροφαινίνη; drofenin; drofenina; drofenina; drofenina; drofenina; 六氢芬宁; drofenine</p>
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UNSPSC Codeset

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1/27/2014

51172126	Drotaverine	<p>This classification denotes an antispasmodic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98QS4N58TW. The European Medicines Agency schedules Drotaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06415MIG. Drotaverine generally arises in the molecular formula C₂₄H₃₁NO₄. The term DROTAVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) DROTAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCOC1=C(C=C(C=C1)C=C2C3=CC(=C(C=C3CCN2)OCC)OCC)OCC.</chem></p>	<p>drotaverine; дротаверин; drotavérine; drotaverin; δροταβερίνη; drotaverin; drotaverina; drotaweryna; drotaverina; drotaverina; 屈他维林; drotaverin; (z)-1-(3;4-diethoxybenzylidene)-6;7-diethoxy-1;2;3;4-tetrahydroisoquinoline</p>
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UNSPSC Codeset

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1/27/2014

51172127	Elziverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₃₂H₃₇N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 112BO46745, chemically known as 6,7-dimethoxy-4-((4-(o-methoxyphenyl)-1-piperazinyl)methyl)-1-veratrylisoquinoline but more generally known as elziverine, which bears U.S. National Institutes of Health Compound Identifier 65839. The European Medicines Agency schedules Elziverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06498MIG. The term ELZIVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ELZIVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(N2CCN(CC2)CC2C3C(C(NC2)CC2CC(OC)C(OC)CC2)CC(OC)C(OC)C3)CCCC1)C.</p>	<p>elziverine; елзиверин; elzivérine; elziverin; ελζιβερίνη; elziverin; elziverina; elcyweryna; elziverina; elziverina; 依齐维林; 6;7-dimethoxy-4-((4-(o-methoxyphenyl)-1-piperazinyl)methyl)-1-veratrylisoquinoline</p>
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51172128	Eperisone	<p>This classification denotes an anticholinergic agent with the molecular formula C₁₇H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2M2P0551D3, chemically known as 1-propanone, 1-(4-ethylphenyl)-2-methyl-3-(1-piperidiny)- but more generally known as eperisone, which bears U.S. National Institutes of Health Compound Identifier 3236. The European Medicines Agency schedules Eperisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06560MIG. The term EPERISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules eperisone in its Anatomical Therapeutic Chemical (ATC) Classification. EPERISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(CN1CCCCC1)C)C1CCC(CC1)CC.</chem></p>	<p>eperisone; еперизон; éperisone; eperison; επεριζόνη; eperizon; eperisone; eperyzon; eperisona; eperisona; 乙哌立松; 1-(4-ethylphenyl)-2-methyl-3-(1-piperidiny)-1-propanone</p>
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1/27/2014

51172129	Fenoverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₆H₂₅N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N274ZQ6PZJ, chemically known as 10h-phenothiazine, 10-((4-(1,3-benzodioxol-5-ylmethyl)-1-piperazinyl)acetyl)- but more generally known as fenoverine, which bears U.S. National Institutes of Health Compound Identifier 72098. The European Medicines Agency schedules Fenoverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07580MIG. The term FENOVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules fenoverine in its Anatomical Therapeutic Chemical (ATC) Classification. FENOVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(C(=O)CN3CCN(CC3)CC3CC4OCOC4CC3)C3C1CCCC3)CCCC2.</p>	<p>fenoverine; феноверин; fénovérine; fenoverin; φαιβοβερίνη; fenoverin; fenoverina; fenoweryna; fenoverina; fenoverina; 非诺维林; 10-((4-piperonyl-1-piperazinyl)acetyl)phenothiazine</p>
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51172130	Fenpipramide	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₁H₂₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88445508X3, chemically known as 1-piperidinebutyramide, alpha,alpha-diphenyl- but more generally known as fenpipramide, which bears U.S. National Institutes of Health Compound Identifier 65573. The European Medicines Agency schedules Fenpipramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07588MIG. The term FENPIPRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). FENPIPRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N)C(CCN1CCCCC1)(C1CCCCC1)C1CCCC1.</chem></p>	<p>fenpipramide; фенпипрамид; fenpipramide; fenpipramide; φαινπιππραμίδη; fenpipramide; fenpipramide; fenpipramide; fenpipramida; fenpipramida; 芬哌酰胺; alpha;alpha-diphenyl-1-piperidinebutyramide</p>
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1/27/2014

51172131	Fenpiprane	<p>This classification denotes an antispasmodic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S2FVB1RL5X. The European Medicines Agency schedules Fenpiprane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07589MIG. Fenpiprane generally arises in the molecular formula C₂₀H₂₅N. The term FENPIPRANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) FENPIPRANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1CCN(CC1)CCC(C2=CC=CC=C2)C3=CC=CC=C3</chem>.</p>	<p>fenpiprane; фенпипран; fenpiprane; fenpipran; φαινπιπράνη; fenpiprán; fenpiprano; fenpipran; fenpiprano; fenpiprano; 芬哌丙烷; 1-(3;3-diphenylpropyl)piperidine</p>
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UNSPSC Codeset

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51172132	Moxaverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P3P08Y1XJ4, chemically known as 3-ethyl-1-benzyl-6,7-dimethoxyisoquinoline but more generally known as moxaverine, which bears U.S. National Institutes of Health Compound Identifier 70882. The European Medicines Agency schedules Moxaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09082MIG. The term MOXAVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules moxaverine in its Anatomical Therapeutic Chemical (ATC) Classification. MOXAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC2C(NC(CC2CC1OC)CC)CC1CCCCC1)C.</p>	<p>moxaverine; моксаверин; moxavérine; moxaverin; μοξαβερίνη; moxaverin; moxaverina; moksaweryna; moxaverina; moxaverina; 莫沙维林; 1-benzyl-3-ethyl-6;7-dimethoxyisoquinoline</p>
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UNSPSC Codeset

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1/27/2014

51172133	Fesoterodine	<p>This classification denotes an anticholinergic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 621G617227. The European Medicines Agency schedules Fesoterodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25383. Fesoterodine generally arises in the molecular formula C₂₆H₃₇NO₃. The term FESOTERODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.) Languages: fesoterodine, ????????????, fesoterodiini, fesoterodina, fesoterodin, and ????????????. SMILES: <chem>CC(C)C(=O)OC1=C(C=C(C=C1)CO)C(CCN(C(C)C)C(C)C)C2=CC=CC=C2.</chem></p>	<p>fesoterodine; фезотеродин; fésotérodine; fesoterodine; φεσοτεροδίνη; fezoterodin; fesoterodina; fezoterodin; fesoterodina; fesoterodina</p>
51172134	Flopropione	<p>This classification denotes an antispasmodic agent with the molecular formula C₉H₁₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05V5NVB5Y1, chemically known as 2,4,6-trihydroxypropiofenone but more generally known as flopropione, which bears U.S. National Institutes of Health Compound Identifier 3362. The European Medicines Agency schedules Flopropione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07647MIG. The term FLOPROPIONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). FLOPROPIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(=O)CC)C(O)CC(O)C1.</chem></p>	<p>flopropione; φλοπροπιον; flopropione; flopropion; φλοπροπιόνη; flopropion; flopropione; flopropion; flopropiona; flopropiona; 夫洛丙酮; 2';4';6'- trihydroxypropiofenone</p>

UNSPSC Codeset

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51172135	Heptaverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₈H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0035H8M4YL, chemically known as n,n-dimethyl-n-(3-(8,9,10-trinorbornan-2-yliden)-3-phenylpropyl)amin but more generally known as heptaverine, which bears U.S. National Institutes of Health Compound Identifier 3038460. The European Medicines Agency schedules Heptaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08017MIG. The term HEPTAVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). HEPTAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CC/C(=C1/C2CC(CC2)C1)C1CCCCC1)(C)C.</chem></p>	<p>heptaverine; хептаверин; heptavérine; heptaverin; επταβερίνη; heptaverin; ертaверина; heptaweryna; heptaverina; heptaverina; 海他维林; n;n-dimethyl-gamma-phenyl-delta(sup 2;gamma)-norbornanepropylamine</p>
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UNSPSC Codeset

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1/27/2014

51172136	Meladrazine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₁H₂₃N₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2V6Z0JG2X0, chemically known as 1,3,5-triazin-2(1h)-one, 4,6-bis(diethylamino)-, hydrazone (9ci) but more generally known as meladrazine, which bears U.S. National Institutes of Health Compound Identifier 71679. The European Medicines Agency schedules Meladrazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08717MIG. The term MELADRAZINE is an International Non-Proprietary Name. The World Health Organization schedules meladrazine in its Anatomical Therapeutic Chemical (ATC) Classification. MELADRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C1=NC(=NC(=N1)NN)N(CC)CC</chem>.</p>	<p>meladrazine; μελαδραζίνη; meladratsiini; meladrazina; meladrazin; меладразин; and 美拉胂</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51172137	Metaxalone	<p>This classification denotes a muscle relaxant with the molecular formula C₁₂H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NMA9J598Y, chemically known as 5-((3,5-xilyloxy)methyl)-2-oxazolidinone but more generally known as metaxalone, which bears U.S. National Institutes of Health Compound Identifier 15459. The European Medicines Agency schedules Metaxalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08817MIG. The term METAXALONE is an International Non-Proprietary Name. METAXALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=CC(=C1)OCC2CNC(=O)O2)C</chem>.</p>	<p>metaxalone; метаксалон; métaxalone; metaxalon; μεταξαλόνη; metaxalon; metassalone; metaksalon; metaxalona; metaxalona; 美他沙酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51172138	Methylchromone or tricromyl	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₀H₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KJ0091KAAH, chemically known as 4h-1-benzopyran-4-one, 3-methyl- but more generally known as methylchromone, which bears U.S. National Institutes of Health Compound Identifier 66569. The European Medicines Agency schedules Methylchromone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08864MIG. The term METHYLCHROMONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). METHYLCHROMONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C(=O)C(C1)C)CCCC2.</p>	<p>methylchromone; метилхромон; méthylchromone; methylchromon; μεθυλοχρωμόνη; metilkromon; metilcromone; metylchromon; metilcromona; metilcromona; 甲色酮; methylchromone; tricromyl; 3-methyl-4(h)-chromen-4-one</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51172139	Milverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₂₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83B517YUVM, chemically known as 4-((3,3-diphenylpropyl)amino)pyridine but more generally known as milverine, which bears U.S. National Institutes of Health Compound Identifier 71139. The European Medicines Agency schedules Milverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08970MIG. The term MILVERINE is an International Non-Proprietary Name. MILVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCC(C1CCCCC1)C1CCCCC1)C1CCNCC1.</p>	<p>milverine; милверин; milvérine; milverin; μιλβερίνη; milverin; milverina; milweryna; milverina; milverina; 米尔维林; 4-((3;3-diphenylpropyl)amino)pyridine</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51172140	Mofloverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₆H₂₃NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L1G37N4EBS, chemically known as 2,4,6-trimethoxybenzoic acid 2-morpholinoethyl ester but more generally known as mofloverine, which bears U.S. National Institutes of Health Compound Identifier 172304. The European Medicines Agency schedules Mofloverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09036MIG. The term MOFLOVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). MOFLOVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1CCN(CC1)CCOC(=O)C1C(OC)CC(OC)CC1OC.</chem></p>	<p>mofloverine; мофловєрин; moflovérine; mofloverin; μοφλοβερίνη; mofloverin; mofloverina; mofloweryna; mofloverina; mofloverina; 吗洛维林; 2;4;6-trimethoxybenzoic acid; 2-morpholinoethyl ester</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51172141	Pramiverin or pramiverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₁H₂₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 157NY06G9T, chemically known as 4,4-diphenyl-n-isopropylcyclohexylamine but more generally known as pramiverin, which bears U.S. National Institutes of Health Compound Identifier 71681. The European Medicines Agency schedules Pramiverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09992MIG. The term PRAMIVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). SMILES: <chem>CC(C)NC1CCC(CC1)(C2=CC=CC=C2)C3=CC=CC=C3</chem>.</p>	<p>pramiverine; прамиверин; pramivérine; pramiverin; πραμιβερίνη; pramiverin; pramiverina; pramiweryna; pramiverina; pramiverina; 普拉维林; pramiverin</p>
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51172142	Ciclonium or cyclonium or oxapium iodide	<p>This classification denotes an anticholinergic agent with the molecular formula C₂₂H₃₄NO₂.I, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 682380CG4N, chemically known as 2-cyclohexyl-2-phenyl-4-piperidinomethyl-dioxolane-1,3 methiodide but more generally known as cyclonium iodide, which bears U.S. National Institutes of Health Compound Identifier 168884. The European Medicines Agency schedules Oxapium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09499MIG. The term OXAPIUM IODIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). SMILES: <chem>C[N+]1(CCCCC1)CC2COC(O2)(C3CCCCC3)C4=CC=CC=C4.[I-]</chem>.</p>	<p>oxapium iodide; οξάπιο ιωδιούχο; oksapiumjodidi; oxapio ioduro; oxapiumiodid; оксапиев йодид; and 奥沙碘铵</p>
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51172143	Oxyphencyclimine	<p>This classification denotes an antispasmodic agent and antimuscarinic agent with the molecular formula C₂₀H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4V44H1O8XI, chemically known as 1,4,5,6-tetrahydro-1-methyl-2-pyrimidinylmethyl alpha-cyclohexyl-alpha-phenylglycolat but more generally known as oxyphencyclimine, which bears U.S. National Institutes of Health Compound Identifier 4642. The European Medicines Agency schedules Oxyphencyclimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09573MIG. The term OXYPHENCYCLIMINE is an International Non-Proprietary Name. The World Health Organization schedules oxyphencyclimine in its Anatomical Therapeutic Chemical (ATC) Classification. OXYPHENCYCLIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCCCC1)(C1CCCCC1)C(=O)OCC1=NCN1C</chem>.</p>	<p>oxyphencyclimine; оксифенциклимин; охурфенциклимин; οξυφαινκυκλιμίνη; oxifenciklimin; oxifenciclimina; oksyfencyklimina; oxifenciclimina; oxifenciclimina; 羟苯利明; (1;4;5;6-tetrahydro-1-methyl-2-pyrimidinyl)methyl alpha-phenylcyclohexaneglycolate; benzeneacetic acid; alpha-cyclohexyl-alpha-hydroxy-; (1;4;5;6-tetrahydro-1-methyl-2-pyrimidinyl)methyl ester</p>
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51172144	Pargeverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₁H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UC61HM8FX0, chemically known as benzeneacetic acid, alpha-phenyl-alpha-(2-propynyloxy)-, 2-(dimethylamino)ethyl ester but more generally known as pargeverine, which bears U.S. National Institutes of Health Compound Identifier 17700. The European Medicines Agency schedules Pargeverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12425MIG. The term PARGEVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). PARGEVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(C1CCCCC1)(C1CCCCC1)C(=O)OCCN(C)C)CC#C.</chem></p>	<p>pargeverine; паргеверин; pargévérine; pargeverin; παργεβερίνη; pargeverin; pargeverina; pargeweryna; pargeverina; pargeverina; 帕吉维林; pargeverine</p>
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51172145	Pimetremide	<p>This classification denotes an antispasmodic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3VY58MWL7J. The European Medicines Agency schedules Pimetremide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09842MIG. Pimetremide generally arises in the molecular formula C16H18N2O2. The term PIMETREMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) PIMETREMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCC(C(=O)N(CC1CCCNC1)C)C1CCCCC1.</chem></p>	<p>pimetremide; пиметремид; pimétrémide; pimetremid; πιμετρεμίδη; pimetremid; pimetremide; pimetremid; pimetremida; pimetremida; 匹美酰胺; n-methyl-2-phenyl-n-3-pyridylmethylhydracrylamide</p>
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51172146	Treptilamine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1URW272384, chemically known as ethanamine, n,n-diethyl-2-(phenyltricyclo(2.2.1.0_{2,6})heptylidene-methoxy)-, hydrochloride but more generally known as treptilamine, which bears U.S. National Institutes of Health Compound Identifier 3036965. The European Medicines Agency schedules Treptilamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11239MIG. The term TREPTILAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). TREPTILAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CL.O(/C(=C1/C2C3C2CC1C3)C1CCCCC1)CCN(CC)CC.</chem></p>	<p>treptilamine; трептиламин; treptilamine; treptilamin; τρεπτιλαμίνη; treptilamin; treptilamina; treptylamina; treptilamina; treptilamina; treptilamine</p>
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51172147	Propiverine	<p>This classification denotes an antispasmodic agent and antimuscarinic agent with the molecular formula C₂₃H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 468GE2241L, chemically known as 1-methyl-4-piperidyl 2,2-diphenyl-2-propoxyacetate but more generally known as propiverine, which bears U.S. National Institutes of Health Compound Identifier 4942. The European Medicines Agency schedules Propiverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10114MIG. The term PROPIVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules propiverine in its Anatomical Therapeutic Chemical (ATC) Classification. PROPIVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCN(CC1)C)C(=O)C(OCCC)(C1CCCCC1)C1CCCCC1.</p>	<p>propiverine; пропиверин; propivérine; propiverin; προπιβερίνη; propiverin; propiverina; propiweryna; propiverina; propiverina; 丙哌维林; propiverine</p>
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51172148	Rociverine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₃₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VI08KS44V0, chemically known as (1,1-bicyclohexyl)-2-carboxylic acid, 1-hydroxy-, 2-(diethylamino)-1-methylethyl ester but more generally known as rociverine, which bears U.S. National Institutes of Health Compound Identifier 68705. The European Medicines Agency schedules Rociverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10352MIG. The term ROCIVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules rociverine in its Anatomical Therapeutic Chemical (ATC) Classification. ROCIVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2CCCCC2)C(CCCC1)C(=O)OC(CN(CC)CC)C.</p>	<p>rociverine; роциверин; rocivérine; rociverin; ροκιβερίνη; rociverin; rociverina; rocyweryna; rociverina; rociverina; 罗西维林; 2-(diethylamino)-1-methylethyl cis-1-hydroxy(bicyclohexyl)-2-carboxylate</p>
51172149	Stilonium	<p>This classification denotes an antispasmodic with the molecular formula C₂₂H₃₀NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4L5V8Z34JM, chemically known as ethanaminium, n,n,n-triethyl-2-(4-(2-phenylethenyl)phenoxy)- but more generally known as stilonium, which bears U.S. National Institutes of Health Compound Identifier 5824382. SMILES: CC[N+](CC)(CC)CCOC1=CC=C(C=C1)C=CC2=CC=CC=C2.</p>	<p>stilonium; стилониев; stilonium; stilonium; στιλονίου; stilonium; stilonio; stylonium; estilónio; estilonio; 司洛碘铵</p>

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51172150	Talnetant	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₅H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CZ3T9T146K, chemically known as 4-quinolinecarboxamide, 3-hydroxy-2-phenyl-n-(1-phenylpropyl)-, (s)- but more generally known as talnetant, which bears U.S. National Institutes of Health Compound Identifier 133090. The European Medicines Agency schedules Talnetant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB34015. The term TALNETANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). SMILES: OC1C(C(=O)NC(CC)C2CCCCC2)C2C(NC1C1CCCC1)CCCC2.</p>	<p>talnetant; талнетант; talnétant; talnetant; ταλνετάντη; talnetant; talnetant; talnetant; talnetanto; talnetant; n-((s)-alpha-ethylbenzyl)-3-hydroxy-2-phenylcinchoninamide; (s)-3-hydroxy-2-phenyl-n-(1-phenylpropyl)-4-quinolinecarboxamide</p>
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51172151	Tiropramide	<p>This classification denotes a parasympatholytic and tyrosine analog with the molecular formula C₂₈H₄₁N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R7S0904CN2, chemically known as dl-alpha-benzamido-para-(2-(diethylamino)ethoxy)-n,n-dipropylhydrocinnamamide but more generally known as tiropramide, which bears U.S. National Institutes of Health Compound Identifier 42262. The European Medicines Agency schedules Tiropramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11119MIG. The World Health Organization schedules tiropramide in its Anatomical Therapeutic Chemical (ATC) Classification. TIROPRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(CCC)CCC)C(NC(=O)C1CCCCC1)CC1CCC(OCCN(CC)CC)CC1.</chem></p>	<p>tiropramide; τιροπραμίδη; tiropramidi; tiropramide; tiropramid; and тиропрамид</p>
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51172152	Trepibutone	<p>This classification denotes an antispasmodic agent with the molecular formula C₁₆H₂₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H1187LU49Q, chemically known as 2,4,5-triethoxy-gamma-oxobenzenebutanoic acid but more generally known as trepibutone, which bears U.S. National Institutes of Health Compound Identifier 5536. The European Medicines Agency schedules Trepibutone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11236MIG. The term TREPIBUTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules trepibutone in its Anatomical Therapeutic Chemical (ATC) Classification. TREPIBUTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(CC(OCC)C(OCC)C1)C(=O)CCC(=O)O)CC</chem>.</p>	<p>trepibutone; τρεπιβουτόνη; trepibutoni; trepibutone; trepibuton; трепибутон; and 曲匹布通</p>
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51172153	Trospium	<p>This classification denotes an antimuscarinic agent with the molecular formula C₂₅H₃₀NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T4Y8ORK057, chemically known as 6,10-ethano-5-azoniaspiro(4.5)decan-8-ol, chloride, benzilate but more generally known as trospium, which bears U.S. National Institutes of Health Compound Identifier 107979. The European Medicines Agency schedules Trospium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05000MIG. The World Health Organization schedules trospium in its Anatomical Therapeutic Chemical (ATC) Classification. TROSPIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CL.O(C1CC2[N]3(C(CC2)C1)CCCC3)C(=O)C(O)(C1CCCCC1)C1CCCCC1. SMILES: CL.O(C1CC2[N]3(C(CC2)C1)CCCC3)C(=O)C(O)(C1CCCCC1)C1CCCCC1.</p>	
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51172154	Vetrabutine	<p>This classification denotes an antispasmodic agent with the molecular formula C₂₀H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I3E2J32F37, chemically known as 1-(3,4-dimethoxyphenyl)-1-dimethylamino-4-phenylbutane but more generally known as vetrabutine, which bears U.S. National Institutes of Health Compound Identifier 111122. The European Medicines Agency schedules Vetrabutine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00046MIG. The term VETRABUTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). VETRABUTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC(C(N(C)C)CCCC2CCCCC2)CCC1OC)C.</chem></p>	<p>vetrabutine; ветрабу́тин; vétrabutine; vetrabutin; βετραβουτίνη; vetrabutin; vetrabutina; wetrabutyna; vetrabutina; vetrabutina; 维曲布汀; vetrabutine</p>
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51172155	Anethole trithione or anetholetrithione	This classification denotes a phase ii enzymes inducer with the molecular formula C10H8OS3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QUY32964DJ, chemically known as 5-(p-methoxyphenyl)-3h-1,2-dithiole-3-thione but more generally known as anethole trithione, which bears U.S. National Institutes of Health Compound Identifier 2194. The European Medicines Agency schedules Anethole trithione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12902MIG. The World Health Organization schedules anethole trithione in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: COC1=CC=C(C=C1)C2=CC(=S)SS2.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51172201	Pentosan polysulfate sodium	This classification denotes an anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 914032762Y. The European Medicines Agency schedules Pentosan polysulfate sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14801MIG. Pentosan polysulfate sodium generally arises in the molecular formula (C5H6NA2O10S2)N. The term PENTOSAN POLYSULFATE SODIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) SMILES: C1C(C(C(C(O1)OC2COC(C(C2OS(=O)(=O)O)OS(=O)(=O)O)O)OS(=O)(=O)O)OS(=O)(=O)O)O	

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51172202	Butaphosphan	<p>This classification denotes a phosphorous supplement with the molecular formula C7H17NO2P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Q2LQ1149L, chemically known as 2-(butylamino)propan-2-yl-hydroxy-oxophosphanium, but more commonly known as casanthranol, which bears U.S. National Institutes of Health Compound Identifier 6328684. BUTAPHOSPHAN, as BUTAFOSFAN, is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. The European Medicines Agency schedules Butaphosphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05997MIG. SMILES: <chem>CCCCNC(C)(C)[P+](=O)O</chem>.</p>	<p>butafosfan; бутафосфан; butafosfan; butafosfan; βουταφωσφάνη; butafoszfán; butafosfano; butafosfan; butafosfano; butafosfán; 布他磷.</p>
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Class 51172300 Antidotes and emetics

Commodity

Commodity Title

Definition

Synonyms

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51172301	Deferoxamine mesylate	<p>This classification denotes a metal chelator with the molecular formula C₂₅H₄₈N₆O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J06Y7MXW4D, chemically known as 3,9,14,20,25-pentaazatriacontane-2,10,13,21,24-pentone, 30-amino-3,14,25-trihydroxy- but more generally known as deferoxamine, which bears U.S. National Institutes of Health Compound Identifier 2973. The European Medicines Agency schedules Deferoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06942MIG. The World Health Organization schedules deferoxamine in its Anatomical Therapeutic Chemical (ATC) Classification. DEFEROXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: ON(CCCCCNC(=O)CCC(=O)N(O)CCCCCN)C(=O)CCC(=O)NCCCCCN(O)C(=O)C.</p>	<p>deferoxamine; дефероксамин; déferoxamine; deferoxamin; δεφεροξαμίνη; deferoxamin; deferoxamina; deferoksamina; deferoxamina; deferoxamina; 去铁胺; butanediamide; n'-(5- ((4-((5- (acetylhydroxyamino)pe ntyl)amino)-1;4- dioxobutyl)hydroxyamin o)pentyl)-n-(5- aminopentyl)-n- hydroxy-; desferrioxamine; n-(5- (3-((5- aminopentyl)hydroxycar bamoyl)propionamido)p entyl)-3-((5-(n- hydroxyacetamido)pent yl)carbamoyl)propionoh ydroxamic acid</p>
51172302	Digoxin Immune Fab	<p>This classification denotes an antidote for digitalis overdose with the molecular formula C₆₃94H₉₉08N₁₆98O₂₀11S₅₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YB12NQZ1YN.</p>	

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51172303	Dimercaprol	<p>This classification denotes a metal chelator with the molecular formula C₃H₈OS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0CPP32S55X, chemically known as 2,3-mercaptopropanol but more generally known as dimercaprol, which bears U.S. National Institutes of Health Compound Identifier 3080. The European Medicines Agency schedules Dimercaprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07165MIG. The term DIMERCAPROL is an International Non-Proprietary Name. The World Health Organization schedules dimercaprol in its Anatomical Therapeutic Chemical (ATC) Classification. DIMERCAPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: SC(CS)CO.</p>	<p>dimercaprol; димеркапрол; dimercaprol; dimercaprol; διμερκαπρόλη; dimerkaprol; dimercapolo; dimerkaprol; dimercaprol; dimercaprol; 二巯丙醇</p>
51172304	Edetate disodium	<p>This classification denotes a chelating agent with the molecular formula C₁₀H₁₂N₂O₈.2H⁺.2Na.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7FLD91C86K, chemically known as 3,6-diazaoctanedioic acid, 3,6-bis(carboxymethyl)-but more generally known as disodium edetate, which bears U.S. National Institutes of Health Compound Identifier 6049. The European Medicines Agency schedules Disodium edetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11914MIG. SMILES: OC(=O)CN(CCN(CC(=O)O)CC(=O)O)CC(=O)O</p>	

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51172305	Protamine sulfate	<p>This classification denotes a protective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0DE9724IHC. The European Medicines Agency schedules Protamine sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04105MIG. Protamine sulfate generally arises in the molecular formula H2O4S. The term PROTAMINE SULFATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, no. 3 1962, list 4.) SMILES: NONE.</p>	<p>protamine sulfate; прота́мин сулфат; sulphate de protamine; protamine sulfate; θειική πρωταμίνη; protamin-szulfát; solfato di protamina; siarczan protaminy; sulfato de protamina; sulfato de protamina; 硫酸鱼精蛋白</p>
51172306	Sodium polystyrene sulfonate	<p>This classification denotes an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1699G8679Z. The European Medicines Agency schedules Sodium polystyrene sulfonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15321MIG. Sodium polystyrene sulfonate generally arises in the molecular formula (C8H8(C2H3)XL)N.(C8H8O3S)N.NA. The term 'sodium polystyrene sulfonate' is an FDA designation. SMILES: C=CC1=CC=CC=C1S(=O)(=O)[O-].[CA+2].</p>	

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51172307	Trientine	<p>This classification denotes a metal chelator with the molecular formula C₆H₁₈N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SJ76Y07H5F, chemically known as 1,4,7,10-tetraazadecane but more generally known as trientine, which bears U.S. National Institutes of Health Compound Identifier 5565. The European Medicines Agency schedules Trientine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11281MIG. The term TRIENTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). TRIENTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCNCN)CCN.</p>	<p>trientine; триентин; trientine; trientin; τριαντίνη; trientin; trientina; trientyna; trientina; trientina; 曲恩汀</p>
51172308	Methylene blue	<p>This classification denotes a dye with the molecular formula C₁₆H₁₈N₃S.Cl.3H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T42P99266K, chemically known as 3,7-<i>bis</i>(dimethylamino)phenothiazin-5-ium chloride but more generally known as basic blue 9, which bears U.S. National Institutes of Health Compound Identifier 6099. The European Medicines Agency schedules Methylene blue in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21957. SMILES: S1C2C(NC3C1CC(N(C)C)CC3)CCC(=[N](\C)C)/C2.</p>	

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51172309	Antivenins	This classification denotes antisera used to counteract poisoning by animal venoms, especially snake venoms.	
51172310	Folinic acid or leucovorin	<p>This classification denotes a folic acid derivative with the molecular formula C₂₀H₂₃N₇O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q57319DVLP, chemically known as (+)-l-folinic acid, calcium salt but more generally known as calcium folinate, which bears U.S. National Institutes of Health Compound Identifier 143. The European Medicines Agency schedules Calcium folinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06052MIG. The term LEUCOVORIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules calcium folinate in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	<p>calcium folinate; калиев фолинат; folinate de calcium; calciumfolinat; ασβέστιο φολινικό; kalcium- folinát; folinato di calcio; folinian wapnia; folinato cálcico; folinato cálcico; 亚叶酸钙</p>

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51172311	Activated carbon or activated charcoal for medical use	<p>This classification denotes an element or isotope with the molecular formula C, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2P3VWU3H10, chemically known as 1,3-dichloro-propan-2-one but more generally known as activated charcoal, which bears U.S. National Institutes of Health Compound Identifier 297. The European Medicines Agency schedules Carbon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13242MIG. The World Health Organization schedules activated charcoal in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C.</p>	
51172312	Edetate calcium disodium	<p>This classification denotes a chelating agent with the molecular formula C₁₀H₁₂N₂O₈.CA.2NA.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25IH6R4SGF. The term calcium disodium edetate hydrate is a Japanese Accepted Name designation. SMILES: C(CN(CC(=O)O)CC(=O)[O-])N(CC(=O)O)CC(=O)[O-].[Na+].[Na+].</p>	<p>edetate acid; едетинова киселина; acide édétique; edetinsäure; εδετικό οξύ; edetinsav; acido edetico; kwas wersenowy; ácido edético; ácido edético; 依地酸</p>

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51172313	Fomepizole	<p>This classification denotes an enzyme inhibitor with the molecular formula C₄H₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83LCM6L2BY, chemically known as 1h-pyrazole, 4-methyl- but more generally known as fomepizole, which bears U.S. National Institutes of Health Compound Identifier 3406. The European Medicines Agency schedules Fomepizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07775MIG. The term FOMEPIZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules fomepizole in its Anatomical Therapeutic Chemical (ATC) Classification. FOMEPIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [NH]1NCC(C1)C.</p>	<p>fomepizole; фомепизол; foméripizole; fomezizol; φομεπιζόλη; fomezizol; fomezizolo; fomezizol; fomezizole; fomezizol; 甲吡唑</p>
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51172314	Pralidoxime	<p>This classification denotes a cholinergic agonist with the molecular formula C₇H₉N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P7MU9UTP52, chemically known as pyridinium, 2-((hydroxyimino)methyl)-1-methyl-, iodide but more generally known as pralidoxime, which bears U.S. National Institutes of Health Compound Identifier 5353894. The European Medicines Agency schedules Pralidoxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04002MIG. The World Health Organization schedules pralidoxime in its Anatomical Therapeutic Chemical (ATC) Classification. PRALIDOXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=[NH]/C=C1/N(CCCC1)C.</p>	<p>pralidoxime; пралидоским; pralidoxime; pralidoximi; της πραλιδοξιμης; pralidoxim; pralidossima; pralidoksymu; paralidoxima; pralidoxima; 碘解磷定</p>
51172315	Sodium thiosulfate or thiosulfate or thiosulphate	<p>This classification denotes a protective agent with the molecular formula 2Na.O3S2.5H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HX1032V43M, chemically known as thiosulfuric acid (h₂s₂o₃), disodium salt but more generally known as sodium thiosulfate, which bears U.S. National Institutes of Health Compound Identifier 24477. The European Medicines Agency schedules Sodium thiosulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15332MIG. SMILES: [O-]S(=O)(=S)[O-].[NA+].[NA+].</p>	

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51172316	Dimercaptosuccinic acid or succimer	<p>This classification denotes a metal chelator with the molecular formula C₄H₆O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DX1U2629QE, chemically known as 2,3-dithio-meso-tartaric acid but more generally known as succimer, which bears U.S. National Institutes of Health Compound Identifier 9354. The European Medicines Agency schedules Succimer in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10663MIG. The term SUCCIMER is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). SUCCIMER is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C(C(C(=O)O)S)(C(=O)O)S.</p>	<p>succimer; антиолимин; succimer; succimer; σουκιμέρη; szukcimer; succimero; sukcymer; succimero; succimero; 二巯丁二酸</p>
51172317	Copper sulfate	<p>This classification denotes an emetic and antidote with the molecular formula Cu.O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KUW2Q3U1VV, chemically known as vanadium sulfate, vso₄ but more generally known as copper sulfate, which bears U.S. National Institutes of Health Compound Identifier 1118. The European Medicines Agency schedules Copper sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13460MIG. The World Health Organization schedules copper sulfate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [O-]S(=O)(=O)[O-].[CU+2].</p>	

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51172318	Carglumic acid	<p>This classification denotes an agent affecting blood and body fluid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5L0HB4V1EW. The European Medicines Agency schedules Carglumic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20051. Carglumic acid generally arises in the molecular formula C6H10N2O5. The term CARGLUMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.) SMILES: <chem>C(CC(=O)O)C(C(=O)O)NC(=O)N</chem>.</p>	<p>carglumic acid; καργλουμικό οξύ; karglumiinihappo; acido carglumico; cargluminsyre; and карглумова киселина</p>
51172319	Cysteamine	<p>This classification denotes an anti-ulcer agent with the molecular formula C2H7NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5UX2SD1KE2, chemically known as 2-mercaptoethylamine, polymer-bound but more generally known as cysteamine, which bears U.S. National Institutes of Health Compound Identifier 6058. The European Medicines Agency schedules Cysteamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08770MIG. The term CYSTEAMINE is an International Non-Proprietary Name. The World Health Organization schedules cysteamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(CS)N</chem>.</p>	<p>mercaptamine; μερκαπταμίνη; merkaptamiini; mercaptamina; mercaptamin; меркаптамин; and 巯乙胺</p>

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51172320	Deferasirox	<p>This classification denotes a metal chelator with the molecular formula C₂₁H₁₅N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V8G4MOF2V9, chemically known as 4-(3,5-bis-(hydroxy-phenyl)-1,2,4-triazol-1-yl)-benzoic acid but more generally known as deferasirox, which bears U.S. National Institutes of Health Compound Identifier 5493381. The European Medicines Agency schedules Deferasirox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21981. The term DEFERASIROX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3, 2002, List 48). The World Health Organization schedules deferasirox in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1/C(=C2/N([NH]/C(=C3\C(=O)C=CC=C3)[NH]2)C2CCC(CC2)C(=O)O)C=CC=C1.</chem></p>	<p>deferasirox; деферасирокс; déférasirox; deferasirox; δεφερασιρόξη; deferazirox; deferasirox; deferasioks; deferasirox; deferasirox; benzoic acid; 4-93;5-bis(2-hydroxyphenyl)-1h-1;2;4-triazol-1-yl)-</p>
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51172321	Deferiprone	<p>This classification denotes a cancer tm vessel invasion finding category with the molecular formula C7H9NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2BTY8KH53L, chemically known as 1,2-dimethyl-3-hydroxypyrid-4-one but more generally known as deferiprone, which bears U.S. National Institutes of Health Compound Identifier 2972. The European Medicines Agency schedules Deferiprone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06941MIG. The term DEFERIPRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules deferiprone in its Anatomical Therapeutic Chemical (ATC) Classification. DEFERIPRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(N(CCC1=O)C)C</chem>.</p>	<p>deferiprone; деферипрон; déféripone; deferipron; δεφεριπρόνη; deferipron; deferiprone; deferypron; deferiprona; deferiprona; 去铁酮; 3- hydroxy-1;2- dimethylpyridin-4(1h)- one; 4(1h)-pyridinone; 3-hydroxy-1;2-dimethyl-</p>
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51172322	Dicobalt edetate	<p>This classification denotes a protective agent with the molecular formula C₁₀H₁₂N₂O₈.2Co, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UKC6GH80QR, chemically known as cobaltate(2-), ((n,n-1,2-ethanediy)bis(n-(carboxymethyl)glycinato))(4-)-n,n,o,o,o(sup n), o(sup n))-, cobalt(2+) (1:1), (oc-6-21) but more generally known as dicobalt edetate, which bears U.S. National Institutes of Health Compound Identifier 71942. The European Medicines Agency schedules Dicobalt edetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13569MIG. The term DICOBALT EDETATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). SMILES: C(CN(CC(=O)[O-])CC(=O)[O-])N(CC(=O)[O-])CC(=O)[O-].[Co+2].[Co+2].</p>	<p>dicobalt edetate; δικοβάλτιο εδετικό; dikobolttiedetaatti; edetato dicobaltico; dicobalteredat; дикобалтов едетат; and 依地酸二钴</p>
51172323	Glucarpidase	<p>This classification denotes an enzyme replacement preparation, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2GFP9BJD79. The European Medicines Agency schedules Glucarpidase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25203. Glucarpidase generally arises in the molecular formula 4ZN. The term GLUCARPIDASE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 3, 2005, list 54.) SMILES: none.</p>	<p>glucarpidase; γλυκαρπιδάση; glukarpidaasi; glucarpidase; glucarpidase; and глюкарпидаза</p>

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51172324	Mesna	<p>This classification denotes a uroprotective agent with the molecular formula C₂H₅O₃S₂.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NR7O1405Q9, chemically known as ethanesulfonic acid, 2-mercapto-, monosodium salt but more generally known as mesna, which bears U.S. National Institutes of Health Compound Identifier 598. The European Medicines Agency schedules Mesna in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08784MIG. The term MESNA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules mesna in its Anatomical Therapeutic Chemical (ATC) Classification. MESNA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(O)CCS.</p>	<p>mesna; μέσνα; mesna; mesna; mesna; месна; and 美司钠</p>
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51172325	Pentetic acid	<p>This classification denotes a metal chelator with the molecular formula C₁₄H₂₃N₃O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7A314HQM0I, chemically known as 1,1,4,7,7-diethylenetriaminepentaacetic acid but more generally known as pentetic acid, which bears U.S. National Institutes of Health Compound Identifier 3053. The European Medicines Agency schedules Pentetic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09689MIG. The term PENTETIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: OC(=O)CN(CCN(CC(=O)O)CC(=O)O)CCN(CC(=O)O)CC(=O)O.</p>	<p>pentetic acid; пентетинова киселина; acide pentétique; pentetinsäure; ΠΕΝΤΕΤΙΚΟ ΟΞΥ; pentetinsav; acido pentetico; kwas pentetowy; ácido pentético; ácido pentético; 噴替酸</p>
51172326	Sodium edetate	<p>This classification denotes a chelating agent with the molecular formula C₁₀H₁₂N₂O₈.4Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MP1J8420LU, chemically known as tetrasodium ethylenediamine-n,n,n,n-tetraacetate but more generally known as edetate sodium, which bears U.S. National Institutes of Health Compound Identifier 6144. The European Medicines Agency schedules Edetate sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB37153. The World Health Organization schedules edetate sodium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [NA].[NA].[NA].[NA].OC(=O)CN(CCN(CC(=O)O)CC(=O)O)CC(=O)O.</p>	

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51172327	Sodium lactate	<p>This classification denotes an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TU7HW0W0QT. The European Medicines Agency schedules Sodium lactate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15300MIG. Sodium lactate generally arises in the molecular formula C3H6O3.NA. The term 'sodium lactate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: OC(C)C(=O)O.</p>	
51172328	Sugammadex	<p>This classification denotes a protective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 361LPM2T56. The European Medicines Agency schedules Sugammadex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26695. Sugammadex generally arises in the molecular formula C72H112O48S8. The term SUGAMMADEX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 3, 2005, list 54.) SMILES: C(CSCC1C2C(C(C(O1)OC3C(OC(C(C3O)O)OC4C(OC(C(C4O)O)OC5C(OC(C(C5O)O)OC6C(OC(C(C6O)O)OC7C(OC(C(C7O)O)OC8C(OC(C(C8O)O)OC9C(OC(O2)C(C9O)O)CSCCC(=O)O)CSCCC(=O)O)CSCCC(=O)O)CSCCC(=O)O)CSCCC(=O)O)CSCCC(=O)O)CSCCC(=O)O)C(=O)O.</p>	<p>sugammadex; σουγαμαδέξη; sugammadeksi; sugammadex; sugammadex; and sugammadex</p>

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51172329	Trientine dihydrochloride	<p>This classification denotes a metal chelator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HC3NX54582. The European Medicines Agency schedules Trientine dihydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04953MIG. Trientine dihydrochloride generally arises in the molecular formula C6H18N4.2CLH. The term 'trientine dihydrochloride' is a United States Adopted Name designation. SMILES: CL.CL.N(CCNCCN)CCN.</p>	
51172330	Exopeptidase g2	<p>This classification denotes an enzyme with the molecular formula C31H38N4O7S, chemically known as 4-[[1-[[1-[2-[(1-benzylsulfanyl-1-oxo-3-phenylpropan-2-yl)carbamoyl]pyrrolidin-1-yl]-1-oxopropan-2-yl]amino]-1-oxopropan-2-yl]amino]-4-oxobutanoic acid but more generally known as exopeptidase g2, which bears U.S. National Institutes of Health Compound Identifier 3289209. SMILES: CC(C(=O)NC(C)C(=O)N1CCCC1C(=O)NC(CC2=CC=CC=C2)C(=O)SCC3=CC=CC=C3)NC(=O)CCC(=O)O.</p>	

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51172331	Ethylenediaminetetraacetic acid (EDTA)	<p>This classification denotes a chelating agent and anticoagulant agent with the molecular formula C₁₀H₁₆N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9G34HU7RV0. The European Medicines Agency schedules edta in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16095MIG. The term EDETIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.). SMILES: OC(=O)CN(CCN(CC(=O)O)CC(=O)O)CC(=O)O</p>	<p>edetetic acid, εδετικό οξύ, edetiinihappo, acido edetico, edetinsyre, едетинова киселина, and 依地酸.</p>
51172332	Acetohydroxamic acid	<p>This classification denotes a chelating agent with the molecular formula C₂H₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4RZ82L2GY5, chemically known as hydroxylamine, n-acetyl- but more generally known as acetohydroxamic acid, which bears U.S. National Institutes of Health Compound Identifier 1990. The European Medicines Agency schedules Acetohydroxamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05224MIG. The term ACETOHYDROXAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules acetohydroxamic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CC(=O)NO.</p>	<p>acetohydroxamic acid, ακετοϋδροξαμικό οξύ, asetohydroksaamihappo, acido acetoidrossamico, acetohydroxamsyre, αцетохидроксаминова киселина, and 醋羟胺酸.</p>

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Class 51172400 Combination antacid, antidiarrheal, anti-flatulence, digestive, and gastric preparations

Commodity	Commodity Title	Definition	Synonyms
51172401	Aluminum hydroxide/magnesium hydroxide/magnesium trisilicate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA103. This VA Drug Class (GA103) classifies this compound as belonging to the group ALUMINUM/MAGNESIUM CONTAINING ANTACIDS.	
51172402	Acidophilus/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.	
51172403	Alginic acid/aluminum hydroxide/calcium stearate/magnesium trisi	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA109. This VA Drug Class (GA109) classifies this compound as belonging to the group MAGNESIUM/SODIUM BICARBONATE CONTAINING ANTACIDS.	
51172404	Alginic acid/aluminum hydroxide/magnesium trisilicate/sodium bic	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.	

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51172405	Alginic acid/calcium carbonate/magnesium trisilicate/sodium bica	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.
51172406	Alginic acid/carboxymethylcellulose sodium/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172407	Aluminum hydroxide/calcium carbonate/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA102. This VA Drug Class (GA102) classifies this compound as belonging to the group ALUMINUM/CALCIUM/MAGNESIUM CONTAINING ANTACIDS.
51172408	Aluminum hydroxide/magnesium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA103. This VA Drug Class (GA103) classifies this compound as belonging to the group ALUMINUM/MAGNESIUM CONTAINING ANTACIDS.
51172409	Aluminum hydroxide/magnesium carbonate/sodium alginate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.

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51172410	Aluminum hydroxide/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA103. This VA Drug Class (GA103) classifies this compound as belonging to the group ALUMINUM/MAGNESIUM CONTAINING ANTACIDS.
51172411	Amylase/papain	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172412	Aluminum hydroxide/magnesium hydroxide/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.
51172413	Aluminum hydroxide/magnesium trisilicate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA103. This VA Drug Class (GA103) classifies this compound as belonging to the group ALUMINUM/MAGNESIUM CONTAINING ANTACIDS.
51172414	Amylase/atropine/cellulase/hyoscyamine/lipase/phenobarbital/prot	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.

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51172415	Amylase/atropine/lipase/protease	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172416	Amylase/bile salts/dehydrocholic acid/lipase/pepsin/proteolytic	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172417	Amylase/cellulase/homatropine/phenobarbital/protease	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172418	Amylase/cellulase/hyoscyamine/lipase/p henyltoloxamine/protease	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172419	Amylase/dehydrocholic acid/desoxycholic acid/protease	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.

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51172420	Amylase/dehydrocholic/desoxycholic/homatropine/phenobarbital/pro	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172421	Belladonna/kaolin/opium/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172422	Asafetida/magnesia	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172423	Aspirin/citric acid/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA110. This VA Drug Class (GA110) classifies this compound as belonging to the group SODIUM BICARBONATE CONTAINING ANTACIDS.
51172424	Atropine/butabarbital/hyoscyamine/oxbile/pepsin/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.

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51172425	Atropine/difenoxin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172426	Atropine/diphenoxylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172427	Atropine/hyoscyamine/kaolin/pectin/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172428	Atropine/kaolin/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172429	Belladonna/bile salts/pancreatin/pepsin/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.

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51172430	Belladonna/dehydrocholic acid/lipase/oxbile/pancreatin/pepsin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172431	Bismuth subcarbonate/kaolin/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172432	Belladonna/kaolin/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172433	Belladonna/kaolin/pectin/sodium benzoate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172434	Belladonna/kaolin/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.

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51172435	Benzocaine/bismuth subnitrate/cerium oxalate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172436	Benzocaine/calcium carbonate/magnesium carbonate/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172437	Betaine/protease	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172438	Bile salts/dehydrocholic acid/pancreatin/pepsin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172439	Bismuth hydroxide/kaolin/opium/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.

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51172440	Bismuth subcarbonate/kaolin/opium/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172441	Calcium carbonate/famotidine/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.
51172442	Bismuth subcarbonate/morphine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172443	Bismuth subgallate/kaolin/opium/pectin/zinc phenosulfonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172444	Bismuth subnitrate/calcium carbonate/magnesium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.

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51172445	Bismuth subsalicylate/calcium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172446	Bismuth subsalicylate/codeine/kaolin/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172447	Bismuth subsalicylate/kaolin/opium/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172448	Bismuth subsalicylate/magnesium silicate/salicylic acid/sodium s	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172449	Bismuth/calcium/opium/pectin/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.

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51172450	Bismuth/kaolin/opium/pectin/potassium/salol/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.	
51172451	Calcium carbonate/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.	
51172452	Calcium carbonate/folic acid/magnesium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA106. This VA Drug Class (GA106) classifies this compound as belonging to the group CALCIUM/MAGNESIUM CONTAINING ANTACIDS.	
51172453	Calcium carbonate/glycine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA105. This VA Drug Class (GA105) classifies this compound as belonging to the group CALCIUM CONTAINING ANTACIDS.	
51172454	Calcium carbonate/magnesium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA106. This VA Drug Class (GA106) classifies this compound as belonging to the group CALCIUM/MAGNESIUM CONTAINING ANTACIDS.	

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51172455	Calcium carbonate/magnesium carbonate/magnesium oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA106. This VA Drug Class (GA106) classifies this compound as belonging to the group CALCIUM/MAGNESIUM CONTAINING ANTACIDS.	
51172456	Calcium carbonate/magnesium carbonate/sodium alginate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.	
51172457	Calcium carbonate/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA106. This VA Drug Class (GA106) classifies this compound as belonging to the group CALCIUM/MAGNESIUM CONTAINING ANTACIDS.	
51172458	Calcium carbonate/magnesium hydroxide/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.	
51172459	Calcium carbonate/magnesium hydroxide/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.	

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51172460	Calcium carbonate/nuxvomica/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172461	Homatropine/hyoscyamine/pancreatin/epsin/phenobarbital/scopolam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172462	Calcium carbonate/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172463	Calcium carbonate/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.
51172464	Choline/dexpanthenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.

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51172465	Citric acid/simethicone/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX900. This VA Drug Class (DX900) classifies this compound as belonging to the group DIAGNOSTICS, OTHER.
51172466	Dehydrocholic acid/homatropine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172467	Dehydrocholic acid/homatropine/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172468	Dehydrocholic acid/pancreatin/pepsin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172469	Pancreatin/pyridoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.

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51172470	Homatropine/opium/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172471	Isopropamide/prochlorperazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172472	Kaolin/paregoric/pectin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172473	Kaolin/pectin/zinc phenolsulfonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172474	Lansoprazole/naproxen	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.

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51172475	Loperamide/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA208. This VA Drug Class (GA208) classifies this compound as belonging to the group ANTIDIARRHEAL AGENTS.
51172476	Magaldrate/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA199. This VA Drug Class (GA199) classifies this compound as belonging to the group ANTACIDS, OTHER.
51172477	Nuxvomica/pancreatin/papain/pepsin/phenobarbital/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA500. This VA Drug Class (GA500) classifies this compound as belonging to the group DIGESTANTS.
51172478	Omeprazole/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA900. This VA Drug Class (GA900) classifies this compound as belonging to the group GASTRIC MEDICATIONS, OTHER.
51172479	Potassium bicarbonate/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA110. This VA Drug Class (GA110) classifies this compound as belonging to the group SODIUM BICARBONATE CONTAINING ANTACIDS.

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51172480	Sodium bicarbonate/sodium citrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA110. This VA Drug Class (GA110) classifies this compound as belonging to the group SODIUM BICARBONATE CONTAINING ANTACIDS.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51172501	Amyl nitrite/sodium nitrite/sodium thiosulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AD200. This VA Drug Class (AD200) classifies this compound as belonging to the group CYANIDE ANTIDOTES.	
51172502	Atropine/pralidoxime	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AD900. This VA Drug Class (AD900) classifies this compound as belonging to the group ANTIDOTES/DETERRENTS, OTHER.	
51172503	Charcoal/ipecac	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AD900. This VA Drug Class (AD900) classifies this compound as belonging to the group ANTIDOTES/DETERRENTS, OTHER.	
51172504	Charcoal/sorbitol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AD900. This VA Drug Class (AD900) classifies this compound as belonging to the group ANTIDOTES/DETERRENTS, OTHER.	

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51172505	Chlorpheniramine/epinephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AD900. This VA Drug Class (AD900) classifies this compound as belonging to the group ANTIDOTES/DETERRENTS, OTHER.	
51172506	Sodium chloride/sodium sulfite/sodium thiosulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AD200. This VA Drug Class (AD200) classifies this compound as belonging to the group CYANIDE ANTIDOTES.	

Class

Commodity	Commodity Title	Definition	Synonyms
51172601	Dextrose/levulose/phosphoric acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA605. This VA Drug Class (GA605) classifies this compound as belonging to the group ANTIEMETICS.	
51172602	Fructose/glucose/phosphoric acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA605. This VA Drug Class (GA605) classifies this compound as belonging to the group ANTIEMETICS.	

Class

Commodity Commodity Title Definition Synonyms

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51172701	Hyoscyamine/methenamine/methylene blue/phenyl salicylate/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172702	Atropine/benzoic acid/hyoscyamine/methenamine/phenyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172703	Atropine/benzoic/gelsemium/hyoscyamine/methenamine/methylene/phe	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172704	Atropine/benzoic/hyoscyamine/methenamine/methylene/phenyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172705	Atropine/hyoscyamine/phenazopyridine/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.

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51172706	Belladonna/benzoic/gelsemium/methenamine/phenazopyridine/phenyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172707	Belladonna/methenamine/salicylamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172708	Butabarbital/hyoscyamine/phenazopyridine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172709	Hyoscyamine/methamine/methylene blue/phenyl salicylate/sodium bi	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.
51172710	Hyoscyamine/methenamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.

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51172711	Hyoscyamine/methenamine/methylene/p henyl salicyl/sodium phos	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.	
51172712	Hyoscyamus/phenazopyridine/sulfameth izole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.	
51172713	Methenamine/na biphospha/phenyl salicylate/methelene/hyoscyamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU209. This VA Drug Class (GU209) classifies this compound as belonging to the group ANTISPASMODICS, URINARY, OTHER.	

Class **51172800** Combination cariostatics, dental or mouthwashes or oral agents

Commodity	Commodity Title	Definition	Synonyms
51172801	Benzalkonium chloride/benzocaine/zinc chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.	
51172802	Alcohol/benzoic acid/eucalyptol/methyl salicylate/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.	

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51172803	Alcohol/cetylpyridinium chloride/domiphen bromide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.
51172804	Alcohol/eucalyptol/menthol/methyl salicylate/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.
51172805	Alcohol/fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.
51172806	Alcohol/gum benzoin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172807	Aluminum chloride/hydroxyquinoline sulfate/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.

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51172808	Amyl metacresol/benzocaine/myrrh/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172809	Benzocaine/chlorobutanol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172810	Benzocaine/chlorobutanol/eugenol/peruvian balsam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172811	Benzocaine/cinnamon oil/clove oil/eucalyptus oil/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172812	Benzocaine/clove oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.

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51172813	Benzocaine/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172814	Benzocaine/phenol/povidone iodine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172815	Calcium carbonate/calcium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR200. This VA Drug Class (OR200) classifies this compound as belonging to the group DENTAL PROTECTANTS.
51172816	Camphor/menthol/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172817	Camphor/parachlorophenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.

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51172818	Glycerin/lemon	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172819	Carbamide peroxide/glycerol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172820	Cetylpyridinium chloride/chlorophyll copper complex	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.
51172821	Cresol/formaldehyde	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172822	Epinephrine/zinc chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.

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51172823	Epinephrine/zinc phenolsulfonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172824	Eucalyptol/menthol/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172825	Fluoride/phosphoric acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.
51172826	Glycerin/kaolin/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172827	Potassium nitrate/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.

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51172828	Glycerin/phenol/sodium bicarbonate/sodium borate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.
51172829	Hydrofluoric acid/phosphoric acid/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.
51172830	Hydrofluoric acid/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.
51172831	Hydrofluoric acid/sodium fluoride/stannous fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.
51172832	Hydrogen peroxide/povidone iodine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.

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51172833	Hydrogen peroxide/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.
51172834	Iodine/potassium iodide/zinc phenolsulfonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172835	Paraformaldehyde/titanium dioxide/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.
51172836	Phosphoric acid/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.
51172837	Sodium biphosphate/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.

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51172838	Sodium fluoride/sodium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR100. This VA Drug Class (OR100) classifies this compound as belonging to the group CARIOSTATICS, TOPICAL.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51172901	Acetic acid/glycerin/oxyquinoline/ricinoleic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	
51172902	Acetic acid/oxyquinoline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	
51172903	Acetic acid/oxyquinoline/ricinoleic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	
51172904	Cystine/inositol/methionine/sodium propionate/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	

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51172905	Dutasteride/tamsulosin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	
51172906	Eucalyptus oil/menthol/methyl salicylate/phenol/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	
51172907	Lactic acid/methyl salicylate/octoxynol 9/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	
51172908	Lactic acid/octoxynol 9/sodium lactate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU900. This VA Drug Class (GU900) classifies this compound as belonging to the group GENITO-URINARY AGENTS, OTHER.	

Class

Commodity

Commodity Title

Definition

Synonyms

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51173001	Benzocaine/bismuth subgallate/phenylmercuric nitrate/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	
51173002	Benzocaine/camphor/ephedrine/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	
51173003	Benzyl benzoate/bismuth/calcium/coconut oil/vegetable oil/zinc o	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	
51173004	Benzyl benzoate/bismuth/peruvian balsam/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	

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51173005	Bismuth subgallate/boric acid/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	
51173006	Camphor/ephedrine/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	
51173007	Hemorrhoidal/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS202. This VA Drug Class (RS202) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITH STEROID.	
51173008	Pramoxine/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS201. This VA Drug Class (RS201) classifies this compound as belonging to the group HEMORRHOIDAL PREPARATIONS WITHOUT STEROID.	

Class

Commodity

Commodity Title

Definition

Synonyms

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51173101	Cimetidine/dextrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA301. This VA Drug Class (GA301) classifies this compound as belonging to the group HISTAMINE ANTAGONISTS.	
51173102	Cimetidine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA301. This VA Drug Class (GA301) classifies this compound as belonging to the group HISTAMINE ANTAGONISTS.	
51173103	Ranitidine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA301. This VA Drug Class (GA301) classifies this compound as belonging to the group HISTAMINE ANTAGONISTS.	

Class

51173200	Combination laxatives
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Commodity	Commodity Title	Definition	Synonyms
51173201	Bisacodyl/magnesium citrate/phenolphthalein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.	
51173202	Aloe/cascara sagrada	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA204. This VA Drug Class (GA204) classifies this compound as belonging to the group STIMULANT LAXATIVES.	

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51173203	Asafetida/capsicum/cascara sagrada/ginger/nux vomica	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173204	Bagenema/bisacodyl/castile soap/castor oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173205	Benzocaine/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS300. This VA Drug Class (RS300) classifies this compound as belonging to the group LAXATIVES, RECTAL.
51173206	Bisacodyl/castor oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173207	Bisacodyl/docusate/senna concentrate/senna extract/sucrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.

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51173208	Bisacodyl/electrolytes/peg-3350	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173209	Bisacodyl/magnesium citrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173210	Bisacodyl/magnesium citrate/magnesium sulfate/senna/sucrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173211	Carboxymethylcellulose/docusate/pheno lphthalein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173212	Bisacodyl/phospho soda	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.

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51173213	Bisacodyl/phospho-soda	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173214	Bisacodyl/tannic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS300. This VA Drug Class (RS300) classifies this compound as belonging to the group LAXATIVES, RECTAL.
51173215	Bryonia/hydrastis/phenolphthalein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA204. This VA Drug Class (GA204) classifies this compound as belonging to the group STIMULANT LAXATIVES.
51173216	Calcium pantothenate/danthron	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173217	Calcium pantothenate/danthron/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.

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51173218	Capsicum/cascara sagrada/ginger/nuxvomica	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173219	Carboxymethylcellulose/casanthranol/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173220	Carboxymethylcellulose/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173221	Magnesium hydroxide/mineral oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173222	Casanthranol/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.

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51173223	Cascara/mineral oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173224	Danthron/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173225	Dehydrocholic acid/docusate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173226	Dehydrocholic acid/docusate/phenolphthalein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173227	Docusate/phenolphthalein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.

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51173228	Docusate/sennosides	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA204. This VA Drug Class (GA204) classifies this compound as belonging to the group STIMULANT LAXATIVES.
51173229	Galactose/lactose/lactulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA202. This VA Drug Class (GA202) classifies this compound as belonging to the group HYPEROSMOTIC LAXATIVES.
51173230	Magnesium citrate/phenolphthalein/potassium bitartrate/sodium bi	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.
51173231	Magnesium sulfate/potassium sulfate/sodium sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA202. This VA Drug Class (GA202) classifies this compound as belonging to the group HYPEROSMOTIC LAXATIVES.
51173232	Mineral oil/phenolphthalein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA209. This VA Drug Class (GA209) classifies this compound as belonging to the group LAXATIVES, OTHER.

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51173233	Potassium bitartrate/sodium bicarbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS300. This VA Drug Class (RS300) classifies this compound as belonging to the group LAXATIVES, RECTAL.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51173301	Alcloxa/pramoxine/witch hazel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RS900. This VA Drug Class (RS900) classifies this compound as belonging to the group RECTAL, LOCAL OTHER.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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51181501	Acarbose	<p>This classification denotes a glucosidase inhibitor and anti-diabetic agent with the molecular formula C₂₅H₄₃NO₁₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T58MSI464G, chemically known as o-4,6-dideoxy-4-(((1s,4r,5s,6s)-4,5,6-trihydroxy-3-(hydroxymethyl)-2-cyclohexen-1-yl)amino)-alpha-d-glucopyranosyl-(1->4)-o-alpha-d-glucopyranosyl-(1->4)-d-glucose but more generally known as acarbose, which bears U.S. National Institutes of Health Compound Identifier 41774. Acarbose most often comes in forms base, hexasaccharide, pentasaccharide, and trisaccharide. The European Medicines Agency schedules Acarbose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07368MIG. The term ACARBOSE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules acarbose in its Anatomical Therapeutic Chemical (ATC) Classification. ACARBOSE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(O)C(O)C(OC1CO)OC1C(O)C(O)C(OC1CO)O)C1OC(C(NC2C(O)C(O)C(O)C(=C2)CO)C(O)C1O)C.</chem></p>	<p>acarbose; ακαρβος; acarbose; acarbose; ακαρβόζη; akarbóz; acarbosio; akarboza; acarbose; acarbosa; 阿卡波糖</p>
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51181502	Acetohexamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₅H₂₀N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QGC8W08I6I, chemically known as urea, 1-((p-acetylphenyl)sulfonyl)-3-cyclohexyl- but more generally known as acetohexamide, which bears U.S. National Institutes of Health Compound Identifier 1989. The European Medicines Agency schedules Acetohexamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05223MIG. The term ACETOHEXAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules acetohexamide in its Anatomical Therapeutic Chemical (ATC) Classification. ACETOHEXAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC(=O)NC1CCCCC1)C1CCC(CC1)C(=O)C.</chem></p>	<p>acetohexamide; ацетохексамид; acétohexamide; acetohexamid; ακετοεξαμίδη; acetohexamid; acetoesamide; acetoheksamid; acetoexamida; acetohexamida; 醋酸己脲</p>
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51181503	Chlorpropamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₀H₁₃CIN₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WTM2C3IL2X, chemically known as urea, 1-((p-chlorophenyl)sulfonyl)-3-propyl- but more generally known as chlorpropamide, which bears U.S. National Institutes of Health Compound Identifier 2727. The European Medicines Agency schedules Chlorpropamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06209MIG. The term CHLORPROPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules chlorpropamide in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPROPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCCNC(=O)NS(=O)(=O)C1=CC=C(C=C1)CL</chem></p>	<p>chlorpropamide; хлорпропамид; chlorpropamide; chlorpropamid; χλωρπροπαμίδιο; klórpropamid; clorpropamide; chlorpropamid; clorpropamida; clorpropamida; 氯磺丙脲</p>
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51181505	Glipizide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₁H₂₇N₅O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X7WDT95N5C, chemically known as urea, 1-cyclohexyl-3-((p-(2-(5-methylpyrazinecarboxamido)ethyl)phenyl)sulfonyl)- but more generally known as glipizide, which bears U.S. National Institutes of Health Compound Identifier 3478. The European Medicines Agency schedules Glipizide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07927MIG. The term GLIPIZIDE is an International Non-Proprietary Name. The World Health Organization schedules glipizide in its Anatomical Therapeutic Chemical (ATC) Classification. GLIPIZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NC1CCCCC1)C1CCC(CCN C(=O)C2NCC(NC2)C)CC1.</p>	<p>glipizide; глипизид; glipizide; glipizid; γλιπιζιδη; glipizid; glipizide; glipizyd; glipizida; glipizida; 格列吡嗪</p>
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51181509	Gliclazide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₅H₂₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G4PX8C4HKV, chemically known as urea, 1-(hexahydrocyclopenta(c)pyrrol-2(1h)-yl)-3-(p-tolylsulfonyl)- but more generally known as gliclazide, which bears U.S. National Institutes of Health Compound Identifier 3475. The European Medicines Agency schedules Gliclazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07921MIG. The term GLICLAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules gliclazide in its Anatomical Therapeutic Chemical (ATC) Classification. GLICLAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NN1CC2C(CCC2)C1)C1CC C(CC1)C.</p>	<p>gliclazide; гликлазид; gliclazide; gliclazid; γλικλαζίδη; gliklazid; gliclazide; gliklazyd; gliclazida; gliclazida; 格列齐特</p>
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51181510	Phenformin	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₀H₁₅N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DD5K7529CE, chemically known as imidodicarbonimidic diamide, n-(2-phenylethyl)-, monohydrochloride but more generally known as phenformin, which bears U.S. National Institutes of Health Compound Identifier 8249. The European Medicines Agency schedules Phenformin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09761MIG. The term PHENFORMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules phenformin in its Anatomical Therapeutic Chemical (ATC) Classification. PHENFORMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)CCN=C(N)N=C(N)N.</p>	<p>phenformin; фенформин; phenformine; phenformin; φαινφορμίνη; fenformin; fenformina; feneformina; fenformine; fenformina; 苯乙双胍; imidodicarbonimidic diamide; n-(2- phenylethyl)-</p>
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51181511	Buformin	<p>This classification denotes an anti-diabetic agent with the molecular formula C₆H₁₅N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W2115E9C7B, chemically known as imidodicarbonimidic diamide, n-butyl- but more generally known as buformin, which bears U.S. National Institutes of Health Compound Identifier 2468. Buformin most often comes in base and hydrochloride forms. The European Medicines Agency schedules Buformin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05965MIG. The term BUFORMIN is an International Non-Proprietary Name. The World Health Organization schedules buformin in its Anatomical Therapeutic Chemical (ATC) Classification. BUFORMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(=C(\N=C(\N)N)N)/CCCC.</p>	<p>buformin; буформин; buformine; buformin; βουφορμίνη; buformin; buformina; buformina; buformina; buformina; 丁福明</p>
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51181513	Nateglinide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₉H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41X3PWK4O2, chemically known as d-phenylalanine, n-((4-(1-methylethyl)cyclohexyl)carbonyl)-, trans- but more generally known as nateglinide, which bears U.S. National Institutes of Health Compound Identifier 60026. The European Medicines Agency schedules Nateglinide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09170MIG. The term NATEGLINIDE is an International Non-Proprietary Name. The World Health Organization schedules nateglinide in its Anatomical Therapeutic Chemical (ATC) Classification. NATEGLINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC(CC1CCCCC1)C(=O)O)C1CCC(CC1)C(C)C</chem>.</p>	<p>nateglinide; натеглинид; natéglinide; nateglinid; νατεγλινίδη; nateglinid; nateglinide; nateglinid; nateglinida; nateglinida</p>
51181514	Pancreatic extract	<p>This classification denotes extracts prepared from pancreatic tissue that may contain the pancreatic enzymes or other specific uncharacterized factors or proteins with specific activities.</p>	

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51181515	Tolbutamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₂H₁₈N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 982XCM1FOI, chemically known as urea, 1-butyl-3-(p-tolylsulfonyl)- but more generally known as tolbutamide, which bears U.S. National Institutes of Health Compound Identifier 5505. The European Medicines Agency schedules Tolbutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11150MIG. The term TOLBUTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules tolbutamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCCCNC(=O)NS(=O)(=O)C1=CC=C(C=C1)C</chem>.</p>	<p>tolbutamide; τολβουταμίδιο; tolbutamidi; tolbutamide; tolbutamid; толбутамид; and 甲苯磺丁脲</p>
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51181517	Metformin	<p>This classification denotes an anti-diabetic agent with the molecular formula C₄H₁₁N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9100L32L2N, chemically known as 1,1-dimethylbiguanide but more generally known as metformin, which bears U.S. National Institutes of Health Compound Identifier 4091. The European Medicines Agency schedules Metformin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08831MIG. The term METFORMIN is an International Non-Proprietary Name. The World Health Organization schedules metformin in its Anatomical Therapeutic Chemical (ATC) Classification. METFORMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C)(C)C(=N)/N=C(/N)N.</p>	<p>metformin; метформин; metformine; metformin; μετφορμίνη; metformin; metformina; metformina; metformine; metformina; 二甲双胍; imidodicarbonimidic diamide; n;n-dimethyl-</p>
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51181519	Miglitol	<p>This classification denotes a glucosidase inhibitor with the molecular formula C₈H₁₇NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0V5436JAQW, chemically known as 3,4,5-piperidinetriol, 1-(2-hydroxyethyl)-2-(hydroxymethyl)-, (2r-(2alpha,3beta,4alpha,5beta))- but more generally known as miglitol, which bears U.S. National Institutes of Health Compound Identifier 51577. The European Medicines Agency schedules Miglitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08958MIG. The term MIGLITOL is an International Non-Proprietary Name. The World Health Organization schedules miglitol in its Anatomical Therapeutic Chemical (ATC) Classification. MIGLITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(N(CC(O)C1O)CCO)CO</chem>.</p>	<p>miglitol; миглитол; miglitol; miglitol; μιγλιτόλη; miglitol; miglitol; miglitol; miglitol; miglitol; 米格列醇</p>
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51181520	Pioglitazone	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₉H₂₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X4OV71U42S, chemically known as 2,4-thiazolidinedione, 5-((4-(2-(5-ethyl-2-pyridinyl)ethoxy)phenyl)methyl)- but more generally known as pioglitazone, which bears U.S. National Institutes of Health Compound Identifier 4829. The European Medicines Agency schedules Pioglitazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09857MIG. The term PIOGLITAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules pioglitazone in its Anatomical Therapeutic Chemical (ATC) Classification. PIOGLITAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CC2CCC(OCCC3NCC(CC)CC3)CC2)C(=O)NC1=O.</p>	<p>pioglitazone; πιογλιταζον; pioglitazone; pioglitazon; πιογλιταζόνη; pioglitazon; pioglitazone; pioglitazon; pioglitazona; pioglitazona; 吡格列酮; (+/-)-5-(p-(2-(5-ethyl-2-pyridyl)ethoxy)benzyl)-2;4-thiazolidinedione; 2;4-thiazolidinedione; 5-((4-(2-(5-ethyl-2-pyridinyl)ethoxy)phenyl)methyl)-; (+/-)-</p>
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51181521	Repaglinide	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 668Z8C33LU. The European Medicines Agency schedules Repaglinide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10280MIG. Repaglinide generally arises in the molecular formula C₂₇H₃₆N₂O₄. The term REPAGLINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, no, 3 1992, list 32.) REPAGLINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC(C1C(N2CCCCC2)CCCC1)CC(C)C)C1CC(OCC)C(CC1)C(=O)O.</chem></p>	<p>repaglinide; репаглинид; répaglinide; repaglinid; ρεπαγλινίδη; repaglinid; repaglinide; repaglinid; repaglinida; repaglinida; 瑞格列奈</p>
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51181522	Rosiglitazone	<p>This classification denotes a differentiation inducer and anti-diabetic agent with the molecular formula C₁₈H₁₉N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05V02F2KDG, chemically known as 2,4-thiazolidinedione, 5-((4-(2-(methyl-2-pyridinylamino)ethoxy)phenyl)methyl)- but more generally known as rosiglitazone, which bears U.S. National Institutes of Health Compound Identifier 77999. The European Medicines Agency schedules Rosiglitazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10388MIG. The term ROSIGLITAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules rosiglitazone in its Anatomical Therapeutic Chemical (ATC) Classification. ROSIGLITAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(CC2CCC(OCCN(C3NCCCC3)C)CC2)C(=O)NC1=O.</chem></p>	<p>rosiglitazone; осиглїтазон; rosiglitazone; rosiglitazon; ροσιγλιταζόνη; roziglitazon; rosiglitazone; rozyglitazon; rosiglitazona; rosiglitazona; 5-((4-(2-(methyl-2-pyridinylamino)ethoxy)phenyl)methyl)-2;4-thiazolidinedione</p>
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51181523	Tolazamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₄H₂₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9LT1BRO48Q, chemically known as 4-(p-tolylsulfonyl)-1,1-hexamethylenesemicarbazide but more generally known as tolazamide, which bears U.S. National Institutes of Health Compound Identifier 5503. The European Medicines Agency schedules Tolazamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11147MIG. The term TOLAZAMIDE is an International Non-Proprietary Name. The World Health Organization schedules tolazamide in its Anatomical Therapeutic Chemical (ATC) Classification. TOLAZAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NN1CCCCC1)C1CCC(CC1)C.</p>	<p>tolazamide; толазамид; tolazamide; tolazamid; τολαζαμίδιο; tolazamid; tolazamide; tolazamid; tolazamida; tolazamida; 妥拉磺脲</p>
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51181526	Epalrestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₅H₁₃NO₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 424DV0807X, chemically known as 5-((z,e)-beta-methylcinnamylidene)-4-oxo-2-thioxo-3-thiazolidineacetic acid but more generally known as epalrestat, which bears U.S. National Institutes of Health Compound Identifier 1549120. The European Medicines Agency schedules Epalrestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06557MIG. The term EPALRESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). EPALRESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1/C(=C\C(=C\C2CCCCC2)C)C(=O)N(CC(=O)O)C1=S.</chem></p>	<p>epalrestat; επαπρεστατ; épalrestat; epalrestat; επαλρεσάτη; epalresztát; epalrestat; epalrestat; epalrestat; epalrestat; 依帕司他</p>
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51181527	Voglibose	<p>This classification denotes a glucosidase inhibitor and anti-diabetic agent with the molecular formula C₁₀H₂₁NO₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S77P977AG8, chemically known as 3,4-dideoxy-4-((2-hydroxy-1-(hydroxymethyl)ethyl)amino)-2-c-(hydroxymethyl)-d-epi-inositol but more generally known as voglibose, which bears U.S. National Institutes of Health Compound Identifier 5677. The European Medicines Agency schedules Voglibose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00085MIG. The term VOGLIBOSE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules voglibose in its Anatomical Therapeutic Chemical (ATC) Classification. VOGLIBOSE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(C(C1(CO)O)O)O)O)NC(CO)CO.</p>	<p>voglibose; воглибос; voglibose; voglibose; βογλιβόζη; voglibóz; voglibosio; woglibos; voglibose; voglibosa; 伏格列波糖</p>
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51181528	Exenatide	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9P1872D4OL. The European Medicines Agency schedules Exenatide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21818. Exenatide generally arises in the molecular formula C184H282N50O60S. The term EXENATIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, no. 1, 2004, list 51.) SMILES: NONE.</p>	<p>exenatide; ексенатид; exenatide; exenatide; εξενατίδη; exenatid; exenatide; eksenatyd; exenatida; exenatida</p>
51181529	Alogliptin	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JHC049LO86. The European Medicines Agency schedules Alogliptin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32564. Alogliptin generally arises in the molecular formula C18H21N5O2. The term ALOGLIPTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21, no. 3, 2007, list 58.) SMILES: CN1C(=O)C=C(N(C1=O)CC2=CC=CC=C2C#N)N3CCCC(C3)N.</p>	<p>alogliptin, алоглиптин, alogliptina, alogliptin, αλογλιπτίνη, alogliptine, alaigliptin, alogliptin, alogliptīns, alogliptinas, alogliptyna</p>

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51181530	Alrestatin	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₄H₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 515DHK15LG, chemically known as 2,3-dihydro-1,3-dioxo-1h-benz(de)isocholesterol-2-essigsaeure but more generally known as alrestatin, which bears U.S. National Institutes of Health Compound Identifier 2120. Alrestatin most often comes in natrium and sodium forms. The European Medicines Agency schedules Alrestatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05373MIG. The term ALRESTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). ALRESTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)C2C3C1CCCC3CCC2)CC(=O)O.</chem></p>	<p>alrestatin; алрестатин; alrestatine; alrestatin; αλρεστατίνη; alresztatin; alrestatina; alrestatyna; alrestatina; alrestatina; 阿司他丁; 1h-benz(de)isoquinoline-2(3h)acetic acid; 1;3-dioxo-; 1;3-dioxo-1h-benz(de)isoquinoline-2(3h)-acetate</p>
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51181531	Benfluorex	<p>This classification denotes an anti-lipidemic agent and anorexiant with the molecular formula C₁₉H₂₀F₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 403FO0NQG3, chemically known as phenethylamine, n-(2-hydroxyethyl)-alpha-methyl-m-trifluoromethyl-, benzoate but more generally known as benfluorex, which bears U.S. National Institutes of Health Compound Identifier 2318. Benfluorex most often comes in base and hydrochloride forms. The European Medicines Agency schedules Benfluorex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05714MIG. The term BENFLUOREX is an International Non-Proprietary Name. The World Health Organization schedules benfluorex in its Anatomical Therapeutic Chemical (ATC) Classification. BENFLUOREX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1CC(CC(NCCOC(=O)C2CCCCC2)C)CCC1.</p>	<p>benfluorex; бенфлюорекс; benfluorex; benfluorex; βενφλουορέξη; benfluorex; benfluorex; benfluoreks; benfluorex; benfluorex; 苯氟雷司; benfluorex</p>
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51181532	Benfosformin	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49030P3C8S. The European Medicines Agency schedules Benfosformin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05715MIG. Benfosformin generally arises in the molecular formula C9H12N5O3P.2NA.H2O. The term BENFOSFORMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) BENFOSFORMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(O)(O)/N=C(/N/C(=N/CC1CCCCC1)N)N.[NA].[NA].O.</p>	<p>benfosformin; бенфосформин; benfosformine; benfosformin; βενφωσφορμίνη; benfoszformin; benfosformina; benfosformina; benfosformina; benfosformina; 苄磷福明; benfosformin; disodium ((benzylamidino)amidino)phosphoramidate monohydrate</p>
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51181533	Carbutamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₁H₁₇N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E3K8P4869P, chemically known as urea, 1-butyl-3-sulfanyl- but more generally known as carbutamide, which bears U.S. National Institutes of Health Compound Identifier 9564. The European Medicines Agency schedules Carbutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06620MIG. The term CARBUTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules carbutamide in its Anatomical Therapeutic Chemical (ATC) Classification. CARBUTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCNC(=O)NS(=O)(=O)C1=CC=C(C=C1)N</chem>.</p>	<p>carbutamide; карбутамид; carbutamide; carbutamid; καρβουταμίδιο; karbutamid; carbutamide; karbutamid; carbutamida; carbutamida; 氨磺丁脲; 1-butyl-3-sulfanyl-urea</p>
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51181534	Glibenclamide or glyburide	<p>This classification denotes a cation channel blocker and anti-diabetic agent with the molecular formula C₂₃H₂₈ClN₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SX6K58TVWC, chemically known as urea, 1-((p-(2-(chloro-o-anisamido)ethyl)phenyl)sulfonyl)-3-cyclohexyl- but more generally known as glibenclamide, which bears U.S. National Institutes of Health Compound Identifier 3488. The European Medicines Agency schedules Glibenclamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07916MIG. The World Health Organization schedules glibenclamide in its Anatomical Therapeutic Chemical (ATC) Classification. GLIBENCLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(C(=O)NCCC2CCC(S(=O)(=O)NC(=O)NC3CCCCC3)CC2)C(OC)CC1.</chem></p>	<p>glibenclamide; глибенкламид; glibenclamide; glibenclamid; γλιβενκλαμίδιο; glibenklamid; glibenclamide; glibenklamid; glibenclamide; glibenclamida; glibenclamida; 格列本脲</p>
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51181535	Ciglitazone	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₈H₂₃NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U8QXS1WU8G, chemically known as 2,4-thiazolidinedione, 5-((4-((1-methylcyclohexyl)methoxy)phenyl)methyl)-, (+)- but more generally known as ciglitazone, which bears U.S. National Institutes of Health Compound Identifier 2750. The European Medicines Agency schedules Ciglitazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06260MIG. The term CIGLITAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). CIGLITAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(CC2CCC(OCC3(CCCCC3)C)CC2)C(=O)NC1=O.</chem></p>	<p>ciglitazone; Циглитазол; ciglitazone; ciglitazon; κιγλιταζόνη; ciglitazon; ciglitazone; cyglitazon; ciglitazona; ciglitazona; 环格列酮; (+/-)-5-(p-((1-methylcyclohexyl)methoxy)benzyl)-2;4-thiazolidinedione; add-3878; 2;4-thiazolidinedione; 5-((4-((1-methylcyclohexyl)methoxy)phenyl)methyl)-; (+/-)-</p>
51181536	Etoformin	<p>This classification denotes an anti-diabetic agent with the molecular formula C₈H₁₉N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 630F8M4Q1D, chemically known as 1-butyl-2-ethylbiguanide but more generally known as etoformin, which bears U.S. National Institutes of Health Compound Identifier 170347. The European Medicines Agency schedules etoformin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07322MIG.</p> <p>SMILES: <chem>CCCCN=C(NCC)N=C(N)N.</chem></p>	<p>etoformin; етоформин; étoformine; etoformin; ετοφορμίνη; etoformin; etoformina; etoformina; etoformina; etoformina; 依托福明</p>

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51181537	Farglitazar	<p>This classification denotes an anti-diabetic agent with the molecular formula C₃₄H₃₀N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3433GY7132, chemically known as l-tyrosine, n-(2-benzoylphenyl)-o-(2-(5-methyl-2-phenyl-4-oxazolyl)ethyl) but more generally known as farglitazar, which bears U.S. National Institutes of Health Compound Identifier 170364. The term FARGLITAZAR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: <chem>CC1=C(N=C(O1)C2=CC=CC=C2)CCOC3=CC=C(C=C3)CC(C(=O)O)NC4=CC=CC=C4C(=O)C5=CC=CC=C5.</chem></p>	<p>farglitazar; фарглитазар; farglitazar; farglitazar; φαργλιζατάρη; farglitazar; farglitazar; farglitazar; farglitazar; farglitazar; farglitazar; farglitazar; l-tyrosine; n-(2-benzoylphenyl)-o-(2-(5-methyl-2-phenyl-4-oxazolyl)ethyl)-</p>
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51181538	Fidarestat	<p>This classification denotes a cyp11b2 gene with the molecular formula C₁₂H₁₀FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8SH8T1164U, chemically known as spiro(4h-1-benzopyran-4,4-imidazolidine)-2-carboxamide, 6-fluoro-2,3-dihydro-2,5-dioxo-, (2s-cis)- but more generally known as fidarestat, which bears U.S. National Institutes of Health Compound Identifier 160024. The European Medicines Agency schedules Fidarestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07624MIG. The term FIDARESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). FIDARESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1[C@H](OC2=C([C@]13C(=O)NC(=O)N3)C=C(C=C2)F)C(=O)N.</p>	<p>fidarestat; фидарестат; fidarestat; fidarestat; φιδαρεστάτη; fidaresztát; fidarestat; fidarestat; fidarestat; fidarestat; (+)-(2s;4s)-6-fluoro-2';5'-dioxospiro(chroman-4;4'-imidazolidine)-2-carboxamide</p>
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51181539	Gliamilide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₃H₃₃N₅O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OTY52EM5B2, chemically known as 3-pyridinecarboxamide, n-(2-(1-(((bicyclo(2.2.1)hept-5-en-2-ylmethyl)amino)carbonyl)amino)sulfonyl)-4-piperidinyl)ethyl)-2-methoxy-, endo but more generally known as gliamilide, which bears U.S. National Institutes of Health Compound Identifier 3037231. The European Medicines Agency schedules Gliamilide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07915MIG. The term GLIAMILIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). GLIAMILIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N1CCC(CC1)CCNC(=O)C1C(OC)NCCC1)NC(=O)NCC1C2CC(C1)C=C2.</p>	<p>gliamilide; глиамилид; gliamilide; gliamilid; γλιαμιλίδη; gliamilid; gliamilide; gliamilid; gliamilida; gliamilida; 格列胺脲; endo-1-((4-(2-(2-methoxynicotinamido)ethyl)piperidino)sulfonyl)-3-(5-norbornen-2-ylmethyl)urea; gliamilide; 3-pyridinecarboxamide; n-(2-(1-(((bicyclo(221)hept-5-en-2-ylmethyl)amino)carbonyl)amino)sulfonyl)-4-piperidinyl)ethyl)-2-methoxy-; endo</p>
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51181540	Glisoxepid or glisoxepide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₀H₂₇N₅O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H7SC01332I, chemically known as 3-isoxazolecarboxamide, n-(2-(4-((((hexahydro-1h-azepin-1-yl)amino)carbonyl)amino)sulfonyl)phenyl)ethyl)-5-methyl- but more generally known as glisoxepid, which bears U.S. National Institutes of Health Compound Identifier 32778. The European Medicines Agency schedules Glisoxepide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07933MIG. The term GLISOXEPIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules glisoxepid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CC(=NO1)C(=O)NCCCC2=CC=C(C=C2)S(=O)(=O)NC(=O)NN3CCCCC3.</chem></p>	<p>glisoxepide; глизоксепид; glisoxéptide; glisoxepid; γλίσσοξεπίδη; glizoxepid; glisoxepide; glizoksepid; glisoxepida; glisoxepida; 格列派特; glisoxepide; 1-(hexahydro-1h-azepin-1-yl)-3-((p-(2-(5-methyl-3-isoxazolecarboxamido)ethyl)phenyl)sulfonyl)ur ea</p>
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51181541	Glibornuride	<p>This classification denotes a hypoglycemic agent with the molecular formula C₁₈H₂₆N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VP83E7434R, chemically known as urea, 1-(2-hydroxy-3-bornyl)-3-(p-tolylsulfonyl)-, (1r,2r,3s,4s)- but more generally known as glibornuride, which bears U.S. National Institutes of Health Compound Identifier 33649. The European Medicines Agency schedules Glibornuride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07917MIG. The World Health Organization schedules glibornuride in its Anatomical Therapeutic Chemical (ATC) Classification. GLIBORNURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NC1C2C(C(C1O)(CC2)C)(C)C)C1CCC(CC1)C.</p>	<p>glibornuride; γλιβορνουρίδη; glibornuridi; glibornuride; glibornurid; глиборнурид; and 格列波脲</p>
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51181542	Glicaramide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₃₀H₄₂N₆O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UK5SR22C8Q, chemically known as 1-cyclohexyl-3-((p-(2-(1-ethyl-4-(isopentyloxy)-3-methyl-1h-pyrazolo(3,4-b)pyridine-5-carboxamido)ethyl)phenyl)sulfonyl)urea but more generally known as glicaramide, which bears U.S. National Institutes of Health Compound Identifier 65799. The European Medicines Agency schedules Glicaramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07919MIG. The term GLICARAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). GLICARAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC(=O)NC1CCCCC1)C1CCC(CCN(C(=O)C2C(OCCC(C)C)C3C(N(NC3C)CC)NC2)CC1.</chem></p>	<p>glicaramide; гликарамид; glicaramide; glicaramid; γλικαραμίδη; glikaramid; glicaramide; glikaramid; glicaramida; glicaramida; 格列卡胺; glicaramide; 1-cyclohexyl-3-((p-(2-(1-ethyl-4-(isopentyloxy)-3-methyl-1h-pyrazolo(3;4-beta)pyridine-5-carboxamido)ethyl)phenyl)sulfonyl)urea</p>
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51181543	Gliflumide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₅H₂₉FN₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier USE67B01YN, chemically known as benzeneacetamide, n-((1s)-1-(5-fluoro-2-methoxyphenyl)ethyl)-4-(((5-(2-methylpropyl)-2-pyrimidinyl)amino)sulfonyl)- but more generally known as gliflumide, which bears U.S. National Institutes of Health Compound Identifier 197722. The European Medicines Agency schedules Gliflumide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07924MIG. The term GLIFLUMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). GLIFLUMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC1NCC(CC(C)C)CN1)C1CCC(CC(=O)NC(C2C(OC)CCC(F)C2)C)CC1.</chem></p>	<p>gliflumide; глифлумид; gliflumide; gliflumid; γλιφλουμίδη; gliflumid; gliflumide; gliflumid; gliflumida; gliflumida; 格列氟胺; benzeneacetamide; n-(1-(5-fluoro-2-methoxyphenyl)ethyl)-4-(((5-(2-methylpropyl)-2-pyrimidinyl)amino)sulfonyl)-; (s)-(-)-</p>
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UNSPSC Codeset

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51181544	Glipalamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₂H₁₅N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W7J490CUHM, chemically known as 4,5-dihydro-5-methyl-n-((4-methylphenyl)sulfonyl)-1h-pyrazole-1-carboxamide but more generally known as glipalamide, which bears U.S. National Institutes of Health Compound Identifier 65802. The European Medicines Agency schedules Glipalamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07926MIG. The term GLIPALAMIDE is an International Non-Proprietary Name. GLIPALAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1CC=NN1C(=O)NS(=O)(=O)C2=CC=C(C=C2)C</chem>.</p>	<p>glipalamide; глипаламид; glipalamid; glipalamid; γλιπαλαμίδη; glipalamid; glipalamide; glipalamid; glipalamida; glipalamida; 格列酰胺; (+/-)-5-methyl-n-(p-tolylsulfonyl)-2-pyrazoline-1-carboxamide</p>
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51181545	Gliquidone	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₇H₃₃N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C7C2QDD75P, chemically known as 1-cyclohexyl-3-(p-beta-(4,4-dimethyl-2-methoxy-1,3-(2h,4h)-isoquinolinedione-2-yl)phenethyl)sulfonylurea but more generally known as gliquidone, which bears U.S. National Institutes of Health Compound Identifier 91610. The European Medicines Agency schedules Gliquidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07928MIG. The term GLIQUIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules gliquidone in its Anatomical Therapeutic Chemical (ATC) Classification. GLIQUIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NC1CCCCC1)C1CCC(CCN2C(=O)C(C3C(C2=O)CC(OC)CC3)(C)C)CC1.</p>	<p>gliquidone; глихидон; gliquidone; glihidon; γλικιδόνη; glikvidon; gliquidone; glihidon; gliquidona; gliquidona; 格列喹酮; 1-cyclohexyl-3-(((p-(2-(3;4-dihydro-7-methoxy-4;4-dimethyl-1;3-dioxo-2(1h)-isoquinolyl)ethyl)phenyl)sulfonyl)urea</p>
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UNSPSC Codeset

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51181546	Glisamuride	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T4C1IE36L0. The European Medicines Agency schedules Glisamuride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07929MIG. Glisamuride generally arises in the molecular formula C₂₃H₃₁N₅O₄S. The term GLISAMURIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) GLISAMURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC(=O)NC1CCC(CC1)C)C1CCC(CNC(=O)N(C2NCCCC2)C)CC1.</chem></p>	<p>glisamuride; глизамурид; glisamuride; glisamurid; γλίσσαμουρίδη; glizamurid; glisamuride; glizamuryd; glisamurida; glisamurida; 格列沙脲; 1-methyl-3-(p-((3-(4-methylcyclohexyl)ureido)sulfonyl)phenethyl)-1-(2-pyridyl) urea</p>
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51181547	Glisolamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₀H₂₆N₄O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F83U6T74XR, chemically known as 3-isozazolecarboxamide, n-(2-(4-(((cyclohexylamino)carbonyl)amino)sulfonyl)phenyl)ethyl)-5-methyl- but more generally known as glisolamide, which bears U.S. National Institutes of Health Compound Identifier 65713. The European Medicines Agency schedules Glisolamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07932MIG. The term GLISOLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). GLISOLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC(=O)NC1CCCCC1)C1CCC(CCN C(=O)C2NOC(C2)C)CC1.</chem></p>	<p>glisolamide; глизоламид; glisolamide; glisolamid; γλίσολαμίδη; glizolamid; glisolamide; glizolamid; glisolamida; glisolamida; 格列索脲; 1-cyclohexyl-3-((p-(2-(5-methyl-3-isoxazolecarboxamido)ethyl)phenyl)sulfonyl)ur ea</p>
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51181548	Imirestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₅H₈F₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0PM69S95UQ, chemically known as 2,7-difluorospiro(fluorene-9,4-imidazolidine)-2,5-dione but more generally known as imirestat, which bears U.S. National Institutes of Health Compound Identifier 65673. The European Medicines Agency schedules Imirestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08154MIG. The term IMIRESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). IMIRESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CC2C3(NC(=O)NC3=O)C3C(C2CC1)CCC(F)C3.</chem></p>	<p>imirestat; имирестат; imirestat; imirestat; ιμιρεστάτη; imiresztát; imirestat; imirestat; imirestat; imirestat; 咪瑞司他; 2;7- difluorospiro(fluorene- 9;4'-imidazolidine)-2';5'- dione</p>
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51181549	Glybuthiazol	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₂H₁₆N₄O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35421N8E8W, chemically known as sulfanilamide, n(sup 1)-(5-tert-butyl-1,3,4-thiadiazol-2-yl)- but more generally known as glybuthiazol, which bears U.S. National Institutes of Health Compound Identifier 10811. The European Medicines Agency schedules Glybuthiazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07946MIG. The term GLYBUTHIAZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). GLYBUTHIAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)(C)C1=NN=C(S1)NS(=O)(=O)C2=CC=C(C=C2)N.</chem></p>	<p>glybuthiazol; глибутиазол; glybuthiazol; glybuthiazol; γλυβουθειαζόλη; glibutiazol; glibutiazolo; glibutiazol; glibutiazol; glibutiazol; glybuthiazol(e); n(sup 1)-(5-tert-butyl-1;3;4-thiadiazol-2-yl)sulfanilamide</p>
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51181550	Glycodiazine or glymidine	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₃H₁₅N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4C5I4BQZ8F, chemically known as benzenesulfonamide, n-(5-(2-methoxyethoxy)-2-pyrimidinyl)- but more generally known as glymidine, which bears U.S. National Institutes of Health Compound Identifier 9565. The European Medicines Agency schedules Glymidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02387MIG. The World Health Organization schedules glymidine in its Anatomical Therapeutic Chemical (ATC) Classification. GLYMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1NCC(OCCOC)CN1)C1CCCC 1. SMILES: S(=O)(=O)(NC1NCC(OCCOC)CN1)C1CCCC 1.</p>	
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51181551	Glypinamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₃H₁₈CIN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ORE084U8IP, chemically known as urea, 1-((p-chlorophenyl)sulfonyl)-3-(hexahydro-1h-azepin-1-yl)- but more generally known as glypinamide, which bears U.S. National Institutes of Health Compound Identifier 219111. The European Medicines Agency schedules Glypinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07956MIG. The term GLYPINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). GLYPINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(S(=O)(=O)NC(=O)NN2CCCCC2)C1.</p>	<p>glypinamide; глипинамид; glypinamide; glypinamid; γλυπιναμίδη; glipinamid; glipinamide; glipinamid; glipinamida; glipinamida; 格列平脲; 1-((p-chlorophenyl)sulfonyl)- 3-(hexahydro-1h- azepin-1-yl)urea</p>
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51181552	Glyprothiazol	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₁H₁₄N₄O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1804FJN4MO, chemically known as 4-amino-n-(5-(1-methylethyl)-1,3,4-thiadiazol-2-yl)benzenesulfonamide but more generally known as glyprothiazol, which bears U.S. National Institutes of Health Compound Identifier 66458. The European Medicines Agency schedules Glyprothiazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07957MIG. The term GLYPROTHIAZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). GLYPROTHIAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)C1=NN=C(S1)NS(=O)(=O)C2=CC=C(C=C2)N.</chem></p>	<p>glyprothiazol; глипротиазол; glyprothiazol; glyprothiazol; γλυπροθειαζόλη; gliprotiazol; gliprotiazolo; gliprotiazol; gliprotiazol; gliprotiazol; n(sup 1)-(5-isopropyl-1;3;4-thiadiazol-2-yl)sulfanilamide</p>
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51181553	Minalrestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₉H₁₁BrF₂N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G44PE6QB31, chemically known as 2-((4-bromo-2-fluorophenyl)methyl)-6-fluorospiro(isoquinoline-4(1h),3-pyrrolidine)-1,2,3,5(2h)-tetrone but more generally known as minalrestat, which bears U.S. National Institutes of Health Compound Identifier 190816. The European Medicines Agency schedules Minalrestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08972MIG. The term MINALRESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). MINALRESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC(F)C(CN2C(=O)C3(CC(=O)NC3=O)C3C(C2=O)CCC(F)C3)CC1.</chem></p>	<p>minalrestat; миналрестат; minalrestat; minalrestat; μιναλρεστάτη; minalresztát; minalrestat; minalrestat; minalrestat; minalrestat; minalrestat; spiro(isoquinoline-4(1h);3'-pyrrolidine)-1;2';3;5'(2h)-tetrone; 2-((4-bromo-2-fluorophenyl)methyl)-6-fluoro-</p>
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51181554	Ingliforib	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₃H₂₄CIN₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U117156WLU, chemically known as 1h-indole-2-carboxamide, 5-chloro-n-((1s,2r)-3-((3r,4s)-3,4-dihydroxy-1-pyrrolidiny1)-2-hydroxy-3-oxo-1-(phenylmethyl)propyl)- but more generally known as ingliforib, which bears U.S. National Institutes of Health Compound Identifier 6451325. The term INGLIFORIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: C1C(C(CN1C(=O)C(C(CC2=CC=CC=C2)NC(=O)C3=CC4=C(N3)C=CC(=C4)CL)O)O)O.</p>	<p>inglforib; инглифориб; ingliforib; ingliforib; ινγκλιφορίβη; ingliforib; ingliforib; ingliforyb; ingliforib; ingliforib; (r-(r*;s*-(cis)))5-chloro-n-(3-(3;4-dihydroxy-1-pyrrolidiny1)-2-hydroxy-3-oxo-1-(phenylmethyl)propyl)-1h-indole-2-carboxamide</p>
51181555	Isaglidole	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B51UC955KQ. The European Medicines Agency schedules Isaglidole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08301MIG. Isaglidole generally arises in the molecular formula C₁₁H₁₃FN₄. The term ISAGLIDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) ISAGLIDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN=C(N1)NN2CC3=C(C2)C(=CC=C3)F.</p>	<p>isaglidole; изаглидол; isaglidole; isaglidol; ισαγλιδόλη; izaglidol; isaglidolo; izaglidol; isaglidole; isaglidol; 伊格列喹; 4-fluoro-2-(2-imidazolin-2-ylamino)isoindoline</p>

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51181556	Linagliptin	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3X29ZEJ4R2. The European Medicines Agency schedules Linagliptin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31340. Linagliptin generally arises in the molecular formula C₂₅H₂₈N₈O₂. The term LINAGLIPTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 1, 2009, list 61.) SMILES: <chem>CC#CCN1C2=C(N=C1N3CCCC(C3)N)N(C(=O)N(C2=O)CC4=NC5=CC=CC=C5C(=N4)C)C.</chem></p>	
51181557	Linoglriride	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₆H₂₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7E521JYJ4X, chemically known as 4-morpholinecarboximidamide, n-(1-methyl-2-pyrrolidinylidene)-n-phenyl- but more generally known as linoglriride, which bears U.S. National Institutes of Health Compound Identifier 6536869. The European Medicines Agency schedules Linoglriride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08521MIG. The term LINOGLIRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). LINOGLIRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(CC1)/C(=N\C1CCCCC1)/N=C1/N(CCC1)C.</chem></p>	<p>linoglriride; линоглирид; linoglriride; linoglririd; λινογλνρίδη; linoglririd; linoglriride; linoglriryd; linoglririda; linoglririda; 利诺格列; n-(1-methyl-2-pyrrolidinylidene)-n'-phenyl-4-morpholinecarboxamidine; 4-morpholinecarboximidamide; n-(1-methyl-2-pyrrolidinylidene)-n'-phenyl-</p>

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51181558	Liraglutide	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 839I73S42A. The European Medicines Agency schedules Liraglutide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25238. Liraglutide generally arises in the molecular formula C172H265N43O51. The term LIRAGLUTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 17, no. 2uy, 2003, list 49.)</p> <p>SMILES: <chem>CCCCCCCCCCCCCCCC(=O)NC(CCC(=O)O)C(=O)NCCCCC(C(=O)NC(CCC(=O)O)C(=O)NC(CC1=CC=CC=C1)C(=O)NC(C(C)CC)C(=O)NC(C)C(=O)NC(CC2=CNC3=CC=CC=C32)C(=O)NC(CC(C)C)C(=O)NC(C(C)C)C(=O)NC(CCCN(C(=N)N)C(=O)NCC(=O)NC(CCCNC(=N)N)C(=O)NCC(=O)O)NC(=O)C(C)NC(=O)C(C)NC(=O)C(CCC(=O)N)NC(=O)CNC(=O)C(CCC(=O)O)NC(=O)C(CC(C)C)NC(=O)C(CC4=CC=C(C=C4)O)NC(=O)C(CO)NC(=O)C(CO)NC(=O)C(C(C)C)NC(=O)C(CC(=O)O)NC(=O)C(CO)NC(=O)C(C(C)O)NC(=O)C(CC5=CC=CC=C5)NC(=O)C(C(C)O)NC(=O)CNC(=O)C(CCC(=O)O)NC(=O)C(C)NC(=O)C(CC6=CN=CN6)N.</chem></p>	<p>liraglutide; лираглутид; liraglutide; liraglutide; λιραγλουτιδη; liraglutid; liraglutide; liraglutyd; liraglutida; liraglutida; arg(sup 34)lys(sup 26)-(n-epsilon-(gamma-glu(n-alpha-hexadecanoyl)))-glp-1(7-37); liraglutide recombinant; n(sup epsilon26)-(n-hexadecanoyl-l-gamma-glutamyl)-(34-l-arginine)glucagon-like peptide 1-(7-37)-peptide</p>
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51181559	Meglitinide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₇H₁₆ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8V6OK1I088, chemically known as benzoic acid, 4-(2-((5-chloro-2-methoxybenzoyl)amino)ethyl)- but more generally known as meglitinide, which bears U.S. National Institutes of Health Compound Identifier 41214. The European Medicines Agency schedules Meglitinide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08713MIG. The term MEGLITINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). MEGLITINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(C(=O)NCCC2CCC(CC2)C(=O)O)C(OC)CC1.</chem></p>	<p>meglitinide; меглитинид; méglitinide; meglitinid; μεγλιτινίδη; meglitinid; meglitinide; meglitynid; meglitinida; meglitinida; p-(2-(5-chloro-o-anisamido)ethyl)benzoic acid</p>
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51181560	Metahexamide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₄H₂₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3U6F5D722, chemically known as 1,3,5-triazine-2,4-diamine, 6-chloro-n,n,n,n-tetraethyl- but more generally known as metahexamide, which bears U.S. National Institutes of Health Compound Identifier 11259. The European Medicines Agency schedules Metahexamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08803MIG. The term METAHEXAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules metahexamide in its Anatomical Therapeutic Chemical (ATC) Classification. METAHEXAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)NC1CCCCC1)C1CC(N)C(C1)C.</p>	<p>metahexamide; метаксамид; métahexamide; metahexamid; μεταεξαμίδη; metahexamid; metaesamide; metaheksamid; metaexamida; metahexamida; 美他己脲; 1-(3-amino-p-tolylsulfonyl)-3-cyclohexylurea</p>
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51181561	Ragaglitazar	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₅H₂₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q5ELR5A7Y5, chemically known as benzenepropanoic acid, alpha-ethoxy-4-(2-(10h-phenoxazin-10-yl)ethoxy)-, (alphas)- but more generally known as ragaglitazar, which bears U.S. National Institutes of Health Compound Identifier 128814. The term RAGAGLITAZAR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: <chem>CCOC(CC1=CC=C(C=C1)OCCN2C3=CC=CC=C3OC4=CC=CC=C42)C(=O)O.</chem></p>	<p>ragaglitazar; рагаглитазар; ragaglitazar; ragaglitazar; ραγαγλιταζάρη; ragaglitazar; ragaglitazar; ragaglitazar; ragaglitazar; ragaglitazar; ragaglitazar; ragaglitazar</p>
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51181562	Mitiglinide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₉H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D86I0XLB13, chemically known as (-)-(2s,3a,7a-cis)-alpha-benzylhexahydro-gamma-oxo-2-isoindolinebutyric acid but more generally known as mitiglinide, which bears U.S. National Institutes of Health Compound Identifier 3047758. The European Medicines Agency schedules Mitiglinide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08999MIG. The term MITIGLINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules mitiglinide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N1CC2C(C1)CCCC2)CC(CC1CCCCC1)C(=O)O.</chem></p>	<p>mitiglinide; МИТИГЛИНИД; mitiglinide; mitiglinid; μιτιγλινίδη; mitiglinid; mitiglinide; mityglinid; mitiglinida; mitiglinida; (-))-(2s;3a;7a-cis)-a- benzylhexahydro- gamma-oxo-2- isoindolinebutyric acid</p>
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51181563	Netoglitazone	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₁H₁₆FNO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QOV2JZ647A, chemically known as 2,4-thiazolidinedione, 5-((6-((2-fluorophenyl)methoxy)-2-naphthalenyl)methyl)- but more generally known as netoglitazone, which bears U.S. National Institutes of Health Compound Identifier 204109. The term NETOGLITAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: <chem>C1=CC=C(C(=C1)COC2=CC3=C(C=C2)C=C(C=C3)CC4C(=O)NC(=O)S4)F</chem>.</p>	<p>netoglitazone; нетоглитазон; nétoglitazone; netoglitazone; νετογλιταζόνη; netoglitazon; netoglitazone; netoglitazon; netoglitazona; netoglitazona; (5rs)-5-((6-((2-fluorobenzyl)oxy)-2-naphthyl)methyl)thiazolidine-2;4-dione</p>
51181564	Aminoguanidine or pimagedine	<p>This classification denotes a nitric oxide synthetase inhibitor with the molecular formula CH₆N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SCQ4EZQ113, chemically known as guanidine, amino- but more generally known as aminoguanidine, which bears U.S. National Institutes of Health Compound Identifier 2146. Aminoguanidine comes in various forms, including bicarbonate, hemisulfate, hydrocarbonate, hydrochloride, hydrogencarbonate, monohydrochloride, nitrate, and sulfate. The European Medicines Agency schedules Pimagedine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09835MIG. The term PIMAGEDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). SMILES: <chem>C(=NN)(N)N</chem>.</p>	

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51181565	Ponalrestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₇H₁₂BrFN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2CV0A5G64E, chemically known as 3-(4-bromo-2-fluorobenzyl)-3,4-dihydro-4-oxo-1-phthalazineacetic acid but more generally known as ponalrestat, which bears U.S. National Institutes of Health Compound Identifier 5278. The European Medicines Agency schedules Ponalrestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09978MIG. The term PONALRESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). PONALRESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1CC(F)C(CN2NC(C3C(C2=O)CCCC3)CC(=O)O)CC1.</chem></p>	<p>ponalrestat; поналрестат; ponalrestat; ponalrestat; ποναλρεστάτη; ponalresztát; ponalrestat; ponalrestat; ponalrestat; ponalrestat; 泊那司他; 1-phthalazineacetic acid; 3-((4-bromo-2-fluorophenyl)methyl)-3,4-dihydro-4-oxo-</p>
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51181566	Pramlintide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₇₁H₂₆₇N₅₁O₅₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D3FM8FA78T, chemically known as l-tyrosinamide, l-lysyl-l-cysteinyl-l-asparaginyl-l-threonyl-l-alanyl-l-threonyl-l-cysteinyl-l-alanyl-l-threonyl-l-glutaminyll-arginyl-l-leucyl-l-alanyl-l-asparaginyl-l-phenylalanyl-l-leucyl-l-valyl-l-histidyl-l-seryl-l-seryl-l-asparaginyl-l-asparaginyl-l-phenylalanylglycyl-l-prolyl-l-isoleucyl-l-leucyl-l-prolyl-l-prolyl-l-threonyl-l-asparaginyl-l-valylglycyl-l-seryl-l-asparaginyl-l-threonyl-, cyclic (2-7)-disulfide but more generally known as pramlintide, which bears U.S. National Institutes of Health Compound Identifier 16132446. The European Medicines Agency schedules Pramlintide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09993MIG. The term PRAMLINTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules pramlintide in its Anatomical Therapeutic Chemical (ATC) Classification. PRAMLINTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SCC(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(N)CCCCN)CS)CC(=O)N)C(O)C)C(O)C)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(CCCNC(=N)N)C(=O)NC(CC(C)C)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NCC(=O)N1C(CCC1)C(=</chem></p>	<p>pramlintide; прамлінтид; pramlintide; pramlintid; πραμλιντίδιο; pramlintid; pramlintide; pramlintyd; pramlintida; pramlintida; 普兰林肽; pramlintide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181567	Pramlintide acetate	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₇H₂₆N₅O₅S₂.C₂H₄O₂.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 726I6TE06G. The European Medicines Agency schedules pramlintide acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12564MIG. The term pramlintide acetate is a United States Adopted Name designation. SMILES: <chem>CCC(C)C(C(=O)NC(CC(C)C)C(=O)N1CCCC1C(=O)N2CCCC2C(=O)NC(C(C)O)C(=O)NC(CC(=O)N)C(=O)NC(C(C)C)C(=O)NCC(=O)NC(CO)C(=O)NC(CC(=O)N)C(=O)NC(C(C)O)C(=O)NC(CC3=CC=C(C=C3)O)C(=O)N)NC(=O)C4CCCN4C(=O)CNC(=O)C(CC5=CC=CC=C5)NC(=O)C(CC(=O)N)NC(=O)C(CC(=O)N)NC(=O)C(CO)NC(=O)C(CO)NC(=O)C(CC6=CN=CN6)NC(=O)C(C(C)C)NC(=O)C(CC(C)C)NC(=O)C(CC7=CC=CC=C7)NC(=O)C(CC(=O)N)NC(=O)C(C)NC(=O)C(CC(C)C)NC(=O)C(CCCNC(=N)N)NC(=O)C(CCC(=O)N)NC(=O)C(C(C)O)NC(=O)C(C)NC(=O)C(CS)NC(=O)C(C(C)O)NC(=O)C(C)NC(=O)C(C(C)O)NC(=O)C(CC(=O)N)NC(=O)C(CS)NC(=O)C(CCCCN)N.</chem></p>	<p>pramlintide; прамлінтид; pramlintide; pramlintid; прамлінтідіо; pramlintid; pramlintide; pramlintyd; pramlintida; pramlintida; 普兰林肽</p>
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UNSPSC Codeset

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51181568	Rivoglitazone	<p>This classification denotes an anti-diabetic agent with the molecular formula C₂₀H₁₉N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3A3N0634Q6, chemically known as 2,4-thiazolidinedione, 5-((4-((6-methoxy-1-methyl-1h-benzimidazol-2-yl)methoxy)phenyl)methyl)-; but more generally known as rivoglitazone, which bears U.S. National Institutes of Health Compound Identifier 3055168. The term RIVOGLITAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: CN1C2=C(C=CC(=C2)OC)N=C1COC3=CC=C(C=C3)CC4C(=O)NC(=O)S4.</p>	<p>rivoglitazone; ривоглитазон; rivoglitazone; rivoglitazone; ριβογλιταζόνη; rivoglitazon; rivoglitazone; riwoɡlitazon; rivoglitazona; rivoglitazona; (+/-)-5-(p-((6-methoxy-1-methyl-2-benzimidazolyl)methoxy)benzyl)-2;4-thiazolidinedione; 2;4-thiazolidinedione; 5-((4-((6-methoxy-1-methyl-1h-benzimidazol-2-yl)methoxy)phenyl)methyl)-</p>
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UNSPSC Codeset

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51181569	Saxagliptin	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8I7IO46IVQ. The European Medicines Agency schedules Saxagliptin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25220. Saxagliptin generally arises in the molecular formula C₁₈H₂₅N₃O₂. The term SAXAGLIPTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 3, 2005, list 54.) SMILES: OC12C3CC(CC(C1)(CC3)C(N)C(=O)N1C3C(C3)CC1C#N)C2.</p>	<p>saxagliptin; саксаглиптин; saxagliptine; saxagliptin; σαξαγλιπτίνη; szaxagliptin; saxagliptina; saksagliptyna; saxagliptina; saxagliptina; (1s;3s;5s)-2-((2s)-amino(3-hydroxytricyclo(3311(su p 3;7))dec-1-yl)acetyl)-2-azabicyclo(310)hexane-3-carbonitrile; saxagliptin anhydrous; 2-azabicyclo(310)hexane-3-carbonitrile; 2-((2s)-amino(3-hydroxytricyclo(3311(su p 3;7))dec-1-yl)acetyl); (1s;3s;5s)-</p>
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UNSPSC Codeset

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51181570	Sitagliptin	<p>This classification denotes a protease inhibitor with the molecular formula C₁₆H₁₅F₆N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QFP0P1DV7Z, chemically known as 4-oxo-4-(3-(trifluoromethyl)-5,6-dihydro(1,2,4)triazolo(4,3-a)pyrazin-7(8h)-yl)-1-(2,4,5-trifluorophenyl)butan-2-amine phosphate but more generally known as sitagliptin, which bears U.S. National Institutes of Health Compound Identifier 6451150. The European Medicines Agency schedules Sitagliptin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25227. The World Health Organization schedules sitagliptin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: P(=O)(O)(O)O.FC(F)(F)C1N2CCN(CC2NN1)C(=O)CC(N)CC1C(F)CC(F)C(F)C1. SMILES: P(=O)(O)(O)O.FC(F)(F)C1N2CCN(CC2NN1)C(=O)CC(N)CC1C(F)CC(F)C(F)C1.</p>	
51181571	Tesaglitazar	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6734037O3L. The European Medicines Agency schedules Tesaglitazar in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25217. Tesaglitazar generally arises in the molecular formula C₂₀H₂₄O₇S. The term TESAGLITAZAR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16., no. 1.2002, list 47.) SMILES: S(=O)(=O)(OC1CCC(CCOC2CCC(CC(OCC)C(=O)O)CC2)CC1)C.</p>	

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51181572	Thiohexamide	<p>This classification denotes an anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6M8CV4TKXL. The European Medicines Agency schedules Thiohexamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10979MIG. Thiohexamide generally arises in the molecular formula C₁₄H₂₀N₂O₃S₂. The term THIOHEXAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) THIOHEXAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC(=O)NC1CCCCC1)C1CCC(SC)C1.</chem></p>	<p>thiohexamide; тиохексамид; thiohexamide; thiohexamid; θειοεξαμίδη; tiohexamid; toiesamid; tioheksamid; tiohexamida; tiohexamida; 甲硫己脲; thiohexamide</p>
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UNSPSC Codeset

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1/27/2014

51181573	Tolpyrramide	<p>This classification denotes an anti-diabetic agent with the molecular formula C₁₂H₁₆N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W68DD2C7VG, chemically known as 1-pyrrolidinecarboxamide, n- (p-tolylsulfonyl)- but more generally known as tolpyrramide, which bears U.S. National Institutes of Health Compound Identifier 267368. The European Medicines Agency schedules Tolpyrramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11177MIG. The term TOLPYRRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). TOLPYRRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=CC=C(C=C1)S(=O)(=O)NC(=O)N2CCCC2.</chem></p>	<p>tolpyrramide; толпиррамид; tolpyrramide; tolpyrramid; толпирраμίδη; tolpirramid; tolpirramide; tolpiramid; tolpirramida; tolpirramida; 甲苯磺吡胺; tolpyrramide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181574	Tolrestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₆H₁₄F₃NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0T93LG5NMK, chemically known as glycine, n-((6-methoxy-5-(trifluoromethyl)-1-naphthalenyl)thioxomethyl)-n-methyl- but more generally known as tolrestat, which bears U.S. National Institutes of Health Compound Identifier 53359. The European Medicines Agency schedules Tolrestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11179MIG. The term TOLRESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules tolrestat in its Anatomical Therapeutic Chemical (ATC) Classification. TOLRESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(N(CC(=O)O)C)C1C2C(C(C(OC)CC2)C(F)(F)F)CCC1</chem>.</p>	<p>tolrestat; толрестат; tolrestat; tolrestat; tolrestat; tolrestat; tolrestat; tolrestat; 托瑞司他; glycine; n-((6-methoxy-5-(trifluoromethyl)-1-naphthalenyl)thioxomethyl)-n-methyl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181575	Vildagliptin	<p>This classification denotes a protease inhibitor and anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I6B4B2U96P. The European Medicines Agency schedules Vildagliptin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25199. Vildagliptin generally arises in the molecular formula C₁₇H₂₅N₃O₂. The term VILDAGLIPTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 18, no. 3, 2004, list 52.)</p> <p>SMILES: <chem>OC12CC3(NCC(=O)N4C(CCC4)C#N)CC(C1)C(C3)C2.</chem></p>	<p>vildagliptin; вилдаглиптин; vildagliptine; vildagliptin; βιλδαγλιπτίνη; vildagliptin; vildagliptina; wildagliptyna; vildagliptina; vildagliptina; vildagliptin</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181576	Zenarestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₇H₁₁BrClFN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 180C9PJ8JT, chemically known as 3-(4-bromo-2-fluorobenzyl)-7-chloro-3,4-dihydro-2,4-dioxo-1(2h)-quinazolineacetic acid but more generally known as zenarestat, which bears U.S. National Institutes of Health Compound Identifier 5724. The European Medicines Agency schedules Zenarestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00145MIG. The term ZENARESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). ZENARESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC(F)C(CN2C(=O)N(C3C(C2=O)CCC(CL)C3)CC(=O)O)CC1</chem>.</p>	<p>zenarestat; зенарестат; zénarestat; zenarestat; ζεναρεστάτη; zenaresztat; zenarestat; zenarestat; zenarestat; zenarestat; 折那司他; zenarestat</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181577	Zopolrestat	<p>This classification denotes an aldose reductase inhibitor with the molecular formula C₁₉H₁₂F₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1PV3S9WP3D, chemically known as 3,4-dihydro-4-oxo-3-((5-trifluoromethyl-2-benzothiazolyl)methyl)-1-phthalazine acetic acid but more generally known as zopolrestat, which bears U.S. National Institutes of Health Compound Identifier 1613. The European Medicines Agency schedules Zopolrestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00189MIG. The term ZOPOLRESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). ZOPOLRESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(NC2C1CCC(C2)C(F)(F)F)CN1NC(C2C(C1=O)CCCC2)CC(=O)O.</chem></p>	<p>zopolrestat; зополрестат; zopolrestat; zopolrestat; ζοπολρεστάτη; zopolresztát; zopolrestat; zopolrestat; zopolrestat; zopolrestat; 唑泊司他; 1-phthalazineacetic acid; 3,4-dihydro-4-oxo-3-((5-(trifluoromethyl)-2-benzothiazolyl)methyl)-</p>
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UNSPSC Codeset

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1/27/2014

51181579	Insulin beef	<chem>C)C)C(=O)NC(C(=O)NC(CC(C)C)C(=O)NC(CC1CCC(O)CC1)C(=O)NC(C(=O)NC(CC(C)C)C(=O)NC(CCC(=O)O)C(=O)NC(CC(=O)N)C(=O)NC(CC1CCC(O)CC1)C(=O)NC(CS)C(=O)NC(CC(=O)N)C(=O)O)CCC(=O)N)CO.</chem>
		<p>This classification denotes a peptide hormone with the molecular formula C₂₅₄H₃₇₇N₆₅O₇₅S₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 576O9IZ534, chemically known as insulin (ox), 8a-l-threonine-10a-l-isoleucine-30b-l-threonine-but more generally known as insulin, which bears U.S. National Institutes of Health Compound Identifier 16129672. The European Medicines Agency schedules Insulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02689MIG. The term INSULIN is an International Non-Proprietary Name. INSULIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181580	Insulin glargine	<p>This classification denotes a therapeutic insulin with the molecular formula C₂₆₇H₄₀₄N₇₂O₇₈S₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2ZM8CX04RZ, chemically known as insulin (ox), 8a-l-threonine-10a-l-isoleucine-30b-l-threonine- but more generally known as insulin, which bears U.S. National Institutes of Health Compound Identifier 16129672. The European Medicines Agency schedules Insulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02689MIG. The term INSULIN GLARGINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules insulin in its Anatomical Therapeutic Chemical (ATC) Classification. INSULIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. Languages: insulin glargine, ??s?????? ??a?????, insuliini glargiini, insulina glargina, insulin glargin, and ????????? ?????????.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181581	Insulin glulisine	<p>This classification denotes a therapeutic insulin with the molecular formula C₂₅₈H₃₈₄N₆₄O₇₈S₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7XIY785AZD, chemically known as insulin (ox), 8a-l-threonine-10a-l-isoleucine-30b-l-threonine-but more generally known as insulin, which bears U.S. National Institutes of Health Compound Identifier 16129672. The European Medicines Agency schedules Insulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02689MIG. The term INSULIN GLULISINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). The World Health Organization schedules insulin in its Anatomical Therapeutic Chemical (ATC) Classification. INSULIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>insulin glulisine; инсулин глупизин; insuline glulisine; insulin glulisine; γλουλισινική ινσουλίνη; inzulin-glulizin; insulina glulisina; insulina glulizyna; insulina glulisina; insulina glulisina</p>
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(C)O)NC(=O)C(CCC(=O)N)NC(=O)C(CCC(=O)
O)NC(=O)C(C(C)C)NC(=O)C(C(C)CC)NC(=O)
CN.

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Class 51181600 Thyroid and antithyroid drugs

Commodity	Commodity Title	Definition	Synonyms
51181602	Liothyronine	<p>This classification denotes a generic primary tumor tm finding with the molecular formula C15H12I3NO4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 06LU7C9H1V, chemically known as 3,5,3-triiodothyronine but more generally known as liothyronine, which bears U.S. National Institutes of Health Compound Identifier 861. The European Medicines Agency schedules Liothyronine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08527MIG. The term LIOTHYRONINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). LIOTHYRONINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1CC(CC(N)C(=O)O)CC(I)C1OC1CC(I)C(O)C1</chem>.</p>	<p>liothyronine; лиотиронин; liothyronine; liothyronin; λιοθυρονίνη; liotironin; liotironina; liotyronina; liotironina; liotironina; 碘塞罗宁; o-(4-hydroxy-3-iodophenyl)-3,5-diiodo-l-tyrosine</p>

UNSPSC Codeset

UNSPSC v16_0901

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51181603	Liotrix	<p>This classification denotes a thyroid hormone and thyroxine-triiodothyronine drug combination with the molecular formula C₃₀H₂₃I₇N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YW8HJ0N26X, more generally known as liotrix, chemically known as (2S)-2-amino-3-[4-(4-hydroxy-3,5-diiodophenoxy)-3,5-diiodophenyl]propanoic acid;(2S)-2-amino-3-[4-(4-hydroxy-3-iodophenoxy)-3,5-diiodophenyl]propanoic acid, but more generally known as liotrix. SMILES: C1=CC(=C(C=C1OC2=C(C=C(C=C2I)CC(C(=O)O)N)I)I)O.C1=C(C=C(C=C1I)OC2=CC(=C(C=C2)I)O)I)I)CC(C(=O)O)N.</p>	
51181604	Thyroid-stimulating hormone or thyrotropin or thyrotropin alfa	<p>This classification denotes a pituitary agent with the molecular formula C₉₇₅H₁₅₁₃N₂₆₇O₃₀₄S₂₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AVX3D5A4LM, more generally known as thyrotropin alfa. The European Medicines Agency schedules thyrotropin alfa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12610MIG. The term THYROTROPIN ALFA is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.</p>	

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51181605	Methimazole	<p>This classification denotes an antithyroid agent with the molecular formula C₄H₆N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 554Z48XN5E, chemically known as 1,3-dihydro-1-methyl-2h-imidazole-2-thione but more generally known as methimazole, which bears U.S. National Institutes of Health Compound Identifier 1349907. The European Medicines Agency schedules Thiamazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10967MIG. The term THIAMAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methimazole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S=C1N(CC[NH]1)C.</p>	
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51181606	Propylthiouracil	<p>This classification denotes an antithyroid agent with the molecular formula C7H10N2OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 721M9407IY, chemically known as 2,3-dihydro-6-propyl-2-thioxo-4(1h)-pyrimidinone but more generally known as propylthiouracil, which bears U.S. National Institutes of Health Compound Identifier 657298. The European Medicines Agency schedules Propylthiouracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10123MIG. The term PROPYLTHIOURACIL is an International Non-Proprietary Name. The World Health Organization schedules propylthiouracil in its Anatomical Therapeutic Chemical (ATC) Classification. PROPYLTHIOURACIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C1[NH]C(CCC)CC(=O)[NH]1</chem>.</p>	<p>propylthiouracil; пропилтиоурацил; propylthiouracile; propylthiouracil; προπυλθειοουρακίλη; propiltiouracil; propiltiouracile; propyltiouracyl; propiltiouracil; propiltiouracilo; 丙硫氧嘧啶</p>
51181607	Potassium iodide	<p>This classification denotes a radioprotective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1C4QK22F9J. The European Medicines Agency schedules Potassium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14985MIG. Potassium iodide generally arises in the molecular formula IK. The term 'potassium iodide' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: <chem>[K+].[I-]</chem>.</p>	

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51181608	Levothyroxine or thyroxine or triiodothyronine	<p>This classification denotes a generic primary tumor tm finding with the molecular formula C15H11I4NO4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q51BO43MG4, chemically known as 3,5,3,5-tetraiodothyronine but more generally known as levothyroxine, which bears U.S. National Institutes of Health Compound Identifier 853. The European Medicines Agency schedules Levothyroxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02917MIG. SMILES: C1=C(C=C(C(=C1I)OC2=CC(=C(C(=C2I)O)I)I)CC(C(=O)O)N.</p>	<p>levothyroxine; левотироксин; lévothyroxine; levothyroxin; λεβοθυροξίνη; levotiroxin; levotiroxina; lewotyroksyny; levotiroxina; levotiroxina; 在甲状腺素钠</p>
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51181610	Montirelin	<p>This classification denotes a thyrotropin-releasing hormone analogue with the molecular formula C₁₇H₂₄N₆O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30MUJ6YYUY, chemically known as (-)-n-(((3r,6s)-6-methyl-5-oxo-3-thiomorpholinyl)carbonyl)-l-histidyl-l-prolinamide but more generally known as montirelin, which bears U.S. National Institutes of Health Compound Identifier 65815. The European Medicines Agency schedules Montirelin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09056MIG. The term MONTIRELIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). MONTIRELIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CC(NC(=O)C1C)C(=O)NC(C(=O)N1C(CCC1)C(=O)N)CC1[NH]CNC1.</p>	<p>montirelin; монтирелин; montiréline; montirelin; μοντιρελίνη; montirelin; montirelina; montyrelina; montirelina; montirelina; 孟替瑞林; n-(((3r;6r)-6-methyl-5-oxo-3-thiomorpholinyl)carbonyl)-l-histidyl-l-prolinamide</p>
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51181611	Azetirelin	<p>This classification denotes a thyrotropin-releasing hormone analogue with the molecular formula C₁₅H₂₀N₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70J5AWG54Q, chemically known as l-prolinamide, n-((4-oxo-2-azetidiny)carbonyl)-l-histidyl-, (s)- but more generally known as azetirelin, which bears U.S. National Institutes of Health Compound Identifier 65841. Azetirelin most often comes in base and dihydrate forms. The European Medicines Agency schedules Azetirelin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05653MIG. The term AZETIRELIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). AZETIRELIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N1C(CCC1)C(=O)N)C(NC(=O)C1NC(=O)C1)CC1[NH]CNC1.</p>	<p>azetirelin; азетирелин; azétiréline; azetirelin; αζετιρελίνη; azetirelin; azetirelina; azetyrelina; azetirelina; azetirelina; 氮替瑞林; (-)-n-(((2s)-4-oxo-2-azetidiny)carbonyl)-l-histidyl-l-prolinamide</p>
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51181612	Benzylthiouracil	<p>This classification denotes a uridine phosphorylase antagonist and inhibitor with the molecular formula C₁₁H₁₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PZ35LUM333, chemically known as uracil, benzylthio- but more generally known as benzylthiouracil, which bears U.S. National Institutes of Health Compound Identifier 198125. The European Medicines Agency schedules Benzylthiouracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13040MIG. The World Health Organization schedules benzylthiouracil in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>C1C=CC=CC1CC23C(=NC=NC2=O)S3.</chem></p>	
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51181613	Calcitonin	<p>This classification denotes a peptide hormone with the molecular formula C₁₄₅H₂₄₀N₄₄O₄₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DF35I47HCM, more generally known as calcitonin. The European Medicines Agency schedules calcitonin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00948MIG. The term CALCITONIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 13 no. 1, 1999, list 41. CALCITONIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)C(C(=O)NCC(=O)NC(C(C)C)C(=O)NC(=O)NC(C)C(=O)N1CCCC1C(=O)N)NC(=O)C(C)NC(=O)C(C(C)O)NC(=O)C(CCC(=O)N)NC(=O)C2CCCN2C(=O)C(CC3=CC=CC=C3)NC(=O)C(C(C)O)NC(=O)C(CC4=CN=CN4)NC(=O)C(CC5=CC=CC=C5)NC(=O)C(CCCCN)NC(=O)C(CC(=O)N)NC(=O)C(CC6=CC=CC=C6)NC(=O)C(CC(=O)O)NC(=O)C(CCC(=O)N)NC(=O)C(C(C)O)NC(=O)C(CC7=CC=C(C=C7)O)NC(=O)C(C(C)O)NC(=O)CNC(=O)C(CC(C)C)NC(=O)C(CSC)NC(=O)C(CS)NC(=O)C(C(C)O)NC(=O)C(CO)NC(=O)C(CC(C)C)NC(=O)C(CC(=O)N)NC(=O)CNC(=O)C(CS)N.</chem></p>	<p>calcitonin; καλκιτονίνη; kalsitoniini; calcitonina; calcitonin; калцитонин; and 降钙素</p>
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51181614	Carbimazole	<p>This classification denotes an antithyroid agent with the molecular formula C7H10N2O2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8KQ660G60G, chemically known as 4-imidazoline-1-carboxylic acid, 3-methyl-2-thio-, ethyl ester but more generally known as carbimazole, which bears U.S. National Institutes of Health Compound Identifier 31072. The European Medicines Agency schedules Carbimazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06127MIG. The term CARBIMAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules carbimazole in its Anatomical Therapeutic Chemical (ATC) Classification. CARBIMAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C1N(CCN1C(=O)OCC)C</chem>.</p>	<p>carbimazole; карбимазол; carbimazole; carbimazol; καρβιμαζόλη; karbimazol; carbimazolo; karbimazol; carbimazole; carbimazol; 卡比马唑; 3-methyl-2-thioimidazoline-1-carboxylate</p>
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51181615	Dibromotyrosine	<p>This classification denotes a tyrosine analog and non-essential amino acid with the molecular formula C₉H₉Br₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QD49LEP46E, chemically known as 3,5-dibromotyrosine but more generally known as dibromotyrosine, which bears U.S. National Institutes of Health Compound Identifier 10833. The European Medicines Agency schedules Dibromotyrosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13561MIG. The World Health Organization schedules dibromotyrosine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>BRC1CC(CC(N)C(=O)O)CC(BR)C1O</chem>.</p>
51181616	Diiodotyrosine	<p>This classification denotes a thyroid hormone with the molecular formula C₉H₉I₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6L57Q44ZWW, chemically known as 3,5-I-diiodotyrosine but more generally known as diiodotyrosine, which bears U.S. National Institutes of Health Compound Identifier 6181. The European Medicines Agency schedules Diiodotyrosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13599MIG. The World Health Organization schedules diiodotyrosine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>IC1CC(CC(N)C(=O)O)CC(I)C1O</chem>.</p>

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51181617	Methylthiouracil	<p>This classification denotes an antithyroid agent with the molecular formula C₅H₆N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QW24888U5F, chemically known as 2,3-dihydro-6-methyl-2-thioxo-4(1h)-pyrimidinone but more generally known as methylthiouracil, which bears U.S. National Institutes of Health Compound Identifier 667493. The European Medicines Agency schedules Methylthiouracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08878MIG. The term METHYLTHIOURACIL is an International Non-Proprietary Name. The World Health Organization schedules methylthiouracil in its Anatomical Therapeutic Chemical (ATC) Classification. METHYLTHIOURACIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C1[NH]C(CC(=O)[NH]1)C</chem>.</p>	<p>methylthiouracil; метилптийоурацил; méthylthiouracile; methylthiouracil; μεθυλοθειοουρακίλη; metiltiouracil; metiltiouracile; metyltiouracyl; metiltiouracil; metiltiouracilo; 甲硫氧嘧啶; 4(1h)- pyrimidinone; 2;3- dihydro-6-methyl-2- thioxo-</p>
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51181618	Potassium perchlorate	<p>This classification denotes an antithyroid agent with the molecular formula ClO₄.K, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42255P5X4D, chemically known as perchloric acid, potassium salt but more generally known as potassium perchlorate, which bears U.S. National Institutes of Health Compound Identifier 24505. The European Medicines Agency schedules Potassium perchlorate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14990MIG. The World Health Organization schedules potassium perchlorate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [K].[Cl](=O)(=O)(=O)O.</p>
51181619	Thiouracil	<p>This classification denotes a nitric oxide synthetase inhibitor with the molecular formula C₄H₄N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59X161SCYL, chemically known as 2,3-dihydro-2-thioxo-4(1h)-pyrimidinone but more generally known as 2-thiouracil, which bears U.S. National Institutes of Health Compound Identifier 1269845. The European Medicines Agency schedules Thiouracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15541MIG. SMILES: S=C1[NH]C(=O)CC[NH]1.</p>

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51181620	Thyromedan or tyromedan	<p>This classification denotes a thyroid agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9MU67I9K5I. The European Medicines Agency schedules Thyromedan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11370MIG. Thyromedan generally arises in the molecular formula C₂₁H₂₄I₃NO₄. The term TYROMEDAN is an International Non-Proprietary Name or INN. TYROMEDAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCN(CC)CCOC(=O)CC1=CC(=C(C(=C1)I)OC2=CC(=C(C=C2)OC)I)I.Cl.</chem></p>	<p>tyromedan; тиромедан; tyromédan; tyromedan; τυρομεδάνη; tiromedán; tiromedano; tyromedan; tiromedano; tiromedán; 甲状腺米登; benzeneacetic acid; 3;5-diiodo-4-(3-iodo-4-methoxyphenoxy)-; 2-(diethylamino)ethyl ester; thyromedan; 2-(diethylamino)ethyl (3;5-diiodo-4-(3-iodo-4-methoxyphenoxy)phenyl)acetate</p>
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51181621	Thyrotropin-releasing hormone (trh) or thyrotropin-releasing factor (trf) or thyroliberin or protirelin	<p>This classification denotes a hypothalamic hormone with the molecular formula C₁₆H₂₂N₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Y5F15120W, chemically known as l-prolinamide, 5-oxo-l-prolyl-l-histidyl- but more generally known as protirelin, which bears U.S. National Institutes of Health Compound Identifier 32281. The European Medicines Agency schedules Protirelin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10142MIG. The term PROTIRELIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules protirelin in its Anatomical Therapeutic Chemical (ATC) Classification. PROTIRELIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CC(N(C1)C(=O)C(CC2=CN=CN2)NC(=O)C3CCC(=O)N3)C(=O)O.</p>	<p>protirelin; προτιρελίνη; protireliini; protirelina; protirelin; противирелин; and 普罗瑞林</p>
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51181622	Tiratricol	<p>This classification denotes a thyroid agent with the molecular formula C₁₄H₉I₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29OQ9EU4R1, chemically known as 3,3,5-triiodothyroacetic acid but more generally known as tiratricol, which bears U.S. National Institutes of Health Compound Identifier 5803. The European Medicines Agency schedules Tiratricol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11116MIG. The term TIRATRICOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules tiratricol in its Anatomical Therapeutic Chemical (ATC) Classification. TIRATRICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(OC2CC(I)C(O)CC2)C(I)CC(CC(=O)O)C1.</chem></p>	
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51181623	Elcatonin	<p>This classification denotes an antithyroid agent with the molecular formula C₁₄₈H₂₄₄N₄₂O₄₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W0CMS474JK, chemically known as 1,7-Dicarbaccalcitonin, 1-butanoic acid-26-L-aspartic acid-27-L-valine-29-L-alanine- but more generally known as Elcatonin, which bears U.S. National Institutes of Health Compound Identifier 16129700. The European Medicines Agency schedules Methylthiouracil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06479MIG. Elcatonin is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)CC1C(=O)NC(C(=O)NC(C(=O)NC(CCCC(=O)OCC(C(=O)NC(C(=O)N1)CC(=O)N)N)C(=O)NC(C(C)C)C(=O)NC(CC(C)C)C(=O)NCC(=O)NC(CCCCN)C(=O)NC(CC(C)C)C(=O)NC(CO)C(=O)NC(CCC(=O)N)C(=O)NC(CCC(=O)O)C(=O)NC(CC(C)C)C(=O)NC(CC2=CN=CN2)C(=O)NC(CCCCN)C(=O)NC(CC(C)C)C(=O)NC(CCC(=O)N)C(=O)NC(C(C)O)C(=O)NC(CC3=CC=C(C=C3)O)C(=O)N4CCCC4C(=O)NC(CCCNC(=N)N)C(=O)NC(C(C)O)C(=O)NC(CC(=O)O)C(=O)NC(C(C)C)C(=O)NCC(=O)NC(C)C(=O)NCC(=O)NC(C(C)O)C(=O)N5CCCC5C(=O)N)C(C)O)CO.</chem></p>	<p>elcatonin; елкатонин; elcatonine; elcatonin; ελκατονίνη; elkatonin; elcatonina; elkatonina; elcatonina; elcatonina; 依降钙素</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51181901	Chorionic gonadotropin	<p>This classification denotes a therapeutic gonadotropin with the molecular formula C₁₁₀₅H₁₇₇₀N₃₁₈O₃₃₆S₂₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6413W06WR3, more generally known as chorionic gonadotropin. The European Medicines Agency schedules chorionic gonadotropin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12481MIG. The term CHORIOGONADOTROPIN ALFA is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 11, no. 11997, list 37. SMILES: NONE.</p>	
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51181905	Menotropin	<p>This classification denotes extracts of urine from menopausal women that contain high concentrations of pituitary gonadotropins, follicle stimulating hormone and luteinizing hormone, and which are used to treat infertility, preparations that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Y9QQM372Q, and generally arise in the molecular formula C₄₂H₆₅N₁₁O₁₂S₂, chemically known as 1-[19-amino-7-(2-amino-2-oxoethyl)-13-butan-2-yl-10-(1-hydroxyethyl)-16-[(4-hydroxyphenyl)methyl]-6,9,12,15,18-pentaoxo-1,2-dithia-5,8,11,14,17-pentazacycloicosane-4-carbonyl]-N-[1-[(2-amino-2-oxoethyl)amino]-4-methyl-1-oxopentan-2-yl]pyrrolidine-2-carboxamide, but more generally known as menotropins, and sometimes also called urofollitropin, and which bear U.S. National Institutes of Health Compound Identifier 62819. The term UROFOLLITROPIN, the synonym for this commodity, is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27.) SMILES: <chem>CCC(C)C1C(=O)NC(C(=O)NC(C(=O)NC(CSSC C(C(=O)NC(C(=O)N1)CC2=CC=C(C=C2)O)N) C(=O)N3CCCC3C(=O)NC(CC(C)C)C(=O)NCC(=O)N)CC(=O)N)C(C)O.</chem></p>
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51181906	Urofollitropin	<p>This classification denotes a therapeutic follicle stimulating hormone with the molecular formula C₉₇₅H₁₅₁₃N₂₆₇O₃₀₄S₂₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9BB98U6HP, more generally known as urofollitropin. The European Medicines Agency schedules urofollitropin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05053MIG. The term UROFOLLITROPIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 1, no. 4, 1987, list 27. SMILES: <chem>CCC(C)C1C(=O)NC(C(=O)NC(C(=O)NC(CSSC C(C(=O)NC(C(=O)N1)CC2=CC=C(C=C2)O)N) C(=O)N3CCCC3C(=O)NC(CC(C)C)C(=O)NCC(=O)N)CC(=O)N)C(C)O.</chem></p>	<p>urofollitropin; уорофолитропин; urofollitropine; urofollitropin; ουροφολλιτροπίνη; urofollitropin; urofollitropina; urofolitropina; urofollitropina; urofollitropina; urofollitropina; 尿促卵泡素</p>
51181912	Follitropin	<p>This classification denotes a major gonadotropin secreted by the adenohypophysis (pituitary gland, anterior), sometimes also called follicle-stimulating hormone, and which stimulates GAMETOGENESIS and the supporting cells such as the ovarian GRANULOSA CELLS, the testicular SERTOLI CELLS, and LEYDIG CELLS, and which consists of two noncovalently linked subunits, alpha and beta, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 076WHW89TW. The European Medicines Agency schedules Follitropin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12426MIG, SUB12503MIG, and SUB25237. FOLLITROPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	

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51181914	Lynoestrenol	<p>This classification denotes an a synthetic progestational hormone used often in mixtures with estrogens as an oral contraceptive which the molecular formula C₂₀H₂₈O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N2Z8ALG4U5, chemically known as (8R,9S,10R,13S,14S,17R)-17-ethynyl-13-methyl-2,3,6,7,8,9,10,11,12,14,15,16-dodecahydro-1H-cyclopenta[a]phenanthren-17-ol but more commonly known as lynoestrenol, which bears U.S. National Institutes of Health Compound Identifier 5857. SMILES: CC12CCC3C(C1CCC2(C#C)O)CCC4=CCCCC34.</p>	
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51181915	Epimestrol	<p>This classification denotes a steroidal estrogen with the molecular formula C₁₉H₂₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7IVE3SDZ38, chemically known as 3-methoxyestra-1,3,5(10)-triene-16alpha,17alpha-diol but more generally known as epimestrol, which bears U.S. National Institutes of Health Compound Identifier 23434. The European Medicines Agency schedules Epimestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06566MIG. The term EPIMESTROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules epimestrol in its Anatomical Therapeutic Chemical (ATC) Classification. EPIMESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(CC2)C2C(CC3)CC(OC)CC2)C1O)C.</p>	<p>epimestrol; епиместрол; épimestrol; epimestrol; επιμεστρολή; epimösztröl; epimestrol; epimestrol; epimestrol; epimestrol; 表美雌醇; estra-1;3;5(10)-triene-16;17-diol; 3-methoxy-;(16alpha;17alpha)-</p>
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51181916	Acefluranol	<p>This classification denotes an antiestrogen with the molecular formula C₂₅H₂₆F₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3K0BN50QXD, chemically known as 4,4-((1<i>rs</i>,2<i>sr</i>)-1-ethyl-2-methylethylene)bis(6-fluoropyrocatechol)tetraacetate but more generally known as acefluranol, which bears U.S. National Institutes of Health Compound Identifier 170368. The European Medicines Agency schedules Acefluranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05204MIG. The term ACEFLURANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). ACEFLURANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CC(C(C(C2CC(OC(=O)C)C(OC(=O)C)C(F)C2)C)CC)CC(OC(=O)C)C1OC(=O)C.</chem></p>	<p>acefluranol; ацефлуранол; acéfluranol; acefluranol; ακεφλουρανόλη; acefluranol; acefluranolo; acefluranol; acefluranol; acefluranol; 4;4'- ((1<i>rs</i>;2<i>sr</i>)-1-ethyl-2- methylethylene)bis(6- fluoropyrocatechol) tetraacetate</p>
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51181918	Clometherone or clometherone	<p>This classification denotes an antiestrogen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01L3E93T4C. The European Medicines Agency schedules Clometherone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06719MIG. Clometherone generally arises in the molecular formula C₂₂H₃₁ClO₂. The term CLOMETERONE is an International Non-Proprietary Name or INN. CLOMETERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C3C(C(C(C3)C)C(=O)C)(CCC2C2(C1=CC(=O)CC2)C)C.</chem></p>	<p>clometherone; κλομετερον; clométérone; clometeron; κλομετερόνη; klometeron; clometerone; klometeron; clometerona; clometerona; 氯甲孕酮; clometherone; pregn-4-ene-3;20-dione; 6-chloro-16-methyl-; (6alpha;16alpha)-</p>
51181919	Clomifene or clomiphene	<p>This classification denotes an antiestrogen and angiogenesis activator inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1HRS458QU2. The European Medicines Agency schedules Clomifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06722MIG. Clomifene generally arises in the molecular formula C₂₆H₂₈ClNO. The term 'clomifene' is a Hazardous Substances Data Bank designation. CLOMIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)CCOC1=CC=C(C=C1)/C(=C(\C2=CC=CC=C2)/CL)/C3=CC=CC=C3.</chem></p>	<p>clomifene; κλομιφεν; clomifène; clomifen; κλωμιφένιο; klomifén; clomifene; klomifen; clomifeno; clomifeno; 氯米芬; clomifene; ethanamine; 2-(4-(2-chloro-1;2-diphenylethenyl)phenoxy)-n;n-diethyl-</p>

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51181920	Cyclofenil	<p>This classification denotes an antiestrogen with the molecular formula C₂₃H₂₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J468V64WZ1, chemically known as 4,4-(cyclohexylidene)methylene)diphenol diacetate ester but more generally known as cyclofenil, which bears U.S. National Institutes of Health Compound Identifier 2898. The European Medicines Agency schedules Cyclofenil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06852MIG. The term CYCLOFENIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules cyclofenil in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOFENIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCC(C(=C2\CCCCC2)/C2CCC(OC(=O)C)CC2)CC1)C(=O)C.</chem></p>	<p>cyclofenil; циклофенил; cyclofénil; cyclofenil; κυκλοφαινίλη; ciklofenil; ciclofenil; cyklofenyl; ciclofenilo; ciclofenilo; 环芬尼; 4;4'-(cyclohexylidene)methylene)diphenol diacetate ester</p>
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51181921	Enclomifene	<p>This classification denotes an antiestrogen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R6D2UI4FLS. The European Medicines Agency schedules Enclomifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06521MIG. Enclomifene generally arises in the molecular formula C₂₆H₂₈CLNO. The term ENCLOMIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) ENCLOMIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL/C(=C(/C1CCC(OCCN(CC)CC)CC1)C1CCC(CC1)C1CCCCC1.</chem></p>	<p>enclomifene; енкломифен; enclomifène; enclomifen; ενκλομιφαίνη; enklomifén; enclomifene; enklomifen; enclomifeno; enclomifeno; 恩氯米芬; (e)-2-(p-(2-chloro-1;2-diphenylvinyl)phenoxy)triethylamine; enclomifene; ethanamine; 2-(4-(2-chloro-1;2-diphenylethenyl)phenoxy)-n;n-diethyl-; (e)-</p>
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51181922	Ganirelix	<p>This classification denotes a gonadotropin releasing hormone inhibitor with the molecular formula C₈₀H₁₁₃CIN₁₈O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IX503L9WN0, chemically known as d-alaninamide, n-acetyl-3-(1-naphthalenyl)-d-alanyl-4-chloro-d-phenylalanyl-3-(3-pyridinyl)-d-alanyl-l-seryl-l-tyrosyl-n6-(bis(ethylamino)methylene)-d-lysyl-l-leucyl-n6-(bis(ethylamino)methylene)-l-lysyl-l-prolyl- but more generally known as ganirelix, which bears U.S. National Institutes of Health Compound Identifier 16130966. The European Medicines Agency schedules Ganirelix in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07883MIG. The term GANIRELIX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules ganirelix in its Anatomical Therapeutic Chemical (ATC) Classification. GANIRELIX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(CC(NC(=O)C(NC(=O)C)CC2CC3C(CC2)CCCC3)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(C)C(=O)N)CCCC/N=C(/NCC)NCC)C(C)C)CCCC/N=C(/NCC)NCC)CC2CCC(O)CC2)CO)CC2CCNC2)CC1.</chem></p>	<p>ganirelix; ганиреликс; ganirélix; ganirelix; γανιρελίξη; ganirelix; ganirelix; ganireliks; ganirelix; ganirelix; 加尼瑞克; ganirelix</p>
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51181923	Nitromifene	<p>This classification denotes an antiestrogen with the molecular structure C₂₇H₂₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 5FS1NJ6Q8N chemically known as pyrrolidine, 1-(2-(4-(1-(4-methoxyphenyl)-2-nitro-2-phenylethenyl)phenoxy)ethyl)-, but more commonly known as nitromifene, which bears U.S. National Institutes of Health Compound Identifier 3032557. The European Medicines Agency schedules Nitromifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09327MIG. The term NITROMIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15). SMILES: O(CCN1CCCC1)C1CCC/C(=C(\[N](=O)O)C2CCCC2)C2CCC(OC)CC2)CC1.</p>	<p>nitromifene; νιτρομιφαίνη; nitromifeeni; nitromifene; nitromifen; нитромефин; and 硝米芬</p>
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51181924	Panomifene	<p>This classification denotes an antiestrogen with the molecular formula C₂₅H₂₄F₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GCW5E728OC, chemically known as ethanol, 2-((2-(4-(3,3,3-trifluoro-1,2-diphenyl-1-propenyl)phenoxy)ethyl)amino)-, (e)- but more generally known as panomifene, which bears U.S. National Institutes of Health Compound Identifier 3033654. The European Medicines Agency schedules Panomifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09606MIG. The term PANOMIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). PANOMIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)C(=C(\C1CCC(OCCNCCO)CC1)C1CCC1)C1CCCCC1.</chem></p>	<p>panomifene; паномифен; panomifène; panomifen; πανομιφαίνη; panomifén; panomifene; panomifen; panomifeno; panomifeno; 帕诺米芬; (e)-2-((2-(p-(3;3;3-trifluoro-1;2-diphenylpropenyl)phenoxy)ethyl)amino)ethanol</p>
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51182001	Finasteride	<p>This classification denotes a 5 alpha-reductase inhibitor and anti-androgen with the molecular formula C₂₃H₃₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57GNO57U7G, chemically known as 4-azaandrost-1-ene-17-carboxamide, n-(1,1-dimethylethyl)-3-oxo-, (5alpha,17beta)- but more generally known as finasteride, which bears U.S. National Institutes of Health Compound Identifier 57363. The European Medicines Agency schedules Finasteride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07629MIG. The term FINASTERIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules finasteride in its Anatomical Therapeutic Chemical (ATC) Classification. FINASTERIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC(C)(C)C)C1C2(C(C3C(C4(C(NC(=O)C=C4)CC3)C)CC2)CC1)C.</p>	<p>finasteride; финастерид; finastéride; finasterid; φιναστερίδη; finaszterid; finasteride; finasteryd; finasterida; finasterida; 非那雄胺</p>
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51182002	Testosterone	<p>This classification denotes an androgen with the molecular formula C₁₉H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3XMK78S47O, chemically known as 10.alpha.-androst-4-en-3-one, 17.beta.-hydroxy- but more generally known as testosterone, which bears U.S. National Institutes of Health Compound Identifier 5408. The European Medicines Agency schedules Testosterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10937MIG. The term TESTOSTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules testosterone in its Anatomical Therapeutic Chemical (ATC) Classification. TESTOSTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)CC2)CC1)C.</p>	<p>testosterone; τεστοστερον; testostérone; testosteron; τεστοστερόνη; tesztoszteron; testosterone; testosteron; testosterona; testosterona; 睾酮</p>
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51182006	Trenbolone	<p>This classification denotes an anabolic steroid with the molecular structure C18H22O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, P53R4420TR chemically known as estra-4,9,11-trien-3-one, 17-hydroxy-, (17.beta.)-, but more commonly known as trenbolone, which bears U.S. National Institutes of Health Compound Identifier 25015. The European Medicines Agency schedules Trenbolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11232MIG. The term TREN BOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.). SMILES: OC1C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C=C2)CC1)C.</p>	<p>trenbolone; тренболон; trenbolone; trenbolon; τρενβολόνη; trenbolon; trenbolone; trenbolon; trenbolona; trenbolona; 群勃龙</p>
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51182007	Methandriol	<p>This classification denotes an anabolic steroid with the molecular formula C₂₀H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5730Z864KG, chemically known as 17-methylandrosterone-3β,17β-diol but more generally known as methandriol, which bears U.S. National Institutes of Health Compound Identifier 10632. The European Medicines Agency schedules Methandriol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08835MIG. The term METHANDRIOL is an International Non-Proprietary Name. METHANDRIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC3)CC(O)CC4)C)CC2)CC1)C)C</chem>.</p>	<p>methandriol; μεθανδριόλη; metandrioli; metandriolo; methandriol; метандриол; and 美雄醇</p>
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51182008	Fluoxymesterone	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₂₀H₂₉FO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9JU12S4YFY, chemically known as 11-beta,17-beta-dihydroxy-9-alpha-fluoro-17-alpha-methyl-4-androster-3-one but more generally known as fluoxymesterone, which bears U.S. National Institutes of Health Compound Identifier 6446. The European Medicines Agency schedules Fluoxymesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07724MIG. The term FLUOXYMESTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules fluoxymesterone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOXYMESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC12C(C3C(C(O)(CC3)C)(CC2O)C)CCC2=CC(=O)CCC12C.</p>	<p>fluoxymesterone; флуоксиместерон; fluoxymestérone; fluoxymesteron; φλουοξυμεστερόνη; fluoximeszteron; fluoximesterone; fluoksymesteron; fluoximesterona; fluoximesterona; 氟甲睾酮</p>
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51182009	Methyltestosterone	<p>This classification denotes a therapeutic androgen with the molecular formula C₂₀H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V9EFU16ZIF, chemically known as testosterone, 17-methyl- but more generally known as 17-methyltestosterone, which bears U.S. National Institutes of Health Compound Identifier 6010. The European Medicines Agency schedules Methyltestosterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08876MIG. The term METHYLTESTOSTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules 17-methyltestosterone in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)CC2)CC1)C)C.</chem></p>	<p>methyltestosterone; метилтестостерон; méthyltestostérone; methyltestosteron; μεθυλοτεστοστερόνη; metiltesztoszteron; metilttestosterone; metylotestosteron; metilttestosterona; metilttestosterona; 甲睾酮</p>
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51182010	Nandrolone	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₁₈H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6PG9VR430D, chemically known as estr-4-en-3-one, 17-hydroxy-, (17beta)- (9ci) but more generally known as nandrolone, which bears U.S. National Institutes of Health Compound Identifier 9904. The European Medicines Agency schedules Nandrolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09148MIG. The term NANDROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules nandrolone in its Anatomical Therapeutic Chemical (ATC) Classification. NANDROLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)C1)C.</p>	<p>nandrolone; нандролон; nandrolone; nandrolon; νανδρολόνη; nandrolon; nandrolone; nandrolon; nandrolona; nandrolona; 诺龙</p>
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51182012	Androstenolone or dehydroepiandrosterone or DHEA or prasterone	<p>This classification denotes a therapeutic androgen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 459AG36T1B. The European Medicines Agency schedules Dehydroepiandrosterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10002MIG. Prasterone generally arises in the molecular formula C₁₉H₂₈O₂. The term PRASTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) PRASTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2(C(C3C(C4(C=CC3)CC(O)CC4)C)CC2)CC1)C.</chem></p>	<p>prasterone; праcтepон; prastérone; prasteron; πpασtepónn; praszteron; prasterone; prasteron; prasterona; prasterona; 普拉睾酮</p>
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51182013	Stanozolol	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₂₁H₃₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4R1VB9P8V3, chemically known as 1,2,3,3a,3b,4,5,5a,6,7,10,10a,10b,11,12,12a-hexadecahydro-1,10a,12a-trimethylcyclopenta(7,8)-phenanthro(2,3-c)pyrazol-1-ol but more generally known as stanozolol, which bears U.S. National Institutes of Health Compound Identifier 25249. The European Medicines Agency schedules Stanozolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10641MIG. The term STANOZOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules stanozolol in its Anatomical Therapeutic Chemical (ATC) Classification. STANOZOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C(CC3)CC3[NH]NCC3C4)C)CC2)CC1)C)C.</p>	<p>stanozolol; станозолон; stanozolol; stanozolol; станоζολόλη; sztanozolol; stanozololo; stanozolol; estanozolol; estanozolol; 司坦唑醇</p>
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51182014	Dutasteride	<p>This classification denotes a 5 alpha-reductase inhibitor and anti-androgen with the molecular formula C₂₇H₃₀F₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O0J6XJN02I, chemically known as alpha, alpha, alpha, alpha, alpha, alpha-hexafluoro-3-oxo-4-aza-5alpha-androst-1-ene-17beta-carboxy-2,5-xylylidide but more generally known as dutasteride, which bears U.S. National Institutes of Health Compound Identifier 152945. The European Medicines Agency schedules Dutasteride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06430MIG. The term DUTASTERIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules dutasteride in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)(F)C1C(NC(=O)C2C3C(C4C(C5(C(NC(=O)C=C5)CC4)C)CC3)CC2)C)CC(CC1)C(F)(F)F</chem></p>	<p>dutasteride; дутастерид; dutastéride; dutasterid; δουταστερίδη; dutaszterid; dutasteride; dutasteryd; dutasterida; dutasterida</p>
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51182015	Cloxotestosterone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₁H₂₉Cl₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8422DH508N, chemically known as 17 beta-(2,2,2-trichloro-1-hydroxyethoxy)androst-4-en-3-one. but more generally known as cloxotestosterone, which bears U.S. National Institutes of Health Compound Identifier 194706. The European Medicines Agency schedules Cloxotestosterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06785MIG. The term CLOXOTESTOSTERONE is an International Non-Proprietary Name. CLOXOTESTOSTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)(CL)C(OC1C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)CC2)CC1)C)O.</chem></p>	<p>cloxotestosterone; κλοκοτεστοστερον; cloxotestostérone; cloxotestosteron; κλοξοτεστοστερόνη; kloxotesztoszteon; clossotestosterone; kloksotestosteron; cloxotestosterona; cloxotestosterona; 氯索睾酮; 17beta-(2;2;2-trichloro-1-hydroxyethoxy)androst-4-en-3-one</p>
51182016	Alfatradiol	<p>This classification denotes an aromatase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3VQ38D63M7. The European Medicines Agency schedules Alfatradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12672MIG. Alfatradiol generally arises in the molecular formula C₁₈H₂₄O₂. The term ALFATRADIOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.) SMILES: <chem>CC12CCC3C(C1CCC2O)CCC4=C3C=CC(=C4)O.</chem></p>	<p>alfatradiol; αλφατραδιόλη; alfatradioli; alfa estradiolo; alfatradiol; and αλφατραδιολ</p>

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51182017	Androstanolone or dht or dihydrotestosterone	<p>This classification denotes an anabolic steroid with the molecular formula C19H30O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 08J2K08A3Y, chemically known as 4,5alpha-dihydrotestosterone but more generally known as androstanolone, which bears U.S. National Institutes of Health Compound Identifier 10635. The European Medicines Agency schedules Androstanolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05509MIG. The term ANDROSTANOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules androstanolone in its Anatomical Therapeutic Chemical (ATC) Classification. ANDROSTANOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2(C(C3C(C4(C(CC3)CC(=O)CC4)C)CC2)CC1)C</chem>.</p>	<p>androstanolone; андростанолон; androstanolone; androstanolon; ανδροστανολόνη; androsztanon; androstanolone; androstanolon; androstanolona; androstanolona; 雄诺龙; androstanolone; dihydrotestosterone; 17beta-hydroxy-5alpha-androstan-3-one</p>
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51182018	Androstenediol	<p>This classification denotes an anabolic steroid with the molecular formula C₁₉H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95PS51EMXY, chemically known as 3beta,17beta-dihydroxyandrost-5-ene but more generally known as androstenediol, which bears U.S. National Institutes of Health Compound Identifier 10634. The European Medicines Agency schedules Androstenediol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12899MIG. SMILES: OC1C2(C(C3C(C4(C(=CC3)CC(O)CC4)C)CC2)CC1)C. SMILES: OC1C2(C(C3C(C4(C(=CC3)CC(O)CC4)C)CC2)CC1)C.</p>	
51182019	Androstenedione	<p>This classification denotes an anabolic steroid with the molecular formula C₁₉H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 409J2J96VR, chemically known as 3,17-dioxoandrost-4-ene but more generally known as androstenedione, which bears U.S. National Institutes of Health Compound Identifier 6128. The European Medicines Agency schedules Androstenedione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12900MIG. SMILES: O=C1C2(C(C3C(C4(C(=CC(=O)CC4)CC3)C)C2)CC1)C. SMILES: O=C1C2(C(C3C(C4(C(=CC(=O)CC4)CC3)C)C2)CC1)C.</p>	

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51182020	Bolandiol	<p>This classification denotes an anabolic steroid with the molecular formula C18H28O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49SD6G16U5, chemically known as 3.beta.,17.beta.-dihydroxyestr-4-ene but more generally known as bolandiol, which bears U.S. National Institutes of Health Compound Identifier 70691434. The European Medicines Agency schedules bolandiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05866MIG. SMILES: <chem>CCC(=O)OC1CCC2C3CCC4(C(C3CCC2=C1)CC4OC(=O)CC)C.</chem></p>	<p>bolandiol; боландиол; bolandiol; bolandiol; βολανδιόλη; bolandiol; bolandiolo; bolandiol; bolandiol; bolandiol; 勃雄二醇</p>
51182021	Bolasterone	<p>This classification denotes an anabolic steroid with the molecular formula C21H32O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T7ZM08F7FU, chemically known as 17beta-hydroxy-7alpha,17-dimethylandro-4-en-3-one but more generally known as bolasterone, which bears U.S. National Institutes of Health Compound Identifier 102146. The European Medicines Agency schedules Bolasterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05867MIG. The term BOLASTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BOLASTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C(=CC(=O)CC4)CC3C)C)C2)CC1)C)C.</chem></p>	<p>bolasterone; боластерон; bolastérone; bolasteron; βολαστερόνη; bolaszteron; bolasterone; bolasteron; bolasterona; bolasterona; 勃拉睾酮; androst-4-en-3-one; 17-hydroxy-7;17-dimethyl-; (7alpha;17beta)-</p>

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51182022	Clostebol	<p>This classification denotes an anabolic steroid with the molecular formula C₁₉H₂₇ClO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z7D4G976SH, chemically known as testosterone, 4-chloro-, acetate but more generally known as clostebol, which bears U.S. National Institutes of Health Compound Identifier 13327. The European Medicines Agency schedules Clostebol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06771MIG. The term CLOSTEBOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). CLOSTEBOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1=C2C(C3C(C4C(CC3)(C(OC(=O)C)CC4)C)CC2)(CCC1=O)C.</chem></p>	<p>clostebol; κλοστεβολ; clostébol; clostebol; κλοστεβόλη; klosztebol; clostebol; klostebol; clostebol; clostebol; 氯司替勃; androst-4-en-3-one; 4- chloro-17-hydroxy-; (17beta)-</p>
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51182023	Mebolazine	<p>This classification denotes an anabolic steroid with the molecular formula C₄₂H₆₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69C642119V, chemically known as 17beta-hydroxy-2alpha,17-dimethyl-5alpha-androstan-3-one azine but more generally known as mebolazine, which bears U.S. National Institutes of Health Compound Identifier 9571069. The European Medicines Agency schedules Mebolazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08666MIG. The term MEBOLAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). MEBOLAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4(C(CC3)C/C(=N/N=C3/CC5C(C6C(C7C(C(O)(CC7)C)(CC6)C)CC5)(CC3C)C)C(C4)C)C)CC2)CC1)C)C.</chem></p>	<p>mebolazine; меболазин; mébolazine; mebolazin; μεβολαζίνη; mebolazin; mebolazina; mebolazyna; mebolazina; mebolazina; 美勃嗪; 17beta-hydroxy-2alpha;17-dimethyl-5alpha-androstan-3-one azine</p>
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51182024	Danazol	<p>This classification denotes a therapeutic androgen, gonadotropin releasing hormone inhibitor, and anabolic steroid with the molecular formula C₂₂H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N29QWW3BUO, chemically known as win 17,757 but more generally known as danazol, which bears U.S. National Institutes of Health Compound Identifier 2949. The European Medicines Agency schedules Danazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06897MIG. The term DANAZOL is an International Non-Proprietary Name. The World Health Organization schedules danazol in its Anatomical Therapeutic Chemical (ATC) Classification. DANAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C=CC5ONCC5C4)CC3)C)CC2)CC1)C)C#C.</p>	<p>danazol; δαναζόλη; danatsoli; danazolo; danazol; даназол; and 达那唑</p>
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51182025	Enestebol	<p>This classification denotes an anabolic steroid with the molecular formula C₂₀H₂₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LNS3MVH7NV, chemically known as 4,17beta-dihydroxy-17-methyl-androsta-1,4-dien-3-one, but more generally known as enestebol, which bears U.S. National Institutes of Health Compound Identifier 208919. The European Medicines Agency schedules Enestebol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06528MIG. The term ENESTEBOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). ENESTEBOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(CC2)C2(C(=C(O)C(=O)C=C2)CC3)C)CC1)C)C.</chem></p>	<p>enestebol; енестебол; énestébol; enestebol; ενεστεβόλη; enesztebol; enestebolo; enestebol; enestebol; enestebol; 依奈替勃; 4;17beta-dihydroxy-17-methylandrosta-1;4-dien-3-one</p>
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51182026	Ethylestrenol	<p>This classification denotes an anabolic steroid with the molecular formula C₂₀H₃₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ADC79EK5Q8, chemically known as 19-norpregn-4-en-17-ol, (17.alpha.)- but more generally known as ethylestrenol, which bears U.S. National Institutes of Health Compound Identifier 3302. The European Medicines Agency schedules Ethylestrenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07291MIG. The term ETHYLESTRENOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules ethylestrenol in its Anatomical Therapeutic Chemical (ATC) Classification. ETHYLESTRENOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CCCC2)CC3)CC1)C)CC.</chem></p>	<p>ethylestrenol; етилестренол; éthylestrénoł; ethylestrenol; αιθυλεστρενόλη; etilösztrenol; etilestrenolo; etylestrenol; etilestrenol; etilestrenol; 乙雌烯醇; 19-nor-17alpha-pregn-4-en-17beta-ol</p>
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51182027	Flutamide	<p>This classification denotes an aromatic compound and anti-androgen with the molecular formula C₁₁H₁₁F₃N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76W6J0943E, chemically known as propanamide, 2-methyl-n-(4-nitro-3-(trifluoromethyl)phenyl)- but more generally known as flutamide, which bears U.S. National Institutes of Health Compound Identifier 3397. The European Medicines Agency schedules Flutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07756MIG. The term FLUTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules flutamide in its Anatomical Therapeutic Chemical (ATC) Classification. FLUTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)C(=O)NC1=CC(=C(C=C1)[N+](=O)[O-])C(F)(F)F.</chem></p>	<p>flutamide; флутамид; flutamide; flutamid; φλουταμίδη; flutamid; flutamide; flutamid; flutamida; flutamida; 氟他胺</p>
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51182028	Formebolone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₁H₂₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z2MMV08KUQ, chemically known as 11alpha,17beta-dihydroxy-17-methyl-3-oxoandrosta-1,4-diene-2-carboxaldehyde but more generally known as formebolone, which bears U.S. National Institutes of Health Compound Identifier 17150. The European Medicines Agency schedules Formebolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07783MIG. The term FORMEBOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). FORMEBOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)C(=C2)C=O)CC3)C)CC1)C)C.</chem></p>	<p>formebolone; φορμεβολονη; formébolone; formebolon; φορμεβολόνη; formebolon; formebolone; formebolone; formebolona; formebolona; 甲酰勃龙; 11alpha;17b-dihydroxy- 17-methyl-3- oxoandrosta-1;4-diene- 2-</p>
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51182029	Furazabol	<p>This classification denotes an anabolic steroid with the molecular formula C₂₀H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2W07HSP5PX, chemically known as 17-methyl-5alpha-androstano(2,3-c)furazan-17beta-ol but more generally known as furazabol, which bears U.S. National Institutes of Health Compound Identifier 14708. The European Medicines Agency schedules Furazabol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07833MIG. The term FURAZABOL is an International Non-Proprietary Name. FURAZABOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C(CC3)CC3NONC3C4)C)C2)CC1)C)C.</p>	<p>furazabol; фуразабол; furazabol; furazabol; φουραζαβόλη; furazabol; furazabolo; furazabol; furazabol; furazabol; 夫拉扎勃; 17-methyl-5alpha-androstano(2;3-c)furazan-17beta-ol</p>
51182030	Norboletone or norbolethone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₁H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U3BZU2241A, chemically known as 18,19-dinorpregn-4-en-3-one, 13-ethyl-17-hydroxy-, (17-alpha)- (9ci) but more generally known as norbolethone, which bears U.S. National Institutes of Health Compound Identifier 13108. The European Medicines Agency schedules Norboletone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09354MIG. The term NORBOLETHONE is an International Non-Proprietary Name. SMILES: CCC12CCC3C(C1CCC2(CC)O)CCC4=CC(=O)CCC34.</p>	<p>norboletone; норболетон; norbolétone; norboleton; νορβολετόνη; norboleton; norboletone; norboleton; norboletona; norboletona; 诺勃酮; (+/-)-13-ethyl-17-hydroxy-18;19-dinor-17a-pregn-4-en-3-one; norbolethone; 18;19-dinorpregn-4-en-3-one; 13-ethyl-17-hydroxy-; (17alpha)-; (+/-)-</p>

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51182031	Mesterolone	<p>This classification denotes a therapeutic androgen with the molecular formula C₂₀H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0SRQ75X9I9, chemically known as 5alpha-androstan-3-one, 17beta-hydroxy-1alpha-methyl- but more generally known as mesterolone, which bears U.S. National Institutes of Health Compound Identifier 15020. The European Medicines Agency schedules Mesterolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08790MIG. The term MESTEROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules mesterolone in its Anatomical Therapeutic Chemical (ATC) Classification. MESTEROLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(C4(C(CC3)CC(=O)CC4C)C)CC2)CC1)C.</p>	<p>mesterolone; мesterolон; mestérolone; mesterolon; μεστερολόνη; meszterolon; mesterolone; mesterolon; mesterolona; mesterolona; 美睾酮; androstan-3-one; 17-hydroxy-1-methyl- (1alpha;5alpha;17beta)-</p>
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51182032	Metandienone or methandrostenolone or methandienone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier COZ1R7EOCC, chemically known as 17-beta-hydroxy-17-methyl-androsta-1,4-dien-3-one (9ci) but more generally known as metandienone, which bears U.S. National Institutes of Health Compound Identifier 6300. The European Medicines Agency schedules Metandienone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08812MIG. The term METANDIENONE is an International Non-Proprietary Name. The World Health Organization schedules metandienone in its Anatomical Therapeutic Chemical (ATC) Classification. METANDIENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(CC2)C2(C(=CC(=O)C=C2)CC3)C)CC1)C)C.</p>	<p>metandienone; метандиенон; métandiénone; metandienon; μετανδιενόνη; metándienon; metandienone; metandienon; metandienona; metandienona; 美雄西酮; androsta-1;4-diene-3-one; 17-hydroxy-17-methyl-; (17beta)-</p>
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51182033	Metenolone	<p>This classification denotes an anabolic agent with the molecular formula C₂₀H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9062ZT8Q5C, chemically known as androst-1-en-3-one, 17-hydroxy-1-methyl-, (5alpha,17beta)- but more generally known as metenolone, which bears U.S. National Institutes of Health Compound Identifier 9054. The European Medicines Agency schedules Metenolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08823MIG. The World Health Organization schedules metenolone in its Anatomical Therapeutic Chemical (ATC) Classification. METENOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(C4(C(CC3)CC(=O)C=C4C)C)C2)CC1)C.</p>	<p>metenolone; метенолон; méténolone; metenolon; μετενολόνη; metenolon; metenolone; metenolon; metenolona; metenolona; 美替诺龙; metenolone; 17beta-hydroxy-1-methyl-5alpha-androst-1-en-3-one</p>
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51182034	Mibolerone	<p>This classification denotes a therapeutic androgen with the molecular formula C₂₀H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9OGY4BOR8D, chemically known as 19-nortestosterone, 7alpha,17-dimethyl- but more generally known as mibolerone, which bears U.S. National Institutes of Health Compound Identifier 19454. The European Medicines Agency schedules Mibolerone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08941MIG. The term MIBOLERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). MIBOLERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3C)CC1)C)C.</chem></p>	<p>mibolerone; миболерон; mibolérone; miboleron; μιβολερόνη; miboleron; mibolerone; miboleron; mibolerona; mibolerona; 米勃酮; estr-4-en-3-one; 17-hydroxy-7;17-dimethyl-; (7alpha;17beta)-</p>
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51182035	Nilutamide	<p>This classification denotes an anti-androgen with the molecular formula C₁₂H₁₀F₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51G6I8B902, chemically known as 5,5-dimethyl-3-(alpha,alpha,alpha-trifluoro-4-nitro-m-tolyl)hydantoin but more generally known as nilutamide, which bears U.S. National Institutes of Health Compound Identifier 4493. The European Medicines Agency schedules Nilutamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09291MIG. The term NILUTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules nilutamide in its Anatomical Therapeutic Chemical (ATC) Classification. NILUTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1(C(=O)N(C(=O)N1)C2=CC(=C(C=C2)[N+](=O)[O-])C(F)(F)F)C</chem>.</p>	<p>nilutamide; нилутамид; nilutamide; nilutamid; νιλουταμίδη; nilutamid; nilutamide; nilutamid; nilutamida; nilutamida; 尼鲁米特</p>
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51182036	Oxymetholone	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₂₁H₃₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L76T0ZCA8K, chemically known as androstan-3-one, 17-hydroxy-2-(hydroxymethylene)-17methyl-, (5.alpha.,17.beta.) but more generally known as oxymetholone, which bears U.S. National Institutes of Health Compound Identifier 9902. The European Medicines Agency schedules Oxymetholone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09568MIG. The term OXYMETHOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxymetholone in its Anatomical Therapeutic Chemical (ATC) Classification. OXYMETHOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4(C(CC3)CC(=O)C(=C\O)/C4)C)CC2)CC1)C)C</chem></p>	<p>oxymetholone; οξυμεθολόνη; oksimetoloni; ossimetolone; oxymetholon; оксиметолон; and 羟甲烯龙</p>
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UNSPSC Codeset

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51182037	Norclostebol	<p>This classification denotes an anabolic steroid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V11001O2DI. The European Medicines Agency schedules Norclostebol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09356MIG. Norclostebol generally arises in the molecular formula C₁₈H₂₅ClO₂. The term NORCLOSTEBOL is an International Non-Proprietary Name or INN. NORCLOSTEBOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1=C2C(C3C(C4C(CC3)(C(O)CC4)C)CC2)CCC1=O.</chem></p>	<p>norclostebol; norκλοστεβολ; norclostébol; norclostebol; νορκλοστεβόλη; norklozstebol; norclostebol; norklostebol; norclostebol; norclostebol; 诺司替勃; 4-chloro-17beta-hydroxyestr-4-en-3-one</p>
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UNSPSC Codeset

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1/27/2014

51182038	Norethandrolone	<p>This classification denotes a therapeutic androgen with the molecular formula C₂₀H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P7W01638W6, chemically known as 19-nortestosterone, 17-ethyl- but more generally known as norethandrolone, which bears U.S. National Institutes of Health Compound Identifier 5858. The European Medicines Agency schedules Norethandrolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09361MIG. The term NORETHANDROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules norethandrolone in its Anatomical Therapeutic Chemical (ATC) Classification. NORETHANDROLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)C)CC.</p>	<p>norethandrolone; норетандролон; noréthandrolone; norethandrolon; νοραιθανδρολόνη; noretandrolon; noretandrolone; noretandrolon; noretandrolona; noretandrolona; 诺乙雄龙; 17alpha-ethyl-17beta-hydroxyestr-4-en-3-one</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182039	Normethandrone	<p>This classification denotes a therapeutic progestin with the molecular formula C₁₉H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 743F1Z557A, chemically known as 19-nortestosterone, 17-methyl- but more generally known as normethandrone, which bears U.S. National Institutes of Health Compound Identifier 10576. The European Medicines Agency schedules Normethandrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14667MIG. SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)C)C</chem>. SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)C)C</chem>.</p>	
51182040	Oxabolone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₆H₃₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51RPF719WE, chemically known as 4-hydroxy-19-nortestosterone but more generally known as oxabolone, which bears U.S. National Institutes of Health Compound Identifier 68952. The European Medicines Agency schedules Oxabolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09481MIG. The term OXABOLONE is an International Non-Proprietary Name. The World Health Organization schedules oxabolone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC12CCC3C(C1CCC2O)CCC4=C(C(=O)CCC34)O</chem>.</p>	<p>oxabolone; οξαβολόνη; oksaboloni; oxabolone; oxabolon; оксаболон; and 环戊丙羟勃龙</p>

UNSPSC Codeset

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1/27/2014

51182041	Oxandrolone	<p>This classification denotes a therapeutic androgen and anabolic steroid with the molecular formula C₁₉H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7H6TM3CT4L, chemically known as 2-oxaandrostan-3-one, 17-hydroxy-17-methyl-, (5-alpha,17-beta)- (9ci) but more generally known as oxandrolone, which bears U.S. National Institutes of Health Compound Identifier 5878. The European Medicines Agency schedules Oxandrolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09496MIG. The term OXANDROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxandrolone in its Anatomical Therapeutic Chemical (ATC) Classification. OXANDROLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C(CC3)CC(=O)OC4)C)CC2)CC1)C)C.</p>	<p>oxandrolone; оксандролон; oxandrolone; oxandrolon; οξανδρολόνη; oxandrolon; oxandrolone; oksandrolon; oxandrolona; oxandrolona; 氧雄龙; 2-oxaandrostan-3-one; 17-hydroxy-17-methyl-; (5alpha;17beta)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182042	Oxymesterone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₀H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4R73K9MRMX, chemically known as 4,17beta-dihydroxy-17-methylandroster-4-en-3-one but more generally known as oxymesterone, which bears U.S. National Institutes of Health Compound Identifier 72061. The European Medicines Agency schedules Oxymesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09566MIG. The term OXYMESTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). OXYMESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4(C=C(O)C(=O)CC4)CC3)C)CC2)CC1)C)C.</chem></p>	<p>oxymesterone; оксиместерон; oxymestérone; oxymesteron; οξυμεστερόνη; oximeszteron; ossimesterone; oksymesteron; oximesterona; oximesterona; 羟甲睾酮; 4;17beta-dihydroxy-17-methylandroster-4-en-3-one</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182043	Propetandrol	<p>This classification denotes an anabolic steroid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K0H1J6311W. The European Medicines Agency schedules Propetandrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10105MIG. Propetandrol generally arises in the molecular formula C₂₃H₃₆O₃. The term PROPETANDROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) PROPETANDROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(OC(=O)CC)CC2)CC3)CC1)C)CC.</chem></p>	<p>propetandrol; пропетандрол; propétandrol; propetandrol; προπετανδρόλη; propetandrol; propetandrolo; propetandrol; propetandrol; propetandrol; 普罗雄醇; 19-nor-17alpha-pregn-4-ene-3beta;17-diol 3-propionate</p>
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UNSPSC Codeset

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1/27/2014

51182044	Quinbolone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₄H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W59598KWLX, chemically known as 17beta-(1-cyclopentenyl)-1,4-androstadien-3-one but more generally known as quinbolone, which bears U.S. National Institutes of Health Compound Identifier 17214. The European Medicines Agency schedules Quinbolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10204MIG. The term QUINBOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules quinbolone in its Anatomical Therapeutic Chemical (ATC) Classification. QUINBOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C(C3C(CC2)C2(C(=CC(=O)C=C2)CC3)C)C1)C)C1=CCCC1</chem>.</p>	<p>quinbolone; хинболон; quinbolone; chinbolon; κινβολόνη; kvinbolon; quinbolone; chinbolon; quinbolona; quinbolona; 奎勃龙; androsta-1;4-dien-3-one; 17-(1-cyclopenten-1-yl)-; (17beta)</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182045	Rosterolone	<p>This classification denotes a therapeutic androgen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3L5C5C8ZNG. The European Medicines Agency schedules Rosterolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10390MIG. Rosterolone generally arises in the molecular formula C23H38O2. The term ROSTEROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) ROSTEROLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C(CC3)CC(=O)CC4C)C)C2)CC1)C)CCC.</p>	<p>rosterolone; ροστερολονη; rostérolone; rosterolon; ροστερολόνη; rosztérolon; rosterolone; rosterolon; rosterolona; rosterolona; 罗雄龙; rosterolone</p>
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UNSPSC Codeset

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1/27/2014

51182046	Roxibolone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₁H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3R7NLP419C, chemically known as 11beta,17beta-dihydroxy-17-methyl-3-oxoandrost-1,4-diene-2-carboxylic acid but more generally known as roxibolone, which bears U.S. National Institutes of Health Compound Identifier 68795. The European Medicines Agency schedules Roxibolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10397MIG. The term ROXIBOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). ROXIBOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)C(=C2)C(=O)O)CC3)C)CC1)C)C</chem></p>	<p>roxibolone; рокснболон; roxibolone; roxibolon; ροξνβολόνη; roxibolon; roxibolone; roksybolon; roxibolona; roxibolona; 罗昔勃龙; roxibolone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182047	Tibolone	<p>This classification denotes an anabolic steroid with the molecular formula C₂₁H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FF9X0205V2, chemically known as 19-norpregn-5(10)-en-20-yn-3-one, 17-hydroxy-7-methyl-, (7α,17α)- but more generally known as tibolone, which bears U.S. National Institutes of Health Compound Identifier 21844. The European Medicines Agency schedules Tibolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11022MIG. The term TIBOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules tibolone in its Anatomical Therapeutic Chemical (ATC) Classification. TIBOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)C2=C(CC3C)CC(=O)CC2)CC1)C)C#C.</chem></p>	<p>tibolone; τιβολόνη; tiboloni; tibolone; tibolon; тиболон; and 替勃龙</p>
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Class 51182100 Posterior pituitary hormones

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182101	Desmopressin	<p>This classification denotes an antidiurectic hormone analogue with the molecular formula C₄₆H₆₄N₁₄O₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ENR1LLB0FP, chemically known as vasopressin, 1-(3-mercaptopropanoic acid)-8-d-arginine- but more generally known as desmopressin, which bears U.S. National Institutes of Health Compound Identifier 27991. The European Medicines Agency schedules Desmopressin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07001MIG. The term DESMOPRESSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules desmopressin in its Anatomical Therapeutic Chemical (ATC) Classification. DESMOPRESSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1SCCC(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CCC/N=C(/N)N)C(=O)NCC(=O)N)C1)CC(=O)N)CCC(=O)N)CC1CCCCC1)CC1CCC(O)CC1.</p>	<p>desmopressin; десмопресин; desmopressine; desmopressin; δεσμοπρεσίνη; dezmpresszin; desmopressina; desmopresyna; desmopresina; desmopresina; 去氨加压素; vasopressin; 1-(3-mercaptopropanoic acid)-8-d-arginine-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182103	Conivaptan	<p>This classification denotes a vasopressin antagonist with the molecular formula C₃₂H₂₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0NJ98Y462X, chemically known as (1,1-biphenyl)-2-carboxamide, n-(4-(4,5-dihydro-2-methylimidazo(4,5-d)(1)benzazepin-6(1h)-yl)carbonyl)phenyl)- but more generally known as conivaptan, which bears U.S. National Institutes of Health Compound Identifier 151171. The European Medicines Agency schedules Conivaptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32706. The term CONIVAPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). The World Health Organization schedules conivaptan in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N1CCC2[NH]C(NC2C2C1CCCC2)C)C1CC(NC(=O)C2C(C3CCCC3)CCCC2)CC1.</chem></p>	<p>conivaptan; κοιβαππάνη; konivaptaani; conivaptan; conivaptan; and кониваптан</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182104	Felypressin	<p>This classification denotes an antidiurectic hormone analogue with the molecular formula C₄₆H₆₅N₁₃O₁₁S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17N2918V6G, chemically known as vasopressin, 2-l-phenylalanine-8-l-lysine- but more generally known as felypressin, which bears U.S. National Institutes of Health Compound Identifier 5956. The European Medicines Agency schedules Felypressin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07529MIG. The term FELYPRESSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). FELYPRESSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1SCC(N)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CCCCN)C(=O)NCC(=O)N)C1)CC(=O)N)CCC(=O)N)CC1CCCCC1)CC1CCCCC1.</chem></p>	<p>felypressin; фелипресин; félypressine; felypressin; φελυπρεσσίνη; felipresszin; felipressina; felipresyna; felipresina; felipresina; 苯赖加压素; cys-phe-phe-gln-asn-cys-pro-lys-gly-nh2 (1-6 disulfide); cys-phe-phe-gln-asn-cys-pro-lys-gly-nh2 (1-6 disulphide); l-cysteinyl-l-phenylalanyl-l-phenylalanyl-l-glutaminyll-asparaginyll-cysteinyl-l-prolyl-l-lysylglycinamide cyclic (1->6)disulfide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182105	Lypressin	<p>This classification denotes an antidiurectic hormone analogue with the molecular formula C₄₆H₆₅N₁₃O₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CZF3L922Y, chemically known as vasopressin, 8-l-lysine- but more generally known as lypressin, which bears U.S. National Institutes of Health Compound Identifier 5772. The European Medicines Agency schedules Lypressin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08627MIG. The term LYPRESSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules lypressin in its Anatomical Therapeutic Chemical (ATC) Classification. LYPRESSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1SCC(N)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CCCCN)C(=O)NCC(=O)N)C1)CC(=O)N)CCC(=O)N)CC1CCCCC1)CC1CCC(O)CC1.</p>	<p>lypressin; липресин; lypressine; lypressin; λιπρεσσίνη; lipresszin; lipressina; lipresyna; lipressine; lipresina; 赖氨酸加压素; l-cysteinyl-l-tyrosyl-l-phenylalanyl-l-glutaminyll-asparaginyll-cysteinyl-l-prolyl-l-lysylglycinamide cyclic (1->6)-disulfide; l-cysteinyl-l-tyrosyl-l-phenylalanyl-l-glutaminyll-asparaginyll-cysteinyl-l-prolyl-l-lysylglycinamide cyclic (1->6)-disulphide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182106	Terlipressin	<p>This classification denotes an antidiurectic hormone analogue, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Z5X49W53P. The European Medicines Agency schedules Terlipressin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10927MIG. Terlipressin generally arises in the molecular formula C52H74N16O15S2. The term TERLIPRESSIN is an International Non-Proprietary Name or INN. TERLIPRESSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1SCC(NC(=O)CNC(=O)CNC(=O)CN)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CCCCN)C(=O)NCC(=O)N)C1)CC(=O)N)CCC(=O)N)CC1CCCCC1)C1CCC(O)CC1.</p>	<p>terlipressin; терлипрессин; terlipressine; terlipressin; терлипрессинη; terlipresszin; terlipressina; terlipresyna; terlipresina; terlipresina; 特利加压素; glycyglycylglycyl(8-l-lysine)vasopressin; gly-gly-gly-cys-tyr-phe-gln-asn-cys-pro-lys-gly-nh2 (4-9 disulfide)</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182201	Dinoprostone	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₀H₃₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K7Q1JQR04M, chemically known as u,12, 062 but more generally known as dinoprostone, which bears U.S. National Institutes of Health Compound Identifier 158. The European Medicines Agency schedules Dinoprostone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07195MIG. The term DINOPROSTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules dinoprostone in its Anatomical Therapeutic Chemical (ATC) Classification. DINOPROSTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(C(=O)C1)C/C=C/CCCC(=O)O)/C=C/C(O)CCCC</chem>.</p>	<p>dinoprostone; динопростон; dinoprostone; dinoproston; δινοπροστόνη; dinoproszton; dinoprostone; dinoproston; dinoprostona; dinoprostona; 地诺前列酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182202	Methylergonovine	<p>This classification denotes a cns stimulant with the molecular formula C₂₀H₂₅N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W53L6FE61V, chemically known as 9,10-didehydro-n-(alpha-(hydroxymethyl)propyl)-6-methyl-ergoline-8-beta-carboxamide but more generally known as methylergometrine, which bears U.S. National Institutes of Health Compound Identifier 8226. The European Medicines Agency schedules Methylergometrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08868MIG. The term METHYLERGOMETRINE is an International Non-Proprietary Name. The World Health Organization schedules methylergometrine in its Anatomical Therapeutic Chemical (ATC) Classification. METHYLERGOMETRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC(CC)CO)C1CN(C2C(=C1)C1C3C(C2)C[NH]C3CCC1)C.</chem></p>	<p>methylergometrine; метилергометрин; méthylergométrine; methylergometrin; μεθυλεργομετρίνη; metilergometrin; metilergometrina; metylergometryna; metilergometrina; metilergometrina; 甲麦角新碱</p>
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UNSPSC Codeset

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51182203	Oxytocin	<p>This classification denotes a pituitary hormone with the molecular formula C₄₃H₆₆N₁₂O₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1JQS135EYN, chemically known as vasopressin, 3-l-isoleucine-8-l-leucine- but more generally known as oxytocin, which bears U.S. National Institutes of Health Compound Identifier 5771. The European Medicines Agency schedules Oxytocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09580MIG. The term OXYTOCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxytocin in its Anatomical Therapeutic Chemical (ATC) Classification. OXYTOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1SCC(N)C(=O)NC(C(=O)NC(C(CC)C)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CC(C)C)C(=O)NCC(=O)N)C1)CC(=O)N)CC(=O)N)CC1CCC(O)CC1.</chem></p>	<p>oxytocin; окситоцин; oxytocine; oxytocin; οξυτοκίνη; oxitocin; oxitocina; oksytocyna; oxitocine; oxitocina; 缩宫素</p>
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UNSPSC Codeset

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51182204	Ergometrine or ergonovine	<p>This classification denotes a serotonin antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YMH3D0ZJWV. The European Medicines Agency schedules Ergometrine maleate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01931MIG. Ergonovine maleate generally arises in the molecular formula C₂₃H₂₇N₃O₆. The term 'ergonovine maleate' is a European Pharmacopoeia designation. SMILES: <chem>O=C(NC(C)C)C1CN(C2C(=C1)C1C3C(C2)C[NH]C3CCC1)C.OC(=O)/C=C\C(=O)O.</chem></p>	<p>ergometrine; ергометрин; ergométrine; ergometrin; εργομετρίνη; ergometrin; ergometrina; ergometryna; ergometrina; ergometrina; 麦角新碱</p>
51182205	Doxaprost	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₁H₃₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W3G873MK03, chemically known as prost-13-en-1-oic acid, 15-hydroxy-15-methyl-9-oxo-, (13e) but more generally known as doxaprost, which bears U.S. National Institutes of Health Compound Identifier 6441612. The European Medicines Agency schedules Doxaprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06383MIG. The term DOXAPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). DOXAPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(C(CC1)/C=C/C(O)(CCCC)C)CCCCC(=O)O.</chem></p>	<p>doxaprost; δοξαπρόστη; doksaprosti; doxaprost; doxaprost; доксапрост; and 多沙前列素</p>

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51182206	Atosiban	<p>This classification denotes a hormone antagonist with the molecular formula C₄₃H₆₇N₁₁O₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 081D12SI0Z, chemically known as oxytocin, 1-(3-mercaptopropanoic acid)-2-(o-ethyl-d-tyrosine)-4-l-threonine-8-l-ornithine- but more generally known as atosiban, which bears U.S. National Institutes of Health Compound Identifier 68613. The European Medicines Agency schedules Atosiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05601MIG. The term ATOSIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules atosiban in its Anatomical Therapeutic Chemical (ATC) Classification. ATOSIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1SCCC(=O)NC(C(=O)NC(C(CC)C)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CCCN)C(=O)NCC(=O)N)C1)CC(=O)N)C(O)C)CC1CCC(OCC)CC1.</chem></p>	<p>atosiban; ατοσιβάνη; atosibaani; atosibano; atosiban; atosибан; and 阿托西班</p>
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UNSPSC Codeset

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51182207	Carbetocin	<p>This classification denotes an oxytocic and uterine stimulant with the molecular formula C₄₅H₆₉N₁₁O₁₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88TWF8015Y, chemically known as 1-carboxytocin, 1-butanoic acid-2-(o-methyl-l-tyrosine)- but more generally known as carbetocin, which bears U.S. National Institutes of Health Compound Identifier 71715. The European Medicines Agency schedules Carbetocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06125MIG. The World Health Organization schedules carbetocin in its Anatomical Therapeutic Chemical (ATC) Classification. CARBETOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CC(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)CCC1)C)CC1CCC(O)CC1)C(CC)C)CC(=O)N)CC(=O)N)C(=O)N1C(CCC1)C(=O)NC(CC(C)C)C(=O)NCC(=O)N.</p>	<p>carbetocin; καρβετοκίνη; karbetosiini; carbetocina; carbetocin; карбетоцин; and 卡贝缩宫素</p>
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UNSPSC Codeset

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51182208	Carboprost	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₁H₃₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7B5032XT6O, chemically known as 9,11,15-trihydroxy-15-methylprosta-5,13-dien-1-oic acid (5z,9alpha,11alpha,13e,15s)- but more generally known as carboprost, which bears U.S. National Institutes of Health Compound Identifier 5281005. Carboprost most often comes in base, methyl, methyl ester, and tromethamine forms. The European Medicines Agency schedules Carboprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06615MIG. The term CARBOPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules carboprost in its Anatomical Therapeutic Chemical (ATC) Classification. CARBOPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(C(C(O)C1)/C=C/C(O)(CCCC)C)C/C=C\CCCC(=O)O.</p>	<p>carboprost; καρβοπροστ; carboprost; carboprost; καρβοπρόστη; karboproszt; carboprost; karboprost; carboprost; carboprost; 卡前列素; (15s)-15- methylprostaglandin f(sub 2alpha); (e;z)- (1r;2r;3r;5s)-7-(3;5- dihydroxy-2-((3s)-(3- hydroxy-3-methyl-1- octenyl))cyclopentyl)-5- heptenoic acid</p>
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UNSPSC Codeset

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51182209	Deaminoxytocin or demoxytocin	<p>This classification denotes an oxytocin analog, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2N9HM3X95F. The European Medicines Agency schedules Demoxytocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06971MIG. Demoxytocin generally arises in the molecular formula C₄₃H₆₅N₁₁O₁₂S₂. The term DEMOXYTOCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) DEMOXYTOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)C1C(=O)NC(C(=O)NC(C(=O)NC(CSSC CC(=O)NC(C(=O)N1)CC2=CC=C(C=C2)O)C(=O)N3CCCC3C(=O)NC(CC(C)C)C(=O)NCC(=O)N)CC(=O)N)CCC(=O)N.</chem></p>	<p>demoxytocin; δεμοξυτοκίνη; demoksisosiini; demoxitocina; demoxytocin; демокситоцин; and 去氨缩宫素</p>
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UNSPSC Codeset

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51182210	Dinoprost	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₀H₃₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B7IN85G1HY, chemically known as (5z,13e)-(15s)-9-alpha,11-alpha,15-trihydroxyprosta-5,13-dienoate but more generally known as dinoprost, which bears U.S. National Institutes of Health Compound Identifier 160. The European Medicines Agency schedules Dinoprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07194MIG. The term DINOPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules dinoprost in its Anatomical Therapeutic Chemical (ATC) Classification. DINOPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(C(O)C1)/C=C/C(O)CCCC)C/C=C/C CCC(=O)O.</chem></p>	<p>dinoprost; динопрост; dinoprost; dinoprost; δινοπρόστη; dinoproszt; dinoprost; dinoprost; dinoprost; dinoprost; 地诺前列素; prostaglandin f(sub 2alpha)</p>
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UNSPSC Codeset

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1/27/2014

51182211	Epostane	<p>This classification denotes an anti-progestin with the molecular formula C₂₂H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6375T36951, chemically known as 4,17-dimethyltrilostane but more generally known as epostane, which bears U.S. National Institutes of Health Compound Identifier 51331. The European Medicines Agency schedules Epostane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06582MIG. The term EPOSTANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). EPOSTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C23C(C4C(C5C(CC4)(C(O)(CC5)C)C)CC3)(CC(C(=O)C12C)C#N)C.</chem></p>	<p>epostane; епостан; épostane; epostan; εποστώνη; eposztán; epostano; epostan; epostano; epostano; 环氧司坦; androst-2-ene-2-carbonitrile; 4;5-epoxy-3;17-dihydroxy-4;17-dimethyl-; (4alpha;5apha;17beta)-</p>
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UNSPSC Codeset

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51182212	Mepitiostane	<p>This classification denotes an antiestrogen with the molecular formula C₂₅H₄₀O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O00404969K, chemically known as 5-alpha-androstane, 2-alpha,3-alpha-epithio-17-beta-(1-methoxycyclopentyloxy)- but more generally known as mepitiostane, which bears U.S. National Institutes of Health Compound Identifier 30605. The European Medicines Agency schedules Mepitiostane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08753MIG. The term MEPITIOSTANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). MEPITIOSTANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2CC3(C4C(C5C(CC4)(C(OC4(OC)CCCC4)CC5)C)CCC3CC12)C.</chem></p>	<p>mepitiostane; мепитиостан; mépitiostane; mepitiostan; μεπιτιοστάνη; mepitiosztán; mepitiostano; mepitiostan; mepitiostano; mepitiostano; 英雄烷; cyclopentanone 2alpha;3alpha-epithio- 5alpha-androstan- 17beta-yl methyl acetal</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182213	Meteneprost	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₃H₃₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 269EB4R1TV, chemically known as 9-methylene-11r,15s-dihydroxy-16,16-dimethyl-5z,13e-prostadienoic acid but more generally known as meteneprost, which bears U.S. National Institutes of Health Compound Identifier 5283060. The European Medicines Agency schedules Meteneprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08822MIG. The term METENEPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). METENEPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1C(C(C(=C)C1)C/C=C\CCCC(=O)O)/C=C/C(O)C(CCCC)(C)C.</chem></p>	<p>meteneprost; метенепрост; méténéprost; meteneprost; μετενεπρόστη; meténprosz; meteneprost; meteneprost; meteneprost; meteneprost; 甲烯前列素; prosta-5;13-dien-1-oic acid; 11;15-dihydroxy-16;16-dimethyl-9-methylene-; (5z;11alpha;13e;15r)-; (z)-7-((1r;2r;3r)-3-hydroxy-2-((e)-(3r)-3-hydroxy-4;4-dimethyl-1-octenyl)-5-methylenecyclopentyl)-5-heptenoic acid</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182214	Misoprostol	<p>This classification denotes a prostaglandin analogue and cytoprotective agent and anti-ulcer agent with the molecular formula C₂₂H₃₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0E43V0BB57, chemically known as prost-13-en-1-oic acid, 11,16-dihydroxy-16-methyl-9-oxo-, methyl ester, (11alpha,13e)-(+)- but more generally known as misoprostol, which bears U.S. National Institutes of Health Compound Identifier 5282381. The European Medicines Agency schedules Misoprostol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08998MIG. The term MISOPROSTOL is an International Non-Proprietary Name. The World Health Organization schedules misoprostol in its Anatomical Therapeutic Chemical (ATC) Classification. MISOPROSTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(C(CCCCCC(=O)OC)C(=O)C1)/C=C/C(O)(CCCC)C.</p>	<p>misoprostol; мизопростол; misoprostol; misoprostol; μισοπροστόλη; mizoprosztol; misoprostolo; mizoprostol; misoprostol; misoprostol; 米索前列醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182215	Atosiban acetate	<p>This classification denotes the acetate form of a hormone antagonist with the molecular formula C₄₃H₆₇N₁₁O₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 081D12SI0Z, chemically known as oxytocin, 1-(3-mercaptopropanoic acid)-2-(o-ethyl-d-tyrosine)-4-l-threonine-8-l-ornithine- but more generally known as atosiban, which bears U.S. National Institutes of Health Compound Identifier 68613. The European Medicines Agency schedules Atosiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05601MIG. The term ATOSIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules atosiban in its Anatomical Therapeutic Chemical (ATC) Classification. ATOSIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. The base compound, atosiban, is a hormone antagonist with the molecular formula C₄₃H₆₇N₁₁O₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 081D12SI0Z, chemically known as oxytocin, 1-(3-mercaptopropanoic acid)-2-(o-ethyl-d-tyrosine)-4-l-threonine-8-l-ornithine- but more generally known as atosiban, which bears U.S. National Institutes of Health Compound Identifier 68613. The European Medicines Agency schedules Atosiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05601MIG. The term ATOSIBAN is an International Non-Proprietary</p>	<p>atosiban, atosibaani, atosibano, atosiban, and</p>
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Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules atosiban in its Anatomical Therapeutic Chemical (ATC) Classification. ATOSIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES:
S1SCCC(=O)NC(C(=O)NC(C(CC)C)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N2C(CCC2)C(=O)NC(CCCN)C(=O)NCC(=O)N)C1)CC(=O)N)C(O)C)CC1CCC(OCC)CC1.

Class

Commodity	Commodity Title	Definition	Synonyms
51182301	Somatrem	This classification denotes a pituitary agent with the molecular formula C995H1537N263O301S8, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CU8D464EDW, more generally known as somatrem. The European Medicines Agency schedules somatrem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10583MIG. The term SOMATREM is an International Non-Proprietary Name or INN. SOMATREM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.	somatrem; соматрем; somatrem; somatrem; соматрѐμη; szomatrem; somatrem; somatrem; somatrem; somatrem; 人蛋氨生长素

UNSPSC Codeset

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51182302	Human growth hormone or somatotropin or somatropin	<p>This classification denotes a pituitary agent with the molecular formula C990H1528N262O300S7, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NQX9KB6PCL, more generally known as somatropin. The European Medicines Agency schedules somatropin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10584MIG. The term SOMATROPIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 1, no. 4, 1987, list 27. SOMATROPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>somatropin; соматропин; somatropine; somatropin; соматропίνη; szomatropin; somatropina; somatropina; somatropina; somatropina; somatropina; 生长激素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182305	Egrifta or tesamorelin	<p>This classification denotes a growth hormone-releasing hormone analogue with the molecular formula C₂₂₁H₃₆₆N₇₂O₆₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MQG94M5EEO, chemically known as (3e)-hex-3-enoylsomatoliberin, which bears U.S. National Institutes of Health Compound Identifier 16137828. The European Medicines Agency schedules tesamorelin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32399. SMILES:</p> <chem>CCC=CCC(=O)NC(CC1=CC=C(C=C1)O)C(=O)NC(C)C(=O)NC(CC(=O)O)C(=O)NC(C)C(=O)NC(C(C)CC)C(=O)NC(CC2=CC=CC=C2)C(=O)NC(C(C)O)C(=O)NC(CC(=O)N)C(=O)NC(CO)C(=O)NC(CC3=CC=C(C=C3)O)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCCCN)C(=O)NC(C(C)C)C(=O)NC(CC(C)C)C(=O)NCC(=O)NC(CCC(=O)N)C(=O)NC(CC(C)C)C(=O)NC(CO)C(=O)NC(C)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCCCN)C(=O)NC(CC(C)C)C(=O)NC(CC(C)C)C(=O)NC(CCC(=O)N)C(=O)NC(CC(=O)O)C(=O)NC(C(C)CC)C(=O)NC(CCSC)C(=O)NC(CO)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCC(=O)N)C(=O)NC(CCC(=O)N)C(=O)NCC(=O)NC(CCC(=O)O)C(=O)NC(CO)C(=O)NC(CC(=O)N)C(=O)NC(CCC(=O)N)C(=O)NC(CCC(=O)O)C(=O)NC(CCCNC(=N)N)C(=O)NCC(=O)NC(C)C(=O)NC(CCCNC(=N)N)C(=O)NC(C)C(=O)NC(CCCNC(=N)N)C(=O)NC(CC(C)C)C(=O)N.</chem>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51182306	Tesamorelin acetate	<p>This classification denotes a growth hormone-releasing hormone analogue with the molecular formula C₂₂₁H₃₆₆N₇₂O₆₇S.C₂H₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LGW5H38VE3. The term tesamorelin acetate is a United States Adopted Name designation. SMILES: <chem>CCC=CCC(=O)NC(CC1=CC=C(C=C1)O)C(=O)NC(C)C(=O)NC(CC(=O)O)C(=O)NC(C)C(=O)NC(C(C)CC)C(=O)NC(CC2=CC=CC=C2)C(=O)NC(C(C)O)C(=O)NC(CC(=O)N)C(=O)NC(CO)C(=O)NC(CC3=CC=C(C=C3)O)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCCCN)C(=O)NC(C(C)C)C(=O)NC(CC(C)C)C(=O)NCC(=O)NC(CCC(=O)N)C(=O)NC(CC(C)C)C(=O)NC(CO)C(=O)NC(C)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCCCN)C(=O)NC(CC(C)C)C(=O)NC(CC(C)C)C(=O)NC(CCC(=O)N)C(=O)NC(CC(=O)O)C(=O)NC(C(C)CC)C(=O)NC(CCSC)C(=O)NC(CO)C(=O)NC(CCCNC(=N)N)C(=O)NC(CCC(=O)N)C(=O)NC(CCC(=O)N)C(=O)NCC(=O)NC(CCC(=O)O)C(=O)NC(CO)C(=O)NC(CC(=O)N)C(=O)NC(CCC(=O)N)C(=O)NC(CCC(=O)O)C(=O)NC(CCCNC(=N)N)C(=O)NCC(=O)NC(C)C(=O)NC(CCCNC(=N)N)C(=O)NC(C)C(=O)NC(CCCNC(=N)N)C(=O)NC(CC(C)C)C(=O)N.</chem></p>	
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Class	51182400	Calcium regulators and calcium salts
Commodity	Commodity Title	Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

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51182401	Calcium chloride	<p>This classification denotes a nutritional supplement and electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M4I0D6VV5M. The European Medicines Agency schedules Calcium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11767MIG. Calcium chloride generally arises in the molecular formula CACL2. The term 'calcium chloride' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: [CL-].[CA+2].</p>
51182405	Dibase calcium phosphate	<p>This classification denotes a calcium phosphate and calcium supplement with the molecular formula Ca.HO4P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L11K75P92J, chemically known as phosphoric acid, calcium salt (1:1) but more generally known as calcium phosphate, dibasic, which bears U.S. National Institutes of Health Compound Identifier 24441. The European Medicines Agency schedules Calcium phosphate, dibasic in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13192MIG. SMILES: OP(=O)([O-])[O-].[CA+2].</p>

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51182406	Alendronic acid or alendronate sodium	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula C₄H₁₃NO₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X1J18R4W8P, chemically known as 4-amino-1-hydroxybutylidene-1,1-bis(phosphonic acid) but more generally known as alendronate, which bears U.S. National Institutes of Health Compound Identifier 2088. Alendronate comes in forms hydrate, sodium, and trihydrate. The European Medicines Agency schedules Alendronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05307MIG. The term ALENDRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules alendronate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C(CC(O)(P(=O)(O)O)P(=O)(O)O)CN</chem>.</p>	<p>alendronic acid; алендронинова киселина; acide alendronique; alendroninsäure; αλεντρονικό οξύ; alendronsav; acido alendronico; kwas alendronowy; ácido alendrónico; ácido alendrónico; 阿仑磷酸; (4-amino-1-hydroxybutane-1;1-diyl)bis(phosphonic acid); (4-amino-1-hydroxybutylidene)diphosphonic acid; abdp; alendronate; alendronic acid; alpha-hydroxy-delta-aminobutylidenediphosphonic acid</p>
51182408	Cellulose sodium phosphate	<p>This classification denotes a cation exchange resins and column chromatography, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E6S1NJ4Y5Q. The European Medicines Agency schedules Sodium cellulose phosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15280MIG. Cellulose sodium phosphate generally arises in the molecular formula (C₆H₇O₅)N.NA.O₃P.H. The term 'cellulose sodium phosphate' is a United States Adopted Name designation. SMILES: NONE.</p>	

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51182410	Etidronate	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula $C_2H_6O_7P_2.2Na$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M16PXG993G, chemically known as 1,1,1-ethanetriol diphosphonate but more generally known as etidronate disodium, which bears U.S. National Institutes of Health Compound Identifier 3305. The European Medicines Agency schedules Etidronate disodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13771MIG. SMILES: <chem>P(=O)(O)(O)C(P(=O)(O)O)(O)C</chem>.</p>	<p>etidronic acid; етидронинова киселина; acide étidronique; etidronisäure; етидронικό οξύ; etidronsav; acido etidronico; kwas etydronowy; ácido etidróico; ácido etidróico; 依替磷酸</p>
51182412	Tribasic calcium phosphates	<p>This classification denotes a form of tricalcium phosphate are used as bioceramic bone replacement material; see also records for alpha-tricalcium phosphate, beta-tricalcium phosphate, calcium phosphate; apatitic tricalcium phosphate $Ca_9(HPO_4)(PO_4)_5(OH)$ is the calcium orthophosphate leading to beta tricalcium phosphate $Ca_3(PO_4)_2$ (b-TCP), with the molecular formula $5CA.3O_4P.HO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 91D9GV0Z28. The European Medicines Agency schedules tribasic calcium phosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB34727. The term tribasic calcium phosphate is Homeopathic Pharmacopoeia of the United States designation.</p>	

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51182413	Calcium glycerophosphate or calcium glycerophosphate	<p>This classification denotes a glycerolphosphates and unclear, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XWV9Z12C1C. The European Medicines Agency schedules Calcium glycerophosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13178MIG. Calcium glycerophosphate generally arises in the molecular formula C₃H₇CAO₆P. The term 'calcium glycerophosphate' is a European Pharmacopoeia designation. SMILES: C(C(COP(=O)([O-])[O-])O)O.[Ca+2].</p>	
51182415	Zoledronic acid	<p>This classification denotes a bone density conservation agent with the molecular formula C₅H₁₀N₂O₇P₂.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6XC1PAD3KF, chemically known as phosphonic acid, (1-hydroxy-2-(1h-imidazol-1-yl)ethylidene)bis- but more generally known as zoledronic acid, which bears U.S. National Institutes of Health Compound Identifier 68740. The European Medicines Agency schedules Zoledronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00176MIG. The World Health Organization schedules zoledronic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: P(=O)(O)(O)C(P(=O)(O)O)(O)CN1CCNC1.</p>	<p>zoledronic acid; золедронинова киселина; acide zoledronique; zoledronsäure; ζοληντρονικό οξύ; zoledronsav; acido zoledronico; kwas zoledronowy; ácido zoledrónico; ácido zoledrónico; 唑来磷酸</p>

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51182416	Pamidronate disodium or pamidronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula C₃H₉NO₇P₂·2Na·5H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8742T8ZQZA, chemically known as 3-amino-1-hydroxypropylidene-1,1-diphosphonate but more generally known as pamidronate disodium, which bears U.S. National Institutes of Health Compound Identifier 4674. The European Medicines Agency schedules Pamidronate disodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03610MIG. SMILES: P(=O)(O)(O)C(P(=O)(O)O)(O)CCN.</p>	
51182417	Risedronate sodium or risedronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula C₇H₁₁NO₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KM2Z91756Z, chemically known as phosphonic acid, (1-hydroxy-2-(3-pyridinyl)ethylidene)bis- but more generally known as risedronic acid, which bears U.S. National Institutes of Health Compound Identifier 5245. The European Medicines Agency schedules Risedronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10330MIG. The term RISEDRONIC ACID is an International Non-Proprietary Name. The World Health Organization schedules risedronic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: P(=O)(O)(O)C(P(=O)(O)O)(O)CC1CCCNC1.</p>	<p>risedronic acid; ризедрониева киселина; acide risédronique; risedroninsäure; ρισεδρονικό οξύ; rizedronsav; acido risedronico; kwas ryzedronowy; ácido risedrónico; ácido risedrónico; 利塞膦酸</p>

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51182418	Calcium acetate	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y882YXF34X. The European Medicines Agency schedules Calcium acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13160MIG. Calcium acetate generally arises in the molecular formula C₄H₆CAO₄. The term 'calcium acetate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: CC(=O)[O-].CC(=O)[O-].[Ca+2].</p>	
51182423	Ibandronate or ibandronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula C₉H₂₃NO₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UMD7G2653W, chemically known as phosphonic acid, (1-hydroxy-3-(methylpentylamino)propylidene)bis- but more generally known as ibandronic acid, which bears U.S. National Institutes of Health Compound Identifier 60852. The European Medicines Agency schedules Ibandronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08092MIG. The term IBANDRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules ibandronic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: P(=O)(O)(O)C(P(=O)(O)O)(O)CCN(CCCCC)C.</p>	<p>ibandronic acid; ибандронинова киселина; acide ibandronique; ibandronsäure; ιβαντρονικό οξύ; ibandronsav; acido ibandronico; kwas ibandronowy; ácido ibandrónico; ácido ibandrónico; 伊班磷酸</p>

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51182425	Butedronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26PB1U68YF. The European Medicines Agency schedules Butedronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06011MIG. Butedronic acid generally arises in the molecular formula C₅H₁₀O₁₀P₂. The term BUTEDRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.)</p> <p>SMILES: <chem>P(=O)(O)(O)C(P(=O)(O)O)C(CC(=O)O)C(=O)O</chem></p>	<p>butedronic acid; бутедронинова киселина; acide butédronique; butedroninsäure; βουτεδρονικό οξύ; butedronsav; acido butedronico; kwas butedronowy; ácido butedrónico; ácido butedrónico; 布替磷酸</p>
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51182426	Cinacalcet	<p>This classification denotes a malignancy-associated hypercalcemia inhibitor with the molecular formula C₂₂H₂₂F₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UAZ6V7728S, chemically known as 1-naphthalenemethanamine, a-methyl-n-(3-(3-(trifluoromethyl)phenyl)propyl)-, (ar)- but more generally known as cinacalcet, which bears U.S. National Institutes of Health Compound Identifier 156419. The European Medicines Agency schedules Cinacalcet in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20068. The term CINACALCET is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules cinacalcet in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)(F)C1CC(CCCNC(C2C3C(CCC2)CCCC3)C)CCC1.</chem></p>	<p>cinacalcet; κινακαλσέτη; sinakalseetti; cinacalcet; cinacalcet; and цинакалцет</p>
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51182427	Clodronate or clodronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula CH₄Cl₂O₆P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0813BZ6866, chemically known as 2-chloro-5-(2,3-dihydro-1-hydroxy-3-oxo-1h-isoindol-1-yl)benzenesulfonamide but more generally known as clodronic acid, which bears U.S. National Institutes of Health Compound Identifier 2732. The European Medicines Agency schedules Clodronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06693MIG. The term CLODRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules clodronic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Clc1c(S(=O)(=O)N)cc(C2(O)NC(=O)c3c2cccc3)cc1.</chem></p>	<p>clodronic acid; κλοδρονινοβα κισελινα; acide clodronique; clodroninsäure; κλοδρονικό οξύ; klodronsav; acido clodronico; kwas klordronowy; ácido clodrónico; ácido clodrónico; 氯磷酸</p>
51182428	Denosumab	<p>This classification denotes a monoclonal antibody with the molecular formula C₆₄O₄H₉₉N₁₂O₂₀₀S₅₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4EQZ6YO2HI, more generally known as denosumab. The European Medicines Agency schedules denosumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29173. The term DENOSUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.</p>	

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51182429	Strontium ranelate	<p>This classification denotes a bone resorption inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04NQ160FRU. The European Medicines Agency schedules Strontium ranelate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20045. Strontium ranelate generally arises in the molecular formula C12H6N2O8S.2SR. The term 'strontium ranelate' is a European Medicines Agency European Public Assessment Report System designation. SMILES: [Sr].[Sr].s1c(N(CC(=O)O)CC(=O)O)c(c1C(=O)O)CC(=O)O)C#N.</p>	
51182430	Etidronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula C2H8O7P2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M2F465ROXU, chemically known as 1,1,1-ethanetriol diphosphonate but more generally known as etidronic acid, which bears U.S. National Institutes of Health Compound Identifier 3305. The European Medicines Agency schedules Etidronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07299MIG. The term ETIDRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules etidronic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: P(=O)(O)(O)C(P(=O)(O)O)(O)C.</p>	<p>etidronic acid; етидронинова киселина; acide étidronique; etidronisäure; етидронικό οξύ; etidronsav; acido etidronico; kwas etydronowy; ácido etidrónico; ácido etidrónico; 依替膦酸</p>

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51182431	Ipriflavone	<p>This classification denotes a nutritional supplement and flavonoid with the molecular formula C₁₈H₁₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80BJ7WN25Z, chemically known as 4h-1-benzopyran-4-one, 7-(1-methylethoxy)-3-phenyl- but more generally known as ipriflavone, which bears U.S. National Institutes of Health Compound Identifier 3747. The European Medicines Agency schedules Ipriflavone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08278MIG. The term IPRIFLAVONE is an International Non-Proprietary Name. The World Health Organization schedules ipriflavone in its Anatomical Therapeutic Chemical (ATC) Classification. IPRIFLAVONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C)C)C1CC2OCC(C(=O)C2CC1)C1CCCC1</chem>.</p>	<p>ipriflavone; ιπριφλαβόνη; ipriflavoni; ipriflavone; ipriflavon; иприфлавон; and 依普黄酮</p>
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51182432	Minodronic acid	<p>This classification denotes a bone resorption inhibitor with the molecular formula C₉H₁₂N₂O₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40SGR63TGL, chemically known as 1-hydroxy-2-(imidazo(1,2-a)pyridin-3-yl)ethane-1,1-bisphosphonic acid monohydrate but more generally known as minodronic acid, which bears U.S. National Institutes of Health Compound Identifier 130956. The European Medicines Agency schedules Minodronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08981MIG. The term MINODRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). SMILES: <chem>P(=O)(O)(O)C(P(=O)(O)O)(O)Cc1n2c(nc1)cccc2.</chem></p>	<p>minodronic acid; минодронинова киселина; acide minodronique; minodroninsäure; μνοδρονικό οξύ; minodronsav; acido minodronico; kwas minodronowy; ácido minodrónico; ácido minodrónico</p>
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51182433	Neridronic acid	<p>This classification denotes a bone resorption inhibitor and biphosphonate with the molecular formula C₆H₁₇NO₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8U27U3RIN4, chemically known as 6-amino-1-hydroxyhexane-1,1-diphosphonate but more generally known as neridronic acid, which bears U.S. National Institutes of Health Compound Identifier 71237. The European Medicines Agency schedules Neridronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09205MIG. The term NERIDRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). SMILES: <chem>P(=O)(O)(O)C(P(=O)(O)O)(O)CCCCCN.</chem></p>	<p>neridronic acid; неридронинова киселина; acide néridronique; neridroninsäure; νερίδρονικό οξύ; neridronsav; acido neridronico; kwas nerydronowy; ácido neridrónico; ácido neridrónico; 奈立磷酸</p>
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51182434	Olpadronic acid	<p>This classification denotes a bone resorption inhibitor with the molecular formula C₅H₁₅NO₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 874HHB2V3S, chemically known as phosphonic acid, (3-(dimethylamino)-1-hydroxypropylidene)bis- but more generally known as olpadronic acid, which bears U.S. National Institutes of Health Compound Identifier 198716. The European Medicines Agency schedules Olpadronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09432MIG. The term OLPADRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). SMILES: <chem>P(=O)(O)(O)C(P(=O)(O)O)(O)CCN(C)C.</chem></p>	<p>olpadronic acid; олпадронинова киселина; acide olpadronique; olpadronsäure; олпантронικό οξύ; olpadronsav; acido olpadronico; kwas olpadronowy; ácido olpadrónico; ácido olpadrónico; 奥帕磷酸</p>
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51182435	Teriparatide	<p>This classification denotes a recombinant parathyroid hormone with the molecular formula C₁₈₁H₂₉₁N₅₅O₅₁S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 10T9CSU89I, chemically known as l-phenylalanine, l-seryl-l-valyl-l-seryl-l-alpha-glutamyl-l-isoleucyl-l-glutaminy-l-leucyl-l-methionyl-l-histidyl-l-asparaginy-l-leucylglycyl-l-lysyl-l-histidyl-l-leucyl-l-asparaginy-l-seryl-l-methionyl-l-alpha-glutamyl-l-arginyl-l-valyl-l-alpha-glutamyl-l-tryptophyl-l-leucyl-l-arginyl-l-lysyl-l-lysyl-l-leucyl-l-glutaminy-l-alpha-aspartyl-l-valyl-l-histidyl-l-asparaginy- but more generally known as teriparatide, which bears U.S. National Institutes of Health Compound Identifier 16129682. The European Medicines Agency schedules Teriparatide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10925MIG. The term TERIPARATIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules teriparatide in its Anatomical Therapeutic Chemical (ATC) Classification. TERIPARATIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCC(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(N)CO)C(C)C)C)O)CCC(=O)O)C(CC)C)CCC(=O)N)CC(C)C(=O)NC(CC1NC[NH]C1)C(=O)NC(C(=O)NC(CC(C)C)C(=O)NCC(=O)NC(CCCCN)C(=O)NC(C(=O)NC(CC(C)C)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(C)C)C(=O)N.</p>	<p>teriparatide; терипаратид; tériparatide; teriparatid; τεριπαρατιδη; teriparatid; teriparatide; teryparatyd; teriparatida; teriparatida; 特立帕肽; teriparatide recombinant human</p>
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51182436	Tiludronic acid	This classification denotes a bone resorption inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6PNS59HP4Y. The European Medicines Agency schedules Tiludronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11060MIG. Tiludronic acid generally arises in the molecular formula C7H9CLO6P2S. The term TILUDRONIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) SMILES: <chem>Clc1ccc(SC(P(=O)(O)O)P(=O)(O)O)cc1.</chem>	tiludronic acid; тилудронинова киселина; acide tiludronique; tiludroninsäure; τιλουδρονικό οξύ; tiludronsav; acido tiludronico; kwas tyludronowy; ácido tiludrónico; ácido tiludrónico; 替鲁膦酸
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Class

Commodity	Commodity Title	Definition	Synonyms
51182501	Levothyroxine/liothyronine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS851. This VA Drug Class (HS851) classifies this compound as belonging to the group THYROID SUPPLEMENTS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51182601	Diethylstilbestrol/methyltestosterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	

Class

Commodity	Commodity Title	Definition	Synonyms
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51182701	Glimepiride/pioglitazone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.
51182702	Glimepiride/rosiglitazone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.
51182703	Glipizide/metformin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.
51182704	Glyburide/metformin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.
51182705	Metformin/pioglitazone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.

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51182706	Metformin/repaglinide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.	
51182707	Metformin/rosiglitazone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.	
51182708	Metformin/saxagliptin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.	
51182709	Metformin/sitagliptin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS502. This VA Drug Class (HS502) classifies this compound as belonging to the group ORAL HYPOGLYCEMIC AGENTS, ORAL.	

Class

Commodity	Commodity Title	Definition	Synonyms
51182801	Dextrose/oxytocin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GU600. This VA Drug Class (GU600) classifies this compound as belonging to the group OXYTOCICS.	

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Class

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="51182901"/>	<input type="text" value="Calcium glycerophosphate/phosphoric acid/sodium glycerophosphate"/>	<input type="text" value="This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN475. This VA Drug Class (TN475) classifies this compound as belonging to the group PHOSPHORUS."/>	<input type="text"/>

Class

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="51183001"/>	<input type="text" value="Corticotropin/zinc hydroxide"/>	<input type="text" value="This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS701. This VA Drug Class (HS701) classifies this compound as belonging to the group ANTERIOR PITUITARY."/>	<input type="text"/>

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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51191501	Chlorothiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C7H6ClN3O4S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 77W477J15H, chemically known as 6-chloro-7-sulfamoyl-2h-1,2,4-benzothiadiazine 1,1-dioxide but more generally known as chlorothiazide, which bears U.S. National Institutes of Health Compound Identifier 2720. The European Medicines Agency schedules Chlorothiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06198MIG. The term CHLOROTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules chlorothiazide in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC2S(=O)(=O)N=CNC2C1.</chem></p>	<p>chlorothiazide; χλωροθειαζίδιο; klooritiatsidi; clorotiazide; chlorothiazid; хлоротиазид; and 氯噻嗪</p>
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51191502	Chlorthalidone	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₄H₁₁CIN₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q0MQD1073Q, chemically known as 2-chloro-5-(2,3-dihydro-1-hydroxy-3-oxo-1h-isoindol-1-yl)benzenesulfonamide but more generally known as chlortalidone, which bears U.S. National Institutes of Health Compound Identifier 2732. The European Medicines Agency schedules Chlortalidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06212MIG. The term CHLORTALIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules chlortalidone in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORTALIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C2(O)NC(=O)C3C2C CCC3)CC1.</chem></p>
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51191503	Metolazone	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₆H₁₆ClN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TZ7V40X7VX, chemically known as 7-chloro-2-methyl-3-(2-methylphenyl)-4-oxo-1,2-dihydroquinazoline-6-sulfonamide but more generally known as metolazone, which bears U.S. National Institutes of Health Compound Identifier 4170. The European Medicines Agency schedules Metolazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08906MIG. The term METOLAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules metolazone in its Anatomical Therapeutic Chemical (ATC) Classification. METOLAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2NC(N(C(=O)C2CC1S(=O)(=O)N)C1C(CCCC1)C)C</chem>.</p>	<p>metolazone; метоплазон; métolazone; metolazon; μετολαζόνη; metolazon; metolazone; metolazon; metolazona; metolazona; 美托拉宗</p>
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51191504	Bumetanide	<p>This classification denotes a loop diuretic with the molecular formula C₁₇H₂₀N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Y2S3XUQ5H, chemically known as benzoic acid, 3-(butylamino)-4-phenoxy-5-sulfamoyl- but more generally known as bumetanide, which bears U.S. National Institutes of Health Compound Identifier 2471. The European Medicines Agency schedules Bumetanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05971MIG. The term BUMETANIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules bumetanide in its Anatomical Therapeutic Chemical (ATC) Classification. BUMETANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1C(OC2CCCCC2)C(NCCCC)C(C1)C(=O)O.</p>	<p>bumetanide; буметанид; bumétanide; bumetanid; βουμετανίδη; bumetanid; bumetanide; bumetanid; bumetanida; bumetanida; 布美他尼</p>
51191505	Ethacrynate sodium	<p>This classification denotes a loop diuretic with the molecular formula C₁₃H₁₁Cl₂O₄.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K41MYV7MPM, chemically known as sodium (2,3-dichloro-4-(2-methylenebutyryl)phenoxy)acetate but more generally known as ethacrynate sodium, which bears U.S. National Institutes of Health Compound Identifier 23003. SMILES: CCC(=C)C(=O)C1=C(C(=C(C=C1)OCC(=O)[O-])CL)CL.[NA+].</p>	
51191506	Amiloride		

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51191507	Spironolactone	<p>This classification denotes a potassium-sparing diuretic with the molecular formula C₂₄H₃₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2707W4T232, chemically known as pregn-4-ene-21-carboxylic acid, 7-(acetylthio)-17-hydroxy-3-oxo-, .gamma.-lactone, (7.alpha.,17.alpha.)- but more generally known as spironolactone, which bears U.S. National Institutes of Health Compound Identifier 5267. The European Medicines Agency schedules Spironolactone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10631MIG. The term SPIRONOLACTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules spironolactone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(C1C2C3C(C4(OC(=O)CC4)CC3)(CCC2C2(C(=CC(=O)CC2)C1)C)C)C(=O)C.</chem></p>	<p>spironolactone; спиронолактон; spironolactone; spironolacton; σπιρονολακτόνη; spironolakton; spironolattone; spironolakton; espirolactona; espirolactona; 螺内酯</p>
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51191508	Triamterene	<p>This classification denotes a potassium-sparing diuretic with the molecular formula C₁₂H₁₁N₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WS821Z52LQ, chemically known as 2,4,7-triamino-6-phenylpteridine but more generally known as triamterene, which bears U.S. National Institutes of Health Compound Identifier 5546. The European Medicines Agency schedules Triamterene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11256MIG. The term TRIAMTERENE is an International Non-Proprietary Name. The World Health Organization schedules triamterene in its Anatomical Therapeutic Chemical (ATC) Classification. TRIAMTERENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)C2=NC3=C(N=C2N)N=C(N=C3N)N.</p>	<p>triamterene; триамтерен; triamtèrene; triamteren; τριαμτερένη; triamterén; triamterene; triamteren; triamtereno; triamtereno; 氨苯蝶啶</p>
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51191509	Mannitol	<p>This classification denotes an osmotic diuretic with the molecular formula C₆H₁₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3OWL53L36A, chemically known as 1,2,3,4,5,6-hexanehexol but more generally known as mannitol, which bears U.S. National Institutes of Health Compound Identifier 453. The European Medicines Agency schedules Mannitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03087MIG. The World Health Organization schedules mannitol in its Anatomical Therapeutic Chemical (ATC) Classification. MANNITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C(O)C(O)CO)C(O)CO.</p>	
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51191511	Canrenoate potassium	<p>This classification denotes a potassium-sparing diuretic with the molecular formula C₂₂H₂₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78O20X9J0U, chemically known as 17-hydroxy-3-oxo-17alpha-pregna-4,6-diene-21-carboxylic acid gamma-lactone but more generally known as canrenone, which bears U.S. National Institutes of Health Compound Identifier 13789. The European Medicines Agency schedules Canrenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06076MIG. The term CANRENONE is an International Non-Proprietary Name. The World Health Organization schedules canrenone in its Anatomical Therapeutic Chemical (ATC) Classification. CANRENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2(C3(C(C4C(CC3)C3(C(=CC(=O)CC3)C=C4)C)CC2)C)CCC1=O.</p>	<p>canrenone; канренон; canrénone; canrenon; κανρενόνη; kanrenon; canrenone; kanrenon; canrenona; canrenona; 坎利酮; pregna-4;6-diene-21-carboxylic acid; 17-hydroxy-3-oxo-; gamma-lactone (17alpha)-</p>
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51191515	Hydrochlorothiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C7H8ClN3O4S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0J48LPH2TH, chemically known as 6-chloro-7-sulfamoyl-2h-1,2,4-benzothiadiazine 1,1-dioxide but more generally known as hydrochlorothiazide, which bears U.S. National Institutes of Health Compound Identifier 2720. The European Medicines Agency schedules Hydrochlorothiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08062MIG. The term HYDROCHLOROTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules hydrochlorothiazide in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROCHLOROTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC2S(=O)(=O)N=CNC2C1</chem>.</p>	<p>hydrochlorothiazide; гидрохлоротиазид; hydrochlorothiazide; hydrochlorothiazid; υδροχλωροθειαζίδιο; hidroklorotiazid; idroclorotiazide; hydrochlorotiazzyd; hidroclorotiazida; hidroclorotiazida; 氢氯噻嗪</p>
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51191516	Hydroflumethiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₈H₈F₃N₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 501CFL162R, chemically known as benzoic acid, 5-(aminosulfonyl)-4-chloro-2-((2-furanylmethyl)amino)- but more generally known as hydroflumethiazide, which bears U.S. National Institutes of Health Compound Identifier 3440. The European Medicines Agency schedules Hydroflumethiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08067MIG. The term HYDROFLUMETHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules hydroflumethiazide in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROFLUMETHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C(NCC2OCCC2)C1)C(=O)O</chem>.</p>	<p>hydroflumethiazide; гидрофлуметиазид; hydrofluméthiazide; hydroflumethiazid; υδροφλουμεθειαζιδιο; hidroflumetiazid; idroflumetiazide; hydroflumetiazzyd; idroflumetiazida; hidroflumetiazida; 氢氟噻嗪</p>
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51191517	Isosorbide	<p>This classification denotes a vasodilating agent with the molecular formula C₆H₁₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WXR179L51S, chemically known as 1,4-dianhydrosorbitol but more generally known as isosorbide, which bears U.S. National Institutes of Health Compound Identifier 12597. The European Medicines Agency schedules Isosorbide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08334MIG. The term ISOSORBIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ISOSORBIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(OCC2O)C(O)C1.</p>	<p>isosorbide; изосорбид; isosorbide; isosorbid; ισοσορβίδη; izosorbid; isosorbide; izosorbid; isosorbida; isosorbida; 异山梨醇</p>
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51191518	Methyclothiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₉H₁₁Cl₂N₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L3H46UAC61, chemically known as 6-chloro-3-(chloromethyl)-3,4-dihydro-2-methyl-2h-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide but more generally known as methyclothiazide, which bears U.S. National Institutes of Health Compound Identifier 4121. The European Medicines Agency schedules Methyclothiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08861MIG. The term METHYCLOTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules methyclothiazide in its Anatomical Therapeutic Chemical (ATC) Classification. METHYCLOTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCC1N(S(=O)(=O)C2C(N1)CC(CL)C(S(=O)(=O)N)C2)C.</p>	<p>methyclothiazide; метиклотиазид; méthyclothiazide; methyclothiazid; μεθυκλοθειαζιδή; metiklotiazid; meticlotiazide; metyklotiazyd; meticlotiazida; meticlotiazida; 甲氯噻嗪</p>
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51191519	Pamabrom	<p>This classification denotes a diuretic with the molecular formula C₇H₇BrN₄O₂.C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UA8U0KJM72, chemically known as 8-bromo-3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione compound with 2-amino-2-methyl-1-propanol (1:1) but more generally known as pamabrom, which bears U.S. National Institutes of Health Compound Identifier 11806. The European Medicines Agency schedules Pamabrom in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14745MIG.</p> <p>SMILES: <chem>BRC1[NH]C2C(N(C(=O)N(C2=O)C)C)N1.OCC(N)(C)C.</chem></p>	
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51191520	Polythiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₁H₁₃ClF₃N₃O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36780APV5N, chemically known as 6-chloro-3,4-dihydro-2-methyl-7-sulphamoyl-3-(2,2,2-trifluoroethylthiomethyl)-2h-benzo-1,2,4-thiadiazine 1,1-dioxide but more generally known as polythiazide, which bears U.S. National Institutes of Health Compound Identifier 4870. The European Medicines Agency schedules Polythiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09976MIG. The term POLYTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules polythiazide in its Anatomical Therapeutic Chemical (ATC) Classification. POLYTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C(NC2=CC(=C(C=C2S1(=O)=O)S(=O)(=O)N)CL)CSCC(F)(F)F.</p>	<p>polythiazide; политиазид; polythiazide; polythiazid; πολυθειαζίδιο; politiazid; politiazide; politiazyd; politiazida; politiazida; 泊利噻嗪</p>
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51191523	Urea osmotic diuretic	<p>This classification denotes an osmotic diuretic with the molecular formula CH₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8W8T17847W, chemically known as urea, homopolymer but more generally known as carbamide, which bears U.S. National Institutes of Health Compound Identifier 1176. Carbamide most often comes in base, perhydrate, peroxide, phenylacetate, and resin forms. The European Medicines Agency schedules Urea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15662MIG. The World Health Organization schedules carbamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C(N)N.</p>	
51191524	Amisometradine	<p>This classification denotes a diuretic with the molecular formula C₉H₁₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30973N61ZF, chemically known as 2,4(1h,3h)-pyrimidinedione, 6-amino-3-methyl-1-(2-methyl-2-propenyl)- (9ci) but more generally known as amisometradine, which bears U.S. National Institutes of Health Compound Identifier 11071. The European Medicines Agency schedules Amisometradine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05457MIG. The term AMISOMETRADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). AMISOMETRADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CC(=C)C)C(N)CC(=O)N1C.</p>	<p>amisometradine; амизометрадин; amisométradine; amisometradin; αμισομετραδίνη; amizometradin; amisometradina; amizometradyna; amisometradina; amisometradina; 阿米美啶; 6-amino-3-methyl-1-(2-methylallyl)-2;4(1h;3h)-pyrimidinedione</p>

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51191526	Aditeren	<p>This classification denotes a diuretic with the molecular formula C₁₃H₁₇N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L4F80M873G, chemically known as 2,4-diamino-5-(4-amino-3,5-dimethoxybenzyl)pyrimidine but more generally known as aditeren, which bears U.S. National Institutes of Health Compound Identifier 176875. The European Medicines Agency schedules Aditeren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05274MIG. The term ADITEREN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ADITEREN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(CC2C(NC(NC2)N)N)CC(OC)C1N)C.</p>	<p>aditeren; адитерен; aditérène; aditeren; αδιτερένη; aditerén; aditerene; adyteren; aditereno; aditereno; 阿地特仑; 2;4-diamino-5-(4-amino-3;5-dimethoxybenzyl)pyrimidine</p>
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51191527	Alipamide	<p>This classification denotes a diuretic with the molecular formula C₉H₁₂ClN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PE8925K9EY, chemically known as 4-chloro-3-sulfamoylbenzoic acid 2,2-dimethylhydrazide but more generally known as alipamide, which bears U.S. National Institutes of Health Compound Identifier 18520. The European Medicines Agency schedules Alipamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05331MIG. The term ALIPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). ALIPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(CC1)C(=O)NN(C)C.</chem></p>	<p>alipamide; алипамид; alipamide; alipamid; αλιπαμίδη; alipamid; alipamide; alipamid; alipamida; alipamida; 阿利帕胺; benzoic acid; 3-(aminosulfonyl)-4-chloro-2,2-dimethylhydrazide; 4-chloro-3-sulfamoylbenzoic acid 2,2-dimethylhydrazide</p>
51191528	Althiazide or altizide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₁H₁₄ClN₃O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GI8CB72B0D, chemically known as 6-chloro-3,4-dihydro-3-((2-propenylthio)methyl)-2h-1,2,4-benzothiadiazine-7-sulfonamide but more generally known as althiazide, which bears U.S. National Institutes of Health Compound Identifier 2122. The European Medicines Agency schedules Althiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05379MIG. SMILES: <chem>C=CCSCC1NC2=CC(=C(C=C2S(=O)(=O)N1)S(=O)(=O)N)CL.</chem></p>	<p>altizide; алтизид; altizide; altizid; αλιζίδη; altizid; altizide; altyzyd; altizida; altizida; 阿尔噻嗪; altizide; 2h-1;2;4-benzothiadiazine-7-sulfonamide; 6-chloro-3;4-dihydro-3-((2-propenylthio)methyl)-; 1;1-dioxide</p>

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51191529	Amanozine	<p>This classification denotes a diuretic with the molecular formula C₉H₉N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X43W7JDA8L, chemically known as 1,3,5-triazine-2,4-diamine, n-phenyl-, monohydrochloride but more generally known as amanozine, which bears U.S. National Institutes of Health Compound Identifier 10832. Amanozine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amanozine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05388MIG. The term AMANOZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). AMANOZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C1CCCCC1)C1NC(NCN1)N.</p>	<p>amanozine; аманозин; amanozine; amanozin; αμανοζίνη; amanozin; amanozina; amanozyna; amanozina; amanozina; 阿马诺嗪; 2-amino-4-anilino-s-triazine</p>
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UNSPSC Codeset

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51191530	Aminometradine	<p>This classification denotes a diuretic with the molecular formula C₉H₁₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PPM8SX5Q3V, chemically known as 6-amino-3-ethyl-1-(2-propenyl)-2,4(1h,3h)-pyrimidinedione but more generally known as aminometradine, which bears U.S. National Institutes of Health Compound Identifier 12551. The European Medicines Agency schedules Aminometradine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05441MIG. The term AMINOMETRADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). AMINOMETRADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CC)C(=O)CC(N1CC=C)N.</p>	<p>aminometradine; аминометрадин; aminométradine; aminometradin; αμινομετραδίνη; aminometradin; aminometradina; aminometradyna; aminometradina; aminometradina; 氨美啶; 1-allyl-6-amino-3-ethyluracil</p>
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UNSPSC Codeset

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51191531	Azolimine	<p>This classification denotes a diuretic with the molecular formula C₁₀H₁₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DES29595KX, chemically known as 4-imidazolidinone, 2-imino-3-methyl-1-phenyl- but more generally known as azolimine, which bears U.S. National Institutes of Health Compound Identifier 38684. The European Medicines Agency schedules Azolimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05662MIG. The term AZOLIMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). AZOLIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C(=O)CN(C1=N)C2=CC=CC=C2.</p>	<p>azolimine; азолимин; azolimine; azolimin; αζολιμίνη; azolimin; azolimina; azolimina; azolimina; azolimina; 阿佐利明; azolimine</p>
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UNSPSC Codeset

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51191532	Bemitradine	<p>This classification denotes a diuretic with the molecular formula C₁₅H₁₇N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LT9004D9N0, chemically known as 8-(2-ethoxyethyl)-7-phenyl-(1,2,4)triazolo(1,5-c)pyrimidin-5-amine but more generally known as bemitradine, which bears U.S. National Institutes of Health Compound Identifier 55784. The European Medicines Agency schedules Bemitradine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05694MIG. The term BEMITRADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). BEMITRADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCC1C(NC(N2NCNC12)N)C1CCCCC1)CC.</chem></p>	<p>bemitradine; бемитрадин; bémitradine; bemitradin; βεμιτραδίνη; bemitradin; bemitradina; bemitradyne; bemitradina; bemitradina; 贝米曲啉; (1;2;4)triazolo(1;5-c)pyrimidin-5-amine; 8-(2-ethoxyethyl)-7-phenyl-</p>
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UNSPSC Codeset

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51191533	Benzthiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₅H₁₄ClN₃O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1TD8J48L61, chemically known as 6-chloro-7-sulfamoyl-3-benzylthiomethyl-2h-1,2,4-benzothiadiazine 1,1-dioxide but more generally known as benzthiazide, which bears U.S. National Institutes of Health Compound Identifier 2343. The European Medicines Agency schedules Benzthiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05769MIG. The term BENZTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). BENZTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(S(=O)(=O)N)CC2S(=O)(=O)N=C(NC2C1)CSCC1CCCCC1.</chem></p>	<p>benzthiazide; бензтиазид; benzthiazide; benzthiazid; βενζθειαζίδιο; benztiiazid; benztiiazide; benztiazyd; benzetiiazida; benzotiazida; 苜噻嗪; benzothiazide; benzthiazide; 2h-1;2;4-benzothiadiazine-7-sulfonamide; 6-chloro-3-(((phenylmethyl)thio)methyl)-; 1;1-dioxide</p>
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UNSPSC Codeset

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51191534	Besulpamide	<p>This classification denotes a diuretic with the molecular formula C₁₅H₁₆ClN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 048UJ2MM65, chemically known as 1-((4-chloro-3-sulfamoylbenzoyl)amino)-2,4,6-trimethylpyridinium hydroxide, inner salt but more generally known as besulpamide, which bears U.S. National Institutes of Health Compound Identifier 9571085. The European Medicines Agency schedules Besulpamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05789MIG. The term BESULPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). BESULPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C(=N\N]2C(CC(CC2C)C)O)CC1.</chem></p>	<p>besulpamide; бесулпамид; bésulpamide; besulpamid; βεσουλπαμίδη; besulpamid; besulpamide; besulpamid; besulpamida; besulpamida; 贝舒帕胺; 1-(4-chloro-3-sulfamoylbenzamido)-2;4;6-trimethylpyridinium hydroxide; inner salt</p>
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UNSPSC Codeset

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51191535	Brocrinat	<p>This classification denotes a diuretic with the molecular formula C₁₅H₉BrFNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6ESF2Z39VZ, chemically known as acetic acid, ((7-bromo-3-(2-fluorophenyl)-1,2-benzisoxazol-6-yl)oxy)- but more generally known as brocrinat, which bears U.S. National Institutes of Health Compound Identifier 51603. The European Medicines Agency schedules Brocrinat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05897MIG. The term BROCRINAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BROCRINAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C2ONC(C2CCC1OCC(=O)O)C1C(F)CCC1</chem>.</p>	<p>brocrinat; брoкpинaт; brocrinate; brocrinat; βρωκρινάτη; brokrinát; brocrinato; brokrynát; brocrinato; brocrinat; 溴克利那; (((((7-bromo-3-(2-fluorophenyl)-1;2-benzisoxazol-6-yl))oxy))acetic acid</p>
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51191536	Chlormerodrin	<p>This classification denotes a loop diuretic with the molecular formula C₅H₁₁ClHgN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99T5TWO621, chemically known as urea, (3-(chloromercurio)-2-methoxypropyl)- but more generally known as chlormerodrin, which bears U.S. National Institutes of Health Compound Identifier 2716. The European Medicines Agency schedules Chlormerodrin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06184MIG. The term CHLORMERODRIN is an International Non-Proprietary Name. CHLORMERODRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [HG]1(CL)[O]=C(NCC(OC)C1)N.</p>	<p>chlormerodrin; хлормеродрин; chlormérodrine; chlormerodrin; χλωρμεροδρίνη; klórmerodrin; clormerodrina; chlormerodryna; clormerodina; clormerodrina; 氯汞君; (3-(chloromercuri)-2-methoxypropyl)urea</p>
51191537	Dehydrocholic acid	<p>This classification denotes a cholagogue or choloretic agent with the molecular formula C₂₄H₃₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NH50000091, chemically known as cholan-24-oic acid, 3,7,12-trioxo-, (5.beta.)- but more generally known as dehydrocholic acid, which bears U.S. National Institutes of Health Compound Identifier 2975. The European Medicines Agency schedules Dehydrocholic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06945MIG. The term DEHYDROCHOLIC ACID is an International Non-Proprietary Name. SMILES: O=C1C2(C(C3C(C4(C(CC3=O)CC(=O)CC4)C)C1)CCC2C(CCC(=O)O)C)C.</p>	<p>dehydrocholic acid; дегидрохолова киселина; acide déhydrocholique; dehydrocholsäure; δεϋδροχολικό οξύ; dehidroinkólsav; acido deidrocolico; kwas dehydrochology; ácido de-hidrocólico; ácido dehidrocólico; 去氢胆酸</p>

UNSPSC Codeset

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1/27/2014

51191538	Cicletanine	<p>This classification denotes a diuretic with the molecular formula C₁₄H₁₂ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CHG7QC509W, chemically known as win 90,000 but more generally known as cicletanine, which bears U.S. National Institutes of Health Compound Identifier 54910. The European Medicines Agency schedules Cicletanine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06237MIG. The term CICLETANINE is an International Non-Proprietary Name. The World Health Organization schedules cicletanine in its Anatomical Therapeutic Chemical (ATC) Classification. CICLETANINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2OCC3C2CNC(C3O)C)CC1</chem>.</p>	<p>cicletanine; циклетанин; ciclétanine; cicletanin; κικλετανίνη; cikletanin; cicletanina; cykletanina; cicletanina; cicletanina; 西氯他宁; cicletanine</p>
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UNSPSC Codeset

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51191539	Clazolimine	<p>This classification denotes a diuretic with the molecular formula C₁₀H₁₀ClN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C3XSG3DLPA, chemically known as 4-imidazolidinone, 1-(4-chlorophenyl)-2-imino-3-methyl- but more generally known as clazolimine, which bears U.S. National Institutes of Health Compound Identifier 38683. The European Medicines Agency schedules Clazolimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06644MIG. The term CLAZOLIMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). CLAZOLIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C(=O)CN(C1=N)C2=CC=C(C=C2)Cl.</chem></p>	<p>clazolimine; κλαζολιμιν; clazolimine; clazolimin; κλαζολιμίνη; klazolimin; clazolimina; klazolimina; clazolimina; clazolimina; clazolimine</p>
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UNSPSC Codeset

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1/27/2014

51191540	Clofenamide	<p>This classification denotes a diuretic with the molecular formula C₆H₇ClN₂O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 582ILN204B, chemically known as 1,3-benzenedisulfonamide, 4-chloro- but more generally known as clofenamide, which bears U.S. National Institutes of Health Compound Identifier 69594. The European Medicines Agency schedules Clofenamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06697MIG. The term CLOFENAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules clofenamide in its Anatomical Therapeutic Chemical (ATC) Classification. CLOFENAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(S(=O)(=O)N)CC(S(=O)(=O)N)CC1.</p>	<p>clofenamide; клофенамид; clofénamide; clofenamid; κλοφαιναμίδιο; klofenamid; clofenamide; klofenamid; clofenamida; clofenamida; 氯非那胺; chloramidobenzol; monochlorphenamide; 4-chloro-m-benzenedisulfonamide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191541	Clopamide	<p>This classification denotes a diuretic with the molecular formula C₁₄H₂₀CIN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17S83WON0I, chemically known as 4-chloro-n-(2,6-dimethyl-piperidin-1-yl)-3-sulfamoyl-benzamide but more generally known as clopamide, which bears U.S. National Institutes of Health Compound Identifier 2804. The European Medicines Agency schedules Clopamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06735MIG. The term CLOPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules clopamide in its Anatomical Therapeutic Chemical (ATC) Classification. CLOPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C(=O)NN2C(CCCC2C)C)CC1</chem>.</p>	<p>cloramide; клопамид; cloramide; cloramid; κλοπαμίδιο; kloramid; cloramide; kloramid; cloramida; cloramida; 氯帕胺; benzamide; 3-(aminosulfonyl)-4-chloro-n-(2;6-dimethyl-1-piperidinyI)-; cis-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191542	Clorexolone	<p>This classification denotes a diuretic with the molecular formula C₁₄H₁₇ClN₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q2PLT3FS05, chemically known as 6-chloro-2-cyclohexyl-2,3-dihydro-3-oxo-1h-isoindole-5-sulfonamide but more generally known as clorexolone, which bears U.S. National Institutes of Health Compound Identifier 16473. The European Medicines Agency schedules Clorexolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06754MIG. The term CLOREXOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules clorexolone in its Anatomical Therapeutic Chemical (ATC) Classification. CLOREXOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2CN(C3CCCCC3)C(=O)C2CC1S(=O)(=O)N</chem>.</p>	<p>clorexolone; κπορεκκολονη; clorexolone; clorexolon; κλορεξολόνη; klorexolon; cloresolone; kloreksolon; clorexolona; clorexolona; 氯索隆; 1h-isoindole-5-sulfonamide; 6-chloro-2-cyclohexyl-2;3-dihydro-3-oxo-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191543	Cyclopentiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₃H₁₈CIN₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VX4S2N85F5, chemically known as 6-chloro-3-(cyclopentylmethyl)-3,4-dihydro-2h-1,2, 4-benzothiadiazine-7-sulfonamide 1,1-dioxide but more generally known as cyclopentiazide, which bears U.S. National Institutes of Health Compound Identifier 2904. The European Medicines Agency schedules Cyclopentiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06857MIG. The term CYCLOPENTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules cyclopentiazide in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOPENTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2NC(NS(=O)(=O)C2CC1S(=O)(=O)N)CC1CCCC1.</p>	<p>cyclopentiazide; циклопентиазид; cyclopentiazide; cyclopentiazid; κυκλοπενθειαζίδιο; ciklopentiazid; ciclopentiazide; cyklopentiazyd; ciclopentiazida; ciclopentiazida; 环戊噻嗪; 2h-1;2;4-benzothiadiazine-7-sulfonamide; 6-chloro-3-(cyclopentylmethyl)-3;4-dihydro-; 1;1-dioxide</p>
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UNSPSC Codeset

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1/27/2014

51191544	Cyclothiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₄H₁₆ClN₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P71U09G5BW, chemically known as 6-chloro-3,4-dihydro-3-(norbornen-2-yl)-2h-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide but more generally known as cyclothiazide, which bears U.S. National Institutes of Health Compound Identifier 2910. The European Medicines Agency schedules Cyclothiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06864MIG. The term CYCLOTHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules cyclothiazide in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOTHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2NC(NS(=O)(=O)C2CC1S(=O)(=O)N)C1C2CC(C1)C=C2</chem>.</p>	<p>cyclothiazide; циклотиазид; cyclothiazide; cyclothiazid; κυκλοθειαζίδιο; ciklotiazid; ciclotiazide; cyklotiazyd; ciclotiazida; ciclotiazida; 环噻嗪; 2h-1;2;4-benzothiadiazine-7-sulfonamide; 3-bicyclo(221)hept-5-en-2-yl-6-chloro-3;4-dihydro-; 1;1-dioxide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191545	Epithiazide or epitizide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₀H₁₁ClF₃N₃O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5B266B85J1, chemically known as 6-chloro-3,4-dihydro-7-sulfamoyl-3-(2,2,2-trifluoroethylthiomethyl)-2h-1,2,4-benzothiadiazine 1,1-dioxide but more generally known as epithiazide, which bears U.S. National Institutes of Health Compound Identifier 15671. The European Medicines Agency schedules Epitizide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06573MIG. The term EPITIZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: C1=C2C(=CC(=C1CL)S(=O)(=O)N)S(=O)(=O)NC(N2)CSCC(F)(F)F.</p>	<p>epitizide; епитизид; épitizide; epitizid; επιτιζίδιο; epitizid; epitizide; epityzyd; epitizida; eptizida; 依匹噻嗪; epithiazide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191546	Ethacrynic acid	<p>This classification denotes a loop diuretic with the molecular formula C₁₃H₁₂Cl₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M5DP350VZV, chemically known as 2,3-dichloro-4-(2-methylenebutyryl)phenoxy acetic acid but more generally known as etacrynic acid, which bears U.S. National Institutes of Health Compound Identifier 3278. The European Medicines Agency schedules Etacrynic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07255MIG. The term ETACRYNIC ACID is an International Non-Proprietary Name. The World Health Organization schedules etacrynic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(C(=O)C(=C)CC)CCC(OCC(=O)O)C1CL</chem></p>	
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51191547	Ethiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₉H₁₂ClN₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EK9LSW731R, chemically known as 6-chloro-3-ethyl-3,4-dihydro-2h-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide but more generally known as ethiazide, which bears U.S. National Institutes of Health Compound Identifier 15763. The European Medicines Agency schedules Ethiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07275MIG. The term ETHIAZIDE is an International Non-Proprietary Name. ETHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2NC(NS(=O)(=O)C2CC1S(=O)(=O)N)CC.</chem></p>	<p>ethiazide; етиазид; éthiazide; ethiazid; αιθιαζιδιο; etiazid; etiazide; etiazyd; etiazida; etiazida; 乙噻嗪; 6-chloro-3-ethyl-3;4-dihydro-2h-1;2;4-benzothiadiazine-7-sulfonamide-1;1-dioxide</p>
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UNSPSC Codeset

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51191548	Fenquizone	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₄H₁₂ClN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LJ1U13R8IK, chemically known as 6-quinazolinesulfonamide, 7-chloro-1,2,3,4-tetrahydro-4-oxo-2-phenyl-, (+/-)- but more generally known as fenquizone, which bears U.S. National Institutes of Health Compound Identifier 68548. The European Medicines Agency schedules Fenquizone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07594MIG. The term FENQUIZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules fenquizone in its Anatomical Therapeutic Chemical (ATC) Classification. FENQUIZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC2C(NC(NC2=O)C2CC(CCC2)C1</chem>.</p>	<p>fenquizone; фенхизон; fenquizone; fenchizon; φαινκιζόνη; fenkvizon; fenquizone; fenchizon; fenquizona; fenquizona; 芬喹唑; (+/-)-7-chloro-1;2;3;4-tetrahydro-4-oxo-2-phenyl-6-quinazolinesulfonamide</p>
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UNSPSC Codeset

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51191549	Frusemide or furosemide	<p>This classification denotes a loop diuretic with the molecular formula C₁₂H₁₁ClN₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7LXU5N7ZO5, chemically known as benzoic acid, 5-(aminosulfonyl)-4-chloro-2-((2-furanylmethyl)amino)- but more generally known as furosemide, which bears U.S. National Institutes of Health Compound Identifier 3440. The European Medicines Agency schedules Furosemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07849MIG. The term FUROSEMIDE is an International Non-Proprietary Name. The World Health Organization schedules furosemide in its Anatomical Therapeutic Chemical (ATC) Classification. FUROSEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=COC(=C1)CNC2=CC(=C(C=C2C(=O)O)S(=O)(=O)N)CL</chem>.</p>	<p>furosemide; φουροσεμίδιο; furosemidi; furosemide; furosemid; фуросемид; and 呋塞米</p>
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UNSPSC Codeset

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51191550	Furterene	<p>This classification denotes a diuretic with the molecular formula C₁₀H₉N₇O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TY1X1WG26A, chemically known as 2,4,7-triamino-6-(2-furyl)pteridine but more generally known as furterene, which bears U.S. National Institutes of Health Compound Identifier 71852. The European Medicines Agency schedules Furterene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07853MIG. The term FURTERENE is an International Non-Proprietary Name. FURTERENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=COC(=C1)C2=NC3=C(N=C2N)N=C(N=C3N)N.</p>	<p>furterene; фуртерен; furtèrene; furteren; φουρτερένη; furterén; furterene; furteren; furtereno; furtereno; 呋氮蝶啶; furterene; 2;4;7-triamino-6-(2-furyl)pteridine</p>
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UNSPSC Codeset

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51191551	Mebutizide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₃H₂₀ClN₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7738AS8324, chemically known as 6-chloro-3,4-dihydro-3-(1,2-dimethylbutyl)-2h-1,2,4-benzothiadiazine-7-sulfonamide 1,1-dioxide but more generally known as mebutizide, which bears U.S. National Institutes of Health Compound Identifier 71652. The European Medicines Agency schedules Mebutizide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08669MIG. The term MEBUTIZIDE is an International Non-Proprietary Name. The World Health Organization schedules mebutizide in its Anatomical Therapeutic Chemical (ATC) Classification. MEBUTIZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2NC(NS(=O)(=O)C2CC1S(=O)(=O)N)C(C(CC)C)C.</p>	<p>mebutizide; мебутизид; mébutizide; mebutizid; μεβουτιζίδη; mebutizid; mebutizide; mebutyzyd; mebutizida; mebutizida; 美布噻嗪; 6-chloro-3;4-dihydro-3-(1;2-dimethylbutyl)-2h-1;2;4-benzothiadiazine-7-sulfonamide 1;1-dioxide</p>
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1/27/2014

51191552	Hydroxindasate	<p>This classification denotes a diuretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U8687J667P. The European Medicines Agency schedules Hydroxindasate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08072MIG. Hydroxindasate generally arises in the molecular formula C₂₁H₂₄N₂O₃. The term HYDROXINDASATE is an International Non-Proprietary Name or INN. HYDROXINDASATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C(C(N(C2CC1)CC1CCC(OC)CC1)C)CCN)C(=O)C</chem>.</p>	<p>hydroxindasate; гидроксиндазат; hydroxindasate; hydroxindasat; υδροξινδασάτη; hidroxindazát; idrossindasato; hydroksyindasat; hidroxindasato; hidroxindasato; 羟引达酯; 3-(2-aminoethyl)-1-(p-methoxybenzyl)-2-methylindol-5-ol acetate ester</p>
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UNSPSC Codeset

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1/27/2014

51191553	Indapamide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₆H₁₆ClN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F089I0511L, chemically known as 4-chloro-n-(2-methyl-2,3-dihydroindol-1-yl)-3-sulfamoyl-benzamide but more generally known as indapamide, which bears U.S. National Institutes of Health Compound Identifier 3702. The European Medicines Agency schedules Indapamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08169MIG. The term INDAPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules indapamide in its Anatomical Therapeutic Chemical (ATC) Classification. INDAPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C(=O)NN2C(CC3C2C CCC3)C)CC1.</chem></p>	<p>indapamide; ινδαπαμίδη; indapamidi; indapamide; indapamid; индапамид; and 吲达帕胺</p>
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UNSPSC Codeset

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1/27/2014

51191554	Isosorbide dinitrate	<p>This classification denotes a vasodilating agent with the molecular formula C₆H₈N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IA7306519N, chemically known as 1,4:3,6-dianhydrosorbitol 2, 5-dinitrate but more generally known as isosorbide dinitrate, which bears U.S. National Institutes of Health Compound Identifier 3780. The European Medicines Agency schedules Isosorbide dinitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08335MIG. The term ISOSORBIDE DINITRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules isosorbide dinitrate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O1C2C(OCC2O[N](=O)O)C(O[N](=O)O)C1.</chem></p>	<p>isosorbide dinitrate; изосорбид динитрат; dinitrate d'isosorbide; isosorbiddinitrat; δινιτρικό ισοσορβίδιο; izosorbid-dinitrát; isosorbide dinitrato; diazotan izosorbidu; dinitrato de isossorbida; dinitrato de isosorbida; 硝酸异山梨酯</p>
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UNSPSC Codeset

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1/27/2014

51191555	Isosorbide mononitrate	<p>This classification denotes a vasodilating agent with the molecular formula C₆H₉NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LX1OH63030, chemically known as 1,4:3,6-dianhydro-d-glucitol 5-nitrate but more generally known as isosorbide mononitrate, which bears U.S. National Institutes of Health Compound Identifier 27661. The European Medicines Agency schedules Isosorbide mononitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08336MIG. The term ISOSORBIDE MONONITRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules isosorbide mononitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O1C2C(OCC2O)C(O[N](=O)O)C1.</p>	<p>isosorbide mononitrate; изосорбид мононитрат; mononitrate d'isosorbide; isosorbidmononitrat; ισοσορβίδη μονονιτρικό; izosorbid- mononitrát; isosorbide mononitrato; monoazotan izosorbidu; mononitrato de isosorbida; mononitrato de isosorbida; 单硝酸异山梨酯</p>
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UNSPSC Codeset

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1/27/2014

51191556	Lemidosul	<p>This classification denotes a loop diuretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98C3QM4D0P. The European Medicines Agency schedules Lemidosul in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08427MIG. Lemidosul generally arises in the molecular formula C12H19NO3S. The term LEMIDOSUL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) LEMIDOSUL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: S(=O)(=O)(C1CC(C(C)(C)C)CC(C1O)CN)C.</p>	<p>lemidosul; лемидозул; lémidosul; lemidosul; λεμιδοσούλη; lemidoszul; lemidosul; lemidosul; lemidosul; lemidosul; 来米多舒; alpha-amino-4-tert-butyl-6-(methylsulfonyl)-o-cresol</p>
51191557	Prorenoate	<p>This classification denotes a potassium-sparing diuretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WET36J3301. The European Medicines Agency schedules Prorenoate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10129MIG. Prorenoate generally arises in the molecular formula C23H31O4.K. The term PRORENOATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.)</p> <p>SMILES: CC12CCC(=O)C=C1C3CC3C4C2CCC5(C4CC5(CCC(=O)O)O)C.</p>	<p>prorenoate; προρενοϊκό; prorenoaatti; prorenoato; prorenoat; προρενοατ; and 丙利酸钾</p>

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1/27/2014

51191558	Mefruside	<p>This classification denotes a diuretic with the molecular formula C₁₃H₁₉ClN₂O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X1NS9SNS92, chemically known as 1,3-benzenedisulfonamide, 4-chloro-n(sup 1)-methyl-n(sup 1)-((tetrahydro-2-methyl-2-furanyl)methyl)- but more generally known as mefruside, which bears U.S. National Institutes of Health Compound Identifier 4047. The European Medicines Agency schedules Mefruside in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08710MIG. The World Health Organization schedules mefruside in its Anatomical Therapeutic Chemical (ATC) Classification. MEFRUSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(S(=O)(=O)N)CC(S(=O)(=O)N(CC2(OC)CC2)C)CC1.</p>	<p>mefruside; мефрузид; méfruside; mefrusid; μεφρουσίδη; mefruzid; mefruside; mefruzyd; mefrusida; mefrusida; 美夫西特; 4-chloro-n(sup 1)-methyl-n(sup 1)-((tetrahydro-2-methylfurfuryl)-m-benzenedisulfonamide; 1;3-benzenedisulfonamide; 4-chloro-n(sup 1)-methyl-n(sup 1)-((tetrahydro-2-methyl-2-furanyl)methyl)-</p>
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UNSPSC Codeset

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1/27/2014

51191559	Mersalyl	<p>This classification denotes a diuretic with the molecular formula C₁₃H₁₅HgNO₅.Na.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5X1I0031V8, chemically known as mercury, 3-(alpha-carboxy-o-anisamido)-2-methoxypropyl hydroxy-, monosodium salt but more generally known as mersalyl, which bears U.S. National Institutes of Health Compound Identifier 10293. The European Medicines Agency schedules Mersalyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08779MIG. The term MERSALYL is an International Non-Proprietary Name. The World Health Organization schedules mersalyl in its Anatomical Therapeutic Chemical (ATC) Classification. MERSALYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>[HG]([OH2])CC(OC)CNC(=O)C1C(OCC(=O)O)CCCC1.[NA].</chem></p>	<p>mersalyl; мерзалил; mersalyl; mersalyl; μερσαλύλιο; mersalil; mersalile; mersalil; mersalilo; mersalilo; 汞撒利; (3-((2-(carboxylatomethoxy)benzoyl-kappa)amino)-2-methoxypropyl-kappa)hydroxymercurete(1-) sodium (1:1)</p>
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UNSPSC Codeset

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1/27/2014

51191560	Methazolamide	<p>This classification denotes a diuretic and carbonic anhydrase inhibitor with the molecular formula C₅H₈N₄O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W733B0S9SD, chemically known as 5-acetylimino-4-methyl-delta(sup 2)-1,3,4-thiadiazoline-2-sulfonamide but more generally known as methazolamide, which bears U.S. National Institutes of Health Compound Identifier 4100. The European Medicines Agency schedules Methazolamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08843MIG. The term METHAZOLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methazolamide in its Anatomical Therapeutic Chemical (ATC) Classification. METHAZOLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N)C1S/C(=NC(=O)C)N(N1)C.</chem></p>	<p>methazolamide; μεθαζολαμίδη; metatsolamidi; metazolamide; methazolamid; метазоламид; and 醋甲唑胺</p>
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UNSPSC Codeset

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1/27/2014

51191561	Meticrane	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₀H₁₃NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I7EKN1924Q, chemically known as 3,4-dihydro-6-methyl-2h-1-benzothioopyran-7-sulfonamide 1,1-dioxide but more generally known as meticrane, which bears U.S. National Institutes of Health Compound Identifier 4165. The European Medicines Agency schedules Meticrane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08886MIG. The term METICRANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules meticrane in its Anatomical Therapeutic Chemical (ATC) Classification. METICRANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C=C2C(=C1)CCCS2(=O)=O)S(=O)(=O)N</chem>.</p>	<p>meticrane; метикран; méticrane; meticran; μετικράνη; metikrán; meticrano; metykran; meticrano; meticrano; 美替克仑; 6-methylthiochroman-7-sulfonamide 1;1-dioxide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191562	Triflocin	<p>This classification denotes a diuretic with the molecular formula C₁₃H₉F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S01B3A38SK, chemically known as 4-(alpha,alpha,alpha-trifluoro-m-toluidino)nicotinic acid but more generally known as triflocin, which bears U.S. National Institutes of Health Compound Identifier 25969. The European Medicines Agency schedules Triflocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11284MIG. The term TRIFLOCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). TRIFLOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1CC(NC2C(CNCC2)C(=O)O)CCC1.</p>	<p>triflocin; трифлоцин; triflocine; triflocin; τριφλοκίνη; triflocin; triflocina; tryflocyna; triflocina; triflocina; 三氟洛辛; triflocin</p>
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UNSPSC Codeset

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1/27/2014

51191563	Quincarbate	<p>This classification denotes a thiazide diuretic with the molecular formula C17H18ClNO6, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U40Q9GE876, chemically known as ethyl 10-chloro-3-(ethoxymethyl)-2,3,6,9-tetrahydro-9-oxo-p-dioxino(2,3-g)quinoline-8-carboxylate but more generally known as quincarbate, which bears U.S. National Institutes of Health Compound Identifier 323967. The European Medicines Agency schedules Quincarbate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10205MIG. The term QUINCARBATE is an International Non-Proprietary Name. QUINCARBATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2OCC(OC2CC2[NH]CC(C(=O)C12)C(=O)OCC)COCC</chem>.</p>	<p>quincarbate; хинкарбат; quincarbate; chincarbat; κινκαρβάτη; kvinkarbát; chincarbato; chinkarbat; quincarbato; quincarbato; 喹卡酯; quincarbate</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51191564	Quinethazone	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₀H₁₂CIN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 455E0S048W, chemically known as 7-chloro-2-ethyl-6-sulfamoyl-1,2,3,4-tetrahydro-4-quinazolinone but more generally known as quinethazone, which bears U.S. National Institutes of Health Compound Identifier 6307. The European Medicines Agency schedules Quinethazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10213MIG. The term QUINETHAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules quinethazone in its Anatomical Therapeutic Chemical (ATC) Classification. QUINETHAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1NC2=CC(=C(C=C2C(=O)N1)S(=O)(=O)N)CL</chem>.</p>	<p>quinethazone; хинетазон; quinéthazone; quinethazon; κιναιθαζόνη; kvintazon; quinetazone; chinetazon; quinetazona; quinetazona; 喹乙宗; 6-quinazolinesulfonamide ; 7-chloro-2-ethyl-1;2;3;4-tetrahydro-4-oxo-</p>
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UNSPSC Codeset

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1/27/2014

51191565	Sitalidone	<p>This classification denotes a diuretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 06H9KWB6IB. The European Medicines Agency schedules Sitalidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10540MIG. Sitalidone generally arises in the molecular formula C₂₃H₂₉CLN₂O₅S. The term SITALIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) SMILES: <chem>CLC1C(S(=O)(=O)NC2CC(C(C)C)C(O)C(C(C)C)C2)CC(C2(O)N(C(=O)CC2)C)CC1.</chem></p>	<p>sitalidone; ситалидон; sitalidone; sitalidon; σιταλιδόνη; szitalidon; sitalidone; sytalidon; sitalidona; sitalidona; 西他利酮; sitalidone</p>
51191566	Sodium acetate	<p>This classification denotes an electrolyte replacement agent with the molecular formula C₂H₃O₂.Na.3H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4550K0SC9B, chemically known as mercury acetate, hg (oac)₂, compd. with 1,4-dihydroanthracene (1:1) but more generally known as sodium acetate, which bears U.S. National Institutes of Health Compound Identifier 176. The European Medicines Agency schedules Sodium acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12576MIG. The World Health Organization schedules sodium acetate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC(=O)C.</p>	

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51191567	Sulosemide	<p>This classification denotes a diuretic with the molecular formula C₁₇H₁₆N₂O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CY351D07GJ, chemically known as benzenesulfonic acid, 2-(furfurylamino)-4-phenoxy-5-sulfanoyl- but more generally known as sulosemide, which bears U.S. National Institutes of Health Compound Identifier 213033. The European Medicines Agency schedules Sulosemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10755MIG. The term SULOSEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). SULOSEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N)C1C(OC2CCCCC2)CC(NCC2OCC2)C(S(=O)(=O)O)C1.</chem></p>	<p>sulosemide; сулосемид; sulosémide; sulosemid; σουλοσεμίδη; szuloszemid; sulosemide; sulosemid; sulosemida; sulosemida; 磺塞米; sulosemide</p>
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51191568	Theobromide or theobromine or xantheose	<p>This classification denotes a bronchodilator with the molecular formula C7H8N4O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OBD445WZ5P, chemically known as 3,7-dimethylxanthine but more generally known as theobromine, which bears U.S. National Institutes of Health Compound Identifier 5429. The European Medicines Agency schedules Theobromine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15511MIG. The World Health Organization schedules theobromine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C1[NH]C(=O)N(C2NCN(C12)C)C. SMILES: O=C1[NH]C(=O)N(C2NCN(C12)C)C.</p>	
51191569	Tizolemide	<p>This classification denotes a diuretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P60K8QK3AA. The European Medicines Agency schedules Tizolemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11130MIG. Tizolemide generally arises in the molecular formula C11H14CLN3O3S2. The term TIZOLEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) TIZOLEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN=C1N(C(CS1)(C2=CC(=C(C=C2)CL)S(=O)(=O)N)O)C.</p>	<p>tizolemide; тизолемид; tizolémide; tizolemid; τιζολεμίδη; tizolemid; tizolemide; tyzolemid; tizolemida; tizolemida; 2-chloro-5-(4-hydroxy-3-methyl-2-(methylimino)-4-thiazolidinyl)benzenesulfonamide</p>

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51191570	Xipamide	<p>This classification denotes a diuretic with the molecular formula C₁₅H₁₅ClN₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4S9EY0NUEC, chemically known as 4-chloro-5-sulfamoyl-2,6-salicyloxylidide but more generally known as xipamide, which bears U.S. National Institutes of Health Compound Identifier 26618. The European Medicines Agency schedules Xipamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00116MIG. The term XIPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules xipamide in its Anatomical Therapeutic Chemical (ATC) Classification. XIPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C(=O)NC2C(CCCC2C)C(O)C1</chem></p>	<p>xipamide; ксипамид; xipamide; xipamid; ξιπαμίδη; xipamid; xipamide; ksyramid; xipamida; xipamida; 希帕胺; benzamide; 5-(aminosulfonyl)-4-chloro-n-(2;6-dimethylphenyl)-2-hydroxy-</p>
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51191571	Zidapamide	<p>This classification denotes a diuretic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F7KU1MIY58. The European Medicines Agency schedules Zidapamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00151MIG. Zidapamide generally arises in the molecular formula C16H16CLN3O3S. The term ZIDAPAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) ZIDAPAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(C(=O)NN2C(C3C(C2)CCCC3)C)CC1.</chem></p>	<p>zidapamide; зидапамид; zidapamide; zidapamid; ζιδαπαμίδη; zidapamid; zidapamide; zydapamid; zidapamida; zidapamida; 齐达帕胺; isodapamide; 4-chloro-n-(1-methyl-2-isoindoliny)-3-sulfamoylbenzamide</p>
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Class	51191600	Electrolytes
Commodity	Commodity Title	Definition

Synonyms

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51191602	Sodium chloride electrolytes	<p>This classification denotes an electrolyte solution, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 451W47IQ8X, chemically known as sodium;chloride, more generally known as sodium chloride or saline, U.S. National Institutes of Health Compound Identifier 5234. The European Medicines Agency schedules Sodium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12581MIG. Sodium chloride generally arises in the molecular formula CLNA. The term 'sodium chloride' is an FDA designation, but the term COMPOUND SOLUTION OF SODIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, 1955, 9, 185-194, List 1.) SMILES: [Na+].[Cl-].</p>	
51191603	Total parenteral alimentation or total parenteral nutrition TPN	<p>This classification denotes intravenous preparations that deliver minerals and vitamins necessary to proper electrolyte functioning. These typically come in plastic or polymer bags, and attach to a drip, which flushes substances into the patient's bloodstream or system.</p>	

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51191604	Lactated ringers solution	<p>This classification denotes an isotonic solution with the molecular formula $C_3H_9CaCl_2KNa_2O_6$, chemically known as calcium;potassium;disodium;(2S)-2-hydroxypropanoate;dichloride; dihydroxide;hydrate, but more commonly known as lactated ringer's solution or Ringer lactate solution, which bears U.S. National Institutes of Health Compound Identifier The European Medicines Agency schedules Lactated ringer's solution in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices 56841910. SUB32409, SUB33298, and SUB33359. SMILES: <chem>CC(C(=O)[O-])O.O.[OH-].[OH-].[Na+].[Na+].[Cl-].[Cl-].[K+].[Ca+2]</chem>.</p>
51191605	Sterile water for injection	<p>This classification denotes an electrolyte-active substance, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 059QF0KO0R. The European Medicines Agency schedules Water in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15717MIG. Water generally arises in the molecular formula H_2O. The term 'water' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: O.</p>

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51191606	Cupric chloride	This classification denotes an electrolyte replacement agent with the molecular formula 2CL.CU, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P484053J2Y, chemically known as dichlorocopper, but more commonly known as cupric chloride, which bears U.S. National Institutes of Health Compound Identifier 24014. The term cupric chloride anhydrous is a Hazardous Substances Data Bank designation. SMILES: Cl[Cu]Cl.
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Class

Commodity	Commodity Title	Definition	Synonyms
51191701	Tromethamine	This classification denotes an organic carcinogen with the molecular formula C4H11NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 023C2WHX2V, chemically known as 1,1,1-tris(hydroxymethyl)methanamine but more generally known as trometamol, which bears U.S. National Institutes of Health Compound Identifier 6503. The European Medicines Agency schedules Trometamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11336MIG. The term TROMETAMOL is an International Non-Proprietary Name. The World Health Organization schedules trometamol in its Anatomical Therapeutic Chemical (ATC) Classification. TROMETAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OCC(N)(CO)CO.	trometamol, trometamoli, trometamolo, trometamol, and æ°ä, ä, %é†‡.

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51191704	Multiple electrolyte solutions	This classification denotes alkalinizing agents composed of mixtures of substances that dissociate into two or more ions, to some extent, in water.	
51191705	Citric acid and potassium citrate combination	This classification denotes an alkalinizing agent combination drug. The first component of this drug is a carboxylic acid with the molecular formula C ₆ H ₈ O ₇ .H ₂ O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2968PHW8QPm, and which is called citric acid. The European Medicines Agency schedules citric acid monohydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12482MIG. The term citrate is a U.S. FDA designation. SMILES: OC(CC(=O)O)(CC(=O)O)C(=O)O. The second component of this drug is an an electrolyte replacement agent with the molecular formula C ₆ H ₅ O ₇ .3K.H ₂ O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EE90ONI6FF, chemically known as 1,2,3-propanetricarboxylic acid, 2-hydroxy-, tripotassium salt but more generally known as potassium citrate, which bears U.S. National Institutes of Health Compound Identifier 13344. The European Medicines Agency schedules Potassium citrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14973MIG. The World Health Organization schedules potassium citrate in its Anatomical Therapeutic Chemical (ATC) Classification.	

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51191706	Citric acid and sodium citrate combination	<p>This classification denotes an alkalinizing agent combination drug. The first component of this drug is a carboxylic acid with the molecular formula C6H8O7.H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2968PHW8QPm, and which is called citric acid. The European Medicines Agency schedules citric acid monohydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12482MIG. The term citrate is a U.S. FDA designation. SMILES: OC(CC(=O)O)(CC(=O)O)C(=O)O. The second component of this drug is an electrolyte replacement agent and anticoagulant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Q73Q2JULR. The European Medicines Agency schedules Sodium citrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12582MIG. Sodium citrate generally arises in the molecular formula C6H5NA3O7. The term 'sodium citrate' is a U.S. Pharmacopeial Convention designation.</p>	
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Class 51191800 Potassium salts

Commodity Commodity Title Definition Synonyms

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51191802	Potassium chloride	This classification denotes an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 660YQ98110. The European Medicines Agency schedules Potassium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12559MIG. Potassium chloride generally arises in the molecular formula CLK. The term 'potassium chloride' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: [CL-].[K+].	
51191804	Potassium acetate	This classification denotes an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M911911U02. The European Medicines Agency schedules Potassium acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14962MIG. Potassium acetate generally arises in the molecular formula C2H4O2.K. The term 'potassium acetate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: CC(=O)[O-].[K+].	

Class

Commodity	Commodity Title	Definition	Synonyms
51191904	Phospholipids	This classification denotes lipids containing one or more phosphate groups, particularly those derived from either glycerol or sphingosine, polar lipids that are of great importance for the structure and function of cell membranes and the most abundant of membrane lipids, although not stored in large amounts in the system.	

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51191909	Thiamine	<p>This classification denotes a b vitamin with the molecular formula C₁₂H₁₇N₄O₂·Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X66NSO3N35, chemically known as 67-03-8 (chloride, hcl) but more generally known as thiamine, which bears U.S. National Institutes of Health Compound Identifier 1130. The European Medicines Agency schedules Thiamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10969MIG. The term THIAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules thiamine in its Anatomical Therapeutic Chemical (ATC) Classification. THIAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(SC=[N+])1CC2=CN=C(N=C2N)C)CCO.</chem></p>	<p>thiamine, $\hat{1}, \hat{1}\mu\hat{1}\hat{1}\pm\hat{1}\frac{1}{4}\hat{1} \hat{1}\frac{1}{2}\hat{1}$., tiamiini, tiamina, thiamin, and $\hat{N}, \hat{D}, \hat{D}^{\circ}\hat{D}\frac{1}{4}\hat{D}, \hat{D}\frac{1}{2}$.</p>
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51191912	Idebenone	<p>This classification denotes an antioxidant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HB6PN45W4J. The European Medicines Agency schedules Idebenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08114MIG. Idebenone generally arises in the molecular formula C₁₉H₃₀O₅. The term 'idebenone' is an International Nomenclature of Cosmetic Ingredients designation. IDEBENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCCCCCCCCC1=C(C(=O)C(=C(OC)C1=O)OC)C.</chem></p>	<p>idebenone; идебенон; idébénone; idebenon; ιδεβενόνη; idebenon; idebenone; idebenon; idebenona; idebenona; 艾地苯醌</p>
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51191913	Acitretin	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₁H₂₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LCH760E9T7, chemically known as 2,4,6,8-nonatetraenoic acid, 9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethyl-, (all-e)- but more generally known as acitretin, which bears U.S. National Institutes of Health Compound Identifier 5284513. The European Medicines Agency schedules Acitretin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05240MIG. The term ACITRETIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules acitretin in its Anatomical Therapeutic Chemical (ATC) Classification. ACITRETIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(C(C1)C)/C=C/C(=C/C=C/C(=C/C(=O)O)C)C)C)C</chem>.</p>
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51191914	Calcium glucoheptonate or calcium gluceptate	<p>This classification denotes an electrolyte replacement agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L11651398J. The European Medicines Agency schedules Calcium gluceptate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13175MIG. Calcium gluceptate generally arises in the molecular formula C₁₄H₂₆CAO₁₆. The term 'calcium gluceptate' is a European Pharmacopoeia designation. SMILES: C(C(C(C(C(C(C(=O)[O-])O)O)O)O)O)O.C(C(C(C(C(C(C(=O)[O-])O)O)O)O)O)O.[CA+2].</p>	
51191915	Calcium gluconate	<p>This classification denotes an electrolyte replacement agent with the molecular formula 2C₆H₁₁O₇.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SQE6VB453K, chemically known as gluconic acid, calcium salt but more generally known as calcium gluconate, which bears U.S. National Institutes of Health Compound Identifier 9290. The European Medicines Agency schedules Calcium gluconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13176MIG. The World Health Organization schedules calcium gluconate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C(C(C(C(C(C(=O)[O-])O)O)O)O)O)O.C(C(C(C(C(C(=O)[O-])O)O)O)O)O.[CA+2].</p>	

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51191916	Dihydrotachysterol	<p>This classification denotes a vitamin d analog with the molecular formula C₂₈H₄₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R5LM3H112R, chemically known as 9,10-secoergosta-5,7,22-trien-3-ol, (3β,5e,7e,10α,22e)- but more generally known as dihydrotachysterol, which bears U.S. National Institutes of Health Compound Identifier 5281010. The European Medicines Agency schedules Dihydrotachysterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07141MIG. The term DIHYDROTACHYSTEROL is an International Non-Proprietary Name. The World Health Organization schedules dihydrotachysterol in its Anatomical Therapeutic Chemical (ATC) Classification. DIHYDROTACHYSTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(=C\C=C2\C3C(C(CC3)C(C)/C=C/C(C)C)C)(CCC2)C)\C(CC1)C.</p>	<p>dihydrotachysterol; ди́гидротахистеро́л; dihydrotachystérol; dihydrotachysterol; διυδροταχυστερόλη; dihidrotachiszterol; diidrotachisterolo; dihydrotachysterol; di- hidrotaquisterol; dihidrotaquisterol; 双氢速甾醇</p>
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51191917	Ferrous sulfate	<p>This classification denotes a nutritional supplement with the molecular formula FeO4S; a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2IDP3X9OUD; chemically known as vanadium sulfate; vso4 but more generally known as ferrous sulfate; which bears US National Institutes of Health Compound Identifier 1118 The European Medicines Agency schedules Ferrous sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13877MIG The World Health Organization schedules ferrous sulfate in its Anatomical Therapeutic Chemical (ATC) Classification SMILES: S(=O)(=O)(O)O</p>
51191918	Folic acid	<p>This classification denotes a b vitamin with the molecular formula C19H19N7O6, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 935E97BOY8, chemically known as 4-pteridinol, 2-amino-6-((p-((1, 3-dicarboxypropyl)carbamoyl)anilino)methyl)- but more generally known as folic acid, which bears U.S. National Institutes of Health Compound Identifier 3405. The European Medicines Agency schedules Folic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07774MIG. The term FOLIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules folic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC(=O)C(NC(=O)C1CCC(NCC2NC3C([NH]C(NC3=O)N)NC2)CC1)CCC(=O)O.</p>

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51191919	Iron sucrose	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FZ7NYF5N8L. The European Medicines Agency schedules Iron sucrose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16439MIG. Iron sucrose generally arises in the molecular formula C12H22O11.5FE.2NA.8O.HO.3H2O. The term 'iron sucrose' is a Japanese Accepted Name designation. SMILES: C(C1C(C(C(C(O1)OC2(C(C(C(O2)CO)O)O)CO)O)O)O).[O-2].[O-2].[O-2].[FE+3].[FE+3].</p>	
51191920	Niacinamide	<p>This classification denotes a b vitamin with the molecular formula C6H6N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25X51I8RD4, chemically known as pyridine, 3-carbamoyl- but more generally known as niacinamide, which bears U.S. National Institutes of Health Compound Identifier 936. The European Medicines Agency schedules Niacinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20661. The term NICOTINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules niacinamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C(N)C1CCCNC1.</p>	

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51191921	Nicorandil	<p>This classification denotes a vasodilating agent with the molecular formula C₈H₉N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 260456HAM0, chemically known as 3-pyridinecarboxamide, n-(2-(nitroxy)ethyl)- but more generally known as nicorandil, which bears U.S. National Institutes of Health Compound Identifier 47528. The European Medicines Agency schedules Nicorandil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09244MIG. The term NICORANDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules nicorandil in its Anatomical Therapeutic Chemical (ATC) Classification. NICORANDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O([N](=O)O)CCNC(=O)C1CCCNC1</chem>.</p>	<p>nicorandil; никорандил; nicorandil; nicorandil; νικορανδιλη; nikorandil; nicorandil; nikorandyl; nicorandil; nicorandil; 尼可地尔</p>
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51191922	Tocofersolan	<p>This classification denotes an antioxidant with the molecular formula C₃₃H₅₄O₅(C₂H₄O)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O03S90U1F2, chemically known as poly(oxy-1,2-ethanediyl), alpha-(4-((3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-2h-1-benzopyran-6-yl)oxy)-1,4-dioxobutyl)-omega-hydroxy- but more generally known as tocofersolan, which bears U.S. National Institutes of Health Compound Identifier 71406. The European Medicines Agency schedules Tocofersolan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11139MIG. The term TOCOFERSOLAN is an International Non-Proprietary Name. The World Health Organization schedules tocofersolan in its Anatomical Therapeutic Chemical (ATC) Classification. TOCOFERSOLAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=C2C(=C(C(=C1C)OC(=O)CCC(=O)OCCO)C)CCC(O2)(C)CCCC(C)CCCC(C)CCCC(C)C.</chem></p>	<p>tocofersolan; τοκοφερσολαν; tocofersolan; tocofersolan; τοκοφερσολάνη; tokoferzolán; tocofersolano; tokofersolan; tocofersolano; tocofersolán; 托可索仑; (+)-alpha-tocopheryl polyethylene glycol 1000 succinate; mono- (2;5;7;8-tetramethyl-2- (4;8;12- trimethyltridecyl)-6- chromanyl) succinate polyethylene glycol monoester; poly(oxy- 1;2-ethanediyl); alpha- (4-((3;4-dihydro-2;5;7;8- tetramethyl-2-(4;8;12- trimethyltridecyl)-2h-1- benzopyran-6-yl)oxy)- 1;4-dioxobutyl-omega- hydroxy-</p>
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51191923	Tretinoin	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5688UTC01R, chemically known as 3,7-dimethyl-9-(2,6,6-trimethyl-1-cyclohexenyl)-nona-2,4,6,8-tetraenoic acid but more generally known as retinoic acid, which bears U.S. National Institutes of Health Compound Identifier 5538. The European Medicines Agency schedules Retinoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20680. The term TRETINOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules retinoic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(=O)/C=C(/C=C/C=C(/C=C/C1=C(CCCC1(C)C)C)C)C.</chem></p>	<p>tretinoïn; третиноин; trétinoïne; tretinoin; τρετινοΐνη; tretinoin; tretinoína; tretynoina; tretinoína; tretinoína; 维A酸</p>
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UNSPSC Codeset

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1/27/2014

51191924	Ademetionine	<p>This classification denotes a general modifier with the molecular formula C15H22N6O5S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7LP2MPO46S, chemically known as methionine, s-adenosyl- (6ci) active methionine but more generally known as ademetionine, which bears U.S. National Institutes of Health Compound Identifier 34755. The European Medicines Agency schedules Ademetionine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05266MIG. The term ADEMATIONINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules ademetionine in its Anatomical Therapeutic Chemical (ATC) Classification. ADEMATIONINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [S](CC1OC(N2C3NCNC(N)C3NC2)C(O)C1O)(CCC(N)C(=O)O)C.</p>	<p>ademetionine, αδεμετιονίνη, ademetioniini, ademetionina, ademetionin, адеметионин, and 腺苷蛋氨酸.</p>
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UNSPSC Codeset

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1/27/2014

51191925	Fluoride	<p>This classification denotes a dietary fluorine with the molecular formula F, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q80VPU408O, chemically known as drinking water, fluoride treated but more generally known as fluoride, which bears U.S. National Institutes of Health Compound Identifier 28179. The European Medicines Agency schedules Fluoride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21927. The World Health Organization schedules fluoride in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	
51191926	Hydroxydecyl ubiquinone or idebenone	<p>This classification denotes an antioxidant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HB6PN45W4J. The European Medicines Agency schedules Idebenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08114MIG. Idebenone generally arises in the molecular formula C₁₉H₃₀O₅. The term 'idebenone' is an International Nomenclature of Cosmetic Ingredients designation. IDEBENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCCCCCCCCCCC1=C(C(=O)C(=C(OC)C1=O)OC)C</chem>.</p>	<p>idebenone, ιδεβενόνη, idebenoni, idebenone, idebenon, идебенон, and 艾地苯醌</p>

UNSPSC Codeset

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1/27/2014

51191928	Acetylcarnitine	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6DH1W9VH8Q. The European Medicines Agency schedules Acetylcarnitine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12716MIG. Acetylcarnitine generally arises in the molecular formula C8H16CLNO4. The term 'acetylcarnitine' is a Hazardous Substances Data Bank designation. SMILES: <chem>O(C(C[N](C)(C)C)CC(=O)O)C(=O)C</chem>.</p>	
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Class

51192000

Antigout drugs

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51192001	Allopurinol	<p>This classification denotes a xanthine oxidase inhibitor and uricosuric agent with the molecular formula C₅H₄N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 63CZ7GJN5I, chemically known as 1,5-dihydro-4h-pyrazolo(3,4-d)pyrimidine-4-one but more generally known as allopurinol, which bears U.S. National Institutes of Health Compound Identifier 2094. Allopurinol comes in various forms, including di-methyl, ribonucleoside, riboside, riboside 5-monophosphate, and sodium. The European Medicines Agency schedules Allopurinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05338MIG. The term ALLOPURINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules allopurinol in its Anatomical Therapeutic Chemical (ATC) Classification. ALLOPURINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=C2C(=NC=NC2=O)NN1.</p>	<p>allopurinol; αλλοπουρινόλη; allopurinoli; allopurinolo; allopurinol; αλοпуριнол; and 別嘌醇</p>
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UNSPSC Codeset

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1/27/2014

51192002	Colchicine	<p>This classification denotes a colchicine-site binding agent with the molecular formula C₂₂H₂₅NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SML2Y3J35T, chemically known as colchicine, (+)- but more generally known as colchicine, which bears U.S. National Institutes of Health Compound Identifier 2833. The European Medicines Agency schedules Colchicine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01420MIG. The World Health Organization schedules colchicine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O(C1C2C(CCC(NC(=O)C)C3C2CCC(OC)C(=O)C3)CC(OC)C1OC)C.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51192004	Sulfinpyrazone	<p>This classification denotes a uricosuric agent with the molecular formula C₂₃H₂₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V6OFU47K3W, chemically known as 3,5-pyrazolidinedione, 1,2-diphenyl-4-(2-(phenylsulfinyl)ethyl)- but more generally known as sulfinpyrazone, which bears U.S. National Institutes of Health Compound Identifier 5342. The European Medicines Agency schedules Sulfinpyrazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10737MIG. The term SULFINPYRAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules sulfinpyrazone in its Anatomical Therapeutic Chemical (ATC) Classification. SULFINPYRAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(CCC1C(=O)N(N(C1=O)C1CCCC1)C1CCCC1)C1CCCC1</chem>.</p>	<p>sulfinpyrazone; сулфинпиразон; sulfinpyrazone; sulfinpyrazon; σουλφινοπυραζόνη; szulfinpirazon; sulfinpirazone; sulfinpirazon; sulfinpirazona; sulfinpirazona; 磺吡酮</p>
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UNSPSC Codeset

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1/27/2014

51192005	Benzbromarone	<p>This classification denotes a uricosuric agent with the molecular formula C₁₇H₁₂Br₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4POG0RL69O, chemically known as 3,5-dibromo-4-hydroxyphenyl-2-ethyl-3-benzofuranyl ketone but more generally known as benzbromarone, which bears U.S. National Institutes of Health Compound Identifier 2333. The European Medicines Agency schedules Benzbromarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05743MIG. The term BENZBROMARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules benzbromarone in its Anatomical Therapeutic Chemical (ATC) Classification. BENZBROMARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC(C(=O)C2C3C(OC2CC)CCCC3)CC(BR)C1O.</chem></p>	<p>benzbromarone; бензбромарон; benzbromarone; benzbromaron; βενζοβρωμαρόνη; benzbromaron; benzbromarone; benzbromaron; benzbromarona; benzbromarona; 苯溴马隆</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192006	Neocinchophen	<p>This classification denotes a uricosuric agent and analgesic agent with the molecular formula C₁₉H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 539M941Y9O, chemically known as 6-methylcinchophen, ethyl ester but more generally known as neocinchophen, which bears U.S. National Institutes of Health Compound Identifier 68089. The European Medicines Agency schedules Neocinchophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09194MIG. The term NEOCINCHOPHEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). NEOCINCHOPHEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1C2C(NC(C1)C1CCCCC1)CCC(C2)C)CC</chem>.</p>	<p>neocinchophen; неоцинхофен; néocinchophène; neocinchophen; νεοκίχχοφαίνιο; nocinchofén; neocincofene; неосунчофен; neocincofeno; neocincofeno; 新辛可芬; ethyl 6-methyl-2-phenyl-4-quinolinecarboxylate</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192007	Amflutizole	<p>This classification denotes a xanthine oxidase inhibitor with the molecular formula C₁₁H₇F₃N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83N680M457, chemically known as 5-isothiazolecarboxylic acid, 4-amino-3-(3-(trifluoromethyl)phenyl)- but more generally known as amflutizole, which bears U.S. National Institutes of Health Compound Identifier 54833. The European Medicines Agency schedules Amflutizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05420MIG. The term AMFLUTIZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). AMFLUTIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC(=CC(=C1)C(F)(F)F)C2=NSC(=C2N)C(=O)O</chem></p>	<p>amflutizole; амфлутизол; amflutizole; amflutizol; амφλουτιζόλη; amflutizol; amflutizolo; amflutyzol; amflutizole; amflutizol; 氨氟替唑; 4-amino-3-(alpha;alpha;alpha-trifluoro-m-tolyl)-5-isothiazolecarboxylic acid</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192008	Febuxostat	<p>This classification denotes a xanthine oxidase inhibitor and uricosuric agent with the molecular formula C₁₆H₁₆N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 101V0R1N2E, chemically known as 5-thiazolecarboxylic acid, 2-(3-cyano-4-(2-methylpropoxy)phenyl)-4-methyl- but more generally known as febuxostat, which bears U.S. National Institutes of Health Compound Identifier 134018. The European Medicines Agency schedules Febuxostat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25382. The term FEBUXOSTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). The World Health Organization schedules febuxostat in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1C(NC(C1C(=O)O)C)C1CC(C(OCC(C)C)CC1)C#N.</p>	<p>febuxostat; фебуксостат; febuxostat; febuxostat; феβουξοσtάτη; febuxosztat; febuxostat; febuksostat; febuxostat; febuxostat; 2-(3-cyano-4-isobutoxyphenyl)-4-methyl-1;3-thiazole-5-carboxylic acid; 5-thiazolecarboxylic acid; 2-(3-cyano-4-(2-methylpropoxy)phenyl)-4-methyl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192009	Halofenate	<p>This classification denotes a uricosuric agent and anti-lipidemic agent with the molecular formula C₁₉H₁₇ClF₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K9TZK4MNO6, chemically known as (p-chlorophenyl)((alpha,alpha,alpha-trifluoro-m-tolyl)oxy)acetic acid ester with n-(2-hydroxyethyl)acetamide but more generally known as halofenate, which bears U.S. National Institutes of Health Compound Identifier 33584. The European Medicines Agency schedules Halofenate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07999MIG. The term HALOFENATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). HALOFENATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(OC2CC(CCC2)C(F)(F)F)C(=O)OCCNC(=O)C)CC1.</chem></p>	<p>halofenate; халофенат; halofénate; halofenat; αλοφαινάτη; halofenát; alofenato; halofenat; halofenato; halofenato; 卤芬酯; benzeneacetic acid; 4-chloro-alpha-(3-(trifluoromethyl)phenoxy)-; 2-(acetylamino)ethyl ester; (p-chlorophenyl)((alpha;alpha;alpha-trifluoro-m-tolyl)oxy)acetic acid ester with n-(2-hydroxyethyl)acetamide</p>
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UNSPSC Codeset

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1/27/2014

51192010	Irtemazole	<p>This classification denotes a uricosuric agent with the molecular formula C₁₈H₁₆N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AAK27WY74I, chemically known as 1h-benzimidazole, 5-(1h-imidazol-1-ylphenylmethyl)-2-methyl-, (+/-)- but more generally known as irtemazole, which bears U.S. National Institutes of Health Compound Identifier 71330. The European Medicines Agency schedules Irtemazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08300MIG. The term IRTEMAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). IRTEMAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(C(C2CC3[NH]C(NC3CC2)C)C2CCCC2)C CNC1.</p>	<p>irtemazole; иртемазол; irtémazole; irtemazol; ιртеμαζόλη; irtemazol; irtemazolo; irtemazol; irtemazole; irtemazol; 伊替马唑; (+/-)-5-(alpha-imidazol-1-ylbenzyl)-2-methylbenzimidazole; 1h-benzimidazole; 5-(1h-imidazol-1-ylphenylmethyl)-2-methyl-; (+/-)</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192011	Isobromindione	<p>This classification denotes a uricosuric agent with the molecular formula C₁₅H₉BrO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J1J87P409K, chemically known as 1,3-indandione, 5-bromo-2-phenyl- but more generally known as isobromindione, which bears U.S. National Institutes of Health Compound Identifier 68953. The European Medicines Agency schedules Isobromindione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08311MIG. The term ISOBROMINDIONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules isobromindione in its Anatomical Therapeutic Chemical (ATC) Classification. ISOBROMINDIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC2C(C(=O)C(C2=O)C2CCCCC2)CC1.</chem></p>	<p>isobromindione; изоброминдион; isobromindione; isobromindion; ισοβρωμινδιόνη; izobromindion; isobromindione; izobromindion; isobromindiona; isobromindiona; 依溴二酮; isobromindione</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192012	Nicoxamat	<p>This classification denotes a uricosuric agent with the molecular formula C₆H₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z3H2D4MF7A, chemically known as 3-pyridinecarboxamide, n-hydroxy- but more generally known as nicoxamat, which bears U.S. National Institutes of Health Compound Identifier 71211. The European Medicines Agency schedules Nicoxamat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09249MIG. The term NICOXAMAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). NICOXAMAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NO)C1CCCNC1.</p>	<p>nicoxamat; никоксамат; nicoxamate; nicoxamat; νικοξαμάτη; nikoxamát; nicossamato; nikoksamat; nicoxamato; nicoxamat; 尼可马特; nicotinohydroxamic acid</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192013	Oxipurinol or oxypurinol	<p>This classification denotes a xanthine oxidase inhibitor with the molecular formula C₅H₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G97OZE5068, chemically known as 4,6-dihydroxypyrazolo(3,4-d)pyrimidine but more generally known as oxipurinol, which bears U.S. National Institutes of Health Compound Identifier 4644. The European Medicines Agency schedules Oxipurinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09535MIG. The term OXIPURINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). OXIPURINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1[NH]C(=O)NC2[NH][NH]CC12.</p>	<p>oxipurinol; оксипуринол; oxipurinol; oxipurinol; οξιπουρινόλη; oxipurinol; ossipurinolo; oksyurynol; oxipurinol; oxipurinol; 奥昔嘌醇; oxipurinol; 1h-pyrazolo(3;4-d)pyrimidine;4;6(5h;7h)-dione</p>
51192014	Rasburicase	<p>This classification denotes a uricosuric agent with the molecular formula C₁₅21H₂₃81N₄17O₄61S₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 08GY9K1EUO, more generally known as rasburicase. The European Medicines Agency schedules rasburicase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04204MIG. The term RASBURICASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 14, no. 1, 2000, list 43.</p>	<p>rasburicase; расбуриказа; rasburicase; rasburicase; ρασβουρικήαση; raszburikáz; rasburicase; rasburykaza; rasburicase; rasburicasa; rasburicase</p>

UNSPSC Codeset

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1/27/2014

51192015	Seclazone	<p>This classification denotes a uricosuric agent with the molecular formula C₁₀H₈ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JW3UZ4I1A8, chemically known as 3,3a-dihydro-7-chloro-2h,9h-isoxazolo(3,2-b)(1,3)benzoxazin-9-one but more generally known as seclazone, which bears U.S. National Institutes of Health Compound Identifier 34443. The European Medicines Agency schedules Seclazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10466MIG. The term SECLAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). SECLAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1CON2C1OC3=C(C2=O)C=C(C=C3)Cl</chem>.</p>	<p>seclazone; секлазон; sécclazone; seclazon; σεκλαζόνη; szeklazon; seclazone; seklazon; seclazona; seclazona; 司克拉宗; seclazone</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192016	Thiopurinol or tisopurine	<p>This classification denotes a xanthine oxidase inhibitor and uricosuric agent with the molecular formula C₅H₄N₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 79F9I2R16M, chemically known as 5h-pyrazolo(3,4-d)pyrimidine-4-thione but more generally known as tisopurine, which bears U.S. National Institutes of Health Compound Identifier 667510. The European Medicines Agency schedules Tisopurine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11121MIG. The term TISOPURINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules tisopurine in its Anatomical Therapeutic Chemical (ATC) Classification. TISOPURINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=C2C(=NC=NC2=S)NN1.</p>	<p>tisopurine; тизопурин; tisopurine; tisopurin; τισοπουρίνη; tizopurin; tisopurina; tyzopuryna; tisopurina; tisopurina; 硫异嘌呤; 1h-pyrazolo(3;4-d)pyrimidine-4-thiol</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51192017	Pegloticase	This classification denotes an uricase covalently attached to polyethylene glycol and immobilized enzyme with the chemical formula C1549H2430N408O448S8, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R581OT55EA, chemically known as des-(1-6)-(7-threonine,46-threonine,291-lysine,301-serine)uricase (ec 1.7.3.3, urate oxidase) but more generally known as Pegloticase. The European Medicines Agency schedules Pegloticase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32159. The term Pegloticase is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 22, No. 3, 2008, List 60.)	
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Class

Commodity	Commodity Title	Definition	Synonyms
51192101	Colchicine/probenecid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class MS400. This VA Drug Class (MS400) classifies this compound as belonging to the group ANTIGOUT AGENTS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51192201	Amiloride/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV704. This VA Drug Class (CV704) classifies this compound as belonging to the group POTASSIUM SPARING/COMBINATIONS DIURETICS.	

UNSPSC Codeset

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51192202	Bendroflumethiazide/potassium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV701. This VA Drug Class (CV701) classifies this compound as belonging to the group THIAZIDES/RELATED DIURETICS.	
51192203	Hydrochlorothiazide/spironolactone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV704. This VA Drug Class (CV704) classifies this compound as belonging to the group POTASSIUM SPARING/COMBINATIONS DIURETICS.	
51192204	Hydrochlorothiazide/triamterene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV704. This VA Drug Class (CV704) classifies this compound as belonging to the group POTASSIUM SPARING/COMBINATIONS DIURETICS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51192301	Chromic chloride/cupric sulfate/manganese sulfate/zinc sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	

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51192302	Acetate/calcium/chloride/gluconate/magnesium/potassium/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192303	Acetate/calcium/chloride/gluconate/magnesium/potassium/sodium/su	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192304	Ammonium chloride/potassium citrate/potassium gluconate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192305	Calcium carbonate/sodium fluoride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	

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51192306	Calcium/chloride/gluconate/magnesium/ potassium/sodium/sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192307	Chromic chloride/cupric chloride/manganese chloride/selenium/zin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192308	Chromic chloride/cupric chloride/manganese chloride/zinc chlorid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192309	Chromic chloride/cupric chloride/manganese sulfate/selenium/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	

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51192310	Chromic chloride/cupric sulfate/manganese sulfate/selenium/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192311	Chromic sulfate/cupric sulfate/manganese sulfate/selenium/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192312	Chromic sulfate/cupric sulfate/manganese sulfate/zinc sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN490. This VA Drug Class (TN490) classifies this compound as belonging to the group ELECTROLYTES/MINERALS, COMBINATIONS.	
51192313	Potassium chloride/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN102. This VA Drug Class (TN102) classifies this compound as belonging to the group IV SOLUTIONS WITH ELECTROLYTES.	

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51192314	Potassium chloride/sodium chloride/tromethamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN900. This VA Drug Class (TN900) classifies this compound as belonging to the group THERAPEUTIC NUTRIENTS/MINERALS/ELECTROLYTES, OTHER.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51192401	Ascorbic acid/cyanocobalamin/ferrous gluconate/intrinsic factor	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.	
51192402	Alanine/glutamic acid/glycine/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.	
51192403	Aluminum hydroxide/ferrous sulfate/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN410. This VA Drug Class (TN410) classifies this compound as belonging to the group IRON.	

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51192404	Ascorbic acid/bioflavonoids	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT801. This VA Drug Class (VT801) classifies this compound as belonging to the group MULTIVITAMINS.
51192405	Ascorbic acid/bioflavonoids/calcium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT801. This VA Drug Class (VT801) classifies this compound as belonging to the group MULTIVITAMINS.
51192406	Ascorbic acid/citrus bioflavonoids/hesperidin complex/rutin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT400. This VA Drug Class (VT400) classifies this compound as belonging to the group VITAMIN C.
51192407	Ascorbic acid/cyanocobalamin/ferrous fumarate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192408	Ascorbic acid/cyanocobalamin/ferrous fumarate/folic acid/intrins	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.

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51192409	Ascorbic acid/cyanocobalamin/ferrous gluconate/folic acid/gold	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192410	Ascorbic acid/niacin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT801. This VA Drug Class (VT801) classifies this compound as belonging to the group MULTIVITAMINS.
51192411	Ascorbic acid/cyanocobalamin/folic acid/iron	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192412	Ascorbic acid/docusate/ferrous fumarate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.
51192413	Ascorbic acid/ferrous fumarate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.

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51192414	Ascorbic acid/ferrous fumarate/folic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192415	Ascorbic acid/ferrous sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192416	Ascorbic acid/ferrous sulfate/folic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192417	Ascorbic acid/folic acid/iron	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.
51192418	Ascorbic acid/hesperidin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.

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51192419	Ascorbic acid/iron	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192420	Calcium citrate/glutamic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN420. This VA Drug Class (TN420) classifies this compound as belonging to the group CALCIUM.
51192421	Ascorbic acid/rose hips	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT400. This VA Drug Class (VT400) classifies this compound as belonging to the group VITAMIN C.
51192422	Ascorbic acid/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192423	Beta carotene/vitamin a	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT050. This VA Drug Class (VT050) classifies this compound as belonging to the group VITAMIN A.

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51192424	Calciuim lactate/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192425	Calcium carbonate/calcium gluconate/calciucm lactate/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192426	Calcium carbonate/ferrous fumarate/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192427	Calcium carbonate/magnesium carbonate/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192428	Calcium carbonate/minerals/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.

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51192429	Calcium carbonate/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192430	Cyanocobalamin/intrinsic factor	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT801. This VA Drug Class (VT801) classifies this compound as belonging to the group MULTIVITAMINS.
51192431	Calcium citrate/vitamin a/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192432	Calcium glycerophosphate/calcium levulinate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN420. This VA Drug Class (TN420) classifies this compound as belonging to the group CALCIUM.
51192433	Cholecalciferol/fish oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.

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51192434	Citric acid/potassium citrate/sodium citrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN478. This VA Drug Class (TN478) classifies this compound as belonging to the group CITRATES.
51192435	Cyanocobalamin/folic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.
51192436	Cyanocobalamin/folic acid/iron	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192437	Cyanocobalamin/folic acid/liver	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.
51192438	Cyanocobalamin/folic acid/pyridoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT801. This VA Drug Class (VT801) classifies this compound as belonging to the group MULTIVITAMINS.

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51192439	Glycine/niacin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.
51192440	Cyanocobalamin/iron/liver	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.
51192441	Cyanocobalamin/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.
51192442	Ferrous fumarate/folic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192443	Ferrous sulfate/folic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.

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51192444	Fluoride/iron/vitamin a/vitamin c/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192445	Folic acid/iron	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192446	Folic acid/iron/multivitamins	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192447	Niacin/rice bran	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT900. This VA Drug Class (VT900) classifies this compound as belonging to the group VITAMINS, OTHER.
51192448	Glycine/niacin/pyridoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.

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51192449	Iron/multivitamins/procaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.
51192450	Iron/multivitamins/sorbitol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.
51192451	Magnesium chloride/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN460. This VA Drug Class (TN460) classifies this compound as belonging to the group MAGNESIUM.
51192452	Magnesium oxide/pyridoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT802. This VA Drug Class (VT802) classifies this compound as belonging to the group MULTIVITAMINS WITH MINERALS.
51192453	Minerals/multivitamins/testosterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.

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51192454	Multivitamins/testosterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.	
51192455	Niacin/pantothenic acid/pyridoxine/riboflavin/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.	
51192456	Niacin/riboflavin/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.	
51192457	Pyridoxine/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT109. This VA Drug Class (VT109) classifies this compound as belonging to the group VITAMIN B, OTHER.	

Class

Commodity	Commodity Title	Definition	Synonyms
51192501	Carboprost/tromethamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS875. This VA Drug Class (HS875) classifies this compound as belonging to the group PROSTAGLANDINS.	

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Class

Commodity	Commodity Title	Definition	Synonyms
51192601	Amifostine/mannitol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AN700. This VA Drug Class (AN700) classifies this compound as belonging to the group PROTECTIVE AGENTS.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
51201501	Azathioprine	This classification denotes a purine antagonist and immunosuppressant with the molecular formula C ₉ H ₆ N ₇ O ₂ S.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AM94R510MS, chemically known as 6-1-methyl,4-nitro,5-imidazolyl mercaptopurine but more generally known as azathioprine sodium, which bears U.S. National Institutes of Health Compound Identifier 2265. The European Medicines Agency schedules Azathioprine sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00641MIG. SMILES: CN1C=NC(=C1SC2=NC=NC3=C2NC=N3)[N+](=O)[O-].	

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51201503	Mycophenolate or mycophenolic acid	<p>This classification denotes an inosine monophosphate dehydrogenase inhibitor and immunosuppressant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9242ECW6R0. The European Medicines Agency schedules Mycophenolate mofetil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03360MIG. Mycophenolate mofetil generally arises in the molecular formula C₂₃H₃₁NO₇. The term 'mycophenolate mofetil' is a United States Adopted Name designation.</p> <p>SMILES: <chem>O1CCN(CC1)CCOC(=O)CC/C(=C/CC1C(OC)C(C2C(C1O)C(=O)OC2)C)C.</chem></p>	<p>mycophenolic acid; микофенолна киселина; acide mycophénolique; mycophenolinsäure; μυκοφαινολικό οξύ; mikofenolinsav; acido micofenolico; kwas mykofenolowy; ácido micofenólico; ácido micofenólico; 麦考酚酸</p>
51201504	Tacrolimus	<p>This classification denotes a mtor inhibitor and immunosuppressant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WM0HAQ4WNM. The European Medicines Agency schedules Tacrolimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10797MIG. Tacrolimus generally arises in the molecular formula C₄₄H₆₉NO₁₂. The term TACROLIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, no, 3 1992, list 32.) SMILES: <chem>O1C2C(OC)CC(C1(O)C(=O)C(=O)N1C(CCCC1)C(=O)OC(C(C(O)CC(=O)C(C=C(CC(CC2OC)C)C)CC=C)C)/C(=C/C1CC(OC)C(O)CC1)C)C.</chem></p>	<p>tacrolimus; такролимус; tacrolimus; tacrolimus; τακρολιμούση; takrolimusz; tacrolimus; takrolimus; tacrolimus; tacrolimús; 他克莫司</p>
51201505	Antilymphocyte	<p>This classification denotes a serum containing gamma-globulins which are antibodies for lymphocyte antigens.</p>	

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51201508	Basiliximab	<p>This classification denotes a monoclonal antibody and immunosuppressant with the molecular formula C6378H9844N1698O1997S48, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9927MT646M, more generally known as basiliximab. The European Medicines Agency schedules basiliximab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12468MIG. The term BASILIXIMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 11, no. 3 1997, list 38. BASILIXIMAB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>basiliximab; базиликсимаб; basiliximab; basiliximab; βασιλιξιμάβη; basiliximab; basiliximab; bazyliksymab; basiliximab; basiliximab</p>
51201509	Dacliximab or daclizumab	<p>This classification denotes a monoclonal antibody and immunosuppressant with the molecular formula C6394H9888N1696O2012S44, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CUJ2MVI71Y, more generally known as daclizumab. The European Medicines Agency schedules daclizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06885MIG. The term DACLIZUMAB is an International Non-Proprietary Name or INN. SMILES: NONE.</p>	<p>daclizumab; даклизумаб; daclizumab; daclizumab; δακλιξιμάβη; daklizumab; daclizumab; daklizumab; daclizumab; daclizumab</p>

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51201511	Muromonab CD3	<p>This classification denotes a monoclonal antibody and immunosuppressant with the molecular formula C6460H9946N1720O2043S56, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JGA39ICE2V, more generally known as muromonab cd3. The European Medicines Agency schedules muromonab cd3 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03355MIG. The term MUROMONAB CD3 is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 3, no. 3, 1989, list 29. SMILES: NONE.</p>	
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51201514	Pimecrolimus	<p>This classification denotes an immunosuppressant with the molecular formula C₄₃H₆₈ClNO₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7KYV510875, chemically known as 15,19-epoxy-3h-pyrido(2,1-c)(1,4)oxaazacyclotricosine-1,7,20,21(4h,23h)-tetrone, 3-(2-(4-chloro-3-methoxycyclohexyl)-1-methylethenyl)-8-ethyl-, 5,6,8,11,12,13,14,15,16,17,18,19,24,25,26,26a-hexadecahydro-5,19-dihydroxy-14,16-dimethoxy-4,10,12,18-tetramethyl-, (3s-(3r*(e(1s*,3s*,4r*)),4s*,5r*,8s*,9e,12r*,14r*,15s*,16r*,18s*,19s*,26ar*)))- but more generally known as pimecrolimus, which bears U.S. National Institutes of Health Compound Identifier 6447131. The European Medicines Agency schedules Pimecrolimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16457MIG. The term PIMECROLIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules pimecrolimus in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CLC1C(OC)CC(CC1)/C=C/C1OC(=O)C2N(C(=O)C(=O)C3(OC(C(OC)CC3C)C(OC)CC(CC(=O)C(C(=O)CC(O)C1C)CC)C)O)CCCC2)C.</p>
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51201515	Sirolimus	<p>This classification denotes a bcr2 gene, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W36ZG6FT64. The European Medicines Agency schedules Rapamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10537MIG. Sirolimus generally arises in the molecular formula C₅₁H₇₉NO₁₃. The term SIROLIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 no. 3 1994, list 34.) SIROLIMUS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(CCC1O)CC(C1OC(=O)C2N(CCCC2)C(=O)C(=O)C2(OC(CCC2C)CC(OC)C(=CC=C)C=CC(CC(C(=O)C(OC)C(O)C(=CC(C(=O)C1)C)C)C)O)C)C</chem></p>	<p>sirolimus; сиролимус; sirolimus; sirolimus; σιρολιμούς; szirolimusz; sirolimus; syrolimus; sirolimus; sirolimús; 西罗莫司</p>
51201516	Antilymphocyte or lymphocyte immune globulin	<p>This classification denotes a serum containing gamma-globulins which are antibodies for lymphocyte antigens.</p>	
51201517	Guanidine	<p>This classification denotes a natural amine with the molecular formula CH₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JU58VJ6Y3B, chemically known as 594-14-9 (sulfate, 2:1) but more generally known as guanidine, which bears U.S. National Institutes of Health Compound Identifier 3520. The European Medicines Agency schedules Guanidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14034MIG. SMILES: <chem>NC(=N)N</chem></p>	

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51201519	Alefacept	<p>This classification denotes an immunosuppressant with the molecular formula C2306H3594N610O694S26, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ELK3V90G6C, more generally known as alefacept. The European Medicines Agency schedules alefacept in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20562. The term ALEFACEPT is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 15 no. 3-4, 2001, list 46. SMILES: <chem>C1C(=C(N2C(S1)C(C2=O)NC(=O)C(C3=CC=C(C=C3)N)C(=O)O)O)CL</chem>.</p>	<p>alefacept; αλεφαцепτ; aléfacept; alefacept; αλεφασέππη; alefacept; alefacept; alefacept; alefacept; alefacept</p>
51201520	Abatacept	<p>This classification denotes an immunosuppressant with the molecular formula C1965H3080N479O695S16, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7D0YB67S97, more generally known as abatacept. The European Medicines Agency schedules abatacept in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20635. The term ABATACEPT is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.</p>	<p>abatacept; αβαταцепτ; abatacept; abatacept; αβατασέππη; abatacept; abatacept; abatacept; abatacept; abatacept; 1-25-oncostatin m (human precursor) fusion protein with ctla-4 (antigen) (human) fusion protein with immunoglobulin g1 (human heavy chain fragment) (recombinant)</p>

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51201521	Abetimus	This classification denotes an immunosuppressant, a biological preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5Y7739G6U. The World Health Organization schedules abetimus in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: none.	
51201522	Adalimumab	This classification denotes a monoclonal antibody and biological response modifier with the molecular formula C6428H9912N1694O1987S46, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FYS6T7F842, more generally known as adalimumab. The European Medicines Agency schedules adalimumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20016. The term ADALIMUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44. SMILES: none.	adalimumab; αδαλιμουμάμπη; adalimumabi; adalimumab; adalimumab; and адалимумаб

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51201523	Anakinra	<p>This classification denotes an interleukin-1 receptor antagonist with the molecular formula C₇₅₉H₁₁₈₆N₂₀₈O₂₃₂S₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9013DUQ28K, more generally known as anakinra. The European Medicines Agency schedules anakinra in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05500MIG. The term ANAKINRA is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35. ANAKINRA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: none.</p>	<p>anakinra; ανακίπρα; anakinra; anakinra; anakinra; анакинра; and 阿那白滞素</p>
51201524	Anisperimus	<p>This classification denotes an immunosuppressant with the molecular formula C₁₈H₃₉N₇O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D0514P112G. The term ANISPERIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44.).</p>	

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51201525	Auranofin	<p>This classification denotes an immunosuppressant with the molecular formula C₂₀H₃₄AuO₉PS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3H04W2810V, chemically known as gold, (2,3,4, 6-tetra-o-acetyl-1-thio-.beta.-d-glucopyranosato-s)(triethylphosphine)- but more generally known as auranofin, which bears U.S. National Institutes of Health Compound Identifier 6333901. The European Medicines Agency schedules Auranofin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05610MIG. The term AURANOFIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules auranofin in its Anatomical Therapeutic Chemical (ATC) Classification. AURANOFIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [AU](SC1OC(C(OC(=O)C)C(OC(=O)C)C1OC(=O)C)COC(=O)C)P(CC)(CC)CC.</p>	<p>auranofin; χρυσινοφίνη; auranofiini; auranofin; auranofin; ауранофин; and 金诺芬</p>
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51201526	Aurotioprol	<p>This classification denotes an antirheumatic agent with the molecular formula C₃H₆O₄S₂.Au.Na, , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G7097J63E9, chemically known as 1-propanesulfonic acid, 2-hydroxy-3-mercapto-, gold complex but more generally known as aurotioprol, which bears U.S. National Institutes of Health Compound Identifier 44144564. The European Medicines Agency schedules aurotioprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12966MIG. SMILES: C(C(CS(=O)(=O)O)O)S.[Na+].[Au+].</p>	
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51201527	Cladribine	<p>This classification denotes a radiosensitizing agent and purine antagonist with the molecular formula C₁₀H₁₂CIN₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47M74X9YT5, chemically known as adenosine, 2-chloro-2-deoxy- but more generally known as cladribine, which bears U.S. National Institutes of Health Compound Identifier 1546. The European Medicines Agency schedules Cladribine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06635MIG. The term CLADRIBINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules cladribine in its Anatomical Therapeutic Chemical (ATC) Classification. CLADRIBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(OC1N2C=NC3=C2N=C(N=C3N)CL)CO)O.</p>	<p>cladribine; кладрибин; cladribine; cladribin; κλαδριβίνη; kladribin; cladribina; kladrybina; cladribina; cladribina; 克拉屈滨</p>
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51201528	Belatacept	<p>This classification denotes an immunosuppressant with the molecular formula C3508H5440N922O1096S32, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E3B2GI648A, more generally known as belatacept. The European Medicines Agency schedules belatacept in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20603. The term BELATACEPT is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 22, no. 1, 2008, list 59. BELATACEPT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>belatacept; белатацепт; belatacept; belatacept; βελατασέππη; belatacept; belatacept; belatacept; belatacept; belatacept; cttla-4 (antigen) (29-tyrosine;104-glutamic acid) (human extracellular domain-containing fragment) fusion protein with immunoglobulin g1 (human monoclonal fc domain-containing fragment); bimol (120->120')-disulfide</p>
51201529	Belimumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6714H10428O2102S52, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73B0K5S26A, more generally known as belimumab. The European Medicines Agency schedules belimumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25607. The term BELIMUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 18, no. 1, 2004, list 51.</p>	<p>belimumab; белимумаб; belimumab; belimumab; βελιμουμάμπη; belimumab; belimumab; belimumab; belimumab; belimumab; belimumab; immunoglobulin g1; anti (human cytokine baff) (human monoclonal lymphostat-b heavy chain); disulfide with human monoclonal lymphostat-b lambda chain; dimer</p>

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51201530	Briakinumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6376H9874N1722O1992S44, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 978I8M0P8X, more generally known as briakinumab. The European Medicines Agency schedules briakinumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31454. The term BRIAKINUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 24, no. 1, 2010 list 63.</p>	
51201531	Bucillamine	<p>This classification denotes an antioxidant with the molecular formula C7H13NO3S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R80LRA5WTF, chemically known as l-cysteine, n-(2-mercapto-2-methyl-1-oxopropyl)- but more generally known as bucillamine, which bears U.S. National Institutes of Health Compound Identifier 2459. The European Medicines Agency schedules Bucillamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05944MIG. The term BUCILLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules bucillamine in its Anatomical Therapeutic Chemical (ATC) Classification. BUCILLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SC(C(=O)NC(CS)C(=O)O)(C)C</chem>.</p>	<p>bucillamine; буциламин; bucillamine; bucillamin; βουκυλλαμίνη; bucillamin; bucillamina; bucylamina; bucilamina; bucilamina; 布西拉明; n-(2-mercapto-2-methylpropionyl)-l-cysteine</p>

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51201532	Canakinumab	<p>This classification denotes a monoclonal antibody with the molecular formula C₆₄H₉₅N₁₇O₂₀S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 37CQ2C7X93, more generally known as canakinumab. The European Medicines Agency schedules canakinumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30137. The term CANAKINUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 22, no. 1, 2008, list 59.</p>	
51201533	Certolizumab	<p>This classification denotes a monoclonal antibody, which generally arises as C₁₉H₃₀N₅O₈S(C₂H₄O)_n(C₂H₄O)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G6ADW90R16. The European Medicines Agency schedules Certolizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25456. The term CERTOLIZUMAB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 18, no. 3, 2004, list 52.) SMILES: none.</p>	<p>Languages: certolizumab pegol; κερτολιζουμάμπη πεγόλη; sertolitsumabipegoli; certolizumab pegol; certolizumabpegol; and цертолизумаб пегол</p>

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51201534	Ciamexon	<p>This classification denotes a biological response modifier with the molecular formula C₁₁H₁₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 325PG708LF, chemically known as 2-aziridinecarbonitrile, 1-((2-methoxy-6-methyl-3-pyridinyl)methyl)- but more generally known as ciamexon, which bears U.S. National Institutes of Health Compound Identifier 71759. The European Medicines Agency schedules Ciamexon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06224MIG. The term CIAMEXON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). CIAMEXON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=NC(=C(C=C1)CN2CC2C#N)OC</chem>.</p>	<p>ciamexon; циамексон; ciamexon; ciamexon; κιαμεξόνη; ciamexon; ciamexone; cjamekson; ciamexon; ciamexón; 脐美克松; (+/-)-1-((2-methoxy-6-methyl-3-pyridyl)methyl)-2-aziridinecarbonitrile</p>
51201535	Gallium nitrate	<p>This classification denotes a malignancy-associated hypercalcemia inhibitor with the molecular formula Ga₃NO₃·9H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VRA0C6810N, chemically known as nitric acid, terbium(3+) salt but more generally known as gallium nitrate, which bears U.S. National Institutes of Health Compound Identifier 944. The European Medicines Agency schedules Gallium nitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13944MIG. SMILES: <chem>O[N](=O)O</chem>.</p>	<p>gallium; галиев (67 Ga) цитрат; citrate de gallium (67 Ga); gallium (67 ga) citrat; κιτρικό γάλλιο (67 Ga); gallium (67 Ga) citrát; gallio (67 Ga) citrato; cytrynian galu (67 Ga); citrato de gálio (67 Ga); citrato de galio (67 Ga)</p>

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51201536	Dexrazoxane	<p>This classification denotes a metal chelator with the molecular formula C₁₁H₁₆N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 048L81261F, chemically known as 2,6-piperazinedione, 4,4-propylenedi-, (+)- but more generally known as dexrazoxane, which bears U.S. National Institutes of Health Compound Identifier 71384. The European Medicines Agency schedules Dexrazoxane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07046MIG. The term DEXRAZOXANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules dexrazoxane in its Anatomical Therapeutic Chemical (ATC) Classification. DEXRAZOXANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CN1CC(=O)NC(=O)C1)N2CC(=O)NC(=O)C2</chem>.</p>	<p>dexrazoxane; декстразоксан; dexrazoxane; dexrazoxan; δεξραζοξάνη; dexrazoxán; dexrazoxano; deksrazoksan; dexrazoxano; dexrazoxano; 右雷佐生</p>
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		CC1=CC=C(C=C1)O.	
51201538	Eculizumab	This classification denotes an immunomodulator, an immunosuppressant, and monoclonal antibody, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A3ULP0F556.	
51201539	Efalizumab	This classification denotes an immunomodulator, an immunosuppressant, and monoclonal antibody, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XX2MN88N5D.	
51201540	Etanercept	This classification denotes an immunosuppressant with the molecular formula C2224H3475N621O698S36, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OP401G7OJC, more generally known as etanercept. The European Medicines Agency schedules etanercept in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01984MIG. The term ETANERCEPT is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 14, no. 1, 2000, list 43.	etanercept; ετανερцепт; éтанерcept; etanercept; ετανερσέπτη; etanercept; etanercept; etanercept; etanercept; etanercept; 1-235-tumor necrosis factor receptor (human) fusion protein with 236-467-immunoglobulin g1 (human gamma1-chain fc fragment); dimer

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51201541	Everolimus	<p>This classification denotes a mtor inhibitor and immunosuppressant with the molecular formula C₅₃H₈₃NO₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9HW64Q8G6G, chemically known as rapamycin, 42-o-(2-hydroxyethyl)- but more generally known as everolimus, which bears U.S. National Institutes of Health Compound Identifier 6442177. The European Medicines Agency schedules Everolimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02065MIG. The term EVEROLIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). The World Health Organization schedules everolimus in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1C(OC)CC(CC1)CC(C1OC(=O)C2N(CCCC2)C(=O)C(=O)C2(OC(CCC2C)CC(OC)C(=CC=CC=CC(C(C(=O)C(OC)C(O)C(=CC(C(=O)C1)C)C)C)C)O)C)CCO.</chem></p>
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51201542	Fingolimod	<p>This classification denotes a biological response modifier, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3QN8BYN5QF. The European Medicines Agency schedules Fingolimod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31908. Fingolimod generally arises in the molecular formula C₁₉H₃₃NO₂. The term FINGOLIMOD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.)</p> <p>SMILES: <chem>CCCCCCCC1=CC=C(C=C1)CCC(CO)(CO)N.</chem></p>	<p>fingolimod; финголимод; fingolimod; fingolimod; φινγκολιμόδη; fingolimod; fingolimod; fingolimod; fingolimod; fingolimod; 2-amino-2-(2-(4-octylphenyl)ethyl)propane-1,3-diol</p>
51201543	Lobenzarit	<p>This classification denotes an antioxidant with the molecular formula C₁₄H₁₀ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 915EE91P39, chemically known as 4-chlor-2,2-iminodibenzoesaiure but more generally known as lobenzarit, which bears U.S. National Institutes of Health Compound Identifier 3946. The European Medicines Agency schedules Lobenzarit in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08543MIG. The term LOBENZARIT is an International Non-Proprietary Name. LOBENZARIT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(NC2C(CCCC2)C(=O)O)C(CC1)C(=O)O.</chem></p>	<p>lobenzarit; λοβενζαρίτη; lobentsariitti; lobenzarit; lobenzarit; лобензарит; and 氯苯扎利</p>

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51201544	Glucosamine hcl	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 750W5330FY. The European Medicines Agency schedules Glucosamine hcl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02354MIG. Glucosamine hcl generally arises in the molecular formula C6H13NO5.CLH. The term 'glucosamine hcl' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: Cl.OCC(O)C(N)C=O)C(O)CO.</p>	
51201545	Gusperimus	<p>This classification denotes an immunosuppressant with the molecular formula C17H37N7O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UJ0ZJ76DO9, chemically known as spergualin, 15-deoxy but more generally known as gusperimus, which bears U.S. National Institutes of Health Compound Identifier 55362. The European Medicines Agency schedules Gusperimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07991MIG. The World Health Organization schedules gusperimus in its Anatomical Therapeutic Chemical (ATC) Classification. GUSPERIMUS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(NC(=O)CCCCC/N=C(/N)N)C(=O)NCCCC NCCCN.</p>	<p>gusperimus; гусперимус; guspérimus; gusperimus; γκουσπερίμους; guszperimusz; gusperimus; guspérymus; gusperimus; gusperimús; 胍立莫司; heptanamide; 7- ((aminoiminomethyl)ami no)-n-(2-((4-((3- aminopropyl)amino)buty l)amino)-1-hydroxy-2- oxoethyl)-</p>

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51201546	Infliximab	<p>This classification denotes a monoclonal antibody with the molecular formula C6428H9912N1694O1987S46, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B72HH48FLU, more generally known as infliximab. The European Medicines Agency schedules infliximab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02681MIG. The term INFLIXIMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 12 no. 1 1998, list 39. SMILES: none.</p>	<p>infliximab; ινφλιξιμόβη; infliksimabi; infliximab; infliximab; and ινφλικσιμαβ</p>
51201547	Isatoribine	<p>This classification denotes a biological response modifier with the molecular formula C10H12N4O6S.H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85141ONN7O, chemically known as 5-amino-3-ribofuranosylthiazolo(4,5-d)pyrimidine-2,7(3h,6h)-dione but more generally known as isatoribine, which bears U.S. National Institutes of Health Compound Identifier 72231. SMILES: C(C1C(C(C(O1)N2C3=C(C(=O)N=C(N3)N)SC2=O)O)O)O.</p>	<p>isatoribine; изаторибин; isatoribine; isatoribine; ισατοριβίνη; izatoribin; isatoribina; isatorybina; isatoribina; isatoribina; isatoribine anhydrous; 5-amino-3-beta-d-ribofuranosylthiazolo(4; 5-d)pyrimidine-2;7(3h,6h)-dione</p>

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51201548	Laflunimus	<p>This classification denotes an immunosuppressant with the molecular formula C₁₅H₁₃F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44EH6251US, chemically known as (z)alpha-cyano-alpha(sup 4),alpha(sup 4),alpha(sup 4)-trifluoro-beta-hydroxycyclopropaneacrylo-3,4-xylyde. but more generally known as laflunimus, which bears U.S. National Institutes of Health Compound Identifier 5745208. The European Medicines Agency schedules Laflunimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08387MIG. The term LAFLUNIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). LAFLUNIMUS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1C(CC(NC(=C(\C(=O)C2CC2)C#N)\O)CC1)C.</chem></p>	<p>laflunimus; лафлунимус; laflunimus; laflunimus; λαφλουνίμους; laflunimusz; laflunimus; laflunimus; laflunimus; laflunimús; 拉氟莫司; (z)alpha-cyano-alpha(sup 4');alpha(sup 4');alpha(sup 4')-trifluoro-beta-hydroxycyclopropaneacrylo-3';4'-xylyde</p>
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51201549	Leflunomide	<p>This classification denotes a pyrimidine antagonist and dihydroorotate dehydrogenase inhibitor and angiogenesis activator inhibitor with the molecular formula C₁₂H₉F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G162GK9U4W, chemically known as 4-isoxazolecarboxamide, 5-methyl-n-(4-(trifluoromethyl)phenyl) but more generally known as leflunomide, which bears U.S. National Institutes of Health Compound Identifier 3899. The European Medicines Agency schedules Leflunomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08424MIG. The term LEFLUNOMIDE is an International Non-Proprietary Name. The World Health Organization schedules leflunomide in its Anatomical Therapeutic Chemical (ATC) Classification. LEFLUNOMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1CCC(NC(=O)C2C(ONC2)C)CC1</chem>.</p>	<p>leflunomide; лѣфлуноמיד; léflunomide; leflunomid; λεφλουνομίδη; leflunomid; leflunomide; leflunomid; leflunomida; leflunomida; 来氟米特; alpha;alpha;alpha-trifluoro-5-methyl-4-isoxazolecarboxy-p-toluidide</p>
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51201550	Lenalidomide	<p>This classification denotes a biological response modifier with the molecular formula C₁₃H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F0P408N6V4, chemically known as 2,6-piperidinedione, 3-(4-amino-1,3-dihydro-1-oxo-2h-isoindol-2-yl)- but more generally known as lenalidomide, which bears U.S. National Institutes of Health Compound Identifier 216326. The European Medicines Agency schedules Lenalidomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25389. The term LENALIDOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). The World Health Organization schedules lenalidomide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1N(C2CCC(=O)NC2=O)CC2C1CCCC2N.</chem></p>	<p>lenalidomide; леналидомид; lénalidomide; lenalidomide; λεναλιδομίδη; lenalidomid; lenalidomid; lenalidomida; lenalidomida; 3-(4-amino-1-oxo-1,3-dihydro-2h-isoindol-2-yl)piperidine-2,6-dione</p>
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51201551	Oxycinchophen	<p>This classification denotes a uricosuric agent and nonnarcotic analgesic with the molecular formula C₁₆H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UK6392GD5W, chemically known as 4-quinolinecarboxylic acid, 3-hydroxy-2-phenyl-(9ci) but more generally known as oxycinchophen, which bears U.S. National Institutes of Health Compound Identifier 10239. The European Medicines Agency schedules Oxycinchophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09559MIG. The term OXYCINCHOPHEN is an International Non-Proprietary Name. The World Health Organization schedules oxycinchophen in its Anatomical Therapeutic Chemical (ATC) Classification. OXYCINCHOPHEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C2C(NC1C1CCCC1)CCCC2)C(=O)O.</chem></p>	<p>oxycinchophen; оксидинхофен; oxycinchophène; oxycinchophen; οξικινχοφαίνιο; oxicinchofén; oxicincofeno; oksycynchofen; oxicincofene; oxicincofeno; 羟辛可芬; hydroxycincophene; oxycinchophen; 3- hydroxy-2-phenyl-4- quinolinecarboxylic acid</p>
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51201552	Loxanast	<p>This classification denotes an immunosuppressant with the molecular formula C₁₄H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 746YWK1B07, chemically known as cyclohexanecarboxylic acid, 1-methyl-4-(4-methylpentyl)-, cis- but more generally known as loxanast, which bears U.S. National Institutes of Health Compound Identifier 68890. The European Medicines Agency schedules Loxanast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08606MIG. The term LOXANAST is an International Non-Proprietary Name. LOXANAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)C1(CCC(CC1)CCCC(C)C)C.</p>	<p>loxanast; локсанаст; loxanast; loxanast; λοξανάστη; loxanaszt; loxanast; loksanast; loxanast; loxanast; 洛沙司特; cis-4-isoheptyl-1-methylcyclohexanecarboxylic acid</p>
51201553	Mercaptopurine	<p>This classification denotes a purine antagonist and immunosuppressant with the molecular formula C₅H₄N₄S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E7WED276I5, chemically known as 1,7-dihydro-6h-purine-6-thione but more generally known as 6-mercaptopurine monohydrate, which bears U.S. National Institutes of Health Compound Identifier 667490. The European Medicines Agency schedules Mercaptopurine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12149MIG. The World Health Organization schedules 6-mercaptopurine monohydrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=NC2=C(N1)C(=S)N=CN2.</p>	<p>mercaptopurine; меркаптопурин; mercaptopurine; mercaptopurine; меркаптопурин; merkaptopurin; mercaptopurina; merkaptopuryna; mercaptopurina; mercaptopurina; 巯嘌呤</p>

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51201554	Mizoribine	<p>This classification denotes an immunosuppressant with the molecular formula C₉H₁₃N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4JR41A10VP, chemically known as 1h-imidazole-4-carboxamide, 5-hydroxy-1-.beta.-d-ribofuranosyl- but more generally known as mizoribine, which bears U.S. National Institutes of Health Compound Identifier 4213. The European Medicines Agency schedules Mizoribine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09019MIG. The term MIZORIBINE is an International Non-Proprietary Name. MIZORIBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(N2C(O)C(NC2)C(=O)N)C(O)C(O)C1CO.</p>	<p>mizoribine; мизорибин; mizoribine; mizoribin; μιζοριβίνη; mizoribin; mizoribina; mizorybina; mizoribina; mizoribina; 咪唑立宾; 5-hydroxy-1-beta-d-ribofuranosylimidazole-4-carboxamide</p>
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51201555	Napirimus	<p>This classification denotes an immunosuppressant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 45081SG6XT. The European Medicines Agency schedules Napirimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09156MIG. Napirimus generally arises in the molecular formula C17H13NO3. The term NAPIRIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) NAPIRIMUS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1C2C(CCC1)CCCC2)C1CN(C(C1)C(=O)O)C.</chem></p>	<p>napirimus; напиримус; napirimus; napirimus; ναπιρίμους; napirimusz; napirimus; napiryumus; napirimus; napirimús; 蔡吡莫司; 1-methyl-4-(1-naphthoyl)pyrrole-2-carboxylic acid</p>
51201556	Natalizumab	<p>This classification denotes an immunosuppressant and antineoplastic monoclonal antibody and multiple sclerosis treatment, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3JB47N2Q2P. The term NATALIZUMAB is an International Non-Proprietary Name or INN. The European Medicines Agency schedules natalizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22282. SMILES: none.</p>	<p>natalizumab; натализумаб; natalizumab; natalizumab; ναταλιζουμάμπη; natalizumab; natalizumab; natalizumab; natalizumab; natalizumab</p>

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51201557	Omalizumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6450H9916N1714O2023S38, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2P471X1Z11, more generally known as omalizumab. The European Medicines Agency schedules omalizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12543MIG. The term OMALIZUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.</p>	<p>omalizumab; омализумаб; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab; omalizumab</p>
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51201558	Sulfasalazine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₈H₁₄N₄O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3XC8GUZ6CB, chemically known as salicylic acid, 5-((p-(2-pyridylsulfamoyl)phenyl)azo)- but more generally known as sulfasalazine, which bears U.S. National Institutes of Health Compound Identifier 5353980. The European Medicines Agency schedules Sulfasalazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10727MIG. The term SULFASALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules sulfasalazine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFASALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC1NCCCC1)C1CCC(N/N=C2/C=C(C(=O)C=C2)C(=O)O)CC1.</chem></p>	<p>sulfasalazine; сульфасалазин; sulfasalazine; sulfasalazin; σαλαζωσουλφαπυριδίνη; szulfaszalazin; sulfasalazina; sulfasalazyna; sulfasalazina; sulfasalazina; 柳氮磺吡啶; sulfasalazine</p>
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51201559	Penicillamine	<p>This classification denotes an angiogenesis activator inhibitor with the molecular formula C₅H₁₁NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GNN1DV99GX, chemically known as valine, 3-mercapto-, l- but more generally known as penicillamine, which bears U.S. National Institutes of Health Compound Identifier 4727. The European Medicines Agency schedules Penicillamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09667MIG. The term PENICILLAMINE is an International Non-Proprietary Name. The World Health Organization schedules penicillamine in its Anatomical Therapeutic Chemical (ATC) Classification. PENICILLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SC(C(N)C(=O)O)(C)C</chem>.</p>	<p>penicillamine; πενικιλλαμίνη; penisillamiini; penicillamina; penicillamin; and пенициламин</p>
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51201560	Pirfenidone	<p>This classification denotes a radioprotective agent and nonsteroidal antiinflammatory drug with the molecular formula C₁₂H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D7NLD2JX7U, chemically known as 2(1h)-pyridone, 5-methyl-1-phenyl- but more generally known as pirfenidone, which bears U.S. National Institutes of Health Compound Identifier 40632. The European Medicines Agency schedules Pirfenidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09907MIG. The term PIRFENIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). PIRFENIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=CN(C(=O)C=C1)C2=CC=CC=C2.</p>	<p>pirfenidone; πιρφαινιδόνη; pirfenidoni; pirfenidone; pirfenidon; пирфенидон; and 吡非尼酮</p>
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51201561	Procodazole	<p>This classification denotes a biological response modifier with the molecular formula C₁₀H₁₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SG5IU7FD3R, chemically known as propionic acid, 2-(2-benzimidazolyl)- but more generally known as procodazole, which bears U.S. National Institutes of Health Compound Identifier 65708. The European Medicines Agency schedules Procodazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10063MIG. The term PROCODAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). PROCODAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C2C(=C1)NC(=N2)CCC(=O)O.</p>	<p>procodazole; прокодазол; procodazole; procodazol; προκοδαζόλη; prokodazol; procodazolo; prokodazol; procodazole; procodazol; 丙考达唑; procodazole</p>
51201562	Rilonacept	<p>This classification denotes a biological response modifier with the molecular formula C₉₀30H₁₃932N₂400O₂670S₇4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8K80YB5GMG, more generally known as rilonacept. The European Medicines Agency schedules rilonacept in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB28994. The term RILONACEPT is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 21, no. 1, 2007, list 57.</p>	

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51201563	Sodium aurothiomalate	<p>This classification denotes a protein kinase c inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E4768ZY6GM. The European Medicines Agency schedules Sodium aurothiomalate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10550MIG. Sodium aurothiomalate generally arises in the molecular formula C₄H₆O₄SXNA. The term 'sodium aurothiomalate' is a European Pharmacopoeia designation. SMILES: C(C(C(=O)[O-])[S-])C(=O)[O-].[Na+].[Na+].[Au+].</p>	<p>sodium aurothiomalate; ωροθειομηλικό νάτριο; natriumaurotiomalaatti; sodio aurotiomalato; natriumaurothiomalat; and натриев ауротиомалат</p>
51201564	Sodium aurothiosulfate	<p>This classification denotes an antirheumatic agent with the molecular formula Au₃Na₂O₃S₂·2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CKS1YQ9W1J, chemically known as aurate(3-), bis(monothiosulfato)-, trisodium but more generally known as sodium aurothiosulfate or gold sodium thiosulfate, which bears U.S. National Institutes of Health Compound Identifier 27176. SMILES: OS(=O)(=O)[S-].OS(=O)(=O)[S-].[Na+].[Na+].[Na+].[Au].</p>	

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51201565	Tabilautide	<p>This classification denotes a biological response modifier, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EZ61NB05TG. The European Medicines Agency schedules Tabilautide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10793MIG. Tabilautide generally arises in the molecular formula C₂₇H₄₉N₅O₈. The term TABILAUTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) TABILAUTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC(C(=O)NC(CCC(=O)NC(CCCC(N)C(=O)N)C(=O)O)C(=O)O)C)CCCCCCCCC</chem>.</p>	<p>tabilautide; табилаутид; tabilautide; tabilautid; ταβιλαυτιδης; tabilautid; tabilautide; tabilautyd; tabilâutida; tabilautida; 他比劳肽; tabilautide</p>
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51201566	Tazofelone	<p>This classification denotes an immunosuppressant with the molecular formula C₁₈H₂₇NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VH211JN8Q1, chemically known as 4-thiazolidinone, 5-((3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl)methyl)-, (+-)- but more generally known as tazofelone, which bears U.S. National Institutes of Health Compound Identifier 68745. The European Medicines Agency schedules Tazofelone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10850MIG. The term TAZOFELONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). TAZOFELONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(CC2CC(C(C)(C)C)C(O)C(C(C)(C)C)C2)C(=O)NC1.</chem></p>	<p>tazofelone; ταζοφελονη; tazofélone; tazofelon; ταζοφελόνη; tazofelon; tazofelone; tazofelon; tazofelona; tazofelona; 他唑非隆; tazofelone</p>
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51201567	Teriflunomide	<p>This classification denotes an enzyme inhibitor with the molecular formula C₁₂H₉F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1C0581KG3B, chemically known as 2-butenamide, 2-cyano-3-hydroxy-n-(4-(trifluoromethyl)phenyl)- but more generally known as teriflunomide, which bears U.S. National Institutes of Health Compound Identifier 5479847. The European Medicines Agency schedules Teriflunomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25218. The term TERIFLUNOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: FC(F)(F)C1CCC(NC(=C(\C(=O)C)C#N)\O)CC1.</p>	<p>teriflunomide; τεριφλουνομίδη; teriflunomidi; teriflunomide; teriflunomid; and терифлуноמיד</p>
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51201568	Thymocartin	<p>This classification denotes a therapeutic hormone with the molecular formula C₂₁H₄₀N₈O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MOH0SK3AD5, chemically known as l-valine, n-(n-(sup 2)-l-arginyl-l-lysyl)-l-alpha-aspartyl- but more generally known as thymocartin, which bears U.S. National Institutes of Health Compound Identifier 3033954. The European Medicines Agency schedules Thymocartin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10991MIG. The term THYMOCARTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). THYMOCARTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC(C(=O)NC(C(C)C)C(=O)O)CC(=O)O)C(NC(=O)C(N)CCC/N=C(/N)N)CCCCN.</chem></p>	<p>thymocartin; тимокартин; thymocartine; thymocartin; θυμοκαρτίνη; timokartin; timocartina; tymokartyana; timocartina; timocartina; 胸腺卡汀; h-arg-lys-asp-val-oh; n-(n-(n2-l-arginyl-l-lysyl)-l-alpha-aspartyl)-l-valine</p>
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51201569	Atlizumab or tocilizumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6428H9976N1720O2018S42, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I031V2H011, more generally known as tocilizumab. The European Medicines Agency schedules tocilizumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20313. The term TOCILIZUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 18, no. 3, 2004, list 52.</p>	<p>tocilizumab; тоцилизумаб; tocilizumab; tocilizumab; тоκιλιζουμάμπη; tocilizumab; tocilizumab; tocyilizumab; tocilizumab; tocilizumab; atlizumab; immunoglobulin g1; anti-(human interleukin 6 receptor) (human-mouse monoclonal mra heavy chain); disulfide with human-mouse monoclonal mra kappa-chain; dimer; immunoglobulin g1; anti-(human interleukin 6 receptor) (human-mouse monoclonal mra heavy chain); disulphide with human-mouse monoclonal mra kappa-chain; dimer</p>
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51201570	Tresperimus	<p>This classification denotes an immunosuppressant with the molecular formula C₁₇H₃₇N₇O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 286F595V8H, chemically known as carbamic acid, (4-((3-aminopropyl)amino)butyl)-, 2-((6-((aminoiminomethyl)amino)hexyl)amino)-2-oxoethyl ester but more generally known as tresperimus, which bears U.S. National Institutes of Health Compound Identifier 3086680. The European Medicines Agency schedules Tresperimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11241MIG. The term TRESPERIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). TRESPERIMUS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC(=O)NCCCCC/N=C(/N)N)C(=O)NCCCCNCCCN.</chem></p>	<p>tresperimus; тrespepиmuс; trespérimus; tresperimus; τρεσπερίμους; treszperimusz; tresperimus; tresperimus; tresperimus; tresperimus; tresperimus; 曲培莫司; tresperimus</p>
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51201571	Ustekinumab	<p>This classification denotes a monoclonal antibody with the molecular formula C6482H10004N1712O2016S46, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FU77B4U5Z0, more generally known as ustekinumab. The European Medicines Agency schedules ustekinumab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27761. The term USTEKINUMAB is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 23, no. 1, 2009, list 61.</p>
51201572	Defibrotide	<p>This classification denotes an immunosuppressant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 438HCF2X0M, chemically known as sodium salt of a mixture of single-stranded oligodeoxyribonucleotides derived from bovine lung dna. The European Medicines Agency schedules defibrotide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01572MIG.</p>

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51201601	Anthrax antigen	This classification denotes preparations recognized by the immune system and which induce an immune reaction to an acute infection caused by the spore-forming bacteria bacillus anthracis, an infection called anthrax. It commonly affects hooved animals such as sheep and goats. Infection in humans often involves the skin (cutaneous anthrax), the lungs (inhalation anthrax), or the gastrointestinal tract. Anthrax is not contagious and can be treated with antibiotics.	
51201602	Brucella antigen	This classification denotes a vaccine against a genus of gram-negative, aerobic bacteria that causes brucellosis. Its cells are nonmotile coccobacilli and are animal parasites and pathogens. The bacterium is transmissible to humans through contact with infected dairy products or tissue.	
51201604	Diphtheria vaccine	This classification denotes a vaccine for a localized infection of mucous membranes or skin caused by toxigenic strains of corynebacterium diphtheriae. It is characterized by the presence of a pseudomembrane at the site of infection. diphtheria toxin, produced by C. diphtheriae, can cause myocarditis, polyneuritis, and other systemic toxic effects.	
51201605	Encephalitis virus vaccine	This classification denotes vaccines to treat inflammation of brain parenchymal tissue as a result of viral infection, typically primary or secondary manifestation of togaviridae infections; herpesviridae infections; adenoviridae infections; flaviviridae infections; bunyaviridae infections; picornaviridae infections; paramyxoviridae infections; orthomyxoviridae infections; retroviridae infections; and arenaviridae infections.	

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51201606	Hemophilus influenzae vaccine	This classification denotes a vaccine for a species of haemophilus found on the mucous membranes of humans and a variety of animals, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2495X8VZXG.
51201607	Hepatitis B virus vaccine	This classification denotes a vaccine for inflammation of the liver in humans caused by a member of the orthohepadnavirus genus, hepatitis b virus, which transmits (generally) by parenteral exposure, such as transfusion of contaminated blood or blood products, but can also be transmitted via sexual or intimate personal contact.
51201608	Influenza virus vaccine	This classification denotes a vaccine for an acute viral infection in humans involving the respiratory tract. It is marked by inflammation of the nasal mucosa; the pharynx; and conjunctiva, and by headache and severe, often generalized, myalgia.
51201609	Measles virus vaccine	This classification denotes a vaccine for a highly contagious infectious disease caused by morbillivirus, common among children but also seen in the nonimmune of any age, in which the virus enters the respiratory tract via droplet nuclei and multiplies in the epithelial cells, spreading throughout the mononuclear phagocyte system.
51201610	Meningococcal vaccine	This classification denotes vaccines or candidate vaccines used to prevent infection with neisseria meningitidis.

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51201612	Mumps virus vaccine	This classification denotes a vaccine for an acute infectious disease caused by rubulavirus, spread by direct contact, airborne droplet nuclei, fomites contaminated by infectious saliva, and perhaps urine, and usually seen in children under the age of 15, although adults may also be affected.
51201613	Parotitis vaccine	This classification denotes a vaccine to treat inflammation of the parotid gland due to Staphylococcus aureus infection.
51201614	Pertussis vaccine	This classification denotes a vaccine for a respiratory infection caused by bordetella pertussis and characterized by paroxysmal coughing ending in a prolonged crowing intake of breath.
51201615	Pneumococcal vaccine	This classification denotes vaccines for vaccines or candidate vaccines used to prevent infections with streptococcus pneumoniae.
51201616	Poliovirus vaccine	This classification denotes a vaccine for a species of enterovirus which is the causal agent of poliomyelitis in humans. Three serotypes (strains) exist. Transmission is by the fecal-oral route, pharyngeal secretions, or mechanical vector (flies). Vaccines with both inactivated and live attenuated virus have proven effective in immunizing against the infection.

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51201617	Rabies vaccine	This classification denotes a vaccine for an acute viral cns infection affecting mammals, including humans, which is caused by the rabies virus (a type species of lyssavirus) and which usually spreads by contamination with virus-laden saliva of bites of rabid animals, most especially dogs, cats, bats, foxes, raccoons, skunks, and wolves. The inactivated virus vaccine is used for preexposure immunization to persons at high risk of exposure, and in conjunction with rabies immunoglobulin, for postexposure prophylaxis.
51201618	Rota virus vaccine	This classification denotes a vaccine for a genus of reoviridae, causing acute gastroenteritis in birds and mammals, including humans.
51201619	Rubella virus vaccine	This classification denotes a vaccine that addresses that acute infectious disease caused by the rubella virus, of type species of rubivirus causing acute infection in humans, primarily children and young adults, and which enters the respiratory tract via airborne droplet and spreads to the lymphatic system.
51201620	Smallpox vaccine	This classification denotes a vaccine an acute, highly contagious, often fatal infectious disease caused by an orthopoxvirus characterized by a biphasic febrile course and distinctive progressive skin eruptions. Vaccination has succeeded in eradicating smallpox worldwide.

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51201621	Tetanus vaccine	This classification denotes a vaccine against a disease caused by tetanospasmin, a powerful protein toxin produced by clostridium tetani, a disease commonly called Tetanus. Tetanus usually occurs after an acute injury, such as a puncture wound or laceration. Generalized tetanus, the most common form, is characterized by tetanic muscular contractions and hyperreflexia. Localized tetanus presents itself as a mild condition with manifestations restricted to muscles near the wound. It may progress to the generalized form.
51201623	Typhoid vaccine	This classification denotes vaccines used to prevent typhoid fever (An acute systemic febrile infection caused by salmonella typhi, a serotype of salmonella enterica) and/or paratyphoid fever (a prolonged febrile illness commonly caused by several paratyphi serotypes of salmonella enterica), which are caused by various species of salmonella.
51201624	Varicella virus vaccine	This classification denotes a live, attenuated varicella virus vaccine used for immunization against chickenpox, recommended for children between the ages of 12 months and 13 years.
51201625	Yellow fever vaccine	This classification denotes a vaccine that addresses an acute infectious disease primarily of the tropics, caused by a virus and transmitted to man by mosquitoes of the genera Aedes and Haemagogus.
51201626	Hepatitis A virus vaccine	This classification denotes a vaccine for inflammation of the liver in humans caused by a member of the hepatovirus genus, human hepatitis a virus, and which can be transmitted through fecal contamination of food or water.

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51201627	Haemophilus B vaccine	This classification denotes a vaccine for a species of haemophilus found on the mucous membranes of humans and a variety of animals, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LUY6P8763W. The US Centers for Disease Control recognizes this preparation under Concept Code 51 and CDC Code System OID 2.16.840.1.113883.12.292.
51201628	Measles and mumps and rubella virus vaccine	This classification denotes a compound vaccine. The first disease that this compound vaccine prevents is a highly contagious infectious disease caused by morbillivirus, called measles, common among children but also seen in the nonimmune of any age, in which the virus enters the respiratory tract via droplet nuclei and multiplies in the epithelial cells, spreading throughout the mononuclear phagocyte system. The second disease this compound vaccine prevents is an acute infectious disease caused by rubulavirus, called mumps, spread by direct contact, airborne droplet nuclei, fomites contaminated by infectious saliva, and perhaps urine, and usually seen in children under the age of 15, although adults may also be affected. The third disease this compound vaccine prevents An acute infectious disease caused by the rubella virus, commonly called rubella, and which enters the respiratory tract via airborne droplet and spreads to the lymphatic system.

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51201629	Diphtheria and tetanus toxoids absorbed	<p>This classification denotes a compound preparation. The first component of this preparation addresses a localized infection of mucous membranes or skin caused by toxigenic strains of corynebacterium diphtheriae characterized by the presence of a pseudomembrane at the site of infection. diphtheria toxin, produced by C. diphtheriae, can cause myocarditis, polyneuritis, and other systemic toxic effects. The second component of this preparation addresses a disease caused by tetanospasmin, a powerful protein toxin produced by CLOSTRIDIUM TETANI. Tetanus usually occurs after an acute injury, such as a puncture wound or laceration. Generalized tetanus, the most common form, is characterized by tetanic muscular contractions and hyperreflexia.</p>	
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51201631	Diphtheria and tetanus toxoids and acellular pertussis vaccine	<p>This classification denotes a compound preparation. The first component of this preparation addresses a localized infection of mucous membranes or skin caused by toxigenic strains of corynebacterium diphtheriae characterized by the presence of a pseudomembrane at the site of infection. diphtheria toxin, produced by C. diphtheriae, can cause myocarditis, polyneuritis, and other systemic toxic effects. The second component of this preparation addresses a disease caused by tetanospasmin, a powerful protein toxin produced by CLOSTRIDIUM TETANI. Tetanus usually occurs after an acute injury, such as a puncture wound or laceration. Generalized tetanus, the most common form, is characterized by tetanic muscular contractions and hyperreflexia. The third component of this compound preparation consists of a suspension of killed Bordetella pertussis organisms, used for immunization against pertussis or whooping cough.</p>	
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51201632	Diphtheria and tetanus and wholecell pertussis vaccine	<p>This classification denotes a compound preparation. The first component of this preparation addresses a localized infection of mucous membranes or skin caused by toxigenic strains of corynebacterium diphtheriae characterized by the presence of a pseudomembrane at the site of infection. diphtheria toxin, produced by C. diphtheriae, can cause myocarditis, polyneuritis, and other systemic toxic effects. The second component of this preparation addresses a disease caused by tetanospasmin, a powerful protein toxin produced by CLOSTRIDIUM TETANI. Tetanus usually occurs after an acute injury, such as a puncture wound or laceration. Generalized tetanus, the most common form, is characterized by tetanic muscular contractions and hyperreflexia. The third component of this compound preparation consists of a suspension of killed Bordetella pertussis organisms, used for immunization against pertussis or whooping cough.</p>	
51201633	Haemophilus influenzae b with diphtheria and tetanus and acellular pertussis	<p>This classification denotes a vaccine for a) a species of haemophilus found on the mucous membranes of humans and a variety of animals; b) A localized infection of mucous membranes or skin caused by toxigenic strains of corynebacterium diphtheriae; A disease caused by tetanospasmin, a powerful protein toxin produced by clostridium tetani; and d) A respiratory infection caused by bordetella pertussis.</p>	

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51201634	Haemophilus influenzae B with diphtheria and tetanus and wholecell pertussis conjugated vaccine	This classification denotes a vaccine for a) a species of haemophilus found on the mucous membranes of humans and a variety of animals; b) A localized infection of mucous membranes or skin caused by toxigenic strains of corynebacterium diphtheriae; A disease caused by tetanospasmin, a powerful protein toxin produced by clostridium tetani; and d) A respiratory infection caused by bordetella pertussis.	
51201636	Lyme disease vaccine	This classification denotes vaccines for an infectious disease caused by a spirochete, borrelia burgdorferi, which is transmitted chiefly by Ixodes dammini and pacificus ticks in the United States and Ixodes ricinis in Europe. It is a disease with early and late cutaneous manifestations plus involvement of the nervous system, heart, eye, and joints in variable combinations. This disease was formerly known as Lyme arthritis and first discovered at Old Lyme, Connecticut.	
51201638	Plague vaccine	This classification denotes vaccines for an acute infectious disease caused by yersinia pestis that affects humans, wild rodents, and their ectoparasites. This condition persists due to its firm entrenchment in sylvatic rodent-flea ecosystems throughout the world. Bubonic plague is the most common form.	
51201639	Staphylococcus vaccine	This classification denotes a vaccine against staphylococcus aureus, an opportunistic bacterial pathogen, a genus of gram-positive, facultatively anaerobic, coccoid bacteria. Its organisms occur singly, in pairs, and in tetrads and characteristically divide in more than one plane to form irregular clusters.	

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51201646	Measles and rubella virus vaccine	<p>This clasification denotes a compound vaccine. The first disease that this compound vaccine prevents is a highly contagious infectious disease caused by morbillivirus, called measles, common among children but also seen in the nonimmune of any age, in which the virus enters the respiratory tract via droplet nuclei and multiplies in the epithelial cells, spreading throughout the mononuclear phagocyte system. The second disease this compound vaccine prevents is an acute infectious disease caused by the rubella virus, commonly called rubella, and which enters the respiratory tract via airborne droplet and spreads to the lymphatic system.</p>
51201647	Bacillus calmette–guerin or BCG vaccine	<p>This clasification denotes vaccines to treat the bovine variety of the tubercle bacillus, also called Mycobacterium tuberculosis var. bovis or more generally, Calmette-Guerin Bacillus.</p>

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51201648	Rubella and mumps virus vaccine	<p>This classification denotes a combination vaccine. The first component of this combination vaccine addresses that acute infectious disease caused by the rubella virus, of type species of rubivirus causing acute infection in humans, primarily children and young adults, and which enters the respiratory tract via airborne droplet and spreads to the lymphatic system. The second component of this combination vaccine addresses an acute infectious disease caused by rubulavirus (a genus of the family paramyxoviridae and subfamily paramyxovirinae, where all the species have hemagglutinin and neuraminidase activities but lack a C protein), which is spread by direct contact, airborne droplet nuclei, fomites contaminated by infectious saliva, and perhaps urine, and usually seen in children under the age of 15, although adults may also be affected.</p>	
51201649	Human papilloma virus vaccine	<p>This clasification denotes vaccines or candidate vaccines used to prevent or treat a genus of the family paramyxoviridae (subfamily paramyxovirinae) where the virions of most members have hemagglutinin but not neuraminidase activity. All members produce both cytoplasmic and intranuclear inclusion bodies.</p>	

Class 51201700 Poultry vaccines

Commodity

Commodity Title

Definition

Synonyms

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51201702	E Coli	This clasification denotes vaccines or candidate vaccines used to prevent or treat infections from a species of gram-negative, facultatively anaerobic, rod-shaped bacteria (gram-negative facultatively anaerobic rods) commonly found in the lower part of the intestine of warm-blooded animals. It is usually nonpathogenic, but some strains are known to produce diarrhea and pyogenic infections. Pathogenic strains (virotypes) are classified by their specific pathogenic mechanisms such as toxins (enterotoxigenic escherichia coli), etc.	
51201703	Gumboro	This clasification denotes vaccines or candidate vaccines used to prevent or treat infection a species of avibirnavirus causing severe inflammation of the bursa of Fabricius in chickens and other fowl, sometimes called infectious bursal disease virus. Transmission is thought to be through contaminated feed or water.	
51201704	Avian infectious bronchitis	This clasification denotes vaccines or candidate vaccines used to prevent or treat infection with a species of coronavirus causing infections in chickens and possibly pheasants.	
51201705	Newcastle virus vaccine	This clasification denotes vaccines to treat an acute febrile, contagious, viral disease of birds caused by an avulavirus called newcastle disease virus. It is characterized by respiratory and nervous symptoms in fowl and is transmissible to man causing a severe, but transient conjunctivitis.	

Class

Commodity	Commodity Title	Definition	Synonyms
51201801	Bacterial immunoglobulins	This classification denotes bacterial antibodies.	

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51201802	Filgrastim	<p>This classification denotes a therapeutic colony stimulating factor with the molecular formula C845H1339N223O243S9, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PVI5M0M1GW, more generally known as filgrastim. The European Medicines Agency schedules filgrastim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07627MIG. The term FILGRASTIM is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 5, no. 3 1991, list 31. FILGRASTIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>filgrastim; филграстим; filgrastim; filgrastim; φιλγραστίμη; filgrasztim; filgrastim; filgrastym; filgrastim; filgrastim; 非格司亭</p>
51201803	Pegfilgrastim	<p>This classification denotes a therapeutic colony stimulating factor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3A58010674. The European Medicines Agency schedules Pegfilgrastim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16451MIG. Pegfilgrastim generally arises in the molecular formula C3H8NO(C2H4O)N. The term PEGFILGRASTIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., no. 1.2002, list 47.) SMILES: NONE.</p>	<p>pegfilgrastim; πεγφιλγραστίμη; pegfilgrastim; pegfilgrastim; πεγφιλγραστίμη; pegfilgrasztim; pegfilgrastim; pegfilgrastim; pegfilgrastim; pegfilgrastim; pegfilgrastim</p>
51201805	Rho D immunoglobulins	<p>This classification denotes bacterial antibodies that prevent Rhesus disease.</p>	
51201806	Gamma IGG or immunoglobulin	<p>This classification denotes gamma-chain antibodies.</p>	

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51201808	Levamisole or tetramisole	<p>This classification denotes a chemo immunostimulant adjuvant with the molecular formula C₁₁H₁₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2880D3468G, chemically known as l-2,3,5,6-tetrahyro-6-phenylimidazo(2,1-b)thiazole but more generally known as levamisole, which bears U.S. National Institutes of Health Compound Identifier 26879. The European Medicines Agency schedules Levamisole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08454MIG. The term LEVAMISOLE is an International Non-Proprietary Name. The World Health Organization schedules levamisole in its Anatomical Therapeutic Chemical (ATC) Classification. LEVAMISOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CSC2=NC(CN21)C3=CC=CC=C3.</p>	<p>levamisole; левамизол; lévamisole; levamisol; λαιβαμισόλη; levamizol; levamisolo; lewamizol; levamisole; levamisol; 左旋咪唑</p>
51201810	Galsulfase	<p>This classification denotes an enzyme replacement preparation with the molecular formula C₂₅29H₃₈43N₆89O₇16S₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59UA429E5G, more generally known as galsulfase. The European Medicines Agency schedules galsulfase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21229. The term GALSULFASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 19, no. 3, 2005, list 54. SMILES: NONE.</p>	<p>galsulfase; галсулфаза; galsulfase; galsulfase; γαλσουλφάση; galsulfáz; galsulfase; galsulfaza; galsulfase; galsulfasa</p>

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51201811	Thalidomide	<p>This classification denotes an indole compound and immunosuppressant with the molecular formula C₁₃H₁₀N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4Z8R6ORS6L, chemically known as 2,6-dioxo-3-phthalimidopiperidine but more generally known as thalidomide, which bears U.S. National Institutes of Health Compound Identifier 5426. The European Medicines Agency schedules Thalidomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10958MIG. The term THALIDOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules thalidomide in its Anatomical Therapeutic Chemical (ATC) Classification. THALIDOMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)CCC1N1C(=O)C2C(C1=O)CCCC2</chem>.</p>	<p>thalidomide; талидомид; thalidomide; thalidomid; θαλιδομίδη; talidomid; talidomide; talidomid; talidomida; talidomida; 沙利度胺</p>
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51201812	Mifamurtide	<p>This classification denotes an immunostimulant with the molecular formula C₅₉H₁₀₈N₆O₁₉P.NA.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1LM890Q4FY. The European Medicines Agency schedules mifamurtide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25179. The term MIFAMURTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21, no. 1, 2007, list 57). SMILES: P(=O)(OCC(OC(=O)CCCCCCCCCCCCCCC)COC(=O)CCCCCCCCCCCCCCC)(OCCNC(=O)C(NC(=O)CCC(NC(=O)C(NC(=O)C(OC1C(NC(=O)C)C(OC(C1O)CO)O)C)C(=O)N)C)O.[NA].O.</p>	
51201813	Betazole	<p>This classification denotes a diagnostic reagent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1C065P542O. The European Medicines Agency schedules Betazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05805MIG. Betazole generally arises in the molecular formula C₅H₉N₃. The term BETAZOLE is an International Non-Proprietary Name or INN. BETAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=C(NN=C1)CCN.</p>	<p>betazole; βηταζόλη; betatsoli; betazolo; betazol; бетазол; and 倍他唑</p>

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51201814	Bropirimine	<p>This classification denotes an immunostimulant with the molecular formula C₁₀H₈BrN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J57CTF25XJ, chemically known as 4-pyrimidinol, 2-amino-5-bromo-6-phenyl- but more generally known as bropirimine, which bears U.S. National Institutes of Health Compound Identifier 65457. The European Medicines Agency schedules Bropirimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05928MIG. The term BROPIRIMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). BROPIRIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC=C(C=C1)C2=C(C(=O)N=C(N2)N)BR.</chem></p>	<p>bropirimine; βροπιριμίνη; bropirimiini; bropirimina; bropirimin; бропиримин; and 溴匹立明</p>
51201815	Histamine	<p>This classification denotes an immunostimulant with the molecular formula C₅H₉N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 820484N8I3, chemically known as 4-imidazoleethylamine but more generally known as histamine, which bears U.S. National Institutes of Health Compound Identifier 774. The European Medicines Agency schedules Histamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14107MIG. The World Health Organization schedules histamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=C(NC=N1)CCN.</chem></p>	

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51201816	Impromidine	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₄H₂₃N₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 931L4X5WMM, chemically known as guanidine, n-(3-(1h-imidazol-4-yl)propyl)-n-(2-(((5-methyl-1h-imidazol-4-yl)methyl)thio)ethyl)- but more generally known as impromidine, which bears U.S. National Institutes of Health Compound Identifier 41376. The European Medicines Agency schedules Impromidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08159MIG. The term IMPROMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). IMPROMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(CCN/C(=N/CCCC1[NH]CNC1)N)CC1NC[NH]C1C.</chem></p>	<p>impromidine; ιμπρομιδίνη; impromidiini; impromidina; impromidin; импромидин; and 英普咪定</p>
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UNSPSC Codeset

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51201817	Pidotimod	<p>This classification denotes an immunostimulant with the molecular formula C₉H₁₂N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 785363R681, chemically known as 4-thiazolidinecarboxylic acid, 3-((5-oxo-2-pyrrolidinyl)carbonyl)-, (r-(r*,s*)))- but more generally known as pidotimod, which bears U.S. National Institutes of Health Compound Identifier 65944. The European Medicines Agency schedules Pidotimod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09826MIG. The term PIDOTIMOD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules pidotimod in its Anatomical Therapeutic Chemical (ATC) Classification. PIDOTIMOD is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CC(N(C(=O)C2NC(=O)CC2)C1)C(=O)O.</p>	<p>pidotimod; пидотимод; pidotimod; pidotimod; πιδοτιμόδη; pidotimod; pidotimod; pidotymod; pidotimod; pidotimod; 匹多莫德; pidotimod; (r)-3-((s)-5-oxoprolyl)-4- thiazolidinecarboxylic acid</p>
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UNSPSC Codeset

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51201818	Roquinimex	<p>This classification denotes an immunostimulant and angiogenesis activator inhibitor with the molecular formula C₁₈H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 372T2944C0, chemically known as 1,2-dihydro-4-hydroxy-n,1-dimethyl-2-oxo-3-quinolinecarboxanilide but more generally known as roquinimex, which bears U.S. National Institutes of Health Compound Identifier 55197. The European Medicines Agency schedules Roquinimex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10384MIG. The term ROQUINIMEX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules roquinimex in its Anatomical Therapeutic Chemical (ATC) Classification. ROQUINIMEX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1N(C2C(C(=O)C1C(=O)N(C1CCCCC1)C)CCC2)C.</p>	<p>roquinimex; рохинимекс; roquinimex; rochinimex; ροκινιμέξη; rokvinimex; rochinimex; rochinimeks; roquinimex; roquinimex; 罗喹美克; 3-quinolinecarboxamide; 1;2-dihydro-4-hydroxy-n;1-dimethyl-2-oxo-n-phenyl</p>
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UNSPSC Codeset

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51201819	Sargramostim	<p>This classification denotes a therapeutic granulocyte-macrophage colony-stimulating factor with the molecular formula C639H1006N168O196S8, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5TAA004E22, more generally known as sargramostim. The European Medicines Agency schedules sargramostim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10450MIG. The term SARGRAMOSTIM is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 6, no, 3 1992, list 32. SARGRAMOSTIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CC(OC1CO)N2C=CC(=NC2=O)N.</p>	<p>sargramostim; сарграмостин; sargramostim; sargramostim; сарграмостіну; szargramosztim; sargramostim; sargramostym; sargramostim; sargramostim; 沙格司亭</p>
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UNSPSC Codeset

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51201820	Thymopentin	<p>This classification denotes an immunostimulant with the molecular formula C₃₀H₄₉N₉O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O3Y80ZF13F, chemically known as l-tyrosine, n-(n-(n-(n(sup 2)-l-arginyl-l-lysyl)-l-alpha-aspartyl)-l-valyl)- but more generally known as thymopentin, which bears U.S. National Institutes of Health Compound Identifier 50587. The European Medicines Agency schedules Thymopentin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10993MIG. The term THYMOPENTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules thymopentin in its Anatomical Therapeutic Chemical (ATC) Classification. THYMOPENTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC(C(=O)NC(C(C)C)C(=O)NC(CC1CCC(O)CC1)C(=O)O)CC(=O)O)C(NC(=O)C(N)CCC/N=C(N)N)CCCCN.</p>	<p>thymopentin; тимопентин; thymopentine; thymopentin; θυμοπεντίνη; timopentin; timopentina; tymopentyna; timopentina; timopentina; 胸腺嘧啶; arg-lys-asp-val-tyr; thymopoietin 32-36; thymopoietin pentapeptide</p>
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UNSPSC Codeset

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51201821	Tiprotimod	<p>This classification denotes an immunostimulant with the molecular formula C₁₀H₁₃NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FZ7ZH245CO, chemically known as 5-thiazoleacetic acid, 2-((3-carboxypropyl)thio)-4-methyl- but more generally known as tiprotimod, which bears U.S. National Institutes of Health Compound Identifier 65890. The European Medicines Agency schedules Tiprotimod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11110MIG. The term TIPROTIMOD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). TIPROTIMOD is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(SC(=N1)SCCCC(=O)O)CC(=O)O</chem>.</p>	<p>tiprotimod; типротимод; tiprotimod; tiprotimod; τιπροτιμόδη; tiprotimod; tiprotimod; typrotymod; tiprotimod; tiprotimod; 噻丙莫德</p>
51201822	Ancestim	<p>This classification denotes a therapeutic stem cell factor with the molecular formula C₁₆₆₂H₂₆₅₀N₄₂₂O₅₁₂S₁₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PYB4Q6JG41, more generally known as ancestim. The European Medicines Agency schedules ancestim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00524MIG. The term ANCESTIM is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 13 no. 1, 1999, list 41.</p>	<p>ancestim, ανσεστίμη, ankestiimi, ancestim, ancestim, and анцестим.</p>

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51201823	Molgramostim	<p>This classification denotes a therapeutic granulocyte-macrophage colony-stimulating factor with the molecular formula C639H1007N171O196S8, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B321AL142J, more generally known as molgramostim. The European Medicines Agency schedules molgramostim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09040MIG. The term MOLGRAMOSTIM is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31. MOLGRAMOSTIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>molgramostim, μολγραμοστήμη, molgramostiimi, molgramostim, molgramostim, молграмостим, and 莫拉司亭.</p>
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Class

Commodity Commodity Title Definition Synonyms

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51201901	Glatiramer acetate	<p>This classification denotes a biological response modifier with the molecular formula (C₉H₉NO₂)_n.(C₆H₁₂N₂O)_n.(C₅H₇NO₃)_n.(C₃H₅NO)_n.C₂H₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5M691HL4BO, chemically known as l-glutamic acid polymer with l-alanine, l-lysine and l-tyrosine, acetate (salt) but more generally known as glatiramer acetate, which bears U.S. National Institutes of Health Compound Identifier 3081884. The European Medicines Agency schedules Glatiramer acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13971MIG. The World Health Organization schedules glatiramer acetate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC(C(=O)O)N.CC(=O)O.C1=CC(=CC=C1CC(C(=O)O)N)O.C(CCN)CC(C(=O)O)N.C(CC(=O)O)C(C(=O)O)N.</chem></p>	
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Class 51202000 Immunomodulating drugs based on tyrosine Inhibitors and kinase Inhibitors

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51202001	Temsirolimus	<p>This classification denotes a mtor inhibitor with the molecular formula C₅₆H₈₇NO₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 624KN6GM2T, chemically known as rapamycin, 42-(3-hydroxy-2-(hydroxymethyl)-2-methylpropanoate) but more generally known as temsirolimus, which bears U.S. National Institutes of Health Compound Identifier 6440033. The European Medicines Agency schedules Temsirolimus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21308. The term TEMSIROLIMUS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 3, 2005, List 54). The World Health Organization schedules temsirolimus in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1CC(CCC1OC(=O)C(CO)(CO)C)CC(C1OC(=O)C2N(CCCC2)C(=O)C(=O)C2(OC(CCC2C)CC(OC)C(=CC=CC=CC(C(C(=O)C(OC)C(O)C(=CC(C(=O)C1)C)C)C)C)O)C)C.</chem></p>
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UNSPSC Codeset

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51202002	Hyaluronan or hyaluronate or hyaluronic acid	<p>This classification denotes a glycosaminoglycan, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S270N0TRQY. The European Medicines Agency schedules Hyaluronic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14126MIG. Hyaluronic acid generally arises in the molecular formula C₁₄H₂₃NO₁₂(C₁₄H₂₁NO₁₁)_N. The term 'hyaluronic acid' is a Hazardous Substances Data Bank designation. SMILES: <chem>CC(=O)NC1C(C(C(OC1O)CO)O)OC2C(C(C(O2)C(=O)O)OC3C(C(C(C(O3)CO)O)OC4C(C(C(C(O4)C(=O)O)O)O)O)NC(=O)C)O</chem>.</p>	
51202003	Polystyrene sulfonate	<p>This classification denotes an electrolyte replacement agent with the molecular formula C₂H₆(C₈H₉O₃S)_N.(C₈H₈(C₂H₃)_{XL})_N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70KO0R01RY. SMILES: <chem>C=CC1=CC=CC=C1S(=O)(=O)[O-].[CA+2]</chem>.</p>	

UNSPSC Codeset

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1/27/2014

51202004	Tolvaptan	<p>This classification denotes a vasopressin antagonist with the molecular formula C₂₆H₂₅CIN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21G72T1950, chemically known as 7-chloro-5-hydroxy-1-(2-methyl-4-(2-methylbenzoylamino)benzoyl)2,3,4,5-tetrahydro-1h-1-benzazepine but more generally known as tolvaptan, which bears U.S. National Institutes of Health Compound Identifier 216237. The European Medicines Agency schedules Tolvaptan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22755. The term TOLVAPTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules tolvaptan in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CC2C(O)CCCN(C2CC1)C(=O)C1C(CC(NC(=O)C2C(CCCC2)C)CC1)C.</chem></p>	<p>tolvaptan; толваптан; tolvaptan; tolvaptan; τολβαππάνη; tolvaptan; tolvaptan; tolvaptan; tolvaptan; tolvaptán; (+/-)-4'-((7-chloro-2;3;4;5-tetrahydro-5-hydroxy-1h-1-benzazepin-1-yl)carbonyl)-o-tolu-m-toluidide; benzamide; n-(4-((7-chloro-2;3;4;5-tetrahydro-5-hydroxy-1h-1-benzazepin-1-yl)carbonyl)-3-methylphenyl)-2-methyl-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51202005	Resiquimod	This classification denotes a biological response modifier with the molecular formula C17H22N4O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V3DMU7PVXF, chemically known as 1h-imidazo(4,5-c)quinoline-1-ethanol, 4-amino-2-(ethoxymethyl)-alpha,alpha-dimethyl- but more generally known as resiquimod, which bears U.S. National Institutes of Health Compound Identifier 159603. The term RESIQUIMOD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: <chem>CCOCC1=NC2=C(N1CC(C)(C)O)C3=CC=CC=C3N=C2N.</chem>	resiquimod; резиквимод; resiquimod; resiquimod; ρεσικιμόδη; reziquimod; resiquimod; rezykwimod; resiquimod; resiquimod
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Class **51202100** Combination toxoids and vaccines

Commodity	Commodity Title	Definition	Synonyms
51202101	Diphtheria toxoid/pertussis vaccine/tetanus toxoid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class IM100. This VA Drug Class (IM100) classifies this compound as belonging to the group VACCINES.	

Family **51240000** Drugs affecting the ears, eye, nose and skin

Class **51241000** Aural preparations

Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51241001	Diocetyl sodium sulphosuccinate	This classification denotes a dicarboxylic acid and succinate and an aural preparation with the molecular formula C ₂₀ H ₃₈ NaO ₇ S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F05Q2T2JA0. The European Medicines Agency schedules Diocetyl Sodium Sulphosuccinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB41674 and SUB06348MIG. SMILES: CCCCCCCCOC(=O)CC(C(=O)OCCCCCCCC)S(=O)(=O)O.[Na+].	
51241002	Triethanolamine polypeptide oleate	This classification denotes an aural eardrop preparation.	

Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51241103	Bimatoprost	<p>This classification denotes a prostaglandin analogue and anti-glaucoma agent with the molecular formula C₂₅H₃₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QXS94885MZ, chemically known as 5-heptenamide, 7-(3,5-dihydroxy-2-(3-hydroxy-5-phenyl-1-pentenyl)cyclopentyl)-n-ethyl-, (1r-(1alpha(z),2beta(1e,3s*),3alpha,5alpha))- but more generally known as bimatoprost, which bears U.S. National Institutes of Health Compound Identifier 5311027. The European Medicines Agency schedules Bimatoprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12470MIG. The term BIMATOPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). The World Health Organization schedules bimatoprost in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C(C(C(O)C1)/C=C/C(O)CCC1CCCCC1)C/C=C\C(CCC(=O)N)CC</chem>.</p>	<p>bimatoprost; биматопрост; bimatoprost; bimatoprost; βιματοπρόστη; bimatoproszt; bimatoprost; bimatoprost; bimatoprost; bimatoprost</p>
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UNSPSC Codeset

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1/27/2014

51241104	Brinzolamide	<p>This classification denotes a carbonic anhydrase inhibitor and anti-glaucoma agent with the molecular formula C₁₂H₂₁N₃O₅S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9451Z89515, chemically known as 2h-thieno(3,2-e)-1,2-thiazine-6-sulfonamide, 4-(ethylamino)-3,4-dihydro-2-(3-methoxypropyl)-, 1,1-dioxide, (r)- but more generally known as brinzolamide, which bears U.S. National Institutes of Health Compound Identifier 68844. The European Medicines Agency schedules Brinzolamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05892MIG. The term BRINZOLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules brinzolamide in its Anatomical Therapeutic Chemical (ATC) Classification. BRINZOLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)N(CC(NCC)C2C1SC(S(=O)(=O)N)C2)CCCOC.</p>	<p>brinzolamide; бринзоламид; brinzolamide; brinzolamid; βρινζολαμίδη; brinzolamid; brinzolamide; brynzolamid; brinzolamida; brinzolamida</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51241105	Carbachol	<p>This classification denotes an anti-glaucoma agent with the molecular formula C₆H₁₅N₂O₂.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8Y164V895Y, chemically known as 2-((aminocarbonyl)oxy)-n,n,n-trimethylethanaminium but more generally known as carbachol, which bears U.S. National Institutes of Health Compound Identifier 2551. Carbachol most often comes in base, chloride, and hydrochloride forms. The European Medicines Agency schedules Carbachol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06087MIG. The term CARBACHOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules carbachol in its Anatomical Therapeutic Chemical (ATC) Classification. CARBACHOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC[N+](C)(C)C)C(=O)N</chem>.</p>	<p>carbachol; καρβαχόλη; karbakoli; carbacolo; carbachol; καρβαχολ; and 卡巴胆碱</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51241106	Demecarium	<p>This classification denotes an anti-glaucoma agent and acetylcholinesterase inhibitor with the molecular formula C₃₂H₅₂N₄O₄.2Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 61D5V4OKTP, chemically known as n,n-bis(3-trimethylammoniumphenoxy carbonyl)-n,n-dimethyldecamethylenediamine dibromide but more generally known as demecarium bromide, which bears U.S. National Institutes of Health Compound Identifier 5965. The European Medicines Agency schedules Demecarium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06962MIG. The term DEMECARIUM BROMIDE is an International Non-Proprietary Name. SMILES: BR.BR.O(C1CC([N](C)(C)C)CCC1)C(=O)N(CCCCCCN(C(=O)OC1CC([N](C)(C)C)CCC1)C)C.</p>	<p>demecarium bromide; демекариев бромид; bromure de démecarium; demecariumbromid; βρωμίδιο του δεμεκαρίου; demekárium-bromid; demecario bromuro; bromek demekarium; brometo de demecário; bromuro de demecario; 地美溴铵</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51241107	Dorzolamide	<p>This classification denotes a carbonic anhydrase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9JDX055TW1. The European Medicines Agency schedules Dorzolamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06374MIG. Dorzolamide generally arises in the molecular formula C10H16N2O4S3. The term DORZOLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 7, no3, 1993, list 33.) DORZOLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC1CC(S(=O)(=O)C2=C1C=C(S2)S(=O)(=O)N)C.</p>	<p>dorzolamide; дорзоламид; dorzolamide; dorzolamid; δορζολαμίδη; dorzolamid; dorzolamide; dorzolamid; dorzolamida; dorzolamida; 多佐胺; (4s;6s)-4-(ethylamino)- 5;6-dihydro-6-methyl- 4h-thieno(2;3- b)thiopyran-2- sulfonamide 7;7-dioxide</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51241108	Echothiophate	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula C₉H₂₃NO₃PS.I, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BA9QH3P00T, chemically known as s-ester of (2-mercaptoethyl)trimethylammonium iodide with o,o-diethyl phosphorothioate but more generally known as echothiophate iodide, which bears U.S. National Institutes of Health Compound Identifier 10547. The European Medicines Agency schedules Ecothiopate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01856MIG. The term ECHOTHIOPHATE IODIDE is an International Non-Proprietary Name. The World Health Organization schedules echothiophate iodide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCOP(=O)(OCC)SCC[N+](C)(C)C</chem>.</p>	
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51241110	Latanoprost	<p>This classification denotes a prostaglandin analogue and anti-glaucoma agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Z5B6HVF6O. The European Medicines Agency schedules Latanoprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08409MIG. Latanoprost generally arises in the molecular formula C₂₆H₄₀O₅. The term LATANOPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, no3, 1993, list 33.) LATANOPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(C(O)C1)C/C=C/CCCC(=O)OC(C)C)CC(O)CCC1CCCCC1.</chem></p>	<p>latanoprost; латанопрост; latanoprost; latanoprost; λατανοπρόστη; latanoproszt; latanoprost; latanoprost; latanoprost; latanoprost; 拉坦前列素</p>
51241113	Physostigmine	<p>This classification denotes an acetylcholinesterase inhibitor with the molecular formula 2C₁₅H₂₁N₃O₂.H₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G63V2J2N71, chemically known as pyrrolo(2,3-b)indole, 1,2,3,3a,8,8a-hexahydro-5-hydroxy-1,3a,8-trimethyl-, methylcarbamate (ester), (3a-cis)-, sulfate (2:1) but more generally known as physostigmine sulfate, which bears U.S. National Institutes of Health Compound Identifier 6150. The European Medicines Agency schedules Physostigmine sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14866MIG.</p>	

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51241117	Unoprostone	<p>This classification denotes a prostaglandin analogue and anti-glaucoma agent with the molecular formula C₂₂H₃₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6X4F561V3W, chemically known as 13,14-dihydro-15-keto-20-ethyl pgf₂alpha but more generally known as unoprostone, which bears U.S. National Institutes of Health Compound Identifier 5311236. The European Medicines Agency schedules Unoprostone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11381MIG. The term UNOPROSTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules unoprostone in its Anatomical Therapeutic Chemical (ATC) Classification. UNOPROSTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(C(O)C1)C/C=C\CCCC(=O)O)CCC(=O)CCCCC</chem>.</p>	<p>unoprostone; унопростон; unoprostone; unoproston; ουνοπροστόνη; unoproszton; unoprostone; unoproston; unoprostona; unoprostona; 乌诺前列酮; unoprostone</p>
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51241118	Dichlorphenamide	<p>This classification denotes a cholinergic agonist and carbonic anhydrase inhibitor with the molecular formula C₆H₆Cl₂N₂O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VVJ6673MHY, chemically known as 4,5-dichloro-m-benzenedisulfonamide but more generally known as dichlorphenamide, which bears U.S. National Institutes of Health Compound Identifier 3038. The European Medicines Agency schedules Dichlorphenamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07093MIG. The term DICLOFENAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules dichlorphenamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(S(=O)(=O)N)CC(S(=O)(=O)N)CC1CL</chem>.</p>	<p>diclofenamide; диклофенамид; diclofénamide; diclofenamid; δικλοφεναμίδη; diklofenamid; diclofenamide; diklofenamid; diclofenamida; diclofenamida; 双氯非那胺</p>
51241120	Artificial tears	<p>This classification denotes preparations designed to lubricate the eyes, or to remedy dryness thereof.</p>	

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51241122	Pegaptanib	<p>This classification denotes an angiogenesis inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2H1PA8H1EN. The European Medicines Agency schedules Pegaptanib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25196. Pegaptanib generally arises in the molecular formula C₁₅H₂₈N₃O₆(C₂H₄O)_N(C₂H₄O)_N. The term PEGAPTANIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 17, no. 2, 2003, list 49.) SMILES: COCCOC(=O)NCCCCC(C(=O)NCCCCCCCOP(=O)(C)O)NC(=O)OCCOC.</p>	
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51241123	Amlexanox	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BRL1C2459K, chemically known as 5h-(1)benzopyrano(2,3-b)pyridine-3-carboxylic acid, 2-amino-7-(1-methylethyl)-5-oxo- but more generally known as amlexanox, which bears U.S. National Institutes of Health Compound Identifier 2161. The European Medicines Agency schedules Amlexanox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05465MIG. The term AMLEXANOX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules amlexanox in its Anatomical Therapeutic Chemical (ATC) Classification. AMLEXANOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(CC(C(C)C)CC2)C(=O)C2C1NC(N)C(C2)C(=O)O.</p>	<p>amlexanox; амлексанокс; amlexanox; amlexanox; αμλεξανόξη; amlexanox; amlexanoxo; almeksanoks; amlexanoxo; amlexanoxo; 氨来咕诺</p>
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51241124	Pirnabin or pirnabine	<p>This classification denotes an anti-glaucoma agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S3FHL03F60. The European Medicines Agency schedules Pirnabin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09926MIG. Pirnabin generally arises in the molecular formula C₁₉H₂₄O₃. The term PIRNABIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) PIRNABIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2=C(CC(CC2)C)C2C1CC(CC2OC(=O)C)C(C)C.</p>	<p>pirnabin; пирнабин; pirnabine; pirnabin; πινραβίνη; pirnabin; pirnabina; pirnabina; pirnabina; pirnabina; 吡大麻; (+/-)-7;8;9;10-tetrahydro-3;6;6;9-tetramethyl-6h-dibenzo(b;d)pyran-1-ol acetate; pirnabine; 6h-dibenzo(b;d)pyran-1-ol; 7;8;9;10-tetrahydro-3;6;6;9-tetramethyl-; acetate; (+/-)-</p>
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51241125	Tafluprost	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₅H₃₄F₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1O6WQ6T7G3, chemically known as isopropyl (5z)-7-((1r,2r,3r,5s)-2-((1e)-3,3-difluoro-4-phenoxybut-1-enyl)-3,5-dihydroxycyclopentyl)hept-5-enoate but more generally known as tafluprost, which bears U.S. National Institutes of Health Compound Identifier 6433101. The European Medicines Agency schedules Tafluprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30776. The term TAFLUPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 1, 2004, List 51). The World Health Organization schedules tafluprost in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)/C=C/C1C(C(O)CC1O)C/C=C/CCCC(=O)OC(C)C)COC1CCCCC1.</chem></p>	<p>tafluprost; ταφλυπροστ; tafluprost; tafluprost; ταφλουπρόστη; tafluproszt; tafluprost; tafluprost; tafluprost; tafluprost; isopropyl (5z)-7-((1r;2r;3r;5s)-2- ((1e)-3;3-difluoro-4- phenoxybut-1-enyl)-3;5- dihydroxycyclopentyl)he pt-5-enoate</p>
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51241126	Brimonidine	<p>This classification denotes an anti-glaucoma agent and alpha-adrenergic agonist with the molecular formula C₁₁H₁₀BrN₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E6GNX3HHTE, chemically known as 6-quinoxalinamine, 5-bromo-n-(4,5-dihydro-1h-imidazol-2-yl)- (9ci) but more generally known as brimonidine, which bears U.S. National Institutes of Health Compound Identifier 2435. Brimonidine most often comes in base and tartrate forms. The European Medicines Agency schedules Brimonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05889MIG. The term BRIMONIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules brimonidine in its Anatomical Therapeutic Chemical (ATC) Classification. BRIMONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN=C(N1)NC2=C(C3=NC=CN=C3C=C2)BR</p>	<p>brimonidine; бримонидин; brimonidine; brimonidin; βριμονιδίνη; brimonidin; brimonidina; brymonidyna; brimonidina; brimonidina; 溴莫尼定; 5-bromo-6-(2-imidazolin-2-ylamino)quinoxaline d-tartrate (1:1).; 6-quinoxalinamine, 5-bromo-n-(4,5-dihydro-1h-imidazol-2-yl)-, (s-(r*,r*))-2,3-dihydroxybutanedioate (1:1).</p>
51241127	Verteporfin		

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51241128	Hypromellose	<p>This classification denotes a synthetic polymer, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3NXW29V3WO. The European Medicines Agency schedules Hypromellose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02622MIG. Hypromellose generally arises in the molecular formula (C9H14O6)N.CH3.H. The term 'hypromellose' is a European Pharmacopoeia designation.</p> <p>SMILES: <chem>CC(COCC1C(C(C(C(O1)OC)OCC(C)O)OCC(C)O)OC2C(C(C(C(O2)COC)OC3C(C(C(C(O3)CO)OC)O)OC)OC)O.</chem></p>
51241129	Carboxymethylcellulose sodium	<p>This classification denotes a non-current chemotherapy regimen or association, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K679OBS311. The European Medicines Agency schedules Carboxymethylcellulose sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01063MIG. Carboxymethylcellulose sodium generally arises in the molecular formula (C6H7O5(H)MOD(C2H2O2)MOD(NA)MOD)N. The term 'carboxymethylcellulose sodium' is a European Pharmacopoeia designation.</p> <p>SMILES: <chem>[NA].OC(C(O)C(O)C=O)C(O)CO.OCC(=O)C.</chem></p>

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51241131	Brimonidine tartrate	This classification denotes an alpha-adrenergic agonist with the molecular formula C ₁₁ H ₁₀ BrN ₅ .C ₄ H ₆ O ₆ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4S9CL2DY2H, chemically known as 6-quinoxalinamine, 5-bromo-n-(4,5-dihydro-1h-imidazol-2-yl)- (9ci) but more generally known as brimonidine tartrate, which bears U.S. National Institutes of Health Compound Identifier 2435. The European Medicines Agency schedules Brimonidine tartrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13122MIG. SMILES: C1CN=C(N1)NC2=C(C3=NC=CN=C3C=C2)Br.C(C(C(=O)O)O)(C(=O)O)O.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51241205	Calamine	This classification denotes a dermatologic agent with the molecular formula Fe ₂ O ₄ Zn, chemically known as zinc;iron(3+);oxygen(2-), weakly acidic but more generally known as calamine, which bears U.S. National Institutes of Health Compound Identifier 23083748. The European Medicines Agency schedules calamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13155MIG. SMILES: [O-2].[O-2].[O-2].[Fe+3].[Fe+3].[Zn+2].	

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51241206	Chloroxine	<p>This classification denotes an anti-psoriatic agent with the molecular formula C₉H₅Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2I8BD50I8B, chemically known as 5,7-dichloroxine but more generally known as chloroxine, which bears U.S. National Institutes of Health Compound Identifier 2722. The European Medicines Agency schedules Chloroxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13339MIG. SMILES: CLC1C2C(NCCC2)C(O)C(CL)C1.</p>
51241207	Topical coal tar preparations	<p>This classification denotes a dermatologic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R533ESO2EC. The European Medicines Agency schedules coal tar in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13403MIG, SUB13404MIG, SUB13405MIG, SUB21289, SUB21452, SUB21453, SUB43149, and SUB55279.</p>

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51241209	Hydroquinone	<p>This classification denotes an organic carcinogen with the molecular formula C₆H₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XV74C1N1AE, chemically known as 1,4-hydroxybenzene but more generally known as hydroquinone, which bears U.S. National Institutes of Health Compound Identifier 785. The European Medicines Agency schedules Hydroquinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14140MIG. The World Health Organization schedules hydroquinone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC1CCC(O)CC1.</p>
51241213	Pine tar or topical pine tar preparation	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YFH4WC535J, a viscous substance obtained from species that Integrated Taxonomic Information System classifies under Taxonomic Serial Number 506603 as a member of Kingdom Plantae, Subkingdom Viridaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Gymnospermae, Class Pinopsida, Order Pinales, Family Pinaceae (pines), Genus Pinus L., commonly known as PINE or PINE TREES. Pine tar is specifically extracted from pinus palustri (ITIS 18038). The European Medicines Agency schedules pine tar in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14874MIG.</p>

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51241215	Podophyllum resin	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 16902YVY2B, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 18849 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Ranunculanae, Order Ranunculales, Family Berberidaceae, Genus Podophyllum L., commonly known as MAYAPPLE. Podophyllinum bears the USDA PLANTS Database Identifier PODOP. The European Medicines Agency schedules podophyllinum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14928MIG, SUB14929MIG, SUB29834, SUB46893, SUB46894, SUB46895, SUB46896, and SUB46897. SMILES: <chem>COC1=CC(=CC(=C1OC)OC)C2C3C(COC3=O)C(C4=CC5=C(C=C24)OCO5)O.COC1=CC(=CC(=C1OC)OC)C2C3C(COC3=O)C(C4=CC5=C(C=C24)OCO5)O.COC1=CC(=CC(=C1OC)OC)C2C(C(C(C3=CC4=C(C=C23)OCO4)O)CO)C(=O)O.COC1=CC(=CC(=C1OC)OC)C2C(C(C(C3=CC4=C(C=C23)OCO4)O)CO)C(=O)O.</chem></p>
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51241216	Pyrithione zinc	<p>This classification denotes an antifungal agent with the molecular formula $2C_5H_4NOS.Zn$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R953O2RHZ5, chemically known as 2-pyridinethiol-1-oxide, zinc salt but more generally known as pyrithione zinc, which bears U.S. National Institutes of Health Compound Identifier 26041. The European Medicines Agency schedules Pyrithione zinc in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10172MIG. The term PYRITHIONE ZINC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules pyrithione zinc in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC(=S)N(C=C1)[O-].C1=CC(=S)N(C=C1)[O-].[ZN+2]</chem>.</p>	<p>pyrithione zinc; ПИТИТИОН ЦИНК; pyrithione zincique; pyrithionzink; πυριθειόνη ψευδαργύρου; pirition- cink; piritione zincica; sól cynkowa pirytionu; piritiona zíncica; piritiona cincica; 吡硫翁鋅</p>
51241218	Selenium disulfide	<p>This classification denotes a topical anti-infective agent and selenium compound, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z69D9E381Q. The European Medicines Agency schedules Selenium sulfide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15211MIG. Selenium sulfide generally arises in the molecular formula S_2SE. The term 'selenium sulfide' is a European Pharmacopoeia designation. SMILES: <chem>S=[SE]=S</chem>.</p>	

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51241219	Tazarotene	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₁H₂₁NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81BDR9Y8PS, chemically known as 3-pyridinecarboxylic acid, 6-((3,4-dihydro-4,4-dimethyl-2h-1-benzothiopyran-6-yl)ethynyl)-, ethyl ester but more generally known as tazarotene, which bears U.S. National Institutes of Health Compound Identifier 5381. The European Medicines Agency schedules Tazarotene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10844MIG. The term TAZAROTENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules tazarotene in its Anatomical Therapeutic Chemical (ATC) Classification. TAZAROTENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CCC(C2C1CCC(C2)C#CC1NCC(CC1)C(=O)OCC)(C)C.</p>	<p>tazarotene; тазаротен; tazarotène; tazaroten; ταζαροτένη; tazarotén; tazarotene; tazaroten; tazaroteno; tazaroteno; 他扎罗汀</p>
51241221	Crystallized trypsin	<p>This classification denotes a dermatologic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GV54A213NN. The European Medicines Agency schedules crystallized trypsin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12616MIG.</p>	

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51241222	Dimethicone	<p>This classification denotes an antifatulent agent with the molecular formula $C_4H_{12}Si(C_2H_6OSi)_n$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 92RU3N3Y1O, chemically known as silane, oxybis(trimethyl)- but more generally known as dimethicone, which bears U.S. National Institutes of Health Compound Identifier 24764. The European Medicines Agency schedules Dimethicone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01753MIG. SMILES: <chem>C[Si](C)(C)O[Si](C)(C)C</chem>.</p>	
51241223	Calcipotriene or calcipotriol	<p>This classification denotes an anti-psoriatic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 143NQ3779B. The European Medicines Agency schedules Calcipotriol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06046MIG. Calcipotriene generally arises in the molecular formula $C_{27}H_{40}O_3$. The term CALCIPOTRIENE is an International Non-Proprietary Name or INN. SMILES: <chem>CC(C=CC(C1CC1)O)C2CCC3C2(CCCC3=CC=C4CC(CC(C4=C)O)O)C</chem>.</p>	<p>calcipotriol; кальципотриол; calcipotriol; calcipotriol; καλκιποτριόλη; calcipotriol; calcipotriolo; kalcypotriol; calcipotriol; calcipotriol; 卡泊三醇</p>

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51241224	Anthralin or dithranol	<p>This classification denotes an anti-psoriatic agent with the molecular formula C₁₄H₁₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U8CJK0JH5M, chemically known as 1,8,9-anthracenetriol but more generally known as anthralin, which bears U.S. National Institutes of Health Compound Identifier 2202. Anthralin most often comes in base and triacetate forms. The European Medicines Agency schedules Dithranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06332MIG. The term DITHRANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules anthralin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1C2C(CC3C1C(O)CCC3)CCCC2O</chem>.</p>	<p>dithranol; дитранол; dithranol; dithranol; διθρανόλη; ditranol; ditranolo; ditranol; ditranol; ditranol; 地蒽酚</p>
51241225	Camphor or topical camphor preparations	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₀H₁₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5TJD82A1ET, chemically known as 1,7,7-trimethylnorcamphor but more generally known as camphor, which bears U.S. National Institutes of Health Compound Identifier 2537. Camphor most often comes in base, bromide, oil, quinone, and tar forms. The European Medicines Agency schedules Camphor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13214MIG. SMILES: <chem>CC1(C2CCC1(C(=O)C2)C)C</chem>.</p>	

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51241226	Topical urea preparations	<p>This classification denotes an osmotic diuretic with the molecular formula CH₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8W8T17847W, chemically known as urea, homopolymer but more generally known as carbamide, which bears U.S. National Institutes of Health Compound Identifier 1176. Carbamide most often comes in base, perhydrate, peroxide, phenylacetate, and resin forms. The European Medicines Agency schedules Urea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15662MIG. The World Health Organization schedules carbamide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O=C(N)N.</p>	
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51241227	Topical turpentine oil preparations	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C5H0QJ6V7F, the sources of which are any number of species that Integrated Taxonomic Information System classifies under Taxonomic Serial Number 506603 as a member of Kingdom Plantae, Subkingdom Viridiplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Gymnospermae, Class Pinopsida, Order Pinales, Family Pinaceae (pines), Genus Pinus L., commonly known as PINE or PINE TREES. Common pine species from whence this flammable, aromatic, monoterpene-rich resin or liquid comes include pinus halepensis (ITIS SN 506601), pinus massoniana (ITIS SN 822556), pinus merkusii (ITIS SN 506602), pinus palustris (ITIS 18038), pinus ponderosa (ITIS 183365), and pinus taeda (ITIS 18037). The European Medicines Agency schedules turpentine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB15638MIG, SUB15691MIG, SUB34008, SUB38777, and SUB56743.</p>
51241228	Lactic acid	<p>This classification denotes an industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33X04XA5AT. The European Medicines Agency schedules Lactate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB41225. Lactic acid generally arises in the molecular formula C₃H₆O₃. The term 'lactic acid' is an FDA designation. SMILES: CC(C(=O)O)O.</p>

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51241229	Saliva substitute solution	This classification denotes preparations designed to lubricate the mouth, or to remedy dryness thereof.	
51241232	Isotretinoin	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EH28UP18IF, chemically known as 3,7-dimethyl-9-(2,6,6-trimethyl-1-cyclohexenyl)-nona-2,4,6,8-tetraenoic acid but more generally known as isotretinoin, which bears U.S. National Institutes of Health Compound Identifier 5538. The European Medicines Agency schedules Isotretinoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08341MIG. The term ISOTRETINOIN is an International Non-Proprietary Name. The World Health Organization schedules isotretinoin in its Anatomical Therapeutic Chemical (ATC) Classification. ISOTRETINOIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)/C=C(/C=C/C=C(/C=C/C1=C(CCCC1(C)C)C)C)C.</p>	<p>isotretinoin; изотретиноин; isotrétinoïne; isotretinoin; ισοτρετινοΐνη; izotretinoin; isotretinoína; izotretynoina; isotretinoína; isotretinoína; 异维A酸</p>

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51241235	Calcitriol	<p>This classification denotes a vitamin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FXC9231JVH. The European Medicines Agency schedules Calcitriol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06047MIG. Calcitriol generally arises in the molecular formula C₂₇H₄₄O₃. The term CALCITRIOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) CALCITRIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CCCC(C1C2(C(CC1)/C(=C/C=C1\CC(O)C C(O)C1=C)CCC2)C)C)(C)C.</p>	<p>calcitriol; καλκιτριόλη; kalsitrioli; calcitriolo; calcitriol; калцитриол; and 骨化三醇</p>
51241236	Ammonium bituminosulfonate or ichthyol or ichthammol	<p>This classification denotes an antiseptic with the molecular formula CO₃S.H₄N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NQ14646378. The European Medicines Agency schedules ichthammol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14178MIG. SMILES: none.</p>	

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51241237	Benzoyl peroxide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₄H₁₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9WZN9A0GM, chemically known as peroxide, dibenzoyl but more generally known as benzoyl peroxide, which bears U.S. National Institutes of Health Compound Identifier 7187. The European Medicines Agency schedules Benzoyl peroxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13020MIG. The World Health Organization schedules benzoyl peroxide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC=C(C=C1)C(=O)OOC(=O)C2=CC=CC=C2.</p>	
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51241239	Bithionol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₂H₆Cl₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AMT77LS62O, chemically known as 2,2-thiobis(4,6-dichlorophenol) but more generally known as bithionol, which bears U.S. National Institutes of Health Compound Identifier 2406. Bithionol most often comes in base, sulfide, sulfone, and sulfoxide forms. The European Medicines Agency schedules Bithionol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05857MIG. The term BITHIONOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules bithionol in its Anatomical Therapeutic Chemical (ATC) Classification. BITHIONOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(O)C(SC2C(O)C(CL)CC(CL)C2)CC(CL)C1.</p>	<p>bithionol; битионол; bithionol; bithionol; βιθιονόλη; bitionol; bitionolo; bitionol; bithional; bithional; 硫氯酚; 2;2'-thiobis(4;6-dichlorophenol)</p>
51241240	Calcipotriene hydrate	<p>This classification denotes an anti-psoriatic agent with the molecular formula C₂₇H₄₀O₃.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S7499TYY6G. The term calcipotriene hydrate is a U.S. FDA designation. SMILES: CC(C=CC(C1CC1)O)C2CCC3C2(CCCC3=CC=C4CC(CC(C4=C)O)O)C.</p>	<p>calcipotriol; кальципотриол; calcipotriol; calcipotriol; καλκιποτριόλη; calcipotriol; calcipotriolo; calcipotriol; calcipotriol; calcipotriol; calcipotriol; calcipotriol; calcipotriol; 卡泊三醇</p>

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51241241	Mequinol	<p>This classification denotes an agent affecting integumentary system with the molecular formula C7H8O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6HT8U7K3AM, chemically known as 4-hydroxyphenol, polymer-bound but more generally known as mequinol, which bears U.S. National Institutes of Health Compound Identifier 9015. The European Medicines Agency schedules Mequinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08764MIG. The term MEQUINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules mequinol in its Anatomical Therapeutic Chemical (ATC) Classification. MEQUINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCC(O)CC1)C</chem>.</p>	<p>mequinol; μεκινόλη; mekvinoli; mechinolo; mequinol; меквинол; and 对甲氧酚</p>
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51241242	Crotamiton	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D6S4O4XD0H. The European Medicines Agency schedules Crotamiton in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06828MIG. Crotamiton generally arises in the molecular formula C13H17NO. The term CROTAMITON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, no. 12, 1959, list 3.) CROTAMITON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(C1=CC=CC=C1C)(=O)C=CC</chem>.</p>	<p>crotamiton; κροταμιτον; crotamiton; crotamiton; κροταμιτόν; krotamiton; crotamitone; krotamiton; crotamitone; crotamitón; 克罗米通</p>
51241243	Dimethyl fumarate	<p>This classification denotes an anti-psoriatic agent with the molecular formula C6H8O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FO2303MNI2, chemically known as 2-butenedioic acid (e)-, dimethyl ester but more generally known as dimethyl fumarate, which bears U.S. National Institutes of Health Compound Identifier 637568. The European Medicines Agency schedules Dimethyl fumarate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13608MIG. SMILES: <chem>COC(=O)C=CC(=O)OC</chem>.</p>	

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51241244	Etretinate	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₃H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65M2UDR9AG, chemically known as ethyl 9-(4-methoxy-2,3,6-trimethylphenyl)-3,7-dimethyl-nona-2,4,6,8-tetraenoate but more generally known as etretinate, which bears U.S. National Institutes of Health Compound Identifier 3312. The European Medicines Agency schedules Etretinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07346MIG. The term ETRETINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules etretinate in its Anatomical Therapeutic Chemical (ATC) Classification. ETRETINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(C(C1)C)/C=C/C(=C/C=C/C(=C/C(=O)OCC)C)C)C)C</chem>.</p>
51241245	Lithium succinate	<p>This classification denotes an antipsychotic agent with the molecular formula C₄H₄O₄.2Li, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MD64P82Y28. The European Medicines Agency schedules lithium succinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14381MIG. The term lithium succinate is a U.S. FDA designation. SMILES: <chem>OC(=O)CCC(=O)O.[Li]</chem>.</p>

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51241246	Tacalcitol	<p>This classification denotes a vitamin d analog with the molecular formula C₂₇H₄₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2W72OJ5ZU, chemically known as 1-alpha,24(r)-dihydroxyvitamin d3 but more generally known as tacalcitol, which bears U.S. National Institutes of Health Compound Identifier 5282177. The European Medicines Agency schedules Tacalcitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10794MIG. The term TACALCITOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules tacalcitol in its Anatomical Therapeutic Chemical (ATC) Classification. TACALCITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CCC(C1C2(C(CC1)/C(=C/C=C1\CC(O)CC(O)C1=C)CCC2)C)C)C(C)C.</p>	<p>tacalcitol; такалцитол; tacalcitol; tacalcitol; такалκιτόλη; takalcitol; tacalcitolo; takalcytol; tacalcitol; tacalcitol; 他卡西醇; (+)-(5z;7e;24r)-9;10-secocholesta-5;7;10(19)-triene-1alpha;3beta;24-triol</p>
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51241247	Mesulfen or mesulphen	<p>This classification denotes an immunosuppressant with the molecular formula C₁₄H₁₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EG6V6W7WDD, chemically known as 2,7-dimethylthianthrene but more generally known as mesulfen, which bears U.S. National Institutes of Health Compound Identifier 67272. The European Medicines Agency schedules Mesulfen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08795MIG. The term MESULFEN is an International Non-Proprietary Name. The World Health Organization schedules mesulfen in its Anatomical Therapeutic Chemical (ATC) Classification. MESULFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=CC2=C(C=C1)SC3=C(S2)C=C(C=C3)C.</chem></p>	<p>mesulfen; месулфен; mésulfène; mesulfen; μεσουλφένιο; meszulfén; mesulfen; mesulfen; mesulfene; mesulfeno; 甲硫芬; mesulphen; 2;7-dimethylthianthrene</p>
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51241248	Methoxsalen or xanthotoxin	<p>This classification denotes a photosensitizing agent and dna crosslinking agent with the molecular formula C₁₂H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U4VJ29L7BQ, chemically known as 9-methoxyfuro(3,2-g)chromen-7-one but more generally known as methoxsalen, which bears U.S. National Institutes of Health Compound Identifier 4114. The European Medicines Agency schedules Methoxsalen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14541MIG. The World Health Organization schedules methoxsalen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O1C2C(CC3C(OC(=O)CC3)C2OC)CC1. SMILES: O1C2C(CC3C(OC(=O)CC3)C2OC)CC1.</p>	
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51241249	Monobenzene	<p>This classification denotes a hydrocarbon with the molecular formula C₁₃H₁₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9L2KA76MG5, chemically known as phenol, p-(benzyloxy)- but more generally known as monobenzene, which bears U.S. National Institutes of Health Compound Identifier 7638. The European Medicines Agency schedules Monobenzene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09049MIG. The term MONOBENZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules monobenzene in its Anatomical Therapeutic Chemical (ATC) Classification. MONOBENZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC1CCCCC1)C1CCC(O)CC1.</p>	<p>monobenzene; μονοβενζόνη; monobentsoni; monobenzene; monobenzon; МОНОБЕНЗОН; and 莫诺苯宗</p>
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51241250	Motretinide	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₃H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W786807KL1, chemically known as 2,4,6,8-nonatetraenamide, n-ethyl-9-(4-methoxy-2,3, 6-trimethylphenyl)-3,7-dimethyl-, (all-e)- but more generally known as motretinide, which bears U.S. National Institutes of Health Compound Identifier 41827. The European Medicines Agency schedules Motretinide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09077MIG. The term MOTRETINIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules motretinide in its Anatomical Therapeutic Chemical (ATC) Classification. MOTRETINIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(C(C(C1)C)/C=C/C(=C/C=C/C(=C/C(=O)NCC)C)C)C)C)C</chem>.</p>	<p>motretinide; мотретинид; motrétinide; motretinid; μοτρετινίδη; motretinid; motretinide; motretynid; motretinida; motretinida; 莫维A胺; all-trans-n-ethyl-9-(4-methoxy-2;3;6-trimethylphenyl)-3;7-dimethyl-2;4;6;8-nonatetraenamide</p>
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51241251	Panthenol	<p>This classification denotes an industrial aid with the molecular formula C₉H₁₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WV9CM0O67Z, chemically known as 2,4-dihydroxy-n-(3-hydroxypropyl)-3,3-dimethylbutyramide, d-(+)- but more generally known as dl-panthenol, which bears U.S. National Institutes of Health Compound Identifier 4678. The European Medicines Agency schedules Panthenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14756MIG. The term DL-PANTHENOL is an International Non-Proprietary Name. SMILES: <chem>CC(C)(CO)C(C(=O)NCCCCO)O.</chem></p>	<p>panthenol; πανθενόλη; pantenoli; pantenolo; panthenol; пантенол; and 泛醇</p>
51241252	Pidobenzone	<p>This classification denotes an agent affecting integumentary system with the molecular formula C₁₁H₁₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X7D2GSX1C1, chemically known as 5-oxo-l-proline, p-hydroxyphenyl ester but more generally known as pidobenzone, which bears U.S. National Institutes of Health Compound Identifier 3047843. The European Medicines Agency schedules Pidobenzone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09823MIG. The term PIDOBENZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). PIDOBENZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1CC(=O)NC1C(=O)OC2=CC=C(C=C2)O.</chem></p>	<p>pidobenzone; πιδοβενζόνη; pidobentsoni; pidobenzone; pidobenzon; пидобензон; and 匹度苯宗</p>

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51241253	Tioxolone	<p>This classification denotes an astringent with the molecular formula C7H4O3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S0FAJ1R9CD, chemically known as 1,3-benzoxathiol-2-one, 6-hydroxy- but more generally known as tioxolone, which bears U.S. National Institutes of Health Compound Identifier 72139. The European Medicines Agency schedules Tioxolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11100MIG. The term TIOXOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules tioxolone in its Anatomical Therapeutic Chemical (ATC) Classification. TIOXOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(OC1=O)CC(O)CC2</chem>.</p>	<p>tioxolone; тиоксолон; tioxolone; tioxolon; τειοξολόνη; tioxolon; tioxolone; tioksolon; tioxolona; tioxolona; 噻克索酮; tioxolone</p>
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51241254	Trimethylpsoralen or trioxsalen or trioxysalen or trisoralen	<p>This classification denotes an anti-psoriatic agent with the molecular formula C₁₄H₁₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y6UY8OV51T, chemically known as 4,8,5-trimethylpsoralen but more generally known as trioxsalen, which bears U.S. National Institutes of Health Compound Identifier 5585. The European Medicines Agency schedules Trioxysalen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11318MIG. The term TRIOXYSALEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules trioxsalen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CC(=O)OC2=C1C=C3C=C(OC3=C2C)C.</chem></p>	<p>trioxysalen; триоксизален; trioxysalène; trioxysalen; τριοξυσαλένη; trioxiszalén; trioxisalene; trioksysalen; trioxisaleno; trioxisaleno; 三甲沙林; trioxsalen; 7h-furo(3;2-g)(1)benzopyran-7-one; 2;5;9-trimethyl-</p>
51241255	Undecenoic acid or undecylenic acid or zinc undecylenate	<p>This classification denotes an antifungal agent with the molecular formula C₁₁H₂₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K3D86KJ24N, chemically known as 10-undecenoic acid, zinc salt but more generally known as undecenoic acid, which bears U.S. National Institutes of Health Compound Identifier 5634. The European Medicines Agency schedules Undecenoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB35139. The World Health Organization schedules undecenoic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(=O)CCCCCCCC=C.</chem></p>	

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51241256	Becaplermin	<p>This classification denotes a platelet-derived growth factor with the molecular formula C₅₃₂H₈₉₂N₁₆₂O₁₅₃S₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1B56C968OA, more generally known as becaplermin. The European Medicines Agency schedules becaplermin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00680MIG. The term BECAPLERMIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 10, no. 3, 1996, list 36. BECAPLERMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>becaplermin, βεκαπλερμίνη, becaplermini, becaplermina, becaplermin, бекаплермин, and 贝卡普勒明.2,7-dimethylthianthrene.</p>
51241257	Dextranomer	<p>This classification denotes a hydrophilic preparation and cicatrizant with the molecular formula C₁₂H₂₂O₁₁(C₆H₇O₅)_n.C₃H₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30KXI0TVD3, chemically known as dextran 2,3-dihydroxypropyl 2-hydroxy-1,3-propanediyl ether. The European Medicines Agency schedules Dextranomer in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01643MIG. The term DEXTRANOMER is an International Non-Proprietary Name (see See World Health Organization INN reference publication, Volume 29, No. 10 1975, List 1).</p>	

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51241258	4-aminobenzoic acid or Aminobenzoic acid or PABA or para-aminobenzoic acid	<p>This classification denotes a dermatologic agent and sunscreen with the molecular formula C7H7NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TL2TJE8QTX, chemically known as 4-aminobenzoic acid but more generally known as Aminobenzoic acid, which bears U.S. National Institutes of Health Compound Identifier 978. The European Medicines Agency schedules Para-aminobenzoic in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21105. The World Health Organization schedules aminobenzoic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC(=CC=C1C(=O)O)N.</p>	
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Class

Commodity	Commodity Title	Definition	Synonyms
51241301	Aluminum acetate	<p>This classification denotes an astringent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80EHD8I43D. The European Medicines Agency schedules Aluminium acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12809MIG. Aluminum acetate generally arises in the molecular formula 3C2H3O2.AL. The term 'aluminum acetate' is a U.S. Pharmacopeial Convention designation. SMILES: CC(=O)O[AL]OC(=O)C.O.</p>	

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51241302	Hamamelis or witch hazel	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers UDA30A2JJY, IH3063S9MY, NT00Y05A2V, T07U1161SV, T7S323PKJS, V663Q8TEFU, 8FP93ED6H2, and 101I4J0U34, the source of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 19033 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Saxifraganae, Order Saxifragales, Family Hamamelidaceae, Genus Hamamelis L., Species Hamamelis virginiana L., commonly known as WITCH-HAZEL, WITCHHAZEL, AMERICAN WITCHHAZEL, or as here, WITCH HAZEL. Witchhazel bears the USDA PLANTS Database Identifier HAMAM. The European Medicines Agency schedules witchhazel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14059MIG, SUB35391, SUB42157, SUB42158, SUB46553, SUB46554, SUB46555, SUB46556, SUB46557, SUB46558, and SUB47383.</p>
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51241304	Ammonium alum	<p>This classification denotes an alum compound with the molecular formula $Al_2O_4S \cdot 12H_2O \cdot H_4N$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5C36DRL9ZN, chemically known as vanadium sulfate, vso_4 but more generally known as ammonium alum, which bears U.S. National Institutes of Health Compound Identifier 1118. SMILES: <chem>[NH4+].[O-]S(=O)(=O)[O-].[O-]S(=O)(=O)[O-].[Al+3]</chem>.</p>
51241305	Tannic acid	<p>This classification denotes a polyphenol and industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 28F9E0DJY6. The European Medicines Agency schedules Tannic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15451MIG. Tannic acid generally arises in the molecular formula $C_{76}H_{52}O_{46}$. The term 'tannic acid' is a European Pharmacopoeia designation. SMILES: <chem>C1=C(C=C(C(=C1O)O)O)C(=O)OC2=CC(=CC(=C2O)O)C(=O)OCC3C(C(C(C(O3)OC(=O)C4=CC(=C(C(=C4)OC(=O)C5=CC(=C(C(=C5)O)O)O)O)OC(=O)C6=CC(=C(C(=C6)OC(=O)C7=CC(=C(C(=C7)O)O)O)O)OC(=O)C8=CC(=C(C(=C8)OC(=O)C9=CC(=C(C(=C9)O)O)O)O)OC(=O)C1=CC(=C(C(=C1)OC(=O)C1=CC(=C(C(=C1)O)O)O)O)O</chem>.</p>

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51241306	Alcloxa	<p>This classification denotes an astringent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 18B8O9DQA2. The European Medicines Agency schedules Alcloxa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05301MIG. Alcloxa generally arises in the molecular formula C4H5N4O3.2AL.CL.4HO. The term ALCLOXA is an International Non-Proprietary Name or INN. ALCLOXA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1(C(=O)NC(=O)N1)NC(=O)N[Al]Cl.O.O.O.O.[Al].</p>	<p>alcloxa; алклокса; alcloxa; alcloxa; ακκλόξα; alkloxa; alclossa; alkloksa; alcloxa; alcloxa; 铝克洛沙; aluminium chlorhydroxy allantoinate; aluminium chlorohydroxy allantoinate; aluminium; chlorotetrahydroxy((4;5-dihydro-2-hydroxy-5-oxo-1h-imidazol-4-yl)ureato)di-</p>
51241307	Allantoin	<p>This classification denotes an astringent and anti-psoriatic agent with the molecular formula C4H6N4O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 344S277G0Z, chemically known as 5-ureido-2,4-imidazolidindion but more generally known as allantoin, which bears U.S. National Institutes of Health Compound Identifier 204. Allantoin comes in various forms, including acetyl methionine, ascorbate, biotin, glycyrrhetic acid, n-acetyl-dl-methionine, and sodium succinate. The European Medicines Agency schedules Allantoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12779MIG. SMILES: O=C1NC(=O)NC1NC(=O)N. SMILES: O=C1NC(=O)NC1NC(=O)N.</p>	

Class 51241400 Combination antiacne agents

Commodity

Commodity Title

Definition

Synonyms

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51241401	Benzalkonium chloride/polyoxyethylene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241402	Acetone/alcohol/benzalkonium chloride/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241403	Acetone/isopropyl alcohol/polysorbate 80	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241404	Adapalene/benzoyl peroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241405	Alcohol/citric acid/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.

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51241406	Alcohol/glycolic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241407	Alcohol/resorcinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241408	Alcohol/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241409	Alcohol/sulfur/zinc oxide/zinc sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241410	Attapulgite/salicylic acid/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.

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51241411	Resorcinol/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241412	Benzoyl peroxide/clindamycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241413	Benzoyl peroxide/erythromycin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241414	Benzoyl peroxide/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.
51241415	Benzoyl peroxide/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.

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51241416	Calamine/resorcinol/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.	
51241417	Chloroxylenol/resorcinol/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.	
51241418	Clindamycin phosphate/tretinoin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE752. This VA Drug Class (DE752) classifies this compound as belonging to the group ANTIACNE AGENTS, TOPICAL.	
51241419	Copper/folic/niacinamide/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE751. This VA Drug Class (DE751) classifies this compound as belonging to the group ANTIACNE AGENTS, SYSTEMIC.	

Class

51241500

 Combination antiglaucoma, ophthalmic, and eye-related agents and preparations

Commodity

Commodity Title

Definition

Synonyms

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51241501	Boric acid/sodium borate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241502	Antazoline/naphazoline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241503	Antipyrine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP800. This VA Drug Class (OP800) classifies this compound as belonging to the group DECONGESTANTS, TOPICAL OPHTHALMIC.
51241504	Atropine/prednisolone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241505	Balanced salt solution/bicarbonate/dextrose/glutathione	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.

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51241506	Benoxinate/fluorescein	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241507	Benzalkonium chloride/tyloxapol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241508	Benzalkonium/calcium chloride/hydrochloric acid/magnesium chlori	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241509	Boric acid/glycerin/sodium borate/tetrahydrozoline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP800. This VA Drug Class (OP800) classifies this compound as belonging to the group DECONGESTANTS, TOPICAL OPHTHALMIC.
51241510	Boric acid/potassium chloride/sodium carbonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.

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51241511	Dextran 70/hypromellose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241512	Boric acid/sodium borate/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.
51241513	Brimonidine/timolol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP105. This VA Drug Class (OP105) classifies this compound as belonging to the group ANTIGLAUCOMA COMBINATIONS, TOPICAL OPHTHALMIC.
51241514	Carboxymethylcellulose/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241515	Carboxymethylcellulose/hypromellose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.

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51241516	Chlorobutanol/edta/polyvinyl alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241517	Cyclopentolate/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP600. This VA Drug Class (OP600) classifies this compound as belonging to the group MYDRIATICS/CYCLOPLEGICS, TOPICAL OPHTHALMIC.
51241518	Dextran 70/edta/methylcellulose/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241519	Dextran 70/hydroxypropyl methylcellulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241520	Glycerin/propylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.

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51241522	Dorzolamide/timolol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP105. This VA Drug Class (OP105) classifies this compound as belonging to the group ANTIGLAUCOMA COMBINATIONS, TOPICAL OPHTHALMIC.
51241523	Edetate disodium/sodium chloride/sodium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241524	Edta/povidone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241525	Epinephrine/pilocarpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP105. This VA Drug Class (OP105) classifies this compound as belonging to the group ANTIGLAUCOMA COMBINATIONS, TOPICAL OPHTHALMIC.
51241526	Fluorescein/propraracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.

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51241527	Glucose/lanolin/parabens/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241528	Glycerin/hypromellose/polyethylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241529	Glycerin/naphazoline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP800. This VA Drug Class (OP800) classifies this compound as belonging to the group DECONGESTANTS, TOPICAL OPHTHALMIC.
51241530	Naphazoline/pheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241531	Hydroxyamphetamine/tropicamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP600. This VA Drug Class (OP600) classifies this compound as belonging to the group MYDRIATICS/CYCLOPLEGICS, TOPICAL OPHTHALMIC.

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51241532	Hydroxyethyl cellulose/povidone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241533	Hydroxyethyl cellulose/thimerosal	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241534	Hypromellose/naphazoline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP800. This VA Drug Class (OP800) classifies this compound as belonging to the group DECONGESTANTS, TOPICAL OPHTHALMIC.
51241535	Lanolin/mineral oil/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241536	Mineral oil/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241537	Phenylephrine/sulfacetamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241538	Naphazoline/zinc sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP800. This VA Drug Class (OP800) classifies this compound as belonging to the group DECONGESTANTS, TOPICAL OPHTHALMIC.
51241539	Pheniramine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT900. This VA Drug Class (NT900) classifies this compound as belonging to the group NASAL AND THROAT, TOPICAL, OTHER.
51241540	Phenylephrine/prednisolone/sulfacetamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241542	Phenylephrine/scopolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP600. This VA Drug Class (OP600) classifies this compound as belonging to the group MYDRIATICS/CYCLOPLEGICS, TOPICAL OPHTHALMIC.

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51241543	Sodium biphosphate/sodium chloride/sodium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241544	Phenylephrine/zinc sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP900. This VA Drug Class (OP900) classifies this compound as belonging to the group OPHTHALMICS, OTHER.
51241545	Physostigmine/pilocarpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP105. This VA Drug Class (OP105) classifies this compound as belonging to the group ANTIGLAUCOMA COMBINATIONS, TOPICAL OPHTHALMIC.
51241546	Polyethylene glycol 400/propylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241547	Polyethylene glycol/polyvinyl alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP600. This VA Drug Class (OP600) classifies this compound as belonging to the group MYDRIATICS/CYCLOPLEGICS, TOPICAL OPHTHALMIC.

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51241548	Polysorbate/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241549	Polyvinyl alcohol/povidone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241550	Polyvinyl alcohol/povidone/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241551	Polyvinyl alcohol/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241552	Potassium chloride/sodium chloride/sodium hydroxide/sodium phosp	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.

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51241553	Sodium chloride/sodium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP500. This VA Drug Class (OP500) classifies this compound as belonging to the group EYE WASHES/LUBRICANTS.
51241554	Tetrahydrozoline/zinc sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP800. This VA Drug Class (OP800) classifies this compound as belonging to the group DECONGESTANTS, TOPICAL OPHTHALMIC.

Class

Commodity	Commodity Title	Definition	Synonyms
51241601	Coal tar/menthol/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.	
51241602	Alcohol/benzocaine/coal tar/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.	
51241603	Allantoin/coal tar	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.	

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51241604	Ammoniated mercury/coal tar/methenamine sulfosalicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241605	Betamethasone/calcipotriene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241606	Clioquinol/coal tar/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241607	Coal tar/lactic acid/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241608	Coal tar/lanolin/mineral oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.

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51241609	Coal tar/lauramide dea/sodium lauryl sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241610	Coal tar/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241611	Coal tar/polysorbate 80	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241612	Coal tar/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241613	Coal tar/salicylic acid/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.

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51241614	Coal tar/salicylic acid/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.
51241615	Coal tar/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE820. This VA Drug Class (DE820) classifies this compound as belonging to the group ANTIPSORIATICS, TOPICAL.

Class

Commodity	Commodity Title	Definition	Synonyms
51241701	Edta/sodium chloride/sodium lauryl sulfate/sodium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	
51241702	Benzalkonium chloride/edetate/polyvinyl alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	
51241703	Benzalkonium chloride/edetate/sodium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	

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51241704	Benzalkonium chloride/edta	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.
51241705	Benzalkonium chloride/hydroxypropyl methylcellulose/polyvinyl al	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.
51241706	Boric acid/edta/hydroxyethyl cellulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.
51241707	Boric acid/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.
51241708	Edta/polyquarternium-1/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.

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51241709	Edta/thimerosal	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	
51241710	Hydroxyethyl cellulose/polyvinyl alcohol/tyloxapol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	
51241711	Polyvinyl alcohol/thimerosal	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	
51241712	Sodium chloride/sorbic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OP400. This VA Drug Class (OP400) classifies this compound as belonging to the group CONTACT LENS SOLUTIONS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51241801	Aluminum sulfate/calcium acetate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.	

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51241802	Allantoin/benzalkonium chloride/benzyl alcohol/diperodon/eucalyp	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241803	Allantoin/camphor/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241804	Alum/camphor/eucalyptus/menthol/salicylic/talc/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241805	Aluminum acetate/boric acid/eucalyptol/ichthammol/phenol/zinc ox	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241806	Aluminum acetate/camphor/menthol/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241807	Aluminum acetate/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241808	Aluminum chlorohydrate/chloroxylenol/menthol/zinc undecylenate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241809	Aluminum chlorohydrate/formaldehyde/menthol/zinc undecylenate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241810	Aluminum potassium sulfate/chlorobutanol/tannic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241811	Benzalkonium/camphor/diperodon/ichthammol/juniper/phenol/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241812	Aluminum/bentone/isobutane/isopropyl/menthol/undecylenic	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241813	Bacitracin/lidocaine/neomycin/polymyxin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241814	Bacitracin/lidocaine/polymyxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241815	Balsam peru/castor oil/trypsin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241816	Balsam peru/trypsin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241817	Bentonite magma/calamine/calcium hydroxide/glycerin/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241818	Bentonite/potassium alum/talc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241819	Benzoin/camphor/eucalyptus oil/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241820	Benzethonium/calamine/eucalyptol/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241821	Benzocaine/calamine/diphenhydramine/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241822	Benzocaine/camphor/ichthammol/phenol/sulfur/tar	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241823	Benzocaine/camphor/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241824	Benzocaine/chloroxylenol/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241825	Benzocaine/ephedrine/hydrocortisone/ichthammol/oxyquinoline/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241826	Benzocaine/ichthammol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241827	Benzocaine/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241828	Benzoin compound/isopropyl alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241829	Calamine/lanolin/menthol/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241830	Benzoin/camphor/tolu balsam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241831	Benzoxiquine/ichthammol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241832	Benzyl alcohol/camphor/isopropyl alcohol/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241833	Boric acid/vitamin a/vitamin d/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241834	Boric acid/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241835	Calamine/camphor/diphenhydramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241836	Calamine/camphor/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241837	Calamine/diphenhydramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241838	Calamine/glycerin/phenol/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241839	Camphor/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241840	Calamine/phenol/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241841	Calamine/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241842	Calcium caseinate/cod liver oil/lanolin/lanolin alcohol/methylbe	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241843	Camphor/diperodon/menthol/phenyltoloxamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241844	Camphor/eucalyptus oil/menthol/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241845	Camphor/glycerin/mineral oil/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241846	Camphor/isopropanol/menthol/propylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241847	Cod liver oil/talc/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241848	Castor oil/dimethicone/nitrocellulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241849	Castor oil/peruvian balsam/trypsin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241850	Cellulose/talc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241851	Chloral hydrate/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241852	Chloramphenicol/desoxyribonuclease/fibrinolysin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241853	Chlorhexidine gluconate/glycerin/hydroxyethyl cellulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241854	Chlorohexidine gluconate/glycerin/hydroxyethyl cellulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241855	Chlorophyll/papain/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241856	Chlorophyllin copper complex/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241857	Gelatin/glycerin/karaya gum/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241858	Dimethicone/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241859	Dimethicone/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241860	Diperodon/vitamin a/vitamin d/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241861	Diphenhydramine/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241862	Diphenhydramine/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241863	Diphenhydramine/tripelennamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241864	Diphenhydramine/zinc acetate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241865	Diphenhydramine/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241866	Fluocinolone/hydroquinone/tretinoin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241867	Lanolin/mineral oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241868	Glycerin/mineral oil/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241869	Glycerin/petrolatum/propylparaben/sodium lauryl sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241870	Glycerin/petrolatum/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241871	Glycerin/silicone oil/triethanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241872	Glycerin/witch hazel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241873	Hamamelis water/lanolin/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241874	Iodine/phenol/potassium iodide/trichloroacetic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241875	Ketoconazole/zinc pyrithione	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241876	Mineral oil/mineral wax/petrolatum/wool wax alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241877	Lidocaine/neomycin/polymyxin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241878	Menthol/phenol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241879	Menthol/sodium bicarbonate/sodium borate/sodium chloride/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241880	Menthol/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.
51241881	Menthol/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.

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51241882	Menthol/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.	
51241883	Papain/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.	
51241885	Vitamin a/vitamin d/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE900. This VA Drug Class (DE900) classifies this compound as belonging to the group DERMATOLOGICALS, TOPICAL OTHER.	

Class

Commodity	Commodity Title	Definition	Synonyms
51241901	Cholesterol/petrolatum/stearyl alcohol/wax	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.	
51241902	Aloe/vitamin a/vitamin e	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.	

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51241903	Beeswax/mineral oil/rose oil/rose soluble/sodium borate/spermace	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241904	Benzophenone-3/lanolin/mineral oil/polyethylene glycol-4	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241905	Bismuth subnitrate/castor oil/ceresin/lanolin/peru balsam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241906	Castor oil/silicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241907	Cetearyl alcohol/glycerin/mineral oil/petrolatum/propylene glyco	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241908	Cetyl alcohol/propylene glycol/stearyl alcohol/wax	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241909	Cetyl esters wax/mineral oil/sodium borate/white wax	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241910	Cholecalciferol/fish liver oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241911	Collagen/elastin/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241912	Glycerin/lanolin/mineral oil/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241913	Glycerin/mineral oil/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241914	Glycerin/mineral oil/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241915	Glycerin/rose water	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241916	Hydroxyquinoline/lanolin/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241917	Lactic acid/vitamin e	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241918	Lanolin/mineral oil/octoxynol 3	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241919	Lanolin/mineral oil/oxybenzone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241920	Lanolin/mineral oil/parabens	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241921	Lanolin/mineral oil/petrolatum/triethanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241922	Menthol/mineral oil/vitamin a	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241923	Methyl paraben/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241924	Vitamin a/vitamin d	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT801. This VA Drug Class (VT801) classifies this compound as belonging to the group MULTIVITAMINS.
51241925	Mineral oil/nonoxynol/oleth-2/ppg-15 stearyl ether	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241926	Mineral oil/oatmeal, colloidal	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.
51241927	Oil/water	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.

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51241928	Panthenol/vitamin a/vitamin d/vitamin e	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.	
51241929	Vitamin a/vitamin d/vitamin e	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE350. This VA Drug Class (DE350) classifies this compound as belonging to the group EMOLLIENTS.	

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Commodity	Commodity Title	Definition	Synonyms
51242001	Phenol/resorcinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.	
51242002	Acetic acid/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.	
51242003	Alcohol/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.	

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51242004	Benzoin/podophyllin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242005	Cantharidin/podophyllin/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242006	Castor oil/collodion/podophyllin/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242007	Collodion, flexible/lactic acid/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242008	Lactic acid/phenol/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.

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51242009	Lactic acid/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242010	Lactic acid/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242011	Salicylic acid/sodium thiosulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.
51242012	Salicylic acid/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.
51242013	Sulfacetamide/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE500. This VA Drug Class (DE500) classifies this compound as belonging to the group KERATOLYTICS/CAUSTICS, TOPICAL.

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Commodity	Commodity Title	Definition	Synonyms
51242101	Anethole/capsicum/glycyrrhiza/peppermint oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT900. This VA Drug Class (NT900) classifies this compound as belonging to the group NASAL AND THROAT, TOPICAL, OTHER.	
51242102	Glycerin/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT900. This VA Drug Class (NT900) classifies this compound as belonging to the group NASAL AND THROAT, TOPICAL, OTHER.	
51242103	Naphazoline/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT900. This VA Drug Class (NT900) classifies this compound as belonging to the group NASAL AND THROAT, TOPICAL, OTHER.	
51242104	Phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	

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51242201	Acetic acid/antipyrine/benzocaine/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.
51242202	Acetic/benzalkonium/chloroxylenol/hydrocortisone/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.
51242203	Antipyrine/benzocaine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.
51242204	Antipyrine/hydrocortisone/neomycin/poly myxin b	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.
51242205	Chloroxylenol/domiphen/hydrocortisone/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.

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51242206	Chloroxylenol/hydrocortisone/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.	
51242207	Chloroxylenol/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.	
51242208	Glycerin/isopropyl alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT900. This VA Drug Class (OT900) classifies this compound as belonging to the group OTIC AGENTS, OTHER.	

Class

Commodity	Commodity Title	Definition	Synonyms
51242301	Oxybenzone/padimate o	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.	
51242302	Avobenzon/padimate-o	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.	

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51242303	Cinoxate/methyl anthranilate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242304	Cinoxate/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242305	Dioxybenzone/ethyl dihydroxypropyl paba/hydroquinone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242306	Hydroquinone/padimate o	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242307	Methyl anthranilate/titanium dioxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.

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51242308	Octyl methoxycinnamate/octyl salicylate/oxybenzone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242309	Octyl methoxycinnamate/octyl salicylate/oxybenzone/titanium diox	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242310	Octyl methoxycinnamate/oxybenzone/titanium dioxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242311	Oxybenzone/padimate o/para-aminobenzoic acid/sd alcohol 40	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.
51242312	Oxybenzone/padimate o/sd alcohol 40	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.

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51242313	Oxybenzone/para-aminobenzoic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.	
51242314	Oxybenzone/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.	
51242315	Padimate o/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.	
51242316	Titanium dioxide/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE300. This VA Drug Class (DE300) classifies this compound as belonging to the group SUN PROTECTANTS/SCREENS, TOPICAL.	

Family

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51261501	Ancarolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₈H₂₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00EED65INL, chemically known as (r,s)-2-(3-(tert-butylamino)-2-hydroxypropoxy-2-furanilid but more generally known as ancарolol, which bears U.S. National Institutes of Health Compound Identifier 170339. The European Medicines Agency schedules Ancarolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05506MIG. The term ANCAROLOL is an International Non-Proprietary Name. ANCAROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNC(C)(C)C)COC1C(NC(=O)C2OCCC2)CCC1.</chem></p>	<p>ancарolol; анкаролол; ancарolol; ancарolol; ανκαρολόλη; ankarolol; ancарolol; ankarolol; ancарolol; ancарolol; 安卡洛尔</p>
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51261502	Cetamolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular structure C₁₆H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, Z0VD163308 chemically known as acetamide, 2-(2-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)phenoxy)-n-methyl-, (+/-)-, but more commonly known as cetamolol, which bears U.S. National Institutes of Health Compound Identifier 53698. The European Medicines Agency schedules Cetamolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07446MIG. The term CETAMOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.).</p> <p>SMILES: <chem>CC(C)(C)NCC(COC1=CC=CC=C1OCC(=O)NC)O.</chem></p>	<p>cetamolol; цетамолол; cétamolol; cetamolol; κεταμολόλη; cetamolol; cetamololo; cetamolol; cetamolol; cetamolol; 塞他洛尔</p>
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51261503	Indoramin	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₂H₂₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Z802HMY7H, chemically known as benzamide, n-(1-(2-indol-3-ylethyl)-4-piperidyl)- but more generally known as indoramin, which bears U.S. National Institutes of Health Compound Identifier 33625. The European Medicines Agency schedules Indoramin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08184MIG. The term INDORAMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules indoramin in its Anatomical Therapeutic Chemical (ATC) Classification. INDORAMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CCN(CC1)CCC1C2C([NH]C1)CCCC2)C1CCCCC1</chem>.</p>	<p>indoramin; индорамин; indoramine; indoramin; ινδοραμίνη; indoramin; indoramina; indoramina; indoramina; indoramina</p>
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Class	51261600	Adrenergic blocking agent amines		
Commodity		Commodity Title	Definition	Synonyms

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51261601	Phenoxybenzamine	<p>This classification denotes a carcinogenic aromatic amine and alpha-adrenergic blocking agent with the molecular formula C₁₈H₂₂ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0TTZ664R7Z, chemically known as n-(2-chloroethyl)-n-(1-methyl-2-phenoxyethyl)benzylamine, hydrochloride but more generally known as phenoxybenzamine, which bears U.S. National Institutes of Health Compound Identifier 4768. The European Medicines Agency schedules Phenoxybenzamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09778MIG. The term PHENOXYBENZAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules phenoxybenzamine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENOXYBENZAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN(C(COC1CCCCC1)C)CC1CCCCC1.</p>	<p>phenoxybenzamine; феноксибензамин; phénoxybenzamine; phenoxybenzamin; φαίνοξυβενζαμίνη; fenoxibenzamin; fenossibenzamina; fenoksybenzamina; fenoxibenzamina; fenoxibenzamina; 酚苄明</p>
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51261602	Butaxamine or butoxamine	This classification denotes a beta-adrenergic blocking agent with the molecular formula C15H25NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0NM31M53PW, chemically known as benzenemethanol, .alpha.-(1-((1,1-dimethylethyl)amino)ethyl)-2,5-dimethoxy-, (r*,s*)-, (+/-)- but more generally known as butoxamine, which bears U.S. National Institutes of Health Compound Identifier 134495. SMILES: <chem>CC(C(C1=C(C=CC(=C1)OC)OC)O)NC(C)(C)C.</chem>
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Class 51261700 Adrenergic blocking agent amino alcohols and aminoquinolines and benzopyrans and bradykinin/analogs and derivatives

Commodity	Commodity Title	Definition	Synonyms
51261701	Arnolol	This classification denotes a beta-adrenergic blocking agent with the molecular formula C14H23NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98HS077RUP, chemically known as 2-butanol, 3-amino-1-(4-(2-methoxyethyl)phenoxy)-3-methyl- but more generally known as arnolol, which bears U.S. National Institutes of Health Compound Identifier 65653. The European Medicines Agency schedules Arnolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05565MIG. The term ARNOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ARNOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(N)(C)C)COC1CCC(CCOC)CC1.</chem>	arnolol; арнолол; arnolol; arnolol; арноλόλη; arnolol; arnololo; arnolol; arnolol; arnolol; 阿诺洛尔

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51261702	Abanoquil	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₂H₂₅N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F738MWY53L, chemically known as 4-quinolinamine, 2-(3,4-dihydro-6,7-dimethoxy-2(1h)-isoquinolinyl)-6,7-dimethoxy-, monomethanesulfonate but more generally known as abanoquil, which bears U.S. National Institutes of Health Compound Identifier 164088. Abanoquil also appears in mesilate or mesylate form. The European Medicines Agency schedules Abanoquil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07358MIG. The term ABANOQUIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). ABANOQUIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(O)C.O(C1CC2CCN(CC2CC1OC)C1NC2C(C(N)C1)CC(OC)C(OC)C2)C.</chem></p>	<p>abanoquil; абаноквил; abanoquil; abanochil; αβανοκίλη; abanokvil; abanochile; abanokwil; abanoquilo; abanoquilo; 阿巴诺喹</p>
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51261703	Nebivolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₂H₂₅F₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 030Y90569U, chemically known as 2h-1-benzopyran-2-methanol, alpha,alpha-(iminobis(methylene))bis(6-fluoro-3,4-dihydro-but more generally known as nebivolol, which bears U.S. National Institutes of Health Compound Identifier 71301. The European Medicines Agency schedules Nebivolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09175MIG. The term NEBIVOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules nebivolol in its Anatomical Therapeutic Chemical (ATC) Classification. NEBIVOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2CCC(OC2CC1)C(O)CNCC(O)C1OC2C(CC1)CC(F)CC2.</p>	<p>nebivolol; небиволол; nébivolol; nebivolol; νεβιβολόλη; nebivolol; nebivololo; nebiwolol; nebivolol; nebivolol; 奈必洛尔</p>
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51261704	Icatibant	<p>This classification denotes an adrenergic beta-antagonist, non-steroidal anti-inflammatory agent, and antiasthmatic agent with the molecular formula C59H89N19O13S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7PG89G35Q7, chemically known as l-arginine, d-arginyl-l-arginyl-l-prolyl-trans-4-hydroxy-l-prolylglycyl-3-(2-thienyl)-l-alanyl-l-seryl-d-1,2,3,4-tetrahydro-3-isoquinolinecarbonyl-l-(2alpha,3abeta,7abeta)-octahydro-1h-indole-2-carbonyl- but more generally known as icatibant, which bears U.S. National Institutes of Health Compound Identifier 71364. The European Medicines Agency schedules Icatibant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08104MIG. The World Health Organization schedules icatibant in its Anatomical Therapeutic Chemical (ATC) Classification. ICATIBANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CC(NC(=O)CNC(=O)C2N(CC(O)C2)C(=O)C2N(CCC2)C(=O)C(NC(=O)C(N)CCC/N=C(/N)N)CCC/N=C(/N)N)C(=O)NC(C(=O)N2C(C(=O)N3C4C(CC3C(=O)NC(CCC/N=C(/N)N)C(=O)O)CCCC4)CC3C(C2)CCCC3)CO)CCC1.</p>	<p>icatibant; икатибант; icatibant; icatibant; ικατιβάντη; ikatibant; icatibant; ikatybant; icatibanto; icatibanto; 艾替班特</p>
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Class

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51261801	Afurolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WQ1WRV49R9. The European Medicines Agency schedules Afurolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05283MIG. Afurolol generally arises in the molecular formula C₁₅H₂₁NO₄. The term AFUROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) AFUROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C2C(COC2=O)CCC1.</chem></p>	<p>afurolol; αφυρολολ; afurolol; afurolol; αφουρολόλη; afurolol; afurolole; afurolol; afurolol; afurolol; 阿夫洛尔</p>
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51261802	Efaroxan	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₃H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G00490L21H, chemically known as (+-)-2-(2-ethyl-2,3-dihydro-2-benzofuranyl)-2-imidazoline but more generally known as efaroxan, which bears U.S. National Institutes of Health Compound Identifier 72016. The European Medicines Agency schedules Efaroxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06462MIG. The term EFAROXAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). EFAROXAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CC2C1CCCC2)(CC)C1=NCCN1.</p>	<p>efaroxan; ефароксан; éfaroxan; efaroxan; εφαροξάνη; efaroxán; efaroxano; efaroksan; efaroxano; efaroxano; 依法克生</p>
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Class	51262000	Adrenergic blocking agent butyrophenones and carbazoles and dibenzazepines and dimethylamines
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Commodity	Commodity Title	Definition	Synonyms
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51262001	Aceperone	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₄H₂₉FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S69KXZ59AB, chemically known as acetamide, n-((1-(4-(4-fluorophenyl)-4-oxobutyl)-4-phenyl-4-piperidinyl)methyl)- (9ci) but more generally known as aceperone, which bears U.S. National Institutes of Health Compound Identifier 13122. The European Medicines Agency schedules Aceperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05212MIG. The term ACEPERONE is an International Non-Proprietary Name. ACEPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(=O)CCCN2CCC(CC2)(CNC(=O)C)C2CCCC2)CC1.</p>	<p>aceperone; ацеперон; acéperone; aceperon; ακεπερόνη; aceperon; aceperone; aceperon; aceperona; aceperona; 醋哌隆</p>
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51262002	Carvedilol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₄H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0K47UL67F2, chemically known as 2-propanol, 1-(9h-carbazol-4-yloxy)-3-((2-(2-methoxyphenoxy)ethyl)amino)-, (+)- but more generally known as carvedilol, which bears U.S. National Institutes of Health Compound Identifier 2585. Carvedilol most often comes in base and phosphate forms. The European Medicines Agency schedules Carvedilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06153MIG. The term CARVEDILOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules carvedilol in its Anatomical Therapeutic Chemical (ATC) Classification. CARVEDILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C3C([NH]C2CCC1)CCCC3)CC(O)CNCOC1C(OC)CCCC1</chem>.</p>	<p>carvedilol; карведилол; carvédilol; carvedilol; καρβεδιλόλη; karvedilol; carvedilolo; karwedylol; carvedilol; carvedilol; 卡维地洛</p>
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51262003	Azapetine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₇H₁₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9TTR0UA2KC, chemically known as 6-allyl-6,7-dihydro-5h-dibenz(c,e)azepine but more generally known as azapetine, which bears U.S. National Institutes of Health Compound Identifier 8966. azapetine most often comes in base, hydrochloride, and phosphate forms. The European Medicines Agency schedules Azapetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12970MIG. The World Health Organization schedules azapetine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>N1(CC2C(C3C(C1)CCCC3)CCCC2)CC=C.</chem></p>	
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51262004	Moxisylyte	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₆H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PW8QYA7KI0, chemically known as phenol, 4-(2-(dimethylamino)ethoxy)-2-methyl-5-(1-methylethyl)-, acetate (ester) but more generally known as moxisylyte, which bears U.S. National Institutes of Health Compound Identifier 4260. The European Medicines Agency schedules Moxisylyte in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09090MIG. The term MOXISYLYTE is an International Non-Proprietary Name. The World Health Organization schedules moxisylyte in its Anatomical Therapeutic Chemical (ATC) Classification. MOXISYLYTE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(C)C)CC(OC(=O)C)C(C1)C)CCN(C)C.</chem></p>	<p>moxisylyte; МОКСИСИЛИТ; moxisylyte; moxisylyt; μοξισυλύτη; moxiszilit; moxisilite; moksysylit; moxisilito; moxisilita; 莫西赛利</p>
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51262101	Atiprosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular structure C₂₀H₂₉N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, ALS52889WF chemically known as pyrazino(2',3':3,4)pyrido(1,2-a)indole, 1-ethyl-1,2,3,4,4a,5,6,12b-octahydro-12-methyl-4-(1-methylethyl)-, trans, (z)-2-butenedioate, but more commonly known as atiprosin, which bears U.S. National Institutes of Health Compound Identifier 3034029. The European Medicines Agency schedules Atiprosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05596MIG. The term ATIPROSIN is an International Non-Proprietary Name or INN.</p> <p>SMILES: <chem>CCN1CCN(C2C1C3=C(C4=CC=CC=C4N3CC2)C)C(C)C.</chem></p>	<p>atiprosin; атипрозин; atiprosine; atiprosin; ατιπροσίνη; atiprozin; atiprosina; atyprozyna; atiprosina; atiprosina; 阿替丙嗪</p>
51262102	Silodosin	<p>This classification denotes an alpha-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CUZ39LUY82. The European Medicines Agency schedules Silodosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23152. Silodosin generally arises in the molecular formula C₂₅H₃₂F₃N₃O₄. The term SILODOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16., no. 1.2002, list 47.)</p> <p>SMILES: <chem>FC(F)(F)COC1C(OCCNC(CC2CC3C(N(CC3)C)C)C(C2)C(=O)N)C)CCCC1.</chem></p>	<p>silodosin; силодозин; silodosine; silodosin; σιλοδοσίνη; szilodoszin; silodosina; silodosin; silodosina; silodosina</p>

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51262103	Tinazoline	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₁H₁₁N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88174AK70T, chemically known as 1h-indole, 3-((4,5-dihydro-1h-imidazol-2-yl)thio)-, monohydrochloride but more generally known as tinazoline, which bears U.S. National Institutes of Health Compound Identifier 68818. The European Medicines Agency schedules Tinazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11073MIG. The term TINAZOLINE is an International Non-Proprietary Name. TINAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN=C(N1)SC2=CNC3=CC=CC=C32.</p>	<p>tinazoline; тиназолин; tinazoline; tinazolin; τιναζολίνη; tinazolin; tinazolina; tynazolina; tinazolina; tinazolina; 替那唑啉</p>
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Class Adrenergic blocking agent dioxanes

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51262201	Piperoxan	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₄H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9ZCS27634Y, chemically known as 1,4-benzodioxane, 2-(piperidinomethyl)- but more generally known as piperoxan, which bears U.S. National Institutes of Health Compound Identifier 6040. The European Medicines Agency schedules Piperoxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09872MIG. The term PIPEROXAN is an International Non-Proprietary Name. PIPEROXAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CN2CCCCC2)COC2C1CCCC2.</p>	<p>pipepoxan; пипероксан; pipéroxan; pipepoxan; πιπεροξάνη; pipepoxán; pipepoxano; pipepoxsan; pipepoxano; pipepoxano; 哞罗克生</p>
51262202	Proroxan	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular structure C₂₁H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, T5WT3QN49G chemically known as 1-(1,4-benzodioxan-6-yl)-3-(3-phenyl-1-pyrrolidinyl)-1-propanone, but more commonly known as proroxan, which bears U.S. National Institutes of Health Compound Identifier 36303. The European Medicines Agency schedules Proroxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10130MIG. The term PROROXAN is an International Non-Proprietary Name or INN. SMILES: C1CN(CC1C2=CC=CC=C2)CCC(=O)C3=CC4=C(C=C3)OCCO4.</p>	<p>proroxan; пророксан; proroxan; proroxan; πρροροξάνη; proroxán; proroxano; proroksan; proroxano; proroxano; 普罗克生</p>

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51262203	Spiroxatine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₂H₂₅N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DR0QR50ALL, chemically known as 1,3,8-trianaspiro(4.5)decane-4-one,8-(1,4-benzodioxan-2-ylmethyl)-1-phenyl- but more generally known as spiroxatine, which bears U.S. National Institutes of Health Compound Identifier 5268. The European Medicines Agency schedules Spiroxatine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10635MIG. The term SPIROXATRINE is an International Non-Proprietary Name. SPIROXATRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1NCN(C21CCN(CC2)CC1OC2C(OC1)CC2)C1CCCCC1.</p>	<p>spiroxatine; спирохатрин; spiroxatine; spiroxatrin; σπιροξατρίνη; spiroxatrin; spirossatrina; spiroksatryna; espiroxatrina; espiroxatrina; 螺沙群</p>
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Class	51262300	Adrenergic blocking agent ergolines and heterocyclic compounds, 3-ring and morpholines and pyridazines
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51262301	Epicriptine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₃₂H₄₃N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5M64643B5U, chemically known as 9,10alpha-dihydro-13-epi-beta-ergocryptine but more generally known as epicriptine, which bears U.S. National Institutes of Health Compound Identifier 65667. The European Medicines Agency schedules Epicriptine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06564MIG. The term EPICRIPTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). EPICRIPTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2(O)N(C(C(=O)N3C2CCC3)C(CC)C)C(=O)C1(NC(=O)C1CC2C(N(C1)C)CC1C3C2CCCC[NH]C1)C(C)C.</p>	<p>epicriptine; епикриптин; épicriptine; epicriptin; επικριπτινη; epikriptin; epicriptina; epikryptyna; epicriptina; epicriptina; 表隱亭</p>
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UNSPSC Codeset

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1/27/2014

51262302	Fiduxosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₃₀H₂₉N₅O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9O92HYT6I, chemically known as 8-phenyl-3-(4-((3a,9b)-1,3a,4,9b-tetrahydro-9-methoxy(1)benzopyrano(3,4-c)pyrrol-2(3h)-yl)butyl)pyrazino(2,3:4,5)thieno(3,2-d)pyrimidine-2,4(1h,3h)-dione. but more generally known as fiduxosin, which bears U.S. National Institutes of Health Compound Identifier 172307. The term FIDUXOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: <chem>COC1=CC=CC2=C1C3CN(CC3CO2)CCCCN4C(=O)C5=C(C6=NC(=CN=C6S5)C7=CC=CC=C7)NC4=O.</chem></p>	<p>fiduxosin; фидуксозин; fiduxosine; fiduxosin; φιδουξοσίνη; fiduxozin; fiduxosina; fiduksozyna; fiduxosina; fiduxosina</p>
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UNSPSC Codeset

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1/27/2014

51262303	Viloxazine	<p>This classification denotes an adrenergic uptake inhibitor and second-generation antidepressive agent with the molecular formula C₁₃H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5I5Y2789ZF, chemically known as 2-(2-ethoxyphenoxyethyl)tetrahydro-1,4-oxazine but more generally known as viloxazine, which bears U.S. National Institutes of Health Compound Identifier 5666. The European Medicines Agency schedules Viloxazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00049MIG. The World Health Organization schedules viloxazine in its Anatomical Therapeutic Chemical (ATC) Classification. VILOXAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CNCC1)COC1C(OCC)CCCC1.</p>	<p>viloxazine; вилоксазин; viloxazine; viloxazin; βιλοξαζίνη; viloxazin; viloxazina; wiloksazyna; viloxazina; viloxazina; 维洛沙秦</p>
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UNSPSC Codeset

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1/27/2014

51262304	Pirepolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₁H₃₂N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V1J0B4P41O, chemically known as (+-)-6-((2-((3-(p-butoxyphenoxy)-2-hydroxypropyl)amino)ethyl)amino)-1,3-dimethyluracil but more generally known as pirepolol, which bears U.S. National Institutes of Health Compound Identifier 68887. The European Medicines Agency schedules Pirepolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09905MIG. The term PIREPOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). PIREPOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNCCNC1N(C(=O)N(C(=O)C1)C)C)C1CCC(OCCCC)CC1.</p>	<p>pirepolol; пиреполол; pirépolol; pirepolol; πιρεπολόλη; pirepolol; pirepololo; pirepolol; pirepolol; pirepolol; 匹瑞洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262305	Ridazolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2R4QO1868Y. The European Medicines Agency schedules Ridazolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10302MIG. Ridazolol generally arises in the molecular formula C15H18CL2N4O3. The term RIDAZOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) RIDAZOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NCCNCC(O)COC2C(CL)CCCC2)CN[NH]C1=O.</chem></p>	<p>ridazolol; ριδαζολολ; ridazolol; ridazolol; ριδαζωλόλη; ridazolol; ridazololo; rydazolol; ridazolol; ridazolol; 利达洛尔</p>
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Class

Commodity Commodity Title Definition Synonyms

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51262401	Procaterol	<p>This classification denotes an adrenergic beta-2 receptor agonist, bronchodilator agent, and sympathomimetic with the molecular formula C₁₆H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X7I3EMM5K0, chemically known as 8-hydroxy-5-(1-hydroxy-2-((1-methylethyl)amino)butyl)-2(1h)-quinolinone (r*,s*)-(+)- but more generally known as procaterol, which bears U.S. National Institutes of Health Compound Identifier 4916. The European Medicines Agency schedules Procaterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10058MIG. The World Health Organization schedules procaterol in its Anatomical Therapeutic Chemical (ATC) Classification. PROCATEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NC(C)C)CC)C1C2C([NH]C(=O)CC2)C(O)CC1.</chem></p>	<p>procaterol; прокатерол; procatérol; procaterol; προκατερόλη; procaterol; procaterolo; prokaterol; procaterol; procaterol; 丙卡特罗</p>
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UNSPSC Codeset

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1/27/2014

51262402	Pronetalol or pronethalol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₁₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XBP4RT1IMQ, chemically known as 2-naphthalenemethanol, alpha-((isopropylamino)methyl)- but more generally known as pronetalol, which bears U.S. National Institutes of Health Compound Identifier 4930. The European Medicines Agency schedules Pronetalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10092MIG. The term PRONETALOL is an International Non-Proprietary Name. PRONETALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)NCC(C1=CC2=CC=CC=C2C=C1)O</chem>.</p>	<p>pronetalol; пронеталол; pronétalol; pronetalol; προνεταλόλη; prontalol; pronetalolo; pronetalol; pronetalol; pronetalol; 丙蔡洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262403	Amosulalol	<p>This classification denotes an adrenergic antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C69JI1BAU8. The European Medicines Agency schedules Amosulalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05478MIG. Amosulalol generally arises in the molecular formula C₁₈H₂₄N₂O₅S. The term AMOSULALOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) AMOSULALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1CC(C(O)CNCCOC2C(OC)CC2)CCC1C.</p>	<p>amosulalol; амосулапол; amosulalol; amosulalol; αμοσουλαλόλη; amozulalol; amosulalolo; amosulalol; amosulalol; amosulalol; 氨磺洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262404	Labetalol	<p>This classification denotes an adrenergic antagonist with the molecular formula C₁₉H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R5H8897N95, chemically known as benzamide, 2-hydroxy-5-(1-hydroxy-2-((1-methyl-3-phenylpropyl)amino)ethyl)- but more generally known as labetalol, which bears U.S. National Institutes of Health Compound Identifier 3869. The European Medicines Agency schedules Labetalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08382MIG. The term LABETALOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules labetalol in its Anatomical Therapeutic Chemical (ATC) Classification. LABETALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC(CCC1CCCCC1)C)C1CC(C(O)CC1)C(=O)N.</p>	<p>labetalol; лабеталол; labétalol; labetalol; λαβηταλόλη; labetalol; labetalolo; labetalol; labetalol; labetalol; 拉贝洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262405	Oxedrine	<p>This classification denotes an adrenergic alpha-agonist, nasal decongestant, sympathomimetic, and vasoconstrictor agent with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PEG5DP7434, chemically known as benzyl alcohol, p-hydroxy-alpha-((methylamino)methyl)- but more generally known as oxedrine, which bears U.S. National Institutes of Health Compound Identifier 7172. The European Medicines Agency schedules Oxedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14726MIG. The World Health Organization schedules oxedrine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(CNC)C1CCC(O)CC1.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51262406	Reproterol	<p>This classification denotes a metaproterenol analog, adrenergic beta-agonists, and bronchodilator agent with the molecular formula C₁₈H₂₃N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 11941YC6RN, chemically known as 1,2,3,6-tetrahydro-1,3-dimethyl-7-(3-((beta,3,5-trihydroxyphenethyl)amino)propyl)-2,6-purindion but more generally known as reproterol, which bears U.S. National Institutes of Health Compound Identifier 25654. The European Medicines Agency schedules Reproterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10283MIG. The World Health Organization schedules reproterol in its Anatomical Therapeutic Chemical (ATC) Classification. REPROTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNCCCN1C2C(N(C(=O)N(C2=O)C)C)NC1)C1CC(O)CC(O)C1.</p>	<p>reproterol; ρεπροτερόλη; reproteroli; reproterolo; reproterol; ρεπροτερολι; and 瑞普特罗</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51262407	Terbutaline	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₂H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N8ONU3L3PG, chemically known as 1,3-benzenediol, 5-(2-((1,1-dimethylethyl)amino)-1-hydroxyethyl)- (9ci) but more generally known as terbutaline, which bears U.S. National Institutes of Health Compound Identifier 5403. The European Medicines Agency schedules Terbutaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10915MIG. The term TERBUTALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules terbutaline in its Anatomical Therapeutic Chemical (ATC) Classification. TERBUTALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(C)NCC(C1=CC(=CC(=C1)O)O)O</chem>.</p>	<p>terbutaline; τερβουταλίνη; terbutaliini; terbutalina; terbutalin; тербуталин; and 特布他林</p>
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Class 51262500 Adrenergic blocking agent guanidines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51262501	Betanidine or bethanidine	<p>This classification denotes an adrenergic antagonist with the molecular formula C₁₀H₁₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W8S3YM7AUU, chemically known as 2-benzyl-1,3-dimethylguanidine but more generally known as betanidine, which bears U.S. National Institutes of Health Compound Identifier 2368. Betanidine most often comes in base and sulfate forms. The European Medicines Agency schedules Betanidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05801MIG. The term BETANIDINE is an International Non-Proprietary Name. The World Health Organization schedules betanidine in its Anatomical Therapeutic Chemical (ATC) Classification. BETANIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CNC(=NC)NCC1=CC=CC=C1</chem>.</p>	<p>betanidine; бетанидин; bétanidine; betanidin; βητανιδίνη; betanidin; betanidina; betanidyna; betanidina; betanidina; 倍他尼定</p>
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UNSPSC Codeset

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1/27/2014

51262502	Guanazodine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₉H₂₀N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7N05KQ38YI, chemically known as guanidine, ((octahydro-2-azocinyl)methyl)- (8ci,9ci) but more generally known as guanazodine, which bears U.S. National Institutes of Health Compound Identifier 36054. The European Medicines Agency schedules Guanazodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07981MIG. The term GUANAZODINE is an International Non-Proprietary Name. The World Health Organization schedules guanazodine in its Anatomical Therapeutic Chemical (ATC) Classification. GUANAZODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C(CCCCCC1)C/N=C(/N)N.</p>	<p>guanazodine; гуаназодин; guanazodine; guanazodin; γκουαναζοδίνη; guanazodin; guanazodina; guanazodyna; guanazodina; guanazodina; 胍那佐定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51262503	Guanoxan	<p>This classification denotes a guanidine and antihypertensive agent with the molecular formula C₁₀H₁₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9V0MRL0R5Y, chemically known as guanidine, ((2,3-dihydro-1,4-benzodioxin-2-yl)methyl)-(9ci) but more generally known as guanoxan, which bears U.S. National Institutes of Health Compound Identifier 16564. The European Medicines Agency schedules Guanoxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07989MIG. The World Health Organization schedules guanoxan in its Anatomical Therapeutic Chemical (ATC) Classification. GUANOXAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(OC2=CC=CC=C2O1)CN=C(N)N.</p>	<p>guanoxan; γκουνοξάνη; guanoksaani; guanoxano; guanoxan; гуаноксан; and 胍生</p>
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Class Adrenergic blocking agent imidazoles

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51262601	Atipamezole	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₄H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03N9U5JAF6, chemically known as 1h-imidazole, 4-(2-ethyl-2,3-dihydro-1h-inden-2-yl)- but more generally known as atipamezole, which bears U.S. National Institutes of Health Compound Identifier 71310. The European Medicines Agency schedules Atipamezole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05594MIG. The term ATIPAMEZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). SMILES: <chem>[NH]1C(C2(CC3C(C2)CCCC3)CC)CNC1.</chem></p>	<p>atipamezole; атипамезол; atipamézole; atipamezol; ατιπαμεζόλη; atipamezol; atipamezolo; atypamezol; atipamezole; atipamezol; 阿替美唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51262602	Imiloxan	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₄H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZJ56PS1DWK, chemically known as 1h-imidazole, 2-((2,3-dihydro-1,4-benzodioxin-2-yl)methyl)-1-ethyl-, (7r-(7alpha,8beta,10beta))- but more generally known as imiloxan, which bears U.S. National Institutes of Health Compound Identifier 133621. The European Medicines Agency schedules Imiloxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08149MIG. The term IMILOXAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). IMILOXAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(CC2N(CC)CCN2)COC2C1CCCC2.</chem></p>	<p>imiloxan; имилоксан; imiloxan; imiloxan; ιμιλοξάνη; imiloxán; imiloxano; imiloksan; imiloxano; imiloxán; 咪洛克生</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51262603	Napamezole	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₄H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GK4C2D295B, chemically known as 2-((3,4-dihydro-2-naphthyl)methyl)-2-imidazoline but more generally known as napamezole, which bears U.S. National Institutes of Health Compound Identifier 124655. The European Medicines Agency schedules Napamezole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09153MIG. The term NAPAMEZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). NAPAMEZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1CC(=NC1)CC1=CC2C(CC1)CCCC2.</chem></p>	<p>napamezole; напамезол; napamézole; napamezol; ναπαμεζόλη; napamezol; napamezolo; napamezol; napamezole; napamezol; 奈帕咪唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51262604	Phentolamine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C17H19N3O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z468598HBV, chemically known as 2-imidazoline, 2-((n-(m-hydroxyphenyl)-p-toluidino)methyl)- but more generally known as phentolamine, which bears U.S. National Institutes of Health Compound Identifier 5775. The European Medicines Agency schedules Phentolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09785MIG. The term PHENTOLAMINE is an International Non-Proprietary Name. The World Health Organization schedules phentolamine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENTOLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC(N(CC2=NCCN2)C2CCC(CC2)C)CCC1</chem>.</p>	<p>phentolamine; фентоламин; phentolamine; phentolamin; φαιντολαμίνη; fentolamin; fentolamina; fentolamina; fentolamina; fentolamina; 酚妥拉明</p>
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Class	51262700	Adrenergic blocking agent imidazolines	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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51262701	Tolazoline	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₀H₁₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CHH9H12AQ3, chemically known as 4,5-dihydro-2-(phenylmethyl)-1h-imidazole but more generally known as tolazoline, which bears U.S. National Institutes of Health Compound Identifier 5504. The European Medicines Agency schedules Tolazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11148MIG. The term TOLAZOLINE is an International Non-Proprietary Name. The World Health Organization schedules tolazoline in its Anatomical Therapeutic Chemical (ATC) Classification. TOLAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN=C(N1)CC2=CC=CC=C2.</p>	<p>tolazoline; толазолин; tolazoline; tolazolin; τολαζολίνη; tolazolin; tolazolina; tolazolina; tolazolina; tolazolina; 妥拉唑林</p>
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UNSPSC Codeset

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1/27/2014

51262702	Tymazoline	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₄H₂₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U993RH5585, chemically known as 1,4,5-dihydro-2-(2-isopropyl-5-methylphenoxy)methylimidazol but more generally known as tymazoline, which bears U.S. National Institutes of Health Compound Identifier 34154. The European Medicines Agency schedules Tymazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15640MIG. The World Health Organization schedules tymazoline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1C(C(C)C)CCC(C1)C)CC1=NCCN1</chem>.</p>	
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Class Adrenergic blocking agent phenoxypropanolamines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51262901	Pindolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₄H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BJ4HF6IU1D, chemically known as 2-propanol, 1-(indol-4-yloxy)-3-(isopropylamino)-, (+-)- but more generally known as pindolol, which bears U.S. National Institutes of Health Compound Identifier 4828. The European Medicines Agency schedules Pindolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09854MIG. The term PINDOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules pindolol in its Anatomical Therapeutic Chemical (ATC) Classification. PINDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C2C([NH]CC2)CCC1</chem>.</p>	<p>pindolol; пиндолол; pindolol; pindolol; πινδολόλη; pindolol; pindololo; pindolol; pindolol; pindolol; 哌啶洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262902	Flusoxolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1GPL60IRCI. The European Medicines Agency schedules Flusoxolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07753MIG. Flusoxolol generally arises in the molecular formula C22H30FNO4. The term FLUSOXOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) FLUSOXOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(CCOCCOC2CCC(OCC(O)CNC(C)C)CC2)CC1.</p>	<p>flusoxolol; φλυζοκσολολ; flusoxolol; flusoxolol; φλουσοξολόλη; fluzoxolol; flusoxololo; fluzoksolol; flusoxolol; flusoxolol; 氟索洛尔</p>
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UNSPSC Codeset

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51262903	Levomoprolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₃H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K4NON6FSON, chemically known as 2-propanol, 1-(2-methoxyphenoxy)-3-((1-methylethyl)amino)-, (s)- but more generally known as levomoprolol, which bears U.S. National Institutes of Health Compound Identifier 3034006. The European Medicines Agency schedules Levomoprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08480MIG. The term LEVOMOPROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). LEVOMOPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNC(C)C)C1C(OC)CCCC1.</p>	<p>levomoprolol; левомопролол; lévomoprolol; levomoprolol; λεβομοπρολόλη; levomoprolol; levomoprololo; lewomoprolol; levomoprolol; levomoprolol; 左莫普洛尔</p>
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UNSPSC Codeset

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51262904	Mepindolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00Q31ER368. The European Medicines Agency schedules Mepindolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08750MIG. Mepindolol generally arises in the molecular formula C15H22N2O2. The term MEPINDOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) MEPINDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C2C([NH]C(C2)C)CCC1.</chem></p>	<p>mepindolol; мепиндолол; mépindolol; mepindolol; μεπινδολόλη; mepindolol; mepindololo; mepindolol; mepindolol; mepindolol; mepindolol; 甲吲洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262905	Prenalterol	<p>This classification denotes an adrenergic beta-1 receptor agonist, cardiotonic agent, and sympathomimetic with the molecular formula C₁₂H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M4G34404CX, chemically known as phenol, 4-(2-hydroxy-3-((1-methylethyl)amino)propoxy)-, (s)- but more generally known as prenalterol, which bears U.S. National Institutes of Health Compound Identifier 42396. The European Medicines Agency schedules Prenalterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10027MIG. The World Health Organization schedules prenalterol in its Anatomical Therapeutic Chemical (ATC) Classification. PRENALTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C)NCC(COC1=CC=C(C=C1)O)O.</p>	<p>prenalterol; пренаптерол; prénalatérol; prenalterol; πρεναλτερόλη; prenalterol; prenalterolo; prenalterol; prenalterol; prenalterol; 普瑞特罗</p>
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UNSPSC Codeset

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1/27/2014

51262906	Procinolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SLJ0HIL21J. The European Medicines Agency schedules Procinolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10060MIG. Procinolol generally arises in the molecular formula C15H23NO2. The term PROCINOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) PROCINOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(C2CC2)CCCC1)CC(O)CNC(C)C.</p>	<p>procinolol; процинолол; procinolol; procinolol; προκινολόλη; procinolol; procinololo; procynolol; procinolol; procinolol; 普西洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262907	Propranolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₆H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9Y8NXQ24VQ, chemically known as 2-propanol, 1- (isopropylamino)-3-(1-naphthyloxy)-, hydrochloride but more generally known as propranolol, which bears U.S. National Institutes of Health Compound Identifier 4946. The European Medicines Agency schedules Propranolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10119MIG. The term PROPRANOLOL is an International Non-Proprietary Name. The World Health Organization schedules propranolol in its Anatomical Therapeutic Chemical (ATC) Classification. PROPRANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNC(C)C)C1C2C(CCC1)CCCC2.</p>	<p>propranolol; пропранолол; propranolol; propranolol; προπρανολόλη; propranolol; propranololo; propranolol; propranolol; propranolol; propranolol; 普萘洛尔</p>
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UNSPSC Codeset

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1/27/2014

51262908	Bopindolol	<p>This classification denotes an adrenergic beta-antagonist with the molecular formula C₂₃H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KT304VZO57, chemically known as 2-propanol, 1-((1,1-dimethylethyl)amino)-3-((2-methyl-1h-indol-4-yl)oxy)-, benzoate (ester), (+)- but more generally known as bopindolol, which bears U.S. National Institutes of Health Compound Identifier 44112. Bopindolol most often comes in base and malonate forms. The European Medicines Agency schedules Bopindolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05873MIG. The World Health Organization schedules bopindolol in its Anatomical Therapeutic Chemical (ATC) Classification. BOPINDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CNC(C)(C)C)COC1C2C([NH]C(C2)C)CCC1)C(=O)C1CCCCC1</chem>.</p>	<p>bopindolol; бопиндолол; bopindolol; bopindolol; βοπινδολόλη; bopindolol; bopindololo; bopindolol; bopindolol; bopindolol; 波吗洛尔</p>
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Class 51263000 Adrenergic blocking agent piperazines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51263001	Dapiprazole	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₉H₂₇N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5RNZ8GJO7K, chemically known as 5,6,7,8-tetrahydro-3-(2-(4-o-tolyl-1-piperazinyl)ethyl)-s-triazolo(4,3-a)pyridine monohydrochloride but more generally known as dapiprazole, which bears U.S. National Institutes of Health Compound Identifier 91269. The European Medicines Agency schedules Dapiprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06906MIG. The term DAPIPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules dapiprazole in its Anatomical Therapeutic Chemical (ATC) Classification. DAPIPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CL.N12CCCCC1NNC2CCN1CCN(CC1)C1C(CCC1)C.</p>	<p>dapiprazole; дaпипpазoл; dapiprazole; dapiprazol; δaπιπpαζoλn; dapiprazol; dapiprazolo; dapiprazol; dapiprazole; dapiprazol; 达哌唑啉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263002	Prazosin	<p>This classification denotes an antihypertensive agent and alpha-adrenergic blocking agent with the molecular formula C₁₉H₂₁N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XM03YJ541D, chemically known as 4-(4-amino-6,7-dimethoxyquinazolin-2-yl)piperazinyl 2-furyl ketone but more generally known as prazosin, which bears U.S. National Institutes of Health Compound Identifier 4893. The European Medicines Agency schedules Prazosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10011MIG. The term PRAZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules prazosin in its Anatomical Therapeutic Chemical (ATC) Classification. PRAZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCN(CC1)C1NC2C(C(N1)N)CC(OC)C(OC)C2)C1OCCC1</chem>.</p>	<p>prazosin; празозин; prazosine; prazosin; πραζοσίνη; prazozin; prazosin; prazosyna; prazosina; prazosina; 哌唑嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263003	Trimazosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₀H₂₉N₅O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 31L760807H, chemically known as 4-(4-amino-6,7,8-trimethoxy-2-quinazolinyl)-1-piperazinecarboxylic acid, 2-hydroxy-2-methylpropyl ester but more generally known as trimazosin, which bears U.S. National Institutes of Health Compound Identifier 37264. The European Medicines Agency schedules Trimazosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11298MIG. The term TRIMAZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules trimazosin in its Anatomical Therapeutic Chemical (ATC) Classification. TRIMAZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)N1CCN(CC1)C1NC2C(C(N1)N)CC(OC)C(OC)C2OC)CC(O)(C)C</chem>.</p>	<p>trimazosin; тримацозин; trimazosine; trimazosin; τριμαζοσίνη; trimazosin; trimazosina; trymazosyna; trimazosina; trimazosina; 曲马唑啉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263004	Urapidil	<p>This classification denotes an adrenergic alpha-1 receptor antagonist and antihypertensive agent with the molecular formula C₂₀H₂₉N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A78GF17HJS, chemically known as 2,4(1h,3h)-pyrimidinedione, 6-((3-(4-(2-methoxyphenyl)-1-piperazinyl)propyl)amino)-1,3-dimethyl- (9ci) but more generally known as urapidil, which bears U.S. National Institutes of Health Compound Identifier 5639. The European Medicines Agency schedules Urapidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11384MIG. The World Health Organization schedules urapidil in its Anatomical Therapeutic Chemical (ATC) Classification. URAPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(N2CCN(CC2)CCCNC2N(C(=O)N(C(=O)C2)C)C)CCCC1)C.</chem></p>	<p>urapidil; уrapidил; urapidil; urapidil; ουραπιδίλη; urapidil; urapidil; urapidyl; urapidil; urapidil; 乌拉地尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263005	Zolertine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₃H₁₈N₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EMD433OT6A, chemically known as piperazine, 1-phenyl-4-(2-(1h-tetrazol-5-yl)ethyl)- but more generally known as zolertine, which bears U.S. National Institutes of Health Compound Identifier 23669. The European Medicines Agency schedules Zolertine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00178MIG. The term ZOLERTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). ZOLERTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCN(CC1)C1CCCCC1)CCC1N[NH]NN1.</p>	<p>zolertine; золертин; zolertine; zolertin; ζολερτίνη; zolertin; zolertina; zolertyna; zolertina; zolertina; 佐勒汀</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263006	Terazosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₉H₂₅N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8L5014XET7, chemically known as 1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-(tetrahydro-2-furoyl)piperazine but more generally known as terazosin, which bears U.S. National Institutes of Health Compound Identifier 5401. The European Medicines Agency schedules Terazosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10907MIG. The term TERAZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules terazosin in its Anatomical Therapeutic Chemical (ATC) Classification. TERAZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CCC1)C(=O)N1CCN(CC1)C1NC2C(C(N1)N)CC(OC)C(OC)C2.</p>	<p>terazosin; terazozin; térazosine; terazosin; τεραζοσίνη; terazoszin; terazosina; terazosyna; terazosina; terazosina; 特拉唑嗪.</p>
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Class 51263100 Adrenergic blocking agent propanolamines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263101	Atenolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₄H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50VV3VW0TI, chemically known as ici 66,082 but more generally known as atenolol, which bears U.S. National Institutes of Health Compound Identifier 2249. Atenolol comes in many forms, including base, acetate, acid, diacetate, hydrochloride, methylboronate, and n-butylboronate. The European Medicines Agency schedules Atenolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05590MIG. The term ATENOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules atenolol in its Anatomical Therapeutic Chemical (ATC) Classification. ATENOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1CCC(CC1)CC(=O)N</chem>.</p>	<p>atenolol; атенолол; aténolol; atenolol; ατενολόλη; atenolol; atenololo; atenolol; atenolol; atenolol; 阿替洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263102	Arotinolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₂₁N₃O₂S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 394E3P3B99, chemically known as 5-(2-((3-((1,1-dimethylethyl)amino)-2-hydroxypropyl)thio)-4-thiazolyl)-2-thiophenecarboxamide but more generally known as arotinolol, which bears U.S. National Institutes of Health Compound Identifier 2239. Arotinolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Arotinolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05568MIG. The term AROTINOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). AROTINOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(CC(O)CNC(C)(C)C)C1SCC(N1)C1SC(CC1)C(=O)N.</chem></p>	<p>arotinolol; аротинолол; arotinolol; arotinolol; αροτινολόλη; arotinolol; arotinololo; arotynolol; arotinolol; arotinolol</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263103	Adimolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₅H₂₉N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B6CJY5K2ST, chemically known as (rs)-2,3-dihydro-1-(3-(2-hydroxy-3-(naphthyloxy)propylamino)-3-methylbutyl)-1h-2-benzimidazolone but more generally known as adimolol, which bears U.S. National Institutes of Health Compound Identifier 71227. Adimolol most often comes in forms base, hydrochloride, and hydrate. The European Medicines Agency schedules Adimolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05270MIG. The term ADIMOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ADIMOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC(CCN1C2C([NH]C1=O)CCCC2)(C)C)COC1C2C(CCC1)CCCC2.</p>	<p>adimolol; адимолол; adimolol; adimolol; αδιμολόλη; adimolol; adimololo; adimolol; adimolol; adimolol; 阿地洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263104	Alprenolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 877K5MQ27W, chemically known as 2-propanol, 1-(o-allylphenoxy)-3-(isopropylamino)- but more generally known as alprenolol, which bears U.S. National Institutes of Health Compound Identifier 2119. Alprenolol most often comes in glucuronide and hydrochloride forms. The European Medicines Agency schedules Alprenolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05371MIG. The term ALPRENOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules alprenolol in its Anatomical Therapeutic Chemical (ATC) Classification. ALPRENOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C(CC=C)CCCC1</chem>.</p>	<p>alprenolol; алпренолол; alprénolol; alprenolol; αππρενολόλη; alprenolol; alprenololo; alprenolol; alprenolol; alprenolol; 阿普洛尔</p>
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51263105	Bisoprolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₈H₃₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y41JS2NL6U, chemically known as 2-propranolol, 1-(4-((2-(1-methylethoxy)ethoxy)methyl)phenoxy)-3-((1-methylethyl)amino)-, (+)- but more generally known as bisoprolol, which bears U.S. National Institutes of Health Compound Identifier 2405. Bisoprolol most often comes in base and fumarate forms. The European Medicines Agency schedules Bisoprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13096MIG. The term BISOPROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules bisoprolol in its Anatomical Therapeutic Chemical (ATC) Classification. BISOPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1CCC(COCCOC(C)C)CC1</chem>.</p>	<p>bisoprolol; бизопролол; bisoprolol; bisoprolol; δισοπρολόλη; bizoprolol; bisoprololo; bizoprolol; bisoprolol; bisoprolol; 比索洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263106	Carteolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₆H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8NF31401XG, chemically known as 2(1h)-quinolinone, 5-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)-3,4-dihydro- but more generally known as carteolol, which bears U.S. National Institutes of Health Compound Identifier 2583. Carteolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Carteolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06150MIG. The term CARTEOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules carteolol in its Anatomical Therapeutic Chemical (ATC) Classification. CARTEOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C2CCC(=O)NC2CCC1</chem>.</p>	<p>carteolol; καρτεολολ; cartéolol; carteolol; καρτεολόλη; karteolol; carteololo; karteolol; carteolol; carteolol; 卡替洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263107	Befunolol	<p>This classification denotes a beta-adrenergic blocking agent and anti-glaucoma agent with the molecular formula C₁₆H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 418546MT3A, chemically known as ketone, 7-(2-hydroxy-3-(isopropylamino)propoxy)-2-benzofuranyl methyl but more generally known as befunolol, which bears U.S. National Institutes of Health Compound Identifier 2309. Befunolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Befunolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05682MIG. The term BEFUNOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules befunolol in its Anatomical Therapeutic Chemical (ATC) Classification. BEFUNOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C2OC(CC2CCC1)C(=O)C</chem>.</p>	<p>befunolol; бeфyнoлoл; befunolol; befunolol; βeφoυvoλόλn; befunolol; befunololo; befunolol; befunolol; befunolol; 苯味洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263108	Betaxolol or levobetaxolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₈H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O0ZR1R6RZ2, chemically known as 2-propanol, 1-(4-(2-(cyclopropylmethoxy)ethyl)phenoxy)-3-((1-methylethyl)amino)- but more generally known as betaxolol, which bears U.S. National Institutes of Health Compound Identifier 2369. Betaxolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Betaxolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05804MIG. The term BETAXOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules betaxolol in its Anatomical Therapeutic Chemical (ATC) Classification. BETAXOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC1CC1)CCC1CCC(OCC(O)CNC(C)C)CC1.</p>	<p>betaxolol; бетаксолл; bétaxolol; betaxolol; βηταξολόλη; betaxolol; betaxololo; betaksolol; betaxolol; betaxolol; 倍他洛尔; levobetaxolol; левобетаксолл; lévobétaxolol; levobetaxolol; λεβοβηταξολόλη; levobetaxolol; levobetaxololo; lewobetaksolol; levobetaxolol; levobetaxolol; 左倍他洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263109	Bevantolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₀H₂₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34ZXW6ZV21, chemically known as 2-propanol, 1-((2-(3,4-dimethoxyphenyl)ethyl)amino)-3-(3-methylphenoxy)- but more generally known as bevantolol, which bears U.S. National Institutes of Health Compound Identifier 2372. Bevantolol most often comes in base, hydrochloride, and metabolite forms. The European Medicines Agency schedules Bevantolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05808MIG. The term BEVANTOLOL is an International Non-Proprietary Name. The World Health Organization schedules bevantolol in its Anatomical Therapeutic Chemical (ATC) Classification. BEVANTOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNCCC1CC(OC)C(OC)CC1)C1CC(CC1)C.</p>	<p>bevantolol; бевантолол; bévantolol; bevantolol; βεβαντολόλη; bevantolol; bevantololo; bewantolol; bevantolol; bevantolol; 贝凡洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263110	Idropranolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5U6118QYHK, chemically known as 1-((5,6-dihydro-1-naphthyl)oxy)-3-(isopropylamino)-2-propanol but more generally known as idropranolol, which bears U.S. National Institutes of Health Compound Identifier 163314. The European Medicines Agency schedules Idropranolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08122MIG. The term IDROPRANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). IDROPRANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC(O)CNC(C)C)C1C2C(CCC=C2)CCC1.</chem></p>	<p>idropranolol; идропранолол; idropranolol; idropranolol; ιδροπρανολόλη; idropranolol; idropranololo; idropranolol; idropranolol; idropranolol; idropranolol; 氢萘洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263111	Bornaprolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 66STS87GEY. The European Medicines Agency schedules Bornaprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05875MIG. Bornaprolol generally arises in the molecular formula C19H29NO2. The term BORNAPROLOL is an International Non-Proprietary Name or INN. BORNAPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C3CC(C2)CC3)CCCC1)CC(O)CNC(C)C</chem>.</p>	<p>bornaprolol; борнапролол; bornaprolol; bornaprolol; βορναπρολόλη; bornaprolol; bornaprololo; bornaprolol; bornaprolol; bornaprolol; 波那洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263112	Bucindolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₂H₂₅N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E9UO06K7CE, chemically known as 2-(2-hydroxy-3-((2-(1h-indol-3-yl)-1,1-dimethylethyl)amino)propoxy)benzotrile but more generally known as bucindolol, which bears U.S. National Institutes of Health Compound Identifier 51045. Bucindolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bucindolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05945MIG. The term BUCINDOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). BUCINDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNC(CC1C2C([NH]C1)CCCC2)(C)C)COC1C(CCCC1)C#N.</chem></p>	<p>bucindolol; буциндопол; bucindolol; bucindolol; βουκινδολόλη; bucindolol; bucindololo; bucyndolol; bucindolol; bucindolol; 布新洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263113	Bucumolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₇H₂₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U8WVJ3501L, chemically known as 8-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)-5-methyl-2h-1-benzopyran-2-one but more generally known as bucumolol, which bears U.S. National Institutes of Health Compound Identifier 169787. Bucumolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bucumolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05954MIG. The term BUCUMOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). BUCUMOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C2OC(=O)CCC2C(CC1)C.</chem></p>	<p>bucumolol; бyкyмoлoл; bucumolol; bucumolol; βουκουμολόλη; bukumolol; bucumololo; bukumolol; bucumolol; bucumolol; 布库洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263114	Bunitrolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₄H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F2613LO055, chemically known as 2-propanol, 3-(tert-butylamino)-1-(m-cyanophenoxy)- but more generally known as bunitrolol, which bears U.S. National Institutes of Health Compound Identifier 2473. Bunitrolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bunitrolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05978MIG. The term BUNITROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). BUNITROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(C)(C)C)COC1C(CCCC1)C#N.</chem></p>	<p>bunitrolol; бунитролол; bunitrolol; bunitrolol; βουνιτρολόλη; bunitrolol; bunitrololo; bunitrolol; bunitrolol; bunitrolol; 布尼洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263115	Bupranolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₄H₂₂ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 858YGI5PIT, chemically known as 2-propanol, 1-(tert-butylamino)-3-((6-chloro-m-tolyl)oxy)- (8ci) but more generally known as bupranolol, which bears U.S. National Institutes of Health Compound Identifier 2475. Bupranolol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bupranolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05984MIG. The term BUPRANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules bupranolol in its Anatomical Therapeutic Chemical (ATC) Classification. BUPRANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(OCC(O)CNC(C)(C)C)CC(CC1)C.</chem></p>	<p>bupranolol; бупранолол; bupranolol; bupranolol; βουπρανολόλη; bupranolol; bupranololo; bupranolol; bupranolol; bupranolol; 布拉洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263116	Butofilolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₇H₂₆FNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4AZC6Y5A8G, chemically known as 1-butanone, 1-(2-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)-5-fluorophenyl)- but more generally known as butofilolol, which bears U.S. National Institutes of Health Compound Identifier 68838. Butofilolol most often comes in base and maleate forms. The European Medicines Agency schedules Butofilolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06029MIG. The term BUTOFILOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). BUTOFILOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC(C(OCC(O)CNC(C)(C)C)CC1)C(=O)CC</chem> C.</p>	<p>butofilolol; бутофилолол; butofilolol; butofilolol; βουτοφιλολόλη; butofilolol; butofilololo; butofilolol; butofilolol; butofilolol; 丁非洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263117	Carazolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₈H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29PW75S82A, chemically known as 2-propanol, 1-(9h-carbazol-4-yloxy)-3-((1-methylethyl)amino)- but more generally known as carazolol, which bears U.S. National Institutes of Health Compound Identifier 71739. Carazolol most often comes in base, glucuronide, and hydrochloride forms. The European Medicines Agency schedules Carazolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06086MIG. The term CARAZOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). CARAZOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C3C([NH]C2CCC1)CCCC3)CC(O)CNC(C)C.</chem></p>	<p>carazolol; каразолол; carazolol; carazolol; καραζωλόλη; karazolol; carazololo; karazolol; carazolol; carazolol; 卡拉洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263118	Nicainoprol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₁H₂₇N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1UA960P80H, chemically known as 1,2,3,4-tetrahydro-8-(2-hydroxy-3-(isopropylamino)propoxy)-1-(3-pyridylcarbonyl)quinoline but more generally known as nicainoprol, which bears U.S. National Institutes of Health Compound Identifier 71147. The European Medicines Agency schedules Nicainoprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09221MIG. The term NICAINOPROL is an International Non-Proprietary Name. NICAINOPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C2N(CCCC2CCC1)C(=O)C1CCCNC1)CC(O)CNC(C)C.</p>	<p>nicainoprol; никанопрол; nicainoprol; nicainoprol; νικαινοπρόλη; nikainoprol; nicainoprol; nikainoprol; nicainoprol; nicainoprol; 尼卡普醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263119	Cicloprolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₈H₂₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1K2ACH4U3R, chemically known as 2-propanol, 1-(4-(2-(cyclopropylmethoxy)ethoxy)phenoxy)-3-((1-methylethyl)amino)- but more generally known as cicloprolol, which bears U.S. National Institutes of Health Compound Identifier 146294. The European Medicines Agency schedules Cicloprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06248MIG. The term CICLOPROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). CICLOPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC1CC1)CCOC1CCC(OCC(O)CNC(C)C)CC1.</chem></p>	<p>cicloprolol; циклопролол; cicloprolol; cicloprolol; κικλοπρολόλη; cikloprolol; cicloprololo; sykloprolol; cicloprolol; cicloprolol; 环丙洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263120	Cloranolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₃H₁₉Cl₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3U058H86V, chemically known as 2-propanol, 1-(2,5-dichlorophenoxy)-3-((1,1-dimethylethyl)amino)- but more generally known as cloranolol, which bears U.S. National Institutes of Health Compound Identifier 65814. The European Medicines Agency schedules Cloranolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06752MIG. The term CLORANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules cloranolol in its Anatomical Therapeutic Chemical (ATC) Classification. CLORANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(OCC(O)CNC(C)(C)C)CC(CL)CC1</chem>.</p>	<p>cloranolol; κλορανολόλη; cloranolol; cloranolol; κλορανολόλη; kloranolol; cloranololo; kloranolol; cloranolol; cloranolol; 氯拉洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263121	Epanolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₀H₂₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9KGC55KP6A, chemically known as benzeneacetamide, n-(2-((3-(2-cyanophenoxy)-2-hydroxypropyl)amino)ethyl)-4-hydroxy- but more generally known as epanolol, which bears U.S. National Institutes of Health Compound Identifier 72014. The European Medicines Agency schedules Epanolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06558MIG. The term EPANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules epanolol in its Anatomical Therapeutic Chemical (ATC) Classification. EPANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNCCNC(=O)CC1CCC(O)CC1)COC1C(CCC1)C#N.</p>	<p>εpanolol; εpanolol; épanolol; épanolol; εpanolόλη; εpanolol; εpanololo; εpanolol; εpanolol; εpanolol; 依泮洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263122	Esmolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₆H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MDY902UXSR, chemically known as benzenepropanoic acid, 4-(2-hydroxy-3-((1-methylethyl)amino)propoxy)-, methyl ester but more generally known as esmolol, which bears U.S. National Institutes of Health Compound Identifier 59768. The European Medicines Agency schedules Esmolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13718MIG. The term ESMOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules esmolol in its Anatomical Therapeutic Chemical (ATC) Classification. ESMOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1CCC(CCC(=O)OC)CC1.</chem></p>	<p>esmolol; есмолол; esmolol; esmolol; εσμολόλη; eszmolol; esmololo; ezmolol; esmolol; esmolol; 艾司洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263123	Primidolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₇H₂₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56QH73D78K, chemically known as 2,4-(1h,3h)-pyrimidinedione, 1-(2-((2-hydroxy-3-(2-methylphenoxy)propyl)amino)ethyl)-5-methyl- but more generally known as primidolol, which bears U.S. National Institutes of Health Compound Identifier 68563. The European Medicines Agency schedules Primidolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10044MIG. The term PRIMIDOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). PRIMIDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC(O)CNCCN1CC(C(=O)[NH]C1=O)C)C1C(CCCC1)C.</chem></p>	<p>primidolol; примидолол; primidolol; primidolol; πριμιδολόλη; primidolol; primidololo; primidolol; primidolol; primidolol; 普米洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263124	Indopanolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2JQ3661CAD. The European Medicines Agency schedules Indopanolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08181MIG. Indopanolol generally arises in the molecular formula C₂₀H₂₃CLN₂O₃. The term INDOPANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) INDOPANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1(C2C(OCC(O)CNCCOC3CCCCC3)CCCC2N=C1)C</chem>.</p>	<p>indopanolol; индопанолол; indopanolol; indopanolol; ινδοπανολόλη; indopanolol; indopanololo; indopanolol; indopanolol; indopanolol; 吗帕洛尔</p>
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51263125	Levobunolol	<p>This classification denotes a beta-adrenergic blocking agent and anti-glaucoma agent with the molecular formula C₁₇H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G6317AOI7K, chemically known as 3,4-dihydro-5-(3-(tert-butylamino)-2-hydroxy)propoxy-1(2h)-naphthalenone but more generally known as levobunolol, which bears U.S. National Institutes of Health Compound Identifier 3914. The European Medicines Agency schedules Levobunolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08463MIG. The term LEVOBUNOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules levobunolol in its Anatomical Therapeutic Chemical (ATC) Classification. LEVOBUNOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C2CCCC(=O)C2CCC1)CC(O)CNC(C)(C)C</chem></p>	<p>levobunolol; левобунолол; lévobunolol; levobunolol; λεβοβουνολόλη; levobunolol; levobunololo; lewobunolol; levobunolol; levobunolol; 左布诺洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263126	Metipranolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₇H₂₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X39AL81KEB, chemically known as 4-(2-hydroxy-3-((1-methylethyl)-amino)propoxy)-2,3,6-trimethylphenol 1-acetate but more generally known as metipranolol, which bears U.S. National Institutes of Health Compound Identifier 31477. The European Medicines Agency schedules Metipranolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08892MIG. The term METIPRANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules metipranolol in its Anatomical Therapeutic Chemical (ATC) Classification. METIPRANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C(C(C(OC(=O)C)C(C1)C)C)C</chem>.</p>	<p>metipranolol; метипранолол; métipranolol; metipranolol; μετιπρανολόλη; metipranololo; metipranololo; metipranolol; metipranolol; metipranolol; 美替洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263127	Talinolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₀H₃₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3S82268BKG, chemically known as urea, n-cyclohexyl-n-(4-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)phenyl)- but more generally known as talinolol, which bears U.S. National Institutes of Health Compound Identifier 68770. The European Medicines Agency schedules Talinolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10804MIG. The term TALINOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules talinolol in its Anatomical Therapeutic Chemical (ATC) Classification. TALINOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC1CCCCC1)NC1CCC(OCC(O)CNC(C)C)C1</chem></p>	<p>talinolol; талинолол; talinolol; talinolol; ταλινολόλη; talinolol; talinololo; talinolol; talinolol; talinolol; 他林洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263128	Nipradilol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₂₂N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FVM336I71Y, chemically known as 3,4-dihydro-8-(2-hydroxy-3-isopropylamino)propoxy-3-nitroxy-2h-1-benzopyran but more generally known as nipradilol, which bears U.S. National Institutes of Health Compound Identifier 72006. The European Medicines Agency schedules Nipradilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12423MIG. The term NIPRADILOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). NIPRADILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CC(O[N](=O)O)CC2C1C(OCC(O)CNC(C)C)CCC2.</p>	<p>nipradilol; нипрадилол; nipradilol; nipradilol; νιπραδιλόλη; nipradilol; nipradilolo; nipradylol; nipradilol; nipradilol; 尼普地洛</p>
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UNSPSC Codeset

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51263129	Oxprenolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 519MXN9YZR, chemically known as 2-propanol, 1-(2-allyloxyphenoxy)-3-(isopropylamino)- but more generally known as oxprenolol, which bears U.S. National Institutes of Health Compound Identifier 4631. The European Medicines Agency schedules Oxprenolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09555MIG. The term OXPRENOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules oxprenolol in its Anatomical Therapeutic Chemical (ATC) Classification. OXPRENOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C(OCC=C)CCCC1</chem>.</p>	<p>oxprenolol; окспренолол; oxprénolol; oxprenolol; οξπρενολόλη; oxprenolol; oxprenololo; oksprenolol; oxprenolol; oxprenolol; 氧烯洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263130	Pacrinolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₃H₂₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CHE211JZXQ, chemically known as (-)-p-(3-((3,4-dimethoxyphenetyl)amino)-2-hydroxypropoxy)-beta-methylcinnamionitrile but more generally known as pacrinolol, which bears U.S. National Institutes of Health Compound Identifier 6436098. The European Medicines Agency schedules Pacrinolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09584MIG. The term PACRINOLOL is an International Non-Proprietary Name. PACRINOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNCCC1CC(OC)C(OC)CC1)C1CCC(CC1)/C(=C/C#N)C.</chem></p>	<p>pacrinolol; пакринолол; pacrinolol; pacrinolol; πακρινολόλη; pakrinolol; pacrinololo; pakrynolol; pacrinolol; pacrinolol</p>
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51263131	Pafenolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5AEP5YJ9MZ. The European Medicines Agency schedules Pafenolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09585MIG. Pafenolol generally arises in the molecular formula C18H31N3O3. The term PAFENOLOL is an International Non-Proprietary Name or INN. PAFENOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNC(C)C)C1CCC(CCNC(=O)NC(C)C)CC1.</p>	<p>rafenolol; пафенолол; rafénolol; rafenolol; παφαινολόλη; rafenolol; rafenololo; rafenolol; rafenolol; rafenolol; 帕非洛尔</p>
51263132	Pargolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5OPO851W5L. The European Medicines Agency schedules Pargolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09625MIG. Pargolol generally arises in the molecular formula C16H23NO3. The term PARGOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) PARGOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC(C)(C)C)COC1C(OCC#C)CCCC1.</p>	<p>pargolol; παργολολ; pargolol; pargolol; παργολόλη; pargolol; pargololo; pargolol; pargolol; pargolol; 帕高洛尔</p>

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1/27/2014

51263133	Penbutolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78W62V43DY. The European Medicines Agency schedules Penbutolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09660MIG. Penbutolol generally arises in the molecular formula C18H29NO2. The term PENBUTOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) PENBUTOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2CCCC2)CCCC1)CC(O)CNC(C)(C)C.</chem></p>	<p>penbutolol; πενβουτολόλη; penbutololi; penbutololo; penbutolol; пенбутолол; and 噴布洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263134	Practolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₄H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SUG9176GRW, chemically known as acetanilide, 4-(2-hydroxy-3-(isopropylamino)propoxy)- but more generally known as practolol, which bears U.S. National Institutes of Health Compound Identifier 4883. The European Medicines Agency schedules Practolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09986MIG. The term PRACTOLOL is an International Non-Proprietary Name. The World Health Organization schedules practolol in its Anatomical Therapeutic Chemical (ATC) Classification. PRACTOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1CCC(NC(=O)C)CC1</chem>.</p>	<p>practolol; практолол; practolol; practolol; πρακτολόλη; praktolol; practololo; praktolol; practolol; practolol; 普拉洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263135	Tertatolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₆H₂₅NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9ZO341YQXP, chemically known as 2-propanol, 1-((3,4-dihydro-2h-1-benzothiopyran-8-yl)oxy)-3-((1,1-dimethylethyl)amino)- but more generally known as tertatolol, which bears U.S. National Institutes of Health Compound Identifier 36920. The European Medicines Agency schedules Tertatolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10933MIG. The term TERTATOLOL is an International Non-Proprietary Name. The World Health Organization schedules tertatolol in its Anatomical Therapeutic Chemical (ATC) Classification. TERTATOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(CCC1)CCCC2OCC(O)CNC(C)(C)C.</p>	<p>tertatolol; τερτατολολ; tertatolol; tertatolol; τερτατολόλη; tertatolol; tertatololo; tertatolol; tertatolol; tertatolol; 特他洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263136	Timolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula 2C₁₃H₂₄N₄O₃S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 817W3C6175, chemically known as 2-propanol, 1-((1,1-dimethylethyl)amino)-3-((4-(4-morpholinyl)-1,2,5-thiadiazol-3-yl)-oxy)-, (+-)- but more generally known as timolol, which bears U.S. National Institutes of Health Compound Identifier 5478. The European Medicines Agency schedules Timolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11069MIG. The World Health Organization schedules timolol in its Anatomical Therapeutic Chemical (ATC) Classification. TIMOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(C)NCC(COC1=NSN=C1N2CCOCC2)O</chem>.</p>	<p>timolol; тимолол; timolol; timolol; τιμολόλη; timolol; timololo; tymolol; timolol; timolol; 噻吗洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263137	Xipranolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₃H₃₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZJI41P5WMH, chemically known as 2-propanol, 1-(di-2,6-xylylmethoxy)-3-(isopropylamino)- but more generally known as xipranolol, which bears U.S. National Institutes of Health Compound Identifier 65692. The European Medicines Agency schedules Xipranolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00117MIG. The term XIPRANOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). XIPRANOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(C1C(CCCC1C)C)C1C(CCCC1C)C)CC(O)CNC(C)C.</chem></p>	<p>xipranolol; ксипранолол; xipranolol; xipranolol; ξιπρανολόλη; xipranolol; xipranololo; ksypranolol; xipranolol; xipranolol; 希丙洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263138	Acebutolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₈H₂₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67P356D8GH, chemically known as butanamide, n-(3-acetyl-4-(2-hydroxy-3-((1-methylethyl)amino)propoxy)phenyl)-, monohydrochloride, (-)- but more generally known as acebutolol, which bears U.S. National Institutes of Health Compound Identifier 1978. Acebutolol most often comes in forms base, azide, hydrochloride, and methylboronate. The European Medicines Agency schedules Acebutolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07371MIG. The term ACEBUTOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules acebutolol in its Anatomical Therapeutic Chemical (ATC) Classification. ACEBUTOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNC(C)C)C1C(CC(NC(=O)CCC)CC1)C(=O)C.</p>	<p>acebutolol; ακεβουτολολ; acébutolol; acebutolol; ακεβουτολόλη; acebutolol; acebutololo; acebutolol; acebutolol; acebutolol; 醋丁洛尔</p>
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1/27/2014

51263139	Metoprolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GEB06NHM23, chemically known as 2-propanol, 1-(4-(2-methoxyethyl)phenoxy)-3-((1-methylethyl)amino)- but more generally known as metoprolol, which bears U.S. National Institutes of Health Compound Identifier 4171. The European Medicines Agency schedules Metoprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14568MIG. The term METOPROLOL is an International Non-Proprietary Name. The World Health Organization schedules metoprolol in its Anatomical Therapeutic Chemical (ATC) Classification. METOPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)c1ccc(CCOC)cc1</chem>.</p>	<p>metoprolol; μετοπρολολ; métoprolol; metoprolol; μετοπρολόλη; metoprolol; metoprololo; metoprolol; metoprolol; metoprolol; 美托洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263140	Celiprolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₀H₃₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DRB57K47QC, chemically known as urea, n-(3-acetyl-4-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)phenyl)-n,n-diethyl- but more generally known as celiprolol, which bears U.S. National Institutes of Health Compound Identifier 2663. The European Medicines Agency schedules Celiprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07436MIG. The term CELIPROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules celiprolol in its Anatomical Therapeutic Chemical (ATC) Classification. CELIPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNC(C)(C)C)c1c(cc(NC(=O)N(CC)CC)cc1)C(=O)C.</p>	<p>celiprolol; целипролол; céliprolol; celiprolol; κελιπρολόλη; celiprolol; celiprololo; celiprolol; celiprolol; celiprolol; 塞利洛尔</p>
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UNSPSC Codeset

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1/27/2014

51263141	Esatenolol or s-atenolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₄H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DPF757BOSR, chemically known as 2-[4-[(2S)-2-hydroxy-3-(propan-2-ylamino)propoxy]phenyl]acetamide but more generally known as s-atenolol or esatenolol, which bears U.S. National Institutes of Health Compound Identifier 175540. The European Medicines Agency schedules s-atenolol or esatenolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06608MIG. The term ESATENOLOL is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38.). The World Health Organization schedules esatenolol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)NCC(COC1=CC=C(C=C1)CC(=O)N)O.</chem></p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263142	Flestolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₅H₂₂FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LI02075E1W, chemically known as [3-[[1-(carbamoylamino)-2-methylpropan-2-yl]amino]-2-hydroxypropyl]2-fluorobenzoate but more generally known as flestolol, which bears U.S. National Institutes of Health Compound Identifier 55885. The European Medicines Agency schedules flestolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07641MIG.</p> <p>SMILES: <chem>CC(C)(CNC(=O)N)NCC(COC(=O)C1=CC=CC=C1F)O.</chem></p>	<p>flestolol; φλεστολολ; flestolol; flestolol; φλεστολόλη; flesztolol; flestololo; flestolol; flestolol; flestolol; 氟司洛尔.</p>
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Class 51263300 Adrenergic blocking agents, synthesized

Commodity Commodity Title Definition Synonyms

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1/27/2014

51263301	Nafetolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₉H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MAL2XF17MP, chemically known as 1,4-ethanonaphthalen-5-ol, 8-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)-1,2,3,4-tetrahydro-, but more generally known as nafetolol, which bears U.S. National Institutes of Health Compound Identifier 68668. The European Medicines Agency schedules Nafetolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09121MIG. The term NAFETOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). NAFETOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C3CCC(CC3)C2C(O)CC1)CC(O)CNC(C)(C)C</chem>.</p>	<p>nafetolol; ναφετολολ; nafétolol; nafetolol; ναφετολόλη; nafetolol; nafetololo; nafetolol; nafetolol; nafetolol; 蔡非洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263302	Butamoxane	<p>This classification denotes an adrenergic antagonist with the molecular formula C₁₃H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7725983GSD, chemically known as 1,4-benzodioxan-2-methylamine, n-butyl- but more generally known as butamoxane, which bears U.S. National Institutes of Health Compound Identifier 20504. The European Medicines Agency schedules Butamoxane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06002MIG. The term BUTAMOXANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BUTAMOXANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CNCCCC)COC2C1CCCC2.</p>	<p>butamoxane; бутамоксан; butamoxane; butamoxan; βουταμοξάνη; butamoxán; butamoxano; butamoksan; butamoxano; butamoxano; 布他莫生</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263303	Butidrine	<p>This classification denotes an adrenergic antagonist with the molecular formula C₁₆H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N2S0PKP5L5, chemically known as 5,6,7,8-tetrahydro-alpha-(((1-methylpropyl)amino)methyl)-2-naphthalenemethanol hydrochloride but more generally known as butidrine, which bears U.S. National Institutes of Health Compound Identifier 15176. Butidrine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Butidrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06016MIG. The term BUTIDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). BUTIDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.OCC(C[NH2]C(CC)C)C1CC2CCCCC2CC1.</chem></p>	<p>butidrine; бутидрин; butidrine; butidrin; βουτιδρίνη; butidrin; butidrina; butydryna; butidrina; butidrina; 布替君</p>
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51263304	Butocrolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₉H₂₃NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F63SY70KV0, chemically known as 9-(3-(tert-butylamino)-2-hydroxypropoxy)-4-hydroxy-7-methyl-5h-furo(3,2-g)(1)benzopyran-5-one. but more generally known as butocrolol, which bears U.S. National Institutes of Health Compound Identifier 189906. The European Medicines Agency schedules Butocrolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06027MIG. The term BUTOCROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). BUTOCROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C2OC(CC(=O)C2C(O)C2C1OCC2)C.</chem></p>	<p>butocrolol; бυτοκροπολ; butocrolol; butocrolol; βουτοκρολόλη; butokrolol; butocrololo; butokrolol; butocrolol; butocrolol; 布托洛尔</p>
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UNSPSC Codeset

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51263305	Carpindolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W8F97XP38W. The European Medicines Agency schedules Carpindolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06141MIG. Carpindolol generally arises in the molecular formula C₁₉H₂₈N₂O₄. The term CARPINDOLOL is an International Non-Proprietary Name or INN. CARPINDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C2C([NH]C(C2)C(=O)OC(C)C)CCC1</chem>.</p>	<p>carpindolol; κалпиндолол; carpindolol; carpindolol; καρπινδολόλη; karpindolol; carpindololo; karpindolol; carpindolol; carpindolol; 卡吲洛尔</p>
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UNSPSC Codeset

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51263306	Dioxadilol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₆H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G25Z4785LV, chemically known as (-)-1-(1,4-benzodioxan-2-ylmethoxy)-3-(tert-butylamino)-2-propanol. but more generally known as dioxadilol, which bears U.S. National Institutes of Health Compound Identifier 208844. The European Medicines Agency schedules Dioxadilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07199MIG. The term DIOXADILOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). DIOXADILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)CC1OC2C(OC1)CCCC2.</chem></p>	<p>dioxadilol; диоксадиллол; dioxadilol; dioxadilol; διοξαδιλόλη; dioxadilol; diossadilolo; dioksadylol; dioxadilol; dioxadilol; 地奧地洛</p>
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UNSPSC Codeset

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1/27/2014

51263307	Ecastolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₆H₃₃N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EEB95DS30P, chemically known as (-)-4-(3-((3,4-dimethoxy-phenethyl)amino)-2-hydroxypropoxy)-3-(5-isoxazolyl)butyranilide. but more generally known as ecastolol, which bears U.S. National Institutes of Health Compound Identifier 208905. The European Medicines Agency schedules Ecastolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06444MIG. The term ECASTOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ECASTOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC(O)CNCCC1CC(OC)C(OC)CC1)C1C(CC(=O)NC(=O)CCC)CC1)C1ONCC1.</chem></p>	<p>ecastolol; εκαστολολ; écastolol; ecastolol; εκαστολόλη; ekasztolol; ecastololo; ekastolol; ecastolol; ecastolol; 依卡洛尔</p>
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51263308	Ericolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38R2P4PIE1. The European Medicines Agency schedules Ericolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06599MIG. Ericolol generally arises in the molecular formula C18H24CLNO3. The term ERICOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) ERICOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(OCC(O)CNC(C)(C)C)C(C2=CC(=O)C2)CC1.</chem></p>	<p>ericolol; ерикопол; éricolol; ericolol; ερικολόλη; erikolol; ericololo; erykolol; ericolol; ericolol; 依立洛尔</p>
51263309	Idralfidine	<p>This classification denotes an alpha-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E2U4W02TMR. The European Medicines Agency schedules Idralfidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08118MIG. Idralfidine generally arises in the molecular formula C11H14N4O. The term IDRALFIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) IDRALFIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC\1=CC(=O)C=C/C1=C\NNC2=NCCN2.CL.</chem></p>	<p>idralfidine; идралфидин; idralfidine; idralfidin; ιδραλφιδίνη; idralfidin; idralfidina; idralfidyna; idralfidina; idralfidina; 伊屈非定</p>

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51263310	Penirolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BT9Y6D2DR0. The European Medicines Agency schedules Penirolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09670MIG. Penirolol generally arises in the molecular formula C15H22N2O2. The term PENIROLOL is an International Non-Proprietary Name or INN. PENIROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC)(C)C)COC1C(CCCC1)C#N.</chem></p>	<p>penirolol; пениролол; pénirolol; penirolol; πενιρολόλη; penirolol; penirololo; penirolol; penirolol; penirolol; 培尼洛尔</p>
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UNSPSC Codeset

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51263311	Quinazosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₇H₂₃N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 436XK6QFMR, chemically known as 4-quinazolinamine, 6,7-dimethoxy-2-(4-(2-propenyl)-1-piperazinyl)- but more generally known as quinazosin, which bears U.S. National Institutes of Health Compound Identifier 27486. The European Medicines Agency schedules Quinazosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10203MIG. The term QUINAZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). QUINAZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2NC(N3CCN(CC3)CC=C)NC(N)C2CC1OC)C</chem>.</p>	<p>quinazosin; хинацозин; quinazosine; chinazosin; κιναζοσίνη; kvinazozin; chinazosina; chinazozyna; quinazosina; quinazosina; 喹唑嗪</p>
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51263312	Tolboxane	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₄H₂₁BO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33P8JV23L7, chemically known as 1,3,2-dioxaborinane, 5-methyl-5-propyl-2-p-tolyl- but more generally known as tolboxane, which bears U.S. National Institutes of Health Compound Identifier 72134. The European Medicines Agency schedules Tolboxane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11149MIG. The term TOLBOXANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). TOLBOXANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CC(CCC)(CO[B]1C1CCC(CC1)C)C.</p>	<p>tolboxane; толбоксан; tolboxane; tolboxan; τολβοξάνιο; tolboxán; tolboxano; tolboxsan; tolboxano; tolboxano; 托硼生</p>
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51263313	Tribendilol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K0744Q5ALP. The European Medicines Agency schedules Tribendilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11259MIG. Tribendilol generally arises in the molecular formula C18H22N4O4. The term TRIBENDILOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) TRIBENDILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNCCOC1C(OC)CCCC1)C1C2N[NH]NC2CCC1.</p>	<p>tribendilol; трибендиллол; tribendilol; tribendilol; τριβενδιλόλη; tribendilol; tribendilolo; trybendilol; tribendilol; tribendilol; 曲苯地洛</p>
51263314	Trigevolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L2D8DE8S32. The European Medicines Agency schedules Trigevolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11294MIG. Trigevolol generally arises in the molecular formula C21H28N2O7. The term TRIGEVOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) TRIGEVOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNCCOC1CC(C(O)CC1)C(=O)N)C1CC(OCCOC)CC1.</p>	<p>trigevolol; тригеволол; trigévolol; trigevolol; τριγεβολόλη; trigevolol; trigevololo; trygewolol; trigevolol; trigevolol; 曲吉洛尔</p>

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Class	51263400	Adrenergic blocking agent pyrimidine nucleosides and quaternary ammonium compounds and secologanin tryptamine alkaloids and spiro compounds and sulfonamides
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Commodity	Commodity Title	Definition	Synonyms
51263401	Yohimbine	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₁H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Y49VWD90Q, chemically known as 20.alpha.-yohimban-16.beta.-carboxylic acid, 17.alpha.-hydroxy-, methyl ester, monohydrochloride but more generally known as yohimbine, which bears U.S. National Institutes of Health Compound Identifier 2866. The European Medicines Agency schedules Yohimbine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15744MIG. The World Health Organization schedules yohimbine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC1C(C2C(CN3C(C2)C2[NH]C4C(C2CC3)CC4)CC1)C(=O)OC.</chem></p>	

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263402	Tamsulosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₀H₂₈N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G3P28OML5I, chemically known as benzenesulfonamide, 5-(2-((2-(2-ethoxyphenoxy)ethyl)amino)propyl)-2-methoxy-, (r)- but more generally known as tamsulosin, which bears U.S. National Institutes of Health Compound Identifier 129211. The European Medicines Agency schedules Tamsulosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10827MIG. The term TAMSULOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules tamsulosin in its Anatomical Therapeutic Chemical (ATC) Classification. TAMSULOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1CC(CC(NCCOC2C(OCC)CCC2)C)CCC1OC.</p>	<p>tamsulosin; тамсулозин; tamsulosine; tamsulosin; тамсулоσίνη; tamzulozin; tamsulosina; tamsulozyna; tamsulosina; tamsulosina; 坦洛新</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263403	Spirendolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₁H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 96789094BR, chemically known as spiro(cyclohexane-1,2-(2h)inden)-1(3h)-one, 4-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)-, (+-)- but more generally known as spirendolol, which bears U.S. National Institutes of Health Compound Identifier 68857. The European Medicines Agency schedules Spirendolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10623MIG. The term SPIRENDOLOL is an International Non-Proprietary Name. SPIRENDOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2(CCCCC2)CC2C1CCCC2OCC(O)CNC(C)(C)C</chem>.</p>	<p>spirendolol; спирендолол; spirendolol; spirendolol; σπιρενδολόλη; spirendolol; spirendololo; spirendolol; espirendolol; espirendolol; 螺仑洛尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263404	Bretylum	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₁H₁₇BrN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RZR75EQ2KJ, chemically known as benzenemethanaminium, 2-bromo-n-ethyl-n,n-dimethyl-, salt with 4-methylbenzenesulfonic acid (1:1) but more generally known as bretylum, which bears U.S. National Institutes of Health Compound Identifier 2431. Bretylum most often comes in base, bromide, p-toluenesulfonate, and tosylate forms. The European Medicines Agency schedules Bretylum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00867MIG. BRETylum is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC[N+](C)(C)CC1=CC=CC=C1BR.</chem></p>	<p>bretylum tosilate; бретилийев тозилат; tosilate de brétylium; bretylumtosilat; τοσιλικό βρετύλιο; bretilium-tozilát; bretilio tosilato; toluenosulfonian bretylum; tosilato de bretilio; tosilato de bretilio; 托西溴苄铵</p>
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Class 51263500 Adrenergic blocking agent phenethylamines and quinolines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263501	Hexoprenaline	<p>This classification denotes an adrenergic beta-2 receptor agonist, bronchodilator agent, and tocolytic agent with the molecular formula C₂₂H₃₂N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G9L6B3W684, chemically known as 1,12-bis(3,4-dihydroxyphenyl)-3,10-diaza-1,12-dodecandiol but more generally known as hexoprenaline, which bears U.S. National Institutes of Health Compound Identifier 3609. The European Medicines Agency schedules Hexoprenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08041MIG. The World Health Organization schedules hexoprenaline in its Anatomical Therapeutic Chemical (ATC) Classification. HEXOPRENALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNCCCCCNCC(O)C1CC(O)C(O)CC1)C1CC(O)C(O)CC1.</p>	<p>hexoprenaline; хексопrenalин; hexoprenaline; hexoprenaline; εξοπρεναλίνη; hexoprenaline; esoprenalina; heksoprenalina; hexoprenalina; hexoprenalina; 海索那林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263502	Brefonalol	<p>This classification denotes a vasodilating agent and adrenergic antagonist with the molecular formula C₂₂H₂₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DVO6SSG9S3, chemically known as (+-)-6-(2-((1,1-dimethyl-3-phenylpropyl)amino)-1-hydroxyethyl)-3,4-dihydrocarbostyryl but more generally known as brefonalol, which bears U.S. National Institutes of Health Compound Identifier 65880. The European Medicines Agency schedules Brefonalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05883MIG. The term BREFONALOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). BREFONALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CCC1CCCCC1)(C)C)C1CC2CCC(=O)NC2CC1.</chem></p>	<p>brefonalol, βρεφοναλόλη, brefonaloli, brefonalolo, brefonalol, брефаналол, and 布福洛尔.</p>
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Class 51263600 Adrenergic blocking agent quinazolines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263601	Alfuzosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₁₉H₂₇N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 90347YTW5F, chemically known as 2-furancarboxamide, n-(3-((4-amino-6,7-dimethoxy-2-quinazolinyloxy)methylamino)propyl)tetrahydro- but more generally known as alfuzosin, which bears U.S. National Institutes of Health Compound Identifier 2092. Alfuzosin comes in base and hydrochloride forms. The European Medicines Agency schedules Alfuzosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05319MIG. The term ALFUZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules alfuzosin in its Anatomical Therapeutic Chemical (ATC) Classification. ALFUZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CCC1)C(=O)NCCCN(C1NC2C(C(N1)N)C(C(OC)C(OC)C2)C.</p>	<p>alfuzosin; алфуцазин; alfuzosine; alfuzosin; αλφουζοσίνη; alfuzosin; alfuzosina; alfuzosina; alfuzosina; 阿夫唑嗪.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263602	Doxazosin	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₃H₂₅N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NW1291F1W8, chemically known as 1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-(1,4-benzodioxan-2-ylcarbonyl)piperazin but more generally known as doxazosin, which bears U.S. National Institutes of Health Compound Identifier 3157. The European Medicines Agency schedules Doxazosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06384MIG. The term DOXAZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules doxazosin in its Anatomical Therapeutic Chemical (ATC) Classification. DOXAZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(=O)N2CCN(CC2)C2NC3C(C(N2)N)CC(OC)C(OC)C3)COC2C1CCCC2.</p>	<p>doxazosin; доксазоцин; doxazosine; doxazosin; δοξαζοσίνη; doxazoszin; doxazosin; doksazosyna; doxazosina; doxazosina; 多沙唑嗪.</p>
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Class 51263700 Adrenergic blocking agent isoquinolines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263701	Adaprolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₆H₃₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XP991111WL, chemically known as (+/-)-2-(1-adamantyl)ethyl (p-(2-hydroxy-3-(isopropylamino)propoxy)phenyl)acetate, but more generally known as adaprolol, which bears U.S. National Institutes of Health Compound Identifier 60732. The European Medicines Agency schedules adaprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05262MIG. SMILES: <chem>CC(C)NCC(COC1=CC=C(C=C1)CC(=O)OCCC23CC4CC(C2)CC(C4)C3)O.</chem></p>	<p>adaprolol; адапролол; adaprolol; adaprolol; αδαπρολόλη; adaprolol; adaprololo; adaprolol; adaprolol; adaprolol; 阿达洛尔.</p>
51263702	Debrisoquin sulfate	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula 2C₁₀H₁₃N₃.H₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q94064N9NW, chemically known as 1,2,3, 4-tetrahydro-isoquinoline-2-carboxamide sulfate but more generally known as debrisoquin sulfate, which bears U.S. National Institutes of Health Compound Identifier 2966. The European Medicines Agency schedules Debrisoquine sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01567MIG. SMILES: <chem>C1CN(CC2=CC=CC=C21)C(=N)N.C1CN(CC2=CC=CC=C21)C(=N)N.OS(=O)(=O)O.</chem></p>	<p>debrisoquine; дебризохин; débrisoquine; debrisochin; δεβρισοκίνη; debrizokvin; debrisochina; debryzochina; debrisoquina; debrisoquina; 异喹胍</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51263703	Tilisolol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₇H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QUF41MF56G, chemically known as 1(2h)-isoquinolinone, 4-(3-((1,1-dimethylethyl)amino)-2-hydroxypropoxy)-2-methyl- but more generally known as tilisolol, which bears U.S. National Institutes of Health Compound Identifier 5474. The European Medicines Agency schedules Tilisolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11053MIG. The term TILISOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). TILISOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)(C)C)C1C2C(C(=O)N(C1)C)CCC2.</chem></p>	<p>tilisolol; τιλισολόλη; tilisololi; tilisololo; tilisolol; тилозолл; and 替利洛尔</p>
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Family	51270000	Anaesthetic drugs and related adjuncts and analeptics	
Class	51271500	Anaesthetic alcohols	
Commodity	Commodity Title	Definition	Synonyms

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51271501	Chlorobutanol	<p>This classification denotes an industrial aid with the molecular formula C₄H₇Cl₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HM4YQM8WRC, chemically known as 1,1,1-trichloro-tert-butyl alcohol but more generally known as chlorobutanol, which bears U.S. National Institutes of Health Compound Identifier 5977. The European Medicines Agency schedules Chlorobutanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06190MIG. The term CHLOROBUTANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlorobutanol in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROBUTANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)(CL)C(O)(C)C</chem>.</p>	<p>chlorobutanol; хлоробутанол; chlorobutanol; chlorobutanol; χλωροβουτανόλη; klorobutanol; clorobutanolo; chlorobutanol; clorobutanol; clorobutanol; 三氯叔丁醇</p>
51271502	Ethyl chloride	<p>This classification denotes an analgesic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46U771ERWK. The European Medicines Agency schedules Ethyl chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13740MIG. Ethyl chloride generally arises in the molecular formula C₂H₅Cl. The term 'ethyl chloride' is a U.S. Pharmacopeial Convention designation. SMILES: <chem>CCC(=O)C(=O)C1=C(C(=C(C=C1)OCC(=O)[O-])CL)CL.[NA+]</chem>.</p>	

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51271503	Hyaluronidase	<p>This classification denotes an adjuvant with the molecular formula C2327H3553N589O667S20, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8KOG53Z5EM, more generally known as hyaluronidase. The European Medicines Agency schedules hyaluronidase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02552MIG. The term HYALURONIDASE is an International Non-Proprietary Name or INN. HYALURONIDASE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NONE.</p>	<p>hyaluronidase; хиалуронидаза; hyaluronidase; hyaluronidase; υαλουρονιδάση; hialuronidáz; ialuronidasi; hialuronidaza; hialuronidase; hialuronidasa; 玻璃酸酶</p>
51271504	Salicyl alcohol	<p>This classification denotes an anesthetic agent with the molecular formula C7H8O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FA1N0842KB, chemically known as toluene,alpha,2-dihydroxy but more generally known as salicyl alcohol, which bears U.S. National Institutes of Health Compound Identifier 5146. The European Medicines Agency schedules Salicyl alcohol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15177MIG. SMILES: C1=CC=C(C(=C1)CO)O.</p>	

Class 51271600 Anaesthetic amides

Commodity

Commodity Title

Definition

Synonyms

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51271601	Cinchocaine or dibucaine	<p>This classification denotes an anesthetic agent with the molecular formula C₂₀H₂₉N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L6JW2TJG99, chemically known as 4-quinolinecarboxamide, 2-butoxy-n-(2-(diethylamino)ethyl)- but more generally known as cinchocaine, which bears U.S. National Institutes of Health Compound Identifier 3025. The European Medicines Agency schedules Cinchocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06287MIG. The term CINCHOCAINE is an International Non-Proprietary Name. The World Health Organization schedules cinchocaine in its Anatomical Therapeutic Chemical (ATC) Classification. CINCHOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCOC1=NC2=CC=CC=C2C(=C1)C(=O)NCN(CC)CC.</chem></p>	<p>cinchocaine; цинхокаин; cinchocaine; cinchocain; κινχοκαΐνη; cinchokain; cincocaina; cynchokaina; cincocaína; cincocaína; 辛可卡因</p>
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51271602	Bumecaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₈H₂₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B77K612SPZ, chemically known as 2-pyrrolidinecarboxanilide, 1-butyl-2,4,6-trimethyl- but more generally known as bumecaine, which bears U.S. National Institutes of Health Compound Identifier 65770. Bumecaine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bumecaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05969MIG. The term BUMECAINE is an International Non-Proprietary Name. BUMECAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CC(CC1C)C)C)C1N(CCC1)CCCC.</chem></p>	<p>bumecaine; бумекаин; bumécaïne; bumecain; βουμεκαΐνη; bumekain; bumecaina; bumekaina; bumecaína; bumecaína; 布美卡因</p>
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51271603	Bupivacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₈H₂₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y8335394RO, chemically known as 2-piperidinecarboxamide, 1-butyl-n-(2,6-dimethylphenyl)- but more generally known as bupivacaine, which bears U.S. National Institutes of Health Compound Identifier 2474. Bupivacaine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bupivacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05983MIG. The term BUPIVACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules bupivacaine in its Anatomical Therapeutic Chemical (ATC) Classification. BUPIVACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1C)C)C1N(CCCC1)CCCC.</chem></p>	<p>bupivacaine; бупивакаин; bupivacaine; bupivacain; βουπιβακαΐνη; bupivakain; bupivacaina; бупивакaina; bupivacaina; bupivacaina; 布比卡因</p>
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51271604	Butanilicaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7X3WV51F4N. The European Medicines Agency schedules Butanilicaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06003MIG. Butanilicaine generally arises in the molecular formula C13H19CLN2O. The term BUTANILICAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) BUTANILICAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC(=O)CNCCCC)C(CCC1)C.</chem></p>	<p>butanilicaine; бутаниликаин; butanilicaïne; butanilicain; βουτανιλικαίνη; butanilikain; butanilicaina; butanilikaina; butanilicaína; butanilicaína; 布坦卡因</p>
51271605	Capsaicin	<p>This classification denotes a nonnarcotic analgesic and capsaicinoid with the molecular formula C18H27NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S07O44R1ZM, chemically known as nonanamide, n-vanillyl- (8ci) but more generally known as capsaicin, which bears U.S. National Institutes of Health Compound Identifier 2998. The European Medicines Agency schedules Capsaicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13229MIG. The World Health Organization schedules capsaicin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(NCC1CC(OC)C(O)CC1)CCCCCCCC.</chem></p>	

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51271606	Carcainium chloride	<p>This classification denotes an anesthetic agent with the molecular formula C₁₈H₂₂N₃O₂.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SM0DJQ1HBT, chemically known as n,n-dimethyl-2-oxo-n-(2-oxo-2-(phenylamino)ethyl)-2-(phenylamino)ethanaminium, chloride but more generally known as carcainium chloride, which bears U.S. National Institutes of Health Compound Identifier 13966. The European Medicines Agency schedules Carcainium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06622MIG. The term CARCAINIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). SMILES: C[N+](C)(CC(=O)NC1=CC=CC=C1)CC(=O)NC2=CC=CC=C2.[Cl-].</p>	<p>carcainium chloride; каркаиниев хлорид; chlorure de carcaïnum; carcainiumchlorid; καρκαίνιο χλωριούχο; karkainium-klorid; carcainio cloruro; chlorek karkainium; cloreto de carcaïnio; cloruro de carcaïnio; 卡氯铵</p>
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51271607	Prilocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₂₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 046O35D44R, chemically known as propanamide, n-(2-methylphenyl)-2-(propylamino)-, (s)- but more generally known as prilocaine, which bears U.S. National Institutes of Health Compound Identifier 4906. The European Medicines Agency schedules Prilocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10041MIG. The term PRILOCAINE is an International Non-Proprietary Name. The World Health Organization schedules prilocaine in its Anatomical Therapeutic Chemical (ATC) Classification. PRILOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1)C)C(NCCC)C</chem>.</p>	<p>prilocaine; прилокаин; prilocaïne; prilocain; прилокаїνη; prilokain; prilocaina; prylokaina; prilocaína; prilocaína; 丙胺卡因</p>
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51271608	Clibucaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₅H₂₀Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NB2ZOX88RR, chemically known as 2,4-dichloro-beta-piperidinobutyranilide but more generally known as clibucaine, which bears U.S. National Institutes of Health Compound Identifier 65613. The European Medicines Agency schedules Clibucaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06657MIG. The term CLIBUCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CLIBUCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC(=O)CC(N2CCCCC2)C)CCC(CL)C1.</chem></p>	<p>clibucaine; клибукаин; clibucaïne; clibucain; κλιβουκαΐνη; klibukain; clibucaina; klibukaina; clibucaína; clibucaína; 氯丁卡因</p>
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51271609	Clodacaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H743H7R6YE. The European Medicines Agency schedules Clodacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06688MIG. Clodacaine generally arises in the molecular formula C16H26CLN3O. The term CLODACAIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) CLODACAIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(NC(=O)CN(CCN(CC)CC)CC)CCCC1.</p>	<p>clodacaine; клодакаин; clodacaine; clodacain; κλοδακαίνη; klodakain; clodacaina; klodakaina; clodacaina; clodacaina; 氯达卡因</p>
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51271610	Etidocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₂₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I6CQM0F31V, chemically known as 2-(ethylpropylamino)-2,6-butyroxylicide but more generally known as etidocaine, which bears U.S. National Institutes of Health Compound Identifier 37497. The European Medicines Agency schedules Etidocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07298MIG. The term ETIDOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules etidocaine in its Anatomical Therapeutic Chemical (ATC) Classification. ETIDOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1C)C)C(N(CCC)CC)CC.</chem></p>	<p>etidocaine; етидокаин; étidocaïne; etidocain; επιδοκαΐνη; etidokain; etidocaina; etydokaina; etidocaína; etidocaína; 依替卡因</p>
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UNSPSC Codeset

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51271611	Fexicaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5N2K83R1L2. The European Medicines Agency schedules Fexicaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07617MIG. Fexicaine generally arises in the molecular formula C₂₅H₃₄N₂O₄. The term FEXICAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) FEXICAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(CCN1CCCC1)C1C(OC)CCCC1)COC1CCC(OCCCC)CC1.</chem></p>	<p>fexicaine; фексикаин; fexicaïne; fexicain; φεξικαΐνη; fexikain; fexicaina; feksykaina; fexicaina; fexicaína</p>
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UNSPSC Codeset

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51271612	Levobupivacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₈H₂₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A5H73K9U3W, chemically known as 2,6-pipecoloxylidide, 1-butyl-, l-(-)- but more generally known as levobupivacaine, which bears U.S. National Institutes of Health Compound Identifier 92253. The European Medicines Agency schedules Levobupivacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08464MIG. The term LEVOBUPIVACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules levobupivacaine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O=C(NC1C(CCCC1C)C)C1N(CCCC1)CCCC.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51271613	Lidocaine	<p>This classification denotes a cation channel blocker and anesthetic agent with the molecular formula C₁₄H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98PI200987, chemically known as 2-diethylamino-n-(2,6-dimethylphenyl)-ethanamide but more generally known as lidocaine, which bears U.S. National Institutes of Health Compound Identifier 3676. The European Medicines Agency schedules Lidocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08507MIG. The term LIDOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules lidocaine in its Anatomical Therapeutic Chemical (ATC) Classification. LIDOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1C(CCCC1C)C)CN(CC)CC.</p>	<p>lidocaine; лидокаин; lidocaïne; lidocain; λιδοκαΐνη; lidokain; lidocaina; lidokaina; lidocaína; lidocaína; 利多卡因</p>
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UNSPSC Codeset

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51271614	Octacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₄H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5BZF8S8IL5, chemically known as butyranilide, 3-(diethylamino)- but more generally known as octacaine, which bears U.S. National Institutes of Health Compound Identifier 26329. The European Medicines Agency schedules Octacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09401MIG. The term OCTACAINE is an International Non-Proprietary Name. OCTACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1CCCCC1)CC(N(CC)CC)C.</p>	<p>octacaine; октакаин; octacaïne; octacain; οκτακαΐνη; oktakain; ottacaina; oktakaina; octacaína; octacaína; 奥他卡因</p>
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UNSPSC Codeset

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1/27/2014

51271615	Oxetacaine or oxethazaine	<p>This classification denotes an anesthetic agent with the molecular formula C₂₈H₄₁N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IP8QT76V17, chemically known as 2,2-((2-hydroxyethyl)imino)bis-(n-(alpha,alpha-dimethylphenethyl)-n-methylacetamide) but more generally known as oxetacaine, which bears U.S. National Institutes of Health Compound Identifier 4621. The European Medicines Agency schedules Oxetacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09516MIG. The term OXETACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxetacaine in its Anatomical Therapeutic Chemical (ATC) Classification. OXETACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N(C(CC1CCCCC1)(C)C)C)CN(CC(=O)N(C(CC1CCCCC1)(C)C)C)CCO.</p>	<p>oxetacaine; оксетакаин; oxétacaine; oxetacain; οξετακαΐνη; oxetakain; oxetacaina; oksetakaina; oxetaceína; oxetacaína; 奥普卡因</p>
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UNSPSC Codeset

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1/27/2014

51271616	Pyrrocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₄H₂₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9D47L94CPW, chemically known as 1-pyrrolidineaceto-2,6-xylidide but more generally known as pyrrocaine, which bears U.S. National Institutes of Health Compound Identifier 24361. The European Medicines Agency schedules Pyrrocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10180MIG. The term PYRROCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). PYRROCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1C(CCCC1C)C)CN1CCCC1.</p>	<p>pyrrocaine; пиррокаин; pyrrocaïne; pyrrocain; πυρροκαΐνη; pirrokain; pirrocaina; pirokaina; pirrocaina; pirrocaína; 吡咯卡因</p>
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UNSPSC Codeset

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1/27/2014

51271617	Rodocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₈H₂₅ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9W0Z08C70V, chemically known as 1h-pyrindine-1-propanamide, n-(2-chloro-6-methylphenyl)octahydro- trans- but more generally known as rodocaine, which bears U.S. National Institutes of Health Compound Identifier 71441. The European Medicines Agency schedules Rodocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10354MIG. The term RODOCAINE is an International Non-Proprietary Name. RODOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC(=O)CCN2C3C(CCC3)CCC2)C(CC1)C.</chem></p>	<p>rodocaine; родокаин; rodocaïne; rodocain; ροδοκαΐνη; rodokain; rodocaina; rodokaina; rodocaina; rodocaína; 罗多卡因</p>
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UNSPSC Codeset

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51271618	Ropivacaine	<p>This classification denotes an immunosuppressant with the molecular formula C₁₇H₂₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7I05LYA57N, chemically known as n-(2,6-dimethylphenyl)-1-propyl-piperidine-2-carboxamide but more generally known as ropivacaine, which bears U.S. National Institutes of Health Compound Identifier 71273. The European Medicines Agency schedules Ropivacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10382MIG. The term ROPIVACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules ropivacaine in its Anatomical Therapeutic Chemical (ATC) Classification. ROPIVACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1C)C)C1N(CCCC1)CCC.</chem></p>	<p>ropivacaine; ропивакаин; ropivacaïne; ropivacain; ροπιβακαΐνη; ropivakain; ropivacaina; ropiwakaina; ropivacaína; ropivacaína; 罗哌卡因</p>
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51271619	Zucapsaicin	<p>This classification denotes an analgesic agent with the molecular formula C₁₈H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15OX67P384, chemically known as 6-nonenamide, n-((4-hydroxy-3-methoxyphenyl)methyl)-8-methyl-, (z)- but more generally known as zucapsaicin, which bears U.S. National Institutes of Health Compound Identifier 1548942. The European Medicines Agency schedules Zucapsaicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00193MIG. The term ZUCAPSAICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules zucapsaicin in its Anatomical Therapeutic Chemical (ATC) Classification. ZUCAPSAICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCC1CC(OC)C(O)CC1)CCCC/C=C\C(C)C</chem>.</p>	<p>zucapsaicin; зукапсаицин; zucapsaicine; zucapsaicin; ζικαπσαϊκίνη; zucapszaicin; zucapsaicina; zucapsaicyna; zucapsaicina; zucapsaicina; 珠卡赛辛</p>
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51271620	Eutectic mixture of local anesthetics	This classification denotes an anesthetic combination drug with the molecular formula C ₂₇ H ₄₂ N ₄ O ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 046O35D44R-98PI200987, chemically known as 2-(diethylamino)-N-(2,6-dimethylphenyl)acetamide;N-(2-methylphenyl)-2-(propylamino)propanamide but more generally known as emla or eutectic mixture of local anesthetics, which bears U.S. National Institutes of Health Compound Identifier 9911821. SMILES:CCCNC(C)C(=O)NC1=CC=CC=C1C.CN(CC)CC(=O)NC1=C(C=CC=C1C)C.
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Class 51271700 Anaesthetic amidines and benzofurans and butyrates and cinnamates

Commodity	Commodity Title	Definition	Synonyms
51271701	Phenacaine	This classification denotes an anesthetic agent with the molecular formula C ₁₈ H ₂₂ N ₂ O ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V3M4D317W8, chemically known as n,n(sup 2)-bis(p-ethoxyphenyl)acetamidine but more generally known as phenacaine, which bears U.S. National Institutes of Health Compound Identifier 7588. The European Medicines Agency schedules Phenacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09743MIG. The term PHENACAINE is an International Non-Proprietary Name. PHENACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(N/C(=N/C2CCC(OCC)CC2)C)CC1)C.C.	phenacaine; фенакаин; phénacaïne; phenacain; φαινακαΐνη; fenakain; fenacaina; fenakaina; fenacaína; fenacaína; 非那卡因

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51271702	Sodium oxybate	<p>This classification denotes an anesthesia adjuvant with the molecular formula C₄H₇O₃.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7G33012534, chemically known as gamma-hydroxybutyric acid, sodium salt but more generally known as sodium oxybate, which bears U.S. National Institutes of Health Compound Identifier 10412. The European Medicines Agency schedules Sodium oxybate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14731MIG. The World Health Organization schedules sodium oxybate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C(CC(=O)[O-])CO.[Na+].</p>	
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51271703	Amolanone	<p>This classification denotes an anesthetic agent with the molecular formula C₂₀H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1ALL724WB1, chemically known as 3-(2-(diethylamino)ethyl)-2-oxo-3-phenyl-2,3-dihydrobenzofuran but more generally known as amolanone, which bears U.S. National Institutes of Health Compound Identifier 6453. Amolanone most often arises in base and hydrochloride forms. The European Medicines Agency schedules Amolanone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05472MIG. The term AMOLANONE is an International Non-Proprietary Name. AMOLANONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(=O)C(CCN(CC)CC)(C2C1CCCC2)C1CCC1</chem></p>	<p>amolanone; амоланон; amolanone; amolanon; αμολανόνη; amolanon; amolanone; amolanon; amolanona; amolanona; 阿莫拉酮</p>
51271704	Eugenol	<p>This classification denotes an anesthetic agent with the molecular formula C₁₀H₁₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3T8H1794QW, chemically known as 1,3,4-eugenol but more generally known as eugenol, which bears U.S. National Institutes of Health Compound Identifier 3314. The European Medicines Agency schedules Eugenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13776MIG. SMILES: <chem>COC1=C(C=CC(=C1)CC=C)O</chem></p>	

Class 51271800 Anaesthetic amines

Commodity

Commodity Title

Definition

Synonyms

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51271801	Aptocaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 08K838NNTE. The European Medicines Agency schedules Aptocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05549MIG. Aptocaine generally arises in the molecular formula C₁₄H₂₀N₂O. The term APTOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) APTOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC1C(CCCC1)C)C(N1CCCC1)C.</chem></p>	<p>aptocaine; аптокаин; aptocaine; aptocain; аптокаї́н; aptokain; aptocaina; aptokaina; aptocaina; aptocaina; 阿托卡因</p>
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51271802	Hexylcaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 511IU0826Z, chemically known as 2-propanol, 1-(cyclohexylamino)-, benzoate (ester) but more generally known as hexylcaine, which bears U.S. National Institutes of Health Compound Identifier 10770. The European Medicines Agency schedules Hexylcaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08043MIG. The term HEXYLCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). HEXYLCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(CNC1CCCCC1)C)C(=O)C1CCCCC1.</chem></p>	<p>hexylcaine; хексилкаин; hexylcaïne; hexylcain; εξυλοκαΐνη; hexilkain; esilcaina; heksylkaina; hexilcaína; hexilcaína; 海克卡因</p>
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51271803	Propanidid	<p>This classification denotes an anesthetic agent with the molecular formula C₁₈H₂₇NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AO82L471NS, chemically known as benzeneacetic acid, 4-(2-(diethylamino)-2-oxoethoxy)-3-methoxy-, propyl ester but more generally known as propanidid, which bears U.S. National Institutes of Health Compound Identifier 15004. The European Medicines Agency schedules Propanidid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10096MIG. The term PROPANIDID is an International Non-Proprietary Name. The World Health Organization schedules propanidid in its Anatomical Therapeutic Chemical (ATC) Classification. PROPANIDID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(=O)N(CC)CC)C1C(OC)CC(CC(=O)OCC)CC1.</p>	<p>propanidid; пропанидид; propanidide; propanidid; пропанідідіо; propanidid; propanidide; propanidid; propanidide; propanidid; 丙泮尼地</p>
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51271804	Quatacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₄H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49BR7256ZY, chemically known as propanamide, 2-methyl-n-(2-methylphenyl)-2-(propylamino)- but more generally known as quatacaine, which bears U.S. National Institutes of Health Compound Identifier 65685. The European Medicines Agency schedules Quatacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10187MIG. The term QUATACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). QUATACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1C(CCCC1)C)C(NCCC)(C)C.</p>	<p>quatacaine; кватакаин; quatacaïne; chatacaïn; κατακαΐνη; kvatakain; quatacaina; kwatakaina; quatacaina; quatacaína; 夸他卡因</p>
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51271805	Rolicyclidine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₆H₂₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 183O9O9JE3, chemically known as pyrrolidine, 1-(1-phenylcyclohexyl)- but more generally known as rolicyclidine, which bears U.S. National Institutes of Health Compound Identifier 62436. The European Medicines Agency schedules Rolicyclidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10365MIG. The term ROLICYCLIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ROLICYCLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(C2(CCCCC2)C2CCCCC2)CCCC1.</chem></p>	<p>rolicyclidine; ρολικυκλιδίνη; rolisyklidiini; roliciclidina; rolicyclidin; ролициклидин; and 略环利定</p>
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51271806	Eticyclidine	This classification denotes an anesthetic agent with the molecular formula C ₁₄ H ₂₁ N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O811LL6A89, chemically known as cyclohexylamine, n-ethyl-1-phenyl-(8ci) but more generally known as eticyclidine, which bears U.S. National Institutes of Health Compound Identifier 16622. The European Medicines Agency schedules Eticyclidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07297MIG. The term ETICYCLIDINE is an International Non-Proprietary Name. ETICYCLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C1(CCCCC1)C1CCCCC1)CC.	eticyclidine; ετικυκλιδίνη; etisyklyidiini; eticiclidina; eticyclidin; етициклидин; and 乙环利定
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Class

Commodity	Commodity Title	Definition	Synonyms
51271901	Butamben	This classification denotes an anesthetic agent with the molecular formula C ₁₁ H ₁₅ NO ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EFW857872Q, chemically known as p-aminobenzoic acid, butyl ester but more generally known as butamben, which bears U.S. National Institutes of Health Compound Identifier 2482. Butamben most often comes in base and picrate forms. The European Medicines Agency schedules Butamben in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13138MIG. SMILES: CCCOC(=O)C1=CC=C(C=C1)N.	

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51271902	Ambucaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M7G4B57ZCB, chemically known as benzoic acid, 4-amino-2-butoxy-, 2-(diethylamino)ethyl ester but more generally known as ambucaine, which bears U.S. National Institutes of Health Compound Identifier 8387. The European Medicines Agency schedules Ambucaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05399MIG. The term AMBUCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). AMBUCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)C(=O)C1C(OCCCC)CC(N)CC1.</chem></p>	<p>ambucaine; амбукаин; ambucaïne; ambucain; αμβουκαΐνη; ambukain; ambucaina; ambukaina; ambucaína; ambucaína; 氨布卡因</p>
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51271904	Benoxinate or oxybuprocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AXQ0JYM303, chemically known as benzoic acid, 4-amino-3-butoxy-, 2-(diethylamino)ethyl ester (7ci,8ci,9ci) but more generally known as benoxinate, which bears U.S. National Institutes of Health Compound Identifier 4633. Benoxinate most often comes in base and hydrochloride forms. The European Medicines Agency schedules Oxybuprocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09557MIG. The term OXYBUPROCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules benoxinate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCCCOC1=C(C=CC(=C1)C(=O)OCCN(CC)CC)N.</chem></p>	<p>oxybuprocaine; оксибупрокаин; oxybuprocaïne; oxybuprocain; οξυβουπροκαΐνη; oxibuprokain; oxibuprocaina; oksybuprokaina; oxibuprocaína; oxibuprocaína; 奥布卡因</p>
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51271905	Benzocaine	<p>This classification denotes an anesthetic agent with the molecular formula C9H11NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U3RSY48JW5, chemically known as 4-aminobenzoic acid, ethyl ester but more generally known as benzocaine, which bears U.S. National Institutes of Health Compound Identifier 2337. Benzocaine most often comes in base, oxalate, silicon, and succinate forms. The European Medicines Agency schedules Benzocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05755MIG. The term BENZOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules benzocaine in its Anatomical Therapeutic Chemical (ATC) Classification. BENZOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1CCC(N)CC1)CC</chem>.</p>	<p>benzocaine; бензокаин; benzocaine; benzocain; βενζοκαΐνη; benzokain; benzocaina; benzokaina; benzocaina; benzocaina; 苯佐卡因</p>
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51271906	Butacaine	<p>This classification denotes an anesthetic agent with the molecular formula C18H30N2O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z84S23CGJJ, chemically known as 1-propanol, 3-(dibutylamino)-, p-aminobenzoate (ester) but more generally known as butacaine, which bears U.S. National Institutes of Health Compound Identifier 2480. Butacaine most often comes in base, acetate, chloride, hydrochloride, and sulfate forms. The European Medicines Agency schedules Butacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05994MIG. The term BUTACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). BUTACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCCN(CCCC)CCCC)C(=O)C1CCC(N)CC1</chem>.</p>	<p>butacaine; бутакан; butacaïne; butacain; βουτακαΐνη; butakain; butacaina; butakaina; butacaina; butacaína; 布他卡因</p>
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51271908	Chloroprocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₁₉ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5YVB0POT2H, chemically known as benzoic acid, 4-amino-2-chloro-, 2-(diethylamino)ethyl ester but more generally known as chloroprocaine, which bears U.S. National Institutes of Health Compound Identifier 8612. The European Medicines Agency schedules Chloroprocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06193MIG. The term CHLOROPROCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chloroprocaine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROPROCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(=O)OCCN(CC)CC)CCC(N)C1.</chem></p>	<p>chloroprocaine; хлоропрокаин; chloroprocaine; chloroprocain; χλωροπροκαΐνη; kloroprokain; cloroprocaina; chloroprokaina; cloroprocaina; cloroprocaina; 氯普鲁卡因</p>
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51271909	Isobutamben	<p>This classification denotes an anesthetic agent with the molecular formula C₁₁H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9566855ULN, chemically known as benzoic acid, p-amino-, isobutyl ester but more generally known as isobutamben, which bears U.S. National Institutes of Health Compound Identifier 7176. The European Medicines Agency schedules Isobutamben in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08312MIG. The term ISOBUTAMBEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). ISOBUTAMBEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C)COC(=O)C1=CC=C(C=C1)N.</p>	<p>isobutamben; изобутамбен; isobutamben; isobutamben; ισοβουταμπένη; izobutambén; isobutambene; izobutamben; isobutamben; isobutambén</p>
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51271910	Leucinocaine	<p>This classification denotes an anesthetic agent with the molecular formula C17H28N2O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 64DXV166PH, chemically known as 1-pentanol, 2-(diethylamino)-4-methyl-, p-aminobenzoate (ester) but more generally known as leucinocaine, which bears U.S. National Institutes of Health Compound Identifier 68648. The European Medicines Agency schedules Leucinocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08447MIG. The term LEUCINOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). LEUCINOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(N(CC)CC)CC(C)C)C(=O)C1CCC(N)CC1.</p>	<p>leucinocaine; леуцинокаин; leucinocaine; leucinocain; λευκινοκαΐνη; leucinokain; leucinocaina; леусинокaina; leucinocaina; leucinocaina; 亮氨卡因</p>
51271911	Piridocaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 488S0H4SQF. The European Medicines Agency schedules Piridocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09910MIG. Piridocaine generally arises in the molecular formula C14H20N2O2. The term PIRIDOCAINE is an International Non-Proprietary Name or INN. PIRIDOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCC1NCCCC1)C(=O)C1C(N)CCCC1.</p>	<p>piridocaine; пиридокаин; piridocaine; piridocain; πριδοκαΐνη; piridokain; piridocaina; pirydokaina; piridocaina; piridocaina; 匹多卡因</p>

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51271912	Procaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4Z8Y51M438, chemically known as procaine, base but more generally known as procaine, which bears U.S. National Institutes of Health Compound Identifier 4914. The European Medicines Agency schedules Procaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10056MIG. The term PROCAINE is an International Non-Proprietary Name. The World Health Organization schedules procaine in its Anatomical Therapeutic Chemical (ATC) Classification. PROCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)C(=O)C1CCC(N)CC1.</p>	<p>procaine; прокаин; procaïne; procain; прокаї́νη; prokain; procaina; prokaina; procaína; procaína; 普魯卡因</p>
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51271913	Proparacaine or proxymetacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₆H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B4OB0JH1X, chemically known as benzoic acid, 3-amino-4-propoxy-, 2-(diethylamino)ethyl ester but more generally known as proxymetacaine, which bears U.S. National Institutes of Health Compound Identifier 4935. The European Medicines Agency schedules Proxymetacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10152MIG. The term PROXYMETACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules proparacaine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CCCOC1=C(C=C(C=C1)C(=O)OCCN(CC)CC)N.</chem></p>	<p>proxymetacaine; проксиметакаин; прохуметасаїне; прохуметакайн; προξυμετακαΐνη; proximetakain; prossimetacaina; proksymetakaina; proximetaçaĩno; proximetaçaĩna; 丙美卡因</p>
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51271914	Propoxycaine	<p>This classification denotes an anesthetic agent with the molecular formula C16H26N2O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EPD1EH7F53, chemically known as 4-amino-2-propoxybenzoic acid, 2-(diethylamino)ethyl ester but more generally known as propoxycaine, which bears U.S. National Institutes of Health Compound Identifier 6843. The European Medicines Agency schedules Propoxycaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10118MIG. The term PROPOXYCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). PROPOXYCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)C(=O)C1C(OCCC)CC(N)CC1.</p>	<p>пропохусайне; пропоксикаин; пропохусайне; пропохусайн; προποξυκαΐνη; propoxikain; propoxicaina; propoksykaina; propoxicaína; propoxicaína; 丙氧卡因</p>
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Class

Commodity Commodity Title Definition Synonyms

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51272001	Methohexital or methohexitone	<p>This classification denotes a barbiturate with the molecular formula C₁₄H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E5B8ND5IPE, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 1-methyl-5-(1-methyl-2-pentynyl)-5-(2-propenyl)-, (+-)- but more generally known as methohexital, which bears U.S. National Institutes of Health Compound Identifier 9034. The European Medicines Agency schedules Methohexital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14540MIG. The term METHOHEXITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methohexital in its Anatomical Therapeutic Chemical (ATC) Classification. METHOHEXITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)NC(=O)C1(C(C)C#CCC)CC=C)C</chem>.</p>	<p>methohexital; метохекситап; méthohexital; methohexital; μεθοεξιτάλη; metohexital; metoesital; metoheksytal; metoexital; methohexital; 美索比妥</p>
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51272002	Thialbarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₃H₁₆N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ENV72C33QD, chemically known as 4,6(1h,5h)-pyrimidinedione, 5-(2-cyclohexen-1-yl)dihydro-5-(2-propenyl)-2-thioxo- (9ci) but more generally known as thialbarbital, which bears U.S. National Institutes of Health Compound Identifier 3032306. The European Medicines Agency schedules Thialbarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10966MIG. The term THIALBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). THIALBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C1NC(=O)C(C2CCCC=C2)(CC=C)C(=O)N1.</chem></p>	<p>thialbarbital; тιαλβαρβιταλ; thialbarbital; thialbarbital; θειαλβαρβιτάλη; tialbarbitál; tialbarbitale; tialbarbital; tialbarbital; tialbarbital; 硫烯比妥</p>
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51272003	Thiamylal	<p>This classification denotes a barbiturate and anesthetic agent with the molecular formula C₁₂H₁₈N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01T23W89FR, chemically known as 4,6(1h,5h)-pyrimidinedione, dihydro-5-(1-methylbutyl)-5-(2-propenyl)-2-thioxo- (9ci) but more generally known as thiamylal, which bears U.S. National Institutes of Health Compound Identifier 3032285. The European Medicines Agency schedules Thiamylal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15530MIG.</p> <p>SMILES: <chem>CCCC(C)C1(C(=O)NC(=S)NC1=O)CC=C.</chem></p>	
51272004	Sodium thiopental or thiopental or thiopentone	<p>This classification denotes an anesthetic agent with the molecular formula C₁₁H₁₈N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JI8Z5M7NA3, chemically known as 4,6,(1h,5h)-pyrimidinedione, 5-ethyl-dihydro-5-(1-methylbutyl)-2-thioxo- (9ci) but more generally known as thiopental, which bears U.S. National Institutes of Health Compound Identifier 3000715. The European Medicines Agency schedules Thiopental in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04816MIG. The World Health Organization schedules thiopental in its Anatomical Therapeutic Chemical (ATC) Classification. THIOPENTAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCCC(C)C1(C(=O)NC(=S)NC1=O)CC.</chem></p>	<p>thiopental sodium; натриев тиопентал; thiopental sodique; thiopentalnatrium; θειοπεντάλη νάτριου; tiopentál-nátrium; tiopental sodico; sól sodowa tiopentalu; tiopental sódio; tiopental sódico</p>

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Class 51272100 Anaesthetic benzoates

Commodity	Commodity Title	Definition	Synonyms
51272101	Parethoxycaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₅H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 68E52E5J67, chemically known as benzoic acid, p-ethoxy-, 2-(diethylamino)ethyl ester but more generally known as parethoxycaine, which bears U.S. National Institutes of Health Compound Identifier 7183. The European Medicines Agency schedules Parethoxycaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09624MIG. The term PARETHOXYCAINE is an International Non-Proprietary Name. PARETHOXYCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)C(=O)C1CCC(OCC)CC1.</p>	<p>parethoxycaine; паретоксикаин; paréthoxycaine; parethoxycain; παρεθοξυκαΐνη; paretoxikain; paretossicaina; paretoksykaina; paretoxicaina; paretoxicaina; 对乙氧卡因</p>
51272102	Amylocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₄H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QRW683O56T, chemically known as 2-butanol, 1-(dimethylamino)-2-methyl-, benzoate (ester) but more generally known as amylocaine, which bears U.S. National Institutes of Health Compound Identifier 10767. Amylocaine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amylocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12893MIG. SMILES: O(C(CN(C)C)(CC)C)C(=O)C1CCCCC1.</p>	

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51272103	Betoxycaïne	<p>This classification denotes an anesthetic agent with the molecular formula C₁₉H₃₂N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03DB58Y9DO, chemically known as ethanol, 2-(2-(diethylamino)ethoxy)-, 3-amino-4-butoxybenzoate but more generally known as betoxycaïne, which bears U.S. National Institutes of Health Compound Identifier 19668. Betoxycaïne most often comes in base, q, and hydrochloride forms. The European Medicines Agency schedules Betoxycaïne in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05807MIG. The term BETOXYCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BETOXYCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)CCOC(=O)C1CC(N)C(OCCCC)CC1</chem>.</p>	<p>betoxycaïne; бетоксикаин; bétoxycaïne; betoxycaïn; βητοξυκαΐνη; betoxikain; betoxicaina; betoksykaina; betoxycaína; betoxycaína; 贝托卡因</p>
51272104	Butethamine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₂₀N₂O₂.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M63DKI91K, chemically known as 2-isobutylaminoethanol hydrochloric acid salt, p-aminobenzoic acid ester but more generally known as butethamine hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 11116. SMILES: <chem>CC(C)CNCCOC(=O)C1=CC=C(C=C1)N.Cl</chem>.</p>	

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51272105	Hydroxytetracaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₅H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8A96H4311N, chemically known as 4-(butylamino)-2-hydroxy-benzoic acid, 2-(dimethylino)ethyl ester (9ci) but more generally known as hydroxytetracaine, which bears U.S. National Institutes of Health Compound Identifier 71630. The European Medicines Agency schedules Hydroxytetracaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08086MIG. The term HYDROXYTETRACAIN is an International Non-Proprietary Name. HYDROXYTETRACAIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(C)C)C(=O)C1C(O)CC(NCCCC)CC1.</p>	<p>hydroxytetracaine; гидрокситетракаин; hydroxytétracaïne; hydroxytetracain; υδροξυτετρακαΐνη; hidroxitetrakain; idrossitetracaina; hydroksytetrakaina; hidroxitetracaina; hidroxitetracaina; 羟丁卡因</p>
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51272106	Meprylcaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₄H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 82YT7WU9PW, chemically known as 1-propanol, 2-methyl-2-(propylamino)-, benzoate (ester) but more generally known as meprylcaine, which bears U.S. National Institutes of Health Compound Identifier 4065. The European Medicines Agency schedules Meprylcaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08760MIG. The term MEPRYLCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). MEPRYLCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(NCCC)(C)C)C(=O)C1CCCCC1.</p>	<p>meprylcaine; меприлкаин; méprylcaïne; meprylcain; μεπρυλοκαΐνη; mepriLKain; mepriLcaina; meprylkaina; mepriLcaina; mepriLcaína; 美普卡因</p>
51272107	Metabutethamine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PSJ9VIF3RV, chemically known as ethanol, 2- (isobutylamino)-, m-aminobenzoate (ester), monohydrochloride but more generally known as metabutethamine, which bears U.S. National Institutes of Health Compound Identifier 11115. The World Health Organization schedules metabutethamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CC(C)CNCCOC(=O)C1=CC(=CC=C1)N.</p>	

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51272108	Paridocaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₂₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 795182TM5G, chemically known as benzoic acid, p-(butylamino)-, 1-methyl-4-piperidyl ester but more generally known as paridocaine, which bears U.S. National Institutes of Health Compound Identifier 23551. The European Medicines Agency schedules Paridocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09628MIG. The term PARIDOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PARIDOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCN(CC1)C)C(=O)C1CCC(NCCCC)CC1.</chem></p>	<p>paridocaine; паридокаин; paridocaïne; paridocain; παριδοκαΐνη; paridokain; paridocaina; parydokaina; paridocaína; paridocaína; 哌多卡因</p>
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51272109	Pribecaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 382TLA8X28. The European Medicines Agency schedules Pribecaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10034MIG. Pribecaine generally arises in the molecular formula C16H23NO3. The term PRIBECAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) PRIBECAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCN1CCCCC1)C(=O)C1CC(OC)CCC1.</p>	<p>pribecaine; прибекаин; pribécaïne; pribecain; πριβεκαΐνη; pribekain; pribecaina; pribekaina; pribecaína; pribecaína; 丙贝卡因</p>
51272110	Tolycaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12R8659YM6. The European Medicines Agency schedules Tolycaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11183MIG. Tolycaine generally arises in the molecular formula C15H22N2O3. The term TOLYCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) TOLYCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1C(CCCC1C(=O)OC)C)CN(CC)CC.</p>	<p>tolycaine; толикаин; tolycaine; tolycain; τολυκαΐνη; tolikain; tolicaina; tolikaina; tolicaína; tolicaína; 托利卡因</p>

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51272111	Amethocaine or tetracaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₅H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0619F35CGV, chemically known as p-(butylamino)benzoic acid, 2-(dimethylamino)ethyl ester but more generally known as tetracaine, which bears U.S. National Institutes of Health Compound Identifier 5411. The European Medicines Agency schedules Tetracaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10940MIG. The term TETRACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules tetracaine in its Anatomical Therapeutic Chemical (ATC) Classification. TETRACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(C)C)C(=O)C1CCC(NCCCC)CC1</chem>.</p>	<p>tetracaine; тетракаин; t�tracaine; tetracain; τετρακαΐνη; tetrakain; tetracaina; tetrakaina; tetraca�na; tetraca�na; 丁卡因</p>
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Class 51272200 Anaesthetic cycloparaffins

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51272201	Aliflurane	<p>This classification denotes an anesthetic agent with the molecular formula C₄H₃ClF₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q1069WKM8G, chemically known as 2-chloro-1,2,3,3-tetrafluorocyclopropyl methyl ether but more generally known as aliflurane, which bears U.S. National Institutes of Health Compound Identifier 41967. The European Medicines Agency schedules Aliflurane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05326MIG. The term ALIFLURANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). ALIFLURANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1(F)C(F)(OC)C1(F)F.</p>	<p>aliflurane; алифлуран; aliflurane; alifluran; αλιφλουράνη; aliflurán; aliflurano; alifluran; aliflurano; aliflurano; 阿列氟烷</p>
51272202	Cyclopropane	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99TB643425. The European Medicines Agency schedules Cyclopropane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06861MIG. Cyclopropane generally arises in the molecular formula C₃H₆. The term CYCLOPROPANE is an International Non-Proprietary Name or INN. CYCLOPROPANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CC1.</p>	<p>cyclopropane; циклопропан; cyclopropane; cyclopropan; κυκλοπροπάνιο; ciklopropán; ciclopropano; cyklopropan; ciclopropano; ciclopropano; 环丙烷</p>

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51272203	Esketamine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₁₆ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50LFG02TXD, chemically known as cyclohexanone, 2-(o-chlorophenyl)-2-(methylamino)-, (+/-)- (8ci) but more generally known as esketamine, which bears U.S. National Institutes of Health Compound Identifier 3821. The European Medicines Agency schedules Esketamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25825. The term ESKETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules esketamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(C2(NC)CCCCC2=O)CCCC1.</chem></p>	<p>esketamine; ескетамин; eskétamine; esketamin; εσκεταμίνη; esketamin; esketamina; esketamina; esketamina; esketamina</p>
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51272204	Esketamine or ketamine or (s)-ketamine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₁₆ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 690G0D6V8H, chemically known as cyclohexanone, 2-(o-chlorophenyl)-2-(methylamino)-, (+/-)- (8ci) but more generally known as ketamine, which bears U.S. National Institutes of Health Compound Identifier 3821. The European Medicines Agency schedules Ketamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08365MIG. The term KETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules ketamine in its Anatomical Therapeutic Chemical (ATC) Classification. KETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2(NC)CCCC2=O)CCCC1</chem>.</p>	<p>ketamine; кетамин; kétamine; ketamin; κεταμίνη; ketamin; ketamina; ketamina; cetamina; ketamina; 氯胺酮</p>
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51272205	Tiletamine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₂H₁₇NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2YFC543249, chemically known as cyclohexanone, 2- (ethylamino)-2-(2-thienyl)-, hydrochloride but more generally known as tiletamine, which bears U.S. National Institutes of Health Compound Identifier 26533. The European Medicines Agency schedules Tiletamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11050MIG. The term TILETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). TILETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCNC1(CCCCC1=O)C2=CC=CS2.</p>	<p>tiletamine; тилетамин; tilétamine; tiletamin; τιλεταμίνη; tiletamin; tiletamina; tyletamina; tiletamina; tiletamina; 替来他明</p>
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Class	51272300	Anaesthetic dioxolanes and gases and imidazoles and isoquinolines
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51272301	Etoxadrol	<p>This classification denotes an anesthetic agent with the molecular formula C16H23NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SIQ2UWR01K, chemically known as piperidine, 2-(2-ethyl-2-phenyl-1,3-dioxolan-4-yl)- (9ci) but more generally known as etoxadrol, which bears U.S. National Institutes of Health Compound Identifier 19324. The European Medicines Agency schedules Etoxadrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07341MIG. The term ETOXADROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). ETOXADROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2NCCCC2)COC1(CC)C1CCCCC1.</p>	<p>etoxadrol; етоксадрол; étoxadrol; etoxadrol; ετοξαδρόλη; etoxadrol; etoxadrol; etoksadrol; etoxadrol; etoxadrol; 乙苯噁啉</p>
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UNSPSC Codeset

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51272302	Etomidate	<p>This classification denotes an anesthetic agent with the molecular formula C₁₄H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z22628B598, chemically known as 1h-imidazole-5-carboxylic acid, 1-((1r)-1-phenylethyl)-, ethyl ester but more generally known as etomidate, which bears U.S. National Institutes of Health Compound Identifier 36339. The European Medicines Agency schedules Etomidate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07330MIG. The term ETOMIDATE is an International Non-Proprietary Name. The World Health Organization schedules etomidate in its Anatomical Therapeutic Chemical (ATC) Classification. ETOMIDATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1N(C(C2CCCC2)C)CNC1)CC</chem>.</p>	<p>etomidate; етомидат; étomidate; etomidat; ετομιδάτη; etomidát; etomidato; etomidat; etomidato; etomidato; 依托咪酯</p>
51272303	Nitrous oxide	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K50XQU1029. The European Medicines Agency schedules Nitrous oxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03447MIG. Nitrous oxide generally arises in the molecular formula N₂O. The term NITROUS OXIDE is a United States Homeopathic Pharmacopoeia Name designation. SMILES: <chem>N#[N+][O-]</chem>.</p>	

Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51272401	Desflurane	<p>This classification denotes an anesthetic agent with the molecular formula C₃H₂F₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CRS35BZ94Q, chemically known as 1,1,1,2-tetrafluoro-2-(difluoromethoxy)ethane but more generally known as desflurane, which bears U.S. National Institutes of Health Compound Identifier 42113. The European Medicines Agency schedules Desflurane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06993MIG. The term DESFLURANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules desflurane in its Anatomical Therapeutic Chemical (ATC) Classification. DESFLURANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(OC(F)F)C(F)(F)F.</p>	<p>desflurane; десфлуран; desflurane; desfluran; δεσφθοράνη; deszflurán; desflurano; desfluran; desflurano; desflurano; 地氟烷</p>
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51272402	Enflurane	<p>This classification denotes an anesthetic agent with the molecular formula C₃H₂ClF₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 91I69L5AY5, chemically known as 2-chloro-1-(difluoromethoxy)-1,1,2-trifluoroethane but more generally known as enflurane, which bears U.S. National Institutes of Health Compound Identifier 3226. The European Medicines Agency schedules Enflurane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06530MIG. The term ENFLURANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules enflurane in its Anatomical Therapeutic Chemical (ATC) Classification. ENFLURANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(F)C(F)(F)OC(F)F</chem>.</p>	<p>enflurane; енфлуран; enflurane; enfluran; ενφλουράνιο; enflurán; enflurano; enfluran; enflurano; enflurano; 恩氟烷</p>
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UNSPSC Codeset

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51272403	Ether	<p>This classification denotes an inhalation anesthetic and solvent with the molecular formula C₄H₁₀O, a compound which US FDA recognizes as an active or moiety under Unique Ingredient Identifier 0F5N573A2Y, chemically known as 1,1-oxydiethane but more generally known as diethyl ether, and which bears US National Library of Medicine Compound Identifier 3293. The European Medicines Agency schedules Diethyl ether in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30482. The World Health Organization schedules diethyl ether in its Anatomical Therapeutic Chemical (ATC) Classification. Ethyl ether bears European Inventory of Existing Commercial Chemical Substances number 200-467-2. Under the World Customs Organization Harmonised System, ethyl ether is scheduled in 29091100, and ethyl ether bears US Drug Enforcement Administration Number 6584. The United Nations International Drug Control Programme's Technical Services Branch, in accordance with and support of the 1988 Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, and Article 12 thereof, in conjunction with scientific findings Clandestine Manufacture of Substances under International Control (ST/NAR/10), has determined that this commodity (ethyl ether) is a precursor in manufacture of Amphetamine, Cocaine, DET (N,N-diethyltryptamine), DMT (N,N-dimethyltryptamine), Fentanyl, Heroin, (+)-Lysergide (LSD), Mecloqualone, Mescaline, Metamphetamine, Methadone, Methaqualone, MPPP (1-methyl-4-phenyl-4-propionoxypiperidine), PEPAP (1-(2-</p>	<p>диетилов етер; етер; éter dietílico; éter; diethylether ether; διαιθυλικός αιθέρας· αιθέρας; oxyde de diéthyle éther éthylique; etere dietilico; dietiletere; etere; dietil-éter; éter; dietylietteri; eetteri.</p>
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51272404	Fluroxene	<p>phenylethyl)-4-phenyl-4-acetyloxypiperidine), Pethidine, Phencyclidine (PCP), Psilocine, or ring-substituted derivatives of Amfetamine and Metamfetamine (See Scientific and Technical Note SCITEC/11). Under EU regulations, ethyl ether is governed by Regulation (EC) No 273/2004 (rules for the monitoring of trade between the Community and third countries in drug precursors) and Official Journal L 022, 26/01/2005 P. 0001-0010. Under US regulations, ethyl ether is governed by Title 21 Code of Federal Regulations, ^{oo} 1309, 1310.02, and 1313. Under Canadian regulations, ethyl ether is governed by Controlled Drugs and Substances Act subsection 55(1) (S.C. 1996, c. 19) and Precursor Control Regulations (SOR/2002-359), P.C. 2002-1615 2002-09-24. SMILES: CCOCC.</p>	
		<p>This classification denotes an anesthetic agent with the molecular formula C4H5F3O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FO7JHA3G03, chemically known as 2,2,2-trifluoroethyl vinyl ether but more generally known as fluroxene, which bears U.S. National Institutes of Health Compound Identifier 9844. The European Medicines Agency schedules Fluroxene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07751MIG. The term FLUROXENE is an International Non-Proprietary Name. FLUROXENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)COC=C.</p>	<p>fluroxene; флуроксен; fluroxène; fluroxen; φλουροξένη; fluroxén; flurossene; fluoksen; fluroxeno; fluroxeno; 氟乙烯醚</p>

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51272405	Fomocaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4XO7A09HQM. The European Medicines Agency schedules Fomocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07779MIG. Fomocaine generally arises in the molecular formula C₂₀H₂₅NO₂. The term FOMOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) FOMOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(CCCC2CCC(CC2)COC2CCCCC2)CC1</chem></p>	<p>fomocaine; фомокаин; fomocaïne; fomocain; φομοκαΐνη; fomokain; fomocaina; fomokaina; fomocaina; fomocaína; 福莫卡因</p>
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51272406	Isoflurane	<p>This classification denotes an anesthetic agent with the molecular formula C₃H₂ClF₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CYS9AKD70P, chemically known as 2-chloro-2-(difluoromethoxy)-1,1,1-trifluoroethane but more generally known as isoflurane, which bears U.S. National Institutes of Health Compound Identifier 3763. The European Medicines Agency schedules Isoflurane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08319MIG. The term ISOFLURANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules isoflurane in its Anatomical Therapeutic Chemical (ATC) Classification. ISOFLURANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(OC(F)F)C(F)(F)F</chem>.</p>	<p>isoflurane; изофлуран; isoflurane; isofluran; ισοφλουράνη; izoflurán; isoflurano; izofluran; isoflurano; isoflurano; 异氟烷</p>
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UNSPSC Codeset

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51272407	Methoxyflurane	<p>This classification denotes an anesthetic agent with the molecular formula C₃H₄Cl₂F₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30905R8O7B, chemically known as 2,2-dichloro-1,1-difluoroethyl methyl ether but more generally known as methoxyflurane, which bears U.S. National Institutes of Health Compound Identifier 4116. The European Medicines Agency schedules Methoxyflurane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08858MIG. The term METHOXYFLURANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules methoxyflurane in its Anatomical Therapeutic Chemical (ATC) Classification. METHOXYFLURANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC(CL)C(F)(F)OC.</p>	<p>methoxyflurane; метоксифлуран; méthoxyflurane; methoxyfluran; μεθοξυφλουράνιο; metoxiflurán; metossiflurano; metoksyfluran; metoxiflurano; metoxiflurano; 甲氧氟烷</p>
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UNSPSC Codeset

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51272408	Sevoflurane	<p>This classification denotes an anesthetic agent with the molecular formula C₄H₃F₇O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38LVP0K73A, chemically known as 1,1,1,3,3,3-hexafluoro-2-(fluoromethoxy)propane but more generally known as sevoflurane, which bears U.S. National Institutes of Health Compound Identifier 5206. The European Medicines Agency schedules Sevoflurane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10506MIG. The term SEVOFLURANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25, No. 10 1971, List 11). The World Health Organization schedules sevoflurane in its Anatomical Therapeutic Chemical (ATC) Classification. SEVOFLURANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C(OCF)C(F)(F)F.</p>	<p>sevoflurane; σεβοφλυραν; sévoflurane; sevofluran; σεβοφλουράνη; szevoflurán; sevoflurano; sewofluran; sevoflurano; sevoflurano; 七氟烷.</p>
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Class 51272500 Anaesthetic hydrocarbons, halogenated

Commodity

Commodity Title

Definition

Synonyms

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51272501	Chloroform	<p>This classification denotes an industrial aid and carcinogenic chlorinated hydrocarbon with the molecular formula <chem>CHCl3</chem>, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7V31YC746X, chemically known as 1,1,1-trichloromethane but more generally known as chloroform, which bears U.S. National Institutes of Health Compound Identifier 6212. The European Medicines Agency schedules Chloroform in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13331MIG. The World Health Organization schedules chloroform in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC(CL)CL</chem>.</p>	
51272502	Cryofluorane or dichlorotetrafluoroethane	<p>This classification denotes an industrial aid with the molecular formula <chem>C2Cl2F4</chem>, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6B5VVT93AR, chemically known as 1,1,2,2-tetrafluoro-1,2-dichloroethane but more generally known as cryofluorane, which bears U.S. National Institutes of Health Compound Identifier 6429. The European Medicines Agency schedules Cryofluorane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06832MIG. The term CRYOFLUORANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). CRYOFLUORANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(F)(F)C(CL)(F)F</chem>.</p>	<p>cryofluorane; κριοφλυοραν; cryofluorane; cryofluoran; κρυοφλουοράνη; kriofluoran; criofluorano; kriofluran; criofluorano; criofluorano; 克立氟烷</p>

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51272503	Halothane	<p>This classification denotes an anesthetic agent with the molecular formula C₂HBrClF₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UQT9G45D1P, chemically known as 2,2,2-trifluoro-1-chloro-1-bromoethane but more generally known as halothane, which bears U.S. National Institutes of Health Compound Identifier 3562. The European Medicines Agency schedules Halothane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08009MIG. The term HALOTHANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules halothane in its Anatomical Therapeutic Chemical (ATC) Classification. HALOTHANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC(CL)C(F)(F)F.</p>	<p>halothane; халотан; halothane; halothan; αλοθάνη; halotán; alotano; halotan; halotano; halotano; 氟烷</p>
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51272504	Trichloroethylene	<p>This classification denotes a carcinogenic chlorinated hydrocarbon with the molecular formula C₂HCl₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 290YE8AR51, chemically known as 1,2,2-trichloroethylene but more generally known as trichloroethylene, which bears U.S. National Institutes of Health Compound Identifier 6575. The European Medicines Agency schedules Trichloroethylene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11265MIG. The term TRICHLOROETHYLENE is an International Non-Proprietary Name. The World Health Organization schedules trichloroethylene in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CL/C(=C/CL)CL.</p>	
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51272601	Anileridine	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₂H₂₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 71Q1A3O279, chemically known as 4-piperidinecarboxylic acid, 1-(2-(4-aminophenyl)ethyl)-4-phenyl-, ethyl ester but more generally known as anileridine, which bears U.S. National Institutes of Health Compound Identifier 8944. Anileridine most often comes in base, dihydrochloride, and hydrochloride forms. The European Medicines Agency schedules Anileridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05514MIG. The term ANILERIDINE is an International Non-Proprietary Name. The World Health Organization schedules anileridine in its Anatomical Therapeutic Chemical (ATC) Classification. ANILERIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(CCN(CC1)CCC1CCC(N)CC1)C1CCCC1)CC</chem>.</p>	<p>anileridine; анилеридин; aniléridine; anileridin; ανιλεριδίνη; anileridin; anileridina; anilerydyna; anileridina; anileridina; 阿尼利定</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
51272602	Phenoperidine	Anaesthetic methionine/analogs and derivatives and morpholines and piperazines and propiophenones	<p>This classification denotes an opioid and analgesic agent with the molecular formula C₂₃H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G9BH09J4JW, chemically known as 4-piperidinecarboxylic acid, 1-(3-hydroxy-3-phenylpropyl)-4-phenyl-, ethyl ester but more generally known as phenoperidine, which bears U.S. National Institutes of Health Compound Identifier 11226. The European Medicines Agency schedules Phenoperidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09775MIG. The term PHENOPERIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules phenoperidine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENOPERIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1(CCN(CC1)CCC(O)C1CCCCC1)C1CCCCC1)CC.</chem></p>	<p>phenoperidine; феноперидин; phénopéridine; phenoperidin; φαίνοπεριδίνη; fenoperidin; fenoperidina; fenoperidyna; fenoperidina; fenoperidina; 苯哌利定</p>

UNSPSC Codeset

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51272701	Methionine	<p>This classification denotes a dietary amino acid with the molecular formula C₅H₁₁NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AE28F7PNPL, chemically known as methionine which bears U.S. National Institutes of Health Compound Identifier 876. The European Medicines Agency schedules methionine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21984. The term METHIONINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules l-methionine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S(CCC(N)C(=O)O)C.</p>	<p>methionine; метионин; méthionine; methionin; μεθειονίνη; metionin; metionina; metionina; metionina; metionina; 蛋氨酸</p>
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51272702	Pramocaine or pramoxin or pramoxine	<p>This classification denotes an anesthetic agent with the molecular formula C17H27NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 068X84E056, chemically known as morpholine, 4-(3-(p-butoxyphenoxy)propyl)- but more generally known as pramocaine, which bears U.S. National Institutes of Health Compound Identifier 4886. The European Medicines Agency schedules Pramocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09994MIG. The term PRAMOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules pramocaine in its Anatomical Therapeutic Chemical (ATC) Classification. PRAMOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCOC1=CC=C(C=C1)OCCCN2CCOCC2</chem>.</p>	<p>pramocaine; прамокаин; pramocaine; pramocain; прамокаїн; pramokain; pramocaina; pramokaina; pramocaina; pramocaina; 普莫卡因</p>
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51272703	Antrafenine	<p>This classification denotes an anesthetic agent with the molecular formula C₃₀H₂₆F₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21FS93Y6OE, chemically known as 2-(4-(alpha,alpha,alpha-trifluoro-m-tolyl)-1-piperazinyl)ethyl n-(7-(trifluoromethyl)-4-quinolyl)anthranilate but more generally known as antrafenine, which bears U.S. National Institutes of Health Compound Identifier 68723. The European Medicines Agency schedules Antrafenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05530MIG. The term ANTRAFENINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). ANTRAFENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)C1CC(N2CCN(CC2)CCOC(=O)C2C(NC3C4C(NCC3)CC(CC4)C(F)(F)F)CCCC2)CCC1.</chem></p>	<p>antrafenine; антрафенин; antrafénine; antrafenin; αντραφαίνίνη; antrafenin; antrafenina; antrafenina; antrafenina; antrafenina; 安曲非宁</p>
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UNSPSC Codeset

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51272704	Dyclonine	<p>This classification denotes an anesthetic agent with the molecular formula C18H27NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 078A24Q300, chemically known as 1-propanone, 1- (4-butoxyphenyl)-3-(1-piperidinyl)-, hydrochloride but more generally known as dyclonine, which bears U.S. National Institutes of Health Compound Identifier 3180. The European Medicines Agency schedules Dyclonine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06432MIG. The term DYCLONINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules dyclonine in its Anatomical Therapeutic Chemical (ATC) Classification. DYCLONINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(CCN1CCCCC1)C1CCC(OCCCC)CC1</chem>.</p>	<p>dyclonine; диклонин; dyclonine; dyclonin; δυκλονίνη; diklonin; diclonina; dyklonina; diclonina; diclonina; 达克罗宁</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51272901	Propofol	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₂H₁₈O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y17VU623SF, chemically known as 2,6-dipropylphenol but more generally known as propofol, which bears U.S. National Institutes of Health Compound Identifier 4943. The European Medicines Agency schedules Propofol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10116MIG. The term PROPOFOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules propofol in its Anatomical Therapeutic Chemical (ATC) Classification. PROPOFOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)C1=C(C(=CC=C1)C(C)C)O</chem>.</p>	<p>propofol; προποφολ; propofol; propofol; προποφολή; propofol; propofol; propofol; propofol; propofol; 丙泊酚</p>
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UNSPSC Codeset

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1/27/2014

51272902	Fospropofol	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₁₉O₅P₂Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LZ257RZP7K, chemically known as methanol, (2,6-bis(1-methylethyl)phenoxy)-, dihydrogen phosphate but more generally known as fospropofol, which bears U.S. National Institutes of Health Compound Identifier 3038497. The European Medicines Agency schedules Fospropofol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32986.</p> <p>SMILES: <chem>CC(C)C1=C(C(=CC=C1)C(C)C)OCOP(=O)(O)O.</chem></p>	
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Class	51273000	Anaesthetic piperidines	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51273001	Alfentanil	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₁H₃₂N₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1N74HM2BS7, chemically known as propanamide, n-(1-(2-(4-ethyl-4,5-dihydro-5-oxo-1h-tetrazol-1-yl)ethyl)-4-(methoxymethyl)-4-piperidinyl)-n-phenyl- but more generally known as alfentanil, which bears U.S. National Institutes of Health Compound Identifier 51263. Alfentanil most often comes in base and hydrochloride forms. The European Medicines Agency schedules Alfentanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05317MIG. The term ALFENTANIL is an International Non-Proprietary Name. The World Health Organization schedules alfentanil in its Anatomical Therapeutic Chemical (ATC) Classification. ALFENTANIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC1(N(C2CCCCC2)C(=O)CC)CCN(CC1)CCN1NNN(C1=O)CC)C</chem>.</p>	<p>alfentanil; алфентанил; alfentanil; alfentanil; αλφαιντανίλη; alfentanil; alfentanil; alfentanyl; alfentanilo; alfentanilo; 阿芬太尼</p>
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UNSPSC Codeset

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1/27/2014

51273002	Cyclomethycaine	<p>This classification denotes an anesthetic agent with the molecular formula C₂₂H₃₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15E9I74NZ8. The European Medicines Agency schedules cyclomethycaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06855MIG. The term CYCLOMETHYCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.). CYCLOMETHYCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCCCC1)C1CCC(C(=O)OCCCN2C(CCC C2)C)CC1.</chem></p>	<p>cyclomethycaine; циклометикаин; cyclométhycaine; cyclomethycain; κυκλομεθουκαΐνη; ciklometikain; ciclometicaina; syklometrykaina; ciclometicaina; ciclometicaína; 环美卡因</p>
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51273003	Dexivacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₅H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q1846AL4NC, chemically known as 2-piperidinecarboxamide, n-(2,6-dimethylphenyl)-1-methyl-, (s)- but more generally known as dexivacaine, which bears U.S. National Institutes of Health Compound Identifier 3032799. The European Medicines Agency schedules Dexivacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07033MIG. The term DEXIVACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). DEXIVACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC1C(CCCC1C)C)C1N(CCCC1)C.</p>	<p>dexivacaine; дексивакаин; dexivacaïne; dexivacain; δεξιβακαίνη; dexivakain; desivacaina; deksywakaina; dexivacaína; dexivacaína; 地昔卡因</p>
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51273004	Levoxadrol	<p>This classification denotes an analgesic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 811X558HU0. The European Medicines Agency schedules Levoxadrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08496MIG. Levoxadrol generally arises in the molecular formula C₂₀H₂₃NO₂. The term LEVOXADROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) LEVOXADROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C2(NCCCC2)C)(COC1(C1CCCCC1)C1CCCC1)C.</chem></p>	<p>levoxadrol; λεβοξαδρόλη; levoksadrolī; levoxadrolō; levoxadrol; левоксадрол; and 左沙屈尔</p>
51273005	Diperodon	<p>This classification denotes an anesthetic agent with the molecular formula C₂₂H₂₇N₃O₄.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2456GO94TR, chemically known as 1,2-propanediol, 3-piperidino-, dicarbanilate (ester), monohydrochloride but more generally known as diperodon, which bears U.S. National Institutes of Health Compound Identifier 10831. The European Medicines Agency schedules Diperodon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07207MIG. DIPERODON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CN1CCCCC1)COC(=O)NC1CCCCC1)C(=O)NC1CCCCC1.</chem></p>	<p>diperodon; диперодон; dipérodon; diperodon; διπεροδόνη; diperodon; diperodone; diperodon; diperodon; diperodón; 地哌冬</p>

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51273006	Mepivacaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₅H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B6E06QE59J, chemically known as 2-piperidinecarboxamide, n-(2,6-dimethylphenyl)-1-methyl- but more generally known as mepivacaine, which bears U.S. National Institutes of Health Compound Identifier 4062. The European Medicines Agency schedules Mepivacaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14514MIG. The term MEPIVACAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules mepivacaine in its Anatomical Therapeutic Chemical (ATC) Classification. MEPIVACAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CCCC1C)C)C1N(CCCC1)C</chem>.</p>	<p>merivacaine; мепивакаин; mérivacaïne; merivacain; μεπιβακαίνη; merivakain; merivacaina; meriwakaina; merivacaína; merivacaína; 甲哌卡因</p>
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51273007	Phencyclidine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J1DOI7UV76, chemically known as piperidine, 1- (1-phenylcyclohexyl)-, hydrochloride but more generally known as phencyclidine, which bears U.S. National Institutes of Health Compound Identifier 6468. The European Medicines Agency schedules Phencyclidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09755MIG. The term PHENCYCLIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). PHENCYCLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(C2(CCCCC2)C2CCCCC2)CCCCC1.</p>	<p>phencyclidine; фенциклидин; phencyclidine; phencyclidin; φαινκυκλιδίνη; fenciklidin; fenciclidina; fencyclidyna; fenciclidina; fenciclidina; 苯环利定</p>
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51273008	Piperocaine	<p>This classification denotes an anesthetic agent with the molecular formula C16H23NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F66XUI6GZL, chemically known as 2-methyl-1-piperidinopropanol, benzoate but more generally known as piperocaine, which bears U.S. National Institutes of Health Compound Identifier 10782. The European Medicines Agency schedules Piperocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09871MIG. The term PIPEROCAINE is an International Non-Proprietary Name. PIPEROCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCN1C(CCCC1)C)C(=O)C1CCCCC1.</p>	<p>piperocaine; пиперокаин; pipérocaine; piperocain; πιπεροκαΐνη; piperokain; piperocaina; piperokaina; piperocaína; piperocaína; 哌罗卡因</p>
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51273009	Remifentanil	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₀H₂₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P10582JYYK, chemically known as 1-piperidinepropanoic acid, 4-(methoxy-carbonyl)-4-((1-oxopropyl)phenylamino)-, methyl ester but more generally known as remifentanil, which bears U.S. National Institutes of Health Compound Identifier 60815. The European Medicines Agency schedules Remifentanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10272MIG. The term REMIFENTANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules remifentanil in its Anatomical Therapeutic Chemical (ATC) Classification. REMIFENTANIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(N(C2CCCCC2)C(=O)CC)CCN(CC1)CCC(=O)OC)C.</chem></p>	<p>remifentanil; ремифентанил; rémifentanil; remifentanil; ρεμιφεντανίλη; remifentanil; remifentanil; remifenantyl; remifentanilo; remifentanilo; 瑞芬太尼</p>
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51273010	Sufentanil	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₂H₃₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AFE2YW0IIZ, chemically known as propanamide, n-(4-(methoxymethyl)-1-(2-(2-thienyl)ethyl)-4-piperidinyl)-n-phenyl- but more generally known as sufentanil, which bears U.S. National Institutes of Health Compound Identifier 41693. The European Medicines Agency schedules Sufentanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10671MIG. The term SUFENTANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules sufentanil in its Anatomical Therapeutic Chemical (ATC) Classification. SUFENTANIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CCN2CCC(N(C3CCCCC3)C(=O)CC)(CC2)COC)CCC1.</p>	<p>sufentanil; суфентанил; sufentanil; sufentanil; σουφαιντανίλη; szufentanil; sufentanil; sufentanyl; sufentanilo; sufentanilo; 舒芬太尼</p>
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51273011	Vadocaine	<p>This classification denotes an anesthetic agent with the molecular formula C18H28N2O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OKA45SU1Q4, chemically known as (+-)-6-methoxy-2-methyl-1-piperidinepropiono-2,4-xylidide but more generally known as vadocaine, which bears U.S. National Institutes of Health Compound Identifier 68912. The European Medicines Agency schedules Vadocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00002MIG. The term VADOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). VADOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1C(CC(CC1OC)C)C)CCN1C(CCCC1)C</chem>.</p>	<p>vadocaine; вадокаин; vadocaïne; vadocain; βαδοκαΐνη; vadokain; vadocaina; wadokaina; vadocaína; vadocaína; 伐多卡因</p>
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Class

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51273101	Alfaxalone	<p>This classification denotes an anesthetic agent with the molecular formula C₂₁H₃₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BD07M97B2A, chemically known as 5-alpha-pregnane-11,20-dione, 3-alpha-hydroxy- but more generally known as alfaxalone, which bears U.S. National Institutes of Health Compound Identifier 104845. The European Medicines Agency schedules Alfaxalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05316MIG. The term ALFAXALONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules alfaxalone in its Anatomical Therapeutic Chemical (ATC) Classification. ALFAXALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2C(C3C(C(CC3)C(=O)C)(C1)C)CCC1C2(CCC(O)C1)C.</chem></p>	<p>alfaxalone; алфаксалон; alfaxalone; alfaxalon; αλφαξαλόνη; alfaxalon; alfaxalone; alfaksalon; alfaxalona; alfaxalona; 阿法沙龙</p>
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51273102	Eltanolone	<p>This classification denotes an anesthetic agent with the molecular formula C₂₁H₃₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BXO86P3XXW, chemically known as 5beta-pregnan-20-one, 3alpha-hydroxy- (8ci) but more generally known as eltanolone, which bears U.S. National Institutes of Health Compound Identifier 31402. The European Medicines Agency schedules Eltanolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06494MIG. The term ELTANOLONE is an International Non-Proprietary Name. ELTANOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)C1CCC2C1(CCC3C2CCC4C3(CCC(C4)O)C)C</chem>.</p>	<p>eltanolone; елтанолон; eltanolone; eltanolon; ελτανολόνη; eltanolon; eltanolone; eltanolon; eltanolona; eltanolona; 乙他诺隆</p>
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51273103	Minaxolone	<p>This classification denotes an anesthetic agent with the molecular formula C₂₅H₄₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 737SKC73L0, chemically known as pregnan-20-one, 11-(dimethylamino)-2-ethoxy-3-hydroxy-, (2beta,3alpha,5alpha,11alpha)- but more generally known as minaxolone, which bears U.S. National Institutes of Health Compound Identifier 71960. The European Medicines Agency schedules Minaxolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08975MIG. The term MINAXOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). MINAXOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2(C3C(C4C(CC3N(C)C)(C(CC4)C(=O)C)C)CCC2CC1O)C)CC.</chem></p>	<p>minaxolone; минаксолон; minaxolone; minaxolon; μιναξολόνη; minaxolon; minaxolone; minaksolon; minaxolona; minaxolona; 米那索龙</p>
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51273104	Hydroxydione	<p>This classification denotes an anesthetic agent with the molecular formula C₂₅H₃₅O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 53J8I8O5EW, chemically known as 4-[2-[(5R,8R,9S,10S,13S,14S,17S)-10,13-dimethyl-3-oxo-1,2,4,5,6,7,8,9,11,12,14,15,16,17-tetradecahydrocyclopenta[a]phenanthren-17-yl]-2-oxoethoxy]-4-oxobutanoate but more generally known as hydroxydione, which bears U.S. National Institutes of Health Compound Identifier 23689389. The European Medicines Agency schedules Hydroxydione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08078MIG. The term HYDROXYDIONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). SMILES: <chem>CC12CCC(=O)CC1CCC3C2CCC4(C3CCC4C(=O)COC(=O)CCC(=O)[O-])C.</chem></p>	<p>hydroxydione; υδροξυδιόνης; hydroksidioni; idrossidione; hydroxydion; and хидроксидион</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51273301	Cinoctramide	<p>This classification denotes an anesthetic agent with the molecular formula C₁₉H₂₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69J8AO72Q3, chemically known as octahydro-1-(3,4,5-trimethoxycinnamoyl)azocine. but more generally known as cinoctramide, which bears U.S. National Institutes of Health Compound Identifier 6443803. The European Medicines Agency schedules Cinoctramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06306MIG. The term CINOCTRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). CINOCTRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N1CCCCCCC1)/C=C/C1CC(OC)C(OC)C(OC)C1.</chem></p>	<p>cinoctramide; циноктрамид; cinoctramide; cinoctramid; κινокτραμίδη; cinoktramid; cinoctramide; cunoktramid; cinoctramida; cinoctramida</p>
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51273302	Euprocin	<p>This classification denotes an anesthetic agent with the molecular formula C₂₄H₃₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KRZ086R2VC, chemically known as 10,11-dihydro-6-(3-methylbutoxy)cinchonan-9-ol but more generally known as euprocin, which bears U.S. National Institutes of Health Compound Identifier 14764. The European Medicines Agency schedules Euprocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07352MIG. The term EUPROCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). EUPROCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C1N2CC(C(C1)CC2)CC)C1C2C(NCC1)CC C(OCCC(C)C)C2.</p>	<p>euprocin; еупроцин; euprocine; euprocin; ευπροκίνη; euprocin; euprocina; euprocyna; euprocina; euprocina; 尤普罗辛</p>
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51273303	Pinolcaine	<p>This classification denotes an anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S0U059XF2E. The European Medicines Agency schedules Pinolcaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09855MIG. Pinolcaine generally arises in the molecular formula C₂₃H₂₉NO₂. The term PINOLCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) PINOLCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1N(CCCC1)C)(C)C)C(=O)C(C1CCCCC1)C1CCCCC1.</chem></p>	<p>pinolcaine; пинолкаин; pinolcaïne; pinolcain; πινολκαΐνη; pinolkain; pinolcaina; pinolkaina; pinolcaína; pinolcaína; 哌诺卡因</p>
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51273304	Biphenamine or xenysalate	<p>This classification denotes an astringent with the molecular formula C₁₉H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65X88IL51X, chemically known as (1,1-biphenyl)-3-carboxylic acid, 2-hydroxy-, 2-(diethylamino)ethyl ester but more generally known as biphenamine, which bears U.S. National Institutes of Health Compound Identifier 21720. Biphenamine most often comes in base, hydrochloride, and q forms. The European Medicines Agency schedules Xenysalate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00108MIG. The term XENYSALATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules biphenamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN(CC)CCOC(=O)C1=CC=CC(=C1O)C2=CC=CC=C2</chem>.</p>	<p>xenysalate; ξενυσαλάτη; ksenysalaatti; xenisalato; xenysalat; ксенисалат; and 珍尼柳酯</p>
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Class	51273600	Anaesthetic quinolines and terpenes and thiophenes and tropanes and tropanes
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Commodity Commodity Title Definition Synonyms

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51273601	Bucricaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HUC352BGYM, chemically known as 1,2,3,4-tetrahydro-n-butyl-9-acridinamine but more generally known as bucricaine, which bears U.S. National Institutes of Health Compound Identifier 9423. The European Medicines Agency schedules Bucricaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05951MIG. The term BUCRICAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BUCRICAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C1C2CCCCC2NC2C1CCCC2)CCCC</chem>.</p>	<p>bucricaine; βουκρικαΐνη; bukrikaiini; bucricaina; bucricain; букрикаин; and 丁吡卡因</p>
51273602	Vinyl ether	<p>This classification denotes an anesthetic with the molecular formula C₄H₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2H2T044E11, chemically known as 1,1-oxybisethene but more generally known as vinyl ether, which bears U.S. National Institutes of Health Compound Identifier 8024. The European Medicines Agency schedules Vinyl ether in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15697MIG. The World Health Organization schedules vinyl ether in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C=COC=C</chem>.</p>	

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51273603	Articaine or carticaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₃H₂₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D3SQ406G9X, chemically known as 4-methyl-3-(2-(propylamino)propionamido)-2-thiophenecarboxylic acid, methyl ester but more generally known as articaine, which bears U.S. National Institutes of Health Compound Identifier 32170. Articaine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Articaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05577MIG. The term ARTICAINE is an International Non-Proprietary Name. The World Health Organization schedules articaine in its Anatomical Therapeutic Chemical (ATC) Classification. ARTICAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCNC(C)C(=O)NC1=C(SC=C1C)C(=O)OC.C L.</p>	<p>articaine; артикаин; articaïne; articaïn; αρτικάίνη; artikain; articaina; artykaina; articaina; articaína; 阿替卡因</p>
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51273604	Myrtecaine	<p>This classification denotes an anesthetic agent with the molecular formula C₁₇H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9902116282, chemically known as 2-(2-(6,6-dimethylbicyclo(3.1.1)hept-2-en-2-yl)ethoxy)-n,n-diethylethanamine but more generally known as myrtecaine, which bears U.S. National Institutes of Health Compound Identifier 71851. The European Medicines Agency schedules Myrtecaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09102MIG. The term MYRTECAINE is an International Non-Proprietary Name. MYRTECAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCC1=CCC2C(C1C2)(C)C)CCN(CC)CC.</chem></p>	<p>myrtecaine; миртекаин; myrtécaïne; myrtecain; μυρτεκαΐνη; mirtekain; mirtecaina; mirtekaina; mirtecaína; mirtecaína; 麦替卡因</p>
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UNSPSC Codeset

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51273605	Cocaine	This classification denotes a cns stimulant with the molecular formula C17H21NO4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I5Y540LHVR, chemically known as 8-azabicyclo(3.2.1)octane-2-carboxylic acid, 3-(benzoyloxy)-8-methyl-, methyl ester, (1r-(exo,exo))- but more generally known as cocaine, which bears U.S. National Institutes of Health Compound Identifier 5760. The European Medicines Agency schedules Cocaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13416MIG. The World Health Organization schedules cocaine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CN1C2CCC1C(C(C2)OC(=O)C3=CC=CC=C3)C(=O)OC.</chem>	
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Class

Commodity	Commodity Title	Definition	Synonyms
51273801	Benzocaine/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.	
51273802	Alcohol/arnica	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.	

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51273803	Alcohol/camphor/capsicum oleoresin/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273804	Alcohol/menthol/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273805	Antipyrine/benzocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT400. This VA Drug Class (OT400) classifies this compound as belonging to the group ANALGESICS, TOPICAL OTIC.
51273806	Antipyrine/benzocaine/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT400. This VA Drug Class (OT400) classifies this compound as belonging to the group ANALGESICS, TOPICAL OTIC.
51273807	Benzalkonium chloride/benzocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR900. This VA Drug Class (OR900) classifies this compound as belonging to the group DENTAL AND ORAL AGENTS, TOPICAL, OTHER.

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51273808	Benzethonium/benzocaine/glycerin/polyethylene glycol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OT400. This VA Drug Class (OT400) classifies this compound as belonging to the group ANALGESICS, TOPICAL OTIC.
51273809	Benzethonium/chloroxylenol/menthol/thymol/zinc stearate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273810	Camphor/menthol/methyl nicotinate/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273811	Camphor/capsicum oleoresin/methyl salicylate/pine oil/turpentine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273812	Camphor/chloroxylenol/eucalyptus/menthol/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.

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51273813	Camphor/eucalyptus oil/menthol/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273814	Camphor/eucalyptus/menthol/methyl salicylate/turpentine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273815	Camphor/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273816	Guaiacol/menthol/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273817	Camphor/menthol/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.

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51273818	Camphor/menthol/methyl salicylate/peppermint oil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273819	Camphor/menthol/methyl salicylate/tartrazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273820	Chloroxylenol/iodine/menthol/potassium iodide/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273821	Dipropylene glycol salicylate/histamine/methyl nicotinate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273822	Eucalyptus oil/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.

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51273823	Eucalyptus oil/methyl salicylate/peppermint oil/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273824	Eucalyptus/menthol/methyl salicylate/triethanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273825	Guaiacol/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273826	Menthol/methyl nicotinate/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273827	Menthol/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.

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51273828	Methacholine/methyl salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.
51273829	Methyl salicylate/trolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE650. This VA Drug Class (DE650) classifies this compound as belonging to the group ANALGESICS, TOPICAL.

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51273830	Antipyrine and benzocaine solution	<p>This classification denotes a combination drug. The drug consists of two components. The first is PHENAZONE or PHENAZON or ANTIPYRINE or ANALGESINE, a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₁₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3CHA1B51H, chemically known as 2,3-dimethyl-1-phenylpyrazol-5-one but more generally known as antipyrine, which bears U.S. National Institutes of Health Compound Identifier 2206. Antipyrine most often comes in base, iodide, and salicylate forms. The European Medicines Agency schedules Phenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09753MIG. The term PHENAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules antipyrine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CC(=O)N(N1C)C2=CC=CC=C2</chem>. The second component of this drug is BENZOCAINE, an anesthetic agent with the molecular formula C₉H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U3RSY48JW5, chemically known as 4-aminobenzoic acid, ethyl ester but more generally known as benzocaine, which bears U.S. National Institutes of Health Compound Identifier 2337. Benzocaine most often comes in base, oxalate, silicon, and succinate forms. The European Medicines Agency schedules Benzocaine in its eXtended EudraVigilance</p>	
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Medicinal Product Dictionary or XEVMPD under Index SUB05755MIG. The term BENZOCAINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules benzocaine in its Anatomical Therapeutic Chemical (ATC) Classification. BENZOCAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)C1CCC(N)CC1)CC.

Class

Commodity	Commodity Title	Definition	Synonyms
51273901	Benzocaine/calamine/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.	
51273902	Aloe/benzocaine/lanolin/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.	
51273903	Aloh/diphenhydramine/lidocaine/magnesium/simethicone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.	

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51273904	Articaine/epinephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273905	Atropine/morphine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN205. This VA Drug Class (CN205) classifies this compound as belonging to the group ANESTHETIC ADJUNCTS.
51273906	Atropine/neostigmine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN205. This VA Drug Class (CN205) classifies this compound as belonging to the group ANESTHETIC ADJUNCTS.
51273907	Benzalkonium chloride/benzocaine/dibucaine/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273908	Benzethonium chloride/benzocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.

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51273909	Benzocaine/boric acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273910	Benzocaine/butamben/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.
51273911	Benzocaine/orabase	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.
51273912	Benzocaine/cetalkonium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.
51273913	Benzocaine/cetylpyridinium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.

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51273914	Benzocaine/cetylpyridinium chloride/terpin hydrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.
51273915	Benzocaine/chlorobutanol/ethanol/menthol/tannic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273916	Benzocaine/isopropyl alcohol/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273917	Benzocaine/licorice/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.
51273918	Cetylpyridinium/menthol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.

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51273919	Benzocaine/phenol/vitamin e/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273920	Benzocaine/resorcinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273921	Bupivacaine/dextrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273922	Bupivacaine/dextrose/epinephrine/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273923	Bupivacaine/epinephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.

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51273924	Bupivacaine/epinephrine/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273925	Bupivacaine/epinephrine/lidocaine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273926	Ephedrine/lidocaine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273927	Dextrose/epinephrine/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273928	Dextrose/epinephrine/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.

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51273929	Dextrose/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273930	Dextrose/lidocaine/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273931	Dextrose/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273932	Dibucaine/diperodon	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273933	Dichlorodifluoromethane/trichloroflouromethane	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.

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51273934	Dichlorotetrafluoroethane/ethyl chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273935	Lidocaine/prilocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class NT300. This VA Drug Class (NT300) classifies this compound as belonging to the group ANESTHETICS, MUCOSAL.
51273936	Epinephrine/etidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273937	Epinephrine/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273938	Epinephrine/lidocaine/povidone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.

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51273939	Epinephrine/lidocaine/povidone/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273940	Epinephrine/lidocaine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273941	Epinephrine/prilocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273942	Levonordefrin/mepivacaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273943	Lidocaine/povidone iodine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.

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51273944	Lidocaine/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN204. This VA Drug Class (CN204) classifies this compound as belonging to the group LOCAL ANESTHETICS, INJECTION.
51273945	Lidocaine/tetracaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273946	Menthol/petrolatum/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273947	Menthol/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE700. This VA Drug Class (DE700) classifies this compound as belonging to the group LOCAL ANESTHETICS, TOPICAL.
51273948	Sodium chloride/thiopental	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN202. This VA Drug Class (CN202) classifies this compound as belonging to the group BARBITURIC ACID DERIVATIVE ANESTHETICS.

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51273949	Thiopental/water	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN202. This VA Drug Class (CN202) classifies this compound as belonging to the group BARBITURIC ACID DERIVATIVE ANESTHETICS.
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Family

Class

Commodity	Commodity Title	Definition	Synonyms
51281501	Ethambutol	This classification denotes an antitubercular agent with the molecular formula C ₁₀ H ₂₄ N ₂ O ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8G167061QZ, chemically known as 2,2-(1,2-ethylenediimino)-di-1-butanol but more generally known as ethambutol, which bears U.S. National Institutes of Health Compound Identifier 3279. The European Medicines Agency schedules Ethambutol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07271MIG. The term ETHAMBUTOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules ethambutol in its Anatomical Therapeutic Chemical (ATC) Classification. ETHAMBUTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCC(CO)NCCNC(CC)CO.	ethambutol; εταμδγτολ; éthambutol; ethambutol; εθαμβουτόλη; etambutol; etambutolo; etambutol; etambutol; etambutol; 乙胺丁醇; ethambutol

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51281502	Isoniazid	<p>This classification denotes an antitubercular agent with the molecular formula C₆H₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V83O1VOZ8L, chemically known as 4-pyridinecarboxylic acid, hydrazide but more generally known as isoniazid, which bears U.S. National Institutes of Health Compound Identifier 3767. The European Medicines Agency schedules Isoniazid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08326MIG. The term ISONIAZID is an International Non-Proprietary Name. The World Health Organization schedules isoniazid in its Anatomical Therapeutic Chemical (ATC) Classification. ISONIAZID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NN)C1CCNCC1</chem>.</p>	<p>isoniazid; изониазид; isoniazide; isoniazid; ισονιαζίδιο; isoniazid; isoniazide; izoniazid; isoniazide; isoniazid; isoniazide; isoniazida; 异烟肼</p>
51281503	Amithiozone or thiacetazone	<p>This classification denotes an antitubercular agent with the molecular formula C₁₀H₁₂N₄OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MMG78X7SSR, chemically known as acetanilide, 4-formyl-, thiosemicarbazone but more generally known as amithiozone, which bears U.S. National Institutes of Health Compound Identifier 2733749. Amithiozone most often comes in base and thiacetazone forms. The term AMITHIOZONE is an International Non-Proprietary Name. SMILES: <chem>CC(=O)NC1=CC=C(C=C1)C=NNC(=S)N</chem>.</p>	

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51281504	Pyrazinamide	<p>This classification denotes an antitubercular agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2KNI5N06TI. The European Medicines Agency schedules Pyrazinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10163MIG. Pyrazinamide generally arises in the molecular formula C₅H₅N₃O. The term PYRAZINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, no. 3 1962, list 4.) PYRAZINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N)C1NCCNC1.</p>	<p>pyrazinamide; пиразинамид; pyrazinamide; pyrazinamid; πυραζιναμίδιο; pirazinamid; pirazinamide; pirazynamid; pirazinamida; pirazinamida; 吡嗪酰胺</p>
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51281505	Protionamide	<p>This classification denotes an antitubercular agent with the molecular formula C₉H₁₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76Y0033643, chemically known as 4-pyridinecarbothioamide, 2-propyl-(9ci) but more generally known as protionamide, which bears U.S. National Institutes of Health Compound Identifier 666418. The European Medicines Agency schedules Protionamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10141MIG. The term PROTIONAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules protionamide in its Anatomical Therapeutic Chemical (ATC) Classification. PROTIONAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S=C(N)C1CC(NCC1)CCC.</p>	<p>protionamide; протионамид; protionamide; protionamid; προτειοναμίδιο; protionamid; protionamide; protionamid; protionamida; protionamida; 丙硫异烟胺; prothionamide; rp-9778; 2-propylthioisonicotinamide</p>
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51281506	Aminosalicylic acid	<p>This classification denotes an antitubercular agent with the molecular formula C₇H₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5B2658E0N2, chemically known as 6018-19-5 (monosodium, dihydrate) but more generally known as aminosalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 4649. The European Medicines Agency schedules Aminosalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12862MIG. The World Health Organization schedules aminosalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Oc1c(ccc(N)c1)C(=O)O</chem>.</p>	
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51281507	Ethionamide	<p>This classification denotes an antitubercular agent with the molecular formula C₈H₁₀N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OAY8ORS3CQ, chemically known as cyclohexanol, 1-ethynyl-, carbamate but more generally known as ethionamide, which bears U.S. National Institutes of Health Compound Identifier 3284. The European Medicines Agency schedules Ethionamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07278MIG. The term ETHIONAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules ethionamide in its Anatomical Therapeutic Chemical (ATC) Classification. ETHIONAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1(CCCCC1)C#C)C(=O)N.</p>	<p>ethionamide; етионамид; éthionamide; ethionamid; αιθιοναμίδιο; etionamid; etionamide; etionamid; etionamida; etionamida; 乙硫异烟胺; 2-ethylthioisonicotinamide ; 4-pyridinecarbothioamide; 2-ethyl-</p>
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51281508	Morinamide or morphazinamide or morinamid	<p>This classification denotes an antitubercular agent with the molecular formula C₁₀H₁₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8CFL28PA3W, chemically known as pyrazinecarboxamide, n-(morpholinomethyl)- but more generally known as morinamide, which bears U.S. National Institutes of Health Compound Identifier 70374. The European Medicines Agency schedules Morinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09067MIG. The term MORINAMIDE is an International Non-Proprietary Name. The World Health Organization schedules morinamide in its Anatomical Therapeutic Chemical (ATC) Classification. MORINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1COCCN1CNC(=O)C2=NC=CN=C2.</p>	<p>morinamide; моринамид; morinamide; morinamid; μοριναμίδη; morinamid; morfazinamide; morynamid; morinamida; morinamida; 吗啉米特; morinamide</p>
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51281509	Terizidone	<p>This classification denotes an antitubercular agent with the molecular formula C₁₄H₁₄N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1199LEX5N8, chemically known as 4,4-(p-phenylenebis(methyleneamino))di-(isoxazolidin-3-one) but more generally known as terizidone, which bears U.S. National Institutes of Health Compound Identifier 65720. The European Medicines Agency schedules Terizidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15487MIG. The term TERIZIDONE is an International Non-Proprietary Name. The World Health Organization schedules terizidone in its Anatomical Therapeutic Chemical (ATC) Classification. TERIZIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1NC(=O)C(/N=C/C2CCC(/C=N/C3CONC3=O)CC2)C1.</p>	<p>terizidone; теризидон; térizidone; terizidon; τεριζιδόνη; terizidon; terizidone; teryzydon; terizidona; terizidona; 特立齐酮; 4;4'-(p-phenylenebis(methyleneamino))di-(isoxazolidin-3-one)</p>
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51281510	Tiocarlide	<p>This classification denotes an antitubercular agent, thiourea isoxyl, and phenylthiourea analog with the molecular formula C₂₃H₃₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43M23X81Y2, chemically known as 4,4-diisoamyloxythiocarbanilide but more generally known as tiocarlide, which bears U.S. National Institutes of Health Compound Identifier 3001386. The European Medicines Agency schedules Tiocarlide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11078MIG. The World Health Organization schedules tiocarlide in its Anatomical Therapeutic Chemical (ATC) Classification. TIOCARLIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(NC1CCC(OCCC(C)C)CC1)NC1CCC(OCCC(C)C)CC1</chem>.</p>	<p>tiocarlide; тιοκαρλίδιο; tiocarlide; tiocarlid; тιοκαρλίδιο; tiokarlid; tiocarlide; tiokarlid; tiocarlida; tiocarlida; 硫卡利特; datc; thiocarlide; 4;4'-bis(isopentyloxy)thiocarbanilide</p>
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Class

Commodity Commodity Title Definition Synonyms

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51281601	Bluensomycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₁H₃₉N₅O₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LWV7PWE57U, chemically known as d-scylo-inositol, o-2-deoxy-2-(methylamino)-alpha-l-glucopyranosyl-(1=>2)-o-5-deoxy-3-c-(hydroxymethyl)-alpha-l-lyxofuranosyl-(1=>2)-1-((aminoiminomethyl)amino)-1-deoxy-, 5-carbamate but more generally known as bluensomycin, which bears U.S. National Institutes of Health Compound Identifier 65603. Bluensomycin most often comes in base and sulfate forms. The term BLUENSOMYCIN is an International Non-Proprietary Name. BLUENSOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C(C(C(O1)OC2C(C(C(C(C2O)O)OC(=O)N)O)N=C(N)N)OC3C(C(C(C(O3)CO)O)O)NC)(CO)O.</chem></p>	<p>bluensomycin; βλουενσομικίνη; bluensomysiini; bluensomicina; bluensomycin; блуенсомицин; and 布鲁霉素</p>
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51281602	Spectinomycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₁₄H₂₄N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 93AKI1U6QF, chemically known as 4h-pyrano(2,3-b)(1,4)benzodioxin-4-one, decahydro-4a,7,9-trihydroxy-2-methyl-6,8-bis(methylamino)- but more generally known as spectinomycin, which bears U.S. National Institutes of Health Compound Identifier 2021. The European Medicines Agency schedules Spectinomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10614MIG. The term SPECTINOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules spectinomycin in its Anatomical Therapeutic Chemical (ATC) Classification. SPECTINOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(OC3OC(CC(=O)C13O)C)C(O)C(NC)C(O)C2NC.</p>	<p>spectinomycin; σπεκτινομυκίνη; spectinomysiini; spectinomicina; spectinomycin; спектиномицин; and 大观霉素</p>
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51281603	Apramycin	<p>This classification denotes an antibiotic with the molecular formula C₂₁H₄₁N₅O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 388K3TR36Z, chemically known as 4-o-((8r)-2-amino-8-o-(4-amino-4-deoxy-alpha-d-glucopyranosyl)-2,3,7-trideoxy-7-(methylamino)-d-glycero-alpha-d-allo-octodialdo-1,5:8,4-dipyranos-1-yl)-2-deoxy-d-streptamine but more generally known as apramycin, which bears U.S. National Institutes of Health Compound Identifier 71428. Apramycin most often comes in base and sulphate forms. The European Medicines Agency schedules Apramycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05540MIG. The term APRAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). APRAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(OC(OC3OC(C(N)C(O)C3O)CO)C(NC)C2O)CC(N)C1OC1C(N)CC(N)C(O)C1O.</chem></p>	<p>apramycin; απραμικίνη; apramysiini; apramicina; apramycin; апрамицин; and 安普霉素</p>
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51281604	Arbekacin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₂H₄₄N₆O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G7V6SLI20L, chemically known as o-3-amino-3-deoxy-alpha-d-glucopyranosyl-(1->4)-o-(2,6-diamino-2,3,4,6-tetra-deoxy-alpha-d-erythro-hexopyranosyl-(1->6))-n-((2s)-4-amino-2-hydroxybutyryl)-2-deoxy-l-streptamine but more generally known as arbekacin, which bears U.S. National Institutes of Health Compound Identifier 68682. Arbekacin most often comes in base and sulfate forms. The European Medicines Agency schedules Arbekacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05554MIG. The term ARBEKACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules arbekacin in its Anatomical Therapeutic Chemical (ATC) Classification. ARBEKACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(NC(=O)C(O)CCN)CC(N)C(OC2OC(CC2N)CN)C1O)C1OC(C(O)C(N)C1O)CO.</chem></p>	<p>арбекацин; αρβεκακίνη; arbekasiini; арбекацина; arbekacin; арбекацин; and 阿贝卡星</p>
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51281605	Bekanamycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular structure C₁₈H₃₇N₅O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 15JT14C3GI chemically known as (1r,2s,3s,4r,6s)-4,6-diamino-3-((3-amino-3-deoxy-.alpha.-d-glucopyranosyl)oxy)-2-hydroxycyclohexyl 2,6-diamino-2,6-dideoxy-.alpha.-d-glucopyranoside, but more commonly known as bekanamycin, which bears U.S. National Institutes of Health Compound Identifier 816. The European Medicines Agency schedules Bekanamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05684MIG. The term BEKANAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.). SMILES: C1C(C(C(C(C1N)OC2C(C(C(C(O2)CO)O)N)O)O)OC3C(C(C(C(O3)CN)O)O)N)N.</p>	<p>bekanamycin; βεκαναμικίνη; bekanamysiini; bekanamicina; bekanamycin; беканамицин; and 卡那霉素B</p>
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51281606	Betamycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular structure C₁₉H₃₈N₄O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 67W9DGG4C7 chemically known as d-streptomine, o-6-amino-6-deoxy-.alpha.-d-glucopyranosyl-(1->4)-o-(3-deoxy-4-c-methyl-3-(methylamino)-.beta.-l-arabinopyranosyl-(1->6))-2-deoxy-, but more commonly known as betamycin, which bears U.S. National Institutes of Health Compound Identifier 37569. The European Medicines Agency schedules Betamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05799MIG. The term BETAMICIN is an International Non-Proprietary Name or INN. SMILES: <chem>O(C1C(O)C(OC2OC(C(O)C(O)C2O)CN)C(N)C(C1N)C1OCC(O)(C(NC)C1O)C.</chem></p>	<p>betamycin; βηταμικίνη; betamisiini; betamicina; betamycin; бетамицин; and 倍他米星</p>
51281607	Gentamicin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₁H₄₃N₅O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T6Z9V48IKG, more generally known as gentamicin. The European Medicines Agency schedules gentamicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02326MIG. The term GENTAMICIN is an International Non-Proprietary Name or INN. GENTAMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1CCC(C(O1)OC2C(CC(C(C2O)OC3C(C(C(CO3)(C)O)NC)O)N)N)N)NC.*</chem></p>	<p>gentamicin; γενταμικίνη; gentamisiini; gentamicina; gentamicin; гентамицин; and 庆大霉素</p>

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51281608	Butikacin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₂H₄₅N₅O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I61243PDCC, chemically known as uk-18,892 but more generally known as butikacin, which bears U.S. National Institutes of Health Compound Identifier 65487. The European Medicines Agency schedules Butikacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06017MIG. The term BUTIKACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). BUTIKACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(NCC(O)CCN)CC(N)C(OC2OC(C(O)C(O)C2O)CN)C1O)C1OC(C(O)C(N)C1O)CO.</chem></p>	<p>butikacin; βουτικακίνη; butikasiini; butikacina; butikacin; бутикацин; and 布替卡星</p>
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51281609	Daptomycin	<p>This classification denotes an aminoglycoside antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NWQ5N31VKK. The European Medicines Agency schedules Daptomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06910MIG. Daptomycin generally arises in the molecular formula C72H101N17O26. The term DAPTOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) DAPTOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(CCCCCC)CC2C3C([NH]C2)CCCC3)CC(=O)N)CC(=O)O)C(=O)NCC(=O)NC(CCCN)C(=O)NC(CC(=O)O)C(=O)NC(C(=O)NC(C(=O)NCC(=O)NC(C(=O)NC(C(CC(=O)O)C)C(=O)NC(CC(=O)C2C(N)CCCC2)C1=O)CO)CC(=O)O)C)C.</chem></p>	<p>daptomycin; δαπτομυκίνη; daptomysiini; daptomicina; daptomycin; даптомицин; and 达托霉素</p>
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51281610	Dibekacin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₁₈H₃₇N₅O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 45ZFO9E525, chemically known as 3,4-dideoxykanamycin b but more generally known as dibekacin, which bears U.S. National Institutes of Health Compound Identifier 3021. The European Medicines Agency schedules Dibekacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07072MIG. The term DIBEKACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules dibekacin in its Anatomical Therapeutic Chemical (ATC) Classification. DIBEKACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(O)C(OC2OC(CCC2N)CN)C(N)CC1N)C1OC(C(O)C(N)C1O)CO.</chem></p>	<p>dibekacin; διβεκακίνη; dibekasiini; dibekacina; dibekacin; дибекацин; and 地贝卡星</p>
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51281611	Dihydrostreptomycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₁H₄₁N₇O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P2I6R8W6UA, chemically known as streptomycin, dihydro- but more generally known as dihydrostreptomycin, which bears U.S. National Institutes of Health Compound Identifier 31406. The European Medicines Agency schedules Dihydrostreptomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07140MIG. The World Health Organization schedules dihydrostreptomycin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1OC(C(O)(C1OC1OC(C(O)C(O)C1NC)CO)CO)C)C1C(/N=C(/N)N)C(O)C(/N=C(/N)N)C(O)C1O</chem></p>	<p>streptomycin; стрептомицин; streptomycine; streptomycin; στρεπτομικίνη; sztreptomicin; streptomicina; streptomycyna; estreptomicina; estreptomicina; 链霉素</p>
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51281612	Elsamicin a or elsamitrucin	<p>This classification denotes a topoisomerase-ii inhibitor and miscellaneous antineoplastic antibiotic with the molecular formula C33H35NO13, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZTV0FOB6NU, chemically known as 2-amino-2,6-dideoxy-3-o-methyl-d-galactose but more generally known as elsamitrucin, which bears U.S. National Institutes of Health Compound Identifier 5362259. The European Medicines Agency schedules Elsamitrucin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06493MIG. The term ELSAMITRUCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ELSAMITRUCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(O)(C(O)C(OC1OC1C2C(C(O)C3C4C2OC(=O)C2C4C(OC3=O)CCC2C)CCC1)C)C1OC(C(O)C(OC)C1N)C.</chem></p>	<p>elsamitrucin; ελσαμιτροκίνη; elsamitrusiini; elsamitrucina; elsamitrucin; елсамитруцин; and 依沙芦星</p>
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51281613	Framycetin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₃H₄₆N₆O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4BOC774388, chemically known as d-streptomine, o-2,6-diamino-2,6-dideoxy-alpha-d-glucopyranosyl-(1-4)-o-(o-2,6-diamino-2,6-dideoxy-beta-l-idopyranosyl-(1-3)-beta-d-ribofuranosyl-(1-5))-2-deoxy- but more generally known as framycetin, which bears U.S. National Institutes of Health Compound Identifier 8378. The European Medicines Agency schedules Framycetin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07814MIG. The term FRAMYCETIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules framycetin in its Anatomical Therapeutic Chemical (ATC) Classification. FRAMYCETIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(OC2OC(C(O)C(O)C2N)CN)C(N)CC(N)C1O)C1OC(C(OC2OC(C(O)C(O)C2N)CN)C1O)CO.</p>	<p>framycetin; φραμκετίνη; framycetiini; framycetina; framycetin; фрамицетин; and 新霉素B</p>
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UNSPSC Codeset

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51281614	Netilmicin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₁H₄₁N₅O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 405J85GJJB, chemically known as o-(2,6-diamino-2,3,4,6-tetradesoxy-alpha-glycero-4-hexenopyranosyl-(1-4)-o-(3-desoxy-4-c-methyl-3-methylamino-beta-l-arabinopyranosyl-(1-6)-2-desoxy-n1-ethyl-d-streptamin but more generally known as netilmicin, which bears U.S. National Institutes of Health Compound Identifier 41859. The European Medicines Agency schedules Netilmicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09210MIG. The term NETILMICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules netilmicin in its Anatomical Therapeutic Chemical (ATC) Classification. NETILMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(NCC)CC(N)C(OC2OC(=CCC2N)CN)C1O)C1OCC(O)(C(NC)C1O)C.</chem></p>	<p>netilmicin; νετιλμικίνη; netilmisiini; netilmicina; netilmicin; нетилмицин; and 奈替米星</p>
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51281615	Isepamicin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₂H₄₃N₅O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G7K224460P, chemically known as (s)-o-6-amino-6-deoxy-alpha-d-glucopyranosyl-(1.4)-o-(3-deoxy-4-c-methyl-3-(methylamino)-beta-l-arabinopyranosyl-(1.6))-1,3-diamino-n1-(3-aminolactoyl)-1,2,3-trideoxy-d-scyllo-inositol but more generally known as isepamicin, which bears U.S. National Institutes of Health Compound Identifier 3755. The European Medicines Agency schedules Isepamicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08309MIG. The term ISEPAMICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules isepamicin in its Anatomical Therapeutic Chemical (ATC) Classification. ISEPAMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(NC(=O)C(O)CN)CC(N)C(OC2OC(C(O)C(O)C2O)CN)C1O)C1OCC(O)(C(NC)C1O)C.</chem></p>	<p>isepamicin; ισεπαμικίνη; isepamisiini; isepamicina; isepamicin; изепамицин; and 异帕米星</p>
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UNSPSC Codeset

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51281616	Kanamycin	<p>This classification denotes an aminoglycoside antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RUC37XUP2P. The European Medicines Agency schedules Kanamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08362MIG. Kanamycin generally arises in the molecular formula C₁₈H₃₆N₄O₁₁. The term KANAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) KANAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(C(C(C1N)OC2C(C(C(C(O2)CN)O)O)O)O)OC3C(C(C(C(O3)CO)O)N)O)N.</p>	<p>kanamycin; καναμικίνη; kanamysiini; kanamicina; канамыцин; канамицин; and 卡那霉素</p>
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51281617	Micronomicin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₀H₄₁N₅O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S9AZ0R40QV, chemically known as o-2-amino-2,3,4,6-tetradeoxy-6-(methylamino)-a-d-erythro-hexopyranosyl-(1->4)-o-(3-deoxy-4-c-methyl-3-(methylamino)-beta-l-arabinopyranosyl-(1->6))-2-deoxy-d-streptamine but more generally known as micronomicin, which bears U.S. National Institutes of Health Compound Identifier 107677. The European Medicines Agency schedules Micronomicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08945MIG. The term MICRONOMICIN is an International Non-Proprietary Name. The World Health Organization schedules micronomicin in its Anatomical Therapeutic Chemical (ATC) Classification. MICRONOMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(O)C(OC2OC(CCC2N)CNC)C(N)CC1N)C1OCC(O)(C(NC)C1O)C.</chem></p>	<p>micronomicin; μικρονομικίνη; mikronomisiini; micronomicina; micronomicin; микрономицин; and 小诺米星</p>
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UNSPSC Codeset

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1/27/2014

51281618	Neomycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₃H₄₆N₆O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I16QD7X297, more generally known as neomycin. The European Medicines Agency schedules neomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03406MIG. The term NEOMYCIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 32, no 10 1978, list 18. NEOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(C(C(C1N)OC2C(C(C(C(O2)CN)O)O)N)OC3C(C(C(O3)CO)OC4C(C(C(C(O4)CN)O)O)N)O)O)N.</p>	<p>неомыцин; νεομυκίνη; neomysiini; neomicina; неомыцин; неомицин; and 新霉素</p>
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UNSPSC Codeset

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51281620	Paromomycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₃H₄₅N₅O₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 61JJC8N5ZK, chemically known as streptomine, o-2,6-diamino-2,6-dideoxy-beta-l-idopyranosyl-(1-3)-o-beta-d-ribofuranosyl-(1-5)-o-(2-amino-2-deoxy-alpha-d-glucopyranosyl-(1-4))-2-deoxy- but more generally known as paromomycin, which bears U.S. National Institutes of Health Compound Identifier 24176. The European Medicines Agency schedules Paromomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09630MIG. The term PAROMOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules paromomycin in its Anatomical Therapeutic Chemical (ATC) Classification. PAROMOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(OC2OC(C(O)C(O)C2N)CO)C(N)CC(N)C1O)C1OC(C(OC2OC(C(O)C(O)C2N)CN)C1O)CO.</p>	<p>paromomycin; παρομομικίνη; paromomysiini; paromomicina; paromomycin; паромомицин; and 巴龙霉素</p>
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UNSPSC Codeset

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51281621	Propikacin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₁H₄₃N₅O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9X6F5H479X, chemically known as uk 31,214 but more generally known as propikacin, which bears U.S. National Institutes of Health Compound Identifier 68557. The European Medicines Agency schedules Propikacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10107MIG. The term PROPIKACIN is an International Non-Proprietary Name. PROPIKACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(NC(CO)CO)CC(N)C(OC2OC(C(O)C(O)C2N)CN)C1O)C1OC(C(O)C(N)C1O)CO.</chem></p>	<p>propikacin; προπικακίνη; propikasiini; propikacina; propikacin; пропикацин; and 普匹卡星</p>
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UNSPSC Codeset

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51281622	Ribostamycin	<p>This classification denotes an aminoglycoside antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Q5JOU7T53. The European Medicines Agency schedules Ribostamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10300MIG. Ribostamycin generally arises in the molecular formula C₁₇H₃₄N₄O₁₀. The term RIBOSTAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 26, no. 10 1972, list 12.) RIBOSTAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(OC2OC(C(O)C2O)CO)C(O)C(N)CC1N)C1OC(C(O)C(O)C1N)CN.</chem></p>	<p>ribostamycin; ριβοσταμικίνη; ribostamysiini; ribostamicina; ribostamycin; ριβοσταμιцин; and 核糖霉素</p>
51281623	Sisomicin	<p>This classification denotes an aminoglycoside antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X55XSL74YQ. The European Medicines Agency schedules Sisomicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10538MIG. Sisomicin generally arises in the molecular formula C₁₉H₃₇N₅O₇. The term SISOMICIN is an International Non-Proprietary Name or INN. SISOMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(O)C(OC2OC(=CCC2N)CN)C(N)CC1N)C1OCC(O)(C(NC)C1O)C.</chem></p>	<p>sisomicin; σισομικίνη; sisomisiini; sisomicina; sisomicin; сизомицин; and 西索米星</p>

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51281624	Streptomycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₂₁H₃₉N₇O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y45QSO73OB, chemically known as 2,4-diguanidino-3,5,6-trihydroxycyclohexyl 5-deoxy-2-o-(2-deoxy-2-methylamino-alpha-l-glucopyranosyl)-3-c-formyl-beta-l-lyxopentano-furanoside but more generally known as streptomycin, which bears U.S. National Institutes of Health Compound Identifier 5999. The European Medicines Agency schedules Streptomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10656MIG. The World Health Organization schedules streptomycin in its Anatomical Therapeutic Chemical (ATC) Classification. STREPTOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(/N=C(/N)N)C(O)C(/N=C(/N)N)C(O)C1O)C1OC(C(O)(C1OC1OC(C(O)C(O)C1NC)CO)C=O)C.</chem></p>	<p>streptomycin; στρεπτομικίνη; streptomysiini; streptomicina; streptomycin; and стрептомицин</p>
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UNSPSC Codeset

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51281625	Telavancin	<p>This classification denotes an antibiotic with the molecular formula C₈₀H₁₀₆Cl₂N₁₁O₂₇P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XK134822Z0, chemically known as vancomycin, n3-(2-(decylamino)ethyl)-29-(((phosphonomethyl)amino)methyl)- but more generally known as telavancin, which bears U.S. National Institutes of Health Compound Identifier 3081362. The European Medicines Agency schedules Telavancin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26698. The term TELAVANCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). The World Health Organization schedules telavancin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Clc1c2Oc3c(OC4OC(C(O)C(O)C4OC4OC(C(O)C(NCCNCCCCCCCCC)(C4)C)C)CO)c4Oc5c(Cl)cc(cc5)C(O)C(NC(=O)C(NC)CC(C)C)C(=O)NC(C(=O)NC(c3)c4)C(=O)NC3C(=O)NC(C(O)c(c1)cc2)C(=O)NC(c1c(c2cc3ccc2O)c(O)c(c(O)c1)CNCP(=O)(O)O)C(=O)O)CC(=O)N</chem></p>
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UNSPSC Codeset

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51281626	Tobramycin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₁₈H₃₇N₅O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VZ8RRZ51VK, chemically known as tobramycin, free base but more generally known as tobramycin, which bears U.S. National Institutes of Health Compound Identifier 5496. The European Medicines Agency schedules Tobramycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11134MIG. The term TOBRAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules tobramycin in its Anatomical Therapeutic Chemical (ATC) Classification. TOBRAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(O)C(OC2OC(C(O)CC2N)CN)C(N)CC1N)C1OC(C(O)C(N)C1O)CO.</p>	<p>tobramycin; τοβραμυκίνη; tobramysiini; tobramicina; tobramycin; тобрамицин; and 妥布霉素</p>
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UNSPSC Codeset

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1/27/2014

51281627	Amikacin	<p>This classification denotes an aminoglycoside antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 84319SGC3C. The European Medicines Agency schedules Amikacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05431MIG. Amikacin generally arises in the molecular formula C₂₂H₄₃N₅O₁₃. The term AMIKACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.) AMIKACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(NC(=O)C(O)CCN)CC(N)C(OC2OC(C(O)C(O)C2O)CN)C1O)C1OC(C(O)C(N)C1O)CO.</chem></p>	<p>amikacin; αμικακίνη; amikasiini; амикасина; amikacin; амикацин; and 阿米卡星</p>
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UNSPSC Codeset

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1/27/2014

51281628	Capreomycin	<p>This classification denotes an antitubercular agent and aminoglycoside antibiotic with the molecular formula C₁₉H₃₀N₁₂O₆(R₁)(R₂), a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 232HYX66HC, more generally known as capreomycin. The European Medicines Agency schedules capreomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01028MIG. The term CAPREOMYCIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 19 1975, list 5. CAPREOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C(=O)NC(C(=O)NC(=CNC(=O)N)C(=O)NC(C(=O)NCC(C(=O)N1)N)C2CCN=C(N2)N)CNC(=O)CC(CCCN)N.C1CN=C(NC1C2C(=O)NCC(C(=O)NC(C(=O)NC(C(=O)NC(=CNC(=O)N)C(=O)N2)CNC(=O)CC(CCCN)N)CO)N)N.</chem></p>	<p>capreomycin; капреомицин; capréomicine; capreomycin; καπρεομικίνη; kapreomicin; capreomicina; капреомицуна; capreomicina; capreomicina; 卷曲霉素; capreomycin</p>
51281629	Streptoduocin	<p>This classification denotes an aminoglycoside antibiotic, The European Medicines Agency schedules Amikacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15402MIG.</p>	

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51281630	Astromicin	<p>This classification denotes an aminoglycoside antibiotic with the molecular formula C₁₇H₃₅N₅O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7JHD84H15J, chemically known as 2-amino-N-[(1S,2R,3R,4S,5S,6R)-4-amino-3-[(2R,3R,6S)-3-amino-6-(1-aminoethyl)tetrahydropyran-2-yl]oxy-2,5-dihydroxy-6-methoxy-cyclohexyl]-N-methyl-acetamide but more generally known as astromicin, which bears U.S. National Institutes of Health Compound Identifier 65345. The European Medicines Agency schedules Astromicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05587MIG. SMILES: <chem>CC(C1CCC(C(O1)OC2C(C(C(C(C2O)N(C)C(=O)CN)OC)O)N)N)N</chem>.</p>	<p>astromicin; астромицин; astromicine; astromicin; αστρομικίνη; asztromicin; astromicina; astromycyna; astromicina; astromicina; 阿司米星</p>
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UNSPSC Codeset

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1/27/2014

51281631	Viomycin	<p>This classification denotes an antitubercular agent with the molecular structure C₂₅H₄₃N₁₃O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, YVU35998K5 chemically known as glycine, 3-amino-n-((3s)-3,6-diamino-1-oxohexyl)-l-alanyl-l-seryl-l-seryl-(2z)-3-((aminocarbonyl)amino)-2,3-didehydroalanyl-2-((4r,6s)-2-amino-1,4,5,6-tetrahydro-6-hydroxy-4-pyrimidinyl)-, (5->13)-lactam, (2s)-, but more commonly known as viomycin, which bears U.S. National Institutes of Health Compound Identifier 3032902. The European Medicines Agency schedules Viomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00078MIG. The term VIOMYCIN is an International Non-Proprietary Name or INN. SMILES: <chem>OC1N=C(NC(C2NC(=O)C(=C\NC(=O)N)\NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)CC(N)CCCN)CNC2=O)CO)C)C1)N.</chem></p>	<p>viomycin; βιομυκίνη; viomysiini; viomicina; viomycin; виомицин; and 紫霉素</p>
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Class

Commodity Commodity Title Definition Synonyms

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51281701	Lenampicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₂₃N₃O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8M568DM08K, chemically known as 2,3-dihydroxy-2-butenyl(2s,5r,6r)-6-((r)-2-amino-2-phenylacetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylate, cyclic carbonate but more generally known as lenampicillin, which bears U.S. National Institutes of Health Compound Identifier 65646. The European Medicines Agency schedules Lenampicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08430MIG. The term LENAMPICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). LENAMPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C)C(=O)OCC1OC(=O)OC1C)C(=O)C2NC(=O)C(N)C1CCCCC1.</chem></p>	<p>lenampicillin; λεναμπικιλίνη; lenamipisilliini; lenampicillina; lenampicillin; ленампицилин; and 仑氨西林</p>
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UNSPSC Codeset

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1/27/2014

51281702	Amoxicillin	<p>This classification denotes a penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 804826J2HU. The European Medicines Agency schedules Amoxicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05481MIG. Amoxicillin generally arises in the molecular formula C₁₆H₁₉N₃O₅S. The term 'amoxicillin' is a European Pharmacopoeia designation. AMOXICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(N)C1CCC(O)CC1.</chem></p>	<p>amoxicillin; αμοξικιλίνη; amoksisilliini; amoxicillina; amoxicillin; and амоксицилин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281703	Ampicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₁₉N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7C782967RD, chemically known as penicillin, (aminophenylmethyl)- but more generally known as ampicillin, which bears U.S. National Institutes of Health Compound Identifier 2174. Ampicillin comes in various forms, including a, acid, anhydrate, anhydrous, base, benzathine, hydrate, natrium, n,n-dibenzylethylenediamine salt, pivaloyloxymethyl ester, pivaloyloxymethyl ester hydrochloride, potassium, sodium, and trihydrate and is often combined with cloxacillin and dicloxacillin sodium. The European Medicines Agency schedules Ampicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05487MIG. The term AMPICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules ampicillin in its Anatomical Therapeutic Chemical (ATC) Classification. AMPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(N)C1CCCCC1.</p>	<p>ampicillin; αμπικικιλίνη; ampisilliini; ampicillina; ampicillin; ампицилин; and 氨苄西林</p>
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UNSPSC Codeset

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1/27/2014

51281704	Aspoxicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₂₇N₅O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0745KNO26J, chemically known as glycnamide, n-methyl-d-asparaginyln-(2-carboxy-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)hept-6-yl)-d-2-(4-hydroxyphenyl)-, (2s-(2-alpha,5-alpha,6-beta))- but more generally known as aspoxicillin, which bears U.S. National Institutes of Health Compound Identifier 71961. The European Medicines Agency schedules Aspoxicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05585MIG. The term ASPOXICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). ASPOXICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)C(N)CC(=O)NC)C1CCC(O)CC1.</chem></p>	<p>aspoxicillin; ασποξικιλίνη; aspoksisilliini; aspoxicillina; aspoxicillin; аспоксицилин; and 阿扑西林</p>
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UNSPSC Codeset

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1/27/2014

51281705	Bacampicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₂₇N₃O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GM2J22278, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((aminophenylacetyl)amino)-3,3-dimethyl-7-oxo-, 1-((ethoxycarbonyl)oxy)ethyl ester, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as bacampicillin, which bears U.S. National Institutes of Health Compound Identifier 39849. Bacampicillin most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bacampicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05666MIG. The term BACAMPICILLIN is an International Non-Proprietary Name. The World Health Organization schedules bacampicillin in its Anatomical Therapeutic Chemical (ATC) Classification. BACAMPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)OC(OC(=O)OCC)C)C(=O)C2NC(=O)C(N)C1CCCCC1.</p>	<p>bacampicillin; βακαμπικιλίνη; bakampisilliini; bacampicillina; bacampicillin; бакампицилин; and 巴氨西林</p>
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UNSPSC Codeset

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1/27/2014

51281706	Ciclacillin or cyclacillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₅H₂₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 72ZJ154X86, chemically known as 6-(1-aminocyclohexanecarboxamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as ciclacillin, which bears U.S. National Institutes of Health Compound Identifier 19003. The European Medicines Agency schedules Ciclacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06232MIG. The term CICLACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). CICLACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1([C@@H](N2[C@H](S1)[C@@H](C2=O)N)C(=O)C3(CCCCC3)N)C(=O)O)C.</chem></p>	<p>ciclacillin; κικλακιλλίνη; siklasilliini; ciclacillina; ciclacillin; циклацилин; and 环己西林</p>
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UNSPSC Codeset

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1/27/2014

51281707	Sarmoxicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₂₇N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R15K9Z4384, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-(4-(4-hydroxyphenyl)-2,2-dimethyl-5-oxo-1-imidazolidinyl)-3,3-dimethyl-7-oxo-, methoxymethyl ester, (2s-(2alpha,5alpha,6beta))- but more generally known as sarmoxicillin, which bears U.S. National Institutes of Health Compound Identifier 49808. The European Medicines Agency schedules Sarmoxicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10453MIG. The term SARMOXICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). SARMOXICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)OCOC)C(=O)C2N1C(NC(C1=O)C1CCC(O)CC1)(C)C.</chem></p>	<p>sarmoxicillin; σαρμοξικιλίνη; sarmoksisilliini; sarmoxicillina; sarmoxicillin; сармоксицилин; and 沙莫西林</p>
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UNSPSC Codeset

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1/27/2014

51281708	Sultamicillin	<p>This classification denotes an anti-bacterial agent and ampicillin with the molecular formula C₂₅H₃₀N₄O₉S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65DT0ML581, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((aminophenylacetyl)amino)-3,3-dimethyl-7-oxo-, (((3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)hept-2-yl)carbonyl)oxy)methyl ester, s,s-dioxide, (2s-(2alpha(2r*,5s*),5alpha,6beta(s*))) - but more generally known as sultamicillin, which bears U.S. National Institutes of Health Compound Identifier 53512. The European Medicines Agency schedules Sultamicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10761MIG. The World Health Organization schedules sultamicillin in its Anatomical Therapeutic Chemical (ATC) Classification. SULTAMICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1(=O)(=O)C(C(N2C1CC2=O)C(=O)OCOC(=O)C1N2C(SC1(C)C)C(NC(=O)C(N)C1CCCC1)C2=O)(C)C.</chem></p>	<p>sultamicillin; σουλταμικιλίνη; sultamisilliini; sultamicillina; sultamicillin; султамицилин; and 舒他西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281709	Talampicillin	<p>This classification denotes an anti-bacterial agent and ampicillin with the molecular formula C₂₄H₂₃N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29OJI73DPC, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((aminophenylacetyl)amino)-3,3-dimethyl-7-oxo-, 1,3-dihydro-3-oxo-1-isobenzofuranyl ester, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as talampicillin, which bears U.S. National Institutes of Health Compound Identifier 39480. The European Medicines Agency schedules Talampicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10800MIG. The World Health Organization schedules talampicillin in its Anatomical Therapeutic Chemical (ATC) Classification. TALAMPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)OC1OC(=O)C3C1CC(C3)C(=O)C2NC(=O)C(N)C1CCCC1.</chem></p>	<p>talampicillin; ταλαμπικιλίνη; talampisilliini; talampicillina; talampicillin; талампицилин; and 酞氨西林</p>
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Class 51281800 Anthracyclines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281801	Idarubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₆H₂₇NO₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZRP63D75JW, chemically known as 5,12-naphthacenedione, 9-acetyl-7-((3-amino-2,3,6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-7,8,9,10-tetrahydro-6,9,11-trihydroxy-, (7s-cis)- but more generally known as idarubicin, which bears U.S. National Institutes of Health Compound Identifier 42890. The European Medicines Agency schedules Idarubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08111MIG. The term IDARUBICIN is an International Non-Proprietary Name. The World Health Organization schedules idarubicin in its Anatomical Therapeutic Chemical (ATC) Classification. IDARUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)CCCC2)C(=O)C)C1OC(C(O)C(N)C1)C.</chem></p>	<p>idarubicin; ιδάρουβικίνη; idarubisiini; idarubicina; idarubicin; идарубицин; and 伊达比星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281802	Aclarubicin or aclacinomycin A	<p>This classification denotes an aclacinomycin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74KXF8I502. The European Medicines Agency schedules Aclarubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05243MIG. Aclarubicin generally arises in the molecular formula C₄₂H₅₃NO₁₅. The term ACLARUBICIN is an International Non-Proprietary Name or INN. ACLARUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC(O)(C(C2C1C(O)C1C(C2)C(=O)C2C(C1=O)C(O)CCC2)C(=O)OC)CC)C1OC(C(OC2OC(C(OC3OC(C(=O)CC3)C)C(O)C2)C)C(N(C)C)C1)C.</chem></p>	<p>aclarubicin; ακλαρουβικίνη; aklarubisiini; aclarubicina; aclarubicin; акларубицин; and 阿柔比星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281803	Epirubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₇H₂₉NO₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Z8479ZZ5X, chemically known as 5,12-naphthacenedione, 10-((3-amino-2,3,6-trideoxy-beta-l-arabino-hexopyranosyl)oxy)-7,8,9,10-tetrahydro-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-methoxy-, (8s-cis)- but more generally known as epirubicin, which bears U.S. National Institutes of Health Compound Identifier 41867. The European Medicines Agency schedules Epirubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06571MIG. The term EPIRUBICIN is an International Non-Proprietary Name. The World Health Organization schedules epirubicin in its Anatomical Therapeutic Chemical (ATC) Classification. EPIRUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)CO)C1OC(C(O)C(N)C1)C</chem>.</p>	<p>epirubicin; επιρουβικίνη; epirubisiini; epirubicina; epirubicin; епирубицин; and 表柔比星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281804	Carubicin	<p>This classification denotes an anthracycline antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E7437K3983. The European Medicines Agency schedules Carubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06151MIG. Carubicin generally arises in the molecular formula C₂₆H₂₇NO₁₀. The term CARUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) CARUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(O)CCC2)C(=O)C)C1OC(C(O)C(N)C1)C.</chem></p>	<p>carubicin; карубицин; carubicine; carubicin; καρουβικίνη; karubicin; carubicina; karubicyna; carubicina; carubicina; 卡柔比星; (1s;3s)-3-acetyl-1;2;3;4;6;11-hexahydro-3;5;10;12-tetrahydroxy-6;11-dioxo-1-naphthacenyl 3-amino-2;3;6-trideoxy-alpha-l-lyxo-hexopyranoside; 5;12-naphthacenedione; 8-acetyl-10-((3-amino-2;3;6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-7;8;9;10-tetrahydro-1;6;8;11-tetrahydroxy-; (8s-cis)-</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281805	Daunorubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₇H₂₉NO₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZS7284E0ZP, chemically known as 5,12-naphthacenedione, 8-acetyl-10-((3-amino-2,3,6-trideoxy-alpha-l-lyxo-hexopyranosyl)oxy)-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-, (8s-cis)- but more generally known as daunorubicin, which bears U.S. National Institutes of Health Compound Identifier 30323. The European Medicines Agency schedules Daunorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06917MIG. The term DAUNORUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules daunorubicin in its Anatomical Therapeutic Chemical (ATC) Classification. DAUNORUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)C)C1OC(C(O)C(N)C1)C.</chem></p>	<p>daunorubicin; δαουνορουβικίνη; daunorubisiini; daunorubicina; daunorubicin; даунорубицин; and 柔红霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281806	Doxorubicin	<p>This classification denotes a doxorubicin preparation with the molecular formula C₂₇H₂₉NO₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80168379AG, chemically known as 3-glycoloyl-3,5,12-trihydroxy-10-methoxy-6,11-dioxo-1,2,3,4,6,11-hexahydro-1-naphthaceny 3-amino-2,3,6-trideoxyhexopyranoside but more generally known as doxorubicin, which bears U.S. National Institutes of Health Compound Identifier 1691. The European Medicines Agency schedules Doxorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06391MIG. The term DOXORUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules doxorubicin in its Anatomical Therapeutic Chemical (ATC) Classification. DOXORUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)CO)C1OC(C(O)C(N)C1)C.</p>	<p>doxorubicin; δοξορουβικίνη; doksorubisiini; doxorubicina; doxorubicin; доксорубицин; and 多柔比星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281807	Amrubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₂₅H₂₅NO₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 93N13LB4Z2, chemically known as (-)-(7s,9s)-9-acetyl-9-amino-7-((2-deoxy-beta-d-erythro-pentopyranosyl)oxy)-7,8,9,10-tetrahydro-6,11-dihydroxy-5,12-naphthacenedione but more generally known as amrubicin, which bears U.S. National Institutes of Health Compound Identifier 178149. Amrubicin most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amrubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05494MIG. The term AMRUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules amrubicin in its Anatomical Therapeutic Chemical (ATC) Classification. AMRUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(N)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)CCCC2)C(=O)C)C1OCC(O)C(O)C1.</chem></p>	<p>amrubicin; амрубицин; amrubicine; amrubicin; αμρουβικίνη; amrubicin; amrubicina; amrubicyna; amrubicina; amrubicina; 氨柔比星; amrubicin</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281808	Esorubicin	<p>This classification denotes an anthracycline antibiotic with the molecular structure C₂₇H₂₉NO₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, RMC41L2WQ3 chemically known as 5,12-naphthacenedione, 10-((4-aminotetrahydro-6-methyl-2h-pyran-2-yl)oxy)-7,8,9,10-tetrahydro-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-methoxy-, (2s-(2.alpha,(8r*,10r*),4.beta.,6.beta))-, but more commonly known as esorubicin, which bears U.S. National Institutes of Health Compound Identifier 44554. The European Medicines Agency schedules Esorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12442MIG. The term ESORUBICIN is an International Non-Proprietary Name or INN.</p> <p>SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)CO)C1OC(CC(N)C1)C.</chem></p>	<p>esorubicin; εσορουβικίνη; esorubisiini; esorubicina; esorubicin; езорубицин; and 依索比星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281809	Mitoxantrone	<p>This classification denotes an anthraquinone compound with the molecular formula C₂₂H₂₈N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BZ114NVM5P, chemically known as 9,10-anthracenedione, 1,4-dihydroxy-5,8-bis((2-((2-hydroxyethyl)amino)ethyl)amino)- (9ci) but more generally known as mitoxantrone, which bears U.S. National Institutes of Health Compound Identifier 4212. The European Medicines Agency schedules Mitoxantrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09012MIG. The term MITOXANTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules mitoxantrone in its Anatomical Therapeutic Chemical (ATC) Classification. MITOXANTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2C(C(NCCNCCO)CCC2NCCNCCO)C(=O)C2C1C(O)CCC2O.</chem></p>	<p>mitoxantrone; μιτοξαντρόνη; mitoksantroni; mitoxantrone; mitoxantron; МИТОКСАНТРО; and 米托蒽醌</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281810	Valrubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₃₄H₃₆F₃NO₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2C6NUM6878, chemically known as pentanoic acid, 2-((2s,4s)-1,2,3,4,6,11-hexahydro-2,5,12-trihydroxy-7-methoxy-6,11-dioxo-4-((2,3,6-trideoxy-3-((trifluoroacetyl-amino)-, alpha-l-lysohexopyranoxyl)oxy)-2-naphthacenyl)-2-oxoethyl ester but more generally known as valrubicin, which bears U.S. National Institutes of Health Compound Identifier 41744. The European Medicines Agency schedules Valrubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05075MIG. The term VALRUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). The World Health Organization schedules valrubicin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)(F)C(=O)NC1CC(OC2CC(O)(CC3C2C(O)C2C(C3O)C(=O)C3C(C2=O)C(OC)CCC3)C(=O)COC(=O)CCCC)OC(C1O)C.</chem></p>	<p>valrubicin; βαλρουβικίνη; valrubisiini; valrubicina; valrubicin; and валрубицин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281811	Detorubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₃₃H₃₉NO₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 822EC3XEJZ, chemically known as glyoxylic acid 3(sup 2)-ester with doxorubicin, 2-(diethyl acetal) but more generally known as detorubicin, which bears U.S. National Institutes of Health Compound Identifier 114806. The European Medicines Agency schedules Detorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07013MIG. The term DETORUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). DETORUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)COC(=O)C(OCC)OC)C1OC(C(O)C(N)C1)C.</chem></p>	<p>detorubicin; деторубицин; détorubicine; detorubicin; δετορουβικίνη; detorubicin; detorubicina; detorubicyna; detorubicina; detorubicina; 地托比星; acetic acid; 2;2-diethoxy-; 2-((2s;4s)-4-((3-amino-2;3;6-trideoxy-alpha-l-lyxohexopyranosyl)oxy)-1;2;3;4;6;11-hexahydro-2;5;12-trihydroxy-7-methoxy-6;11-dioxo-2-naphthacenyl)-2-oxoethyl ester</p>
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UNSPSC Codeset

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51281812	Zorubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₃₄H₃₅N₃O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V25F9362OP, chemically known as rp-22,050 hydrochloride but more generally known as zorubicin, which bears U.S. National Institutes of Health Compound Identifier 6540456. The European Medicines Agency schedules Zorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00190MIG. The term ZORUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules zorubicin in its Anatomical Therapeutic Chemical (ATC) Classification. ZORUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)/C(=N/NC(=O)C1CCCC1)C)C1OC(C(O)C(N)C1)C.</chem></p>	<p>zorubicin; зорубицин; zorubicine; zorubicin; ζορουβικίνη; zorubicin; zorubicina; zorubicyna; zorubicina; zorubicina; 佐柔比星; benzoic acid (1-(4-((3-amino-2;3;6-trideoxy-alpha-l-lyxohexopyranosyl)oxy)-1;2;3;4;6;11-hexahydro-2;5;12-trihydroxy-7-methoxy-6;11-dioxo-2-naphthacenyl)ethylidene)hydrazide; (2s-cis)-; benzoic acid hydrazide; 3-hydrazone with daunorubicin</p>
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Class 51281900 Antineoplastics

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51281901	Geranylhydroquinone or geroquinol	<p>This classification denotes a quinolone antibiotic and antineoplastic antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4155989DN5. The European Medicines Agency schedules Geroquinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07898MIG. Geroquinol generally arises in the molecular formula C₁₆H₂₂O₂. The term GEROQUINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) GEROQUINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(=CCC/C(=C/CC1=C(C=CC(=C1)O)O)/C)C.</chem></p>	<p>geroquinol; γεροκινόλη; gerokvinoli; gerochinolo; geroquinol; геροхинол; and 吉罗酚</p>
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UNSPSC Codeset

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51281902	Rifabutin	<p>This classification denotes a heat shock protein inhibitor and antineoplastic antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1W306TDA6S. The European Medicines Agency schedules Rifabutin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10304MIG. Rifabutin generally arises in the molecular formula C₄₆H₆₂N₄O₁₁. The term RIFABUTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) RIFABUTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C(O)C(C(O)C(C)C=CC=C(C(=O)NC2=C3NC4(N=C3C3C(C2=O)C(O)C(C2OC(OC=C(C(OC)C1C)(C(=O)C32)C)C)CCN(CC4)CC(C)C)C)C)C(=O)C.</chem></p>	<p>rifabutin; ριφαβουτίνη; rifabutiini; rifabutina; rifabutin; рифабутин; and 利福布汀</p>
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UNSPSC Codeset

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51281903	Nemorubicin	<p>This classification denotes an anthracycline antibiotic with the molecular formula C₃₂H₃₇NO₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7618O47BQM, chemically known as 5,12-naphthacenedione, 7,8,9,10-tetrahydro-6,8,11-trihydroxy-8-(hydroxyacetyl)-1-methoxy-10-((2,3,6-trideoxy-3-(2-methoxy-4-morpholinyl)-alpha-l-lyxo-hexopyranosyl)oxy)-, (8s-cis)- but more generally known as nemorubicin, which bears U.S. National Institutes of Health Compound Identifier 65907. The European Medicines Agency schedules Nemorubicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09192MIG. The term NEMORUBICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). NEMORUBICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1OC(C(O)C(N2CC(OCC2)OC)C1)C)C1CC(O)(CC2C1C(O)C1C(C2O)C(=O)C2C(C1=O)C(OC)CCC2)C(=O)CO.</chem></p>	<p>nemorubicin; неморубицин; némorubicine; nemorubicin; νεμορουβικίνη; nemorubicin; nemorubicina; nemorubicyna; nemorubicina; nemorubicina; 奈莫柔比星; (1s;3s)-3-glycoloyl-1;2;3;4;6;11-hexahydro-3;5;12-trihydroxy-10-methoxy-6;11-dioxo-1-naphthacenyl 2;3;6-trideoxy-3-((s)-2-methoxymorpholino)-alpha-l-lyxo-hexopyranoside; 5;12-naphthacenedione; 7;8;9;10-tetrahydro-6;8;11-trihydroxy-8-(2-hydroxyacetyl)-1-methoxy-10-((2;3;6-trideoxy-3-((2s)-2-methoxy-4-morpholinyl)-alpha-l-lyxo-hexopyranosyl)oxy)-; (8s;10s)-</p>
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UNSPSC Codeset

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51281904	Olivomycin	<p>This classification denotes a dna minor groove binding agent and antineoplastic antibiotic with the molecular formula C₅₈H₈₄O₂₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44003517D1, chemically known as olivomycin d, 3(b)-o-(2,6-dideoxy-3-c-methyl-4-o-(2-methyl-1-oxopropyl)-alpha-l-arabino-hexopyranosyl)- but more generally known as olivomycin, which bears U.S. National Institutes of Health Compound Identifier 122806. The European Medicines Agency schedules Olivomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03507MIG. The term OLIVOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). OLIVOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC(OC2CC(OC3C(CC4C(C3=O)C(O)C3C(C4)CC(OC4OC(C(OC(=O)C)C(OC5OC(C(OC)C(O)C5)C)C4)C)CC3O)C(OC)C(=O)C(O)C(O)C)OC(C2O)C)OC(C1O)C)C1OC(C(OC(=O)C(C)C)C(O)(C1)C)C.</chem></p>	<p>olivomycin; ολιβομυκίνη; olivomysiini; olivomicina; olivomycin; оливомицин; and 橄榄霉素</p>
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UNSPSC Codeset

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51281905	Plicamycin	<p>This classification denotes an antineoplastic antibiotic and dna minor groove binding agent and bone resorption inhibitor with the molecular formula C₅₂H₇₆O₂₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NIJ123W41V, chemically known as 1(2h)-anthracenone, 6-((2,6-dideoxy-3-o-(2,6-dideoxy-beta-d-arabino-hexopyranosyl)-beta-d-arabino-h)-2-((o-2,6-dideoxy-3-c-methyl-beta-d-ribohexopyranosyl-(1,4)-o-2,6-dideoxy-alpha-d-lyxo-hexopyranosyl-(1-3)-2,6-dideoxy-beta-d-arabino-hexopyranosyl)oxy)-3-(3,4-dihydroxy-1-methoxy-2-oxopentyl)-3,4-dihydro-8,9-dihydroxy-7-methyl-, (2s-alpha,3beta(1r*,3r*4s*)))- but more generally known as plicamycin, which bears U.S. National Institutes of Health Compound Identifier 29051. The European Medicines Agency schedules Plicamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09959MIG. The term PLICAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules plicamycin in its Anatomical Therapeutic Chemical (ATC) Classification. PLICAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(OC2C(CC3C(C2=O)C(O)C2C(C3)CC(OC3OC(C(O)C(OC4OC(C(O)C(O)C4)C)C3)C)C(C2O)C)C(OC)C(=O)C(O)C(O)C)OC(C1O)C)C1OC(C(O)C(OC2OC(C(O)C(O)(C2)C)C)C1)C.</p>	<p>plicamycin; πλικαμυκίνη; plikamysiini; plicamicina; plicamycin; пликамицин; and 普卡霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51281906	Puromycin	<p>This classification denotes a protein synthesis inhibitor and miscellaneous antineoplastic antibiotic with the molecular formula C₂₂H₂₉N₇O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4A6ZS6Q2CL, chemically known as 3123l, dihydrochloride but more generally known as puromycin, which bears U.S. National Institutes of Health Compound Identifier 4984. The European Medicines Agency schedules Puromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10161MIG. The term PUROMYCIN is an International Non-Proprietary Name. PUROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(NC(=O)C(N)CC2CCC(OC)CC2)C(O)C1N1C2NCNC(N(C)C)C2NC1)CO.</p>	<p>puromycin; πουρομικίνη; puromysiini; puromicina; puromycin; пурамицин; and 嘌呤霉素</p>
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UNSPSC Codeset

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1/27/2014

51281907	Rufocromomycin or streptonigrin	<p>This classification denotes an antineoplastic antibiotic with the molecular structure C₂₅H₂₂N₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 261Q3JB310 chemically known as 2-pyridinecarboxylic acid, 5-amino-6-(7-amino-5,8-dihydro-6-methoxy-5,8-dioxo-2-quinolinyl)-4-(2-hydroxy-3,4-dimethoxyphenyl)-3-methyl-, but more commonly known as rufocromomycin, which bears U.S. National Institutes of Health Compound Identifier 5323583. The European Medicines Agency schedules Rufocromomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10405MIG. The term RUFOCROMOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.). SMILES: <chem>O(C1=C(OC)C=CC(=C2\C(C([NH]C(C2N)C2NC3C(CC2)C(=O)C(=C(N)C3=O)OC)C(=O)O)C)\C1=O)C.</chem></p>	<p>rufocromomycin; ρουφοκρωμομικίνη; rufokromomysiini; rufocromomicina; rufocromomycin; руфокромомицин; and 链黑霉素</p>
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UNSPSC Codeset

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1/27/2014

51281908	Streptozocin	<p>This classification denotes a nitrosoarea compound and antineoplastic antibiotic with the molecular formula C₈H₁₅N₃O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5W494URQ81, chemically known as streptozotocin, pure but more generally known as streptozocin, which bears U.S. National Institutes of Health Compound Identifier 5299. The European Medicines Agency schedules Streptozocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10658MIG. The term STREPTOZOCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules streptozocin in its Anatomical Therapeutic Chemical (ATC) Classification. STREPTOZOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(O)C(O)CO)C(NC(=O)N(N=O)C)C=O</chem>.</p>	<p>streptozocin; στρεπτοζοκίνη; streptotsokiini; streptozocina; streptozocin; стрептозоцин; and 链佐星</p>
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UNSPSC Codeset

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1/27/2014

51281909	Antramycin or anthramycin	<p>This classification denotes a miscellaneous antineoplastic antibiotic and dna minor groove binding agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0WZD9Y66WN. The European Medicines Agency schedules Antramycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05531MIG. Anthramycin generally arises in the molecular formula C16H17N3O4. The term ANTHRAMYCIN is an International Non-Proprietary Name or INN. SMILES: <chem>CC1=C(C2=C(C=C1)C(=O)N3C=C(CC3CN2)C=CC(=O)N)O</chem>.</p>	<p>antramycin, αντραμυκίνη, antramysiini, antramicina, antramycin, антрамицин, and 安曲霉素.</p>
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Class	51282000	Actinomycines and bacitracins and chloramphenicols and cyclic peptide antibacterials and glycylicyclines
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51282001	Dactinomycin	<p>This classification denotes an actinomycin antibiotic with the molecular formula C₆₂H₈₆N₁₂O₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1CC1JFE158, chemically known as 4,6-dimethyl-3-oxo-3h-phenoxazine-1,9-dicarboxamide but more generally known as dactinomycin, which bears U.S. National Institutes of Health Compound Identifier 2019. The European Medicines Agency schedules Dactinomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13528MIG. The term DACTINOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules dactinomycin in its Anatomical Therapeutic Chemical (ATC) Classification. DACTINOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N2C(CCC2)C(=O)N(CC(=O)N(C(C(C)C)C(=O)OC(C(NC(=O)C2C3NC4C(C(=O)NC5C(=O)NC(C(=O)N6C(CCC6)C(=O)N(CC(=O)N(C(C(C)C)C(=O)OC5C)C)C(C)C)CCC(C4OC3C(C(=O)C2N)C)C)C(=O)NC1C(C)C)C)C)C</chem></p>	<p>dactinomycin; δακτινομυκίνη; daktinomysiini; dactinomicina; dactinomycin; дактиномицин; and 放线菌素D</p>
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UNSPSC Codeset

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1/27/2014

51282002	Bacitracin	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 58H6RWO52I. The European Medicines Agency schedules Bacitracin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00652MIG. Bacitracin generally arises in the molecular formula C₆₆H₁₀₃N₁₇O₁₆S. The term BACITRACIN is an International Non-Proprietary Name or INN. BACITRACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCC(C)C1C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)N1)CCCN)CCCCNC(=O)C(C(C)CC)NC(=O)C(CCC(=O)O)NC(=O)C(CC(C)C)NC(=O)C2CSC(=N2)C(C(C)CC)N)CC(=O)N)CC(=O)O)CC3=CN=CN3)CC4=CC=CC=C4.</chem></p>	<p>bacitracin; βακίτρακίνη; basitraciini; bacitracina; bacitracin; бацитрацин; and 杆菌肽</p>
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UNSPSC Codeset

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1/27/2014

51282003	Tigecycline	<p>This classification denotes an antibiotic with the molecular formula C₂₉H₃₉N₅O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70JE2N95KR, chemically known as 2-naphthacenecarboxamide, 4,7-bis(dimethylamino)-9-(((1,1-dimethylethyl)amino)acetyl)amino)-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo-, (4s,4as,5ar,12as)- but more generally known as tigecycline, which bears U.S. National Institutes of Health Compound Identifier 5282044. The European Medicines Agency schedules Tigecycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16467MIG. The term TIGECYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3, 2002, List 48). The World Health Organization schedules tigecycline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC12C(CC3C(=C(O)C4C(C3)C(N(C)C)CC(NC(=O)CNC(C)(C)C)C4O)C1=O)C(N(C)C)C(=O)C(=C(\O)N)\C2=O.</chem></p>	<p>tigecycline; τιγεκυκλίνη; tigesykliini; tigeclina; tigecyclin; and тигециклин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282004	Chloramphenicol or chloramphenicolum	<p>This classification denotes a protein synthesis inhibitor and antibiotic with the molecular formula C₁₁H₁₂Cl₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 66974FR9Q1, chemically known as dl-threo-2,2-dichloro-n-(beta-hydroxy-alpha-hydroxymethyl-4-nitrophenethyl)acetamide but more generally known as chloramphenicol, which bears U.S. National Institutes of Health Compound Identifier 298. The European Medicines Agency schedules Chloramphenicol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06173MIG. The term CHLORAMPHENICOL is an International Non-Proprietary Name. The World Health Organization schedules chloramphenicol in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORAMPHENICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC(=CC=C1C(C(CO)NC(=O)C(CL)CL)O)[N+](=O)[O-].</p>	<p>chloramphenicol; χλωραμφαινικολη; kloramfenikoli; cloramfenicolo; chloramphenicol; and хлорамфеникол</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282005	Tyrothricin	<p>This classification denotes A polypeptide antibiotic mixture obtained from Bacillus brevis. It consists of a mixture of three tyrocidines (60%) and several gramicidins (20%), with the molecular formula C₆₅H₈₅N₁₁O₁₃, chemically known as 3-[(3R,6S,9S,12S,15S,17S,20S,22R,25S,28S)-20-(2-amino-2-oxoethyl)-9-(3-aminopropyl)-3,22,25-tribenzyl-15-[(4-hydroxyphenyl)methyl]-6-(2-methylpropyl)-2,5,8,11, 14,18,21,24,27-nonaoxo-12-propan-2-yl-1,4,7,10,13,16,19,23,26-nonazabicyclo[26.3.0]hentriacontan-17-yl]propanoic acid, but more generally known as tyrothricin. The term TYROTHRICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, 1955, 9, 185-194, List 1..)</p> <p>TYROTHRICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)CC1C(=O)NC(C(=O)N2CCCC2C(=O)NC(C(=O)NC(C(=O)C(NC(=O)C(NC(C(=O)NC(C(=O)NC(C(=O)N1)CCCN)C(C)C)CC3=CC=C(C=C3)O)CCC(=O)O)CC(=O)N)CC4=CC=CC=C4)C5=CC=CC=C5)CC6=CC=CC=C6.</chem></p>	
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51282101	Clavulanic acid	<p>This classification denotes a beta-lactam antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 23521W1S24. The European Medicines Agency schedules Clavulanic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06642MIG. Clavulanic acid generally arises in the molecular formula C₈H₉NO₅. The term CLAVULANIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) SMILES: O1C2N(C(C\1=C\CO)C(=O)O)C(=O)C2</p>	<p>clavulanic acid; κλαβουλανινοβα κισελινα; acide clavulanique; clavulaninsäure; κλαβουλανικό οξύ; klavulánsav; acido clavulanico; kwas klawulanowy; ácido clavulánico; ácido clavulánico; 克拉维酸</p>
51282102	Amantocillin	<p>This classification denotes a penicillin antibiotic with the molecular structure C₁₉H₂₇N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, GV5ZHU20H9 chemically known as 6-(3-amino-1-adamantanecarboxamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, but more commonly known as amantocillin, which bears U.S. National Institutes of Health Compound Identifier 168908. The European Medicines Agency schedules Amantocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05391MIG. The term AMANTOCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.). SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C12CC3(N)CC(C1)CC(C2)C3.</p>	<p>amantocillin; αμαντοκιλλίνη; amantosillini; amantocillina; amantocillin; амантоцилин; and 金刚西林</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282103	Azidocillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₁₇N₅O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R8XDP7L3SL, chemically known as 6-(2-azido-2-phenylacetamido)-3,3-dimethyl-7-oxo-4-thia-4-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as azidocillin, which bears U.S. National Institutes of Health Compound Identifier 71886. Azidocillin most often comes in base, natrium, and sodium forms. The European Medicines Agency schedules Azidocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05655MIG. The term AZIDOCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules azidocillin in its Anatomical Therapeutic Chemical (ATC) Classification. AZIDOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(N=[N]=N)C1CCCCC1.</p>	<p>azidocillin; αζιδοκυλλίνη; atsidosilliini; azidocillina; azidocillin; азидоцилин; and 阿度西林</p>
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51282104	Carumonam	<p>This classification denotes a beta-lactam antibiotic with the molecular structure C₁₂H₁₄N₆O₁₀S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 486890PI06 chemically known as acetic acid, (((2-(((aminocarbonyl)oxy)methyl)-4-oxo-1-sulfo-3-azetidiny)amino)-1-(2-amino-4-thiazolyl)-2-oxoethylidene)amino)oxy)-, (2s-(2.alpha.,3.alpha.(z))), but more commonly known as carumonam, which bears U.S. National Institutes of Health Compound Identifier 9576417. The European Medicines Agency schedules Carumonam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06152MIG. The term CARUMONAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.). SMILES: <chem>C1=C(N=C(S1)N)C(=NOCC(=O)O)C(=O)NC2C(N(C2=O)S(=O)(=O)O)COC(=O)N.</chem></p>	<p>carumonam; καρουμονάμη; karumonaami; carumonam; carumonam; карумонам; and 卡芦莫南</p>
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UNSPSC Codeset

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1/27/2014

51282105	Latamoxef or moxalactam	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₂₀H₂₀N₆O₉S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VUF6C936Z3, chemically known as 7-((carboxy(4-hydroxyphenyl)acetyl)amino)-7-methoxy-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-5-oxa-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid (6r-(6alpha,7alpha,7(s*))) - but more generally known as latamoxef, which bears U.S. National Institutes of Health Compound Identifier 47499. The European Medicines Agency schedules Latamoxef in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08408MIG. The term LATAMOXEF is an International Non-Proprietary Name. The World Health Organization schedules latamoxef in its Anatomical Therapeutic Chemical (ATC) Classification. LATAMOXEF is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC1=C(N2C(OC1)C(OC)(NC(=O)C(C1CCC(O)CC1)C(=O)O)C2=O)C(=O)O)C1N(NNN1)C.</p>	<p>latamoxef; λαταμοξέφη; latamoksefi; latamoxef; latamoxef; λαταμοκσεφ; and 拉氧头孢</p>
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UNSPSC Codeset

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51282106	Clometocillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₇H₁₈Cl₂N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y18LL014GF, chemically known as (3,4-dichloro-alpha-methoxybenzyl)penicillin but more generally known as clometocillin, which bears U.S. National Institutes of Health Compound Identifier 71807. The European Medicines Agency schedules Clometocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06721MIG. The term CLOMETOCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules clometocillin in its Anatomical Therapeutic Chemical (ATC) Classification. CLOMETOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(C(OC)C(=O)NC2C3SC(C(N3C2=O)C(=O)O)(C)C)CCC1CL.</p>	<p>clometocillin; κλομετοκιλλίνη; klometosilliini; clometocillina; clometocillin; κλομετοцилин; and 氯甲西林</p>
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UNSPSC Codeset

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51282107	Epicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₂₁N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3LU1L73C8Y, chemically known as 6-(d-2-amino-2-(1,4-cyclohexadien-1-yl)acetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as epicillin, which bears U.S. National Institutes of Health Compound Identifier 71392. The European Medicines Agency schedules Epicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06563MIG. The term EPICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules epicillin in its Anatomical Therapeutic Chemical (ATC) Classification. EPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(N)C1=CCC=CC1.</p>	<p>epicillin; επικικιλίνη; episilliini; epicillina; epicillin; епицилин; and 依匹西林</p>
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UNSPSC Codeset

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51282108	Faropenem	<p>This classification denotes a beta-lactam antibiotic with the molecular structure C₁₂H₁₅NO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, F52Y83BGH3 chemically known as 4-thia-1-azabicyclo(3.2.0)hept-2-ene-2-carboxylic acid, 6-((1r)-1-hydroxyethyl)-7-oxo-3-((2r)-tetrahydro-2-furanyl)-, (5r,6s), but more commonly known as faropenem, which bears U.S. National Institutes of Health Compound Identifier 3333. The European Medicines Agency schedules Faropenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07512MIG. The term FAROPENEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.). SMILES: <chem>CLC1C(C2C(=C(NC(=C2C(=O)OC)C)C)C(=O)OCC)CCCC1CL</chem>.</p>	<p>faropenem; φαροπενέμη; faropenemi; faropenem; faropenem; φαρopenem; and 法罗培南</p>
51282109	Faropenem sodium	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₂H₁₄NO₅S.NA, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7O46G914RQ. The European Medicines Agency schedules faropenem sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16432MIG. The term faropenem sodium is a U.S. FDA designation. SMILES: <chem>CC(C1C2N(C1=O)C(=C(S2)C3CCCO3)C(=O)[O-])O.[NA+]</chem>.</p>	<p>faropenem; φαροπενέμη; faropenemi; faropenem; faropenem; φαρopenem; and 法罗培南</p>

UNSPSC Codeset

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1/27/2014

51282110	Floxacillin or flucloxacillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₁₇ClFN₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43B2M34G2V, chemically known as 6-(3-(2-chloro-6-fluorophenyl)-5-methyl-4-isoxazolecarboxamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as floxacillin, which bears U.S. National Institutes of Health Compound Identifier 21319. The European Medicines Agency schedules Floxacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07673MIG. The term FLUCLOXACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules floxacillin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(C2NOC(C2C(=O)NC2C3SC(C(N3C2=O)C(=O)O)(C)C)C(F)CCC1.</chem></p>	<p>flucloxacillin; φλουκλοξακιλλίνη; flukloksasilliini; flucloxacillina; flucloxacillin; флуклоксацилин; and 氟氯西林</p>
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UNSPSC Codeset

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1/27/2014

51282111	Penamecillin	<p>This classification denotes a benzylpenicillin acetoxymethyl ester and penicillin g analog with the molecular formula C₁₉H₂₂N₂O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0P1YE5581, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-((phenylacetyl)amino)-(2s-(2alpha,5alpha,6beta))-, (acetyloxy)methyl ester but more generally known as penamecillin, which bears U.S. National Institutes of Health Compound Identifier 13795. The European Medicines Agency schedules Penamecillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09659MIG. The World Health Organization schedules penamecillin in its Anatomical Therapeutic Chemical (ATC) Classification. PENAMECILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C)C(=O)OCOC(=O)C)C(=O)C2NC(=O)CC1CCCCC1.</p>	<p>penamecillin; πεναμεκιλλίνη; penamesilliini; penamecillina; penamecillin; пенамецилин; and 培那西林</p>
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UNSPSC Codeset

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1/27/2014

51282112	Isopropicillin	<p>This classification denotes a penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05T9139TJW. The European Medicines Agency schedules Isopropicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08333MIG. Isopropicillin generally arises in the molecular formula C₁₈H₂₂N₂O₅S. The term ISOPROPICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) ISOPROPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(OC1CCCCC1)(C)C.</p>	<p>isopropicillin; ισοπροπικιλίνη; isopropisilliini; isopropicillina; isopropicillin; ισοπροπιцилин; and 异丙西林</p>
51282113	Propicillin	<p>This classification denotes a penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8X1R260V33. The European Medicines Agency schedules Propicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10106MIG. Propicillin generally arises in the molecular formula C₁₈H₂₂N₂O₅S. The term PROPICILLIN is an International Non-Proprietary Name or INN. PROPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(OC1CCCCC1)CC.</p>	<p>propicillin; προπικιλίνη; propisilliini; propicillina; propicillin; пропицилин; and 丙匹西林</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282114	Metampicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₇H₁₉N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G0H6U7VSTK, chemically known as 3,3-dimethyl-6-(2-(methyleamino)-2-phenylacetamidol-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as metampicillin, which bears U.S. National Institutes of Health Compound Identifier 4084. The European Medicines Agency schedules Metampicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08811MIG. The term METAMPICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules metampicillin in its Anatomical Therapeutic Chemical (ATC) Classification. METAMPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(N=C)C1CCCCC1</chem>.</p>	<p>metampicillin; μεταμπικιλίνη; metampisilliini; metampicillina; metampicillin; метампицилин; and 美坦西林</p>
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UNSPSC Codeset

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1/27/2014

51282115	Oximonam	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₂H₁₅N₅O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 482M43SL0K, chemically known as acetic acid, ((3-(((2-amino-4-thiazolyl)(methoxyimino)acetyl)amino)-2-methyl-4-oxo-1-azetidinyloxy)-, (2s-(2alpha,3beta(z))) but more generally known as oximonam, which bears U.S. National Institutes of Health Compound Identifier 9571070. The European Medicines Agency schedules Oximonam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09531MIG. The term OXIMONAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). OXIMONAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1C(C(=O)N1OCC(=O)O)NC(=O)C(=NOC)C2=CSC(=N2)N</chem></p>	<p>oximonam; оксимонам; oximonam; oximonam; οξιμονάμη; oximonám; oximonam; oksymonam; oximonam; oximonam; 脞莫南</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282116	Pivampicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₂H₂₉N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0HLM346LL7, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((aminophenylacetyl)amino)-3,3-dimethyl-7-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as pivampicillin, which bears U.S. National Institutes of Health Compound Identifier 33478. The European Medicines Agency schedules Pivampicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09949MIG. The term PIVAMPICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules pivampicillin in its Anatomical Therapeutic Chemical (ATC) Classification. PIVAMPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)OCOC(=O)C(C)(C)C)C(=O)C2NC(=O)C(N)C1CCCCC1.</p>	<p>pivampicillin; πιβαμπικιλίνη; pivampisilliini; pivampicillina; pivampicillin; пивампицилин; and 匹氨西林</p>
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UNSPSC Codeset

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1/27/2014

51282117	Sulbenicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₁₈N₂O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q2VYF0562D, chemically known as 3,3-dimethyl-7-oxo-6-(2-phenyl-2-sulfoacetamido)-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as sulbenicillin, which bears U.S. National Institutes of Health Compound Identifier 39031. The European Medicines Agency schedules Sulbenicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15423MIG. The term SULBENICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules sulbenicillin in its Anatomical Therapeutic Chemical (ATC) Classification. SULBENICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(S(=O)(=O)O)C1CCCCC1.</chem></p>	<p>sulbenicillin; σουλβενικιλίνη; sulbenisilliini; sulbenicillina; sulbenicillin; сулбеницилин; and 磺苄西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282118	Ciclacillin or gloximonam	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₅H₂₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 72ZJ154X86, chemically known as 6-(1-aminocyclohexanecarboxamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as ciclacillin, which bears U.S. National Institutes of Health Compound Identifier 19003. The European Medicines Agency schedules Ciclacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06232MIG. The term CICLACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). CICLACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1([C@@H](N2[C@H](S1)[C@@H](C2=O)N)C(=O)C3(CCCCC3)N)C(=O)O)C.</chem></p>	<p>ciclacillin, κικλακιλλίνη, siklasillini, ciclacillina, ciclacillin, циклацилин, and 环己西林.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282119	Hetacillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₂₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TN4JSC48CV, chemically known as 6-(2,2-dimethyl-5-oxo-4-phenyl-1-imidazolidinyl)penicillansaeure but more generally known as hetacillin, which bears U.S. National Institutes of Health Compound Identifier 3596. The European Medicines Agency schedules Hetacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08020MIG. The term HETACILLIN is an International Non-Proprietary Name. The World Health Organization schedules hetacillin in its Anatomical Therapeutic Chemical (ATC) Classification. HETACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2N1C(NC(C1=O)C1CCCCC1)(C)C</chem></p>	<p>hetacillin, ητακιλλίνη, hetasilliini, etacillina, hetacillin, хетацилин, and 海他西林.</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51282201	Cefotetan	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₇H₁₇N₇O₈S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 48SPP0PA9Q, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((4-(2-amino-1-carboxy-2-oxoethylidene)-1,3-dithietan-2-yl)carbonyl)amino)-7-methoxy-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-(6alpha,7alpha))- but more generally known as cefotetan, which bears U.S. National Institutes of Health Compound Identifier 50614. The European Medicines Agency schedules Cefotetan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07406MIG. The term CEFOTETAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules cefotetan in its Anatomical Therapeutic Chemical (ATC) Classification. CEFOTETAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2(OC)NC(=O)C2S/C(=C(/C(=O)N)C(=O)O)S2)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</p>	<p>cefotetan; κεφοτετάνη; kefotetaani; cefotetan; cefotetan; цефотетан; and 头孢替坦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282202	Cefoxitin	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₇N₃O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6OEV9DX57Y, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-(((aminocarbonyl)oxy)methyl)-7-methoxy-8-oxo-7-((2-thienylacetyl)amino)-, (6r-cis)- but more generally known as cefoxitin, which bears U.S. National Institutes of Health Compound Identifier 37194. The European Medicines Agency schedules Cefoxitin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07409MIG. The term CEFOXITIN is an International Non-Proprietary Name. The World Health Organization schedules cefoxitin in its Anatomical Therapeutic Chemical (ATC) Classification. CEFOXITIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2(OC)NC(=O)CC2SCCC2)C(=C1COC(=O)N)C(=O)O.</p>	<p>cefoxitin; κεφοξιτίνη; kefoksitiini; cefoxitina; cefoxitin; цефокситин; and 头孢西丁</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282203	Flomoxef	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₅H₁₈F₂N₆O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V9E5U5XF42, chemically known as (-)-(6r,7r)-7-(2-((difluoromethyl)thio)acetamido)-3-(((1-(2-hydroxyethyl)-1h-tetrazol-5-yl)thio)methyl)-7-methoxy-8-oxo-5-oxa-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid but more generally known as flomoxef, which bears U.S. National Institutes of Health Compound Identifier 65864. The European Medicines Agency schedules Flomoxef in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07646MIG. The term FLOMOXEF is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). FLOMOXEF is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC1=C(N2C(OC1)C(OC)(NC(=O)CSC(F)F)C2=O)C(=O)O)C1N(NNN1)CCO.</p>	<p>flomoxef; φλομοξέφη; flomoksefi; flomossefo; flomoxef; φλομοκσεφ; and 氟氧头孢</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282204	Cefmetazole	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₅H₁₇N₇O₅S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3J962UJT8H, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((cyanomethyl)thio)acetyl)amino)-7-methoxy-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-cis)- but more generally known as cefmetazole, which bears U.S. National Institutes of Health Compound Identifier 42008. The European Medicines Agency schedules Cefmetazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07399MIG. The term CEFMETAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules cefmetazole in its Anatomical Therapeutic Chemical (ATC) Classification. CEFMETAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2(OC)NC(=O)CSCC#N)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</p>	<p>cefmetazole; κεφμεταζόλη; kefmetatsoli; cefmetazolo; cefmetazol; цефметазол; and 头孢美唑</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282301	Azithromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₈H₇₂N₂O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J2KLZ20U1M, chemically known as 11-(4-dimethylamino-3-hydroxy-6-methyl-oxan-2-yl)oxy-2-ethyl-3,4,10-trihydroxy-13-(5-hydroxy-4-methoxy-4,6-dimethyl-oxan-2-yl)oxy-3,5,6,8,10,12,14-heptamethyl-1-oxa-6-azacyclopentadecan-15-one but more generally known as azithromycin, which bears U.S. National Institutes of Health Compound Identifier 55185. Azithromycin most often comes in base and hydrate forms. The European Medicines Agency schedules Azithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05660MIG. The term AZITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules azithromycin in its Anatomical Therapeutic Chemical (ATC) Classification. AZITHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(OC2OC(C(O)C(OC)(C2)C)C)C(C(=O)OC(C(O)(C(O)C(N(CC(CC1(O)C)C)C)C)CC)C)C1OC(CC(N(C)C)C1O)C.</chem></p>	<p>azithromycin; αζιθρομυκίνη; atsitromysiini; azitromicina; azithromycin; азитромицин; and 阿奇霉素</p>
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UNSPSC Codeset

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1/27/2014

51282302	Clarithromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₈H₆₉NO₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H1250JIK0A, chemically known as erythromycin, 6-o-methyl-but more generally known as clarithromycin, which bears U.S. National Institutes of Health Compound Identifier 54688. The European Medicines Agency schedules Clarithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06641MIG. The term CLARITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules clarithromycin in its Anatomical Therapeutic Chemical (ATC) Classification. CLARITHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C(OC2OC(C(O)C(OC)(C2)C)C)C(C(=O)OC(C(O)(C(O)C(C(=O)C(CC1(OC)C)C)C)CC)C)C1OC(CC(N(C)C)C1O)C.</chem></p>	<p>clarithromycin; κλαριθρομυκίνη; klaritromysiini; claritromicina; clarithromycin; κларитромицин; and 克拉霉素</p>
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UNSPSC Codeset

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1/27/2014

51282303	Dirithromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₄₂H₇₈N₂O₁₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1801D76STL, chemically known as erythromycin, 9-deoxy-11-deoxy-9,11-(imino(2-(2-methoxyethoxy)ethylidene)oxy)-, (9s(r))- but more generally known as dirithromycin, which bears U.S. National Institutes of Health Compound Identifier 5464388. The European Medicines Agency schedules Dirithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07232MIG. The term DIRITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules dirithromycin in its Anatomical Therapeutic Chemical (ATC) Classification. DIRITHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(C(NC1COCCOC)C(CC(O)(C(OC1OC(CC(N(C)C)C1O)C)C(C(OC1OC(C(O)C(OC)(C1)C)C)C(C(=O)OC(C2(O)C)CC)C)C)C)C.</chem></p>	<p>dirithromycin; διριθρομυκίνη; diritromysiini; diritromicina; dirithromycin; диритромицин; and 地红霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282304	Erythromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₇H₆₇NO₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 63937KV33D, chemically known as sulfuric acid, monododecyl ester, sodium salt, compd. with erythromycin but more generally known as erythromycin, which bears U.S. National Institutes of Health Compound Identifier 3255. The European Medicines Agency schedules Erythromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06605MIG. The term ERYTHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules erythromycin in its Anatomical Therapeutic Chemical (ATC) Classification. ERYTHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(OC2OC(C(O)C(OC)(C2)C)C)C(C(=O)OC(C(O)C(C(=O)C(CC1(O)C)C)C)CC)C)C1OC(CC(N(C)C)C1O)C.</chem></p>	<p>erythromycin; ερυθρομυκίνη; erytromysiini; eritromicina; erythromycin; and еритромицин</p>
51282305	Erythromycin ethylcarbonate	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₇H₆₇NO₁₃.C₃H₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D2JUE6GD5A. SMILES: <chem>CCC1C(C(C(C(=O)C(CC(C(C(C(C(=O)O)1)C)OC2CC(C(C(O2)C)O)(C)OC)C)OC3C(C(CC(O3)C)N(C)C)OC(=O)OCC)(C)O)C)O(C)O</chem></p>	<p>erythromycin; ερυθρομυκίνη; erytromysiini; eritromicina; erythromycin; and еритромицин</p>

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51282306	Flurithromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₇H₆₆FNO₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56C9DTE69V, chemically known as erythromycin, 8-fluoro- but more generally known as flurithromycin, which bears U.S. National Institutes of Health Compound Identifier 71260. The European Medicines Agency schedules Flurithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07747MIG. The term FLURITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules flurithromycin in its Anatomical Therapeutic Chemical (ATC) Classification. FLURITHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1(CC(O)(C(OC2OC(CC(N(C)C)C2O)C)C(C(OC2OC(C(O)C(OC)(C2)C)C)C(C(=O)OC(C(O)C(O)C(C1=O)C)C)CC)C)C)C</chem></p>	<p>flurithromycin; φλουριθρομυκίνη; fluritromysiini; fluritromicina; flurithromycin; флури트로мицин; and 氟红霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282307	Lexithromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₈H₇₀N₂O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7QKO29734U, chemically known as erythromycin, 9-(o-methyloxime) but more generally known as lexithromycin, which bears U.S. National Institutes of Health Compound Identifier 9570610. The European Medicines Agency schedules Lexithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08499MIG. The term LEXITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). LEXITHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C(OC2OC(C(O)C(OC)(C2)C)C)C(C(=O)OC(C(O)(C(O)C(C(=N\OC)\C(CC1(O)C)C)C)C)CC)C)C1OC(CC(N(C)C)C1O)C.</chem></p>	<p>lexithromycin; λεξιθρομυκίνη; leksitromysiini; lexitromicina; lexithromycin; лекситромицин; and 来红霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282308	Roxithromycin	<p>This classification denotes a macrolide antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21KOF230FA. The European Medicines Agency schedules Roxithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10400MIG. Roxithromycin generally arises in the molecular formula C₄₁H₇₆N₂O₁₅. The term ROXITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) ROXITHROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(OC2OC(C(O)C(OC)(C2)C)C)C(C(=O)OC(C(O)C(C(=N\OCOCOC)/C(CC1(O)C)C)C)CC)C)C1OC(CC(N(C)C)C1O)C.</chem></p>	<p>roxithromycin; ροξιθρομικίνη; roksitromysiini; roxitromicina; roxithromycin; рокситромицин; and 罗红霉素</p>
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Class

Commodity

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Definition

Synonyms

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1/27/2014

51282401	Amdinocillin or mecillinam	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₅H₂₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V10579P3QZ, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-(((hexahydro-1h-azepin-1-yl)methylene)amino)-3,3-dimethyl-7-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, (2s-(2alpha,5alpha,6beta))- but more generally known as amdinocillin, which bears U.S. National Institutes of Health Compound Identifier 36272. Amdinocillin most often comes in mecillinam and pivoxil forms. The European Medicines Agency schedules Amdinocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08675MIG. The term MECILLINAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules amdinocillin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2/N=C/N1C CCCCC1.</p>	<p>mecillinam; μεκιλλινάμη; mesillinaami; mecillinam; mecillinam; мецилинам; and 美西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282402	Pivmecillinam or amdinocillin pivoxil	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₃₃N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WAM1OQ30B, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-(((hexahydro-1h-azepin-1-yl)methylene)amino)-3,3-dimethyl-7-oxo-, (2,2-dimethyl-1-oxopropoxy)methyl ester, (2s-(2alpha,5alpha,6beta))- but more generally known as amdinocillin pivoxil, which bears U.S. National Institutes of Health Compound Identifier 36272. The European Medicines Agency schedules Amdinocillin pivoxil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB36043. The World Health Organization schedules amdinocillin pivoxil in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)OCOC(=O)C(C)(C)C)C(=O)C2/N=C/N1CCCCC1</chem></p>	<p>mecillinam; μεκιλλινάμη; mesillinaami; mecillinam; mecillinam; мецилинам; and 美西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282403	Azlocillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₀H₂₃N₅O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HUM6H389W0, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-((((2-oxo-1-imidazolidinyl)carbonyl)amino)phenylacetyl)amino)-, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as azlocillin, which bears U.S. National Institutes of Health Compound Identifier 37625. Azlocillin most often comes in base and sodium forms. The European Medicines Agency schedules Azlocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05661MIG. The term AZLOCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules azlocillin in its Anatomical Therapeutic Chemical (ATC) Classification. AZLOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)N1CCNC1=O)C1CCCCC1.</p>	<p>azlocillin; αζλοκιλλίνη; atslosilliini; azlocillina; azlocillin; азоцилин; and 阿洛西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282404	Carbenicillin	<p>This classification denotes an extended spectrum penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G42ZU72N5G. The European Medicines Agency schedules Carbenicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06122MIG. Carbenicillin generally arises in the molecular formula C17H18N2O6S. The term CARBENICILLIN is an International Non-Proprietary Name or INN. CARBENICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(C1CCCC1)C(=O)O.</p>	<p>carbenicillin; καρβενικιλίνη; karbenisilliini; carbenicillina; carbenicillin; карбеницилин; and 羧苄西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282405	Carindacillin	<p>This classification denotes an anti-bacterial agent with the molecular formula C₂₆H₂₆N₂O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5V278481KE, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((3-((2,3-dihydro-1h-inden-5-yl)oxy)-1,3-dioxo-2-phenylpropyl)amino)-3,3-dimethyl-7-oxo-, (2s-(2-alpha,5-alpha,6-beta))- but more generally known as carindacillin, which bears U.S. National Institutes of Health Compound Identifier 93184. carindacillin most often comes in base and sodium forms. The European Medicines Agency schedules Carindacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06629MIG. The World Health Organization schedules carindacillin in its Anatomical Therapeutic Chemical (ATC) Classification. CARINDACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(C1CCCCC1)C(=O)OC1CC2CCCC2CC1.</chem></p>	<p>carindacillin; καρινδακιλλίνη; karindasilliini; carindacillina; carindacillin; кариндацилин; and 卡茛西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282406	Fuzlocillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₅H₂₆N₆O₈S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J6UQP7JHOT, chemically known as (2s,5r,6r)-6-((2r)-2-(3-((e)-furfurylideneamino)-2-oxo-1-imidazolidinecarboxamido)-2-(p-hydroxyphenyl)acetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as fuzlocillin, which bears U.S. National Institutes of Health Compound Identifier 9571079. The European Medicines Agency schedules Fuzlocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07855MIG. The term FUZLOCILLIN is an International Non-Proprietary Name. FUZLOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)N1CCN(/N=C/C2OCCC2)C1=O)C1CC(O)CC1.</chem></p>	<p>fuzlocillin; φουζλοκιλλίνη; futslosilliini; fuzlocillina; fuzlocillin; фузлоцилин; and 呋洛西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282407	Mezlocillin	<p>This classification denotes an extended spectrum penicillin antibiotic with the molecular formula C₂₁H₂₅N₅O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OH2O403D1G, chemically known as 1h-indole-3-acetic acid, 1-(4-chlorobenzoyl)-5-methoxy-2-methyl- (9ci) but more generally known as mezlocillin, which bears U.S. National Institutes of Health Compound Identifier 3715. The European Medicines Agency schedules Mezlocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08938MIG. The term MEZLOCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules mezlocillin in its Anatomical Therapeutic Chemical (ATC) Classification. MEZLOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)N2C3C(C(C2C)CC(=O)O)CC(OC)CC3)CC1</chem>.</p>	<p>mezlocillin; μεζλοκιλλίνη; metslosilliini; mezlocillina; mezlocillin; мезлоцилин; and 美洛西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282408	Mezlocillin sodium	<p>This classification denotes an extended spectrum penicillin antibiotic with the molecular formula C₂₁H₂₄N₅O₈S₂.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RX227TP94U, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 3,3-dimethyl-6-((((((3-(methylsulfonyl)-2-oxo-1-imidazolidinyl)carbonyl)amino)carbonyl)amino)phenylacetyl)amino)-7-oxo-, monosodium salt, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as mezlocillin sodium, which bears U.S. National Institutes of Health Compound Identifier 43084. The European Medicines Agency schedules Mezlocillin sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03282MIG. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)N1CCN(S(=O)(=O)C)C1=O)c1cccc1.[Na]</p>	<p>mezlocillin; μεζλοκιλλίνη; metslosilliini; mezlocillina; mezlocillin; мезлоцилин; and 美洛西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282409	Piperacillin	<p>This classification denotes an extended spectrum penicillin antibiotic with the molecular formula C₂₃H₂₇N₅O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 91628532GX, chemically known as 6-(d-(-)-alpha-(4-ethyl-2,3-dioxo-1-piperazinecarboxamido)phenylacetamido)penicillanic acid but more generally known as piperacillin, which bears U.S. National Institutes of Health Compound Identifier 43672. The European Medicines Agency schedules Piperacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09867MIG. The term PIPERACILLIN ANHYDROUS is an International Non-Proprietary Name. The World Health Organization schedules piperacillin in its Anatomical Therapeutic Chemical (ATC) Classification. PIPERACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)N1CCN(C(=O)C1=O)CC)C1CCCC1.</p>	<p>piperacillin; πιπερακιλλίνη; piperasilliini; piperacillina; piperacillin; пиперацилин; and 哌拉西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282410	Temocillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₁₈N₂O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03QB156W6I, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((carboxy-3-thienylacetyl)amino)-6-methoxy-3,3-dimethyl-7-oxo-, (2s-(2alpha,5alpha,6alpha))- but more generally known as temocillin, which bears U.S. National Institutes of Health Compound Identifier 171758. The European Medicines Agency schedules Temocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10886MIG. The term TEMOCILLIN is an International Non-Proprietary Name. The World Health Organization schedules temocillin in its Anatomical Therapeutic Chemical (ATC) Classification. TEMOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2(OC)NC(=O)C(C1CCSC1)C(=O)O.</p>	<p>temocillin; τεμοκιλλίνη; temosilliini; temocillina; temocillin; темоцилин; and 替莫西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282411	Ticarcillin	<p>This classification denotes an extended spectrum penicillin antibiotic with the molecular formula C₁₅H₁₆N₂O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F93UJX4SWT, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((carboxy-3-thienylacetyl)amino)-3,3-dimethyl-7-oxo-, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as ticarcillin, which bears U.S. National Institutes of Health Compound Identifier 36921. The European Medicines Agency schedules Ticarcillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15567MIG. The term TICARCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules ticarcillin in its Anatomical Therapeutic Chemical (ATC) Classification. TICARCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(C1CCSC1)C(=O)O.</p>	<p>ticarcillin; τικαρκιλλίνη; tikarsilliini; ticarcillina; ticarcillin; тикарцилин; and 替卡西林</p>
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Class	51282500	First generation cephalosporins
Commodity	Commodity Title	Definition

Synonyms

UNSPSC Codeset

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51282501	Cefacetrile or cephaetrile	<p>This classification denotes an anti-bacterial agent with the molecular formula C₁₃H₁₃N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FDM21QQ344, chemically known as (6r,7r)-3-acetoxymethyl-7-(2-cyanacetamido)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-2-carbonsaeure but more generally known as cefacetrile, which bears U.S. National Institutes of Health Compound Identifier 91562. Cefacetrile most often comes in base and sodium forms. The European Medicines Agency schedules Cefacetrile in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06162MIG. The World Health Organization schedules cefacetrile in its Anatomical Therapeutic Chemical (ATC) Classification. CEFACETRILE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)OCC1=C(N2C(C(C2=O)NC(=O)CC#N)SC1)C(=O)[O-].[NA+]</chem>.</p>	<p>cefacetrile; κεφακετρίλη; kefasetriili; cefacetrile; cefacetril; цефацетрил; and 头孢乙腈</p>
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51282502	Cefadroxil	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₇N₃O₅·H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 280111G160, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((amino(4-hydroxyphenyl)acetyl)amino)-3-methyl-8-oxo-, (6r-(6-alpha,7-beta(r*))) - but more generally known as cefadroxil, which bears U.S. National Institutes of Health Compound Identifier 2610. Cefadroxil most often comes in base, hydrate, and hemihydrate forms. The European Medicines Agency schedules Cefadroxil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06164MIG. The World Health Organization schedules cefadroxil in its Anatomical Therapeutic Chemical (ATC) Classification. CEFADROXIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(N)C2CCC(O)CC2)C(=C(C1)C)C(=O)O.</p>	<p>cefadroxil; κεφαδροξίλη; kefadroksiili; cefadroxil; cefadroxil; цефадроксил; and 头孢羟氨苄</p>
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UNSPSC Codeset

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51282503	Cefalexin or cephalixin	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OBN7UDS42Y. The European Medicines Agency schedules Cefalexin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06165MIG. Cefalexin generally arises in the molecular formula C₁₆H₁₇N₃O₄S. The term CEFALOXIN is an International Non-Proprietary Name or INN. CEFALOXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(N)C2CCCCC2)C(=C(C1)C)C(=O)O.</chem></p>	<p>cefalexin; κεφαλεξίνη; kefaleksiini; cefalexina; cefalexin; цефалексин; and 头孢氨苄</p>
51282504	Cefaloglycin or cephaloglycin	<p>This classification denotes a cephalosporin antibiotic with the molecular structure C₁₈H₁₉N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, HD2D469W6U chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-carboxylic acid, 3-((acetyloxy)methyl)-7-((aminophenylacetyl)amino)-8-oxo-, (6r-(6.alpha.,7.beta.(r*))), but more commonly known as cefaloglycin, which bears U.S. National Institutes of Health Compound Identifier 19150. The European Medicines Agency schedules Cefaloglycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06166MIG. The term CEFALOGLYCIN is an International Non-Proprietary Name or INN. SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(N)C2CCCCC2)C(=C(C1)COC(=O)C)C(=O)O.</chem></p>	<p>cefaloglycin; κεφαλογλυκίνη; kefaloglysiini; cefaloglicina; cefaloglycin; цефалоглицин; and 头孢来星</p>

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51282505	Cefaloridine or cephaloridine	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₁₇N₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LVZ1VC61HB, chemically known as pyridinium, 1-((2-carboxy-8-oxo-7-((2-thienylacetyl)amino)-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)-, inner salt, (6r-trans)- but more generally known as cefaloridine, which bears U.S. National Institutes of Health Compound Identifier 5773. The European Medicines Agency schedules Cefaloridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06169MIG. The term CEFALORIDINE is an International Non-Proprietary Name. The World Health Organization schedules cefaloridine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1C2N(C(=O)C2NC(=O)CC2SCCC2)C(=C(C1)C[N]1CCCCC1)C(=O)O.</p>	<p>cefaloridine; κεφαλοριδίνη; kefaloridiini; cefaloridina; cefaloridin; and цефалоридин</p>
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51282506	Cefalotin or cephalothin	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₆N₂O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R72LW146E6, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-(hydroxymethyl)-8-oxo-7-(2-(2-thienyl)acetamido)-, acetate (ester) but more generally known as cefalotin, which bears U.S. National Institutes of Health Compound Identifier 6024. The European Medicines Agency schedules Cefalotin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06170MIG. The term CEFALOTIN is an International Non-Proprietary Name. The World Health Organization schedules cefalotin in its Anatomical Therapeutic Chemical (ATC) Classification. CEFALOTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)OCC1=C(N2C(C(C2=O)NC(=O)CC3=C C=CS3)SC1)C(=O)[O-].[NA+]</chem>.</p>	<p>cefalotin; κεφαλοτίνη; kefalotiini; cefalotina; cefalotin; цефалотин; and 头孢噻吩</p>
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UNSPSC Codeset

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51282507	Cefroxadine	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₉N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B908C4MV2R, chemically known as 7-(d-2-amino-2-(1,4-cyclohexadienyl)acetamide)-3-methoxy-3-cephem-4-carboxylic acid but more generally known as cefroxadine, which bears U.S. National Institutes of Health Compound Identifier 40117. The European Medicines Agency schedules Cefroxadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07419MIG. The term CEFROXADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules cefroxadine in its Anatomical Therapeutic Chemical (ATC) Classification. CEFROXADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(N)C2C=CCC=C2)C(=C(OC)C1)C(=O)O.</p>	<p>cefroxadine; κεφροξαδίνη; kefrokadiini; cefroxadina; cefroxadin; цефроксадин; and 头孢沙定</p>
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51282508	Cefatrizine	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₈H₁₈N₆O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8P4W949T8K, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((amino(4-hydroxyphenyl)acetyl)amino)-8-oxo-3-((1h-1,2,3-triazol-4-ylthio)methyl)-, (6r-(6alpha,7beta(r*))) - but more generally known as cefatrizine, which bears U.S. National Institutes of Health Compound Identifier 40073. The European Medicines Agency schedules Cefatrizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07376MIG. The term CEFATRIZINE is an International Non-Proprietary Name. The World Health Organization schedules cefatrizine in its Anatomical Therapeutic Chemical (ATC) Classification. CEFATRIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(N)C2CCC(O)CC2)C(=C(C1)CSC1N[NH]NC1)C(=O)O.</p>	<p>cefatrizine; κεφατριζίνη; kefatriitsiini; cefatrizina; cefatrizin; цефатризин; and 头孢曲秦</p>
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1/27/2014

51282509	Cefazaflur	<p>This classification denotes a cephalosporin antibiotic with the molecular structure C₁₃H₁₃F₃N₆O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 9710692RNT chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-7-(((trifluoromethyl)thio)acetyl)amino)-, (6r-trans)-, but more commonly known as cefazaflur, which bears U.S. National Institutes of Health Compound Identifier 40239. The European Medicines Agency schedules Cefazaflur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07377MIG. The term CEFAZAFLUR is an International Non-Proprietary Name or INN. SMILES: <chem>CN1C(=NN=N1)SCC2=C(N3C(C(C3=O)NC(=O)CSC(F)(F)F)SC2)C(=O)[O-].[NA+]</chem>.</p>	<p>cefazaflur; κεφαζαφλούρη; kefatsafluuri; cefazaflur; cefazaflur; цефазафлур; and 头孢氨氟</p>
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51282510	Cefazedone	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₈H₁₅Cl₂N₅O₅S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Y86X0D799, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((3,5-dichloro-4-oxo-1(4h)-pyridinyl)acetyl)amino)-3-(((5-methyl-1,3,4-thiadiazol-2-yl)thio)methyl)-8-oxo-, (6r-trans)- but more generally known as cefazedone, which bears U.S. National Institutes of Health Compound Identifier 71736. The European Medicines Agency schedules Cefazedone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07378MIG. The term CEFAZEDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules cefazedone in its Anatomical Therapeutic Chemical (ATC) Classification. CEFAZEDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CN(CC(=O)NC2C3SCC(=C(N3C2=O)C(=O)O)CSC2SC(NN2)C)CC(CL)C1=O.</p>	<p>cefazedone; κεφαζεδόνη; kefatsedoni; cefazedone; cefazedon; цефазедон; and 头孢西酮</p>
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51282511	Cefazolin or cefazoline or cephalazolin	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₄H₁₄N₈O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IHS69L0Y4T, chemically known as 7-(1-(1h)-tetrazolylacetamido)-3-(2-(5-methyl-1,3,4-thiadiazolyl)thiomethyl)delta3-cephem-4-carboxylic acid but more generally known as cefazolin, which bears U.S. National Institutes of Health Compound Identifier 33255. The European Medicines Agency schedules Cefazolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07379MIG. The term CEFAZOLIN is an International Non-Proprietary Name. The World Health Organization schedules cefazolin in its Anatomical Therapeutic Chemical (ATC) Classification. CEFAZOLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CN2NNNC2)C(=C(C1)CSC1SC(NN1)C)C(=O)O.</p>	<p>cefazolin; κεφαζολίνη; kefatsoliini; cefazolina; cefazolin; цефазолин; and 头孢唑林</p>
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UNSPSC Codeset

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1/27/2014

51282512	Cefcanel	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₁₈N₄O₅S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2F5V2R6VX8, chemically known as (6r,7r)-7-((r)-mandelamido)-3-(((5-methyl-1,3,4-thiadiazol-2-yl)thio)methyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid but more generally known as cefcanel, which bears U.S. National Institutes of Health Compound Identifier 68666. The European Medicines Agency schedules Cefcanel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07381MIG. The term CEFCANEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). CEFCANEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(O)C2CCCCC2)C(=C(C1)CSC1SC(NN1)C)C(=O)O.</chem></p>	<p>cefcanel; κεφκανέλη; kefkaneeli; cefcanel; cefcanel; цефканел; and 头孢卡奈</p>
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UNSPSC Codeset

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51282513	Ceftezole	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₃H₁₂N₈O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Z86SYP11W, chemically known as (6r,7r)-8-oxo-7-(2-(1h-tetrazol-1-yl)acetamido)-3-((1,3,4-thiadiazol-2-ylthio)methyl)-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid but more generally known as ceftezole, which bears U.S. National Institutes of Health Compound Identifier 65755. The European Medicines Agency schedules Ceftezole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07424MIG. The term CEFTEZOLE is an International Non-Proprietary Name. The World Health Organization schedules ceftezole in its Anatomical Therapeutic Chemical (ATC) Classification. CEFTEZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CN2NNNC2)C(=C(C1)CSC1SCNN1)C(=O)O.</p>	<p>ceftezole; κεφτεζόλη; keftetsoli; ceftezolo; ceftezol; цефтезол; and 头孢替唑</p>
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51282514	Cephalexin	<p>This classification denotes a cephalosporin antibiotic with the molecular structure C₁₆H₁₇N₃O₄S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, OBN7UDS42Y chemically known as (6r,7r)-7-((r)-2-amino-2-phenylacetamido)-3-methyl-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid monohydrate, but more commonly known as cephalexin, which bears U.S. National Institutes of Health Compound Identifier 2666. The European Medicines Agency schedules Cephalexin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06165MIG.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(N)C2CCCC2)C(=C(C1)C)C(=O)O.</chem></p>	<p>cefalexin; цефалексин; céfalexine; cefalexin; κεφαλεξίνη; cefalexin; cefalexina; cefaleksyna; cefalexina; cefalexina; 头孢氨苄</p>
51282516	Cefapirin or cephapirin	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 89B59H32VN. The European Medicines Agency schedules Cefapirin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07375MIG. Cefapirin generally arises in the molecular formula C₁₇H₁₇N₃O₆S₂. The term 'cefapirin' is a Hazardous Substances Data Bank designation. CEFAPIRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)CSC2CCNCC2)C(=C(C1)COC(=O)C)C(=O)O.</chem></p>	<p>cefapirin; κεφαπρίνη; kefapiriini; cefapirina; cefapirin; цефапирин; and 头孢匹林</p>

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51282517	Cephradine	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F1BC02I72W. The European Medicines Agency schedules Cephradine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07417MIG. Cephradine generally arises in the molecular formula C₁₆H₁₉N₃O₄S. The term CEFRADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, no. 10 1972, list 12.) CEFRADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(N)C2=CCC=CC2)C(=C(C1)C)C(=O)O.</p>	<p>cefradine; цефрадин; céfradine; cefradin; κεφραδίνη; cefradin; cefradina; cefradyna; cefradina; cefradina; 头孢拉定</p>
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UNSPSC Codeset

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51282518	Cefmepidium	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₃H₂₅N₆O₈S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XLC35939WJ, chemically known as 4-((((6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-2-carboxy-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)thio)-1-methylpyridinium 72-(z)-(o-(1-carboxy-1-methylethyl)oxime) s-oxide. but more generally known as cefmepidium, which bears U.S. National Institutes of Health Compound Identifier 9589472. The European Medicines Agency schedules Cefmepidium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07398MIG. The term CEFMEPIDIUM is an International Non-Proprietary Name. SMILES: <chem>CC(C)(C(=O)O)ON=C(C1=CSC(=N1)N)C(=O)NC2C3N(C2=O)C(=C(CS3=O)CSC4=CC=[N+](C=C4)C)C(=O)O.</chem></p>	<p>cefmerpidium; κεφμεπίδιο; sefmerpidium; cefmerpidio; cefmerpidium; and цефмепидиев</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51282601	Cefpirome	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S72Q2F09HY. The European Medicines Agency schedules Cefpirome in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07413MIG. Cefpirome generally arises in the molecular formula C₂₂H₂₂N₆O₅S₂. The term CEFPIROME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) CEFPIROME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)C[N]1C2CCCC2CCC1)C(=O)O.</p>	<p>cefpirome; κεφπιρόμη; kefpiromi; cefpiromo; cefpirom; цефпиром; and 头孢匹罗</p>
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UNSPSC Codeset

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1/27/2014

51282602	Cefepime	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₂₄N₆O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 807PW4VQE3, chemically known as 1-(((6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-2-carboxy-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)-1-methylpyrrolidinium hydroxide, inner salt, 7(sup 2)-(z)-(o-methyloxime) but more generally known as cefepime, which bears U.S. National Institutes of Health Compound Identifier 5479537. The European Medicines Agency schedules Cefepime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07390MIG. The term CEFEPIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules cefepime in its Anatomical Therapeutic Chemical (ATC) Classification. CEFEPIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=C(C[N]3(CCCC3)C)C1)C(=O)O)C(=O)C2NC(=O)/C(=N\OC)C1NC(SC1)N.</chem></p>	<p>cefepime; κεφεπίμη; kefepiimi; cefepima; cefepim; цефепим; and 头孢吡肟</p>
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51282603	Cefluprenam	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₀H₂₅FN₈O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 098633Q42P, chemically known as 2-propen-1-aminium, n-(2-amino-2-oxoethyl)-3-(7-(((5-amino-1,2,4-thiadiazol-3-yl)((fluoromethoxy)imino)acetyl)amino)-2-carboxy-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)-n-ethyl-n-methyl-, inner salt, (6r-(3(e),6-alpha,7-beta(z))) - but more generally known as cefluprenam, which bears U.S. National Institutes of Health Compound Identifier 6536774. The European Medicines Agency schedules Cefluprenam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07396MIG. The term CEFLUPRENAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). CEFLUPRENAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N\OCF)C2NC(SN2)N)C(=C(C1)/C=C/C[N](CC)(CC(=O)N)C)C(=O)O.</chem></p>	<p>cefluprenam; κεφλουπρενάμη; kefluprenaami; cefluprenam; cefluprenam; цефлупренам; and 头孢瑞南</p>
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UNSPSC Codeset

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51282604	Cefoselis	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₂₂N₈O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0B50MLU3H1, chemically known as (-)-5-amino-2-(((6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-2-carboxy-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)-1-(2-hydroxyethyl)pyrazolium hydroxide, inner salt, 7,2-(z)-(o-methyloxime). but more generally known as cefoselis, which bears U.S. National Institutes of Health Compound Identifier 9589475. The European Medicines Agency schedules Cefoselis in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07404MIG. The term CEFOSELIS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). CEFOSELIS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N/OC)C2NC(SC2)N)C(=C(C1)C[N]1N(C(N)CC1)CCO)C(=O)O.</p>	<p>cefoselis; κεφοσελίση; kefoselliisi; cefoselis; cefoselis; цефозелис; and 头孢噻利</p>
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UNSPSC Codeset

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1/27/2014

51282605	Cefozopran	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₁₇N₉O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1LG87K28LW, chemically known as imidazo(1,2-b)pyridazinium, 1-((7-(((5-amino-1,2,4-thiadiazol-3-yl)(methoxyimino)acetyl)amino)-2-carboxy-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)-, inner salt, (6r-(6alpha,7beta(z))) - but more generally known as cefozopran, which bears U.S. National Institutes of Health Compound Identifier 9571080. The European Medicines Agency schedules Cefozopran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07410MIG. The term CEFOZOPRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules cefozopran in its Anatomical Therapeutic Chemical (ATC) Classification. CEFOZOPRAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SN2)N)C(=C(C1)CN1C2[N](NCCC2)CC1)C(=O)O.</p>	<p>cefazopran; κεφοζοπράνη; kefotsopraani; cefazoprano; cefazopran; цефозопран; and 头孢唑兰</p>
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UNSPSC Codeset

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51282606	Cefquinome	<p>This classification denotes a cephalosporin antibiotic with the molecular structure C₂₃H₂₄N₆O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, Z74S078CWP chemically known as 1-(((6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-2-carboxy-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)-5,6,7,8-tetrahydroquinolinium hydroxide, inner salt, 72-(z)-(o-methyloxime), but more commonly known as cefquinome, which bears U.S. National Institutes of Health Compound Identifier 9571084. The European Medicines Agency schedules Cefquinome in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07416MIG. The term CEFQUINOME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.).</p> <p>SMILES: <chem>CON=C(C1=CSC(=N1)N)C(=O)NC2C3N(C2=O)C(=C(CS3)C[N+]4=CC=CC5=C4CCCC5)C(=O)[O-]</chem></p>	<p>cefquinome; κεφκινόμη; kefkui nomi; cefchinomo; cefquinom; цефхином; and 头孢喹肟</p>
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UNSPSC Codeset

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1/27/2014

51282607	Cefovecin	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₇H₁₉N₅O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0D1OL46ZIE, chemically known as (7R)-7-[[[(2Z)-2-(2-aminothiazol-4-yl)-2-methoxyiminoacetyl]amino]-8-oxo-3-[(2S)-tetrahydrofuran-2-yl]-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid but more generally known cefovecin, as which bears U.S. National Institutes of Health Compound Identifier 9578573. The term CEFOVECIN is an International Non-Proprietary Name. SMILES: <chem>CON=C(C1=CSC(=N1)N)C(=O)NC2C3N(C2=O)C(=C(CS3)C4CCCO4)C(=O)O</chem>.</p>	<p>cefovecin; цефовецин; céfovécine; cefovecin; κεφοβεκίνη; cefovecin; cefovecina; cefowecyna; cefovecina; cefovecina</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51282701	Teicoplanin	<p>This classification denotes an antibiotic with the molecular formula C₅₈H₄₂CL₂N₇O₁₈(R₁)(R₂)(R₃), a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4U3D3YY81M, more generally known as teicoplanin. The European Medicines Agency schedules teicoplanin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04714MIG. The term TEICOPLANIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23. TEICOPLANIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCC=CCCC(=O)NC1C(C(C(OC1OC2=C3C=C4C=C2OC5=C(C=C(C=C5)C(C6C(=O)NC(C7=CC(=CC(=C7C8=C(C=CC(=C8)C(C(=O)N6)NC(=O)C4NC(=O)C9C1=CC(=CC(=C1)O)OC1=C(C=CC(=C1)C(C(=O)NC(CC1=CC(=C(O3)C=C1)Cl)C(=O)N9)N)O)O)OC1C(C(C(C(O1)CO)O)O)O)C(=O)O)OC1C(C(C(C(O1)CO)O)O)NC(=O)C)Cl)CO)O)O.</chem></p>	<p>teicoplanin; τεικοπλανίνη; teicoplanini; teicoplanina; teicoplanin; теикопланин; and 替考拉宁</p>
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UNSPSC Codeset

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1/27/2014

51282704	Dalbavancin	<p>This classification denotes an antibacterial with the molecular formula C₈₈H₁₀₀Cl₂N₁₀O₂₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 808U19MS5K, chemically known as RISTOMYCIN A AGLYCONE,5,31-DICHLORO-38-DE(METHOXYCARBONYL)-7-DEMETHYL-19-DEOXY-56-O-(2-DEOXY-2-((10-METHYL-1-OXOUNDECYL)AMINO)-.BETA.-D-GLUCOPYRANURONOSYL)-38-(((3-(DIMETHYLAMINO)PROPYL)AMINO)CARBONYL)-42-O-.ALPHA.-D-MANNOPYRANOSYL-N(SUP 15)-METHYL- but more generally known as dalbavancin, which bears U.S. National Institutes of Health Compound Identifier 23724878. The term dalbavancin is an International Non-Proprietary Name or INN SUB26697. SMILES: <chem>CC(C)CCCCCCCC(=O)NC1C(C(C(OC1OC2=C3C=C4C=C2OC5=C(C=C(C=C5)C(C6C(=O)NC(C7=CC(=CC(=C7C8=C(C=CC(=C8)C(C(=O)N6)NC(=O)C4NC(=O)C9C1=CC(=CC(=C1Cl)O)OC1=C(C=CC(=C1)C(C(=O)NC(CC1=CC=C(O3)C=C1)C(=O)N9)NC)O)O)OC1C(C(C(C(O1)CO)O)O)O)C(=O)NCCCN(C)C)O)Cl)C(=O)O</chem></p>	<p>dalbavancin; далбаванцин; dalbavancine; dalbavancin; δαλβαβανκίνη; dalbavancin; dalbavancina; dalbawancyna; dalbavancina; dalbavancina</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282801	Tinidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C₈H₁₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 033KF7V46H, chemically known as 1h-imidazole, 1-(2-(ethylsulfonyl)ethyl)-2-methyl-5-nitro- but more generally known as tinidazole, which bears U.S. National Institutes of Health Compound Identifier 5479. The European Medicines Agency schedules Tinidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11074MIG. The term TINIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules tinidazole in its Anatomical Therapeutic Chemical (ATC) Classification. TINIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(CCN1C(NCC1[N](=O)O)C)CC.</p>	<p>tinidazole; τινιδαζόλη; tinidatsoli; tinidazolo; tinidazol; тинидазол; and 替硝唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282802	Coumamycin	<p>This classification denotes an antibiotic with the molecular structure C₅₅H₅₉N₅O₂₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, PCH9QZ1IHH chemically known as 5-methylpyrrole-2-carboxylic acid, diester with 3,3'-((3-methylpyrrole-2,4-diyl)bis(carbonylimino))bis(4-hydroxy-8-methyl-7-((tetrahydro-3,4-dihydroxy-5-methoxy-6,6-dimethylpyran-2-yl)oxy)coumarin), but more commonly known as coumamycin, which bears U.S. National Institutes of Health Compound Identifier 20494. The European Medicines Agency schedules Coumamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06814MIG. The term COUMAMYCIN is an International Non-Proprietary Name or INN.</p> <p>SMILES: <chem>CC1=CC=C(N1)C(=O)OC2C(C(OC(C2OC)(C)C)OC3=C(C4=C(C=C3)C(=O)C(=C(O4)O)NC(=O)C5=CNC(=C5C)C(=O)NC6=C(OC7=C(C6=O)C=CC(=C7C)OC8C(C(C(C(O8)(C)C)OC)OC(=O)C9=CC=C(N9)C)O)O)C)O.</chem></p>	<p>coumamycin; κουμαμικίνη; kumamysiini; cumamicina; cumamycin; кумамицин; and 库马霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282803	Ornidazole	<p>This classification denotes an amebicide, antitrichomonal agent, and radiation-sensitizing agent with the molecular formula C7H10ClN3O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 62XCK0G93T, chemically known as 1h-imidazole-1-ethanol, alpha-(chloromethyl)-2-methyl-5-nitro- but more generally known as ornidazole, which bears U.S. National Institutes of Health Compound Identifier 28061. The European Medicines Agency schedules Ornidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09464MIG. The World Health Organization schedules ornidazole in its Anatomical Therapeutic Chemical (ATC) Classification. ORNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCC(O)CN1C(NCC1[N](=O)O)C</chem>.</p>	<p>ornidazole; ορνιδαζόλη; ornidatsoli; ornidazolo; ornidazol; орнидазол; and 奥硝唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282804	Secnidazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C7H11N3O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R3459K699K, chemically known as imidazole-1-ethanol, alpha,2-dimethyl-5-nitro- but more generally known as secnidazole, which bears U.S. National Institutes of Health Compound Identifier 71815. The European Medicines Agency schedules Secnidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10467MIG. The term SECNIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules secnidazole in its Anatomical Therapeutic Chemical (ATC) Classification. SECNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CN1C(NCC1[N](=O)O)C)C</chem>.</p>	<p>secnidazole; σεκνιδαζόλη; seknidatsoli; secnidazole; secnidazol; секнидазол; and 塞克硝唑</p>
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UNSPSC Codeset

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1/27/2014

51282805	Propenidazole	<p>This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F0089MB7QE. The European Medicines Agency schedules Propenidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10101MIG. Propenidazole generally arises in the molecular formula C11H13N3O5. The term PROPENIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) PROPENIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC(=O)/C(=C/C1=NC=C(N1C)[N+](=O)[O-])/C(=O)C.</p>	<p>propenidazole; пропенидазол; propénidazole; propenidazol; προπενιδαζόλη; propenidazol; propenidazolo; prepenidazol; propenidazole; propenidazol; 普罗硝唑; propenidazole</p>
51282806	Dimetridazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C5H7N3O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K59P7XNB8X, chemically known as 1,2-dimethyl-5-nitroimidazole but more generally known as dimetridazole, which bears U.S. National Institutes of Health Compound Identifier 3090. The European Medicines Agency schedules Dimetridazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07183MIG. The term DIMETRIDAZOLE is an International Non-Proprietary Name. DIMETRIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O[N](=O)C1N(C(NC1)C)C.</p>	<p>dimetridazole; диметридазол; dimétridazole; dimetridazol; διμετριδαζόλη; dimetridazole; dimetridazolo; dimetrydazol; dimetridazole; dimetridazol; 地美硝唑; 1;2-dimethyl-5-nitroimidazole</p>

UNSPSC Codeset

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1/27/2014

51282807	Telithromycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₄₃H₆₅N₅O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K18H7H19WL, chemically known as erythromycin, 3-de((2,6-dideoxy-3-c-methyl-3-o-methyl-alpha-l-ribo-hexopyranosyl)oxy)-11,12-dideoxy-6-o-methyl-3-oxo-12,11-(oxycarbonyl((4-(4-(3-pyridinyl)-1h-imidazol-1-yl)butyl)imino))- but more generally known as telithromycin, which bears U.S. National Institutes of Health Compound Identifier 3002190. The European Medicines Agency schedules Telithromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12606MIG. The term TELITHROMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules telithromycin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1C2(C(N(C1=O)CCCCN1CC(NC1)C1CCCNC1)C(C(=O)C(CC(OC)(C(OC1OC(CC(N(C)C)C1O)C)C(C(=O)C(C(=O)OC2CC)C)C)C)C)C.</chem></p>	<p>telithromycin; τελιθρομυκίνη; telitromysiini; telitromicina; telithromycin; and телитромицин</p>
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UNSPSC Codeset

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1/27/2014

51282808	Metronidazole	<p>This classification denotes a trichomonacide agent and protein synthesis inhibitor with the molecular formula C₆H₉N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 140QMO216E, chemically known as 1h-imidazole-1-ethanol, 2-methyl-5-nitro- but more generally known as metronidazole, which bears U.S. National Institutes of Health Compound Identifier 4173. The European Medicines Agency schedules Metronidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08922MIG. The term METRONIDAZOLE is an International Non-Proprietary Name. The World Health Organization schedules metronidazole in its Anatomical Therapeutic Chemical (ATC) Classification. METRONIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OCCN1C(NCC1[N](=O)O)C.</p>	<p>metronidazole; μετρονιδαζόλη; metronidatsoli; metronidazolo; metronidazol; метронидазол; and 甲硝唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282809	Nimorazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C9H14N4O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 469ULX0H4G, chemically known as morpholine, 4-(2-(5-nitroimidazol-1-yl)ethyl)- but more generally known as nimorazole, which bears U.S. National Institutes of Health Compound Identifier 23009. The European Medicines Agency schedules Nimorazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09298MIG. The term NIMORAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules nimorazole in its Anatomical Therapeutic Chemical (ATC) Classification. NIMORAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(CCN2C([N](=O)O)CNC2)CC1</chem>.</p>	<p>nimorazole; ниморазол; nimorazole; nimorazol; νιμοραζόλη; nimorazol; nimorazolo; nimorazol; nimorazole; nimorazol; 尼莫唑; 4-(2-(5-nitroimidazol-1-yl)ethyl)morpholine</p>
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Class

51282900	Quinolone antibacterials
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Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282901	Cinoxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₂H₁₀N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LMK22VUH23, chemically known as 1-ethyl-6,7-methylenedioxy-4(1h)-oxocinnoline-3-carboxylic acid but more generally known as cinoxacin, which bears U.S. National Institutes of Health Compound Identifier 2762. The European Medicines Agency schedules Cinoxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06309MIG. The term CINOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules cinoxacin in its Anatomical Therapeutic Chemical (ATC) Classification. CINOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCN1C2=CC3=C(C=C2C(=O)C(=N1)C(=O)O)OCO3</chem></p>	<p>cinoxacin; κινόξακίνη; sinoksakiini; cinoxacina; cinoxacin; циноксацин; and 西诺沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282902	Alatrofloxacin	<p>This classification denotes a quinolone antibiotic and antimicrobial solution with the molecular formula C₂₆H₂₅F₃N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7QVV6I50DT, chemically known as l-alaninamide, l-alanyl-n-(3-(6-carboxy-8-(2,4-difluorophenyl)-3-fluoro-5,8-dihydro-5-oxo-1,8-naphthyridin-2-yl)-3-azabicyclo(3.1.0)hex-6-yl)-, (1alpha,5alpha,6alpha)- but more generally known as alatrofloxacin, which bears U.S. National Institutes of Health Compound Identifier 3086677. Alatrofloxacin most often comes in base and mesylate forms. The European Medicines Agency schedules Alatrofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05293MIG. The term ALATROFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). ALATROFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1C(N2CC3C(C3NC(=O)C(NC(=O)C(N)C)C)C2)NC2N(CC(C(=O)C2C1)C(=O)O)C1C(F)CC(F)CC1.</chem></p>	<p>alatrofloxacin; αλατροφλοξακίνη; alatroflokasiini; alatrofloxacina; alatrofloxacin; алатрофлоксацин; and 阿拉曲沙星</p>
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51282903	Amifloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₆H₁₉FN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5TU5227KYQ, chemically known as 6-fluoro-1,4-dihydro-1-(methylamino)-7-(4-methyl-1-piperazinyl)-4-oxo-3-quinolinecarboxylic acid but more generally known as amifloxacin, which bears U.S. National Institutes of Health Compound Identifier 55492. Amifloxacin most often comes in mesylate and n-oxide forms. The European Medicines Agency schedules Amifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05430MIG. The term AMIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). AMIFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC2)C)CC2N(NC)CC(C(=O)C2C1)C(=O)O.</chem></p>	<p>amifloxacin; αμιφλοξακίνη; amifloksasiini; amifloxacina; amifloxacin; амифлoкcaцин; and 氨氟沙星</p>
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51282904	Balofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₀H₂₄FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q022B63JPM, chemically known as 3-quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-(3-(methylamino)-1-piperidinyl)-4-oxo- but more generally known as balofloxacin, which bears U.S. National Institutes of Health Compound Identifier 65958. Balofloxacin most often comes in base and hydrate forms. The European Medicines Agency schedules Balofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06091MIG. The term BALOFLOXACIN is an International Non-Proprietary Name. BALOFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1C(N2CC(NC)CCC2)C(OC)C2N(C3CC3)CC(C(=O)C2C1)C(=O)O.</p>	<p>balofloxacin; βαλοφλοξακίνη; balofloksasiini; balofloxacina; balofloxacin; балофлоксацин; and 巴洛沙星</p>
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51282905	Besifloxacin	<p>This classification denotes a quinolone antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BFE2NBZ7NX. The European Medicines Agency schedules Besifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33064. Besifloxacin generally arises in the molecular formula C₁₉H₂₁CLFN₃O₃. The term BESIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 3, 2008, list 60.) SMILES: <chem>C1CCN(C[C@@H](C1)N)C2=C(C=C3C(=C2Cl)N(C=C(C3=O)C(=O)O)C4CC4)F</chem></p>	
51282906	Besifloxacin hydrochloride	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₁CLFN₃O₃.CLH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7506A6J57T. The term besifloxacin hydrochloride is a United States Adopted Name designation. SMILES: <chem>C1CCN(C[C@@H](C1)N)C2=C(C=C3C(=C2Cl)N(C=C(C3=O)C(=O)O)C4CC4)F.Cl</chem></p>	

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51282907	Bifloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₂FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78VM28ZA2H, chemically known as 7-(1,4-diazabicyclo(3.2.2)non-4-yl)-1-ethyl-6-fluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic acid but more generally known as bifloxacin, which bears U.S. National Institutes of Health Compound Identifier 166565. The European Medicines Agency schedules Bifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05836MIG. The term BINFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). BINFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1C(N2C3CCN(CC3)CC2)CC2N(CC)CC(C(=O)C2C1)C(=O)O.</chem></p>	<p>bifloxacin; βινφλοξακίνη; binfloksakiini; bifloxacina; bifloxacin; бинфлоксацин; and 宾氟沙星</p>
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51282908	Cadrofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₀F₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1YOQ7J9ACY, chemically known as 128427-55-4 (monohydrochloride, s isomer) but more generally known as cadrofloxacin, which bears U.S. National Institutes of Health Compound Identifier 189912. The term CADROFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). SMILES: <chem>CC1CN(CCN1)C2=C(C=C3C(=C2OC(F)F)N(C=C(C3=O)C(=O)O)C4CC4)F.</chem></p>	<p>cadrofloxacin; καθροφλοξακίνη; kadrofloksasiini; cadrofloxacina; cadrofloxacin; and кадрофлоксацин</p>
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51282909	Ciprofloxacin	<p>This classification denotes a quinolone antibiotic and antitubercular agent with the molecular formula C₁₇H₁₈FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5E8K9I0O4U, chemically known as 86393-32-0 (hydrochloride, monohydrate) but more generally known as ciprofloxacin, which bears U.S. National Institutes of Health Compound Identifier 2764. The European Medicines Agency schedules Ciprofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07470MIG. The term CIPROFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules ciprofloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. CIPROFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCNCC2)CC2N(C3CC3)CC(C(=O)C2C1)C(=O)O</chem>.</p>	<p>ciprofloxacin; κίπροφλοξακίνη; siprofloksasiini; ciprofloxacina; ciprofloxacine; ципрофлоксацин; and 环丙沙星</p>
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51282910	Clinafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₁₇ClFN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8N86XTF9QD, chemically known as 3-quinolinecarboxylic acid, 7-(3-amino-1-pyrrolidinyl)-8-chloro-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-, monohydrochloride, (+)- but more generally known as clinafloxacin, which bears U.S. National Institutes of Health Compound Identifier 60062. The European Medicines Agency schedules Clinafloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06664MIG. The term CLINAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). CLINAFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2N(C3CC3)CC(C(=O)C2CC(F)C1N1CC(N)CC1)C(=O)O.CL.</chem></p>	<p>clinafloxacin; κλιναφλοξακίνη; klinafloksakiini; clinafloxacina; clinafloxacin; клинафлоксацин; and 克林沙星</p>
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51282911	Danofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular structure C₁₉H₂₀FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 24CU1YS91D chemically known as 1-cyclopropyl-6-fluoro-1,4-dihydro-7-((1s,4s)-5-methyl-2,5-diazabicyclo(2.2.1)hept-2-yl)-4-oxo-3-quinolinecarboxylic acid, but more commonly known as danofloxacin, which bears U.S. National Institutes of Health Compound Identifier 71335. The European Medicines Agency schedules Danofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06901MIG. The term DANOFLOXACIN is an International Non-Proprietary Name or INN. SMILES: CN1CC2CC1CN2C3=C(C=C4C(=C3)N(C=C(C4=O)C(=O)O)C5CC5)F.</p>	<p>danofloxacin; δανοφλοξακίνη; danofloksasiini; danofloxacina; danofloxacin; данофлорсацин; and 达氟沙星</p>
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51282912	Dequalinium	<p>This classification denotes a quinolone antibiotic with the molecular formula C₃₀H₄₀N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E7QC7V26B8, chemically known as quinolinium, 1,1-(1,10-decanediyl)bis(4-amino-2-methyl- but more generally known as dequalinium, which bears U.S. National Institutes of Health Compound Identifier 2993. The European Medicines Agency schedules Dequalinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01590MIG. The World Health Organization schedules dequalinium in its Anatomical Therapeutic Chemical (ATC) Classification. DEQUALINIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>[n]1(CCCCCCCC[n]2c3c(c(N)cc2C)ccc3)c2c(c(N)cc1C)ccc2</chem></p>	<p>dequalinium chloride; деквилиниум хлорид; chlorure de déqualinium; dechaliniumchlorid; δεκαλίτιο χλωριούχο; dekvalinium-klorid; dequalinio cloruro; chlorek dekwalinium; cloreto de decalínio; cloruro de decualinio; 地喹氯铵</p>
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51282913	Difloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₁H₁₉F₂N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Z7OO9FNFD, chemically known as 6-fluoro-1-(4-fluorophenyl)-7-(4-methyl-1-piperazinyl)-4-oxo-1,4-dihydro-3-quinolinecarboxylic acid but more generally known as difloxacin, which bears U.S. National Institutes of Health Compound Identifier 56206. The term DIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). DIFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1CCN(CC1)C2=C(C=C3C(=C2)N(C=C(C3=O)C(=O)O)C4=CC=C(C=C4)F)F.</chem></p>	<p>difloxacin; διφλοξακίνη; difloksakiini; difloxacina; difloxacin; дифлоксацин; and 二氟沙星</p>
51282914	Gemifloxacin	<p>This classification denotes a quinolone antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OKR68Y0E4T. The European Medicines Agency schedules Gemifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27752. Gemifloxacin generally arises in the molecular formula C₁₈H₂₀FN₅O₄. The term GEMIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 1, 2000, list 43.) SMILES: <chem>FC1C(N2CC(/C(=N\OC)C2)CN)NC2N(C3CC3)CC(C(=O)C2C1)C(=O)O.</chem></p>	<p>gemifloxacin; γεμιφλοξακίνη; gemifloksasiini; gemifloxacina; gemifloxacin; and гемифлоксацин</p>

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51282915	Ecenofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₁FN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3613ZY362L, chemically known as 1,8-naphthyridine-3-carboxylic acid, 7-((1r,5s,6s)-6-amino-1-methyl-3-azabicyclo(3.2.0)hept-3-yl)-1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-, rel-()- but more generally known as ecenofloxacin, which bears U.S. National Institutes of Health Compound Identifier 178066. The European Medicines Agency schedules Ecenofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06445MIG. The term ECENOFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). SMILES: <chem>FC1C(N2CC3(C(C(N)C3)C2)C)NC2N(C3CC3)C(C(=O)C2C1)C(=O)O.</chem></p>	<p>ecenofloxacin; εκενοφλοξακίνη; esenofloksasiini; ecenofloxacina; ecenofloxacin; and εценофлoкcaцин</p>
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51282916	Enrofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₂FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3DX3XEK1BN, chemically known as 1,4-dihydro-1-cyclopropyl-7-(4-ethyl-1-piperazinyl)-6-fluoro-4-oxo-3-quinolinecarboxylic acid but more generally known as enrofloxacin, which bears U.S. National Institutes of Health Compound Identifier 71188. The European Medicines Agency schedules Enrofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06550MIG. The term ENROFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ENROFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC)CC)CC2N(C3CC3)CC(C(=O)C2C1)C(=O)O.</chem></p>	<p>enrofloxacin; ενροφλοξακίνη; enrofloksasiini; enrofloxacina; enrofloxacin; ентрофлоксацин; and 恩氟沙星</p>
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51282917	Fandofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular structure C₂₀H₁₈F₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, I6406OC637 chemically known as 6-fluoro-1-(5-fluoro-2-pyridyl)-1,4-dihydro-7-(4-methyl-1-piperazinyl)-4-oxo-3-quinolinecarboxylic acid, but more commonly known as fandofloxacin, which bears U.S. National Institutes of Health Compound Identifier 178087. The European Medicines Agency schedules Fandofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07508MIG. The term FANDOFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.). SMILES: FC1C(N2CCN(CC2)C)CC2N(CC(C(=O)C2C1)C(=O)O)C1NCC(F)CC1.</p>	<p>fandofloxacin; φανδοφλοξακίνη; fandofloksasiini; fandofloxacina; fandofloxacin; and фандофлоксацин</p>
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51282918	Fleroxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₁₈F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N804LDH51K, chemically known as 6,8-difluoro-1-(2-fluoroethyl)-1,4-dihydro-7-(4-methylpiperazino)-4-oxo-3-quinolinecarboxylic acid but more generally known as fleroxacin, which bears U.S. National Institutes of Health Compound Identifier 3357. The European Medicines Agency schedules Fleroxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07639MIG. The term FLEROXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules fleroxacin in its Anatomical Therapeutic Chemical (ATC) Classification. FLEROXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC2)C)C(F)CC2C1N(CCF)CC(C2=O)C(=O)O</chem>.</p>	<p>fleroxacin; φλεροξακίνη; fleroksakiini; fleroxacina; fleroxacin; флероксацин; and 氟罗沙星</p>
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51282919	Flumequine	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₄H₁₂FNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UVG8VSP2SJ, chemically known as 6,7-dihydro-9-fluoro-5-methyl-1-oxo-1h,5h-quinolizine-2-carboxylic acid but more generally known as flumequine, which bears U.S. National Institutes of Health Compound Identifier 3374. The European Medicines Agency schedules Flumequine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07696MIG. The term FLUMEQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules flumequine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUMEQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC2CCC(N3C2C(C(=O)C(C3)C(=O)O)C1)C.</chem></p>	<p>flumequine; φλουμεκίνη; flumeqiini; flumequina; flumequin; флумехин; and 氟甲喹</p>
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51282920	Garenoxacin	<p>This classification denotes a quinolone antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V72H9867WB. The European Medicines Agency schedules Garenoxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25475. Garenoxacin generally arises in the molecular formula C₂₃H₂₀F₂N₂O₄. The term GARENOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 17, no. 2, 2003, list 49.) SMILES: FC(F)OC1C2N(C3CC3)CC(C(=O)C2CCC1C1C2C(C(NC2)C)CC1)C(=O)O.</p>	<p>garenoxacin; γαρενοξακίνη; garenoksasiini; garenoxacina; garenoxacin; and гареноксацин</p>
51282921	Gatifloxacin	<p>This classification denotes a quinolone antibiotic with the molecular structure 2C₁₉H₂₂FN₃O₄.3H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, L4618BD7KJ chemically known as (+/-)-1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-(3-methyl-1-piperazinyl)-4-oxo-3-quinolinecarboxylic acid, sesquihydrate, but more commonly known as gatifloxacin, which bears U.S. National Institutes of Health Compound Identifier 5379. The European Medicines Agency schedules Gatifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13952MIG. The term GATIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 10, no. 3, 1996, list 36.). SMILES: FC1C(N2CC(NCC2)C)C(OC)C2N(C3CC3)CC(C(=O)C2C1)C(=O)O.</p>	<p>gatifloxacin; γατιφλοξακίνη; gatifloksasiini; gatifloxacina; gatifloxacin; гатифлоксацин; and 加替沙星</p>

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51282922	Merafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₃F₂N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G6U51T1K77, chemically known as 3-quinolinecarboxylic acid, 1-ethyl-7-(3-((ethylamino)methyl)-1-pyrrolidiny)-6,8-difluoro-1,4-dihydro-4-oxo- but more generally known as merafloxacin, which bears U.S. National Institutes of Health Compound Identifier 121833. The European Medicines Agency schedules Merafloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08767MIG. The term MERAFLXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). MERAFLXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CC(CC2)CNCC)C(F)CC2C1N(CC)CC(C2=O)C(=O)O.</chem></p>	<p>merafloxacin; μεραφλοξακίνη; merafloksakiini; merafloxacin; merafloxacin; метрафлоксацин; and 美拉沙星</p>
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51282923	Grepafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₂FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L1M1U2HC31, chemically known as 3-quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-5-methyl-7-(3-methyl-1-piperazinyl)-4-oxo- but more generally known as grepafloxacin, which bears U.S. National Institutes of Health Compound Identifier 72474. The European Medicines Agency schedules Grepafloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07965MIG. The term GREPAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules grepafloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1C(N2CC(NCC2)C)CC2N(C3CC3)CC(C(=O)C2C1C)C(=O)O.</chem></p>	<p>grepafloxacin; γρεπαφλοχακίνη; grepafloksasiini; grepafloxacina; grepafloxacin; грепафлоксацин; and 格帕沙星</p>
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51282924	Ibafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₅H₁₄FNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 53VPK9R0T5, chemically known as 9-fluoro-6,7-dihydro-5,8-dimethyl-1-oxo-1h,5h-benzo(ij)quinolizine-2-carboxylic acid but more generally known as ibafloxacin, which bears U.S. National Institutes of Health Compound Identifier 71186. The European Medicines Agency schedules Ibafoxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08091MIG. The term IBAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). IBAFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C2CCC(N3C2C(C(=O)C(C3)C(=O)O)C1)C)C</chem>.</p>	<p>ibafloxacin; ιβαφλοξακίνη; ibafloksasiini; ibafloxacina; ibafloxacin; ибафлоксацин; and 依巴沙星</p>
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51282925	Irloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₆H₁₃FN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36SG77D21B, chemically known as 1,4-dihydro-1-ethyl-6-fluoro-4-oxo-7-(1h-pyrrol-1-yl)-3-quinolinecarboxylic acid but more generally known as irloxacin, which bears U.S. National Institutes of Health Compound Identifier 65828. The European Medicines Agency schedules Irloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08296MIG. The term IRLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). IRLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCCC2)CC2N(CC)CC(C(=O)C2C1)C(=O)O</chem>.</p>	<p>irloxacin; ιρλοξακίνη; irloksakiini; irloxacina; irloxacin; ирлоксацин; and 伊洛沙星</p>
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UNSPSC Codeset

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1/27/2014

51282926	Levofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula 2C₁₈H₂₀FN₃O₄.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6GNT3Y5LMF, chemically known as 7h-pyrido(1,2,3-de)-1,4-benzoxazine-6-carboxylic acid, 2,3-dihydro-9-fluoro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-, (s)- but more generally known as levofloxacin, which bears U.S. National Institutes of Health Compound Identifier 149096. The European Medicines Agency schedules Levofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08471MIG. The World Health Organization schedules levofloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CC1COC2=C3N1C=C(C(=O)C3=CC(=C2N4CCN(CC4)C)F)C(=O)O.</p>	<p>levofloxacin; λεύοφλοξακίνη; levofloksasiini; levofloxacina; levofloxacin; левофлоксацин; and 左氧氟沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282927	Lomefloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₁₉F₂N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L6BR2WJD8V, chemically known as 1,4-dihydro-6,8-difluoro-1-ethyl-7-(3-methyl-1-piperazinyl)-4-oxo-3-quinolinecarboxylic acid but more generally known as lomefloxacin, which bears U.S. National Institutes of Health Compound Identifier 3948. The European Medicines Agency schedules Lomefloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08561MIG. The term LOMEFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules lomefloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. LOMEFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1C(N2CC(NCC2)C)C(F)CC2C1N(CC)CC(C2=O)C(=O)O.</chem></p>	<p>lomefloxacin; λομεφλοξακίνη; lomefloksasiini; lomefloxacina; lomefloxacin; ломефлоксацин; and 洛美沙星</p>
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UNSPSC Codeset

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1/27/2014

51282928	Marbofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₁₉FN₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8X09WU898T, chemically known as 9-fluoro-2,3-dihydro-3-methyl-10-(4-methyl-1-piperazinyl)-7-oxo-7h-pyrido(3,2,1-ij)(4,1,2)benzoxadiazine-6-carboxylic acid but more generally known as marbofloxacin, which bears U.S. National Institutes of Health Compound Identifier 60651. The European Medicines Agency schedules Marbofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08648MIG. The term MARBOFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). MARBOFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC2)C)C2OCN(N3C2C(C1)C(=O)C(C3)C(=O)O)C</chem>.</p>	<p>marbofloxacin; μαρβοφλοξακίνη; marboflokasiini; marbofloxacina; marbofloxacin; марбофлоксацин; and 马波沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282929	Pefloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₂₀FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2H52Z9F2Q5, chemically known as 3-quinolinecarboxylic acid, 1-ethyl-6-fluoro-1,4-dihydro-7-(4-methyl-1-piperazinyl)-4-oxo- but more generally known as pefloxacin, which bears U.S. National Institutes of Health Compound Identifier 51081. The European Medicines Agency schedules Pefloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09645MIG. The term PEFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules pefloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. PEFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC2)C)CC2N(CC)CC(C(=O)C2C1)C(=O)O</chem>.</p>	<p>pefloxacin; πεφλοξακίνη; pefloksasiini; pefloxacina; pefloxacin; пeфлoксацин; and 培氟沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282930	Miloxacin	<p>This classification denotes an antibiotic with the molecular formula C₁₂H₉NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VM4W7043SN, chemically known as 5,8-dihydro-5-methoxy-8-oxo-2h-1,3-dioxolo(4,5-g)quinoline-7-carboxylic acid but more generally known as miloxacin, which bears U.S. National Institutes of Health Compound Identifier 37614. The European Medicines Agency schedules Miloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08967MIG. The term MILOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). MILOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(OC1)CC1C(N(OC)CC(C1=O)C(=O)O)C2.</p>	<p>miloxacin; μιλοξακίνη; miloksasiini; miloxacina; miloxacin; милосацин; and 米洛沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282931	Moxifloxacin	<p>This classification denotes a quinolone antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U188XYD42P. The European Medicines Agency schedules Moxifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09086MIG. Moxifloxacin generally arises in the molecular formula C₂₁H₂₄FN₃O₄. The term MOXIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) MOXIFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1C(N2CC3C(NCCC3)C2)C(OC)C2N(C3CC3)CC(C(=O)C2C1)C(=O)O.</p>	<p>moxifloxacin; μοξιφλοξακίνη; moksifloksasiini; moxifloxacina; moxifloxacin; моксифлоксацин; and 莫西沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282932	Norfloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₆H₁₈FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N0F8P22L1P, chemically known as 1,4-dihydro-1-ethyl-6-fluoro-4-oxo-7-(1-piperazinyl)-3-quinolinecarboxylic acid but more generally known as norfloxacin, which bears U.S. National Institutes of Health Compound Identifier 4539. The European Medicines Agency schedules Norfloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09365MIG. The term NORFLOXACIN is an International Non-Proprietary Name. The World Health Organization schedules norfloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. NORFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCNCC2)CC2N(CC)CC(C(=O)C2C1)C(=O)O</chem>.</p>	<p>norfloxacin; νορφλοξακίνη; norflokasiini; norfloxacin; norfloxacin; норфлоксацин; and 诺氟沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282933	Olamufloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₀H₂₃FN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LJG8KL1435, chemically known as 3-quinolinecarboxylic acid, 5-amino-7-(7-amino-5-azaspiro(2,4)hept-5-yl)-1-cyclopropyl-6-fluoro-1,4-dihydro-8-methyl-4-oxo-, (s)- but more generally known as olamufloxacin, which bears U.S. National Institutes of Health Compound Identifier 477670. The European Medicines Agency schedules Olamufloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03495MIG. The term OLAMUFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). SMILES: <chem>FC1C(N2CC3(CC3)C(N)C2)C(C2N(C3CC3)CC(=O)C2C1N)C(=O)O)C.</chem></p>	<p>olamufloxacin; ολαμουφλοξακίνη; olamufloksasiini; olamufloxacina; olamufloxacin; and оламуфлоксацин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282934	Orbifloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₂₀F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 660932TPY6, chemically known as 1-cyclopropyl-7-(cis-3,5-dimethyl-1-piperazinyl)-5,6,8-trifluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic acid but more generally known as orbifloxacin, which bears U.S. National Institutes of Health Compound Identifier 60605. The European Medicines Agency schedules Orbifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09454MIG. The term ORBIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ORBIFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C2N(C3CC3)CC(C(=O)C2C(F)C(F)C1N1C(C(NC(C1)C)C)C(=O)O.</chem></p>	<p>orbifloxacin; ορβιφλοξακίνη; orbifloksasiini; orbifloxacin; orbifloxacin; орбифлоксацин; and 奧比沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282935	Oxolinic acid	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₃H₁₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L0A22B22FT, chemically known as 1,3-dioxolo(4,5-g)quinoline-7-carboxylic acid, 5-ethyl-5,8-dihydro-8-oxo- but more generally known as oxolinic acid, which bears U.S. National Institutes of Health Compound Identifier 4628. The European Medicines Agency schedules Oxolinic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09548MIG. The term OXOLINIC ACID is an International Non-Proprietary Name. The World Health Organization schedules oxolinic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1c2cc3n(CC)cc(c(=O)c3cc2OC1)C(=O)O</chem></p>	<p>oxolinic acid; оксолинова киселина; acide oxolinique; oxolininsäure; οξολινικό οξύ; oxolinsav; acido oxolinico; kwas oksolinowy; ácido oxolínico; ácido oxolínico; 奥索利酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282936	Pazufloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₆H₁₅FN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4CZ1R38NDI, chemically known as 7h-pyrido(1,2,3-de)-1,4-benzoxazine-6-carboxylic acid, 2,3-dihydro-10-(1-aminocyclopropyl)-9-fluoro-3-methyl-7-oxo-, (s)- but more generally known as pazufloxacin, which bears U.S. National Institutes of Health Compound Identifier 65957. The European Medicines Agency schedules Pazufloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09641MIG. The term PAZUFLOXACIN is an International Non-Proprietary Name. The World Health Organization schedules pazufloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. PAZUFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C2(N)CC2)C2OCC(N3C2C(C1)C(=O)C(C3)C(=O)O)C.</chem></p>	<p>pazufloxacin; παζυφλοξακίνη; ratsufloksasiini; pazufloxacina; pazufloxacin; пазуфлоксацин; and 帕珠沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282937	Sitafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₁₈ClF₂N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3GJC60U4Q8, chemically known as 7-((7s)-amino-5-azaspiro(2,4)heptan-5-yl)-8-chloro-6-fluoro-1-((1r,2r)-cis-2-fluoro-1-cyclopropyl)-1,4-dihydro-4-oxoquinolone-3-carboxylic acid but more generally known as sitafloxacin, which bears U.S. National Institutes of Health Compound Identifier 73011. The European Medicines Agency schedules Sitafloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10539MIG. The term SITAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules sitafloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(N2CC3(CC3)C(N)C2)C(F)CC2C1N(C1C(F)C1)CC(C2=O)C(=O)O</chem>.</p>	<p>sitafloxacin; σιταφλοξακίνη; sitafloksasiini; sitafloxacina; sitafloxacin; ситафлоксацин; and 西他沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282938	Pipemidic acid	<p>This classification denotes a urinary anti-infective agent and quinolone antibiotic with the molecular formula C₁₄H₁₇N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LT12J5HVR8, chemically known as 5,8-dihydro-8-ethyl-5-oxo-2-(1-piperazinyl)pyrido(2,3-d)pyrimidine-6-carboxylic acid but more generally known as pipemidic acid, which bears U.S. National Institutes of Health Compound Identifier 4831. The European Medicines Agency schedules Pipemidic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09863MIG. The term PIPEMIDIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules pipemidic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=c1c2c(n(CC)cc1C(=O)O)nc(N1CCNCC1)nc2</chem></p>	<p>pipemidic acid; пипемидинова киселина; acide pipémidique; pipemidinsäure; πιπεμιδικό οξύ; pipemidinsav; acido pipemidico; kwas pipemidowy; ácido pipemídico; ácido pipemídico; 吡哌酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282939	Piromidic acid	<p>This classification denotes a urinary anti-infective agent and quinolone antibiotic with the molecular formula C₁₄H₁₆N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3I12WH4EWF, chemically known as 8-ethyl-5-oxo-2-(1-pyrrolidinyl)-5,8-dihydropyrido(2,3-d)pyrimidine-6-carboxylic acid but more generally known as piromidic acid, which bears U.S. National Institutes of Health Compound Identifier 4855. The European Medicines Agency schedules Piromidic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09934MIG. The term PIROMIDIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules piromidic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=c1c2c(n(CC)cc1C(=O)O)nc(N1CCCC1)nc2</chem></p>	<p>piromidic acid; пиромидова; acide piromidique; piromidinsäure; πιρομιδικό οξύ; piromidsav; acido piromidico; kwas piromidowy; ácido piromídico; ácido piromídico; 吡咯米酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282940	Premafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₁H₂₆FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UOM2HMO524, chemically known as 3-quinolinecarboxylic acid, 1-cyclopropyl-6-fluoro-1,4-dihydro-8-methoxy-7-(3-(1-(methylamino)ethyl)-1-pyrrolidiny)-4-oxo-, (s-(r*,s*)))- but more generally known as premafloxacin, which bears U.S. National Institutes of Health Compound Identifier 71455. The European Medicines Agency schedules Premafloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10025MIG. The term PREMAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). SMILES: <chem>FC1C(N2CC(CC2)C(NC)C)C(OC)C2N(C3CC3)CC(C(=O)C2C1)C(=O)O</chem>.</p>	<p>premafloxacin; πρεμαφλοξακίνη; premafloksasiini; premafloxacina; premafloxacin; премафлоксацин; and 沛马沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282941	Prulifloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₁H₂₀FN₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J42298IESW, chemically known as 1h,4h-(1,3)thiazeto(3,2-a)quinoline-3-carboxylic acid, 6-fluoro-1-methyl-7-(4-((5-methyl-2-oxo-1,3-dioxol-4-yl)methyl)-1-piperazinyl)-4-oxo- but more generally known as prulifloxacin, which bears U.S. National Institutes of Health Compound Identifier 65947. The European Medicines Agency schedules Prulifloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10156MIG. The term PRULIFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules prulifloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. PRULIFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(N2C3CC(N4CCN(CC4)CC4OC(=O)OC4C)C(F)CC3C(=O)C(C12)C(=O)O)C.</chem></p>	<p>prulifloxacin; προυλιφλοξακίνη; prulifloksasiini; prulifloxacina; prulifloxacin; прулифлоксацин; and 普卢利沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282942	Rosoxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₁₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Y1OT3J4NW, chemically known as 3-quinolinecarboxylic acid, 1-ethyl-1,4-dihydro-4-oxo-7-(4-pyridinyl)- but more generally known as rosoxacin, which bears U.S. National Institutes of Health Compound Identifier 287180. The European Medicines Agency schedules Rosoxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10389MIG. The term ROSOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules rosoxacin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1C2C(N(CC)CC1C(=O)O)CC(CC2)C1CCNCC1.</chem></p>	<p>rosoxacin; ροσοξακίνη; rosoksakiini; rosoxacina; rosoxacin; розоксацин; and 罗索沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282943	Rufloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₇H₁₈FN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y521XM2900, chemically known as 9-fluoro-2,3-dihydro-10-(4-methyl-1-piperazinyl)-7-oxo-7h-pyrido(1,2,3-de)-1,4-benzothiazine-6-carboxylic acid but more generally known as rufloxacin, which bears U.S. National Institutes of Health Compound Identifier 58258. The European Medicines Agency schedules Rufloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10404MIG. The term RUFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules rufloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. RUFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N3CCN(CC3)C)C(F)CC3C2N(CC1)CC(C3=O)C(=O)O.</p>	<p>rufloxacin; ρουφλοξακίνη; rufloksasiini; rufloxacina; rufloxacin; ρυφλοκσαцин; and 芦氟沙星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51282944	Sparfloxacin	<p>This classification denotes a quinolone antibiotic and antitubercular agent with the molecular formula C₁₉H₂₂F₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q90AGA787L, chemically known as 5-amino-1-cyclopropyl-7-(3,5-dimethyl-1-piperazinyl)-6,8-difluoro-1,4-dihydro-4-oxo-3-quinolinecarboxylic acid, but more generally known as sparfloxacin, which bears U.S. National Institutes of Health Compound Identifier 5257. The European Medicines Agency schedules Sparfloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10610MIG. The term SPARFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules sparfloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. SPARFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C2N(C3CC3)CC(C(=O)C2C(N)C(F)C1N1C(NC(C1)C)C)C(=O)O</chem>.</p>	<p>sparfloxacin; σπαρφλοξακίνη; sparfloksasiini; sparfloxacina; sparfloxacin; спарфлоксацин; and 司帕沙星</p>
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UNSPSC Codeset

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51282945	Temafloracin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₁H₁₈F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WZ12GTT67, chemically known as 3-quinolinecarboxylic acid, 1,4-dihydro-1-(2,4-difluorophenyl)-6-fluoro-7- (3-methyl-1-piperazinyl)-4-oxo- but more generally known as temafloracin, which bears U.S. National Institutes of Health Compound Identifier 60021. The European Medicines Agency schedules Temafloracin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10877MIG. The term TEMAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules temafloracin in its Anatomical Therapeutic Chemical (ATC) Classification. TEMAFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CC(NCC2)C)CC2N(CC(C(=O)C2C1)C(=O)O)C1C(F)CC(F)CC1</chem>.</p>	<p>temafloracin; τεμαφλοξακίνη; temafloraksiini; temafloracina; temafloracin; темафлорацин; and 替马沙星</p>
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UNSPSC Codeset

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51282946	Temafloracin hydrochloride	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₁H₁₈F₃N₃O₃.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OC5IGJ7J6I, chemically known as 3-quinolinecarboxylic acid, 1-(2,4-difluorophenyl)-6-fluoro-1,4-dihydro-7-(3-methyl-1-piperazinyl)-4-oxo-, monohydrochloride, (+-)- but more generally known as temafloracin hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 60020. The European Medicines Agency schedules Temafloracin hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04715MIG. SMILES: Cl.Fc1c(N2CC(NCC2)C)cc2n(cc(c(=O)c2c1)C(=O)O)c1c(F)cc(F)cc1</p>	<p>temafloracin; τεμαφλοξακίνη; temafloraksiini; temafloracina; temafloracin; темафлорацин; and 替马沙星</p>
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UNSPSC Codeset

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51282947	Tioxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₄H₁₂N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0K40CNM74K, chemically known as 6-ethyl-2,3,6,9-tetrahydro-3-methyl-2,9-dioxothiazolo(5,4-f)quinoline-8-carboxylic acid but more generally known as tioxacin, which bears U.S. National Institutes of Health Compound Identifier 65788. The European Medicines Agency schedules Tioxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11096MIG. The term TIOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). TIOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C3C(N(CC)CC(C3=O)C(=O)O)CCC2N(C1=O)C</chem></p>	<p>tioxacin; τιοξακίνη; tioksasiini; тioxacina; tioxacin; тиоксацин; and 噁克沙星</p>
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51282948	Tosufloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₉H₁₅F₃N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GHJ553KQPS, chemically known as 1,8-naphthyridine-3-carboxylic acid, 1,4-dihydro-7-(3-amino-1-pyrrolidinyl)-1-(2,4-difluorophenyl)-6-fluoro-4-oxo- but more generally known as tosufloxacin, which bears U.S. National Institutes of Health Compound Identifier 5517. The European Medicines Agency schedules Tosufloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11201MIG. The term TOSUFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). TOSUFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CC(N)CC2)NC2N(CC(C(=O)C2C1)C(=O)O)C1C(F)CC(F)CC1.</chem></p>	<p>tosufloxacin; τοςουφλοξακίνη; tosufloksakiini; tosufloxacina; tosufloxacin; тосулфоксацин; and 托氟沙星</p>
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UNSPSC Codeset

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51282949	Trovafloracin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₀H₁₅F₃N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9F388J00UK, chemically known as cp-99,219 but more generally known as trovafloracin, which bears U.S. National Institutes of Health Compound Identifier 62959. The European Medicines Agency schedules Trovafloracin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11350MIG. The term TROVAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules trovafloracin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1C(N2CC3C(C3N)C2)NC2N(CC(C(=O)C2C1)C(=O)O)C1C(F)CC(F)CC1</chem>.</p>	<p>trovafloracin; τροβαφλοξακίνη; trovafloksasiini; trovafloracina; trovafloracin; тровафлораксин; and 曲伐沙星</p>
51282950	Sarafloracin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₀H₁₇F₂N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RC3WJ907XY, chemically known as 6-fluoro-1-(4-fluorophenyl)-4-oxo-7-piperazin-1-ylquinoline-3-carboxylic acid but more generally known as sarafloracin, which bears U.S. National Institutes of Health Compound Identifier 56208. SMILES: <chem>C1CN(CCN1)C2=C(C=C3C(=C2)N(C=C(C3=O)C(=O)O)C4=CC=C(C=C4)F)F</chem>.</p>	<p>sarafloracin; сарафлораксин; sarafloracine; sarafloracin; сараφλοξακίνη; szarafloracin; sarafloracina; sarafloksacyna; sarafloracino; sarafloracino; 沙氟沙星</p>

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51283001	Pirlimycin	<p>This classification denotes a lincosamide antibiotic with the molecular formula C₁₇H₃₁CIN₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LM19JT6G5K, chemically known as l-threo-α-d-galacto-octopyranoside, methyl 7-chloro-6,7,8-trideoxy-6-(((4-ethyl-2-piperidiny)l)carbonyl)amino)-1-thio-, monohydrochloride, (2s-cis)- but more generally known as pirlimycin, which bears U.S. National Institutes of Health Compound Identifier 115329. The European Medicines Agency schedules Pirlimycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09922MIG. The term PIRLIMYCIN is an International Non-Proprietary Name. PIRLIMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1C(C(NC(=O)C1NCCC(C1)CC)C1OC(SC)C(O)C(O)C1O)C.Cl</chem></p>	<p>pirlimycin; пирлимицин; pirlimycine; pirlimycin; πηρλιμυκίνη; pirlimicin; pirlimicina; pirlimycyna; pirlimicina; pirlimicina; 吡利霉素</p>
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UNSPSC Codeset

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1/27/2014

51283002	Clindamycin	<p>This classification denotes a lincosamide antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U02EL437C. The European Medicines Agency schedules Clindamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06665MIG. Clindamycin generally arises in the molecular formula C₁₈H₃₃CLN₂O₅S. The term CLINDAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) CLINDAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(C(NC(=O)C1N(CC(C1)CCC)C)C1OC(SC)C(O)C(O)C1O)C.</chem></p>	<p>clindamycin; κλινδαμικίνη; klindamysiini; clindamicina; clindamycin; κλινδαμιцин; and 克林霉素</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51283101	Anidulafungin	<p>This classification denotes an antifungal agent with the molecular formula C₅₈H₇₃N₇O₁₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9HLM53094I, chemically known as echinocandin b, 1-((4r,5r)-4,5-dihydroxy-n2-((4-(pentyloxy)(1,1:4,1-terphenyl)-4-yl)carbonyl)-l-ornithine) but more generally known as anidulafungin, which bears U.S. National Institutes of Health Compound Identifier 166548. The European Medicines Agency schedules Anidulafungin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22240. The term ANIDULAFUNGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules anidulafungin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C(CN2C1C(=O)NC(O)C(O)CC(NC(=O)C1CCC(CC1)C1CCC(CC1)C1CCC(OCCCC)CC1)C(=O)NC(C(=O)N1C(CC(O)C1)C(=O)NC(C(=O)NC(C2=O)C(O)C)C(O)C(O)C1CCC(O)CC1)C(O)C)C.</chem></p>	<p>anidulafungin; ανιδουλαφουνγκίνη; anidulafungiini; anidulafungina; anidulafungin; and анидулафунгин</p>
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UNSPSC Codeset

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1/27/2014

51283102	Caspofungin	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FOXDI6ZL63. The European Medicines Agency schedules Caspofungin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16405MIG. Caspofungin generally arises in the molecular formula C₅₂H₈₈N₁₀O₁₅. The term CASPOFUNGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13 no. 3, 1999, list 42.)</p> <p>SMILES: <chem>OC1C2N(CC1)C(=O)C(NC(=O)C(NC(=O)C1N(CC(O)C1)C(=O)C(NC(=O)C(NC(=O)CCCCC(C)C(C)C)C)CC(O)C(NC2=O)NCCN)C(O)C)C(O)C(O)C1CCC(O)CC1)C(O)CCN.</chem></p>	<p>caspofungin; κασποφουνγκίνη; kasprofungiini; caspofungina; caspofungin; and каспофунгин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283103	Cilofungin	<p>This classification denotes an antifungal agent with the molecular formula C₄₉H₇₁N₇O₁₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8ZJC54A39X, chemically known as 1-((4r,5r)-4,5-dihydroxy-n(sup 2)-(p-(octyloxy)benzoyl)-l-ornithine)echinocandin b but more generally known as cilofungin, which bears U.S. National Institutes of Health Compound Identifier 71762. The European Medicines Agency schedules Cilofungin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06271MIG. The term CILOFUNGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). CILOFUNGIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1C(CN2C1C(=O)NC(O)C(O)CC(NC(=O)C1CCC(OCCCCCCCC)CC1)C(=O)NC(C(=O)N1C(CC(O)C1)C(=O)NC(C(=O)NC(C2=O)C(O)C(O)C(O)C1CCC(O)CC1)C(O)C)C</chem></p>	<p>cilofungin; κίλοφουνγίνη; silofungiini; cilofungina; cilofungin; цилофунгин; and 西洛芬净</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283104	Colistimethate	<p>This classification denotes an antimicrobial solution, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XW0E5YS77G. The European Medicines Agency schedules Colistimethate sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06801MIG. Colistimethate sodium generally arises in the molecular formula C57H103N16NA5O28S5. The term COLISTIMETHATE SODIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, no. 6, 1984, list 24.)</p> <p>SMILES: <chem>CCC(C)CCCC(=O)NC(CCNCS(=O)(=O)[O-])C(=O)NC(C(C)O)C(=O)NC(CCNCS(=O)(=O)[O-])C(=O)NC1CCNC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC1=O)CCNCS(=O)(=O)[O-])CC(C)C)CC(C)C)CCNCS(=O)(=O)[O-])CCNCS(=O)(=O)[O-])C(C)O.</chem></p>	<p>colistimethate; колистиметат; colistiméthate; colistimethat; κολιστιμεθάτη; kolisztimetát; colistimetato; kolistyny; colistimetato; colistimetato; 多粘菌素E甲磺酸钠</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283105	Micafungin	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R10H71BSWG. The European Medicines Agency schedules Micafungin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16444MIG. Micafungin generally arises in the molecular formula C₅₆H₇₁N₉O₂₃S. The term MICAFUNGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.)</p> <p>SMILES: <chem>S(=O)(=O)(OC1CC(C(O)C(O)C2NC(=O)C3N(C(O)C3)C(=O)C(NC(=O)C(NC(=O)C3CCC(CC3)C3NOC(C3)C3CCC(OCCCC)CC3)CC(O)C(O)NC(=O)C3N(CC(C3O)C)C(=O)C(NC2=O)C(O)CC(=O)N)C(O)C)CCC1O)O.</chem></p>	<p>micafungin; μικαφουγγκίνη; mikafungiini; micafungina; micafungin; and микафунгин</p>
51283106	Polymyxin b	<p>This classification denotes a polymyxin antibiotic with the molecular formula C₅₅H₉₅N₁₆O₁₃R, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J2VZ07J96K, more generally known as polymyxin b. The European Medicines Agency schedules polymyxin b in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03937MIG. The term POLYMYXIN B is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3. SMILES: <chem>CCC(C)CCCCC(=O)NC(CCN)C(=O)NC(C(C)O)C(=O)NC(CCN)C(=O)NC1CCNC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC1=O)CCN)CC2=CC=CC=C2)CC(C)C)CCN)CCN)C(C)O</chem></p>	<p>polymyxin b; полимиксин В; polymyxine B; polymyxin b; πολυμυξίνη Β; polimixin B; polimixina B; poilimyksyna B; polimixina B; polimixina B; 多粘菌素B</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

Class 51283200 Macrolides

Commodity	Commodity Title	Definition	Synonyms
51283201	Filipin	<p>This classification denotes a macrolide antibiotic with the molecular structure C₃₅H₅₈O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 87Z59R7D14 chemically known as oxacyclooctacos-17,19,21,23,25-pentaen-2-one, 4,6,8,10,12,14,16,27-octahydroxy-3-(1-hydroxyhexyl)-17,28-dimethyl-, but more commonly known as filipin, which bears U.S. National Institutes of Health Compound Identifier 5351457. The European Medicines Agency schedules Filipin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07628MIG. The term FILIPIN is an International Non-Proprietary Name or INN. SMILES: OC1C(C(O)CCCC)C(=O)OC(C(O)C=CC=CC=CC=CC=C(C(O)CC(O)CC(O)CC(O)CC(O)CC(O)C1)C)C.</p>	<p>filipin; φιλιπίνη; filipiini; filipina; filipin; филиппин; and 非律平</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283202	Filipin iii	<p>This classification denotes a macrolide antibiotic with the molecular structure C₃₅H₅₈O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 87Z59R7D14 chemically known as oxacyclooctacos-17,19,21,23,25-pentaen-2-one, 4,6,8,10,12,14,16,27-octahydroxy-3-(1-hydroxyhexyl)-17,28-dimethyl-, but more commonly known as filipin, which bears U.S. National Institutes of Health Compound Identifier 5351457. The European Medicines Agency schedules Filipin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07628MIG. The term FILIPIN is an International Non-Proprietary Name or INN. SMILES: <chem>OC1C(C(O)CCCC)C(=O)OC(C(O)C=CC=CC=CC=CC=C(C(O)CC(O)CC(O)CC(O)CC(O)CC(O)C1)C)C</chem>.</p>	<p>filipin; φιλιπίνη; filipiini; filipina; filipin; филипин; and 非律平</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283203	Josamycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₄₂H₆₉NO₁₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HV13HFS217, chemically known as stereoisomer of 7-(formylmethyl)-4,10-dihydroxy-5-methoxy-9,16-dimethyl-2-oxooxacyclohexadeca-11,13-dien-6-yl 3,6-dideoxy-4-o-(2,6-dideoxy-3-c-methyl-alpha-l-ribo-hexopyranosyl)-3-(dimethylamino)-beta-d-glucopyranoside 4-acetate 4-isovalerate but more generally known as josamycin, which bears U.S. National Institutes of Health Compound Identifier 5282165. The European Medicines Agency schedules Josamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12091MIG. The term JOSAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules josamycin in its Anatomical Therapeutic Chemical (ATC) Classification. JOSAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(N(C)C)C(O)C(OC1C)OC1C(CC(C(O)C=CC=CCC(OC(=O)CC(OC(=O)C)C1OC)C)CC=O)C1OC(C(OC(=O)CC(C)C)C(O)(C1)C)C.</chem></p>	<p>josamycin; ιοσαμυκίνη; josamysiini; josamicina; josamycin; жозамицин; and 交沙霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283204	Tylosin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₄₆H₇₇NO₁₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YEF4JXN031. The term TYLOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.). TYLOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1C(C=C(C=CC(=O)C(CC(C(C(C(CC(=O)O1)O)C)OC2C(C(C(C(O2)C)OC3CC(C(C(O3)C)O)(C)O)N(C)C)O)CC=O)C)C)COC4C(C(C(C(O4)C)O)OC)OC.</chem></p>	<p>tylosin; τυλοσίνη; tylosiini; tilosina; tylosin; тилозин; and 泰洛星</p>
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51283205	Oleandomycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₃₅H₆₁NO₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P8ZQ646136, chemically known as 12-((2,6-dideoxy-3-o-methyl-alpha-k-arabino-hexopyranosyl)oxy)-8-hydroxy-5,7,8,11,13,15-hexamethyl-14-((3,4,6-trideoxy-3-dimethylamino-beta-d-xylo-hexopyranosyl)oxy)-1,9-dioxaspiro(2.13)hexadecan-4,10-dion but more generally known as oleandomycin, which bears U.S. National Institutes of Health Compound Identifier 19822. The European Medicines Agency schedules Oleandomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09428MIG. The World Health Organization schedules oleandomycin in its Anatomical Therapeutic Chemical (ATC) Classification. OLEANDOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(CC(C(OC3OC(CC(N(C)C)C3O)C)C(C(OC3OC(C(O)C(OC)C3)C)C(C(=O)OC(C(C(O)C(C2=O)C)C)C)C)C)C1.</chem></p>	<p>oleandomycin; ελεανδομυκίνη; oleandomysiini; oleandomicina; oleandomycin; олеандомицин; and 竹桃霉素</p>
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UNSPSC Codeset

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51283206	Rokitamycin	<p>This classification denotes a miocamycin analog and leucomycin with the molecular formula C₄₂H₆₉NO₁₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZPT03UEM0E, chemically known as leucomycin v, 4(sup b)-butanoate 3(sup b)-propanoate but more generally known as rokitamycin, which bears U.S. National Institutes of Health Compound Identifier 5282211. The European Medicines Agency schedules Rokitamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10361MIG. The World Health Organization schedules rokitamycin in its Anatomical Therapeutic Chemical (ATC) Classification. ROKITAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(N(C)C)C(O)C(OC1C)OC1C(CC(C(O)C=CC=CCC(OC(=O)CC(O)C1OC)C)CC=O)C1OC(C(OC(=O)CCC)C(OC(=O)CC)(C1)C)C.</chem></p>	<p>rokitamycin; ροκίταμυκίνη; rokitamysiini; rokitamicina; rokitamycin; ροκίταμυκίνη; and 罗他霉素</p>
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51283207	Sedecamycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₂₇H₃₅NO₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WLK252Z51F, chemically known as pyruvamide, n-(7,13-dihydroxy-1,4,10,19-tetramethyl-17,18-dioxo-16-oxabicyclo(13.2.2)nonadeca-3,5,9,11-tetraen-2-yl)-, 13-acetate, (all-e)-(1s,2r,7s,13s,15r,19r)-(-)- but more generally known as sedecamycin, which bears U.S. National Institutes of Health Compound Identifier 5382567. The European Medicines Agency schedules Sedecamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10471MIG. The term SEDECAMYCIN is an International Non-Proprietary Name. SEDECAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(C(=O)C(C(NC(=O)C(=O)C)C=C(C)C=C(C(O)CC=C(C=CC(OC(=O)C)C2)C)(C1=O)C)C</chem></p>	<p>sedecamycin; седекамицин; sédécamicine; sedecamycin; σεδεκαμικίνη; szedekamicin; sedecamicina; sedekamicyna; sedecamicina; sedecamicina; 西地霉素</p>
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UNSPSC Codeset

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1/27/2014

51283208	Spiramycin	<p>This classification denotes a macrolide antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 71ODY0V87H. The European Medicines Agency schedules Spiramycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04526MIG. Spiramycin generally arises in the molecular formula C₄₃H₇₄N₂O₁₄. The term SPIRAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) SPIRAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C/C=C/C=C/C(C(CC(C(C(C(=O)O1)O)OC)OC2C(C(C(C(O2)C)OC3CC(C(C(O3)C)O)(C)O)N(C)C)O)CC=O)C)OC4CCC(C(O4)C)N(C)C.</chem></p>	<p>spiramycin; σπειραμυκίνη; spiramysiini; spiramicina; spiramycin; спирамицин; and 螺旋霉素</p>
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UNSPSC Codeset

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51283209	Tilmicosin	<p>This classification denotes a macrolide antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XL4103X2E3. The European Medicines Agency schedules Tilmicosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11054MIG. Tilmicosin generally arises in the molecular formula C₄₆H₈₀N₂O₁₃. The term TILMICOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) SMILES: <chem>O(C1C(CCN2CC(CC(C2)C)C)CC(C)C(=O)C=C C(=CC(C(OC(=O)CC(O)C1C)CC)COC1OC(C(O)C(OC)C1OC)C)C)C1OC(C(O)C(N(C)C)C1O)C.</chem></p>	<p>tilmicosin; τιλμικοζίνη; tilmikosiini; tilmicosina; tilmicosin; тилмикозин; and 替米考星</p>
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UNSPSC Codeset

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51283210	Troleandomycin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₄₁H₆₇NO₁₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C4DZ64560D, chemically known as oleandomycin, triacetyl- but more generally known as triacetyloleandomycin, which bears U.S. National Institutes of Health Compound Identifier 17675. The European Medicines Agency schedules Troleandomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11333MIG. The term TRIACETYLOLEANDOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules triacetyloleandomycin in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC1CC(C(C(O1)OC2C(CC3(CO3)C(=O)C(C(C(C(OC(=O)C(C(C2C)OC4CC(C(C(O4)C)OC(=O)C)OC)C)C)OC(=O)C)C)OC(=O)C)N(C)C.</chem></p>	<p>troleandomycin, τρολεανδομυκίνη, troleandomysiini, troleandomicina, troleandomycin, тролеандомицин, and 醋竹桃霉素.</p>
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UNSPSC Codeset

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1/27/2014

51283211	Fidaxomicin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₅₂H₇₄Cl₂O₁₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z5N076G8YQ, chemically known as [(2R,3S,4S,5S,6R)-6-[[[(3E,5E,8S,9E,11S,12R,13E,15E,18S)-12-[(2R,3S,4R,5S)-3,4-dihydroxy-6,6-dimethyl-5-(2-methylpropanoyloxy)oxan-2-yl]oxy-11-ethyl-8-hydroxy-18-[(1R)-1-hydroxyethyl]-9,13,15-trimethyl-2-oxo-1-oxacyclooctadeca-3,5,9,13,15-pentaen-3-yl]methoxy]-4-hydroxy-5-methoxy-2-methyloxan-3-yl]3,5-dichloro-2-ethyl-4,6-dihydroxybenzoate but more generally known as Fidaxomicin, which bears U.S. National Institutes of Health Compound Identifier 10034073. The European Medicines Agency schedules Fidaxomicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31455. The term FIDAXOMICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Vol 23, No. 3, 2009, List 62.). SMILES: <chem>CCC1C=C(C(CC=CC=C(C(=O)OC(CC=C(C=C(C1OC2C(C(C(C(O2)(C)C)OC(=O)C(C)C)O)O)C)C(C)O)COC3C(C(C(C(O3)C)OC(=O)C4=C(C(=C(C(=C4O)Cl)O)Cl)CC)O)OC)O)C.</chem></p>
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UNSPSC Codeset

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1/27/2014

51283212	Mepartricin	<p>This classification denotes a macrolide antibiotic with the molecular formula C₆₀H₈₈N₂O₁₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B7FBW3Y74G, chemically known as (4E,6E,8E,10Z,12Z,14E,16E)-3-[(2R,3S,4S,5S,6R)-4-amino-3,5-dihydroxy-6-methyloxan-2-yl]oxy-23,27,29,31,33,35,37-heptahydroxy-19-[5-hydroxy-7-[4-(methylamino)phenyl]-7-oxoheptan-2-yl]-18-methyl-21,25-dioxo-20,39-dioxabicyclo[33.3.1]nonatriaconta-4,6,8,10,12,14,16-heptaene-38-carboxylate but more generally known as Mepartricin, which bears U.S. National Institutes of Health Compound Identifier 6479653. The European Medicines Agency schedules Mepartricin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03153MIG. The term MEPARTRICIN is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 30, No. 10 1976, List 1). The World Health Organization schedules azithromycin in its Anatomical Therapeutic Chemical (ATC) Classification. MEPARTRICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C=CC=CC=CC=CC=CC=CC(CC2C(C(C(C(O2)CC(C(C(C(C(C(=O)CC(C(=O)OC1C(C)CCC(C(=O)C3=CC=C(C=C3)NC)O)O)O)O)O)O)O)C(=O)OC)OC4C(C(C(C(O4)C)O)N)O.</chem></p>	<p>mepartricin; мепартрицин; mépartricine; mepartricin; μεπαρτρικίνη; mepartricin; mepartricina; mepartrycyna; mepartricina; mepartricina; 美帕曲星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283213	Mirosamicin	<p>This classification denotes a macrolide antibiotic with the molecular formula C37H61NO13, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K7G02HKM1X, chemically known as 4,17-dioxabicyclo(14.1.0)heptadeca-6,14-diene-5,13-dione, 2-(((6-deoxy-2,3-di-o-methyl-beta-d-allopyranosyl)oxy)methyl)-3-ethyl-2-hydroxy-8,10,12-trimethyl-9-((3,4,6-trideoxy-3-(dimethylamino)-beta-d-xylo-hexopyranosyl)oxy)-, (1r,2s,3r,6e,8s,9s,10s,12r,14e,16s)- but more generally known as mirosamicin, which bears U.S. National Institutes of Health Compound Identifier 6436150. The European Medicines Agency schedules Mirosamicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08995MIG. The term MIROSAMICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). MIROSAMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(O)(C(OC(=O)C=CC(C(OC3OC(CC(N(C)C)C3O)C)C(CC(C(=O)C=CC12)C)C)CC)CO C1OC(C(O)C(OC)C1OC)C.</chem></p>	<p>mirosamicin; μροσαμικίνη; mirosamisiini; mirosamicina; mirosamicin; мирозамицин; and 米罗米星</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51283301	Cycloserine	<p>This classification denotes an antitubercular agent with the molecular formula C₃H₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95IK5KI84Z, chemically known as 3-isoxazolidinone, 4-amino-, (s)- but more generally known as cycloserine, which bears U.S. National Institutes of Health Compound Identifier 401. The European Medicines Agency schedules Cycloserine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06863MIG. The term CYCLOSERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules cycloserine in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOSERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1NC(=O)C(N)C1.</p>	<p>cycloserine; κυκλοσερίνη; sykloseriini; cicloserina; cycloserin; цикloserин; and 环丝氨酸</p>
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UNSPSC Codeset

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51283302	Eperezolid	<p>This classification denotes an antibiotic with the molecular formula C₁₈H₂₃FN₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C460ZSU1OW, chemically known as acetamide, n-((3-(3-fluoro-4-(4-(hydroxyacetyl)-1-piperazynyl)phenyl)- 2-oxo-5-oxazolidinyl)methyl)-, (s)- but more generally known as eperezolid, which bears U.S. National Institutes of Health Compound Identifier 73214. The European Medicines Agency schedules Eperezolid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06559MIG. The term EPEREZOLID is an International Non-Proprietary Name. EPEREZOLID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC2)C(=O)CO)CCC(N2CC(OC2=O)CNC(=O)C)C1.</chem></p>	<p>eperezolid; επερεζολίδη; eperetsolidi; eperezolide; eperezolid; and επερζολιδ</p>
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UNSPSC Codeset

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1/27/2014

51283303	Linezolid	<p>This classification denotes an antibiotic with the molecular formula C₁₆H₂₀FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ISQ9I6J12J, chemically known as acetamide, n-(((5s)-3-(3-fluoro-4-(4-morpholinyl)phenyl)-2-oxo-5-oxazolidinyl)methyl)- but more generally known as linezolid, which bears U.S. National Institutes of Health Compound Identifier 73180. The European Medicines Agency schedules Linezolid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08520MIG. The term LINEZOLID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules linezolid in its Anatomical Therapeutic Chemical (ATC) Classification. LINEZOLID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCOCC2)CCC(N2CC(OC2=O)CNC(=O)C)C1.</chem></p>	<p>linezolid; λινεζολίδη; linetsolidi; linezolide; linezolid; and линезолид</p>
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Class 51283400 Penicillins

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51283401	Penicillin o	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₃H₁₈N₂O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6246WH0S1O, chemically known as sodium (2s-(2alpha,5alpha,6beta))-6-((allylthio)acetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylate but more generally known as almecillin, which bears U.S. National Institutes of Health Compound Identifier 23569. The European Medicines Agency schedules Almecillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05345MIG. The term ALMECILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). ALMECILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)CS</chem> <chem>CC=C.[NA]</chem></p>
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UNSPSC Codeset

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1/27/2014

51283402	Adicillin or penicillin n	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₄H₂₁N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NOF9U9EYQ4, chemically known as 6-(5-amino-5-carboxyvaleramido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as adicillin, which bears U.S. National Institutes of Health Compound Identifier 71724. The European Medicines Agency schedules Adicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05269MIG. The term ADICILLIN is an International Non-Proprietary Name. ADICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)CC(C(N)C(=O)O).</p>	<p>adicillin; αδικιλλίνη; adisilliini; adicillina; adicillin; адциллин; and 阿地西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283403	Apalcillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₅H₂₃N₅O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3373RT9U7A, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-((((4-hydroxy-1,5-naphthyridin-3-yl)carbonyl)amino)phenylacetyl)amino)-3,3-dimethyl-7-oxo-, (2s-(2-alpha,5-alpha,6-beta(s*)))- but more generally known as apalcillin, which bears U.S. National Institutes of Health Compound Identifier 107947. Apalcillin most often comes in base and sodium forms. The European Medicines Agency schedules Apalcillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05535MIG. The term APALCILLIN is an International Non-Proprietary Name. APALCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)C1C(=O)C2NCCCC2[NH]C1)C1CCCCC1.</p>	<p>apalcillin; απαλκιλλίνη; apalsilliini; apalcillina; apalcillin; апалцилин; and 阿帕西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283404	Carfecillin	<p>This classification denotes a urinary anti-infective agent and penicillin with the molecular formula C₂₃H₂₂N₂O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9UU4XDB74X, chemically known as 6-((1,3-dioxo-3-phenoxy-2-phenylpropyl)amino)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid (2s-(2alpha,5alpha,6beta))- but more generally known as carfecillin, which bears U.S. National Institutes of Health Compound Identifier 33672. Carfecillin most often comes in base, phenyl, phenyl sodium, and sodium forms. The European Medicines Agency schedules Carfecillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06624MIG. The World Health Organization schedules carfecillin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(C1CCCCC1)C(=O)OC1CCCCC1.</chem></p>	<p>carfecillin; καρφεκιλλίνη; karfesilliini; carfecillina; carfecillin; карфецилин; and 卡非西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283405	Benzylpenicillin or penicillin g	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₁₈N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q42T66VG0C, chemically known as penicillin, (phenylmethyl)- but more generally known as benzylpenicillin, which bears U.S. National Institutes of Health Compound Identifier 2349. Benzylpenicillin comes in many forms, including base, benzathine, benzathine hydrate, beta-diethylaminoethyl ester, dibenzylethylenediamine salt, g, novocaine salt, potassium, procaine, procaine monohydrate, and sodium. The European Medicines Agency schedules Benzylpenicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05772MIG. The term BENZYL PENICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules benzylpenicillin in its Anatomical Therapeutic Chemical (ATC) Classification. BENZYL PENICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)CC1CCCCC1.</chem></p>	<p>benzylpenicillin; βενζυλοπενικιλίνη; bentsyylipenisilliini; benzilpenicillina; benzylpenicillin; бензилпеницилин; and 青霉素</p>
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UNSPSC Codeset

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1/27/2014

51283406	Penicillin V or phenoxymethylpenicillin	<p>This classification denotes a penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z61I075U2W. The European Medicines Agency schedules Penicillin v in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09779MIG. Penicillin v generally arises in the molecular formula C16H18N2O5S. The term 'penicillin v' is a European Pharmacopoeia designation.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)CO C1CCCCC1.</chem></p>	<p>phenoxymethylpenicillin ; φαينوξυμεθυλοπενικιλίνη; fenoksimetyylipenisilliini ; fenossimetilpenicillina; phenoxymethylpenicillin ; феноксиметилпеницилин; and 青霉素V</p>
51283407	Pheneticillin or phenethicillin	<p>This classification denotes a penicillin v analog and anti-bacterial agent with the molecular formula C17H20N2O5S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EFA30X554H, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 3,3-dimethyl-7-oxo-6-(2-phenoxypropionamido)- but more generally known as pheneticillin, which bears U.S. National Institutes of Health Compound Identifier 4759. The European Medicines Agency schedules Pheneticillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09759MIG. The World Health Organization schedules pheneticillin in its Anatomical Therapeutic Chemical (ATC) Classification. PHENETICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(OC1CCCCC1)C.</chem></p>	<p>pheneticillin; φαιναιτυκιλλίνη; fenetisilliini; feneticillina; pheneticillin; фенетицилин; and 非奈西林</p>

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51283408	Prazocillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₁₈Cl₂N₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IRZ1462XXF, chemically known as 6-(1-(2,6-dichlorophenyl)-4-methylpyrazole-5-carboxamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as prazocillin, which bears U.S. National Institutes of Health Compound Identifier 65622. The European Medicines Agency schedules Prazocillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10010MIG. The term PRAZOCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). PRAZOCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1c(n2ncc(c2C(=O)NC2C3SC(C(N3C2=O)C(=O)O)(C)C)C)c(Cl)ccc1</chem></p>	<p>prazocillin; празоцилин; prazocilline; prazocillin; πραζοκιλλίνη; prazocillin; prazocillina; prazocyлина; prazocilina; prazocilina; 普唑西林</p>
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51283409	Procaine benzylpenicillin or procaine penicillin g	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₆H₁₈N₂O₄S.C₁₃H₂₀N₂O₂.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17R794ESYN. The European Medicines Agency schedules procaine benzylpenicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26570. The term penicillin g procaine is a U.S. FDA designation.</p> <p>SMILES: <chem>CCN(CC)CCOC(=O)C1=CC=C(C=C1)N.CC1(C(N2C(S1)C(C2=O)NC(=O)CC3=CC=CC=C3)C(=O)O)C.O</chem></p>	<p>benzylpenicillin; бензилпеницилин; benzylpénicilline; benzylpenicillin; βενζυλοπενικιλίνη; benzilpenicillin; benzilpenicillina; benzylopenicylina; benzilpenicilina; bencilpenicilina; 青霉素</p>
51283410	Sarpicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₂₇N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O70J1GE4YB, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-(2,2-dimethyl-5-oxo-4-phenyl-1-imidazolidinyl)-3,3-dimethyl-7-oxo-, (2s-(2alpha,5alpha,6beta))-, methoxymethyl ester but more generally known as sarpicillin, which bears U.S. National Institutes of Health Compound Identifier 65429. The European Medicines Agency schedules Sarpicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10454MIG. The term SARPICILLIN is an International Non-Proprietary Name. SARPICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)OCOC)C(=O)C2N1C(NC(C1=O)C1CCCCC1)(C)C.</chem></p>	<p>sarpicillin; σαρπικιλίνη; sarpisillini; sarpicillina; sarpicillin; сарпицилин; and 沙匹西林</p>

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51283411	Piroxicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₇H₂₈N₈O₉S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPI5A94GD9, chemically known as (2s,5r,6r)-6-((r)-2-(p-hydroxyphenyl)-2-(3-(4-hydroxy-2-(p-sulfamoylanilino)-5-pyrimidinyl)ureido)acetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as piroxicillin, which bears U.S. National Institutes of Health Compound Identifier 3047855. The European Medicines Agency schedules Piroxicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09937MIG. The term PIROXICILLIN is an International Non-Proprietary Name. PIROXICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(NC(=O)NC1C(=O)[NH]C(NC1)NC1CCC(S(=O)(=O)N)CC1)C1CCC(O)CC1.</p>	<p>piroxicillin; πιροξικιλίνη; piroksisilliini; piroxicillina; piroxicillin; пироксицилин; and 匹罗西林</p>
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Class 51283500 Penicillinase-resistant penicillins

Commodity Commodity Title Definition Synonyms

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51283501	Cloxacillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₁₈CIN₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O6X5QGC2VB, chemically known as 6-(((3-(2-chlorophenyl)-5-methyl-4-isoxazolyl)carbonyl)amino)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as cloxacillin, which bears U.S. National Institutes of Health Compound Identifier 6098. The European Medicines Agency schedules Cloxacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06780MIG. The term CLOXACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules cloxacillin in its Anatomical Therapeutic Chemical (ATC) Classification. CLOXACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2NOC(C2C(=O)NC2C3SC(C(N3C2=O)C(=O)O)(C)C)C)CCCC1</chem>.</p>	<p>cloxacillin; κλοξακιλλίνη; kloksasillini; cloxacillina; cloxacillin; κλοκσαцилин; and 氯唑西林</p>
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UNSPSC Codeset

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51283502	Dicloxacillin	<p>This classification denotes a penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier COF19H7WBK. The European Medicines Agency schedules Dicloxacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07099MIG. Dicloxacillin generally arises in the molecular formula C₁₉H₁₇CL₂N₃O₅S. The term DICLOXACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) DICLOXACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2NOC(C2C(=O)NC2C3SC(C(N3C2=O)C(=O)O)(C)C)C)C(CL)CCC1</chem>.</p>	<p>dicloxacillin; δικλοξακιλλίνη; dikloksasilliini; dicloxacillina; dicloxacillin; диклоксацилин; and 双氯西林</p>
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UNSPSC Codeset

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51283503	Methicillin or meticillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₇H₂₀N₂O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q91FH1328A, chemically known as 6-(2,6-dimethoxybenzamido)penicillanic acid but more generally known as methicillin, which bears U.S. National Institutes of Health Compound Identifier 6087. The European Medicines Agency schedules Meticillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08885MIG. The term METICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules methicillin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1([C@@H](N2[C@H](S1)[C@@H](C2=O)NC(=O)C3=C(C=CC=C3OC)OC)C(=O)O)C.</chem></p>	<p>meticillin; μετικιλίνη; metisilliini; meticillina; meticillin; метицилин; and 甲氧西林</p>
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UNSPSC Codeset

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1/27/2014

51283504	Nafcillin	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₂₁H₂₂N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4CNZ27M7RV, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-(2-ethoxy-1-naphthamido)-3,3-dimethyl-7-oxo- but more generally known as nafcillin, which bears U.S. National Institutes of Health Compound Identifier 8982. The European Medicines Agency schedules Nafcillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09118MIG. The term NAFCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). NAFCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C1C2C(CCC1OCC)CCCC2.</chem></p>	<p>nafcillin; ναφκιλλίνη; nafsilliini; nafcillina; nafcillin; нафцилин; and 蔡夫西林</p>
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UNSPSC Codeset

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51283505	Oxacillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₁₉N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UH95VD7V76, chemically known as 5-methyl-3-phenyl-4-isoxazolyl penicillin, sodium but more generally known as oxacillin, which bears U.S. National Institutes of Health Compound Identifier 4608. The European Medicines Agency schedules Oxacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09484MIG. The term OXACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules oxacillin in its Anatomical Therapeutic Chemical (ATC) Classification. OXACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C1C(NOC1C)C1CCCCC1.</chem></p>	<p>oxacillin; οξακιλλίνη; oksasilliini; oxacillina; oxacillin; оксацилин; and 苯唑西林</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51283601	Rifampicinn or rifampin	<p>This classification denotes a rna polymerase inhibitor and antitubercular agent with the molecular formula C₄₃H₅₈N₄O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VJT6J7R4TR, chemically known as 5,6,9,17,19,21-hexahydroxy-23-methoxy-2,4,12,16,18,20,22-heptamethyl-8-(n-(4-methyl-1-piperazinyl)formimidoyl)-2,7-(epoxypentadeca(1,11,13)trienimino)naphtho(2,1-b)furan-1,11(2h)-dione 21-acetate but more generally known as rifampicin, which bears U.S. National Institutes of Health Compound Identifier 5381226. The European Medicines Agency schedules Rifampicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10309MIG. The term RIFAMPICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules rifampicin in its Anatomical Therapeutic Chemical (ATC) Classification. RIFAMPICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(O)C(C(O)C(C)C=CC=C(C(=O)NC2=C(O)C3C(C4C(=O)C(OC=CC(OC)C1C)(OC4C(C3O)C)C(=O)/C2=C/NN1CCN(CC1)C)C)C)C(=O)C.</chem></p>	<p>rifampicin; ριφαμπικίνη; rifampisiini; rifampicina; rifampicin; рифампицин; and 利福平</p>
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UNSPSC Codeset

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1/27/2014

51283602	Rifamycin	<p>This classification denotes an antitubercular agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DU69T8ZZPA. The European Medicines Agency schedules Rifamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10310MIG. Rifamycin generally arises in the molecular formula C₃₇H₄₇NO₁₂. The term RIFAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) RIFAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O([N](=O)O)C1C(C(O)C(C(O)C(C)C=CC=C(C(=O)CC2C(O)C3C(C4C(OC(OC=CC(OC)C1C)(C4=O)C)C(C3C)C)C(O)C2)C)C</chem></p>	<p>rifamycin; ριφαμυκίνη; rifamysiini; rifamicina; rifamycin; ριφαμυκιν; and 利福霉素</p>
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UNSPSC Codeset

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1/27/2014

51283603	Rifapentine	<p>This classification denotes an antitubercular agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XJM390A33U. The European Medicines Agency schedules Rifapentine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10311MIG. Rifapentine generally arises in the molecular formula C₄₇H₆₄N₄O₁₂. The term RIFAPENTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) RIFAPENTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C(O)C(C(O)C(C)C=CC=C(C(=O)NC2=C(O)C3C(C(=O)/C2=C/NN2CCN(C4CCCC4)C(C2)C2C(OC(OC=CC(OC)C1C)(C2=O)C)C(C3O)C)C)C)C(=O)C.</chem></p>	<p>rifapentine; ριφαπεντίνη; rifapentiini; rifapentina; rifapentin; рифапентин; and 利福噴汀</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283604	Rifaximin	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L36O5T016N. The European Medicines Agency schedules Rifaximin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10312MIG. Rifaximin generally arises in the molecular formula C₄₃H₅₁N₃O₁₁. The term RIFAXIMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) RIFAXIMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C(O)C(C(O)C(C)C=CC=C(C(=O)NC2C3N4C(NC3C3C5C(OC(OC=CC(OC)C1C)(C5=O)C)C(C(O)C3C2O)C)CC(CC4)C)C)C)C(=O)C</chem></p>	<p>rifaximin; ριφαξιμίνη; rifaksiimiini; rifaximina; rifaximin; рифаксимин; and 利福昔明</p>
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Class

Commodity Commodity Title Definition Synonyms

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51283701	Cefaclor	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₅H₁₄CIN₃O₄S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69K7K19H4L, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((aminophenylacetyl)amino)-3-chloro-8-oxo-, (6r-(6-alpha,7-beta(r*))) - but more generally known as cefaclor, which bears U.S. National Institutes of Health Compound Identifier 40958. Cefaclor most often comes in base, anhydrous, and hydrate forms. The European Medicines Agency schedules Cefaclor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06163MIG. The World Health Organization schedules cefaclor in its Anatomical Therapeutic Chemical (ATC) Classification. CEFACLOR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1=C(N2C(SC1)C(NC(=O)C(N)C1CCCCC1)C2=O)C(=O)O.</p>	<p>cefaclor; κεφακλόρη; kefacloori; cefacloro; cefaclor; цефаклор; and 头孢克洛</p>
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UNSPSC Codeset

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1/27/2014

51283702	Cefamandole	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₈H₁₈N₆O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5CKP8C2LLI, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((hydroxyphenylacetyl)amino)-3-(((1-methyl-1H-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-(6alpha,7beta(r*))) - but more generally known as cefamandole, which bears U.S. National Institutes of Health Compound Identifier 36831. The European Medicines Agency schedules Cefamandole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07373MIG. The term CEFAMANDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules cefamandole in its Anatomical Therapeutic Chemical (ATC) Classification. CEFAMANDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(O)C2CCCCC2)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</p>	<p>cefamandole; κεφαμανδόλη; kefamandoli; cefamandolo; cefamandol; цефамандол; and 头孢孟多</p>
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UNSPSC Codeset

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1/27/2014

51283703	Cefbuperazone	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₂H₂₉N₉O₉S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T0785J3X40, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((2-(((4-ethyl-2,3-dioxo-1-piperazinyl)carbonyl)amino)-3-hydroxy-1-oxobutyl)amino)-7-methoxy-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-(6alpha,7alpha,7(2r*,3s*))) - but more generally known as cefbuperazone, which bears U.S. National Institutes of Health Compound Identifier 53522. The European Medicines Agency schedules Cefbuperazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07380MIG. The term CEFBUPERAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). CEFBUPERAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2(OC)NC(=O)C(NC(=O)N2CCN(C(=O)C2=O)CC)C(O)C)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</p>	<p>cefbuperazone; κεφβουπεραζόνη; kefbuperatsoni; cefbuperazone; cefbuperazon; цефбуперазон; and 头孢拉宗</p>
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UNSPSC Codeset

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1/27/2014

51283704	Cefetizole	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₅N₅O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 61K37E446T, chemically known as (6r,7r)-8-oxo-7-(2-(2-thienyl)acetamido)-3-((s-triazol-3-ylthio)methyl)-5-thia-1-azabicyclo(4.2.0)oct-2-en-2-carboxylic acid. but more generally known as cefetizole, which bears U.S. National Institutes of Health Compound Identifier 193956. The European Medicines Agency schedules Cefetizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07393MIG. The term CEFETRIZOLE is an International Non-Proprietary Name. CEFETRIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CC2SCCC2)C(=C(C1)CSC1[NH]NCN1)C(=O)O.</p>	<p>cefetizole; κεφετριζόλη; kefetritsoli; cefetizolo; cefetizol; цефетризол; and 头孢三唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283705	Cefminox	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₂₁N₇O₇S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PW08Y13465, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((((2s)-2-amino-2-carboxyethyl)thio)acetyl)amino)-7-methoxy-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r,7s)- but more generally known as cefminox, which bears U.S. National Institutes of Health Compound Identifier 71141. The European Medicines Agency schedules Cefminox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07400MIG. The term CEFMINOX is an International Non-Proprietary Name. CEFMINOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2(OC)NC(=O)CSCC(N)C(=O)O)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</chem></p>	<p>cefminox; κεφμινόξη; kefminoksi; cefminox; cefminox; цефминокс; and 头孢米诺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283706	Cefonicid	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₈H₁₈N₆O₈S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6532B86WFG, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((hydroxyphenylacetyl)amino)-8-oxo-3-(((1-sulfomethyl)-1h-tetrazol-5-yl)thio)methyl)-, (6r-(6-alpha,7-beta(r*))) - but more generally known as cefonicid, which bears U.S. National Institutes of Health Compound Identifier 43592. The European Medicines Agency schedules Cefonicid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12429MIG. The term CEFONICID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules cefonicid in its Anatomical Therapeutic Chemical (ATC) Classification. CEFONICID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(O)C2CCCCC2)C(=C(C1)CSC1N(NNN1)CS(=O)(=O)O)C(=O)O.</chem></p>	<p>cefonicid; κεφονικίδη; kefonisiidi; cefonicid; cefonicid; цефоницид; and 头孢尼西</p>
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51283707	Ceforanide	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₀H₂₁N₇O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8M1YF8951V, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((2-(aminomethyl)phenyl)acetyl)amino)-3-(((1-(carboxymethyl)-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-trans)- but more generally known as ceforanide, which bears U.S. National Institutes of Health Compound Identifier 43507. The European Medicines Agency schedules Ceforanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07403MIG. The term CEFORANIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules ceforanide in its Anatomical Therapeutic Chemical (ATC) Classification. CEFORANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CC2C(CN)CCCC2)C(=C(C1)CSC1N(NNN1)CC(=O)O)C(=O)O.</p>	<p>ceforanide; κεφορανίδη; keforanidi; ceforanide; ceforanid; цефоранид; and 头孢雷特</p>
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UNSPSC Codeset

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1/27/2014

51283708	Cefotiam	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₈H₂₃N₉O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 91W6Z2N718, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((2-amino-4-thiazolyl)acetyl)amino)-3-(((1-(2-(dimethylamino)ethyl)-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-trans)- but more generally known as cefotiam, which bears U.S. National Institutes of Health Compound Identifier 43708. The European Medicines Agency schedules Cefotiam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07407MIG. The term CEFOTIAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules cefotiam in its Anatomical Therapeutic Chemical (ATC) Classification. CEFOTIAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CC2NC(SC2)N)C(=C(C1)CSC1N(NNN1)CCN(C)C)C(=O)O.</p>	<p>cefotiam; κεφοτιάμη; kefotiaami; cefotiam; cefotiam; цефотиам; and 头孢替安</p>
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UNSPSC Codeset

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1/27/2014

51283709	Cefprozil	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4W0459ZA4V. The European Medicines Agency schedules Cefprozil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07415MIG. Cefprozil generally arises in the molecular formula C₁₈H₁₉N₃O₅S.H₂O. The term CEFPROZIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) CEFPROZIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC=CC1=C(N2C(C(C2=O)NC(=O)C(C3=CC=C(C=C3)O)N)SC1)C(=O)O</chem>.</p>	<p>cefprozil; κεφπροζίλη; kefprotsiili; cefprozile; cefprozil; цефпрозил; and 头孢丙烯</p>
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UNSPSC Codeset

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1/27/2014

51283710	Cefuzonam	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₅N₇O₅S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 860MT00T7T, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((2-amino-4-thiazolyl)(methoxyimino)acetyl)amino)-8-oxo-3-(((1,2,3-thiadiazol-5-ylthio)methyl)-, (6r-(6alpha,7beta(z))) - but more generally known as cefuzonam, which bears U.S. National Institutes of Health Compound Identifier 6336505. The European Medicines Agency schedules Cefuzonam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07434MIG. The term CEFUZONAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). CEFUZONAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)CSC1SNNC1)C(=O)O.</chem></p>	<p>cefuzonam; κεφουζονάμη; kefutsonaami; cefuzonam; cefuzonam; цефузонам; and 头孢唑南</p>
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UNSPSC Codeset

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1/27/2014

51283711	Loracarbef	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₆CIN₃O₄.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3X11EVM5SU, chemically known as 1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((aminophenylacetyl)amino)-3-chloro-8-oxo-, (6r-(6alpha,7beta(r*))) - but more generally known as loracarbef, which bears U.S. National Institutes of Health Compound Identifier 3956. The European Medicines Agency schedules Loracarbef in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08578MIG. The World Health Organization schedules loracarbef in its Anatomical Therapeutic Chemical (ATC) Classification. LORACARBEF is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1=C(N2C(C(NC(=O)C(N)C3CCCCC3)C2=O)CC1)C(=O)O</chem>.</p>	<p>loracarbef; λορακαρβέφη; lorakarbefi; loracarbef; loracarbef; λορακαρβεφ; and 氯碳头孢</p>
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UNSPSC Codeset

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1/27/2014

51283712	Cefuroxime	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O1R9FJ93ED. The European Medicines Agency schedules Cefuroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07433MIG. Cefuroxime generally arises in the molecular formula C16H16N4O8S. The term CEFUROXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) CEFUROXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N/OC)C2OCCC2)C(=C(C1)COC(=O)N)C(=O)O.</chem></p>	<p>cefuroxime; κεφουροξίμη; kefuroksiimi; cefuroxima; cefuroxim; цефуроксим; and 头孢呋辛</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51283801	Dalfopristin	<p>This classification denotes an antibiotic with the molecular formula C₃₄H₅₀N₄O₉S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R9M4FJE48E, chemically known as virginiamycin m1, 26-((2-(diethylamino)ethyl)sulfonyl)-26,27-dihydro-, (26r,27s)- but more generally known as dalfopristin, which bears U.S. National Institutes of Health Compound Identifier 6323289. The European Medicines Agency schedules Dalfopristin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06892MIG. The term DALFOPRISTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). DALFOPRISTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(C1C2N(CC1)C(=O)C1NC(OC1)CC(=O)CC(O)C=C(C=CCNC(=O)C=CC(C(OC2=O)C(C)C)C)CCN(CC)CC.</chem></p>	<p>dalfopristin; δαλφοπριστίνη; dalfopristiini; dalfopristina; dalfopristin; далфопристин; and 达福普汀</p>
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UNSPSC Codeset

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1/27/2014

51283802	Pristinamycin or pristinamycine	<p>This classification denotes an antibiotic with the molecular formula C₃₄H₅₀N₄O₉S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R9M4FJE48E, chemically known as virginiamycin m1, 26-((2-(diethylamino)ethyl)sulfonyl)-26,27-dihydro-, (26r,27s)- but more generally known as dalfopristin, which bears U.S. National Institutes of Health Compound Identifier 6323289. The European Medicines Agency schedules Dalfopristin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06892MIG. The term DALFOPRISTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). DALFOPRISTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(C1C2N(CC1)C(=O)C1NC(OC1)CC(=O)CC(O)C=C(C=CCNC(=O)C=CC(C(OC2=O)C(C)C)C)CCN(CC)CC.</chem></p>	<p>dalfopristin, δαλφοπριστίνη, dalfopristiini, dalfopristina, dalfopristin, далфопристин, and 达福普汀.</p>
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Class 51283900 Sulfonamide antibacterials

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283901	Sulfacetamide	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₈H₁₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4965G3J0F5, chemically known as sulfanilamide, n(sup 1)-acetyl- but more generally known as sulfacetamide, which bears U.S. National Institutes of Health Compound Identifier 5320. The European Medicines Agency schedules Sulfacetamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10687MIG. The World Health Organization schedules sulfacetamide in its Anatomical Therapeutic Chemical (ATC) Classification. SULFACETAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)C)C1CCC(N)CC1.</p>	<p>sulfacetamide; σουλφακεταμίδιο; sulfasetamidi; sulfacetamide; sulfacetamid; сулфацетамид; and 磺胺醋酰</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283902	Mafenide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₇H₁₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 58447S8P4L, chemically known as p-toluenesulfonamide, .alpha.-amino-, monohydrochloride but more generally known as mafenide, which bears U.S. National Institutes of Health Compound Identifier 3998. The European Medicines Agency schedules Mafenide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08633MIG. The term MAFENIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules mafenide in its Anatomical Therapeutic Chemical (ATC) Classification. MAFENIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1CCC(CC1)CN.</p>	<p>mafenide; μαφενίδιο; mafenidi; mafenide; mafenid; мафенид; and 磺胺米隆</p>
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UNSPSC Codeset

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1/27/2014

51283903	Phthalylsulfathiazole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₇H₁₃N₃O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6875L5852V, chemically known as sulfanilamide, n(sup 4)-(o-carboxybenzoyl)-n-2-thiazolyl- but more generally known as phthalylsulfathiazole, which bears U.S. National Institutes of Health Compound Identifier 4806. The European Medicines Agency schedules Phthalylsulfathiazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09799MIG. The term PHTHALYLSULFATHIAZOLE is an International Non-Proprietary Name. The World Health Organization schedules phthalylsulfathiazole in its Anatomical Therapeutic Chemical (ATC) Classification. PHTHALYLSULFATHIAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1SCCN1)C1CCC(NC(=O)C2C(CCC2)C(=O)O)CC1.</p>	<p>phthalylsulfathiazole; φθαλυλοσουλφαθειαζόλ η; ftalyylisulfatiatsoli; ftalilsulfatiazolo; phthalylsulfatiazol; φταлилсулфатиазол; and 酞磺胺噻唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283904	Silvadene or silver sulfadiazine	<p>This classification denotes a topical anti-infective agent and sulfonamide anti-infective agent with the molecular formula C₁₀H₉N₄O₂S.Ag, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W46JY43EJR, chemically known as sulfanilamide, n(sup 1)-2-pyrimidinyl-, monosilver(1+) salt but more generally known as silver sulfadiazine, which bears U.S. National Institutes of Health Compound Identifier 31011. The European Medicines Agency schedules Silver sulfadiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04622MIG. The World Health Organization schedules silver sulfadiazine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: C1=CN=C(N=C1)[N-]S(=O)(=O)C2=CC=C(C=C2)N.[Ag+]</p>	<p>sulfadiazine; сулфадиазин; sulfadiazine; sulfadiazin; σουλφαδιαζίνη; szulfadiazin; sulfadiazina; sulfadiazyna; sulfadiazina; sulfadiazina; 磺胺嘧啶</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283905	Succinylsulfathiazole	<p>This classification denotes an intestinal antimicrobial agent with the molecular formula C₁₃H₁₃N₃O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RSS8647O4S, chemically known as succinanilic acid, 4- (2-thiazolylsulfamoyl)- but more generally known as succinylsulfathiazole, which bears U.S. National Institutes of Health Compound Identifier 5315. The European Medicines Agency schedules Succinylsulfathiazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10664MIG. The World Health Organization schedules succinylsulfathiazole in its Anatomical Therapeutic Chemical (ATC) Classification. SUCCINYLSULFATHIAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1SCCN1)C1CCC(NC(=O)CCC(=O)O)CC1.</p>	<p>succinylsulfathiazole; ηλεκτρολοσοουλφραθειαζόλη; sukkinyyilisulfatiatsoli; succinilsulfatiazolo; succinylsulfathiazol; сукцинилсулфатиазол; and 琥珀磺胺噻唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283906	Sulfabenzamide	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₃H₁₂N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G58F8OPL4I, chemically known as sulfanilamide, n(sup1)-benzoyl- but more generally known as sulfabenzamide, which bears U.S. National Institutes of Health Compound Identifier 5319. The European Medicines Agency schedules Sulfabenzamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10684MIG. The term SULFABENZAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). SULFABENZAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=O)C1CCCCC1)C1CCC(N)CC1</p>	<p>sulfabenzamide; σουλφαβενζαμίδη; sulfabentsamidi; sulfabenzamide; sulfabenzamid; сулфабензамид; and 磺胺苯酰</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283907	Sulfacitine or sulfacytine	<p>This classification denotes a sulfonamide anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T795873AJP. The European Medicines Agency schedules Sulfacitine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10690MIG. Sulfacitine generally arises in the molecular formula C₁₂H₁₄N₄O₃S. The term SULFACITINE is an International Non-Proprietary Name or INN. SULFACITINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN1C=CC(=NC1=O)NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfacitine; σουλφακίτινη; sulfakitiini; solfacitina; sulfacitin; сулфацитин; and 磺胺西汀</p>
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UNSPSC Codeset

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1/27/2014

51283908	Sulfadiazine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₀H₁₀N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0N7609K889, chemically known as trisulfapyrimidine, oral suspension but more generally known as sulfadiazine, which bears U.S. National Institutes of Health Compound Identifier 5215. The European Medicines Agency schedules Sulfadiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10695MIG. The term SULFADIAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules sulfadiazine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFADIAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CN=C(N=C1)NS(=O)(=O)C2=CC=C(C=C2)N.</p>	<p>sulfadiazine; σουλφαδιαζίνη; sulfadiatsiini; sulfadiazina; sulfadiazin; сулфадиазин; and 磺胺嘧啶</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283909	Sulfadimethoxine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₂H₁₄N₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30CPC5LDEX, chemically known as 2,6-dimethoxy-4-sulfanilamidopyrimidine but more generally known as sulfadimethoxine, which bears U.S. National Institutes of Health Compound Identifier 5323. The European Medicines Agency schedules Sulfadimethoxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10698MIG. The term SULFADIMETHOXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules sulfadimethoxine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFADIMETHOXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>COC1=NC(=NC(=C1)NS(=O)(=O)C2=CC=C(C=C2)N)OC.</chem></p>	<p>sulfadimethoxine; σουλφαδιμεθοξίνη; sulfadimetoksiini; sulfadimetoxina; sulfadimethoxin; сулфадиметоксин; and 磺胺地索辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283910	Sulfadimethazine or sulfamidine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₂H₁₄N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 48U51W007F, chemically known as 4,6-dimethylsulfadiazine but more generally known as sulfadimidine, which bears U.S. National Institutes of Health Compound Identifier 5327. The European Medicines Agency schedules Sulfadimidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10699MIG. The World Health Organization schedules sulfadimidine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFADIMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=NC(=N1)NS(=O)(=O)C2=CC=C(C=C2)N)C</chem>.</p>	<p>sulfadimidine; σουλφαδιμιδίνη; sulfadimidiini; solfadimidina; sulfadimidin; сулфадимидин; and 磺胺二甲嘧啶</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283911	Sulfadoxine or sulphadoxine	<p>This classification denotes an antimalarial agent with the molecular formula C₁₂H₁₄N₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88463U4SM5, chemically known as 6-(4-aminobenzenesulfonamido)-4,5-dimethoxypyrimidine but more generally known as sulfadoxine, which bears U.S. National Institutes of Health Compound Identifier 17134. The European Medicines Agency schedules Sulfadoxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10700MIG. The term SULFADOXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). SULFADOXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>COC1=C(N=CN=C1OC)NS(=O)(=O)C2=CC=C(C=C2)N.</chem></p>	<p>sulfadoxine; σουλφαδοξίνη; sulfadoksiini; sulfadoxina; sulfadoxin; сулфадоксин; and 磺胺多辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51283912	Sulfafurazole or sulfisoxazole or sulphafurazole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 740T4C525W, chemically known as 3,4-dimethylisoxazole-5-sulphanilamide but more generally known as sulfafurazole, which bears U.S. National Institutes of Health Compound Identifier 5344. The European Medicines Agency schedules Sulfafurazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10702MIG. The World Health Organization schedules sulfafurazole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAFURAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(ON=C1C)NS(=O)(=O)C2=CC=C(C=C2)N.</chem></p>	<p>sulfafurazole; σουλφαφουραζόλη; sulfafuratsoli; sulfafurazolo; sulfafurazol; σουλφαφουραζολ; and 磺胺异噁唑</p>
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51283913	Sulfamethoxydiazine or sulfamethoxydiazine sulfameter	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₂N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3L179F09D6, chemically known as sulfanilamide, n(sup 1)-(5-methoxy-2-pyrimidinyl)- but more generally known as sulfameter, which bears U.S. National Institutes of Health Compound Identifier 5326. The European Medicines Agency schedules Sulfamethoxydiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10714MIG. The term SULFAMETOXYDIAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules sulfameter in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>COC1=CN=C(N=C1)NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfamethoxydiazine; σουλφαμετοξυδιαζίνη; sulfametoksidiatsiini; sulfametoxidiazina; sulfamethoxydiazin; сульфаметоксидиазин; and 磺胺对甲氧嘧啶</p>
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UNSPSC Codeset

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51283914	Sulfaguanidine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₇H₁₀N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15XQ8043FN, chemically known as sulfanilamide, n(sup1)-amidino- but more generally known as sulfaguanidine, which bears U.S. National Institutes of Health Compound Identifier 5324. The European Medicines Agency schedules Sulfaguanidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10703MIG. The term SULFAGUANIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules sulfaguanidine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAGUANIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)/N=C(/N)N)C1CCC(N)CC1.</chem></p>	<p>sulfaguanidine; σουλφαγουανιδίνη; sulfaguanidiini; sulfaguanidina; sulfaguanidin; сулфагуанидин; and 磺胺脒</p>
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UNSPSC Codeset

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51283915	Sulfalene or sulfamethopyrazine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₂N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T6BL4ZC15G, chemically known as sulfanilamide, n(sup 1)-(3-methoxypyrazinyl)-but more generally known as sulfalene, which bears U.S. National Institutes of Health Compound Identifier 9047. The European Medicines Agency schedules Sulfalene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10705MIG. The term SULFALENE is an International Non-Proprietary Name. The World Health Organization schedules sulfalene in its Anatomical Therapeutic Chemical (ATC) Classification. SULFALENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=NC=CN=C1NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfalene; σουλφαλένιο; sulfaleeni; sulfalene; sulfalen; сульфален; and 磺胺林</p>
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UNSPSC Codeset

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51283916	Sulfamazone	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₂₃H₂₄N₆O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D7B8U8VA9J, chemically known as alpha-(4-((6-methoxy-3-pyridazinyl)sulfamoyl)anilino)-2,3-dimethyl-5-oxo-1-phenyl-3-pyrazolin-4-methanesulfonsaeure but more generally known as sulfamazone, which bears U.S. National Institutes of Health Compound Identifier 187764. The European Medicines Agency schedules Sulfamazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10707MIG. The term SULFAMAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules sulfamazone in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAMAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(O)C(NC1CCC(S(=O)(=O)NC2NNC(OC)CC2)CC1)C1C(N(N(C1=O)C1CCCC1)C)C.</chem></p>	<p>sulfamazone; σουλφαμαζόνη; sulfamatsoni; sulfamazone; sulfamazone; сульфамазон; and 磺胺马宗</p>
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UNSPSC Codeset

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51283917	Sulfamerazine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₂N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UR1SAB295F, chemically known as sulfanilamide, n(sup 1)-(4-methyl-2-pyrimidinyl)- but more generally known as sulfamerazine, which bears U.S. National Institutes of Health Compound Identifier 5325. The European Medicines Agency schedules Sulfamerazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10708MIG. The term SULFAMERAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules sulfamerazine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAMERAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=NC(=NC=C1)NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfamerazine; σουλφαμεραζίνη; sulfameratsiini; sulfamerazina; sulfamerazin; сулфамеразин; and 磺胺甲嘧啶</p>
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UNSPSC Codeset

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51283918	Sulfamethizole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₉H₁₀N₄O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25W8454H16, chemically known as 5-methyl-2-sulfanilamido-1,3,4-thiadiazole but more generally known as sulfamethizole, which bears U.S. National Institutes of Health Compound Identifier 5328. The European Medicines Agency schedules Sulfamethizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10710MIG. The term SULFAMETHIZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules sulfamethizole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAMETHIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC1SC(NN1)C)C1CCC(N)CC1.</chem></p>	<p>sulfamethizole; σουλφαμεθιζόλη; sulfametitsoli; sulfametzolo; sulfamethizol; сульфаметизол; and 磺胺甲二唑</p>
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UNSPSC Codeset

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1/27/2014

51283919	Sulfamethoxazole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₀H₁₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JE42381TNV, chemically known as 4-amino-n-(5-methyl-1,2-oxazol-3-yl)benzenesulfonamide but more generally known as sulfamethoxazole, which bears U.S. National Institutes of Health Compound Identifier 5329. The European Medicines Agency schedules Sulfamethoxazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10711MIG. The term SULFAMETHOXAZOLE is an International Non-Proprietary Name. The World Health Organization schedules sulfamethoxazole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAMETHOXAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=NO1)NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfamethoxazole; σουλφαμεθοξαζόλη; sulfametoksatsoli; sulfamethoxazolo; sulfamethoxazol; дитоламид; and 磺胺甲噁唑</p>
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51283920	Sulfamethoxypyridazine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₂N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T034E4NS2Z, chemically known as sulfanilamide, n(sup 1)-(6-methoxy-3-pyridazinyl)- but more generally known as sulfamethoxypyridazine, which bears U.S. National Institutes of Health Compound Identifier 5330. The European Medicines Agency schedules Sulfamethoxypyridazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10712MIG. The term SULFAMETHOXYPYRIDAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules sulfamethoxypyridazine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAMETHOXYPYRIDAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: COC1=NN=C(C=C1)NS(=O)(=O)C2=CC=C(C=C2)N.</p>	<p>sulfamethoxypyridazine; σουλφαμεθοξυπυριδαζίνη; sulfametoksipyridatsiini; sulfametoxipiridazina; sulfamethoxypyridazin; сулфаметоксипиридазин; and 磺胺甲氧嗪</p>
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51283921	Sulfametomidine or sulfamethomidine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₂H₁₄N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 940ZL3AHKB, chemically known as sulfanilamide, n(sup 1)-(6-methoxy-2-methyl-4-pyrimidinyl)- but more generally known as sulfamethomidine, which bears U.S. National Institutes of Health Compound Identifier 19596. The European Medicines Agency schedules Sulfametomidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10713MIG. The term SULFAMETOMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules sulfamethomidine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=NC(=CC(=N1)OC)NS(=O)(=O)C2=CC=C(C=C2)N.</chem></p>	<p>sulfametomidine; σουλφαμετομιδίνη; sulfametomidiini; solfametomidina; sulfametomidin; сульфаметомидин; and 磺胺托嘧啶</p>
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51283922	Sulfathiourea	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C7H9N3O2S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MXF9G4I1V5, chemically known as urea, 1-sulfanilyl-2-thio- but more generally known as sulfathiourea, which bears U.S. National Institutes of Health Compound Identifier 3000579. The European Medicines Agency schedules Sulfathiourea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10732MIG. The term SULFATHIOUREA is an International Non-Proprietary Name. The World Health Organization schedules sulfathiourea in its Anatomical Therapeutic Chemical (ATC) Classification. SULFATHIOUREA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC(=S)N)C1CCC(N)CC1</chem>.</p>	<p>sulfathiourea; σουλφαθειουρία; sulfathiourea; solfathiourea; sulfathiourinstof; сульфатиоуреа; and 磺胺硫脲</p>
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1/27/2014

51283923	Sulfametrole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₉H₁₀N₄O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5AK41IPQG, chemically known as 4-amino-n-(5-methoxy-2,1,3-thiadiazol-4-yl)benzolsulfonamid but more generally known as sulfametrole, which bears U.S. National Institutes of Health Compound Identifier 64939. The European Medicines Agency schedules Sulfametrole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10715MIG. The term SULFAMETROLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). SULFAMETROLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(NC1NSNC1OC)C1CCC(N)CC1.</chem></p>	<p>sulfametrole; σουλφαμετρόλη; sulfametroli; sulfametrolo; sulfametrol; сульфаметрол; and 磺胺美曲</p>
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UNSPSC Codeset

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1/27/2014

51283924	Sulfamoxole	<p>This classification denotes an anti-infective agent and sulfanilamide with the molecular formula C₁₁H₁₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HGG82XE020, chemically known as 4,5-dimethyl-2-sulfanilamidooxazole but more generally known as sulfamoxole, which bears U.S. National Institutes of Health Compound Identifier 12894. The European Medicines Agency schedules Sulfamoxole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10717MIG. The World Health Organization schedules sulfamoxole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAMOXOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(OC(=N1)NS(=O)=O)C2=CC=C(C=C2)N)C.</chem></p>	<p>sulfamoxole; σουλφαμοξόλη; sulfamoksoli; sulfamoxolo; sulfamoxol; сулфаметоксазол; and 磺胺噁唑</p>
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UNSPSC Codeset

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51283925	Sulfaperin or sulfaperine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₂N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W5E840UV9P, chemically known as sulfanilamide, n(sup 1)-(5-methyl-2-pyrimidinyl)- but more generally known as sulfaperin, which bears U.S. National Institutes of Health Compound Identifier 68933. The European Medicines Agency schedules Sulfaperin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10720MIG. The term SULFAPERINE is an International Non-Proprietary Name. The World Health Organization schedules sulfaperin in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAPERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN=C(N=C1)NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfaperin; σουλφαπερίνη; sulfaperiini; sulfaperina; sulfaperin; сулфаперин; and 磺胺培林</p>
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UNSPSC Codeset

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1/27/2014

51283926	Sulfaphenazole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₅H₁₄N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0J8L4V3F81, chemically known as sulfanilamide, n(sup 1)-(1-phenylpyrazol-5-yl)-(8ci) but more generally known as sulfaphenazole, which bears U.S. National Institutes of Health Compound Identifier 5335. The European Medicines Agency schedules Sulfaphenazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10721MIG. The term SULFAPHENAZOLE is an International Non-Proprietary Name. The World Health Organization schedules sulfaphenazole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAPHENAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1N(NCC1)C1CCCCC1)C1CCC(N)CC1.</p>	<p>sulfaphenazole; σουλφαφαιναζόλη; sulfafenatsoli; sulfafenazolo; sulfaphenazol; сулфафеназол; and 磺胺苯吡唑</p>
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UNSPSC Codeset

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1/27/2014

51283927	Sulfapyridine	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₁H₁₁N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y5V2N1KE8U, chemically known as sulfanilamide, n(sup 1)-2-pyridyl- but more generally known as sulfapyridine, which bears U.S. National Institutes of Health Compound Identifier 5336. The European Medicines Agency schedules Sulfapyridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10724MIG. The term SULFAPYRIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules sulfapyridine in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAPYRIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=NC(=C1)NS(=O)(=O)C2=CC=C(C=C2)N.</p>	<p>sulfapyridine; σουλφαπυριδίνη; sulfapyridiini; sulfapiridina; sulfapyridin; сулфaπυριдин; and 磺胺吡啶</p>
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UNSPSC Codeset

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51283928	Sulfaquinoxaline	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₄H₁₂N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WNW8115TM9, chemically known as sulfanilamide, n(sup1)-2-quinoxaliny- but more generally known as sulfaquinoxaline, which bears U.S. National Institutes of Health Compound Identifier 5338. The European Medicines Agency schedules Sulfaquinoxaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10725MIG. The term SULFAQUINOXALINE is an International Non-Proprietary Name. SULFAQUINOXALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1NC2C(NC1)CCCC2)C1CCC(N)CC1.</p>	<p>sulfaquinoxaline; σουλφακινόξαλίνη; sulfakinoksaliini; sulfachinossalina; sulfaquinoxalin; сулфахиноксалин; and 磺胺喹沙啉</p>
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1/27/2014

51283929	Sulfathiazole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₉H₉N₃O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y7FKS2XWQH, chemically known as 4-amino-n-1,3-thiazol-2-ylbenzenesulfonamide but more generally known as sulfathiazole, which bears U.S. National Institutes of Health Compound Identifier 5340. The European Medicines Agency schedules Sulfathiazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10731MIG. The term SULFATHIAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules sulfathiazole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFATHIAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC1SCCN1)C1CCC(N)CC1</chem>.</p>	<p>sulfathiazole; σουλφαθειαζόλη; sulfatiatsoli; sulfathiazolo; sulfathiazol; сульфатиазол; and 磺胺噻唑</p>
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51283930	Sulfatolamide	<p>This classification denotes a sulfonamide anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3OLH2HAK9F. The European Medicines Agency schedules Sulfatolamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10733MIG. Sulfatolamide generally arises in the molecular formula C₇H₁₀N₂O₂S.C₇H₉N₃O₂S₂. The term SULFATOLAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) SULFATOLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC(=S)N)C1CCC(N)CC1.S(=O)(=O)(N)C1CCC(CC1)CN.</p>	<p>sulfatolamide; σουλφατολαμιδη; sulfatolamidi; solfatolamide; sulfatolamid; сульфатоламид; and 磺胺托拉米</p>
51283931	Sulfaisodimidine or sulfamethin or sulfisomidine or sulphasomidine	<p>This classification denotes an anti-infective agent and sulfanilamide with the molecular formula C₁₂H₁₄N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W03L3ODK6E, chemically known as 4,6-dimethylsulfadiazine but more generally known as sulfisomidine, which bears U.S. National Institutes of Health Compound Identifier 5327. The European Medicines Agency schedules Sulfisomidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10739MIG. SULFISOMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=CC(=NC(=N1)NS(=O)(=O)C2=CC=C(C=C2)N)C.</p>	<p>sulfisomidine; σουλφισομιδίνη; sulfisomidiini; solfisomidina; sulfisomidin; сульфизомидин; and 磺胺索嘧啶</p>

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51283932	Sulfanilamide or sulphanilamide	<p>This classification denotes a sulfonamide anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21240MF57M. The European Medicines Agency schedules Sulfanilamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10718MIG. Sulfanilamide generally arises in the molecular formula C₆H₈N₂O₂S. The term SULFANILAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) SULFANILAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1CCC(N)CC1.</p>	<p>sulfanilamide; σουλφανιλαμίδιο; sulfanilamidi; sulfanilamide; sulfanilamid; сулфаниламид; and 磺胺</p>
51283933	Aldesulfone sodium or sulfoxone	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₄H₁₆N₂O₆S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0G3C18OH4D, chemically known as methanesulfinic acid, (sulfonylbis(4,1-phenyleneimino))bis- but more generally known as sulfoxone, which bears U.S. National Institutes of Health Compound Identifier 5351. SMILES: C1=CC(=CC=C1NCS(=O)O)S(=O)(=O)C2=CC=C(C=C2)NCS(=O)O.</p>	

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51283934	Sulfatrozole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₀H₁₂N₄O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G91KDP4M35, chemically known as n1-(4-ethoxy-1,2,5-thiadiazol-3-yl)sulfanilamid but more generally known as sulfatrozole, which bears U.S. National Institutes of Health Compound Identifier 216260. The European Medicines Agency schedules Sulfatrozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10735MIG. The term SULFATROZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). SULFATROZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCOC1=NSN=C1NS(=O)(=O)C2=CC=C(C=C2)N</chem>.</p>	<p>sulfatrozole; σουλφατροζόλη; sulfatrotzoli; sulfatrozolo; sulfatrozol; сулфатрозол; and 磺胺曲唑</p>
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UNSPSC Codeset

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51283935	Sulfadiazine	<p>This classification denotes a sulfonamide antiinfective with the molecular formula C₁₁H₁₄N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7WZ5EG263C, chemically known as n'-(3,3-dimethylacroyl)sulfanilamide but more generally known as sulfadiazine, which bears U.S. National Institutes of Health Compound Identifier 8281. The term SULFADIAZINE is an International Non-Proprietary Name or INN. The European Medicines Agency schedules sulfadiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10697MIG. SMILES: <chem>CC(=CC(=O)NS(=O)(=O)C1=CC=C(C=C1)N)C.</chem></p>	<p>sulfadiazine; сулфадикрамид; sulfadiazine; sulfadiazin; σουλφαιδικραμίδη; szulfadikramid; sulfadiazine; sulfadykramid; sulfadiazina; sulfadiazina; 磺胺戊烯</p>
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UNSPSC Codeset

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1/27/2014

51283936	Sulfafenazol	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₅H₁₄N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0J8L4V3F81, chemically known as sulfanilamide, n(sup 1)-(1-phenylpyrazol-5-yl)-(8ci) but more generally known as sulfaphenazole, which bears U.S. National Institutes of Health Compound Identifier 5335. The European Medicines Agency schedules Sulfaphenazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10721MIG. The term SULFAPHENAZOLE is an International Non-Proprietary Name. The World Health Organization schedules sulfaphenazole in its Anatomical Therapeutic Chemical (ATC) Classification. SULFAPHENAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1N(NCC1)C1CCCCC1)C1CCC(N)CC1</p>	<p>sulfaphenazole, σουλφαφαιναζόλη, sulfafenatsoli, sulfafenazolo, sulfaphenazol, сулфафеназол, and 磺胺苯吡唑.</p>
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Class 51284000 Tetracyclines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51284001	Apicycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₃₀H₃₈N₄O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T1Y573BS7H, chemically known as alpha-(4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamido)-4-(2-hydroxyethyl)-1-piperazineacetic acid but more generally known as apicycline, which bears U.S. National Institutes of Health Compound Identifier 5490216. The European Medicines Agency schedules Apicycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05537MIG. The term APICYCLINE is an International Non-Proprietary Name. APICYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC12C(CC3C(O)(C4C(C(=C3C1=O)O)C(O)CC(C4)C)C(N(C)C)C(=O)C(=C(O)NC(N1CCN(CC1)CCO)C(=O)O)\C2=O.</chem></p>	<p>apicycline; απικυκλίνη; apisykliini; apiciclina; apicyclin; апициклин; and 阿哌环素</p>
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UNSPSC Codeset

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51284002	Chlortetracycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₂H₂₃CIN₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WCK1KIQ23Q, chemically known as 2-(amino-hydroxy-methylidene)-7-chloro-4-dimethylamino-6,10,11,12a-tetrahydroxy-6-methyl-4,4a,5,5a-tetrahydrotetracene-1,3,12-trione but more generally known as chlortetracycline, which bears U.S. National Institutes of Health Compound Identifier 5280963. The European Medicines Agency schedules Chlortetracycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06213MIG. The term CHLORTETRACYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlortetracycline in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORTETRACYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C2C(O)(C3CC4C(O)(C(=O)C3=C(O)C2C(O)CC1)C(=O)/C(=C(\O)N)C(=O)C4N(C)C).</p>	<p>chlortetracycline; χλωρτετρακυκλίνη; klooritetrasykliini; clortetraciclina; chlortetracyclin; and хлортетрациклин</p>
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UNSPSC Codeset

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1/27/2014

51284003	Clomocycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₃H₂₅CIN₂O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YP0241BU76, chemically known as 7-chloro-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-n-(hydroxymethyl)-6-methyl-1,11-dioxo-2-naphthacenecarboxamide but more generally known as clomocycline, which bears U.S. National Institutes of Health Compound Identifier 5464321. The European Medicines Agency schedules Clomocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06726MIG. The term CLOMOCYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules clomocycline in its Anatomical Therapeutic Chemical (ATC) Classification. CLOMOCYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C2C(O)(C3CC4C(O)(C(=O)C3=C(O)C2C(O)CC1)C(=O)/C(=C(\O)NCO)C(=O)C4N(C)C</chem></p>	<p>clomocycline; κλομοκυκλίνη; klomosykliini; clomociclina; clomocyclin; κλομοциклин; and 氯莫环素</p>
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UNSPSC Codeset

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1/27/2014

51284004	Demeclocycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₁H₂₁ClN₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5R5W9IC16O, chemically known as 7-chloro-4-dimethylamino-3,6,10,12,12a-pentahydroxy-1,11-dioxo-1,4,4a,5,5a,6,11,12a-octahydro-naphthacene-2-carboxylic acid amide but more generally known as demeclocycline, which bears U.S. National Institutes of Health Compound Identifier 5281009. The European Medicines Agency schedules Demeclocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06963MIG. The term DEMECLOCYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules demeclocycline in its Anatomical Therapeutic Chemical (ATC) Classification. DEMECLOCYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C2C(O)C3CC4C(O)(C(=O)C3=C(O)C2C(O)CC1)C(=O)/C(=C(\O)N)C(=O)C4N(C)C.</chem></p>	<p>demeclocycline; δεμεκλοκυκλίνη; demeklosykliini; demeclociclina; demeclocyclin; демеклоциклин; and 地美环素</p>
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UNSPSC Codeset

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1/27/2014

51284005	Demecycline	<p>This classification denotes a tetracycline antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TV240CH11P. The European Medicines Agency schedules Demecycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06965MIG. Demecycline generally arises in the molecular formula C₂₁H₂₂N₂O₈. The term DEMECYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) DEMECYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC12C(CC3C(=C(O)C4C(C3O)CCCC4O)C1=O)C(N(C)C)C(=O)C(=C(\O)N)/C2=O.</chem></p>	<p>demecycline; δεμεκυκλίνη; demesykliini; demeciclina; demecyclin; демециклин; and 去甲环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284006	Doxycycline	<p>This classification denotes a tetracycline antibiotic with the molecular structure C₂₂H₂₄N₂O₈.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, N12000U130 chemically known as 2-naphthacenecarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-, (4s-(4.alpha.,4a.alpha.,5.alpha.,5a.alpha.6.alpha.,12a.alpha.))-, monohydrate, but more commonly known as doxycycline, which bears U.S. National Institutes of Health Compound Identifier 5281011. The European Medicines Agency schedules Doxycycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06393MIG. The term DOXYCYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.). SMILES: OC1C2C(O)(C(=O)C3=C(O)C4C(C(C13)C)CC(C4O)C(=O)/C(=C(\O)N)C(=O)C2N(C)C.</p>	<p>doxycycline; δοξικυκλίνη; doksyseskliini; doxiciclina; doxycyclin; доксициклин; and 多西环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284007	Etamocycline	<p>This classification denotes a tetracycline antibiotic with the molecular structure C₅₀H₆₀N₆O₁₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 96D1L38S9Q chemically known as n,n,-(ethylenebis((methylimino)methylene))bis-(4'-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamide), but more commonly known as etamocycline, which bears U.S. National Institutes of Health Compound Identifier 5464330. The European Medicines Agency schedules Etamocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07260MIG. The term ETAMOCYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.).</p> <p>SMILES: <chem>CC1(C2CC3C(C(=O)C(=C(NCN(C)CCN(C)CN(C(=C4C(=O)C(C5CC6C(=C(C7=C(C6(C)O)C=CC=C7O)O)C(=O)C5(C4=O)O)N(C)C)O)O)C(=O)C3(C(=O)C2=C(C8=C1C=CC=C8O)O)O)N(C)C)O.</chem></p>	<p>etamocycline; εταμοκυκλίνη; etamosykliini; etamociclina; etamocyclin; етамоциклин; and 乙莫环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284008	Guamecycline	<p>This classification denotes a tetracycline antibiotic with the molecular structure C₂₉H₃₈N₈O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 4NQR4R6G3S chemically known as n-((4-(amidinoamidino)-1-piperazinyl)methyl)-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacenecarboxamide, but more commonly known as guamecycline, which bears U.S. National Institutes of Health Compound Identifier 5464311. The European Medicines Agency schedules Guamecycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07977MIG. The term GUAMECYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.).</p> <p>SMILES: <chem>CC1(C2CC3C(C(=O)/C(=C(\NCN4CCN(CC4)C(=N)N=C(N)N)/O)/C(=O)C3(C(=O)C2=C(C5=C1C=CC=C5O)O)O)N(C)C)O.</chem></p>	<p>guamecycline; γουαμεκυκλίνη; guamesykliini; guameciclina; гуамециклин; гуамециклин; and 胍甲环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284009	Lymecycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₉H₃₈N₄O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7D6EM3S13P, chemically known as 2-(amino-hydroxy-methylidene)-7-chloro-4-dimethylamino-6,10,11,12a-tetrahydroxy-6-methyl-4,4a,5,5a-tetrahydrotetracene-1,3,12-trione but more generally known as lymecycline, which bears U.S. National Institutes of Health Compound Identifier 5280963. The European Medicines Agency schedules Lymecycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08625MIG. The term LYMECYCLINE is an International Non-Proprietary Name. The World Health Organization schedules lymecycline in its Anatomical Therapeutic Chemical (ATC) Classification. LYMECYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2C(O)(C3CC4C(O)(C(=O)C3=C(O)C2C(O)CC1)C(=O)/C(=C(\O)N)C(=O)C4N(C)C</chem>.</p>	<p>lymecycline; λυμοκυκλίνη; lymesykliini; limeciclina; lymecyclin; лимециклин; and 赖甲环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284010	Meclocycline	<p>This classification denotes a tetracycline antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 23Q8M2HE6S. The European Medicines Agency schedules Meclocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08677MIG. Meclocycline generally arises in the molecular formula C₂₂H₂₁CLN₂O₈. The term MECLOCYCLINE is an International Non-Proprietary Name or INN. MECLOCYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2C(=C)C3C(O)C4C(O)(C(=O)C3=C(O)C2C(O)CC1)C(=O)/C(=C(\O)N)C(=O)C4N(C)C.</chem></p>	<p>meclocycline; μεκλοκυκλίνη; meklosykliini; meclociclina; meclocyclin; меклоциклин; and 甲氧环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284011	Metacycline or methacycline	<p>This classification denotes a macrolide antibiotic with the molecular formula C₂₂H₂₂N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IR23517C5P, chemically known as 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methylene-1,11-dioxo-2-naphthacenecarboxamide but more generally known as metacycline, which bears U.S. National Institutes of Health Compound Identifier 5281054. The European Medicines Agency schedules Metacycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08801MIG. The term METACYCLINE is an International Non-Proprietary Name. The World Health Organization schedules metacycline in its Anatomical Therapeutic Chemical (ATC) Classification. METACYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC12C(C(O)C3C(=C(O)c4c(C3=C)cccc4O)C1=O)C(N(C)C)C(=O)C(=C(\O)N)\C2=O</chem></p>	<p>metacycline; метациклин; métacycline; metacyclin; μετακυκλίνη; metaciklin; metaciclina; metacyklina; metaciclina; metaciclina; 美他环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284012	Minocycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₃H₂₇N₃O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FYY3R43WGO, chemically known as 4,7-bis(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-1,11-dioxo-2-naphthacenecarboxamide but more generally known as minocycline, which bears U.S. National Institutes of Health Compound Identifier 5281021. The European Medicines Agency schedules Minocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08980MIG. The term MINOCYCLINE is an International Non-Proprietary Name. The World Health Organization schedules minocycline in its Anatomical Therapeutic Chemical (ATC) Classification. MINOCYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC12C(CC3C(=C(O)C4C(C3)C(N(C)C)CCC4O)C1=O)C(N(C)C)C(=O)C(=C(O)N)\C2=O.</chem></p>	<p>minocycline; μινοκυκλίνη; minosykliini; minociclina; minocyclin; МИНОЦИКЛИН; and 米诺环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284013	Nitrocycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₁H₂₁N₃O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2JH9LR1Y6S, chemically known as 4-(dimethylamino)-1,3,3a,5,5a,6,11,12a-octahydro-3,10,12,12a-tetrahydroxy-7-nitro-1,11-dioxo-2-naphthacene-carboxamide but more generally known as nitrocycline, which bears U.S. National Institutes of Health Compound Identifier 5489904. The European Medicines Agency schedules Nitrocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09323MIG. The term NITROCYCLINE is an International Non-Proprietary Name. NITROCYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC12C(CC3C(=C(O)C4C(C3)C([N](=O)O)CCC4O)C1=O)C(N(C)C)C(=O)C(=C(\O)N)\C2=O.</chem></p>	<p>nitrocycline; νιτροκυκλίνη; nitrosykliini; nitrociolina; nitrocyclin; нитроциклин; and 硝环素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284014	Oxytetracycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₂H₂₄N₂O₉.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X20I9EN955, chemically known as 2-naphthacenecarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,6,10,12,12a-hexahydroxy-6-methyl-1,11-dioxo- but more generally known as oxytetracycline, which bears U.S. National Institutes of Health Compound Identifier 5280972. The European Medicines Agency schedules Oxytetracycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09579MIG. The World Health Organization schedules oxytetracycline in its Anatomical Therapeutic Chemical (ATC) Classification. OXYTETRACYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2C(O)(C(=O)C3=C(O)C4C(C(O)(C13)C)CCCC4O)C(=O)/C(=C(\O)N)C(=O)C2N(C)C.</chem></p>	<p>oxytetracycline; οξυτετρακυκλίνη; oksitetrasykliini; oxitetraciclina; oxytetracyclin; окситетрациклин; and 土霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284015	Pipacycline	<p>This classification denotes a tetracycline antibiotic with the molecular structure C₂₉H₃₈N₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, PQ3P6082I5 chemically known as 4-dimethylamino-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-penta-hydroxy-n-((4-(2-hydroxyethyl)-1-piperazinyl)methyl)-6-methyl-1,11-dioxo-2-naphthacenecarboxamide, but more commonly known as pipacycline, which bears U.S. National Institutes of Health Compound Identifier 5357020. The European Medicines Agency schedules Pipacycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09858MIG. The term PIPACYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.). SMILES: OC12C(CC3C(O)(C4C(C(=C3C1=O)O)C(O)CC(C4)C)C(N(C)C)C(=O)C(=C(\O)NCN1CCN(CC1)CCO)\C2=O.</p>	<p>pipacycline; πιπακυκλίνη; pipasykliini; pipaciclina; pīpasyclin; пипациклин; and 匹哌环素</p>
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51284016	Rolitetracycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₇H₃₃N₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GH9IW85221, chemically known as tetracycline, n-(pyrrolidinylmethyl)- but more generally known as rolitetracycline, which bears U.S. National Institutes of Health Compound Identifier 5282179. The European Medicines Agency schedules Rolitetracycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10368MIG. The term ROLITETRACYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules rolitetracycline in its Anatomical Therapeutic Chemical (ATC) Classification. ROLITETRACYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC12C(CC3C(O)(C4C(C(=C3C1=O)O)C(O)CC4)C)C(N(C)C)C(=O)C(=C(O)NCN1CCCC1)\C2=O.</p>	<p>rolitetracycline; ρολιτετρακυκλίνη; rolitetrasykliini; rolitetraciclina; rolitetracyclin; ролитетрациклин; and 罗利环素</p>
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51284017	Tetracycline	<p>This classification denotes a tetracycline antibiotic with the molecular formula C₂₂H₂₄N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F8VB5M810T, chemically known as 2-naphthacenecarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-, (4s,4as,5as,6s,12as)- but more generally known as tetracycline, which bears U.S. National Institutes of Health Compound Identifier 5280962. The European Medicines Agency schedules Tetracycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10942MIG. The term TETRACYCLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules tetracycline in its Anatomical Therapeutic Chemical (ATC) Classification. TETRACYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC12C(CC3C(O)(C4C(C(=C3C1=O)O)C(O)CC4)C)C(N(C)C)C(=O)C(=C(\O)N)\C2=O.</chem></p>	<p>tetracycline; τετρακυκλίνη; tetrasykliini; tetraciclina; tetracyclin; тетрациклин; and 四环素</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51284101	Cefcapene	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₇H₁₉N₅O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4D5D3422MW, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-(((aminocarbonyl)oxy)methyl)-7-((2-(2-amino-4-thiazolyl)-1-oxo-2-pentenyl)amino)-8-oxo-, (6r-(6alpha,7beta(z))) - but more generally known as cefcapene, which bears U.S. National Institutes of Health Compound Identifier 6436055. The European Medicines Agency schedules Cefcapene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07383MIG. The term CEFCAPENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules cefcapene in its Anatomical Therapeutic Chemical (ATC) Classification. CEFCAPENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=C\CC)C2NC(SC2)N)C(=C(C1)COC(=O)N)C(=O)O.</p>	<p>cefcapene; κεφακπένη; kefkapenei; cefcapene; cefcapen; цефкапен; and 头孢卡品</p>
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51284102	Cefdaloxime	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₄H₁₅N₅O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6856HDT30F, chemically known as (+)-(6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-3-(methoxymethyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7(sup 2)-(z)-oxime but more generally known as cefdaloxime, which bears U.S. National Institutes of Health Compound Identifier 9571072. The European Medicines Agency schedules Cefdaloxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07385MIG. The term CEFDALOXIME is an International Non-Proprietary Name. CEFDALOXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\O)C2NC(SC2)N)C(=C(C1)COC)C(=O)O.</p>	<p>cefdaloxime; κεφαλοξιμη; kefdaloksiimi; cefdaloxima; cefdaloxim; цефдалоксим; and 头孢达肟</p>
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51284103	Cefdinir	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C10FAO63WC. The European Medicines Agency schedules Cefdinir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07386MIG. Cefdinir generally arises in the molecular formula C₁₄H₁₃N₅O₅S₂. The term CEFDINIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) CEFDINIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N/O)C2NC(SC2)N)C(=C(C1)C=C)C(=O)O.</chem></p>	<p>cefdinir; κεφδινίρη; kefdiniiri; cefdinir; cefdinir; цефдинир; and 头孢地尼</p>
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51284104	Cefditoren	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₁₈N₆O₅S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81QS09V3YW, chemically known as cefditoren pivoxil, me-1207, meiact but more generally known as cefditoren, which bears U.S. National Institutes of Health Compound Identifier 444006. The European Medicines Agency schedules Cefditoren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07387MIG. The term CEFDITOREN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules cefditoren in its Anatomical Therapeutic Chemical (ATC) Classification. CEFDITOREN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N/OC)C2NC(SC2)N)C(=C(C1)/C=C/C1SCNC1C)C(=O)OCOC(=O)C(C)(C)C.</p>	<p>cefditoren; κεφδιτορένη; kefditoreeni; cefditorene; cefditoren; цефдиторен; and 头孢托仑</p>
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51284105	Cefetamet	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₄H₁₅N₅O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4R5TV783X3, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((2-amino-4-thiazolyl)(methoxyimino)acetyl)amino)-3-methyl-8-oxo-, (6r-(6alpha,7beta(z))) - but more generally known as cefetamet, which bears U.S. National Institutes of Health Compound Identifier 5487888. The European Medicines Agency schedules Cefetamet in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07391MIG. The term CEFETAMET is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules cefetamet in its Anatomical Therapeutic Chemical (ATC) Classification. CEFETAMET is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)C)C(=O)O.</p>	<p>cefetamet; κεφεταμέτη; kefetametti; cefetamet; cefetamet; цефетамет; and 头孢他美</p>
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51284106	Cefixime	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9711C92E55. The European Medicines Agency schedules Cefixime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07395MIG. Cefixime generally arises in the molecular formula C₁₆H₁₅N₅O₇S₂. The term CEFIXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) CEFIXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N/OCC(=O)O)C2NC(SC2)N)C(=C(C1)C=C)C(=O)O.</chem></p>	<p>cefixime; κεφιξιμη; kefiksiimi; cefixima; cefixim; цефиксим; and 头孢克肟</p>
51284107	Cefmenoxime	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KBZ4844CXN. The European Medicines Agency schedules Cefmenoxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07397MIG. Cefmenoxime generally arises in the molecular formula C₁₆H₁₇N₉O₅S₃. The term CEFMENOXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) CEFMENOXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N/OC)C2NC(SC2)N)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</chem></p>	<p>cefmenoxime; κεφμενοξινη; kefmenoksiimi; cefmenoxima; cefmenoxim; цефменоксим; and 头孢甲肟</p>

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51284108	Ceftazidime	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9M416Z9QNR. The European Medicines Agency schedules Ceftazidime pentahydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01134MIG. Ceftazidime generally arises in the molecular formula C₂₂H₂₂N₆O₇S₂. The term 'ceftazidime' is a European Pharmacopoeia designation. CEFTAZIDIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N/OC(C)(C)C(=O)O)C2NC(SC2)N)C(=C(C1)C[N]1CCCCC1)C(=O)O.</p>	<p>ceftazidime; κεφαζιδίμη; keftatsidiimi; ceftazidima; ceftazidim; цефтазидим; and 头孢他啶</p>
51284109	Cefotaxime	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N2GI8B1GK7. The European Medicines Agency schedules Cefotaxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07405MIG. Cefotaxime generally arises in the molecular formula C₁₆H₁₇N₅O₇S₂. The term CEFOTAXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) CEFOTAXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N/OC)C2NC(SC2)N)C(=C(C1)COC(=O)C)C(=O)O.</p>	<p>cefotaxime; κεφοταξιμη; kefotaksiimi; cefotaxima; cefotaxim; цефотаксим; and 头孢噻肟</p>

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51284110	Cefpimizole	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₈H₂₆N₆O₁₀S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 24S58UHU7N, chemically known as 1-(((6r,7r)-2-carboxy-7-((r)-2-(5-carboxyimidazole-4-carboxamido)-2-phenylacetamido)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)-4-(2-sulfoethyl)pyridinium hydroxide, inner salt but more generally known as cefpimizole, which bears U.S. National Institutes of Health Compound Identifier 68597. The European Medicines Agency schedules Cefpimizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07411MIG. The term CEFPIMIZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). CEFPIMIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(NC(=O)C2NC[NH]C2C(=O)O)C2CCCCC2)C(=C(C1)C[N]1CCC(CC1)CCS(=O)(=O)O)C(=O)O.</chem></p>	<p>cefpimizole; κεφπιμιζόλη; kefpimitsoli; cefpimizolo; cefpimizol; цефпимизол; and 头孢咪唑</p>
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51284111	Cefpiramide	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₅H₂₄N₈O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P936YA152N, chemically known as wy 44,635 but more generally known as cefpiramide, which bears U.S. National Institutes of Health Compound Identifier 53130. The European Medicines Agency schedules Cefpiramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07412MIG. The term CEFPIRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules cefpiramide in its Anatomical Therapeutic Chemical (ATC) Classification. CEFPIRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(NC(=O)C2C(=O)CC([NH]C2)C)C2CCC(O)CC2)C(=C(C1)CSC1N(NN1)C)C(=O)O.</p>	<p>cefpiramide; κεφπιραμίδη; kefpiramidi; cefpiramide; cefpiramid; цефпирамид; and 头孢匹胺</p>
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51284112	Cefpodoxime	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7R4F94TVGY. The European Medicines Agency schedules Cefpodoxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07414MIG. Cefpodoxime generally arises in the molecular formula C₁₅H₁₇N₅O₆S₂. The term CEFPODOXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) CEFPODOXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)COC)C(=O)O.</p>	<p>cefpodoxime; κεφποδοξιμη; kefpodoksiimi; cefpodoxima; cefpodoxim; цефподоксим; and 头孢泊肟</p>
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51284113	Cefsulodin	<p>This classification denotes an anti-bacterial agent with the molecular formula C₂₂H₂₀N₄O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OV42LHE42B, chemically known as 4-carbamoyl-1-(((6r,7r)-2-carboxy-8-oxo-7-((2r)-2-phenyl-2-sulfoacetamido)-5-thia-1-azabicyclo(4.2.0)oct-2-en-3-yl)methyl)pyridinium hydroxide, inner salt, monosodium salt but more generally known as cefsulodin, which bears U.S. National Institutes of Health Compound Identifier 40246. The European Medicines Agency schedules Cefsulodin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07420MIG. The World Health Organization schedules cefsulodin in its Anatomical Therapeutic Chemical (ATC) Classification. CEFSULODIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(S(=O)(=O)O)C2CC(CCC2)C(=C(C1)C[N]1CCC(CC1)C(=O)N)C(=O)O.[NA].</p>	<p>cefsulodin; κεφσουλοδίνη; kefsulodiini; cefsulodina; cefsulodin; цефсулодин; and 头孢磺啉</p>
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51284114	Cefteram	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₇N₉O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74CQ4Q3N63, chemically known as (+)-(6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-3-((5-methyl-2h-tetrazol-2-yl)methyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7(sup 2)-(z)-(o-methyloxime) but more generally known as ceftoram, which bears U.S. National Institutes of Health Compound Identifier 6537431. The European Medicines Agency schedules Ceftoram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07423MIG. The term CEFTERAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). CEFTERAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)CN1NC(NN1)C)C(=O)O.</p>	<p>ceftoram; κεφτεράμη; kefteraami; ceftoram; ceftoram; цефтерам; and 头孢特仑</p>
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51284115	Ceftibuten	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IW71N46B4Y. The European Medicines Agency schedules Ceftibuten in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07425MIG. Ceftibuten generally arises in the molecular formula C₁₅H₁₄N₄O₆S₂. The term CEFTIBUTEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) CEFTIBUTEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=C\CC(=O)O)C2NC(SC2)N)C(=CC1)C(=O)O.</p>	<p>ceftibuten; κεφτιβουτένη; keftibuteeni; ceftibutene; ceftibuten; цефтибутен; and 头孢布烯</p>
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51284116	Ceftiofur	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₉H₁₇N₅O₇S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83JL93211C, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((2z)-(2-amino-4-thiazolyl)(methoxyimino)acetyl)amino)-3-(((2-furanylcarbonyl)thio)methyl)-8-oxo, monohydrochloride, (6r,7r) but more generally known as ceftiofur, which bears U.S. National Institutes of Health Compound Identifier 6328657. The European Medicines Agency schedules Ceftiofur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07426MIG. The term CEFTIOFUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). CEFTIOFUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)CSC(=O)C1OCCC1)C(=O)O.</p>	<p>ceftiofur; κεφτιοφούρη; keftiofuuri; ceftiofur; ceftiofur; цефтиофур; and 头孢噻吩</p>
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51284117	Ceftioleone	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₀H₁₈N₈O₈S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 28TV2P33KF, chemically known as (6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-3-((e)-2-((4-(formylmethyl)-1,4,5,6-tetrahydro-5,6-dioxo-as-triazin-3-yl)thio)vinyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid 7(sup 2)-(z)-(o-methyloxime) but more generally known as ceftioleone, which bears U.S. National Institutes of Health Compound Identifier 6537430. The European Medicines Agency schedules Ceftioleone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07427MIG. The term CEFTIOLENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). CEFTIOLENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)/C=C/SC1N(CC=O)C(=O)C(=O)[NH]N1)C(=O)O.</chem></p>	<p>ceftioleone; κεφτιολένη; keftioleeni; ceftioleone; ceftiolen; цефтиолен; and 头孢噻林</p>
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51284118	Ceftioxide	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₇N₅O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Z9DV0V6TG, chemically known as (5s,6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-3-(hydroxymethyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-2-ene-carboxylic acid 7,2-(z)-(o-methyloxime), acetate (ester), 5-oxide but more generally known as ceftioxide, which bears U.S. National Institutes of Health Compound Identifier 9589416. The European Medicines Agency schedules Ceftioxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07428MIG. The term CEFTIOXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). CEFTIOXIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1(=O)C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=C(C1)COC(=O)C)C(=O)O.</chem></p>	<p>ceftioxide; κεφτιοξίδη; keftiokside; ceftioosido; ceftioxid; цефтиоксид; and 头孢噻氧</p>
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UNSPSC Codeset

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51284119	Ceftriaxone	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75J73V1629. The European Medicines Agency schedules Ceftriaxone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07431MIG. Ceftriaxone generally arises in the molecular formula C₁₈H₁₈N₈O₇S₃. The term CEFTRIAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) CEFTRIAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N/OC)C2NC(SC2)N)C(=C(C1)CSC1N([NH]C(=O)C(=O)N1)C)C(=O)O.</chem></p>	<p>ceftriaxone; κεφτριαξόνη; keftriaksoni; ceftriaxone; ceftriaxon; цефтриаксон; and 头孢曲松</p>
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UNSPSC Codeset

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51284120	Ceftizoxime	<p>This classification denotes an anti-bacterial agent with the molecular formula C₁₃H₁₃N₅O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C43C467DPE, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-(((2-amino-4-thiazolyl)(methoxyimino)acetyl)amino)-8-oxo-, (6r-(6alpha,7beta(z)))- but more generally known as ceftizoxime, which bears U.S. National Institutes of Health Compound Identifier 6533629. The European Medicines Agency schedules Ceftizoxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07429MIG. The term CEFTIZOXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules ceftizoxime in its Anatomical Therapeutic Chemical (ATC) Classification. CEFTIZOXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2NC(SC2)N)C(=CC1)C(=O)O.</p>	<p>ceftizoxime; κεφτιζοξιμη; keftitsoksiimi; ceftizoxima; ceftizoxim; цефтизоксим; and 头孢唑肟</p>
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UNSPSC Codeset

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1/27/2014

51284121	Cefoperazone	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₅H₂₇N₉O₈S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7U75I1278D, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((((4-ethyl-2,3-dioxo-1-piperazinyl)carbonyl)amino)(4-hydroxyphenyl)acetyl)amino)-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-, (6r-(6-alpha,7-beta(r*))) - but more generally known as cefoperazone, which bears U.S. National Institutes of Health Compound Identifier 44185. The European Medicines Agency schedules Cefoperazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07402MIG. The term CEFOPERAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules cefoperazone in its Anatomical Therapeutic Chemical (ATC) Classification. CEFOPERAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(NC(=O)N2CCN(C(=O)C2=O)CC)C2CCC(O)CC2)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</p>	<p>cefoperazone; κεφοπεραζόνη; kefoperatsoni; cefoperazone; cefoperazon; цефоперазон; and 头孢哌酮</p>
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UNSPSC Codeset

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1/27/2014

51284122	Cefodizime	<p>This classification denotes a beta-lactam antibacterial with the molecular formula C₂₀H₂₀N₆O₇S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HC1T51593A, chemically known as (6r,7r)-7-(2-(2-amino-4-thiazolyl)glyoxylamido)-3-(((5-(carboxymethyl)-4-methyl-2-thiazolyl)thio)methyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid 7(sup 2)-(z)-(o-methyloxime) but more generally known as cefodizime, which bears U.S. National Institutes of Health Compound Identifier 5361871. SMILES: <chem>CC1=C(SC(=N1)SCC2=C(N3C(C(C3=O)NC(=O)C(=NOC)C4=CSC(=N4)N)SC2)C(=O)O)CC(=O)O</chem>.</p>	<p>cefodizime; цефодизим; céfodizime; cefodizim; κεφοδιζιμη; cefodizim; cefodizima; cefodyzym; cefodizima; cefodizima; 头孢地秦</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51284201	Brodimoprim	<p>This classification denotes a dihydrofolate reductase inhibitor with the molecular formula C₁₃H₁₅BrN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V1YC7T6LLI, chemically known as 2,4-pyrimidinediamine, 5-((4-bromo-3,5-dimethoxyphenyl)methyl)- but more generally known as brodimoprim, which bears U.S. National Institutes of Health Compound Identifier 68760. The European Medicines Agency schedules Brodimoprim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05898MIG. The term BRODIMOPRIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules brodimoprim in its Anatomical Therapeutic Chemical (ATC) Classification. BRODIMOPRIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C(OC)CC(CC2C(NC(NC2)N)N)CC1OC.</chem></p>	<p>brodimoprim; βρωδιμοπρίμη; brodimopriimi; brodimoprīma; brodimoprim; бродимоприм; and 溴莫普林</p>
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UNSPSC Codeset

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1/27/2014

51284202	Acedapsone	<p>This classification denotes a sulfone anti-infective agent with the molecular formula C₁₆H₁₆N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0GZ72U84TN, chemically known as 4,4-sulphonyldianiline but more generally known as acedapsone, which bears U.S. National Institutes of Health Compound Identifier 2955. The European Medicines Agency schedules Acedapsone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05201MIG. The term ACEDAPSONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). ACEDAPSONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(C1CCC(N)CC1)C1CCC(N)CC1.</chem></p>	<p>acedapsone; ακεδαπσόνη; asedapsoni; acedapsone; acedapson; ацедапсон; and 醋氨苯砒</p>
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UNSPSC Codeset

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1/27/2014

51284203	Aconiazide	<p>This classification denotes an antitubercular agent with the molecular formula C₁₅H₁₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8OKQ9NS8MO, chemically known as 4-pyridinecarboxylic acid, ((2-(carboxymethoxy)phenyl)methylene)hydrazide but more generally known as aconiazide, which bears U.S. National Institutes of Health Compound Identifier 5391612. The European Medicines Agency schedules Aconiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05246MIG. The term ACONIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). ACONIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(CCCC1)/C=N\NC(=O)C1CCNCC1)CC(=O)O.</chem></p>	<p>aconiazide; ακονιαζίδη; akoniatsidi; aconiazide; aconiazid; акониазид; and 阿考烟肼</p>
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UNSPSC Codeset

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1/27/2014

51284204	Aditoprim	<p>This classification denotes a dihydrofolate reductase inhibitor and anti-infective agent with the molecular formula C₁₅H₂₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Z81WDX2ZH, chemically known as 2,4-pyrimidinediamine, 5-((4-(dimethylamino)-3,5-dimethoxyphenyl)methyl)-but more generally known as aditoprim, which bears U.S. National Institutes of Health Compound Identifier 68755. The European Medicines Agency schedules Aditoprim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05275MIG. The term ADITOPRIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). ADITOPRIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(N(C)C)C(OC)CC(CC2C(NC(NC2)N)N)C1)C.</chem></p>	<p>aditoprim; αδιτοπρίμη; aditiopriimi; aditoprim; aditoprim; адитоприм; and 阿地普林</p>
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UNSPSC Codeset

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1/27/2014

51284205	Azacosterol	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₅H₄₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EPT876J73A, chemically known as 20,25-diazacholesterol but more generally known as azacosterol, which bears U.S. National Institutes of Health Compound Identifier 9402. Azacosterol most often comes in base, dihydrochloride, and hydrochloride forms. The European Medicines Agency schedules Azacosterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05627MIG. The term AZACOSTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). AZACOSTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1CC2=CCC3C4C(C(N(CCCN(C)C)C)CC4)CCC3C2(CC1)C</chem>.</p>	<p>azacosterol; αζακοστερόλη; atsakosteroli; azacosterolo; azacosterol; αζακοστερολι; and 阿扎胆醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284206	Azamulin	<p>This classification denotes an antimicrobial with the molecular formula C₂₄H₃₈N₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 875AQ866X1, chemically known as ((5-amino-s-triazol-3-yl)thio)acetic acid, 8-ester with (3as,4r,5s,6r,8r,9ar,10r)-6-ethyloctahydro-5,8-dihydroxy-4,6,9,10-tetramethyl-3a,9-propano-3ah-cyclopentacycloocten-1(4h)-one but more generally known as azamulin, which bears U.S. National Institutes of Health Compound Identifier 3086060. The European Medicines Agency schedules Azamulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05633MIG. The term AZAMULIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). AZAMULIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC(=O)OC1C2(C3C(C(C(O)C(C1)(CC)C)C)(CCC2C)CCC3=O)C)C1NC([NH]N1)N.</p>	<p>azamulin; αζαμουλίνη; atsamuliini; azamulina; azamulin; азамулин; and 阿扎莫林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284207	Benolizime	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₉H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7RE4N644YF, chemically known as 1,2,3,4,4a,6,7,11b,12,13a-decahydro-9, 10-dimethoxy-13h-dibenzo(a,f)quinolizin-13-one oxime but more generally known as benolizime, which bears U.S. National Institutes of Health Compound Identifier 9578100. The European Medicines Agency schedules Benolizime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05721MIG. The term BENOLIZIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). BENOLIZIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O/N=C1/C2C(N3C(C1)C1C(CC3)CC(OC)C(OC)C1)CCCC2.</chem></p>	<p>benolizime; βενολιζίμη; benolitsiimi; benolizima; benolizim; бенолизин; and 贝诺利嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284208	Benurestat	<p>This classification denotes an enzyme inhibitor with the molecular formula C₉H₉ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9RA9A22Z0W, chemically known as benzamide, 4-chloro-n-(2-(hydroxyamino)-2-oxoethyl)- but more generally known as benurestat, which bears U.S. National Institutes of Health Compound Identifier 38000. The European Medicines Agency schedules Benurestat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05738MIG. The term BENURESTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). BENURESTAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)NCC(=O)NO)CC1</chem>.</p>	<p>benurestat; βενουρεστάτη; benurestaatti; benurestato; benurestat; βενυρεστατ; and 贝奴司他</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284209	Benzylsulfamide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₃H₁₄N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AI9WDT80FQ, chemically known as sulfanilamide, n(sup 4)-benzyl- but more generally known as benzylsulfamide, which bears U.S. National Institutes of Health Compound Identifier 66909. The European Medicines Agency schedules Benzylsulfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05773MIG. The term BENZYL SULFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). BENZYL SULFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NCC1CCCCC1)C1CCC(N)CC1.</chem></p>	<p>benzylsulfamide; βενζυλσουλφαμίδη; bentsyylisulfamidi; benzilsolfamide; benzylsulfamid; бензилсулфамид; and 苄磺胺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284210	Betamipron	<p>This classification denotes an artificial sweetener with the molecular formula C₁₀H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3W0M245736, chemically known as beta-alanine, n-benzoyl- but more generally known as betamipron, which bears U.S. National Institutes of Health Compound Identifier 71651. The European Medicines Agency schedules Betamipron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05800MIG. The term BETAMIPRON is an International Non-Proprietary Name. BETAMIPRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C=C1)C(=O)NCCC(=O)O.</p>	<p>betamipron; βηταμipρόνη; betamiproni; betamiprone; betamipron; βεταμipρον; and 倍他米隆</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284211	Chaulmosulfone	<p>This classification denotes a topical anti-infective agent with the molecular formula C₄₈H₇₆N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1S50W1WU8T, chemically known as 4,4-sulfonylbis-(cyclopentanetridecanilide). but more generally known as chaulmosulfone, which bears U.S. National Institutes of Health Compound Identifier 193966. The European Medicines Agency schedules Chaulmosulfone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07462MIG. The term CHAULMOSULFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). CHAULMOSULFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(C1CC(CC1)CCCCCCCCCCCCC(=O)NC1CCCCC1)C1CC(CC1)CCCCCCCCCCC(=O)NC1CCCCC1.</chem></p>	<p>chaulmosulfone; χαουλμοσουλφόνη; kaulmosulfoni; caulmosulfone; chaulmosulfon; тиамбутозин; and 乔莫砒</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284212	Carbadox	<p>This classification denotes an anti-infective agent with the molecular formula C₁₁H₁₀N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M2X04R2E2Y, chemically known as 3-(2-quinoxalinylmethylene)carbamic acid methyl ester n,n-dioxide but more generally known as carbadox, which bears U.S. National Institutes of Health Compound Identifier 5353472. The European Medicines Agency schedules Carbadox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06088MIG. The term CARBADOX is an International Non-Proprietary Name. CARBADOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC(=O)N=N/C=C/1\C=[N+](C2=CC=CC=C2N1O)[O-]</chem>.</p>	<p>carbadox; καρβαδόξη; karbadoksi; carbadox; carbadox; карбадокс; and 卡巴多司</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284213	Cefaloram	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₈H₁₈N₂O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K3086GQJ9Z, chemically known as (6r,7r)-3-(acetoxymethyl)-8-oxo-7-(2-phenylacetamido)-5-thia-1-azabicyclo(4.2.0)oct-2-en-2-carbonsaeure but more generally known as cefaloram, which bears U.S. National Institutes of Health Compound Identifier 68940. The European Medicines Agency schedules Cefaloram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06168MIG. The term CEFALORAM is an International Non-Proprietary Name. CEFALORAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CC2CCCCC2)C(=C(C1)COC(=O)C)C(=O)O.</p>	<p>cefaloram; κεφαλοράμη; kefaloraami; cefaloram; cefaloram; цефалорам; and 头孢洛仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284214	Cefedrolor	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₆H₁₆CIN₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O3TY87KJII, chemically known as (6r,7r)-7-((r)-2-amino-2-(3-chloro-4-hydroxyphenyl)acetamido)-3-methyl-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid. but more generally known as cefedrolor, which bears U.S. National Institutes of Health Compound Identifier 193953. The European Medicines Agency schedules Cefedrolor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07388MIG. The term CEFEDROLOR is an International Non-Proprietary Name. CEFEDROLOR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(C(N)C(=O)NC2C3SCC(=C(N3C2=O)C(=O)O)C)CCC1O.</p>	<p>cefedrolor; κεφεδρολόρη; kefedroloori; cefedrolor; cefedrolor; цефедролор; and 头孢屈洛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284215	Cefempidone	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₂H₂₁N₇O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3YUZ4494BQ, chemically known as 1-(((6r,7r)-7-(2-(2-amino-5-thiazolyl)glyoxylamido)-2-carboxy-8-oxo-5-thia-1-azacyclo(4.2.0)oct-2-en-3-yl)methyl)pyridinium hydroxide, inner salt, 7,2-(e)-(o-(2-oxo-3-pyrrolidinyl)oxime). but more generally known as cefempidone, which bears U.S. National Institutes of Health Compound Identifier 9578269. The European Medicines Agency schedules Cefempidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07389MIG. The term CEFEMPIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). CEFEMPIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N/OC2CCNC2=O)C2SC(NC2)N)C(=C(C1)C[N]1CCCCC1)C(=O)O</chem> .</p>	<p>cefempidone; κεφεμπιδόνη; kefempidoni; cefempidone; cefempidon; цефемпидон; and 头孢吡酮</p>
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51284216	Cefivitril	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₅H₁₅N₇O₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 776E09GMHQ, chemically known as (6r,7r)-7-(2-(((z)-2-cyanovinyl)thio)acetamido)-3-(((1-methyl-1h-tetrazol-5-yl)thio)methyl)-8-oxo-5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid. but more generally known as cefivitril, which bears U.S. National Institutes of Health Compound Identifier 6443795. The European Medicines Agency schedules Cefivitril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07394MIG. The term CEFIVITRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). CEFIVITRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)CS/C=C\C#N)C(=C(C1)CSC1N(NNN1)C)C(=O)O.</chem></p>	<p>cefivitril; κεφιβιτρίλη; kefivitrili; cefivitril; cefivitril; цефивитрил; and 头孢维曲</p>
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UNSPSC Codeset

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1/27/2014

51284217	Cefoxazole	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₁H₁₈CIN₃O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BN10X2TL6I, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-((acetoxymethyl)-7-(((3-(2-chlorophenyl)-5-methyl-4-isoxazolyl)carbonyl)amino)-8-oxo-, (6r-trans)- but more generally known as cefoxazole, which bears U.S. National Institutes of Health Compound Identifier 65798. The European Medicines Agency schedules Cefoxazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07408MIG. The term CEFOXAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). CEFOXAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2NOC(C2C(=O)NC2C3SCC(=C(N3C2=O)C(=O)O)COC(=O)C)C)CCCC1.</chem></p>	<p>cefoxazole; κεφοξαζόλη; kefoksatsoli; cefoxazolo; cefoxazol; цефоксазол; and 头孢噻唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284218	Cefrotil	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₂₀H₂₂N₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44P98H0A27, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-methyl-8-oxo-7-(((4-(1,4,5,6-tetrahydro-2-pyrimidinyl)phenyl)acetyl)amino)-, (6r,7r)- but more generally known as cefrotil, which bears U.S. National Institutes of Health Compound Identifier 68692. The European Medicines Agency schedules Cefrotil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07418MIG. The term CEFROTIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). CEFROTIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)CC2CCC(C3=NCCCN3)CC2)C(=C(C1)C)C(=O)O.</p>	<p>cefrotil; κεφροτίλη; kefrotiili; cefrotile; cefrotil; цефротил; and 头孢罗替</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284219	Cefsumide	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₇H₂₀N₄O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3642W81J7A, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 7-((amino(3-((methylsulfonyl)amino)phenyl)acetyl)amino)-3-methyl-8-oxo-, (6r-(6alpha,7beta(r*))) - but more generally known as cefsumide, which bears U.S. National Institutes of Health Compound Identifier 68718. The European Medicines Agency schedules Cefsumide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07421MIG. The term CEFSUMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CEFSUMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(=O)C2NC(=O)C(N)C2CC(NS(=O)(=O)C)CCC2)C(=C(C1)C)C(=O)O.</p>	<p>cefsumide; κεφσουμίδη; kefsumidi; cefsumide; cefsumid; цефсумид; and 头孢舒米</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284220	Cefuracetime	<p>This classification denotes a cephalosporin antibiotic with the molecular formula C₁₇H₁₇N₃O₈S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F69EA18270, chemically known as 5-thia-1-azabicyclo(4.2.0)oct-2-ene-2-carboxylic acid, 3-((acetyloxy)methyl)-7-((2-furanyl(methylimino)acetyl)amino)-8-oxo-, (6r-(6alpha,7beta(z))) - but more generally known as cefuracetime, which bears U.S. National Institutes of Health Compound Identifier 9571078. The European Medicines Agency schedules Cefuracetime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07432MIG. The term CEFURACETIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). CEFURACETIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(=O)C2NC(=O)/C(=N\OC)C2OCCC2)C(=C(C1)COC(=O)C)C(=O)O.</chem></p>	<p>cefuracetime; κεφουρακετίμη; kefurasetiimi; cefuracetima; cefuracetim; цефурацетим; and 头孢呋汀</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284221	Dapsone	<p>This classification denotes a sulfone anti-infective agent with the molecular formula C₁₂H₁₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8W5C518302, chemically known as 4,4-sulphonyldianiline but more generally known as dapsone, which bears U.S. National Institutes of Health Compound Identifier 2955. The European Medicines Agency schedules Dapsone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06909MIG. The term DAPSONE is an International Non-Proprietary Name. The World Health Organization schedules dapsone in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>C1=CC(=CC=C1N)S(=O)(=O)C2=CC=C(C=C2)N.</chem></p>	<p>dapsone; дапсон; dapsone; dapson; δαπσόνη; dapszon; dapsone; dapson; dapsona; dapsona; 氨苯砜</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284222	Chlorquinaldol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₀H₇Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D6VHC87LLS, chemically known as 5,7-dichloro-8-quinaldinol but more generally known as chlorquinaldol, which bears U.S. National Institutes of Health Compound Identifier 6301. The European Medicines Agency schedules Chlorquinaldol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06211MIG. The term CHLORQUINALDOL is an International Non-Proprietary Name. The World Health Organization schedules chlorquinaldol in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORQUINALDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=NC2=C(C=C1)C(=CC(=C2O)CL)CL.</chem></p>	<p>chlorquinaldol; χλωρκιναλδόλη; kloorkinaldoli; clorchinaldolo; chlorquinaldol; хлорхиналдол; and 氯喹那多</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284223	Cilastatin	<p>This classification denotes a protease inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 141A6AMN38. The European Medicines Agency schedules Cilastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06264MIG. Cilastatin generally arises in the molecular formula C₁₆H₂₆N₂O₅S. The term CILASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) CILASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N/C(=C\CCC)C(=O)O)C1C(C1)(C)C.</chem></p>	<p>cilastatin; κιλαστατίνη; kilastatiini; cilastatina; cilastatin; циластатин; and 西司他丁</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284224	Cinoquidox	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₃H₁₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5743F6U086, chemically known as n-(2-cyanoethyl)-3-methyl-2-quinoxalinecarboxamide 1,4-dioxide. but more generally known as cinoquidox, which bears U.S. National Institutes of Health Compound Identifier 193984. The European Medicines Agency schedules Cinoquidox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06308MIG. The term CINOQUIDOX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). CINOQUIDOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=[N]1C(C(N(O)C2C1CCCC2)C)C(=O)NCCC#N.</chem></p>	<p>cinoquidox; κινοκιδόξη; sinokidoksi; cinochidox; cinoquidox; цинохидокс; and 氟啶多司</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284225	Clazuril	<p>This classification denotes an antiparasitic agent with the molecular formula C₁₇H₁₀Cl₂N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O8W0R05772, chemically known as benzeneacetonitrile, 2-chloro-alpha-(4-chlorophenyl)-4-(4,5-dihydro-3,5-dioxo-1,2,4-triazin-2(3h)-yl)- but more generally known as clazuril, which bears U.S. National Institutes of Health Compound Identifier 58901. The European Medicines Agency schedules Clazuril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06645MIG. The term CLAZURIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). CLAZURIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C(C2CCC(CL)CC2)C#N)CCC(N2NCC(=O)[NH]C2=O)C1.</chem></p>	<p>clazuril; κλαζουρίλη; klatsuriili; clazurile; clazuril; κλαзурил; and 克拉珠利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284226	Clofazimine	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D959AE5USF. The European Medicines Agency schedules Clofazimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06694MIG. Clofazimine generally arises in the molecular formula C₂₇H₂₂CL₂N₄. The term CLOFAZIMINE is an International Non-Proprietary Name or INN. CLOFAZIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)N=C1C=C2C(=NC3=CC=CC=C3N2C4=CC=C(C=C4)CL)C=C1NC5=CC=C(C=C5)CL.</chem></p>	<p>clofazimine; клофазимин; clofazimine; clofazimin; κλοφαζιμίνη; klofazimin; clofazimina; klofazymina; clofazimina; clofazimina; 氯法齐明</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284227	Clofoctol	<p>This classification denotes an anti-infective agent with the molecular formula C₂₁H₂₆Cl₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 704083NI0R, chemically known as 2-((2,4-dichlorophenyl)methyl)-4-(1,1,3,3-tetramethylbutyl)phenol but more generally known as clofoctol, which bears U.S. National Institutes of Health Compound Identifier 2799. The European Medicines Agency schedules Clofoctol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06711MIG. The term CLOFOCTOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules clofoctol in its Anatomical Therapeutic Chemical (ATC) Classification. CLOFOCTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CC2CC(C(CC(C)(C)C)(C)C)CCC2O)C CC(CL)C1</chem>.</p>	<p>clofoctol; κλοφοκτολ; clofoctol; clofoctol; κλοφοκτόλη; klofoktol; clofoctolo; klofoktol; clofoctol; clofoctol; 氯福克酚</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284228	Cuprimyxin	<p>This classification denotes a topical anti-infective agent with the molecular formula $2C_{13}H_9N_2O_4.Cu$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q728680892, chemically known as copper, bis(6-methoxy-1-phenazinol 5,10-dioxidato-o(sup1),o(sup10))- but more generally known as cuprimyxin, which bears U.S. National Institutes of Health Compound Identifier 421620. The European Medicines Agency schedules Cuprimyxin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06833MIG. The term CUPRIMYXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). CUPRIMYXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>COC1=CC=CC2=C1N(C3=CC=CC(=O)C3=[N+]2[O-])O.CO.COC1=CC=CC2=C1N(C3=CC=CC(=O)C3=[N+]2[O-])O.[CU]</chem></p>	<p>cuprimyxin; κουπριμυξίνη; kuprimyksini; cuprimixina; cuprimyxin; купримиксин; and 铜迈星</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284229	Efrotomycin	<p>This classification denotes an antibiotic with the molecular formula C₅₉H₈₈N₂O₂₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5BPJ82Q45X, chemically known as mocimycin, 31-o-(6-deoxy-4-o-(6-deoxy-2,4-di-o-methyl-alpha-l-mannopyranosyl)-3-o-methyl-beta-d-allopyranosyl)-1-methyl- but more generally known as efrotomycin, which bears U.S. National Institutes of Health Compound Identifier 6436033. The European Medicines Agency schedules Efrotomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06472MIG. The term EFROTOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). EFROTOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(O)(C(O)C(OC2OC(C(OC3OC(C(OC)C(O)C3OC)C(OC)C2O)C)C(C1/C=C/C=C/C)(C)C)C(CC)C(=O)NC/C=C/C=C(/C(OC)C(C1OC(C(O)C1O)/C=C/C=C/C=C(\C)C(=O)C1C(O)N(CCC(=O)C)C)C</chem></p>	<p>efrotomycin; εφροτομικίνη; efrotomysiini; efrotomicina; efrotomycin; ефротомицин; and 依罗霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284230	Decoquinat	<p>This classification denotes a quinolone antibiotic with the molecular formula C₂₄H₃₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 534I52PVWH, chemically known as 3-quinolinecarboxylic acid, 6-(decyloxy)-7-ethoxy-4-hydroxy-, ethyl ester but more generally known as decoquinat, which bears U.S. National Institutes of Health Compound Identifier 29112. The European Medicines Agency schedules Decoquinat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06938MIG. The term DECOQUINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). DECOQUINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCCCCCCCC)C1C(OCC)CC2[NH]CC(C(=O)C2C1)C(=O)OCC.</chem></p>	<p>decoquinat; δεκοκινάτη; dekokinaatti; decochinato; decoquinat; декохинат; and 地考喹酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284231	Dectaflur	<p>This classification denotes a protective agent with the molecular formula C18H37N.FH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3B1Y93C1S, chemically known as 9-octadecen-1-amine, hydrofluoride but more generally known as dectaflur, which bears U.S. National Institutes of Health Compound Identifier 6436136. The European Medicines Agency schedules Dectaflur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06939MIG. The term DECTAFLUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). DECTAFLUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCCCCCCC=CCCCCCCCN.F.</p>	<p>dectaflur; δεκταφλούρη; dektafluuri; dectaflur; dectaflur; and δεκταφλур</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284232	Delmopinol	<p>This classification denotes a surface-active agent with the molecular formula C₁₆H₃₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DT67WL708F, chemically known as 4-morpholineethanol, 3-(4-propylheptyl)-, (-)- but more generally known as delmopinol, which bears U.S. National Institutes of Health Compound Identifier 57337. The European Medicines Agency schedules Delmopinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06956MIG. The term DELMOPINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). DELMOPINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CC(N(CC1)CCO)CCCC(CCC)CCC</chem>.</p>	<p>delmopinol; δελμοπινόλη; delmopinoli; delmopinolo; delmopinol; делмопинол; and 地莫匹醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284233	Diathymosulfone	<p>This classification denotes a sulfone anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UK27RQ38IX. The European Medicines Agency schedules Diathymosulfone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07067MIG. Diathymosulfone generally arises in the molecular formula C₃₂H₃₄N₄O₄S. The term DIATHYMOSULFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) DIATHYMOSULFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(C1CCC(N/N=C2/C=C(C(C)C)C(=O)C=C2C)CC1)C1CCC(N/N=C2\C=C(C(C)C)C(=O)C=C2C)CC1.</p>	<p>diathymosulfone; διαθυμοσουλφόνη; diatymosulfoni; diatimosolfone; diathymosulfon; диатимосулфон; and 地百里砒</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284234	Dichlorophenarsine	<p>This classification denotes an anti-infective agent with the molecular formula C₆H₆AsCl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3WD5400T9N, chemically known as phenol, 2-amino-4- (dichloroarsino)-, hydrochloride but more generally known as dichlorophenarsine, which bears U.S. National Institutes of Health Compound Identifier 68302. The European Medicines Agency schedules Dichlorophenarsine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07086MIG. The term DICHLOROPHENARSINE is an International Non-Proprietary Name. DICHLOROPHENARSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [AS](CL)(CL)C1CC(N)C(O)CC1.</p>	<p>dichlorophenarsine; διχλωροφαιναρσίνη; dikloorifenarsiini; diclorofenarsina; dichlorophenarsin; дихлорофенарзин; and 二氯苯肿</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284235	Dicloralurea	<p>This classification denotes an industrial aid with the molecular formula C₅H₆Cl₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9J3ZB93FIE, chemically known as 1,3-bis(2,2,2-trichloro-1-hydroxyethyl)urea but more generally known as dicloralurea, which bears U.S. National Institutes of Health Compound Identifier 8313. The European Medicines Agency schedules Dicloralurea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07098MIG. The term DICLORALUREA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). DICLORALUREA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC(CL)(CL)C(O)NC(=O)NC(O)C(CL)(CL)CL.</chem></p>	<p>dicloralurea; διχλωραλουρία; dikloralurea; dicloralurea; dichloralurea; and кармустин</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284236	Ditolamide	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₃H₂₁NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AL8499KM94, chemically known as 4-methyl-n,n-dipropyl-benzenesulfonamide but more generally known as ditolamide, which bears U.S. National Institutes of Health Compound Identifier 208847. The European Medicines Agency schedules Ditolamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06335MIG. The term DITOLAMIDE is an International Non-Proprietary Name. DITOLAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N(CCC)CCC)C1CCC(CC1)C.</p>	<p>ditolamide; διτολαμίδη; ditolamidi; ditolamide; ditolamid; сульфамоксол; and 地托胺</p>
51284237	Ditophal	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40SR2754GL. The European Medicines Agency schedules Ditophal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06336MIG. Ditophal generally arises in the molecular formula C₁₂H₁₄O₂S₂. The term DITOPHAL is an International Non-Proprietary Name or INN. DITOPHAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCSC(=O)C1=CC(=CC=C1)C(=O)SCC.</p>	<p>ditophal; διτοφάλη; ditofaali; ditofal; ditophal; дитофал; and 地托酞</p>

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51284238	Drazidox	<p>This classification denotes an antibiotic with the molecular formula C₁₀H₁₀N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W193003XW5, chemically known as 3-methyl-2-quinoxalinecarboxylic acid hydrazide 1,4-dioxide. but more generally known as drazidox, which bears U.S. National Institutes of Health Compound Identifier 208897. The European Medicines Agency schedules Drazidox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06398MIG. The term DRAZIDOX is an International Non-Proprietary Name. DRAZIDOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C(N(C2=CC=CC=C2N1O)O)C(=O)N=N.</p>	<p>drazidox; δραζιδόξη; dratsidoksi; drazidox; drazidox; дразидокс; and 聃多司</p>
51284239	Fosmidomycin	<p>This classification denotes an antibiotic with the molecular formula C₄H₁₀NO₅P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5829E3D9I9, chemically known as (3-(formylhydroxyamino)propyl)phosphonic acid, monosodium salt but more generally known as fosmidomycin, which bears U.S. National Institutes of Health Compound Identifier 572. The European Medicines Agency schedules Fosmidomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07802MIG. The term FOSMIDOMYCIN is an International Non-Proprietary Name. FOSMIDOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(O)(O)CCCN(O)C=O.</p>	<p>fosmidomycin; φωσμιδομυκίνη; fosmidomysiini; fosmidomicina; fosmidomycin; фосмидомицин; and 聃胺霉素</p>

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51284240	Enoxacin	<p>This classification denotes an anti-infective agent with the molecular formula C₁₅H₁₇FN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 325OGW249P, chemically known as 1,8-naphthyridine-3-carboxylic acid, 6-fluoro-1,4-dihydro- 4-oxo-7-piperaziny] but more generally known as enoxacin, which bears U.S. National Institutes of Health Compound Identifier 3229. The European Medicines Agency schedules Enoxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06540MIG. The term ENOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules enoxacin in its Anatomical Therapeutic Chemical (ATC) Classification. ENOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCNCC2)NC2N(CC)CC(C(=O)C2C1)C(=O)O.</chem></p>	<p>еноксацин; ενοξακίνη; enoksasiini; енохасина; енохацин; еноксацин; and 依诺沙星</p>
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51284241	Enoxamast	<p>This classification denotes an anti-asthmatic agent with the molecular formula C₁₃H₁₀N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 08703R750L, chemically known as (4-(1,4-benzodioxan-6-yl)-2-thiazolyl)oxamic acid. but more generally known as enoxamast, which bears U.S. National Institutes of Health Compound Identifier 194595. The European Medicines Agency schedules Enoxamast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06541MIG. The term ENOXAMAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ENOXAMAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1CC(NC1NC(=O)C(=O)O)C1CC2OCCOC2CC1.</chem></p>	<p>enoxamast; ενοξαμάστη; enoksamasti; enoxamast; enoxamast; ενοκсамаст; and 依诺司特</p>
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51284242	Esafloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₅H₁₇FN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A6NT019X0K, chemically known as 1,8-naphthyridine-3-carboxylic acid, 7-(3-amino-1-pyrrolidiny)-1-ethyl-6-fluoro-1,4-dihydro-4-oxo- but more generally known as esafloxacin, which bears U.S. National Institutes of Health Compound Identifier 208933. The European Medicines Agency schedules Esafloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06606MIG. The term ESAFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ESAFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CC(N)CC2)NC2N(CC)CC(C(=O)C2C1)C(=O)O.</chem></p>	<p>esafloxacin; εσαφλοξακίνη; esafloksasiini; esafloxacina; esafloxacin; εσαφλοκσацин; and 艾氟沙星</p>
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51284243	Etisomicin	<p>This classification denotes an antibiotic with the molecular formula C₂₀H₃₉N₅O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0BZK9FE5DE, chemically known as o-3-deoxy-3-(ethylamino)-4-c-methyl-beta-l-arabinopyranosyl-(1->4)-o-(2,6-diamino-2,3,4,6-tetradeoxy-alpha-d-glycero-hex-4-enopyranosyl-(1->6))-2-deoxy-l-streptamine. but more generally known as etisomicin, which bears U.S. National Institutes of Health Compound Identifier 216268. The European Medicines Agency schedules Etisomicin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07311MIG. The term ETISOMICIN is an International Non-Proprietary Name. ETISOMICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(O)C(OC2OC(=CCC2N)CN)C(N)CC1N)C1OCC(O)(C(NCC)C1O)C.</p>	<p>etisomicin; ετισομικίνη; etisomisiini; etisomicina; etisomicin; етисομικιν; and 乙素米星</p>
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51284244	Etocarlide	<p>This classification denotes an antitubercular agent with the molecular formula C₁₇H₂₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46V3V5EQAM, chemically known as 4,4-diethoxythiocarbanilide but more generally known as etocarlide, which bears U.S. National Institutes of Health Compound Identifier 667483. The European Medicines Agency schedules Etocarlide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07314MIG. The term ETOCARLIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). ETOCARLIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S=C(NC1CCC(OCC)CC1)NC1CCC(OCC)CC1.</chem></p>	<p>etocarlide; ετοκαρλίδη; etokarlidi; etocarlide; etocarlid; ετοκαρλιδ; and 乙卡脲</p>
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51284245	Fenamisal	<p>This classification denotes an antitubercular agent with the molecular formula C₁₃H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 52936SIP7V, chemically known as salicylic acid, 4-amino-, phenyl ester (8ci) but more generally known as fenamisal, which bears U.S. National Institutes of Health Compound Identifier 8609. The European Medicines Agency schedules Fenamisal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07538MIG. The term FENAMISAL is an International Non-Proprietary Name. FENAMISAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)C1C(O)CC(N)CC1)C1CCCCC1.</p>	<p>fenamisal; φαيناλισάλη; fenamisaali; fenamisal; fenamisal; феноамизал; and 非那米柳</p>
51284246	Fenbenicillin	<p>This classification denotes a penicillin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 641EDA6X6L. The European Medicines Agency schedules Fenbenicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07542MIG. Fenbenicillin generally arises in the molecular formula C₂₂H₂₂N₂O₅S. The term FENBENICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) FENBENICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(OC1CCCCC1)C1CCCCC1.</p>	<p>fenbenicillin; φενβενικιλίνη; fenbenisilliini; fenbenicillina; fenbenicillin; φενβеницилин; and 芬贝西林</p>

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51284247	Fosfomycin	<p>This classification denotes a urinary anti-infective agent with the molecular formula C₃H₇O₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2N81MY12TE, chemically known as phosphonic acid, (3-methyloxiranyl)-, disodium salt, (2r-cis)- but more generally known as fosfomycin, which bears U.S. National Institutes of Health Compound Identifier 3417. The European Medicines Agency schedules Fosfomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07797MIG. The term FOSFOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules fosfomycin in its Anatomical Therapeutic Chemical (ATC) Classification. FOSFOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(O)(O)C1OC1C.</p>	<p>fosfomycin; φωσφομυκίνη; fosfomysiini; fosfomicina; fosfomycin; фосфомицин; and 磷霉素</p>
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51284248	Gramicidin	<p>This classification denotes an anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5IE62321P4. The European Medicines Agency schedules Gramicidin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02403MIG. Gramicidin generally arises in the molecular formula C₆₀H₉₂N₁₂O₁₀. The term GRAMICIDIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 26, no. 10 1972, list 12.) GRAMICIDIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)CC(C(=O)NC(C)C(=O)NC(C(C)C)C(=O)NC(C(C)C)C(=O)NC(C(C)C)C(=O)NC(CC1=CN C2=CC=CC=C21)C(=O)NC(CC(C)C)C(=O)NC(CC3=CNC4=CC=CC=C43)C(=O)NC(CC(C)C)C(=O)NC(CC5=CNC6=CC=CC=C65)C(=O)NC(C(C)C)C(=O)NC(CC7=CNC8=CC=CC=C87)C(=O)NCCO)NC(=O)C(C)NC(=O)CNC(=O)C(C(C)C)NC=O.</chem></p>	<p>gramicidin; γραμικιδίνη; gramisidiini; gramicidina; gramicidin; грамицидин; and 短杆菌肽</p>
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51284249	Ftivazide	<p>This classification denotes an antitubercular agent with the molecular formula C₁₄H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40Q4C3O4V0, chemically known as isonicotinic acid, vanillylidenehydrazide but more generally known as ftivazide, which bears U.S. National Institutes of Health Compound Identifier 5355297. The European Medicines Agency schedules Ftivazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07821MIG. The term FTIVAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). FTIVAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1=C/C(=C/NNC(=O)C2CCNCC2)C=CC1=O)C</chem>.</p>	<p>ftivazide; φτιβαζίδη; ftivatsidi; ftivazide; ftivazid; фтивазид; and 异烟肼</p>
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51284250	Fumoxicillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₂₁H₂₁N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C7H9M9492J, chemically known as 4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid, 6-(((2-furanylmethylene)amino)(4-hydroxyphenyl)acetyl)amino)-3,3-dimethyl-7-oxo-, (2s-(2alpha,5alpha,6beta(s*))) - but more generally known as fumoxicillin, which bears U.S. National Institutes of Health Compound Identifier 72000. The European Medicines Agency schedules Fumoxicillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07826MIG. The term FUMOXICILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). FUMOXICILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(/N=C/C1OCCC1)C1CCC(O)CC1.</chem></p>	<p>fumoxicillin; φουμοξικιλίνη; fumoksisilliini; fumoxicillina; fumoxicillin; фумоксицилин; and 呋莫西林</p>
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51284251	Furalazine	<p>This classification denotes an anti-infective agent with the molecular formula C₉H₇N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2133JVQ6VE, chemically known as 1,2,4-triazin-3-amine, 6-(2-(5-nitro-2-furanyl)ethenyl)- (9ci) but more generally known as furalazine, which bears U.S. National Institutes of Health Compound Identifier 6436102. The European Medicines Agency schedules Furalazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07830MIG. The term FURALAZINE is an International Non-Proprietary Name. FURALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CCC1[N](=O)O)/C=C/C1NNC(NC1)N.</p>	<p>furalazine; φουραλαζίνη; furalatsiini; furalazina; furalazin; фуралазин; and 呋喃拉嗪</p>
51284252	Furaltadone	<p>This classification denotes an anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5X4V82ZN30. The European Medicines Agency schedules Furaltadone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07831MIG. Furaltadone generally arises in the molecular formula C₁₃H₁₆N₄O₆. The term FURALTADONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) FURALTADONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CN2CCOCC2)CN(/N=C/C2OC([N](=O)O)CC2)C1=O.</p>	<p>furaltadone; φουραλταδόνη; furaltadoni; furaltadone; furaltadon; фуралтадон; and 呋喃他酮</p>

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51284253	Furazolidone	<p>This classification denotes an anti-infective agent with the molecular formula C₈H₇N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5J9CPU3RE0, chemically known as 2-furanmethanimine, 5-nitro-n-(2-oxo-3-oxazolidinyl)- but more generally known as furazolidone, which bears U.S. National Institutes of Health Compound Identifier 3435. The European Medicines Agency schedules Furazolidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07834MIG. The term FURAZOLIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules furazolidone in its Anatomical Therapeutic Chemical (ATC) Classification. FURAZOLIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(/N=C/C2OC([N](=O)O)CC2)C1=O</chem>.</p>	<p>furazolidone; φουραζολιδόνη; furatsolidoni; furazolidone; furazolidon; фуразолидон; and 呋喃唑酮</p>
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51284254	Furbucillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₂₄N₂O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 104NHK678E, chemically known as 6-((r)-2-hydroxy-4-methylvaleramido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid 2-furoate (ester). but more generally known as furbucillin, which bears U.S. National Institutes of Health Compound Identifier 216269. The European Medicines Agency schedules Furbucillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07836MIG. The term FURBUCILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). FURBUCILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2NC(=O)C(OC(=O)C1OCCC1)CC(C)C.</chem></p>	<p>furbucillin; φουρβουκιλλίνη; furbusilliini; furbucillina; furbucillin; фурбуцилин; and 呋布西林</p>
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51284255	Gadopenamide	<p>This classification denotes a gadolinium-chelate with the molecular formula C₂₂H₃₄N₅O₁₀.Gd, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VC7M3XD17L, chemically known as (n,n-bis(2-((carboxymethyl)((morpholinocarbonyl)methyl)amino)ethyl)glycinato(3-))gadolinium but more generally known as gadopenamide, which bears U.S. National Institutes of Health Compound Identifier 3034033. The European Medicines Agency schedules Gadopenamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07863MIG. The term GADOPENAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). GADOPENAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>[GD].O1CCN(CC1)C(=O)CN(CCN(CCN(CC(=O)N1CCOCC1)CC(=O)O)CC(=O)O)CC(=O)O.</chem></p>	<p>gadopenamide; γαδοπεναμίδη; gadopenamidi; gadopenamide; gadopenamid; гадопенамид; and 钆喷胺</p>
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51284256	Glucosulfamide	<p>This classification denotes a sulfonamide anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X40L29981F. The European Medicines Agency schedules Glucosulfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07938MIG. Glucosulfamide generally arises in the molecular formula C₁₃H₂₁N₂O₁₁S₂.NA. The term GLUCOSULFAMIDE is an International Non-Proprietary Name or INN. GLUCOSULFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(O)C(NC1CCC(S(=O)(=O)NCO)CC1)C(O)C(O)C(O)C(O)CO.[NA]</chem></p>	<p>glucosulfamide; γλυκοσουλφαμίδη; glukosulfamidi; glucosulfamide; glucosulfamid; глукосулфамид; and 葡磺胺</p>
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51284257	Glucosulfone	<p>This classification denotes a sulfone anti-infective agent with the molecular formula C₂₄H₃₄N₂O₁₈S₃.2Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I6RLN7D44F, chemically known as sodium glucosulfone, injection but more generally known as glucosulfone, which bears U.S. National Institutes of Health Compound Identifier 3481. The European Medicines Agency schedules Glucosulfone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07939MIG. The term GLUCOSULFONE is an International Non-Proprietary Name. GLUCOSULFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(O)C(NC1CCC(S(=O)(=O)C2CCC(NC(S(=O)(=O)O)C(O)C(O)C(O)C(O)CO)CC2)CC1)C(O)C(O)C(O)C(O)CO.</chem></p>	<p>glucosulfone; γλυκοσουλφώνη; glukosulfoni; glucosolfone; glucosulfon; глюкосулфон; and 葡胺苯砒</p>
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51284258	Levcycloserine	<p>This classification denotes an enzyme inhibitor with the molecular formula C₃H₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AK7DRB7FMO, chemically known as 3-isoxazolidinone, 4-amino-, (s)- but more generally known as levcycloserine, which bears U.S. National Institutes of Health Compound Identifier 401. The European Medicines Agency schedules Levcycloserine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08456MIG. The term LEVCYCLOSERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). LEVCYCLOSERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1NC(=O)C(N)C1.</p>	<p>levcycloserine; λευκυκλοσερίνη; levsykloseriini; levcicloserina; levcycloserin; левциклосерин; and 左环丝氨酸</p>
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51284259	Heliomycin	<p>This classification denotes an antibiotic with the molecular formula C₂₂H₁₆O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7N3A092A5X, chemically known as 2h-benzo(cd)pyrene-2,6(1h)-dione, 3,5,7,10-tetrahydroxy-1,1,9-trimethyl- but more generally known as heliomycin, which bears U.S. National Institutes of Health Compound Identifier 5282060. The European Medicines Agency schedules Heliomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08013MIG. The term HELIOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). HELIOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1C(C2C3C4C1C(O)CC(O)C4C(=O)C1C3C(C(O)C2)C(CC1O)C)(C)C.</chem></p>	<p>heliomycin; ηλιομυκίνη; heliomysiini; eliomicina; heliomycin; хелиомицин; and 海利霉素</p>
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UNSPSC Codeset

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51284260	Hexamidine	<p>This classification denotes an antibiotic with the molecular formula C₂₀H₂₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3483C2H13H, chemically known as 4,6(1h,5h)-pyrimidinedione, 5-ethylidihydro-5-phenyl- but more generally known as hexamidine, which bears U.S. National Institutes of Health Compound Identifier 4909. The European Medicines Agency schedules Hexamidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08029MIG. The term HEXAMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules hexamidine in its Anatomical Therapeutic Chemical (ATC) Classification. HEXAMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1NCNC(=O)C1(CC)C1CCCCC1.</p>	<p>hexamidine; εξαμιδίνη; heksamidiini; esamidina; hexamidin; хексамидин; and 己脒定</p>
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UNSPSC Codeset

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51284261	Hexamine or methenamine	<p>This classification denotes a urinary anti-infective agent with the molecular formula C₆H₁₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J50OIX95QV, chemically known as 1,3,5,7-tetraazatricyclo(3.3.1.1(sup 37))decane but more generally known as hexamine, which bears U.S. National Institutes of Health Compound Identifier 4101. The European Medicines Agency schedules Methenamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08845MIG. The term HEXAMINE is an International Non-Proprietary Name. The World Health Organization schedules hexamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1N2CN3CN1CN(C2)C3.</p>	<p>methenamine; μεθεναμίνη; metenamiini; metenamina; methenamin; and метенамин</p>
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UNSPSC Codeset

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1/27/2014

51284262	Hexedine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₂H₄₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LRE2528Y9E, chemically known as 2,6-bis(2-ethylhexyl)-hexahydro-7a-methyl-1h-imidazo(1,5-c)imidazole but more generally known as hexedine, which bears U.S. National Institutes of Health Compound Identifier 22291. The European Medicines Agency schedules Hexedine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08035MIG. The term HEXEDINE is an International Non-Proprietary Name. HEXEDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N12C(CN(C1)CC(CCCC)CC)(CN(C2)CC(CCC)C)C.</chem></p>	<p>hexedine; εξεδίνη; heksediini; esedina; hexedin; хекседин; and 海克西定</p>
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UNSPSC Codeset

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51284263	Iclaprim	<p>This classification denotes an antibiotic with the molecular formula C₁₉H₂₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42445HUU00, chemically known as 5-((2rs)-2-cyclopropyl-7,8-dimethoxy-2h-chromen-5-ylmethyl)pyrimidine-2,4-diamine but more generally known as iclaprim, which bears U.S. National Institutes of Health Compound Identifier 213043. The European Medicines Agency schedules Iclaprim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32201. The term ICLAPRIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules iclaprim in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O1C(C2CC2)C=CC2C1C(OC)C(OC)CC2CC1C(NC(NC1)N)N.</chem></p>	<p>iclaprim; ικλαπρίμη; iklapriimi; iclaprim; iclaprim; and иклаприм</p>
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UNSPSC Codeset

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51284264	Lasalocid	<p>This classification denotes an antibiotic with the molecular formula C₃₄H₅₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W7V2ZZ2FWB, chemically known as 2,3-cresotic acid, 6-(7-(5-ethyl-5-(5-ethyltetrahydro-5-hydroxy-6-methyl-2h-pyra but more generally known as lasalocid, which bears U.S. National Institutes of Health Compound Identifier 3888. The European Medicines Agency schedules Lasalocid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08406MIG. The term LASALOCID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). LASALOCID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CC(C1C(CC)C(=O)C(C(O)C(CCC1C(C(O)C(CC1)C)C(=O)O)C)C)(C1OC(C(O)(CC1)CC)C)CC.</p>	<p>lasalocid; λασαλοσίδη; lasalosi; lasalocide; lasalocid; ласалоцид; and 拉沙洛西</p>
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UNSPSC Codeset

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1/27/2014

51284265	Nifuralide	<p>This classification denotes a topical anti-infective agent and antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98SRO07Q7S. The European Medicines Agency schedules Nifuralide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09260MIG. Nifuralide generally arises in the molecular formula C₁₄H₁₃N₅O₄S. The term NIFURALIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) NIFURALIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(NCC=C)NC(C1)C(=O)N/N=C/C=C/C1OC([N](=O)O)CC1.</chem></p>	<p>nifuralide; νιφουραλίδη; nifuralidi; nifuralide; nifuralid; нифуралид; and 硝呋特利</p>
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UNSPSC Codeset

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1/27/2014

51284266	Levofuraltadone	<p>This classification denotes an antimicrobial solution, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V6H66N6UDU. The European Medicines Agency schedules Levofuraltadone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08472MIG. Levofuraltadone generally arises in the molecular formula C13H16N4O6. The term LEVOFURALTADONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) LEVOFURALTADONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(CN2CCOCC2)CN(/N=C/C2OC([N](=O)O)CC2)C1=O.</chem></p>	<p>levofuraltadone; λεβοφουραλταδόνη; levofuraltadoni; levofuraltadone; levofuraltadon; левофуралтадон; and 左呋喃他酮</p>
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UNSPSC Codeset

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51284267	Mequidox	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₀H₁₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4UV6363I81, chemically known as 3-methyl-2-quinoxalinylnmethanol n(sup1),n(sup4)-dioxide but more generally known as mequidox, which bears U.S. National Institutes of Health Compound Identifier 28143. The European Medicines Agency schedules Mequidox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08763MIG. The term MEQUIDOX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). MEQUIDOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=C([N+](=O)C2=CC=CC=C2N1[O-])CO.</chem></p>	<p>mequidox; μεκιδόξη; mekidoksi; mechidox; mequidox; мехидокс; and 美喹多司</p>
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UNSPSC Codeset

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1/27/2014

51284268	Mesulfamide	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y19VNL22L0. The European Medicines Agency schedules Mesulfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08794MIG. Mesulfamide generally arises in the molecular formula C7H10N2O5S2. The term MESULFAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) MESULFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1CCC(NCS(=O)(=O)O)CC1.</p>	<p>mesulfamide; μεσουλφαμίδη; mesulfamidi; mesolfamide; mesulfamid; месулфамид; and 美磺胺</p>
51284269	Hexamethylenetetramine or methenamine hippurate	<p>This classification denotes a urinary anti-infective agent with the molecular formula C9H9NO3.C6H12N4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M329791L57, chemically known as n-benzoylglycine, compound with 1,3,5,7-tetraazatricyclo(3.3.1.1.3,7)decane (1:1) but more generally known as methenamine hippurate, which bears U.S. National Institutes of Health Compound Identifier 21945. The European Medicines Agency schedules Methenamine hippurate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14537MIG. SMILES: O=C(NCC(=O)O)C1CCCCC1.N12CN3CN(CN(C3)C2)C1.</p>	<p>methenamine, μεθεναμίνη, metenamiini, metenamina, methenamin, and метенамин.</p>

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51284270	Methenamine mandelate	<p>This classification denotes a urinary anti-infective agent with the molecular formula C₈H₈O₃.C₆H₁₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 695N30CINR, chemically known as 1,3,5,7-tetraazatricyclo(3.3.1.1(3,7))decane, mono(alpha-hydroxybenzeneacetate) but more generally known as methenamine mandelate, which bears U.S. National Institutes of Health Compound Identifier 11478. The European Medicines Agency schedules Methenamine mandelate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03216MIG. SMILES: <chem>OC(C1CCCCC1)C(=O)O.N12CN3CN(CN(C3)C2)C1.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51284271	Metioprim	<p>This classification denotes an antibiotic with the molecular formula C₁₄H₁₈N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K29KWU39J0, chemically known as 2,4-pyrimidinediamine, 5-((3,5-dimethoxy-4-(methylthio)phenyl)methyl)- but more generally known as metioprim, which bears U.S. National Institutes of Health Compound Identifier 68590. The European Medicines Agency schedules Metioprim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08889MIG. The term METIOPRIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). METIOPRIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C1C(OC)CC(CC2C(NC(NC2)N)N)CC1OC)C.</chem></p>	<p>metioprim; μετιοπρίμη; metiopriimi; metioprim; metioprim; метиоприм; and 美替普林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284272	Mupirocin	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₆H₄₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D0GX863OA5, chemically known as 8-carboxyoctyl (e)-4-(2s,3r,4r,5s)-5-((2s,3s,4s,5s)-2,3-epoxy-5-hydroxy-4-methylhexyl)-3,4-dihydroxytetrahydro-2h-pyran-2-yl)-3-methylcrotonat but more generally known as mupirocin, which bears U.S. National Institutes of Health Compound Identifier 446596. The European Medicines Agency schedules Mupirocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09093MIG. The term MUPIROCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules mupirocin in its Anatomical Therapeutic Chemical (ATC) Classification. MUPIROCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C1C(C(O)C)C)CC1C(O)C(O)C(OC1)C/C(=C/C(=O)O)CCCCCCCCC(=O)O)C.</p>	<p>μπιροσίν; μουπιροκίνη; mupirosiini; mupirocina; мупиросин; мупиросин; and 莫匹罗星</p>
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UNSPSC Codeset

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1/27/2014

51284273	Narasin	<p>This classification denotes an antibiotic with the molecular formula C₄₃H₇₂O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DZY9VU539P, chemically known as 2h-pyran-2-acetic acid, alpha-ethyl-6-(5-(2-(5-ethyltetrahydro-5-hydroxy-6-methyl-2h-pyran-2-yl)-15-hydroxy-2,10,12-trimethyl-1,6,8-trioxadispiro(4.1.5.3)pentadec-13-en-9-yl)-2-hydroxy-1,3-dimethyl-4-oxoheptyl)tetrahydro-3,5-dimethyl- but more generally known as narasin, which bears U.S. National Institutes of Health Compound Identifier 65452. The European Medicines Agency schedules Narasin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09163MIG. The term NARASIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). NARASIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CCC21OC1(OC(C(CC1C)C)C(C(=O)C(C(O)C(C1OC(C(CC1C)C)C(CC)C(=O)O)C)C)CC)C=CC2O)(C1OC(C(O)(CC1)CC)C)C.</p>	<p>narasin; ναρασίνη; narasiini; narasina; narasin; and наразин</p>
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UNSPSC Codeset

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1/27/2014

51284274	Nifuradene	<p>This classification denotes a topical anti-infective agent with the molecular formula C₈H₈N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2VX65207DR, chemically known as 2-imidazolidinone, 1-(5-nitrofurfurylideneamino)- but more generally known as nifuradene, which bears U.S. National Institutes of Health Compound Identifier 11154. The European Medicines Agency schedules Nifuradene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09258MIG. The term NIFURADENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). NIFURADENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(/C=N/N2CCNC2=O)CCC1[N](=O)O.</chem></p>	<p>nifuradene; νιφουραδένη; nifuradeeni; nifuradene; nifuraden; нифураден; and 硝呋拉定</p>
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UNSPSC Codeset

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1/27/2014

51284275	Nifurzide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₂H₈N₄O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z35R6K4C26, chemically known as 2-thiophenecarboxylic acid, 5-nitro-, (3-(5-nitro-2-furanyl)-2-propenylidene)hydrazide but more generally known as nifurzide, which bears U.S. National Institutes of Health Compound Identifier 9571044. The European Medicines Agency schedules Nifurzide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09283MIG. The term NIFURZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules nifurzide in its Anatomical Therapeutic Chemical (ATC) Classification. NIFURZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CCC1[N](=O)O)C(=O)N/N=C/C=C/C1OC([N](=O)O)CC1.</p>	<p>nifurzide; νιφουρζίδη; nifurtsidi; nifurzide; nifurzid; нифурзид; and 硝呋肟</p>
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UNSPSC Codeset

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1/27/2014

51284276	Nifurethazone	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 699M5Q0YKN. The European Medicines Agency schedules Nifurethazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09264MIG. Nifurethazone generally arises in the molecular formula C₁₀H₁₅N₅O₄. The term NIFURETHAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) NIFURETHAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN(C)CCN(C(=O)N)/N=C/C1=CC=C(O1)[N+](=O)[O-]</chem>.</p>	<p>nifurethazone; νιφουραιθαζόνη; nifuretatsoni; nifuretazone; nifurethazon; нифуретазон; and 硝呋乙宗</p>
51284277	Nifurimide	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NII0A33SQL. The European Medicines Agency schedules Nifurimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09266MIG. Nifurimide generally arises in the molecular formula C₉H₁₀N₄O₄. The term NIFURIMIDE is an International Non-Proprietary Name or INN. NIFURIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(/N=C/C2OC([N](=O)O)CC2)C(CN1)C</chem>.</p>	<p>nifurimide; νιφουριμίδη; nifurimidi; nifurimide; nifurimid; нифуримид; and 硝呋米特</p>

UNSPSC Codeset

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1/27/2014

51284278	Nifurizone	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₂H₁₃N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26LO5Z6IHQ, chemically known as 1-imidazolidinecarboxamide, n-methyl-3-((3-(5-nitro-2-furyl)allylidene)amino)-2-oxo- but more generally known as nifurizone, which bears U.S. National Institutes of Health Compound Identifier 9577579. The European Medicines Agency schedules Nifurizone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09267MIG. The term NIFURIZONE is an International Non-Proprietary Name. NIFURIZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CNC(=O)N1CCN(C1=O)/N=C/C=C/C2=CC=C(O2)[N+](=O)[O-]</chem>.</p>	<p>nifurizone; νιφουριζόνη; nifuritsoni; nifurizone; nifurizon; нифуризон; and 硝呋立宗</p>
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UNSPSC Codeset

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1/27/2014

51284279	Nifurmazole	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₁H₁₀N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LOF2A7032C, chemically known as 3-(hydroxymethyl)-1-(3-(5-nitro-2-furyl)allylideneamino)-2,4-imidazolidindion but more generally known as nifurmazole, which bears U.S. National Institutes of Health Compound Identifier 72086. The European Medicines Agency schedules Nifurmazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09268MIG. The term NIFURMAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). NIFURMAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1C(=O)N(C(=O)N1/N=C/C=CC2=CC=C(O2)[N+](=O)[O-])CO.</chem></p>	<p>nifurmazole; νιφουρμαζόλη; nifurmatsoli; nifurmazolo; nifurmazol; нифурмазол; and 硝呋马佐</p>
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UNSPSC v16_0901

1/27/2014

51284280	Nifuroxime	<p>This classification denotes a topical anti-infective agent with the molecular formula C₅H₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 465N7P5U85, chemically known as 2-furancarboxaldehyde, 5-nitro-, oxime, (z)- but more generally known as nifuroxime, which bears U.S. National Institutes of Health Compound Identifier 22601. The European Medicines Agency schedules Nifuroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09272MIG. The term NIFUROXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). NIFUROXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CCC1[N](=O)O)/C=N/O.</p>	<p>nifuroxime; νιφουροξίμη; nifuroksimi; nifuroxima; nifuroxim; нифуроксим; and 硝呋醛肟</p>
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UNSPSC Codeset

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1/27/2014

51284281	Nifurpirinol	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7O5A98XY8U. The European Medicines Agency schedules Nifurpirinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09274MIG. Nifurpirinol generally arises in the molecular formula C₁₂H₁₀N₂O₄. The term NIFURPIRINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) NIFURPIRINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC(=NC(=C1)CO)/C=C/C2=CC=C(O2)[N+](=O)[O-]</chem>.</p>	<p>nifurpirinol; νιφουρπιρινόλη; nifurpirinoli; nifurpirinolo; nifurpirinol; нифурпиринол; and 硝呋吡醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284282	Nifurquinazol	<p>This classification denotes an antimicrobial with the molecular formula C₁₆H₁₆N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44E5RRL600, chemically known as 2,2-((2-(5-nitro-2-furyl)-4-quinazoliny)imino)diethanol but more generally known as nifurquinazol, which bears U.S. National Institutes of Health Compound Identifier 21139. The European Medicines Agency schedules Nifurquinazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09276MIG. The term NIFURQUINAZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). NIFURQUINAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OCCN(C1NC(NC2C1CCCC2)C1OC([N](=O)O)CC1)CCO.</chem></p>	<p>nifurquinazol; νιφουρκιναζόλη; nifurkinatsoli; nifurchinazolo; nifurquinazol; нифурхиназол; and 硝呋奎唑</p>
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UNSPSC Codeset

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1/27/2014

51284283	Nifurtoinol	<p>This classification denotes a urinary anti-infective agent with the molecular formula C₉H₈N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 980688H13O, chemically known as 2,4-imidazolidinedione, 3-(hydroxymethyl)-1-(((5-nitro-2-furanyl)methylene)amino)- but more generally known as nifurtoinol, which bears U.S. National Institutes of Health Compound Identifier 9571062. The European Medicines Agency schedules Nifurtoinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09281MIG. The term NIFURTOINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules nifurtoinol in its Anatomical Therapeutic Chemical (ATC) Classification. NIFURTOINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(/N=C/C2OC([N](=O)O)CC2)C1)CO.</chem></p>	<p>nifurtoinol; νιφουρτοινόλη; nifurtoinoli; nifurtoinolo; nifurtoinol; нифуртоинол; and 硝呋妥因醇</p>
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UNSPSC Codeset

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1/27/2014

51284284	Nifurvidine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₁H₉N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y0G95D5K2W, chemically known as 4-pyrimidinol, 2-methyl-6-(2-(5-nitro-2-furyl)vinyl)- but more generally known as nifurvidine, which bears U.S. National Institutes of Health Compound Identifier 6441378. The European Medicines Agency schedules Nifurvidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09282MIG. The term NIFURVIDINE is an International Non-Proprietary Name. NIFURVIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=NC(=O)C=C(N1)/C=C/C2=CC=C(O2)[N+](=O)[O-]</chem>.</p>	<p>nifurvidine; νιφουρβιδίνη; nifurvidiini; nifurvidina; nifurvidin; нифурвидин; and 硝呋维啉</p>
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UNSPSC Codeset

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1/27/2014

51284285	Opiniazide	<p>This classification denotes an antitubercular agent with the molecular formula C₁₆H₁₅N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KD4681N5W4, chemically known as 5,6-dimethoxyphthalaldehydic acid isonicotinoylhydrazone but more generally known as opiniazide, which bears U.S. National Institutes of Health Compound Identifier 6871212. The European Medicines Agency schedules Opiniazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09449MIG. The term OPINIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). OPINIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C(CCC1OC)/C=N/NC(=O)C1CCNCC1)C(=O)O)C.</chem></p>	<p>opiniazide; opiniazide; opiniazide; opiniazid; ориниазид; and 奥匹烟肼</p>
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UNSPSC Codeset

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1/27/2014

51284286	Nitroxoline	<p>This classification denotes a quinolone antibiotic with the molecular formula C₉H₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A8M33244M6, chemically known as 8-quinolinol, 5-nitro- but more generally known as nitroxoline, which bears U.S. National Institutes of Health Compound Identifier 19910. The European Medicines Agency schedules Nitroxoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09331MIG. The term NITROXOLINE is an International Non-Proprietary Name. The World Health Organization schedules nitroxoline in its Anatomical Therapeutic Chemical (ATC) Classification. NITROXOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2NCCCC2C([N](=O)O)CC1</chem>.</p>	<p>nitroxoline; νιτροξολίνη; nitroksoliini; nitroxolina; nitroxolin; нитроксолин; and 硝羟喹啉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284287	Novobiocin	<p>This classification denotes an antibiotic with the molecular formula C₃₁H₃₆N₂O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17EC19951N, chemically known as novobiocin, sodium deriv. but more generally known as novobiocin, which bears U.S. National Institutes of Health Compound Identifier 4546. The European Medicines Agency schedules Novobiocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09385MIG. The term NOVOBIOCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). NOVOBIOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C(OC)C(OC(=O)N)C(O)C1OC1C(C2OC(O)C(NC(=O)C3CC(C/C=C(/C)C)C(O)CC3)C(=O)C2CC1)C)(C)C.</chem></p>	<p>novobiocin; νοβοβιοκίνη; novobiosiini; novobiocina; novobiocin; новобиоцин; and 新生霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284288	Octapinol	<p>This classification denotes an antimicrobial with the molecular formula C₁₅H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4758KDH62A, chemically known as 1-piperidineethanol, 4-(2-procylpentyl)- but more generally known as octapinol, which bears U.S. National Institutes of Health Compound Identifier 68906. The European Medicines Agency schedules Octapinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09406MIG. The term OCTAPINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). OCTAPINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OCCN1CCC(CC(CCC)CCC)CC1.</p>	<p>octapinol; οκταπινόλη; oktapinoli; octapinolo; octapinol; октапинол; and 辛哌醇</p>
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UNSPSC Codeset

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1/27/2014

51284289	Ofloxacin	<p>This classification denotes a quinolone antibiotic with the molecular formula C₁₈H₂₀FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A4P49JAZ9H, chemically known as 86393-32-0 (hydrochloride, monohydrate) but more generally known as ofloxacin, which bears U.S. National Institutes of Health Compound Identifier 2764. The European Medicines Agency schedules Ofloxacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09422MIG. The term OFLOXACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules ofloxacin in its Anatomical Therapeutic Chemical (ATC) Classification. OFLOXACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCNCC2)CC2N(C3CC3)CC(C(=O)C2C1)C(=O)O</chem>.</p>	<p>ofloxacin; οφλοξακίνη; ofloksasiini; ofloxacina; ofloxacin; офлоксацин; and 氧氟沙星</p>
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UNSPSC Codeset

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1/27/2014

51284290	Olaquinox	<p>This classification denotes an antimalarial agent with the molecular formula C₁₂H₁₃N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G3LAW9U88T, chemically known as 1,4-dihydroxy-n-(2-hydroxyethyl)-3-methyl-1.λ.~5~,4.λ.~5~-quinoxaline-2-carboxamide but more generally known as olaquinox, which bears U.S. National Institutes of Health Compound Identifier 71905. The European Medicines Agency schedules Olaquinox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09427MIG. The term OLAQUINOX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). OLAQUINOX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=C([N+](=O)C2=CC=CC=C2N1[O-])C(=O)NCCO.</chem></p>	<p>olaquinox; ολακινδόξη; olakindoksi; olachinox; olaquinox; олахиндокс; and 奥喹多司</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284291	Proquinolate	<p>This classification denotes an antimicrobial with the molecular formula C₁₇H₂₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5M91328O79, chemically known as 3-quinolinecarboxylic acid, 4-hydroxy-6,7-diisopropoxy-, methyl ester but more generally known as proquinolate, which bears U.S. National Institutes of Health Compound Identifier 15547. The European Medicines Agency schedules Proquinolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10128MIG. The term PROQUINOLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). PROQUINOLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(OC(C)C)CC2[NH]CC(C(=O)C2C1)C(=O)OC)C(C)C.</chem></p>	<p>proquinolate; προκινολάτη; prokinolaatti; prochinolato; proquinolat; прохинолат; and 丙喹酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284292	Ormetoprim	<p>This classification denotes a dihydrofolate reductase inhibitor with the molecular formula C₁₄H₁₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M3EFS94984, chemically known as 2,4-pyrimidinediamine, 5-((4,5-dimethoxy-2-methylphenyl)methyl)- but more generally known as ormetoprim, which bears U.S. National Institutes of Health Compound Identifier 23418. The European Medicines Agency schedules Ormetoprim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09463MIG. The term ORMETOPRIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). ORMETOPRIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC(CC2C(NC(NC2)N)N)C(CC1OC)C)C.</chem></p>	<p>ormetoprim; ορμετοπριμη; ormetopriimi; ormetoprim; ormetoprim; орметоприм; and 奥美普林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284293	Oxetacillin	<p>This classification denotes a penicillin antibiotic with the molecular formula C₁₉H₂₃N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47UDJ8GA54, chemically known as (2s,5r,6r)-6-((r)-(4-(p-hydroxyphenyl)-2,2-dimethyl-5-oxo-1-imidazolidinyl)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo(3.2.0)heptane-2-carboxylic acid but more generally known as oxetacillin, which bears U.S. National Institutes of Health Compound Identifier 6367080. The European Medicines Agency schedules Oxetacillin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09517MIG. The term OXETACILLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). OXETACILLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(C1(C)C)C(=O)O)C(=O)C2[NH]1C(NC(C1=O)C1CCC(O)CC1)(C)C.</chem></p>	<p>oxetacillin; οξετακιλλίνη; oksetasilliini; oxetacillina; oxetacillin; оксетацилин; and 氧他西林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284294	Oxibetaine	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₆H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y0WVV18VUI, chemically known as n-(2-hydroxyethyl) n,n-dimethylammonioacetat but more generally known as oxibetaine, which bears U.S. National Institutes of Health Compound Identifier 168886. The European Medicines Agency schedules Oxibetaine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09522MIG. The term OXIBETAINE is an International Non-Proprietary Name. OXIBETAINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OCC[N](CC(=O)O)(C)C.</p>	<p>oxibetaine; οξιβεταίνη; oksibetaiini; ossibetaina; oxibetain; оксибетаин; and 奥甜菜碱</p>
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UNSPSC Codeset

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1/27/2014

51284295	Pecocycline	<p>This classification denotes an antibiotic with the molecular formula C₂₉H₃₅N₃O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0CG6O25ZC4, chemically known as n-((4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-2-naphthacene carboxamido)-methyl)nipecotic acid but more generally known as pecocycline, which bears U.S. National Institutes of Health Compound Identifier 5745800. The European Medicines Agency schedules Pecocycline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09644MIG. The term PECOCYCLINE is an International Non-Proprietary Name. PECOCYCLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC12C(CC3C(O)(C4C(C(=C3C1=O)O)C(O)CC(C4)C)C(N(C)C)C(=O)C(=C(\O)NCN1CC(CCC1)C(=O)O)\C2=O.</chem></p>	<p>pecocycline; πεκοκυκλίνη; pekositykliini; pecociclina; pecocyclin; пекоциклин; and 哌考环素</p>
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UNSPSC Codeset

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1/27/2014

51284296	Phthalylsulfamethizole	<p>This classification denotes a sulfonamide anti-infective agent with the molecular formula C₁₇H₁₄N₄O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TAY5ZBM0MO, chemically known as 4-((5-methyl-1,3,4-thiadiazol-2-yl)sulfamoyl)phthalanilic acid but more generally known as phthalylsulfamethizole, which bears U.S. National Institutes of Health Compound Identifier 3047837. The European Medicines Agency schedules Phthalylsulfamethizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09798MIG. The term PHTHALYLSULFAMETHIZOLE is an International Non-Proprietary Name. PHTHALYLSULFAMETHIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1SC(NN1)C)C1CCC(NC(=O)C2C(CCCC2)C(=O)O)CC1.</p>	<p>phthalylsulfamethizole; φθαλυλοσουλφαμεθιζόλη; ftalyylisulfametitsoli; ftalilsolfametiazolo; phthalylsulfamethizol; φταλιλσουλφαμεθιζολ; and 酞磺胺美唑</p>
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UNSPSC Codeset

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1/27/2014

51284297	Picloxydine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₀H₂₄Cl₂N₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4YC2PY3AEU, chemically known as 1,1-(1,4-piperazinediylbis(imidocarbonyl))bis(3-(p-chlorophenyl)guanidine) but more generally known as picloxydine, which bears U.S. National Institutes of Health Compound Identifier 5748610. The European Medicines Agency schedules Picloxydine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09813MIG. The term PICLOXYDINE is an International Non-Proprietary Name. The World Health Organization schedules picloxydine in its Anatomical Therapeutic Chemical (ATC) Classification. PICLOXYDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(/N=C(/N=C(\N2CCN(CC2)/C(=N\C(=N\C2CCC(CL)CC2)N)N)N)N)CC1</chem>.</p>	<p>picloxydine; πικλοξυδίνη; pikloksidiini; piclossidina; picloxydin; пиклоксидин; and 哌氯定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284298	Pirtenidine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₁H₃₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S6ON6743TM, chemically known as 1,4-dihydro-1-octyl-4-(octylimino)pyridine but more generally known as pirtenidine, which bears U.S. National Institutes of Health Compound Identifier 65879. The European Medicines Agency schedules Pirtenidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09944MIG. The term PIRTENIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). PIRTENIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCCCCCCC)CC/C(=N/CCCCCCCC)CC1.</p>	<p>pirtenidine; πιρτενιδίνη; pirtenediini; pirtenedina; pirtenedin; пиртенидин; and 吡替尼定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284299	Porfiromycin	<p>This classification denotes a mitomycin antibiotic with the molecular formula C₁₆H₂₀N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H1WK901OA6, chemically known as 6-amino-1,1a,2,8,8a,8b-hexahydro-8-(hydroxymethyl)-8a-methoxy-1,5-dimethylazirino(2,3:3,4)pyrrolo(1,2-a)indole-4,7-dione carbamate (ester) but more generally known as porfiromycin, which bears U.S. National Institutes of Health Compound Identifier 13116. The European Medicines Agency schedules Porfiromycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09980MIG. The term PORFIROMYCIN is an International Non-Proprietary Name. PORFIROMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C12N(CC3N(C13)C)C1=C(C2COC(=O)N)C(=O)C(=C(C1=O)C)N)C.</chem></p>	<p>porfiromycin; πορφιρομυκίνη; porfiromysiini; porfiromicina; porfiromycin; порфирамицин; and 泊非霉素</p>
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Class

Commodity Commodity Title Definition Synonyms

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1/27/2014

51284301	Azidamfenicol	<p>This classification denotes an antibiotic with the molecular formula C₁₁H₁₃N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40257685LM, chemically known as acetamide, 2-azido-n-(beta-hydroxy-alpha-(hydroxymethyl)-p-nitrophenethyl)-, d-threo-(-)- but more generally known as azidamfenicol, which bears U.S. National Institutes of Health Compound Identifier 62858. The European Medicines Agency schedules Azidamfenicol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05654MIG. The term AZIDAMFENICOL is an International Non-Proprietary Name. The World Health Organization schedules azidamfenicol in its Anatomical Therapeutic Chemical (ATC) Classification. AZIDAMFENICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC(=CC=C1C(C(CO)NC(=O)CN=[N+]=[N-])O)[N+](=O)[O-]</chem>.</p>	<p>azidamfenicol; αζιδαμφαινικόλη; atsidamfenikoli; azidamfenicolo; azidamfenicol; азидамфеникол; and 叠氮氯霉素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284302	Florfenicol	<p>This classification denotes a protein synthesis inhibitor and antibiotic with the molecular formula C₁₂H₁₄Cl₂FNO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9J97307Y1H, chemically known as 2,2-dichloro-n-(1-(fluoromethyl)-2-hydroxy-2-(4-(methylsulfonyl)phenyl)ethyl)acetamide but more generally known as florfenicol, which bears U.S. National Institutes of Health Compound Identifier 114811. The European Medicines Agency schedules Florfenicol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07651MIG. The term FLORFENICOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). FLORFENICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CS(=O)(=O)C1=CC=C(C=C1)C(C(CF)NC(=O)C(C)C)O.</chem></p>	<p>florfenicol; φλορφαϊνικόλη; florfenikoli; florfenicolo; florfenicol; флорфеникол; and 氟苯尼考</p>
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51284303	Thiamphenicol	<p>This classification denotes a protein synthesis inhibitor and antibiotic with the molecular formula C₁₂H₁₅Cl₂NO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FLQ7571NPM, chemically known as (+-)-threo-2,2-dichloro-n-(beta-hydroxy-alpha-(hydroxymethyl)-p-(methylsulfonyl)phenethyl)acetamide but more generally known as thiamphenicol, which bears U.S. National Institutes of Health Compound Identifier 5433. The European Medicines Agency schedules Thiamphenicol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10970MIG. The term THIAMPHENICOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules thiamphenicol in its Anatomical Therapeutic Chemical (ATC) Classification. THIAMPHENICOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CS(=O)(=O)C1=CC=C(C=C1)C(C(CO)NC(=O)C(CL)CL)O.</chem></p>	<p>thiamphenicol, θειαμφαινικόλη, tiamfenikoli, tiamfenicolo, thiamphenicol, тиамфеникол, and 甲砒霉素.</p>
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Class 51284400 Fifth generation cephalosporins

Commodity

Commodity Title

Definition

Synonyms

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51284401	Ceftaroline fosamil	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7P6FQA5D21. The European Medicines Agency schedules Ceftaroline fosamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31648. Ceftaroline fosamil generally arises in the molecular formula C₂₂H₂₁N₈O₈PS₄. The term CEFTAROLINE FOSAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 1, 2008, list 59.) SMILES: <chem>CCO/N=C(/C1=NSC(=N1)NP(=O)(O)O)\C(=O)N[C@H]2[C@@H]3N(C2=O)C(=C(CS3)SC4=N C(=CS4)C5=CC=[N+](C=C5)C)C(=O)O.CC(=O)[O-].O</chem></p>	
51284402	Ceftobiprole	<p>This classification denotes a cephalosporin antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5T97333YZK. The European Medicines Agency schedules Ceftobiprole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25723. Ceftobiprole generally arises in the molecular formula C₂₀H₂₂N₈O₆S₂. The term CEFTOBIPROLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 3, 2005, list 54.) SMILES: <chem>S1C2N(C(=O)C2NC(=O)C(=C2[NH]SC(N2)N)\N=O)C(=C(C1)/C=C1\CCN(C2CCNC2)C1=O)C(=O)O.</chem></p>	<p>ceftobiprole; κεφτοβιπρόλη; keftobiproli; ceftobiprole; ceftobiprol; and цефтобипрол</p>

Class 51284500 Lincomycins and monobactam antibacterials and polymyxin antibacterials and polysaccharide antibacterials

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51284501	Lincomycin	<p>This classification denotes a lincosamide antibiotic with the molecular formula C₁₈H₃₄N₂O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BOD072YW0F, chemically known as lincolnensin, hydrochloride, hemihydrate but more generally known as lincomycin, which bears U.S. National Institutes of Health Compound Identifier 3928. The European Medicines Agency schedules Lincomycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08517MIG. The term LINCOMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules lincomycin in its Anatomical Therapeutic Chemical (ATC) Classification. LINCOMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(C1OC(C(NC(=O)C2N(CC(C2)CCC)C)C(O)C)C(O)C(O)C1O)C.</p>	<p>lincomycin; λιγκομυκίνη; linkomysiini; lincomicina; lincomycin; линкомицин; and 林可霉素</p>
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UNSPSC Codeset

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51284502	Aztreonam	<p>This classification denotes a beta-lactam antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G2B4VE5GH8. The European Medicines Agency schedules Aztreonam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05664MIG. Aztreonam generally arises in the molecular formula C₁₃H₁₇N₅O₈S₂. The term AZTREONAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) AZTREONAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(O)N1C(C(NC(=O)/C(=N)OC(C)(C)C(=O)O)C2NC(SC2)[NH3])C1=O)C.</chem></p>	<p>aztreonam; αζτρεονάμη; atstreonaami; aztreonam; aztreonam; азтреонам; and 氨曲南</p>
51284503	Colistin	<p>This classification denotes a polymyxin antibiotic with the molecular formula C₅₂H₉₈N₁₆O₁₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z67X93HJG1, more generally known as colistin. The European Medicines Agency schedules colistin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01429MIG. The term COLISTIN is an International Non-Proprietary Name or INN. COLISTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)CCCC(=O)NC(CCN)C(=O)NC(C(C)O)C(=O)NC(CCN)C(=O)NC1CCNC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC1=O)CCN)CC(C)C)CC(C)C)CCN)CCN)C(C)O.</chem></p>	<p>colistin; κολιστίνη; kolistiini; colistina; colistin; коллистин; and 多粘菌素E</p>

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51284504	Bambermycin	<p>This classification denotes a polysaccharide antibiotic with the molecular formula C70H109N4O35P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PP922A42V2, chemically known as (2S,3S,4R,5R,6R)-5-[(2S,3R,4R,5S,6R)-3-acetamido-5-[(2S,3R,4R,5S,6R)-3-acetamido-4-hydroxy-6-methyl-5-[(2R,3R,4S,5R,6S)-3,4,5-trihydroxy-6-[(2-hydroxy-5-oxocyclopenten-1-yl)carbamoyl]oxan-2-yl]oxyoxan-2-yl]oxy-4-hydroxy-6-[[[(2R,3R,4S,5S,6R)-3,4,5-trihydroxy-6-(hydroxymethyl)oxan-2-yl]oxymethyl]oxan-2-yl]oxy-4-carbamoyloxy-3-hydroxy-6-[hydroxy-[(2R)-2-hydroxy-3-oxo-3-[(3E,7E,14E)-4,9,9,15,19-pentamethyl-12-methylideneicosa-3,7,14,18-tetraenoxy]propoxy]phosphoryl]oxy-3-methyloxane-2-carboxylic acid but more generally known as Bambermycin, which bears U.S. National Institutes of Health Compound Identifier 6433554. BAMBERMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1C(C(C(C(O1)OC2C(OC(C(C2O)NC(=O)C)OC3C(C(C(OC3OP(=O)(O)OCC(C(=O)OCCC=C(C)CCC=CC(C)(C)CCC(=C)CC=C(C)CCC=C(C)C)O)C(=O)O)(C)O)OC(=O)N)COC4C(C(C(C(O4)CO)O)O)NC(=O)C)O)OC5C(C(C(C(O5)C(=O)NC6=C(CCC6=O)O)O)O)O.</p>	<p>bambermycin; бамбермицин; bambermycine; bambermycin; βαμβερμικίνη; bambermicin; bambermicina; bambermycina; bambermicina; bambermicina; 班贝霉素</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51284601	Biapenem	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₅H₁₈N₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YR5U3L9ZH1, chemically known as 6-(((4r,5s,6s)-2-carboxy-6-((1r)-1-hydroxyethyl)-4-methyl-7-oxo-1-azabicyclo(3.2.0)hept-2-en-3-yl)thio)-6,7-dihydro-5h-pyrazolo(1,2-a)-s-triazol-4-ium hydroxide, inner salt but more generally known as biapenem, which bears U.S. National Institutes of Health Compound Identifier 71339. The European Medicines Agency schedules Biapenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05813MIG. The term BIAPENEM is an International Non-Proprietary Name. The World Health Organization schedules biapenem in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>S(C1=C(N2C(C(C2=O)C(O)C)C1C)C(=O)O)C1C[N]2N(C1)CNC2.</chem></p>	<p>biapenem; βιαπενέμη; biapeneemi; biapenem; biapenem; биापeнeм; and 比阿培南</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284602	Doripenem	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₅H₂₄N₄O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BHV525JOBH, chemically known as 1-azabicyclo(3.2.0)hept-2-ene-2-carboxylic acid, 3-((5-(((aminosulfonyl)amino)methyl)-3-pyrrolidinyl)thio)-6-(1-hydroxyethyl)-4-methyl-7-oxo-, (4r-(3(3s*,5s*),4alpha,5beta,6beta(r*))) - but more generally known as doripenem, which bears U.S. National Institutes of Health Compound Identifier 73303. The European Medicines Agency schedules Doripenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22196. The term DORIPENEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules doripenem in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(C1=C(N2C(C(C2=O)C(O)C)C1C)C(=O)O)C1CC(NC1)CNS(=O)(=O)N.</chem></p>	<p>doripenem; δοριπενέμη; doripeneemi; doripenem; doripenem; and дорипенем</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284603	Ertapenem	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₂₂H₂₅N₃O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G32F6EID2H, chemically known as 1-azabicyclo(3.2.0)hept-2-ene-2-carboxylic acid, 3-((5-(((3-carboxyphenyl)amino)carbonyl)-3-pyrrolidinylthio)-6-(1-hydroxyethyl)-4-methyl-7-oxo-, (4r-(3(3s*,5s*),4alpha,5beta,6beta(r*))))- but more generally known as ertapenem, which bears U.S. National Institutes of Health Compound Identifier 150610. The European Medicines Agency schedules Ertapenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25388. The term ERTAPENEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). The World Health Organization schedules ertapenem in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(C1=C(N2C(C(C2=O)C(O)C)C1C)C(=O)O)C1CC(NC1)C(=O)NC1CC(CCC1)C(=O)O.</chem></p>	<p>ertapenem; ερταπενέμη; ertapeneemi; ertapenem; ertapenem; and ертапенем</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284604	Imipenem	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₂H₁₇N₃O₄S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 71OTZ9ZE0A, chemically known as 1-azabicyclo(3.2.0)hept-2-ene-2-carboxylic acid, 6-(1-hydroxyethyl)-3-((2-((iminomethyl)amino)ethyl)thio)-7-oxo-, (5r-(5-alpha,6-alpha(r*))) - but more generally known as imipenem, which bears U.S. National Institutes of Health Compound Identifier 47317. The European Medicines Agency schedules Imipenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08151MIG. IMIPENEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1C2CC(=C(N2C1=O)C(=O)O)SCCN=CN)O</chem>.</p>	<p>imipenem; ιμιπενέμη; imipeneemi; imipenem; imipenem; имипенем; and 亚胺培南</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284605	Meropenem	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₇H₂₅N₃O₅S.3H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FV9J3JU8B1, chemically known as 1-azabicyclo(3.2.0)hept-2-ene-2-carboxylic acid, 3-((5-((dimethylamino)carbonyl)-3-pyrrolidinyl)thio)-6-(1-hydroxyethyl)-4-methyl-7-oxo-, trihydrate, (4r-(3(3s*,5s*),4alpha,5beta,6beta(r*))) - but more generally known as meropenem, which bears U.S. National Institutes of Health Compound Identifier 60706. The European Medicines Agency schedules Meropenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08778MIG. The World Health Organization schedules meropenem in its Anatomical Therapeutic Chemical (ATC) Classification. MEROPENEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(C1=C(N2C(C(C2=O)C(O)C)C1C)C(=O)O)C1CC(NC1)C(=O)N(C)C.O.O.O.</p>	<p>meropenem; μεροπενέμη; meropeneemi; meropenem; meropenem; меропенем; and 美罗培南</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284606	Panipenem	<p>This classification denotes a beta-lactam antibiotic with the molecular formula C₁₅H₂₁N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9769W09JF, chemically known as 1-azabicyclo(3.2.0)hept-2-ene-2-carboxylic acid, 6-(1-hydroxyethyl)-3-((1-(1-iminoethyl)-3-pyrrolidinyl)thio)-7-oxo-, (5r-(3(s*),5-alpha,6-alpha(r*))) - but more generally known as panipenem, which bears U.S. National Institutes of Health Compound Identifier 72015. The European Medicines Agency schedules Panipenem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09605MIG. The term PANIPENEM is an International Non-Proprietary Name. PANIPENEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C1=C(N2C(C(C2=O)C(O)C)C1)C(=O)O)C1C CN(C1)C(=N)C.</chem></p>	<p>panipenem; πανιπενέμη; panipeneemi; panipenem; panipenem; панипенем; and 帕尼培南</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284701	Xibornol	<p>This classification denotes a bornane and alcohol with the molecular formula C₁₈H₂₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RQ12GMY0FZ, chemically known as 3,4-xylenol, 6-isobornyl- (8ci) but more generally known as xibornol, which bears U.S. National Institutes of Health Compound Identifier 72144. The European Medicines Agency schedules Xibornol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00111MIG. The World Health Organization schedules xibornol in its Anatomical Therapeutic Chemical (ATC) Classification. XIBORNOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C2C3(C(C(C2)CC3)(C)C)C)CC(C(C1)C)C</chem>.</p>	<p>xibornol; ξιβορνόλη; ksibornoli; xibornolo; xibornol; ксиборнол; and 希波酚</p>
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UNSPSC Codeset

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1/27/2014

51284702	Acetosulfone or sulfadiazulfone	<p>This classification denotes a sulfone anti-infective agent with the molecular formula C₁₄H₁₄N₃O₅S₂.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FQ3M2Y4BU3, chemically known as 4, 4-diaminodiphenylsulfone-2-n-acetylsulfonamide, but more generally known as acetosulfone, which bears U.S. National Institutes of Health Compound Identifier 31400. The European Medicines Agency schedules Sulfadiazulfone sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04621MIG. The term SULFADIASULFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). SMILES: S(=O)(=O)(C1C(S(=O)(=O)NC(=O)C)CC(N)CC1)C1CCC(N)CC1.</p>	<p>sulfadiazulfone; σουλφαδιασουλφόνη; sulfadiazulfon; solfadiasulfone; sulfadiazulfon; сулфадиасулфон; and 磺胺苯砒钠</p>
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UNSPSC Codeset

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51284703	Cloxiqine or cloxyquin	<p>This classification denotes an anti-infective agent with the molecular formula C₉H₆ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BPF36H1G6S, chemically known as 8-quinolinol, 5-chloro- but more generally known as cloxiqine, which bears U.S. National Institutes of Health Compound Identifier 2817. The European Medicines Agency schedules Cloxiqine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06784MIG. The term CLOXIQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). CLOXIQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC2=C(C=CC(=C2N=C1)O)CL.</p>	<p>cloxiqine; κλοξικίνη; kloksikiini; clossichina; cloxiquin; κλοκсихин; and 氯羟喹</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51284704	Midecamycin	<p>This classification denotes a leucomycin and macrolides with the molecular formula C₄₁H₆₇NO₁₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N34Z0Y5UH7, chemically known as leucomycin v, 3,4b-dipropanoate but more generally known as midecamycin, which bears U.S. National Institutes of Health Compound Identifier 5382853. The European Medicines Agency schedules midecamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08951MIG. The term MIDECAMYCIN is an International Non-Proprietary Name or INN. SMILES: <chem>CCC(=O)OC1CC(=O)OC(CC=CC=CC(C(C(C(C1OC)OC2C(C(C(C(O2)C)OC3CC(C(C(O3)C)OC(=O)CC)(C)O)N(C)C)O)CC=O)C)O)C.</chem></p>	<p>midecamycin; мидекамицин; midécamuscine; midecamycin; μιδεκαμυκίνη; midkamycin; midecamycin; midekamycyna; midecamycin; midecamycin; 麦迪霉素</p>
51284705	Penoctonium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₆H₅₀NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5VT390WD2G, chemically known as 2-(2,2-dicyclopentylacetyl)oxyethyl-diethyl-octylazanium but more generally known as penoctonium, which bears U.S. National Institutes of Health Compound Identifier 71690. The European Medicines Agency schedules Penoctonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09672MIG. The term PENOCTONIUM is an International Non-Proprietary Name. SMILES: <chem>CCCCCCCC[N+](CC)(CC)CCOC(=O)C(C1CCC1)C2CCCC2.</chem></p>	<p>penoctonium; πενοκτόνιο; penoktonium; penoctonio; penoctonium; пеноктониев; and 噴辛溴铵</p>

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51284706	Retapamulin	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4MG6O8991R. The European Medicines Agency schedules Retapamulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25391. Retapamulin generally arises in the molecular formula C30H47NO4S. The term RETAPAMULIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53.) SMILES: <chem>S(C1CC2N(C(C1)CC2)C)CC(=O)OC1C2(C3C(C(C(O)C(C1)(C)C=C)C)(CCC2C)CCC3=O)C.</chem></p>	<p>retapamulin; ρεταπαμουλίνη; retapamuliini; retapamulina; retapamulin; and ρεταπαμουλιν</p>
51284707	Solasulfone	<p>This classification denotes a sulfonamide anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H12JE4313S. The European Medicines Agency schedules Solasulfone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10575MIG. Solasulfone generally arises in the molecular formula C30H28N2NA4O14S5. The term SOLASULFONE is an International Non-Proprietary Name or INN. SOLASULFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. Languages: solasulfone, ????????????, solasulfoni, solasolfone, solasulfon, ????????????, and ????. SMILES: <chem>S(=O)(=O)(O)C(CC(S(=O)(=O)O)NC1CCC(S(=O)(=O)C2CCC(NC(S(=O)(=O)O)CC(S(=O)(=O)O)C3CCCCC3)CC2)CC1)C1CCCCC1.[NA].[NA].[NA].[NA].[NA].</chem></p>	<p>solasulfone; σολακυλφον; solasulfone; solasulfon; σολασουλφόνη; szolaszulfon; solasolfone; solasulfon; solassulfona; solasulfona; 苯丙磺</p>

UNSPSC Codeset

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51284708	Distamycin a or stallimycin	<p>This classification denotes a distamycin antibiotic and dna minor groove binding agent with the molecular formula C₂₂H₂₇N₉O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80063P88IS, chemically known as distamycin a, hydrochloride but more generally known as distamycin a, which bears U.S. National Institutes of Health Compound Identifier 3115. The European Medicines Agency schedules Stallimycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10640MIG. The term DISTAMYCIN A is an International Non-Proprietary Name. SMILES: <chem>O=C(NC1CC(N(C1)C)C(=O)NCCC(=N)N)C1N(CC(NC(=O)C2N(CC(NC=O)C2)C)C1)C.</chem></p>	<p>stallimycin; σταλλιμυκίνη; stallimysiini; stallimicina; stallimycin; сталимицин; and 司他霉素</p>
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51284709	Tiamulin	<p>This classification denotes an antibiotic with the molecular structure C₂₈H₄₇NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, E38WZ4U54R chemically known as ((2-(diethylamino)ethyl)thio)-, 6-ethenyldecahydro-5-hydroxy-4,6,9,10-tetramethyl-1-oxo-3a,9-propano-3ah-cyclopentacycloocten-8-yl ester (3a-(3a.alpha.,4.beta.,5.alpha.,6.alpha.,8.beta.,9.alpha.,9a.beta.,10s*)-), but more commonly known as tiamulin, which bears U.S. National Institutes of Health Compound Identifier 65343. The European Medicines Agency schedules Tiamulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11005MIG. The term TIAMULIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16). SMILES: <chem>CCN(CC)CCSCC(=O)OC1CC(C(C(C23CCC(C1(C2C(=O)CC3)C)C)O)(C)C=C.</chem></p>	<p>tiamulin; τιαμουλίνη; tiamuliini; tiamulina; tiamulin; тиамулин; and 硫姆林</p>
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51284710	Valnemulin	<p>This classification denotes an antibiotic with the molecular formula C₃₁H₅₂N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2AHC415BQG, chemically known as ((2-((r)-2-amino-3-methylbutyramido)-1,1-dimethylethyl)thio)acetic acid, 8-ester with (3a,4r,5s,6s,8r,9r,9ar,10r)-octahydro-5,8-dihydroxy-4,6,9,10-tetramethyl-6-vinyl-3a,9-propano-3ah-cyclopentacycloocten-1(4h)-one but more generally known as valnemulin, which bears U.S. National Institutes of Health Compound Identifier 127791. The European Medicines Agency schedules Valnemulin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00009MIG. The term VALNEMULIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). VALNEMULIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(CC(=O)OC1C2(C3C(C(C(O)C(C1)(C)C=C)C)(CCC2C)CCC3=O)C)C(CNC(=O)C(N)C(C)C)C</chem>.</p>	<p>valnemulin; βαλνεμουλίνη; valnemuliini; valnemulina; valnemulin; валнемулин; and 伐奈莫林</p>
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Class

Commodity	Commodity Title	Definition	Synonyms
51284801	Benzalkonium/lidocaine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.</p>	

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51284802	Benzethonium chloride/corn starch/kaolin/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.
51284803	Camphor/corn starch/eucalyptus/kaolin/triclosan/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.
51284804	Chlorhexidine gluconate/isopropyl alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.
51284805	Ichthammol/lanolin/petrolatum	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.
51284806	Iodine/potassium iodide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.

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51284807	Iodine/sodium iodide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE101. This VA Drug Class (DE101) classifies this compound as belonging to the group ANTIBACTERIAL, TOPICAL.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51284901	Sulfamethizole/trimethoprim	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM650. This VA Drug Class (AM650) classifies this compound as belonging to the group SULFONAMIDE/RELATED ANTIMICROBIALS.	
51284902	Aztreonam/dextrose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM119. This VA Drug Class (AM119) classifies this compound as belonging to the group BETA-LACTAMS ANTIMICROBIALS, OTHER.	
51284903	Cilastatin/imipenem	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM119. This VA Drug Class (AM119) classifies this compound as belonging to the group BETA-LACTAMS ANTIMICROBIALS, OTHER.	
51284904	Methenamine/potassium phosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM550. This VA Drug Class (AM550) classifies this compound as belonging to the group METHENAMINE SALTS ANTIMICROBIALS.	

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51284905	Methenamine/sodium biphosphate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM550. This VA Drug Class (AM550) classifies this compound as belonging to the group METHENAMINE SALTS ANTIMICROBIALS.
51284906	Methinamine/sodium salicylate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM550. This VA Drug Class (AM550) classifies this compound as belonging to the group METHENAMINE SALTS ANTIMICROBIALS.
51284907	Phenazopyridine/sulfamethizole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM650. This VA Drug Class (AM650) classifies this compound as belonging to the group SULFONAMIDE/RELATED ANTIMICROBIALS.
51284908	Phenazopyridine/sulfamethoxazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM650. This VA Drug Class (AM650) classifies this compound as belonging to the group SULFONAMIDE/RELATED ANTIMICROBIALS.
51284909	Phenazopyridine/sulfisoxazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM650. This VA Drug Class (AM650) classifies this compound as belonging to the group SULFONAMIDE/RELATED ANTIMICROBIALS.

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51284910	Sulfadiazine/sulfamerazine/sulfamethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM650. This VA Drug Class (AM650) classifies this compound as belonging to the group SULFONAMIDE/RELATED ANTIMICROBIALS.
51284911	Sulfamethoxazole/trimethoprim	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM650. This VA Drug Class (AM650) classifies this compound as belonging to the group SULFONAMIDE/RELATED ANTIMICROBIALS.

Class

Commodity	Commodity Title	Definition	Synonyms
51285001	Clavulanate/ticarcillin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM113. This VA Drug Class (AM113) classifies this compound as belonging to the group EXTENDED SPECTRUM PENICILLINS.	
51285002	Dextrose/ticarcillin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM113. This VA Drug Class (AM113) classifies this compound as belonging to the group EXTENDED SPECTRUM PENICILLINS.	
51285003	Piperacillin/tazobactam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM113. This VA Drug Class (AM113) classifies this compound as belonging to the group EXTENDED SPECTRUM PENICILLINS.	

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Class 51285100 Combination H. pylori agents

Commodity	Commodity Title	Definition	Synonyms
51285101	Amoxicillin/clarithromycin/lansoprazole	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA303. This VA Drug Class (GA303) classifies this compound as belonging to the group H. PYLORI AGENTS.	
51285102	Bismuth subsalicylate/metronidazole/tetracycline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA303. This VA Drug Class (GA303) classifies this compound as belonging to the group H. PYLORI AGENTS.	
51285103	Bismuth/metronidazole/tetracycline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class GA303. This VA Drug Class (GA303) classifies this compound as belonging to the group H. PYLORI AGENTS.	

Family 51290000 Antidepressants

Class 51291500 Antidepressant azoles

Commodity	Commodity Title	Definition	Synonyms
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51291501	Feprosidnine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₁H₁₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1G4W8NR1PT, chemically known as 3-(1-methyl-2-phenylethyl)sydnone imine, monohydrochloride but more generally known as feprosidnine, which bears U.S. National Institutes of Health Compound Identifier 72088. The European Medicines Agency schedules Feprosidnine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07609MIG. The term FEPROSIDNINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). FEPROSIDNINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(CC1=CC=CC=C1)[N+]2=CC(=N)O[N-]2.</p>	<p>feprosidnine; фепрозиднин; féprosidnine; feprosidnin; φεπροσιδίνης; feproszidnin; feprosidnina; feprosydina; feprosidnina; feprosidnina; 苯丙斯德宁</p>
51291502	Almoxatone	<p>This classification denotes a monoamine oxidase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85V47MCE4Z. The European Medicines Agency schedules Almoxatone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05351MIG. Almoxatone generally arises in the molecular formula C₁₈H₁₉CLN₂O₃. The term ALMOXATONE is an International Non-Proprietary Name or INN. ALMOXATONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc(COc2ccc(N3CC(OC3=O)CNC)cc2)ccc1.</p>	<p>almoxatone; алмоксатон; almoxatone; almoxaton; αλμοξατόνη; almoxaton; almoxatone; almoksaton; almoxatona; almoxatona; 阿莫噁酮</p>

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51291503	Befloxatone	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₅H₁₈F₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4H75PAD8M3, chemically known as 2-oxazolidinone, 5-(methoxymethyl)-3-(4-(4,4,4-trifluoro-3-hydroxybutoxy)phenyl)-, (r,(r*,r*))- but more generally known as befloxatone, which bears U.S. National Institutes of Health Compound Identifier 60824. The European Medicines Agency schedules Befloxatone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05681MIG. The term BEFLOXATONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). BEFLOXATONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)C(O)CCOc1ccc(N2CC(OC2=O)COC)c1.</chem></p>	<p>befloxatone; бeфлoкcaтoн; befloxatone; befloxaton; βeφλoχατόνη; befloxaton; befloxatone; befloksaton; befloxatona; befloxatona; 贝氟沙通</p>
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51291504	Cimoxatone	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₉H₁₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V6FT1QJ7VL, chemically known as benzonitrile, 3-((4-(5-(methoxymethyl)-2-oxo-3-oxazolidinyl)phenoxy)methyl)- but more generally known as cimoxatone, which bears U.S. National Institutes of Health Compound Identifier 52542. The European Medicines Agency schedules Cimoxatone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06281MIG. The term CIMOXATONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). CIMOXATONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(CN(c2ccc(OCc3cc(ccc3)C#N)cc2)C1=O)COC.</chem></p>	<p>cimoxatone; ЦИМОКСАТОН; cimoxatone; cimoxaton; κιμοξατόνη; cimoxaton; cimoxatone; cymoksaton; cimoxatona; cimoxatona; 西莫沙酮</p>
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51291505	Cyclazodone	<p>This classification denotes a cns stimulant with the molecular formula C₁₂H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O8U55ZRL9K, chemically known as 4(5h)-oxazolone, 2-(cyclopropylamino)-5-phenyl- (9ci) but more generally known as cyclazodone, which bears U.S. National Institutes of Health Compound Identifier 26701. The European Medicines Agency schedules Cyclazodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06844MIG. The term CYCLAZODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CYCLAZODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1CC1NC2=NC(=O)C(O2)C3=CC=CC=C3.</chem></p>	<p>cyclazodone; циклазодон; cyclazodone; cyclazodon; κυκλαζοδόνη; ciklazodon; ciclazodone; cyklazodon; ciclazodona; ciclazodona</p>
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51291506	Deximafen	<p>This classification denotes an antidepressant agent with the molecular formula C₁₁H₁₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1V5135S169, chemically known as 1h-imidazo(1,2-a)imidazole, 2,3,5,6-tetrahydro-3-phenyl-, ()- but more generally known as deximafen, which bears U.S. National Institutes of Health Compound Identifier 163316. The European Medicines Agency schedules Deximafen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07031MIG. The term DEXIMAFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). DEXIMAFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN2C(CN=C2N1)C3=CC=CC=C3.</p>	<p>deximafen; дексимафен; deximafène; deximafen; δεξιμαφαίνη; deximafén; desimafene; deksymafen; deximafeno; deximafeno</p>
51291507	Ebalzotan	<p>This classification denotes a serotonin agonist and antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WV4B56N49H. The European Medicines Agency schedules Ebalzotan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06434MIG. Ebalzotan generally arises in the molecular formula C₁₉H₃₀N₂O₂. The term EBALZOTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) SMILES: O1CC(N(C(C)C)CCC)Cc2c1cccc2C(=O)NC(C)C.</p>	<p>ebalzotan; ебалзотан; ébalzotan; ebalzotan; εβαλζοτάνη; ebalzotán; ebalzotano; ebalzotan; ebalzotano; ebalzotan; 艾巴佐坦</p>

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51291508	Efetozole	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MPI4B0COZ7. The European Medicines Agency schedules Efetozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06466MIG. Efetozole generally arises in the molecular formula C12H14N2. The term EFETOZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) EFETOZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=NC=CN1C(C)C2=CC=CC=C2</chem>.</p>	<p>efetozole; εφετοζολ; éfétozole; efetozol; εφετοζόλη; efetozol; efetozolo; efetozol; efetozole; efetozol; 依非托唑</p>
51291509	Fenmetozole	<p>This classification denotes an antidepressant agent with the molecular formula C10H10Cl2N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C15WFN6GMO, chemically known as 1h-imidazole, 2-((3,4-dichlorophenoxy)methyl)-4,5-dihydro- but more generally known as fenmetozole, which bears U.S. National Institutes of Health Compound Identifier 32049. The European Medicines Agency schedules Fenmetozole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07571MIG. The term FENMETOZOLE is an International Non-Proprietary Name. FENMETOZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1CN=C(N1)COC2=CC(=C(C=C2)Cl)Cl</chem>.</p>	<p>fenmetozole; φενμετοζολ; fenmétozole; fenmetozol; φαινμετοζόλη; fenmetozol; fenmetozolo; fenmetozol; fenmetozole; fenmetozol</p>

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51291510	Fezolamine	<p>This classification denotes an antidepressant agent with the molecular structure C₂₀H₂₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 1133E05F6C chemically known as 1-(3-(dimethylamino)propyl)-3,4-diphenylpyrazole, but more commonly known as fezolamine, which bears U.S. National Institutes of Health Compound Identifier 54567. The European Medicines Agency schedules Fezolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07620MIG. The term FEZOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.). SMILES: CN(C)CCCN1C=C(C(=N1)C2=CC=CC=C2)C3=CC=CC=C3.</p>	<p>fezolamine; фезоламин; fézolamine; fezolamin; φεζολαμίνη; fezolamin; fezolamina; fezolamina; fezolamina; fezolamina; 非唑拉明</p>
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51291511	Isocarboxazid	<p>This classification denotes a monoamine oxidase inhibitor and antidepressant agent with the molecular formula C₁₂H₁₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34237V843T, chemically known as 3-isoxazolecarboxylic acid, 5-methyl-, 2-(phenylmethyl)hydrazide but more generally known as isocarboxazid, which bears U.S. National Institutes of Health Compound Identifier 3759. The European Medicines Agency schedules Isocarboxazid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08313MIG. The term ISOCARBOXAZID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules isocarboxazid in its Anatomical Therapeutic Chemical (ATC) Classification. ISOCARBOXAZID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=CC(=NO1)C(=O)NNCC2=CC=CC=C2</chem></p>	<p>isocarboxazid; изокарбоксазид; isocarboxazide; isocarboxazid; ισοκαρβοξαζιδη; izokarboxazid; isocarboxazide; izokarboksazyd; isocarboxazide; isocarboxazida; 异卡波肼</p>
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51291512	Nefazodone	<p>This classification denotes an antidepressant agent with the molecular formula C₂₅H₃₂CIN₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59H4FCV1TF, chemically known as 3h-1,2,4-triazol-3-one, 2,4-dihydro-2-3-(4-(3-chlorophenyl)-1-piperazinyl)propyl)-5-ethyl-4-(2-phenoxyethyl)- but more generally known as nefazodone, which bears U.S. National Institutes of Health Compound Identifier 4449. The European Medicines Agency schedules Nefazodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09180MIG. The term NEFAZODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules nefazodone in its Anatomical Therapeutic Chemical (ATC) Classification. NEFAZODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc(N2CCN(CC2)CCc2nc(n(c2=O)CCOc2cccc2)CC)ccc1.</p>	<p>nefazodone; нефазодон; néfazodone; nefazodon; νεφαζοδόνη; nefazodon; nefazodone; nefazodon; nefazodona; nefazodona; 奈法唑酮</p>
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51291513	Toloxatone	<p>This classification denotes an antidepressive agent, monoamine oxidase inhibitor, and oxazolidinone derivative with the molecular formula C₁₁H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5T206015T5, chemically known as 2-oxazolidinone, 5-hydroxymethyl-3-(m-tolyl)- but more generally known as tolloxatone, which bears U.S. National Institutes of Health Compound Identifier 34521. The European Medicines Agency schedules Toloxatone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11169MIG. The World Health Organization schedules tolloxatone in its Anatomical Therapeutic Chemical (ATC) Classification. TOLOXATONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=CC=C1)N2CC(OC2=O)CO.</chem></p>	<p>tolloxatone; толоксатон; tolloxatone; tolloxaton; толоξατόνη; tolloxaton; tolloxatone; tolloksaton; tolloxatona; tolloxatona</p>
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Class

Commodity Commodity Title Definition Synonyms

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51291601	Dimetacrine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O341NY501N, chemically known as 9,9-dimethyl-10-(3-(dimethylamino)propyl)acridan but more generally known as dimetacrine, which bears U.S. National Institutes of Health Compound Identifier 94280. The European Medicines Agency schedules Dimetacrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07168MIG. The term DIMETACRINE is an International Non-Proprietary Name. The World Health Organization schedules dimetacrine in its Anatomical Therapeutic Chemical (ATC) Classification. DIMETACRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(c2c(C(c3c1cccc3)(C)C)cccc2)CCCN(C)C.</p>	<p>dimetacrine; диметакрин; dimétacrine; dimetacrin; διμετακρίνη; dimetakrin; dimetacrina; dimetakryna; dimetacrina; dimetacrina; 二甲他林</p>
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51291602	Monometacrine	<p>This classification denotes an antidepressant agent with the molecular structure C₁₉H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 3FDC82890Y chemically known as 9,9-dimethyl-10-(3-(methylamino)propyl)acridan, but more commonly known as monometacrine, which bears U.S. National Institutes of Health Compound Identifier 145765. The European Medicines Agency schedules Monometacrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09051MIG. The term MONOMETACRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.). SMILES: <chem>CC1(C2=CC=CC=C2N(C3=CC=CC=C31)CCCNC)C.</chem></p>	<p>monometacrine; монометакрин; monométacrine; monometacrin; μονομετακρίνη; monometakrin; monometacrina; monometakryna; monometacrina; monometacrina; 莫诺吡啶</p>
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51291701	Venlafaxine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GRZ5RCB1QG, chemically known as cyclohexanol, 1-(2-(dimethylamino)-1-(4-methoxyphenyl)ethyl)-, (+)- but more generally known as venlafaxine, which bears U.S. National Institutes of Health Compound Identifier 5656. The European Medicines Agency schedules Venlafaxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00034MIG. The term VENLAFAXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules venlafaxine in its Anatomical Therapeutic Chemical (ATC) Classification. VENLAFAXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C(CN(C)C)c2ccc(OC)cc2)CCCC1.</chem></p>	<p>venlafaxine; венлафаксин; venlafaxine; venlafaxin; βενλαφαξίνη; venlafaxin; venlafaxina; wenlafaksyna; venlafaxina; venlafaxina; 文拉法辛</p>
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51291702	Cericlamine	<p>This classification denotes a serotonin agonist with the molecular formula C₁₂H₁₇Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VES82D23IB, chemically known as 2-(3,4-dichlorobenzyl)-2-dimethylamino-1-propanol but more generally known as cericlamine, which bears U.S. National Institutes of Health Compound Identifier 131073. The European Medicines Agency schedules Cericlamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07439MIG. The term CERICLAMINE is an International Non-Proprietary Name. CERICLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC(=C(C=C1)Cl)Cl)(CO)N(C)C.Cl</chem>.</p>	<p>cericlamine; церикламин; cériclamine; cericlamin; κερικλαμίνη; ceriklamin; cericlamina; ceryklamina; cericlamina; cericlamina; 西文氯胺</p>
51291703	Clemeprol	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R3TC4SEW5A. The European Medicines Agency schedules Clemeprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06649MIG. Clemeprol generally arises in the molecular formula C₁₇H₂₀ClNO. The term CLEMEPROL is an International Non-Proprietary Name or INN. CLEMEPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(C(C(O)CN(C)C)c2ccccc2)cc1</chem>.</p>	<p>clemeprol; клемепрол; cléméprol; clemeprol; κλεμεπρόλη; klemeprol; clemeprolo; klemeprol; clemeprol; clemeprol; 氯美醇</p>

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51291704	Desvenlafaxine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₆H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NG99554ANW, chemically known as phenol, 4-(2-(dimethylamino)-1-(1-hydroxycyclohexyl)ethyl)- but more generally known as desvenlafaxine, which bears U.S. National Institutes of Health Compound Identifier 125017. The European Medicines Agency schedules Desvenlafaxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25380. The term DESVENLAFAXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 1, 2004, List 51). The World Health Organization schedules desvenlafaxine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1(C(CN(C)C)c2ccc(O)cc2)CCCCC1</chem>.</p>	<p>desvenlafaxine; десвенлафаксин; dèsvénlafaxine; desvenlafaxine; δεσβενλαφαξίνη; dezvenlafaxin; desvenlafaxina; deswenlafaksyna; desvenlafaxina; desvenlafaxina</p>
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51291705	Fenpentadiol	<p>This classification denotes an antidepressant agent with the molecular structure C₁₂H₁₇ClO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, BLO7300903 chemically known as 2-(p-chlorophenyl)-4-methyl-2,4-pentanediol, but more commonly known as fenpentadiol, which bears U.S. National Institutes of Health Compound Identifier 85896. The European Medicines Agency schedules Fenpentadiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07585MIG. The term FENPENTADIOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.). SMILES: <chem>CC(C)(CC(C)(C1=CC=C(C=C1)Cl)O)O.</chem></p>	<p>fenpentadiol; фенпентадиол; fenpentadiol; fenpentadiol; φαινπενταδιόλη; fenpentadiol; fenpentadiolo; fenpentadiol; fenpentadiol; fenpentadiol; fenpentadiol; 芬戊二醇</p>
51291706	Flerobuterol	<p>This classification denotes a beta-adrenergic agonist and antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F05RR5M463. The European Medicines Agency schedules Flerobuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07638MIG. Flerobuterol generally arises in the molecular formula C₁₂H₁₈FNO. The term FLEROBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) FLEROBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(C)NCC(C1=CC=CC=C1F)O.</chem></p>	<p>flerobuterol; φлеробутерол; flérobutérol; flerobuterol; φλεροβουτερόλη; flerobuterol; flerobuterolo; flerobuterol; flerobuterol; flerobuterol; flerobuterol; 氟丁特罗</p>

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51291707	Isamoltan	<p>This classification denotes an anxiolytic with the molecular formula C₁₆H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2TP37O5J17, chemically known as 2-propanol, 1-((1-methylethyl)amino)-3-(2-(1h-pyrrol-1-yl)phenoxy)- but more generally known as isamoltan, which bears U.S. National Institutes of Health Compound Identifier 127404. The European Medicines Agency schedules Isamoltan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08304MIG. The term ISAMOLTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). ISAMOLTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)c1c(n2cccc2)cccc1</chem>.</p>	<p>isamoltan; изамолтан; isamoltan; isamoltan; ισαμολτάνη; izamoltán; isamoltano; izamoltan; isamoltano; isamoltán; 艾沙莫坦</p>
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51291708	Setazindol	<p>This classification denotes an anorexiant with the molecular formula C₁₅H₁₆ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 92D9H0A3WN, chemically known as alpha-(4-chlorophenyl)-2-((methylamino)methyl)benzenemethanol, hydrochloride but more generally known as setazindol, which bears U.S. National Institutes of Health Compound Identifier 193099. The European Medicines Agency schedules Setazindol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10501MIG. The term SETAZINDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). SETAZINDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(C(O)c2c(CNC)ccc2)cc1.</p>	<p>setazindol; сетазиндол; sétazindol; setazindol; σεταζινδόλη; szetazindol; setazindolo; setazyndol; setazindol; setazindol; 司他秦多</p>
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51291709	Bipenamol	<p>This classification denotes a serotonin agonist with the molecular formula C₁₄H₁₅NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49DCB7156W, chemically known as [2-[2-(aminomethyl)phenyl]sulfanylphenyl]methanol but more generally known as cericlamine, which bears U.S. National Institutes of Health Compound Identifier 43961. The European Medicines Agency schedules Bipenamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05842MIG. The term BIPENAMOL is an International Non-Proprietary Name (See World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25.) SMILES: <chem>C1=CC=C(C(=C1)CN)SC2=CC=CC=C2CO.</chem></p>	<p>bipenamol; бипенамол; bipénamol; bipenamol; διπεναμόλη; bipenamol; bipenamolo; bifenamol; bipenamol; bipenamol; 比培那醇</p>
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51291801	Agomelatine	<p>This classification denotes a serotonin antagonist and anxiolytic with the molecular formula C₁₅H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 137R1N49AD, chemically known as acetamide, n-(2-(7-methoxy-1-naphthalenyl)ethyl)- but more generally known as agomelatine, which bears U.S. National Institutes of Health Compound Identifier 82148. The European Medicines Agency schedules Agomelatine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05286MIG. The term AGOMELATINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules agomelatine in its Anatomical Therapeutic Chemical (ATC) Classification. AGOMELATINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc2c(CCNC(=O)C)cccc2cc1)C</chem>.</p>	<p>agomelatine; агомелатин; agomélatine; agomelatin; αγομελατίνη; agomelatin; agomelatina; agomelatyna; agomelatina; agomelatina; 阿戈美拉汀</p>
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51291802	Eclanamine	<p>This classification denotes an antidepressant agent with the molecular structure C₁₆H₂₂Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 5Y67H9W4KQ chemically known as propanamide, n-(3,4-dichlorophenyl)-n-(2-(dimethylamino)cyclopentyl)-, trans-(+/-)-, but more commonly known as eclanamine, which bears U.S. National Institutes of Health Compound Identifier 130380. The European Medicines Agency schedules Eclanamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06447MIG. The term ECLANAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.).</p> <p>SMILES: <chem>CCC(=O)N(C1CCCC1N(C)C)C2=CC(=C(C=C2)Cl)Cl.</chem></p>	<p>eclanamine; екланамин; éclanamine; eclanamin; εκλαναμίνη; eklanamin; eclanamina; eklanamina; eclanamina; eclanamina; 依氯那明</p>
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51291803	Moclobemide	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₃H₁₇CIN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PJ0Y7AZB63, chemically known as benzamide, 4-chloro-n-(2-(4-morpholinyl)ethyl)- but more generally known as moclobemide, which bears U.S. National Institutes of Health Compound Identifier 4235. The European Medicines Agency schedules Moclobemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09024MIG. The term MOCLOBEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules moclobemide in its Anatomical Therapeutic Chemical (ATC) Classification. MOCLOBEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(C(=O)NCCN2CCOCC2)cc1.</p>	<p>moclobemide; моклобемид; moclobémide; moclobemid; μοκλοβεμίδη; moklobemid; moclobemide; moklobemid; moclobemida; moclobemida; 吗氯贝胺</p>
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51291804	Nitrafudam	<p>This classification denotes an antidepressant agent with the molecular formula C₁₁H₉N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7R3267A08Y, chemically known as 5-(2-nitrophenyl)furan-2-carboximidamide but more commonly known as nitrafudam, which bears U.S. National Institutes of Health Compound Identifier 163304. The term nitrafudam hydrochloride is a United States Adopted Name designation. The European Medicines Agency schedules nitrafudam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09315MIG. SMILES: C1=CC=C(C(=C1)C2=CC=C(O2)C(=N)N)[N+](=O)[O-].</p>	<p>nitrafudam; нитрафудам; nitrafudam; nitrafudam; νιτραφουδάμη; nitrafudám; nitrafudam; nitrafudam; nitrafudam; nitrafudam; 硝呋坦</p>
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Class 51291900 Antidepressant amidines and amino acids and aminoacridines and angiosperms

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51291901	Napactadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₄H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 571S87U90N, chemically known as 2-naphthaleneethanimidamide, n,n-dimethyl-, monohydrochloride but more generally known as napactadine, which bears U.S. National Institutes of Health Compound Identifier 42152. The European Medicines Agency schedules Napactadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09152MIG. The term NAPACTADINE is an International Non-Proprietary Name. NAPACTADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Cl.[NH2]/C(=N\C)Cc1cc2c(cc1)cccc2)C.</p>	<p>napactadine; напактадин; napactadine; napactadin; ναπακταδίνη; napaktadin; napactadina; napaktadyna; napactadina; napactadina; 萘帕他定</p>
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51291902	Alaproclate	<p>This classification denotes an antidepressant agent with the molecular formula C₁₃H₁₈ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C₄R42570ZO, chemically known as 4-chloro-α,α-dimethylphenethyl (rs)-2-aminopropionat but more generally known as alaproclate, which bears U.S. National Institutes of Health Compound Identifier 2081. Alaproclate comes in base and hydrochloride forms. The European Medicines Agency schedules Alaproclate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05292MIG. The term ALAPROCLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules alaproclate in its Anatomical Therapeutic Chemical (ATC) Classification. ALAPROCLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(CC(OC(=O)C(N)C)(C)C)cc1.</p>	<p>alaproclate; αλαπροκλατ; alaproclate; alaproclat; αλαπροκλάτη; alaproclát; alaproclato; alaproklat; alaproclato; alaproclato; 阿拉丙酯</p>
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51291903	Nitracrine	<p>This classification denotes an intercalating agent with the molecular formula C₁₈H₂₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 712MLZ30SB, chemically known as 1,3-propanediamine, n,n-dimethyl-n-(1-nitro-9-acridinyl)-, dihydrochloride but more generally known as nitracrine, which bears U.S. National Institutes of Health Compound Identifier 20628. The European Medicines Agency schedules Nitracrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09314MIG. The term NITRACRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). NITRACRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O[N](=O)c1c2c(NCCCN(C)C)c3c(nc2ccc1)cccc3.</p>	<p>nitracrine; нитракрин; nitracrine; nitracrin; νιτρακρίνη; nitrakrin; nitracrina; nitrakryna; nitracrina; nitracrina</p>
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51291904	Hypericum or saint johns wart	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers XK4IUX8MNB (base) and A6V4CUE7PV (flower), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 21454 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Malpighiales, Family Hypericaceae, Genus Hypericum L. (St. Johnswort), Species Hypericum perforatum L., commonly known as ST. JOHN'S WORT, KLAMATHWEED, KLAMATH WEED, or as here, HYPERICUM (perforatum). Hypericum bears the USDA PLANTS Database Identifier HYPE. The European Medicines Agency schedules hypericum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14170MIG, SUB30226, SUB30227, SUB35011, SUB40669, SUB40670, SUB47674, SUB47892, SUB47893, SUB47894, SUB47895, SUB47896, SUB48202, SUB61338, and SUB63700. SMILES: <chem>CC1=CC(=C2C3=C1C4=C5C(=C(C=C4C)O)C(=O)C6=C(C=C(C7=C6C5=C3C8=C7C(=CC(=C8C2=O)O)O)O)O</chem></p>	
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Class	51292000	Antidepressant amines
Commodity	Commodity Title	Definition

Synonyms

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51292001	Adrafinil	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₅H₁₅NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B181Z4542G, chemically known as acetohydroxamic acid, 2-((diphenylmethyl)sulfinyl)- but more generally known as adrafinil, which bears U.S. National Institutes of Health Compound Identifier 3033226. The European Medicines Agency schedules Adrafinil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05278MIG. The term ADRAFINIL is an International Non-Proprietary Name. The World Health Organization schedules adrafinil in its Anatomical Therapeutic Chemical (ATC) Classification. ADRAFINIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(C(c1ccccc1)c1ccccc1)CC(=O)NO</chem>.</p>	<p>adrafinil; адрафинил; adrafinil; adrafinil; αδραφινίλη; adrafinil; adrafinil; adrafinyl; adrafinilo; adrafinilo; 阿屈非尼</p>
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51292002	Amiflamine	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₂H₂₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NE25WV9C8S, chemically known as benzeneethanamine, 4-(dimethylamino)-alpha,2-dimethyl-, (s) but more generally known as amiflamine, which bears U.S. National Institutes of Health Compound Identifier 71221. The European Medicines Agency schedules Amiflamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05428MIG. The term AMIFLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). AMIFLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(c1cc(c(CC(N)C)cc1)C)(C)C</chem>.</p>	<p>amiflamine; амифламин; amiflamine; amiflamin; αμιφλαμίνη; amiflamin; amiflamina; amiflamina; amiflamina; amiflamina; amiflamina; 阿米夫胺</p>
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51292003	Ansoxetine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3LY711851Q. The European Medicines Agency schedules Ansoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05524MIG. Ansoxetine generally arises in the molecular formula C₂₆H₂₅NO₃. The term ANSOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) ANSOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(CCN(C)C)c1cccc1)c1cc2c(oc(cc2=O)c2c ccc2)cc1.</chem></p>	<p>ansoxetine; анзоксетин; ansoxétine; ansoxetin; ανσοξετίνη; anzoxetin; ansoxetina; anzoksetyna; ansoxetina; ansoxetina; 安索西汀</p>
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51292004	Citalopram	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent with the molecular formula C₂₀H₂₁FN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0DHU5B8D6V, chemically known as 1,3-dihydro-1-(3-(dimethylamino)propyl)-1-(4-fluorophenyl)-5-isobenzofurancarbonitrile but more generally known as citalopram, which bears U.S. National Institutes of Health Compound Identifier 2771. The European Medicines Agency schedules Citalopram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07485MIG. The term CITALOPRAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules citalopram in its Anatomical Therapeutic Chemical (ATC) Classification. CITALOPRAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(C2(OCc3c2ccc(c3)C#N)CCCN(C)C)cc1</chem>.</p>	<p>citalopram; циталопрам; citalopram; citalopram; κιταλοπράμη; citaloprám; citalopram; cytalopram; citalopram; citalopram; 西酞普兰</p>
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UNSPSC Codeset

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51292005	Clorgiline	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₃H₁₅Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LYJ16FZU9Q, chemically known as 2-propynylamine, n-(3-(2,4-dichlorophenoxy)propyl)-n-methyl- but more generally known as clorgiline, which bears U.S. National Institutes of Health Compound Identifier 4380. The European Medicines Agency schedules Clorgiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06755MIG. The term CLORGILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). CLORGILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(OCCCN(CC#C)C)ccc(Cl)c1.</p>	<p>clorgiline; κλοργιλιν; clorgiline; clorgilin; κλοργιλίνη; klogilin; clorgilina; klogilina; clorgilina; clorgilina; 氯吉兰</p>
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UNSPSC Codeset

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1/27/2014

51292006	Dapoxetine	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent with the molecular formula C₂₁H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GB2433A4M3, chemically known as benzenemethanamine, n,n-dimethyl-alpha-(2-(1-naphthalenyloxy)ethyl)-, (+)- but more generally known as dapoxetine, which bears U.S. National Institutes of Health Compound Identifier 71353. The European Medicines Agency schedules Dapoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06908MIG. The term DAPOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules dapoxetine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(CCC(N(C)C)c1cccc1)c1c2c(ccc1)cccc2</chem>.</p>	<p>dapoxetine; дапоксетин; дарохéтine; dapoxetin; δαποξετίνη; dapoxetin; dapoxetina; dapoksetyna; dapoxetina; dapoxetina; 达泊西汀</p>
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UNSPSC Codeset

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51292007	Melitracen	<p>This classification denotes an anthracene and tricyclic antidepressive agent with the molecular formula C₂₁H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q7T0Y1109Z, chemically known as 3-(10,10-dimethyl-9(10h)-anthracenylidene)-n,n-dimethyl-1-propanamine but more generally known as melitracen, which bears U.S. National Institutes of Health Compound Identifier 25382. The European Medicines Agency schedules Melitracen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08725MIG. The World Health Organization schedules melitracen in its Anatomical Therapeutic Chemical (ATC) Classification. MELITRACEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CC/C=C1/c2c(C(c3c1cccc3)(C)C)cccc2)(C)C.</chem></p>	<p>melitracen; мелитрацен; mélitracène; melitracen; μελιτρακίνη; melitracén; melitracene; melitracen; melitraceno; melitraceno; 美利曲辛</p>
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UNSPSC Codeset

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1/27/2014

51292008	Diisopromine or disoprominum	<p>This classification denotes a muscle relaxant with the molecular formula C₂₁H₂₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2825S6AW9U, chemically known as benzenepropanamine, n,n-bis(1-methylethyl)-.gamma.-phenyl- but more generally known as diisopromine, which bears U.S. National Institutes of Health Compound Identifier 22262. The European Medicines Agency schedules Diisopromine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07143MIG. The term DIISOPROMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules diisopromine in its Anatomical Therapeutic Chemical (ATC) Classification. DIISOPROMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCC(c1cccc1)c1cccc1)(C(C)C)C(C)C.</chem></p>	<p>diisopromine; диизопромин; diisopromine; diisopromin; διισοπρομίνη; diizopromin; diisopromina; diizopromina; diisopromina; diisopromina; 地索普明</p>
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UNSPSC Codeset

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1/27/2014

51292009	Escitalopram	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent with the molecular formula C₂₀H₂₁FN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4O4S742ANY, chemically known as 5-isobenzofurancarbonitrile, 1-(3-(dimethylamino)propyl)-1-(4-fluorophenyl)-1,3-dihydro-, (1s)- but more generally known as escitalopram, which bears U.S. National Institutes of Health Compound Identifier 146570. The European Medicines Agency schedules Escitalopram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16425MIG. The World Health Organization schedules escitalopram in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Fc1ccc(C2(OCc3c2ccc(c3)C#N)CCCN(C)C)cc1</chem>.</p>	<p>escitalopram; есциталопрам; escitalopram; escitalopram; εσιταλοπράμη; eszitalopram; escitalopram; escitalopram; escitaloprama; escitalopram</p>
51292010	Flunamine	<p>This classification denotes a nonsteroidal antiinflammatory drug and antiparkinsonian agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IZ1GXE233H. The European Medicines Agency schedules Flunamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07706MIG. Flunamine generally arises in the molecular formula C₁₅H₁₅F₂NO. The term FLUNAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.) FLUNAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(C(OCCN)c2ccc(F)cc2)cc1</chem>.</p>	<p>flunamine; флунамин; flunamine; flunamin; φλουναμίνη; flunamin; flunamina; flunamina; flunamina; flunamina</p>

UNSPSC Codeset

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51292011	Fluoxetine	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent with the molecular formula C₁₇H₁₈F₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01K63SUP8D, chemically known as (+) or (-)-n-methyl-3-phenyl-3-((alpha,alpha,alpha-trifluoro-p-tolyl)oxy)propylamine but more generally known as fluoxetine, which bears U.S. National Institutes of Health Compound Identifier 3386. The European Medicines Agency schedules Fluoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07723MIG. The term FLUOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules fluoxetine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1ccc(OC(CCNC)c2ccccc2)cc1</chem>.</p>	<p>fluoxetine; флуоксетин; fluoxétine; fluoxetin; φθοροξετίνη; fluoxetin; fluoxetina; fluoksetyna; fluoxetina; fluoxetina; 氟西汀</p>
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UNSPSC Codeset

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1/27/2014

51292012	Fluoxetine hydrochloride	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent with the molecular formula C₁₇H₁₈F₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01K63SUP8D, chemically known as (+) or (-)-n-methyl-3-phenyl-3-((alpha,alpha,alpha-trifluoro-p-tolyl)oxy)propylamine but more generally known as fluoxetine, which bears U.S. National Institutes of Health Compound Identifier 3386. The European Medicines Agency schedules Fluoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07723MIG. The term FLUOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules fluoxetine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1ccc(OC(CCNC)c2ccccc2)cc1</chem>.</p>	<p>fluoxetine; флуоксетин; fluoxétine; fluoxetin; φθοροξετίνη; fluoxetin; fluoxetina; fluoksetyna; fluoxetina; fluoxetina; 氟西汀</p>
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UNSPSC Codeset

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1/27/2014

51292013	Fluvoxamine	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O4L1XPO44W. The European Medicines Agency schedules Fluvoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07769MIG. Fluvoxamine generally arises in the molecular formula C₁₅H₂₁F₃N₂O₂. The term FLUVOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) FLUVOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)c1ccc(C(=N\OCCN)\CCCCOC)cc1.</chem></p>	<p>fluvoxamine; флувоксамин; fluvoxamine; fluvoxamin; φλουβοξαμίνη; fluvoxamin; fluvoxamina; fluwoksamina; fluvoxamina; fluvoxamina; 氟伏沙明</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292014	Medifoxamine	<p>This classification denotes a serotonin agonist and dopamine agonist with the molecular formula C₁₆H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KWU7C2A1NT, chemically known as n,n-dimethyl-2,2-diphenoxyethylamine but more generally known as medifoxamine, which bears U.S. National Institutes of Health Compound Identifier 36109. The European Medicines Agency schedules Medifoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08693MIG. The term MEDIFOXAMINE is an International Non-Proprietary Name. The World Health Organization schedules medifoxamine in its Anatomical Therapeutic Chemical (ATC) Classification. MEDIFOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(Oc1ccccc1)CN(C)C)c1ccccc1.</p>	<p>medifoxamine; медифоксамин; médifoxamine; medifoxamin; μεδιφοξαμίνη; medifoxamin; medifoxamina; medifoksamina; medifoxamina; medifoxamina; 美地沙明</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292015	Nisoxetine	<p>This classification denotes an antidepressant agent with the molecular formula C17H21NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17NV064B2D, chemically known as benzenepropanamine, gamma-(2-methoxyphenoxy)-n-methyl- but more generally known as nisoxetine, which bears U.S. National Institutes of Health Compound Identifier 4500. The European Medicines Agency schedules Nisoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09308MIG. The term NISOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). NISOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(CCNC)c1cccc1)c1c(OC)ccc1.</p>	<p>nisoxetine; низоксетин; nisoxétine; nisoxetin; νισοξετίνη; nizoxetin; nisoxetina; nizoksetyna; nisoxetina; nisoxetina; 尼索西汀</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292016	Sertraline	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent with the molecular formula C₁₇H₁₇Cl₂N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QUC7NX6WMB, chemically known as (1s,4s)-4-(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-n-methyl-1-naphthalenamine but more generally known as sertraline, which bears U.S. National Institutes of Health Compound Identifier 5203. The European Medicines Agency schedules Sertraline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10499MIG. The term SERTRALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules sertraline in its Anatomical Therapeutic Chemical (ATC) Classification. SERTRALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc(C2CCC(NC)c3c2cccc3)ccc1Cl.</p>	<p>sertraline; сертралин; sertraline; sertralin; σερτραλίνη; szertralin; sertralina; sertralina; sertralina; sertralina; 舍曲林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292017	Talopram	<p>This classification denotes an antidepressant agent and adrenergic agent with the molecular formula C₂₀H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5PY881HC79, chemically known as 3,3-dimethyl-1-(3-methylaminopropyl)-1-phenylphthalene but more generally known as talopram, which bears U.S. National Institutes of Health Compound Identifier 23573. The European Medicines Agency schedules Talopram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10811MIG. The term TALOPRAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). TALOPRAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(c2c(C1(C)C)ccc2)(CCNC)c1cccc1.</chem></p>	<p>talopram; талограм; talopram; talopram; ταλοπράμη; taloprám; talopram; talopram; talopram; talopram; 他洛普仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292018	Tranlycypromine	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C9H11N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3E3V44J4Z9, chemically known as cyclopropylamine, trans-2-phenyl- but more generally known as tranlycypromine, which bears U.S. National Institutes of Health Compound Identifier 5530. The European Medicines Agency schedules Tranlycypromine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11218MIG. The term TRANYLCYPROMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules tranlycypromine in its Anatomical Therapeutic Chemical (ATC) Classification. TRANYLCYPROMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>NC1C(C1)c1cccc1</chem>.</p>	<p>tranlycypromine; транилципромин; tranlycypromine; tranlycypromin; τρανυλοκυπρομίνη; tranilcipromin; tranilcipromina; tranlycypromina; tranilcipromina; tranilcipromina; 反苯环丙胺</p>
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Class	51292100	Antidepressant anthracenes	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292101	Danitracen	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₀H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SD507F5T2W, chemically known as 9,10-dihydro-10-(1-methyl-4-piperidylidene)-9-anthrol but more generally known as danitracen, which bears U.S. National Institutes of Health Compound Identifier 35758. The European Medicines Agency schedules Danitracen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06900MIG. The term DANITRACEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). DANITRACEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1c2c(/C(=C3/CCN(CC3)C)c3c1cccc3)cccc2.</chem></p>	<p>danitracen; данитрацен; danitracène; danitracen; δανιτρακένη; danitracén; danitracene; danitracen; danitraceno; danitraceno</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292102	Levoprotiline	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KYX86D468O, chemically known as 1-(9,10-ethanoanthracen-9(10h)-yl)-3-(methylamino)propan-2-ol but more generally known as levoprotiline, which bears U.S. National Institutes of Health Compound Identifier 53511. The European Medicines Agency schedules Levoprotiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08488MIG. The term LEVOPROTILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). LEVOPROTILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CC12CCC(c3c2cccc3)c2c1ccc2)CNC.</chem></p>	<p>levoprotiline; левопротилин; lévoprotiline; levoprotilin; λεβοπρωτιλίνη; levoprotilin; levoprotilina; lewoprotylina; levoprotilina; levoprotilina; 左丙替林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292103	Litracen	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2B3D3991VR, chemically known as 9-(3-methylaminopropylidene)-10,10-dimethyl-9,10-dihydroanthracene. but more generally known as litracen, which bears U.S. National Institutes of Health Compound Identifier 82730. The European Medicines Agency schedules Litracen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08537MIG. The term LITRACEN is an International Non-Proprietary Name. LITRACEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC/C=C1/c2c(C(c3c1cccc3)(C)C)cccc2)C.</p>	<p>litracen; литрацен; litracène; litracen; λιτρακένη; litracen; litracene; litracen; litraceno; litraceno; 利曲辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292104	Maprotiline	<p>This classification denotes an antidepressant agent with the molecular formula C20H23N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2U1W68TROF, chemically known as 9,10-ethanoanthracene-9(10h)-propylamine, n-methyl- but more generally known as maprotiline, which bears U.S. National Institutes of Health Compound Identifier 4011. The European Medicines Agency schedules Maprotiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08647MIG. The term MAPROTILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules maprotiline in its Anatomical Therapeutic Chemical (ATC) Classification. MAPROTILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCCC12CCC(c3c1ccc3)c1c2ccc1)C</chem>.</p>	<p>maprotiline; мапротилин; maprotiline; maprotilin; μαπροτιλίνη; maprotilin; maprotilina; maprotylina; maprotilina; maprotilina; 马普替林</p>
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Class 51292200 Antidepressant benzamides

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51292201	Etacepride	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 199HW12728. The European Medicines Agency schedules Etacepride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07254MIG. Etacepride generally arises in the molecular formula C₁₇H₂₄N₂O₃. The term ETACEPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) ETACEPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCC1N(CCC1)CC)c1c(OC)ccc(c1)C(=O)C.</chem></p>	<p>etacepride; етацеприд; étacépride; etaceprid; ετακεπρίδη; etaceprid; etacepryd; etaceprida; etaceprida; 依他必利</p>
51292202	Flubepride	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UU4X6T9FT5. The European Medicines Agency schedules Flubepride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07667MIG. Flubepride generally arises in the molecular formula C₂₀H₂₄FN₃O₄S. The term FLUBEPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) FLUBEPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(N)c1cc(C(=O)NCC2N(CCC2)Cc2cc(F)cc2)c(OC)cc1.</chem></p>	<p>flubepride; флубеприд; flubépride; flubeprid; φλουβεπράδη; flubeprid; flubepride; flubepryd; flubeprida; flubeprida; 氟贝必利</p>

UNSPSC Codeset

UNSPSC v16_0901

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51292203	Irolapride	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JS492IR8Z6. The European Medicines Agency schedules Irolapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08297MIG. Irolapride generally arises in the molecular formula C₁₉H₂₈N₂O₃. The term IROLAPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) IROLAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NCC1N(CCC1)CC)c1cc(ccc1OC)C(=O)CC.</p>	<p>irolapride; иролаприд; irolapride; irolaprid; ιρολαπρίδη; irolaprid; irolapride; irolapryd; irolaprida; irolaprida; 伊咯必利</p>
51292204	Itopride	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81BMQ80QRL. The European Medicines Agency schedules Itopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08352MIG. Itopride generally arises in the molecular formula C₂₀H₂₆N₂O₄. The term ITOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no. 3 1992, list 32.) ITOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCNC(C)C)c1ccc(CNC(=O)c2cc(OC)c(OC)cc2)cc1.</p>	<p>itopride; итоприд; itopride; itoprid; ιτοπρίδη; itoprid; itopride; itopryd; itoprida; itoprida; 伊托必利</p>

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51292205	Mosapride	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I8MFJ1C0BY. The European Medicines Agency schedules Mosapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09074MIG. Mosapride generally arises in the molecular formula C₂₁H₂₅CLFN₃O₃. The term MOSAPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no, 3 1992, list 32.) MOSAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc(C(=O)NCC2OCCN(C2)Cc2ccc(F)cc2)c(OCC)cc1N.</chem></p>	<p>mosapride; мозаприд; mosapride; mosaprid; μοσαπρίδη; mozaprid; mosapride; mozapryd; mosaprida; mosaprida; 莫沙必利</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
	51292206	Sevopramide	<p>This classification denotes a muscle relaxant with the molecular formula C₂₉H₄₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 18USM69UB1, chemically known as benzenepropanamide, alpha-(benzoylamino)-4-(3-(diethylamino)propoxy)-n,n-dipropyl- but more generally known as sevopramide, which bears U.S. National Institutes of Health Compound Identifier 210325. The European Medicines Agency schedules Sevopramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10507MIG. The term SEVOPRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). SEVOPRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCCN(CC)CC)c1ccc(CC(NC(=O)c2ccccc2)C(=O)N(CCC)CCC)cc1.</chem></p>	<p>sevopramide; севопрамид; sévopramide; sevopramid; σεβοπραμίδη; szezopramid; sevopramide; sewopramid; sevopramida; sevopramida; 司伏普胺</p>
Class	51292300	Antidepressant benzazepines and benzoates and benzothiazoles and benzylamines		

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51292301	Mosapramine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₈H₃₅ClN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04UZQ7O9SJ, chemically known as (-)-1-(3-(3-chloro-10,11-dihydro-5h-dibenz(b,f)azepin-5-yl)propyl)hexahydrospiro(imidazo(1,2-a)pyridine-3(2h),4-piperidin)-2-one. but more generally known as mosapramine, which bears U.S. National Institutes of Health Compound Identifier 4257. The European Medicines Agency schedules Mosapramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09073MIG. The term MOSAPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules mosapramine in its Anatomical Therapeutic Chemical (ATC) Classification. MOSAPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1cc2N(CCCN3CCC4(N5C(NC4=O)CCCC5)CC3)c3c(CCc2cc1)cccc3.</chem></p>	<p>mosapramine; мозапрамин; mosapramine; mosapramin; μοσαπραμίνη; mozapramin; mosapramina; mozapramina; mosapramina; mosapramina; 莫沙帕明</p>
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51292302	Dembrexine	<p>This classification denotes a mucolytic agent with the molecular formula C₁₃H₁₇Br₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4F61F502T5, chemically known as 4,6-dibromo-alpha-(trans-4-hydroxycyclohexylamino)-o-cresol but more generally known as dembrexine, which bears U.S. National Institutes of Health Compound Identifier 72009. The European Medicines Agency schedules Dembrexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06961MIG. The term DEMBEXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). DEMBEXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BrC1c(O)c(CNC2CCC(O)CC2)cc(Br)c1</chem>.</p>	<p>dembrexine; дембрексин; dembrexine; dembrexin; δεμβρεξίνη; dembrexin; dembrexina; dembreksyna; dembrexina; dembrexina; 登溴克新</p>
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51292303	Tropanserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₁₇H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 04B4816VHR, chemically known as tropyl 3,5-dimethylbenzoate but more generally known as tropanserin, which bears U.S. National Institutes of Health Compound Identifier 68600. The European Medicines Agency schedules Tropanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11338MIG. The term TROPANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). TROPANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2N(C(CC2)C1)C)C(=O)c1cc(cc(c1)C)C</chem></p>	<p>tropanserin; тропансерин; tropansérine; tropanserin; τροπανσερίνη; tropánszerin; tropanserina; tropanseryna; tropanserina; tropanserina; 托烷色林</p>
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51292304	Etrabamine	<p>This classification denotes a dopamine antagonist with the molecular formula C₈H₁₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V55R69267Q, chemically known as 4,5,6,7-tetrahydro-6-(methylamino)benzothiazole but more generally known as etrabamine, which bears U.S. National Institutes of Health Compound Identifier 68895. The European Medicines Agency schedules Etrabamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07345MIG. The term ETRABAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ETRABAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: s1c2CC(NC)CCc2nc1.</p>	<p>etrabamine; етрабамин; étrabamine; etrabamin; ετραβαμίνη; etrabamin; etrabamina; etrabamina; etrabamina; etrabamina; 依曲巴明</p>
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Class

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51292401	Bifemelane	<p>This classification denotes an antidepressive agent with the molecular formula C₁₈H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z4501GN13G, chemically known as 1-butanamine, n-methyl-4-(2-(phenylmethyl)phenoxy)-, hydrochloride but more generally known as bifemelane, which bears U.S. National Institutes of Health Compound Identifier 2377. Bifemelane most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bifemelane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05827MIG. The World Health Organization schedules bifemelane in its Anatomical Therapeutic Chemical (ATC) Classification. BIFEMELANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCNC)c1c(Cc2ccccc2)ccc1.</p>	<p>bifemelane; бифемелан; bifémélane; bifemelan; διφεμελάνη; bifemelán; bifemelano; bifemelan; bifemelano; bifemelano; 二苯美伦</p>
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51292402	Fengabine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₁₇Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YQG0NJI5A7, chemically known as sl 79,229-00 but more generally known as fengabine, which bears U.S. National Institutes of Health Compound Identifier 5362066. The European Medicines Agency schedules Fengabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07563MIG. The term FENGABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). FENGABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1c(C(=C2\C=C(Cl)C=CC2=O)/NCCCC)cccc1.</chem></p>	<p>fengabine; фенгабин; fengabine; fengabin; φαινγαβίνη; fengabin; fengabina; fengabina; fengabina; fengabina; 酚加宾</p>
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Class

Commodity Commodity Title Definition Synonyms

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51292501	Flibanserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₀H₂₁F₃N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 37JK4STR6Z, chemically known as 1,3-dihydro-1-(2-(4-(3-(trifluoromethyl)phenyl)-1-piperazinyl)ethyl)-2h-benzimidazol-2-one but more generally known as flibanserin, which bears U.S. National Institutes of Health Compound Identifier 127941. The European Medicines Agency schedules Flibanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07644MIG. The term FLIBANSERIN is an International Non-Proprietary Name. FLIBANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)c1ccc(N2CCN(CC2)CCn2c3c([nH]c2=O)cccc3)cc1.</chem></p>	<p>flibanserin; флибансерин; fibansérine; flibanserin; φλιβανσερίνη; flibanszerin; flibanserina; flibanseryna; flibanserina; flibanserina</p>
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51292502	Itasetron	<p>This classification denotes a 5-ht3 receptor antagonist and antiemetic agent with the molecular formula C16H20N4O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00S0D0OEKR, chemically known as 2-oxo-n-1alphah,5alphah-tropan-3alpha-yl-1-benzimidazolinecarboxamide but more generally known as itasetron, which bears U.S. National Institutes of Health Compound Identifier 60761. The European Medicines Agency schedules Itasetron in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08350MIG. The term ITASETRON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ITASETRON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CC2N(C(CC2)C1)C)n1c2c([nH]c1=O)cccc2.</chem></p>	<p>itasetron; ιτασετρον; itasétron; itasetron; ιτασετρόνη; itaszetron; itasetron; itasetron; itasetron; itasetrón; 伊他司琼</p>
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Class 51292600 Antidepressant benzodiazepines

Commodity	Commodity Title	Definition	Synonyms
51292601	Clorazepate	<p>This classification denotes an anti-anxiety agent, anticonvulsant, and gaba modulator with the molecular formula C16H11ClN2O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D51WO0G0L4, chemically known as 7-chloro-2,3-dihydro-2,2-dihydroxy-5-phenyl-1h-1,4-benzodiazepine-3-carboxylic acid but more generally known as clorazepate, which bears U.S. National Institutes of Health Compound Identifier 2809. SMILES: <chem>C1=CC=C(C=C1)C2=NC(C(=O)NC3=C2C=C(C=C3)CL)C(=O)O.</chem></p>	<p>clorazepate; κλοραζεπατ; clorazébate; clorazepat; κλοραζεπικό δικάλιο; klorazepát; clorazepato; klorazepan; clorazepato; clorazepato</p>

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51292602	Zomebazam	<p>This classification denotes an anxiolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G563Y6G60K. The European Medicines Agency schedules Zomebazam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00184MIG. Zomebazam generally arises in the molecular formula C15H16N4O2. The term ZOMEBAZAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) ZOMEBAZAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C2C(N(C(=O)C1)C)N(NC2C)C)C1CCC</chem> CC1.</p>	<p>zomebazam; ζομεβαζάμη; tsomebatsaami; zomebazam; zomebazam; зομεбpазам; and 啞美巴占</p>
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51292603	Aptazapine	<p>This classification denotes an antidepressant agent with the molecular structure C₁₆H₁₉N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 240J927J1R chemically known as (+/-)-1,3,4,14b-tetrahydro-2-methyl-2h,10h-pyrazino(1,2-a)pyrrolo(2,1-c)(1,4)benzodiazepine, but more commonly known as aptazapine, which bears U.S. National Institutes of Health Compound Identifier 51355. The European Medicines Agency schedules Aptazapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05547MIG. The term APTAZAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.). SMILES: CN1CCN2C(C1)C3=CC=CN3CC4=CC=CC=C42.</p>	<p>aptazapine; аптазапин; aptazapine; aptazapin; απταζαπίνη; aptazapin; aptazapina; atazapina; aptazapina; aptazapina; 阿普氮平</p>
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51292604	Ftormetazine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1P441EE1PH. The European Medicines Agency schedules Ftormetazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07822MIG. Ftormetazine generally arises in the molecular formula C₂₁H₂₂F₃N₃O₅. The term FTORMETAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) FTORMETAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1c2c(N(C(=O)CCN3CCN(CC3)C)c3c1cccc3)c(cc2)C(F)(F)F.</p>	<p>ftormetazine; фторметазин; ftormétazine; ftormetazin; фторμεταζίνη; ftormetazin; ftormetazina; ftormetazyna; ftormetazina; ftormetazina</p>
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Class	51292700	Antidepressant bicyclo compounds and carbamates and carbolines and cinnamates
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51292701	Cilobamine	<p>This classification denotes an antidepressant agent with the molecular structure C₁₇H₂₃Cl₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 067U1T4S30 chemically known as bicyclo(2.2.2)octan-2-ol, 2-(3,4-dichlorophenyl)-3-((1-methylethyl)amino)-, cis-, but more commonly known as cilobamine, which bears U.S. National Institutes of Health Compound Identifier 50538. The European Medicines Agency schedules Cilobamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06269MIG. The term CILOBAMINE is an International Non-Proprietary Name or INN. SMILES: <chem>CC(C)NC1C2CCC(C1(C3=CC(=C(C=C3)Cl)Cl)O)CC2.</chem></p>	<p>cilobamine; цилобамин; cilobamine; cilobamin; κίλοβαμίνη; cilobamin; cilobamina; cylobamina; cilobamina; cilobamina; 西洛巴明</p>
51292702	Encyprate	<p>This classification denotes an antidepressant agent with the molecular formula C₁₃H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26991ZCA4G, chemically known as cyclopropanecarbamic acid, n-benzyl-, ethyl ester but more generally known as encyprate, which bears U.S. National Institutes of Health Compound Identifier 17298. The European Medicines Agency schedules Encyprate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06522MIG. The term ENCYPRATE is an International Non-Proprietary Name. ENCYPRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)N(C1CC1)Cc1cccc1)CC.</chem></p>	<p>encyprate; енципрат; encyprate; encyprat; ενκυπράτη; enciprát; encyprato; encyprat; encyprato; enciprato; 恩环丙酯</p>

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51292703	Metralindole	<p>This classification denotes an antidepressant agent with the molecular formula C₁₅H₁₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2QW3FL6OPA, chemically known as 2,4,5,6-tetrahydro-9-methoxy-4-methyl-1h-3,4,6a-triazafuranthene but more generally known as metralindole, which bears U.S. National Institutes of Health Compound Identifier 68713. The European Medicines Agency schedules Metralindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08915MIG. The term METRALINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). METRALINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc2c3c4n(CCN(C4=NCC3)C)c2cc1)C.</chem></p>	<p>metralindole; метралиндол; métralindole; metralindol; μετραλινδόλη; metralindol; metralindolo; metralindol; metralindole; metralindol; 美曲吲哚</p>
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51292704	Cinanserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₀H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K16J9OY7A3, chemically known as 2-propenamide, n-(2-((3-(dimethylamino)propyl)thio)phenyl)-3-phenyl- but more generally known as cinanserin, which bears U.S. National Institutes of Health Compound Identifier 5475158. The European Medicines Agency schedules Cinanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06285MIG. The term CINANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CINANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCCN(C)C)c1c(NC(=O)/C=C/c2ccccc2)cccc1</p>	<p>cinanserin; цинансерин; cinansérine; cinanserin; κινανσερίνη; cinanszerin; cinanserina; cynanseryna; cinanserina; cinanserina; 辛那色林</p>
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Class	51292800	Antidepressant cycloparaffins and dibenzoxazepines and dibenzoxepins and ergolines
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Commodity Commodity Title Definition Synonyms

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51292801	Milnacipran	<p>This classification denotes an antidepressant agent and adrenergic agent with the molecular formula C₁₅H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G56VK1HF36, chemically known as cyclopropanecarboxamide, 2-(aminomethyl)-n,n-diethyl-1-phenyl-, cis-(+)- but more generally known as milnacipran, which bears U.S. National Institutes of Health Compound Identifier 65833. The European Medicines Agency schedules Milnacipran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08965MIG. The term MILNACIPRAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules milnacipran in its Anatomical Therapeutic Chemical (ATC) Classification. MILNACIPRAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(CC)CC)C1(C(C1)CN)c1cccc1</chem>.</p>	<p>milnacipran; милнаципран; milnacipran; milnacipran; μιლνακιπράνη; milnaciprán; milnaciprano; milnacypuran; milnaciprano; milnacipran; 米那普仑</p>
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51292803	Doxepin	<p>This classification denotes a tricyclic antidepressant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5ASJ6HUZ7D. The European Medicines Agency schedules Doxepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06387MIG. Doxepin generally arises in the molecular formula C₁₉H₂₁NO. The term DOXEPIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) DOXEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN(C)CCC=C1C2=CC=CC=C2COC3=CC=CC=C31</chem>.</p>	<p>δοξερίνη; доксерин; doxépine; doxepin; δοξεπίνη; doxepin; doxepina; doksepina; doxepine; doxepina; 多塞平</p>
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51292804	Lysergide	<p>This classification denotes a serotonin antagonist and serotonin agonist with the molecular formula C₂₀H₂₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8NA5SWF92O, chemically known as d-lysergic acid n,n-diethylamide but more generally known as lysergide, which bears U.S. National Institutes of Health Compound Identifier 3981. The European Medicines Agency schedules Lysergide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08628MIG. The term LYSERGIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). LYSERGIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(CC)CC)C1CN(C2C(=C1)c1c3c(C2)c[nH]c3ccc1)C</chem>.</p>	<p>lysergide; лизергид; lysergide; lysergid; λυσεργίδιο; lizergid; lisergide; lizergid; lisergida; lisergida; 麦角二乙胺</p>
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Class

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51292901	Cianopramine	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₀H₂₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 02MNR4P2PM, chemically known as 5h-dibenz(b,f)azepine-3-carbonitrile, 5-(3-(dimethylamino)propyl)-10,11-dihydro- but more generally known as cianopramine, which bears U.S. National Institutes of Health Compound Identifier 48126. The European Medicines Agency schedules Cianopramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06227MIG. The term CIANOPRAMINE is an International Non-Proprietary Name. CIANOPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCCN(C)C)c2c(CCc3c1cccc3)ccc(c2)C#N.</chem></p>	<p>cianopramine; цианопрамин; cianopramine; cianopramin; κίανοπραμίνη; cianopramin; cianopramina; сујанопрамина; cianopramina; cianopramina; 氰帕明</p>
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51292902	Clomipramine	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₉H₂₃ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NUV44L116D, chemically known as 10,11-dihydro-3-chloro-5-(3-(dimethylamino)propyl)-5h-dibenz(b,f)azepine but more generally known as clomipramine, which bears U.S. National Institutes of Health Compound Identifier 2801. The European Medicines Agency schedules Clomipramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06725MIG. The term CLOMIPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules clomipramine in its Anatomical Therapeutic Chemical (ATC) Classification. CLOMIPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc2N(CCCN(C)C)c3c(Cc2cc1)cccc3.</chem></p>	<p>clomipramine; κλομιπραμιν; clomipramine; clomipramin; κλομιπραμίνη; klomipramin; clomipramina; klomipramina; clomipramina; clomipramina; clomipramina; 氯米帕明</p>
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51292903	Depramine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 77C3T28736, chemically known as 10,11-dehydroimipramine but more generally known as depramine, which bears U.S. National Institutes of Health Compound Identifier 67534. The European Medicines Agency schedules Depramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06981MIG. The term DEPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). DEPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCCN(C)C)c2c(C=Cc3c1cccc3)cccc2.</p>	<p>depramine; депрамин; dépramine; depramin; δεπραμίνη; depramin; depramina; depramina; depramina; depramina; 地帕明</p>
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51292904	Desipramine	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₈H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TG537D343B, chemically known as 10,11-dihydro-5-(3-methylaminopropyl)-5H-dibenz(b,f)azepine but more generally known as desipramine, which bears U.S. National Institutes of Health Compound Identifier 2995. The European Medicines Agency schedules Desipramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06995MIG. The term DESIPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules desipramine in its Anatomical Therapeutic Chemical (ATC) Classification. DESIPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(c2c(CCC3c1cccc3)cccc2)CCCNC.</p>	<p>desipramine; дезипрамин; désipramine; desipramin; δεσιπραμίνη; dezipramin; desipramina; despiramina; dessipramina; desipramina; 地昔帕明</p>
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51292905	Desipramine hydrochloride	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₈H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TG537D343B, chemically known as 10,11-dihydro-5-(3-methylaminopropyl)-5h-dibenz(b,f)azepine but more generally known as desipramine, which bears U.S. National Institutes of Health Compound Identifier 2995. The European Medicines Agency schedules Desipramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06995MIG. The term DESIPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules desipramine in its Anatomical Therapeutic Chemical (ATC) Classification. DESIPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(c2c(CCC3c1cccc3)cccc2)CCCNC.</p>	<p>desipramine; дезипрамин; désipramine; desipramin; δεσιπραμίνη; dezipramin; desipramina; despiramina; dessipramina; desipramina; 地昔帕明</p>
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51292906	Homopipramol	<p>This classification denotes an antidepressant agent with the molecular formula C₂₄H₃₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 09YNW8E5CT, chemically known as 4-(3-(5h-dibenz(b,f)azepin-5-yl)propyl)hexahydro-1h-1,4-diazepine-1-ethanol but more generally known as homopipramol, which bears U.S. National Institutes of Health Compound Identifier 216247. The European Medicines Agency schedules Homopipramol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08052MIG. The term HOMOPIPRAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). HOMOPIPRAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OCCN1CC=CN(CCCN2c3c(C=Cc4c2cccc4)ccc3)C=C1.</chem></p>	<p>homopipramol; хомопипрамол; homopipramol; homopipramol; ομοπιπραμόλη; homopipramol; omopipramolo; homopipramol; homopipramol; homopipramol</p>
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51292907	Imipramine or melipramine or prazepine	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₉H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OGG85SX4E4, chemically known as 5,6-dihydro-n-(3-(dimethylamino)propyl)-11h-dibenz(b,e)azepine but more generally known as imipramine, which bears U.S. National Institutes of Health Compound Identifier 3696. The European Medicines Agency schedules Imipramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08152MIG. The term IMIPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules imipramine in its Anatomical Therapeutic Chemical (ATC) Classification. IMIPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCCN(C)C)c2c(CCC3c1cccc3)cccc2.</p>	<p>imipramine; имипрамин; imipramine; imipramin; ιμιπραμίνη; imipramin; imipramina; imipramina; imipramina; imipramina; 丙米嗪</p>
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51292908	Mirtazapine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₁₉N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A051Q2099Q, chemically known as 1,2,3,4,10,14b-hexahydro-2-methylpyrazino(2,1-a)pyrido(2,3-c)benzazepine but more generally known as mirtazapine, which bears U.S. National Institutes of Health Compound Identifier 4205. The European Medicines Agency schedules Mirtazapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08996MIG. The term MIRTAZAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules mirtazapine in its Anatomical Therapeutic Chemical (ATC) Classification. MIRTAZAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N12C(CN(CC1)C)c1c(Cc3c2nccc3)cccc1.</p>	<p>mirtazapine; миртазапин; mirtazapine; mirtazapin; μιρταζαπίνη; mirtazapin; mirtazapina; mirtazapina; mirtazapina; mirtazapina; mirtazapina; 米氮平</p>
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51292909	Lofepamine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₆H₂₇CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OCA4JT7PAW, chemically known as 5,6-dihydro-n-(3-(dimethylamino)propyl)-11h-dibenz(b,e)azepine but more generally known as lofepramine, which bears U.S. National Institutes of Health Compound Identifier 3696. The European Medicines Agency schedules Lofepamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08557MIG. The term LOFEPRAMINE is an International Non-Proprietary Name. The World Health Organization schedules lofepramine in its Anatomical Therapeutic Chemical (ATC) Classification. LOFEPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCCN(C)C)c2c(CCC3c1cccc3)cccc2.</p>	<p>lofepramine; лофепрамин; lofépramine; lofepramin; λοφεπραμίνη; lofepramin; lofepramina; lofepramina; lofepramina; lofepramina; lofepramina; 洛非帕明</p>
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51292910	Maroxepin	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₁₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XG4094G00Y, chemically known as 2,3,4,5-tetrahydro-3-methyl-1H-dibenz(2,3:6,7)oxepino(4,5-d)azepine but more generally known as maroxepin, which bears U.S. National Institutes of Health Compound Identifier 68858. The European Medicines Agency schedules Maroxepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08651MIG. The term MAROXEPIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). MAROXEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1c2c(C3=C(CCN(CC3)C)c3c1cccc3)cccc2</chem>.</p>	<p>maroxepin; мароксепин; maroxépine; maroxepin; μαροξεπίνη; maroxepin; marossepina; maroksepina; maroxepina; maroxepina; 马罗塞平</p>
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51292911	Metopramine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₆H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 303954M7YF, chemically known as 10,11-dihydro-5-methyl-10-(methylamino)-5h-dibenz(b,f)azepine but more generally known as metopramine, which bears U.S. National Institutes of Health Compound Identifier 65700. The European Medicines Agency schedules Metopramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08814MIG. The term METOPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). METOPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(c2c(C(NC)Cc3c1cccc3)cccc2)C.</p>	<p>metopramine; метапрамин; métopramine; metopramin; μεταπραμίνη; metopramin; metopramina; metopramina; metopramina; metopramina; metopramina; 美他帕明</p>
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1/27/2014

51292912	Mianserin	<p>This classification denotes a serotonin antagonist and antidepressant agent and adrenergic antagonist with the molecular formula C₁₈H₂₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 250PJI13LM, chemically known as 1,2,3,4,10,14b-hexahydro-2-methyldibenzo(c,f)pyrazino(1,2-a)azepine but more generally known as mianserin, which bears U.S. National Institutes of Health Compound Identifier 4184. The European Medicines Agency schedules Mianserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08939MIG. The term MIANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules mianserin in its Anatomical Therapeutic Chemical (ATC) Classification. MIANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N12C(CN(CC1)C)c1c(Cc3c2cccc3)cccc1.</p>	<p>mianserin; миансерин; miansérine; mianserin; μιανσερίνη; mianszerin; mianserina; mianseryna; mianserina; mianserina; 米安色林</p>
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51292913	Opipramol	<p>This classification denotes an anxiolytic and antidepressant agent with the molecular formula C₂₃H₂₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D23ZXO613C, chemically known as 2-naphthaleneacetic acid, 6-methoxy-.alpha.-methyl-, (s)- but more generally known as opipramol, which bears U.S. National Institutes of Health Compound Identifier 1302. The European Medicines Agency schedules Opipramol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09450MIG. The term OPIPRAMOL is an International Non-Proprietary Name. The World Health Organization schedules opipramol in its Anatomical Therapeutic Chemical (ATC) Classification. OPIPRAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc2c(cc(C(C)C(=O)O)cc2)cc1)C</chem>.</p>	<p>opipramol; опипрамол; opipramol; opipramol; οπιπραμόλη; opipramol; opipramolo; opipramol; opipramol; opipramol; 奥匹哌醇</p>
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51292914	Tiracizine	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₂₁H₂₅N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9U_UO2T61K7, chemically known as ethyl 5-(n,n-dimethylglycyl)-10,11-dihydro-5h-dibenz(b,f)azepine-3-carbamate but more generally known as tiracizine, which bears U.S. National Institutes of Health Compound Identifier 71264. The European Medicines Agency schedules Tiracizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11114MIG. The term TIRACIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules tiracizine in its Anatomical Therapeutic Chemical (ATC) Classification. TIRACIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1c2c(CCc3c1cccc3)ccc(NC(=O)OCC)c2)CN(C)C</chem>.</p>	<p>tiracizine; тирацинин; tiracizine; tiracizin; τιρακιζίνη; tiracizin; tiracizina; tyrazycyna; tiracizina; tiracizina; 替拉西秦</p>
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51292915	Trimipramine	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₂₀H₂₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6S082C9NDT, chemically known as 10,11-dihydro-n,n,beta-trimethyl-5h-dibenz(b,f)azepine-5-propanamine but more generally known as trimipramine, which bears U.S. National Institutes of Health Compound Identifier 5584. The European Medicines Agency schedules Trimipramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11314MIG. The term TRIMIPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules trimipramine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIMIPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(CC(CN(C)C)C)C2c(Cc3c1cccc3)cccc2.</chem></p>	<p>trimipramine; тримипрамин; trimipramine; trimipramin; τριμπραμίνη; trimipramin; trimipramina; trymipramina; trimipramina; trimipramina; 曲米帕明</p>
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51292916	Dibenzepin	<p>This classification denotes a dibenzazepine and tricyclic antidepressive agent with the molecular formula C₁₈H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 510SJZ1Y6L, chemically known as 5,10-dihydro-10-(2-(dimethylamino)ethyl)-5-methyl-11h-dibenzo(b,e)(1,4)diazepin-11-one but more generally known as dibenzepin, which bears U.S. National Institutes of Health Compound Identifier 9419. The European Medicines Agency schedules Dibenzepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07074MIG. The World Health Organization schedules dibenzepin in its Anatomical Therapeutic Chemical (ATC) Classification. DIBENZEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCN(C)C)C2C(N(C3C1CCCC3)C)CCC2</chem>.</p>	<p>dibenzepin; διβενζεπίνη; dibentsepiini; dibenzepina; dibenzepin; дибезепин; and 二苯西平</p>
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Class

Commodity Commodity Title Definition Synonyms

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51293001	Nortriptyline	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₉H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BL03SY4LXB, chemically known as 10,11-dihydro-n-methyl-5h-dibenzo(a,d)cycloheptene-delta(5,gamma)-propylamine but more generally known as nortriptyline, which bears U.S. National Institutes of Health Compound Identifier 4543. The European Medicines Agency schedules Nortriptyline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09380MIG. The term NORTRIPTYLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules nortriptyline in its Anatomical Therapeutic Chemical (ATC) Classification. NORTRIPTYLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CC/C=C1\c2c(Cc3c1cccc3)cccc2)C</chem>.</p>	<p>nortriptyline; нортриптилин; nortriptyline; nortriptylin; νορτριπτυλίνη; nortriptilin; nortriptilina; nortriptylina; nortriptilina; nortriptilina; 去甲替林</p>
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51293002	Amitriptyline	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₂₀H₂₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1806D8D52K, chemically known as 10,11-dihydro-n,n-dimethyl-5h-dibenzo(a,d)heptalene-delta(sup 5),gamma-propylamine but more generally known as amitriptyline, which bears U.S. National Institutes of Health Compound Identifier 2160. Amitriptyline most often comes in base, chloride, hydrochloride, n-glucuronide, and n-oxide forms. The European Medicines Agency schedules Amitriptyline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05462MIG. The term AMITRIPTYLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules amitriptyline in its Anatomical Therapeutic Chemical (ATC) Classification. AMITRIPTYLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC/C=C1\c2c(CCc3c1cccc3)cccc2)(C)C.</p>	<p>amitriptyline; амитриптилин; amitriptyline; amitriptylin; αμιτριπτυλίνη; amitriptilin; amitriptilina; amitryptylina; amitriptilina; amitriptilina; 阿米替林</p>
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51293003	Amitriptylinoxide	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TYR2U59WMA, chemically known as 10,11-dihydro-n,n-dimethyl-5h-dibenzo(a,d)cycloheptene-delta(sup 5,gamma)-propylamine n-oxide but more generally known as amitriptylinoxide, which bears U.S. National Institutes of Health Compound Identifier 20313. The European Medicines Agency schedules Amitriptylinoxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05463MIG. The term AMITRIPTYLINOXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). AMITRIPTYLINOXIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O[N](CC/C=C1/c2c(CCc3c1cccc3)cccc2)(C)C.</chem></p>	<p>amitriptylinoxide; амитриптилиноксид; amitriptylinoxyde; amitriptylinoxid; αμιτριπτιλινοξίδη; amitriptilinoxid; amitriptilinoxido; amitryptilinoksyd; amitriptilinóximo; amitriptilinóximo; 氧阿米替林</p>
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51293004	Benzaprinoxide	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₀ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8J11WBM781, chemically known as 1-propanamine, 3-(1-chloro-5h-dibenzo(a,d)cyclohepten-5-ylidene)-n,n-dimethyl-, n-oxide but more generally known as benzaprinoxide, which bears U.S. National Institutes of Health Compound Identifier 6436093. The European Medicines Agency schedules Benzaprinoxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05739MIG. The term BENZAPRINOXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). BENZAPRINOXIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1c2c(/C(=C\CC[N](O)(C)C)c3c(C=C2)cccc3)ccc1.</chem></p>	<p>benzaprinoxide; бензаприноксид; benzaprinoxide; benzaprinoxid; βενζαπρινοξίδη; benzaprinoxid; benzaprinosside; benzaprynoksyd; benzaprinóximo; benzaprinóximo; 苯扎丙氧</p>
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51293005	Butriptyline	<p>This classification denotes an antidepressant agent with the molecular formula C₂₁H₂₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z22441975X, chemically known as 10,11-dihydro-n,n,beta-trimethyl-5h-dibenzo(a,d)cycloheptene-5-propylamine but more generally known as butriptyline, which bears U.S. National Institutes of Health Compound Identifier 21772. Butriptyline most often comes in base, butriptylene, and hydrochloride forms. The European Medicines Agency schedules Butriptyline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13137MIG. The term BUTRIPTYLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules butriptyline in its Anatomical Therapeutic Chemical (ATC) Classification. BUTRIPTYLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC(CC1c2c(CCC3c1cccc3)cccc2)C)(C)C.</p>	<p>butriptyline; бутриптилин; butriptyline; butriptylin; βουτριπτυλίνη; butriptilin; butriptilina; butryptylina; butriptilina; butriptilina; 布替林</p>
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51293006	Cotriptyline	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KQJ4QI511C, chemically known as 1-(dimethylamino)-3-(10,11-dihydro-5h-dibenzo(a,d)cyclohepten-5-ylidene)-2-propanone but more generally known as cotriptyline, which bears U.S. National Institutes of Health Compound Identifier 71935. The European Medicines Agency schedules Cotriptyline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06812MIG. The term COTRIPTYLINE is an International Non-Proprietary Name. COTRIPTYLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(/C=C1/c2c(CCc3c1cccc3)cccc2)CN(C)C</chem>.</p>	<p>cotriptyline; котриптилин; cotriptyline; cotriptylin; котриптиλίνη; kotriptilin; cotriptilina; kotryptylina deksnafenodon; cotriptilina; cotriptilina; 考曲替林</p>
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51293007	Noxiptiline	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DF7D3NY7EL, chemically known as 10,11-dihydro-5h-dibenzo(a,d)cyclohepten-5-on-o-(2-(dimethylamino)ethyl)oxim but more generally known as noxiptiline, which bears U.S. National Institutes of Health Compound Identifier 21087. The European Medicines Agency schedules Noxiptiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09386MIG. The term NOXIPTILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). NOXIPTILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(/N=C1/c2c(CCc3c1cccc3)cccc2)CCN(C)C.</chem></p>	<p>noxiptiline; ноксиртилин; noxiptiline; noxiptilin; νοξιπτιλίνη; noxiptilin; nossiptilina; noksyptylina; noxiptilina; noxiptilina; 诺昔替林</p>
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51293008	Protriptyline	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₉H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4NDU154T12, chemically known as 7-(3-methylaminopropyl)-1,2:5,6-dibenzocycloheptatriene but more generally known as protriptyline, which bears U.S. National Institutes of Health Compound Identifier 4976. The European Medicines Agency schedules Protriptyline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10145MIG. The term PROTRIPTYLINE is an International Non-Proprietary Name. The World Health Organization schedules protriptyline in its Anatomical Therapeutic Chemical (ATC) Classification. PROTRIPTYLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCCC1c2c(C=Cc3c1cccc3)cccc2)C</chem>.</p>	<p>protriptyline; протриптилин; protriptyline; protriptylin; πρωτριπτυλίνη; protriptilin; protriptilina; protropytylina; protriptilina; protriptilina; 普罗替林</p>
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51293009	Amineptine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₂H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 27T1I13L6G, chemically known as 7-((10,11-dihydro-5h-dibenzo(a,d)cyclohepten-5-yl)amino)heptanoic acid but more generally known as amineptine, which bears U.S. National Institutes of Health Compound Identifier 34870. Amineptine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amineptine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05435MIG. The term AMINEPTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules amineptine in its Anatomical Therapeutic Chemical (ATC) Classification. AMINEPTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)CCCCCNC1C2C(CCC3C1CCCC3)C CCC2.</p>	<p>amineptine; αμινεπτίνη; amineptiini; amineptina; amineptin; and аминептин</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51293101	Adafenoxate	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₆ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B8VQU4C05J, chemically known as 2-(1-tricyclo(3.3.1.1(3,7))decylamino)ethyl (4-chlorophenoxy)acetat but more generally known as adafenoxate, which bears U.S. National Institutes of Health Compound Identifier 64517. The European Medicines Agency schedules Adafenoxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05259MIG. The term ADAFENOXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). ADAFENOXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1ccc(OCC(=O)OCCNC23CC4CC(C3)CC(C2)C4)cc1.</chem></p>	<p>adafenoxate; адафеноксат; adafénoxate; adafenoxat; αδαφαινοξάτη; adafenoxát; adafenoxato; adafenoksat; adafenoxato; adafenoxato; 金刚芬酯</p>
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51293102	Iproclozide	<p>This classification denotes a monoamine oxidase inhibitor and antidepressant agent with the molecular formula C₁₁H₁₅ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1I19D6CB3J, chemically known as acetic acid, (p-chlorophenoxy)-, 2-isopropylhydrazide but more generally known as iproclozide, which bears U.S. National Institutes of Health Compound Identifier 19063. The European Medicines Agency schedules Iproclozide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08280MIG. The term IPROCLOZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules iproclozide in its Anatomical Therapeutic Chemical (ATC) Classification. IPROCLOZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)NNC(=O)COC1=CC=C(C=C1)Cl</chem>.</p>	<p>iproclozide; ипроклозид; iproclozide; iproclozid; ипроклозидη; iproklozid; iproclozide; iproklozyd; iproclozida; iproclozida; 异丙氯胍</p>
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Class	51293200	Antidepressant hydrazines	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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51293201	Iproniazid	<p>This classification denotes an antidepressive agent and monoamine oxidase inhibitor with the molecular formula C₉H₁₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D892HF13XA, chemically known as 4-pyridinecarboxylic acid, 2-(1-methylethyl)hydrazide but more generally known as iproniazid, which bears U.S. National Institutes of Health Compound Identifier 3748. The European Medicines Agency schedules Iproniazid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08283MIG. IPRONIAZID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NNC(C)C)c1ccncc1</chem>.</p>	<p>iproniazid; ипрониазид; iproniazide; iproniazid; ιπρονιαζίδη; iproniazid; iproniazide; iproniazid; iproniazide; iproniazid; iproniazide; 异丙烟肼</p>
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UNSPSC Codeset

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1/27/2014

51293202	Phenelzine	<p>This classification denotes a monoamine oxidase inhibitor and antidepressant agent with the molecular formula C8H12N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O408N561GF, chemically known as hydrazine, phenethyl-, monohydrochloride but more generally known as phenelzine, which bears U.S. National Institutes of Health Compound Identifier 3675. The European Medicines Agency schedules Phenelzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09757MIG. The term PHENELZINE is an International Non-Proprietary Name. The World Health Organization schedules phenelzine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENELZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(N)CCc1cccc1.</p>	<p>phenelzine; фенелзин; phénelzine; phenelzin; φαιναιλζίνη; fenelzin; fenelzina; fenelzyna; fenelzina; fenelzina; 苯乙肼</p>
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UNSPSC Codeset

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1/27/2014

51293203	Pheniprazine	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₉H₁₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 37VKD7067M, chemically known as hydrazine, (.alpha.-methylphenethyl)-, monohydrochloride but more generally known as pheniprazine, which bears U.S. National Institutes of Health Compound Identifier 5929. The European Medicines Agency schedules Pheniprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09767MIG. The term PHENIPRAZINE is an International Non-Proprietary Name. PHENIPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(N)C(CC1CCCCC1)C.</p>	<p>pheniprazine; φαινιπραζίνη; fenipratsiini; feniprazina; pheniprazin; фенипразин; and 苯异丙胍</p>
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Class	51293400	Antidepressant imidazoles and isonicotinic acids and ketones and orphenadrine/analogs and derivatives and phenanthrenes
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51293401	Cirazoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₃H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QK318GVY3Y, chemically known as 1h-imidazole, 2-((2-cyclopropylphenoxy)methyl)-4,5-dihydro-, monohydrochloride but more generally known as cirazoline, which bears U.S. National Institutes of Health Compound Identifier 2765. The European Medicines Agency schedules Cirazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07478MIG. The term CIRAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CIRAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1c(C2CC2)cccc1)CC1=NCCN1</chem>.</p>	<p>cirazoline; циразолин; cirazoline; cirazolin; κιραζολίνη; cirazolin; cirazolina; cyrazolina; cirazolina; cirazolina; 西拉唑啉</p>
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UNSPSC Codeset

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51293402	Bupropion	<p>This classification denotes an antidepressant agent with the molecular formula C₁₃H₁₈ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01ZG3TPX31, chemically known as 1-propanone, 1-(3-chlorophenyl)-2-((1,1-dimethylethyl)amino)- but more generally known as bupropion, which bears U.S. National Institutes of Health Compound Identifier 444. Bupropion most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bupropion in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05413MIG. The term BUPROPION is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules bupropion in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Clc1cc(C(=O)C(NC(C)(C)C)C)ccc1.</chem></p>	
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51293403	Nialamide	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₆H₁₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T2Q0RYM725, chemically known as 4-pyridinecarboxylic acid, 2-(3-oxo-3-((phenylmethyl)amino)propyl)hydrazide (9ci) but more generally known as nialamide, which bears U.S. National Institutes of Health Compound Identifier 4472. The European Medicines Agency schedules Nialamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09217MIG. The term NIALAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules nialamide in its Anatomical Therapeutic Chemical (ATC) Classification. NIALAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCc1cccc1)CCNNC(=O)c1ccncc1</chem>.</p>	<p>nialamide; ниаламид; nialamide; nialamid; νιαλαμίδιο; nialamid; nialamide; nialamid; nialamida; nialamida; 尼亞拉胺</p>
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UNSPSC Codeset

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51293404	Tofenacin	<p>This classification denotes an antimuscarinic agent with the molecular structure C17H21NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, C4A112M10H chemically known as ethanamine, n-methyl-2-((2-methylphenyl)phenylmethoxy)-, but more commonly known as tofenacin, which bears U.S. National Institutes of Health Compound Identifier 25315. The European Medicines Agency schedules Tofenacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11142MIG. The term TOFENACIN is an International Non-Proprietary Name or INN. SMILES: <chem>CC1=CC=CC=C1C(C2=CC=CC=C2)OCCNC.</chem></p>	<p>tofenacin; тофенацин; tofenacine; tofenacin; τοφαινακίνη; tofenacin; tofenacina; tofenacyna; tofenacina; tofenacina; 托芬那辛</p>
51293405	Deprodone	<p>This classification denotes a therapeutic glucocorticoid with the molecular structure C21H28O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, Z380L7N00P chemically known as 11.beta.,17-dihydroxypregna-1,4-diene-3,20-dione, but more commonly known as deprodone, which bears U.S. National Institutes of Health Compound Identifier 89339. The European Medicines Agency schedules Deprodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06982MIG. The term DEPRODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.). SMILES: <chem>CC(=O)C1(CCC2C1(CC(C3C2CCC4=CC(=O)C=CC34C)O)C)O.</chem></p>	<p>deprodone; депродон; déprodone; depardon; δεπροδόνη; depardon; deprodone; depardon; deprodona; deprodona; 地泼罗酮</p>

Class 51293500 Antidepressant indenenes

Commodity Commodity Title

Definition

Synonyms

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51293501	Pirandamine	<p>This classification denotes a serotonin agonist with the molecular formula C₁₇H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WC6V8L1Z13, chemically known as 1,3,4,9-tetrahydro-n,n,1-trimethylindeno(1,2-c)-pyran-1,ethylamine hydrochloride but more generally known as pirandamine, which bears U.S. National Institutes of Health Compound Identifier 216376. The European Medicines Agency schedules Pirandamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09893MIG. The term PIRANDAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). PIRANDAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C2=C(Cc3c2cccc3)CC1)(CCN(C)C)C.</chem></p>	<p>pirandamine; пирандамин; pirandamine; pirandamin; πιρανδαμίνη; pirandamin; pirandamina; pirandamina; pirandamina; pirandamina; pirandamina; 吡喃达明</p>
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51293502	Indatraline	<p>This classification denotes an antidepressant agent with the molecular formula C₁₆H₁₅Cl₂N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4U40Y96J1Z, chemically known as 3-(3,4-dichlorophenyl)-n-methyl-1-indanamine hcl but more generally known as indatraline, which bears U.S. National Institutes of Health Compound Identifier 126280. The European Medicines Agency schedules Indatraline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08170MIG. The term INDATRALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). INDATRALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc(C2CC(NC)c3c2cccc3)ccc1Cl.</p>	<p>indatraline; индатралин; indatraline; indatralin; ινδατραλίνη; indatralin; indatralina; indatralina; indatralina; indatralina; 茚达曲林</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51293601	Roxindole	<p>This classification denotes a serotonin agonist and dopamine agonist with the molecular formula C₂₃H₂₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43227SMS00, chemically known as 3-(4-(3,6-dihydro-4-phenyl-1(2h)-pyridinyl)butyl)-1h-indol-5-ol but more generally known as roxindole, which bears U.S. National Institutes of Health Compound Identifier 219050. The European Medicines Agency schedules Roxindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10399MIG. The term ROXINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ROXINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Oc1cc2c(CCCCN3CCC(=CC3)c3ccccc3)c[nH]c2cc1.</chem></p>	<p>roxindole; роксиндол; roxindole; roxindol; ροξινδόλη; roxindol; roxindolo; roksyndol; roxindole; roxindol; 罗克吲哚</p>
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51293602	Amedalin	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2OWK6X9N16. The European Medicines Agency schedules Amedalin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05406MIG. Amedalin generally arises in the molecular formula C₁₉H₂₂N₂O. The term AMEDALIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) AMEDALIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1(C2=CC=CC=C2N(C1=O)C3=CC=CC=C3)CCCNC.</chem></p>	<p>amedalin; амедилан; amédaline; amedalin; αμεδαλίνη; amedalin; amedalina; amedalina; amedalina; amedalina; 氨甲达林</p>
51293603	Amedalin hydrochloride	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2OWK6X9N16. The European Medicines Agency schedules Amedalin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05406MIG. Amedalin generally arises in the molecular formula C₁₉H₂₂N₂O. The term AMEDALIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) AMEDALIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1(C2=CC=CC=C2N(C1=O)C3=CC=CC=C3)CCCNC.Cl.</chem></p>	<p>amedalin; амедилан; amédaline; amedalin; αμεδαλίνη; amedalin; amedalina; amedalina; amedalina; amedalina; 氨甲达林</p>

UNSPSC Codeset

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51293604	Azepindole	<p>This classification denotes an antidepressant agent with the molecular formula C₁₂H₁₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6BB6FW9T8J, chemically known as 2,3,4,5-tetrahydro-1h-(1,4)diazepino(1,2-a)indol but more generally known as azepindole, which bears U.S. National Institutes of Health Compound Identifier 33471. The European Medicines Agency schedules Azepindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05652MIG. The term AZEPINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). AZEPINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC2=C(NC=C2)N=C1.</p>	<p>azepindole; азепиндол; azépindole; azepindol; αζεπινδόλη; azepindol; azepindolo; azepindol; azepindole; azepindol</p>
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51293605	Binedaline	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3AVG9P140R, chemically known as 1,2-ethanediamine, n,n,n-trimethyl-n-(3-phenyl-1h-indol-1-yl)- but more generally known as binedaline, which bears U.S. National Institutes of Health Compound Identifier 42510. Binedaline most often comes in base and hydrochloride forms. The European Medicines Agency schedules Binedaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05835MIG. The term BINEDALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BINEDALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>n1(N(CCN(C)C)C)c2c(c(c1)c1cccc1)cccc2.</chem></p>	<p>binedaline; бинедалин; binédaline; binedalin; βινεδάλινη; bindalin; binedalina; binedalina; binedalina; binedalina; 苯奈达林</p>
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UNSPSC Codeset

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51293606	Ciclazindol	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₁₅CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y3I9520J7P, chemically known as 10-(m-chlorophenyl)-2,3,4,10-tetrahydropyrimido(1,2-a)indol-10-ol but more generally known as ciclazindol, which bears U.S. National Institutes of Health Compound Identifier 37825. The European Medicines Agency schedules Ciclazindol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06235MIG. The term CICLAZINDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). CICLAZINDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1cc(C2(O)C3=NCCCN3c3c2cccc3)ccc1.</chem></p>	<p>ciclazindol; циклоациндоп; ciclazindol; ciclazindol; κικλαζινδόλη; ciklazindol; ciclazindolo; cyklazyndol; ciclazindol; ciclazindol</p>
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51293607	Ciclindole or cyclindole	<p>This classification denotes an antidepressant agent with the molecular formula C₁₄H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CXJ7G6BYD7, chemically known as 2,3,4,9-tetrahydro-n,n-dimethyl-1h-carbazol-3-amine but more generally known as ciclindole, which bears U.S. National Institutes of Health Compound Identifier 36082. The European Medicines Agency schedules Ciclindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06238MIG. The term CICLINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). CICLINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C1Cc2c([nH]c3c2cccc3)CC1)(C)C</chem>.</p>	<p>ciclindole; циклиндол; ciclindole; ciclindol; κικλινδόλη; ciklindol; ciclindolo; cyklindol; ciclindole; ciclindol</p>
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UNSPSC Codeset

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51293608	Iprindole	<p>This classification denotes a tricyclic antidepressant with the molecular formula C₁₉H₂₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69U0IKR8FP, chemically known as 5h-cyclooct(b)indole-5-propanamine, 6,7,8,9,10,11-hexahydro-n,n-dimethyl- but more generally known as iprindole, which bears U.S. National Institutes of Health Compound Identifier 21722. The European Medicines Agency schedules Iprindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08279MIG. The World Health Organization schedules iprindole in its Anatomical Therapeutic Chemical (ATC) Classification. IPRINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>n1(c2c(CCCCC2)c2c1cccc2)CCCN(C)C</chem>.</p>	<p>iprindole; иприндол; iprindole; iprindol; ιπρινδόλη; iprindol; iprindolo; ipryndol; iprindole; iprindol; 伊普吲哚</p>
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UNSPSC Codeset

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1/27/2014

51293609	Pirlindole	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₅H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V39YPH45FZ, chemically known as 2,3,3a,4,5,6-hexahydro-8-methyl-1h-pyrazino(3,2,1-jk)carbazole but more generally known as pirlindole, which bears U.S. National Institutes of Health Compound Identifier 68802. The European Medicines Agency schedules Pirlindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09923MIG. The term PIRLINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). PIRLINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: n12c3C(NCC1)CCCc3c1c2ccc(c1)C.</p>	<p>pirlindole; пирлиндол; pirlindol; pirlindol; πιρλινδόλη; pirlindol; pirlindolo; pirlindol; pirlindole; pirlindol; 吡引哚</p>
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51293610	Tiflucarbine	<p>This classification denotes a serotonin agonist and antidepressant agent with the molecular formula C₁₆H₁₇FN₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M2108NUY0C, chemically known as 9-ethyl-4-fluoro-7,8,9,10-tetrahydro-1-methyl-6h-pyrido(4,3-b)thieno(3,2-e)indole but more generally known as tiflucarbine, which bears U.S. National Institutes of Health Compound Identifier 65677. The European Medicines Agency schedules Tiflucarbine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11043MIG. The term TIFLUCARBINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). TIFLUCARBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>s1c2c(c3c4c([nH]c3cc2F)CCN(C4)CC)c(c1)C.</chem></p>	<p>tiflucarbine; тифлукарбин; tiflucarbine; tiflucarbin; τιφλουκαρβίνη; tiflukarbin; tiflucarbina; tyflukarbina; tiflucarbina; tiflucarbina; 替氟卡宾</p>
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UNSPSC Codeset

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1/27/2014

51293611	Tipindole	<p>This classification denotes a serotonin antagonist with the molecular formula C₁₆H₂₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier US65H9WBNH, chemically known as 1,3,4,5-tetrahydrothiopyrano(4,3-b)indole-8-carboxylic acid, 2-(dimethylamino)ethyl ester but more generally known as tipindole, which bears U.S. National Institutes of Health Compound Identifier 65595. The European Medicines Agency schedules Tipindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11104MIG. The term TIPINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). TIPINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1Cc2c([nH]c3c2cc(cc3)C(=O)OCCN(C)C)CC1.</p>	<p>tipindole; типиндол; tipindole; tipindol; τιπινδόλη; tipindol; tipindolo; tyipindol; tipindole; tipindol</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51293701	Diclofensine	<p>This classification denotes an antidepressant agent with the molecular structure C₁₇H₁₇CL₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 09HKW863J6 chemically known as (+/-)-4-(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-7-methoxy-2-methylisoquinoline, but more commonly known as diclofensine, which bears U.S. National Institutes of Health Compound Identifier 68871. The European Medicines Agency schedules Diclofensine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07094MIG. The term DICLOFENSINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.). SMILES: CLC1CC(C2CN(CC3C2CCC(OC)C3)C)CCC1CL.</p>	<p>diclofensine; диклофензин; diclofensine; diclofensin; δικλοφαινσίνη; diklofenzin; diclofensina; diklofensyna; diclofensina; diclofensina</p>
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UNSPSC Codeset

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1/27/2014

51293702	Nomifensine	<p>This classification denotes an antidepressant agent with the molecular formula C16H18N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1LGS5JRP31, chemically known as 1,2,3,4-tetrahydro-2-methyl-4-phenyl-8-isoquino* but more generally known as nomifensine, which bears U.S. National Institutes of Health Compound Identifier 4528. The European Medicines Agency schedules Nomifensine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09347MIG. The term NOMIFENSINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules nomifensine in its Anatomical Therapeutic Chemical (ATC) Classification. NOMIFENSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC(c2c(C1)c(N)ccc2)c1cccc1)C.</p>	<p>nomifensine; номифензин; nomifensine; nomifensin; νομιφαίνισίνη; nomifenzin; nomifensina; nomifensyna; nomifensina; nomifensina; 诺米芬辛</p>
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Class 51293800 Antidepressant pyrazines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51293801	Pirolazamide	<p>This classification denotes an antidepressant agent with the molecular formula C₂₃H₂₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GQN5BVM24W, chemically known as pyrrolo(1,2-a)pyrazine-2(1h)-butanamide, hexahydro-alpha,alpha-diphenyl- but more generally known as pirolazamide, which bears U.S. National Institutes of Health Compound Identifier 71442. The European Medicines Agency schedules Pirolazamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09933MIG. The term PIROLAZAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). PIROLAZAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C(CCN1CC2N(CCC2)CC1)(c1cccc1)c1cccc1.</chem></p>	<p>pirolazamide; пиролазамид; pirolazamide; pirolazamid; πιρολαζαμίδη; pirolazamid; pirolazamide; pirolazamid; pirolazamida; pirolazamida; 吡拉酰胺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51293802	Modaline	<p>This classification denotes an antidepressant agent with the molecular formula C₁₀H₁₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M6T2W2993, chemically known as 2-methyl-3-piperidin-1-ylpyrazine but more generally known as modaline, which bears U.S. National Institutes of Health Compound Identifier 17859. The term modaline is an International Non-Proprietary Name or INN. The European Medicines Agency schedules modaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09027MIG. SMILES: CC1=NC=CN=C1N2CCCCC2.</p>	<p>modaline; модалин; modaline; modalin; μοδαλίνη; modalin; modalina; modalina; modalina; modalina; 莫达林</p>
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Class	51293900	Antidepressant methylamines	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51293901	Oxabrexine	<p>This classification denotes a mucolytic agent and antitussive agent with the molecular formula C₁₈H₂₅Br₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F220MU498K, chemically known as ethyl-((4,6-dibromo-alpha-(cyclohexylmethylamino)-o-tolyl)oxy)acetate but more generally known as oxabrexine, which bears U.S. National Institutes of Health Compound Identifier 167463. The European Medicines Agency schedules Oxabrexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09482MIG. The term OXABREXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). OXABREXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Brc1c(OCC(=O)OCC)c(CN(C2CCCCC2)C)cc(Br)c1.</chem></p>	<p>oxabrexine; оксабрексин; oxabrexine; oxabrexin; οξαβρεξίνη; oxabrexin; oxabrexina; oksabreksyna; oxabrexina; oxabrexina; 奥溴克新</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51293902	Cinfenine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P26FL0004P. The European Medicines Agency schedules Cinfenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06294MIG. Cinfenine generally arises in the molecular formula C₂₅H₂₇NO. The term CINFENINE is an International Non-Proprietary Name or INN. CINFENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(c1cccc1)c1cccc1)CCN(C/C=C/c1cccc1)C.</chem></p>	<p>cinfenine; цинфенин; cinfénine; cinfenin; κινφαινίνη; cinfenin; cinfenina; cunfenina; cinfenina; cinfenina; 桂非宁</p>
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Class 51294000 Antidepressant morpholines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294001	Aprepitant	<p>This classification denotes an antiemetic agent with the molecular formula C₂₃H₂₁F₇N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NF15YR6UY, chemically known as 3h-1,2,4-triazol-3-one, 5-(((2r,3s)-2-((1r)-1-(3,5-bis(trifluoromethyl)phenyl)ethoxy)-3-(4-fluorophenyl)-4-morpholinyl)methyl)-1,2-dihydro- but more generally known as aprepitant, which bears U.S. National Institutes of Health Compound Identifier 151165. The European Medicines Agency schedules Aprepitant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20017. The term APREPITANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). The World Health Organization schedules aprepitant in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1CCC(C2N(CCOC2OC(C2CC(CC(C2)C(F)(F)C(F)(F)F)C)CC2[NH][NH]C(=O)N2)CC1.</chem></p>	<p>απρεπιταντ; απρεπιταντ; aprépitant; aprepitant; απρεπιτάντη; aprepitant; aprepitant; aprepitant; aprepitant; aprepitant</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294002	Eprobemide	<p>This classification denotes an antidepressant agent and antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier URX5F7RDER. The European Medicines Agency schedules Eprobemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06585MIG. Eprobemide generally arises in the molecular formula C14H19CLN2O2. The term EPROBEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) EPROBEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(C(=O)NCCCN2CCOCC2)cc1.</p>	<p>eprobemide; епробемид; éprobémide; eprobemid; επροβεμίδη; eprobemid; eprobemide; eprobemid; eprobemida; eprobemida; 依普贝胺</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294101	Dexnafenodone	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 601X8G3PCW, chemically known as 1(2h)-naphthalenone, 3,4-dihydro-2-(2-(dimethylamino)ethyl)-2-phenyl-, (s)- but more generally known as dexnafenodone, which bears U.S. National Institutes of Health Compound Identifier 65834. The European Medicines Agency schedules Dexnafenodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07038MIG. The term DEXNAFENODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). DEXNAFENODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C(CCc2c1cccc2)(CCN(C)C)c1cccc1.</chem></p>	<p>dexnafenodone; декснафенодон; dexnafénodone; dexnafenodon; δεξναφenoδόνη; dexnafenodon; desnafenodone; deksnafenodon; dexnafenodona; dexnafenodona; 右萘苯诺酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294102	Nafenodone	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00501R1CSQ, chemically known as 1(2h)-naphthalenone, 3,4-dihydro-2-(2-(dimethylamino)ethyl)-2-phenyl-, (s)- but more generally known as nafenodone, which bears U.S. National Institutes of Health Compound Identifier 65834. The European Medicines Agency schedules Nafenodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09119MIG. The term NAFENODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). NAFENODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1C(Cc2c1cccc2)(CCN(C)C)c1cccc1.</p>	<p>nafenodone; нафенодон; nafénodone; nafenodon; ναφαινοδόνη; nafenodon; nafenodone; nafenodon; nafenodona; nafenodona; 萘苯诺酮</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294201	Bazinaprine	<p>This classification denotes a monoamine oxidase inhibitor and antidepressant agent with the molecular formula C₁₇H₁₉N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NU8Y4C529J, chemically known as 4-pyridazinecarbonitrile, 3-((2-(4-morpholinyl)ethyl)amino)-6-phenyl- but more generally known as bazinaprine, which bears U.S. National Institutes of Health Compound Identifier 72119. The European Medicines Agency schedules Bazinaprine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05672MIG. The term BAZINAPRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). BAZINAPRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC1)CCNc1nnc(cc1C#N)c1cccc1.</p>	<p>bazinaprine; базинаприн; bazinaprine; bazinaprin; βαζιναπρίνη; bazinaprin; bazinaprina; bazynapryna; bazinaprina; bazinaprina; 巴嗒普令</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294202	Caroxazone	<p>This classification denotes an antidepressant agent with the molecular structure C₁₀H₁₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 807N226MNL chemically known as 2h-1,3-benzoxazine-3(4h)-acetamide, 2-oxo-, but more commonly known as caroxazone, which bears U.S. National Institutes of Health Compound Identifier 29083. The European Medicines Agency schedules Caroxazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06137MIG. The term CAROXAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.). SMILES: C1C2=CC=CC=C2OC(=O)N1CC(=O)N.</p>	<p>caroxazone; кароксазон; caroxazone; caroxazon; καροξαζόνη; karoxazon; carossazone; karoksazon; caroxazona; caroxazona; 卡罗沙酮</p>
51294203	Fenmetramide	<p>This classification denotes an antidepressant agent with the molecular formula C₁₁H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WCH9HW127L, chemically known as 3-morpholinone, 5-methyl-6-phenyl- but more generally known as fenmetramide, which bears U.S. National Institutes of Health Compound Identifier 21789. The European Medicines Agency schedules Fenmetramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07572MIG. The term FENMETRAMIDE is an International Non-Proprietary Name. FENMETRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1C(OCC(=O)N1)C2=CC=CC=C2.</p>	<p>fenmetramide; фенметрамид; fenmétramide; fenmetramid; φενμετραμίδη; fenmetramid; fenmetramide; fenmetramid; fenmetramida; fenmetramida; 苯甲吗酮</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51294204	Indeloxazine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₄H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 834M09R1KM, chemically known as (r,s)-2-(7-indenylloxymethyl)morpholin but more generally known as indeloxazine, which bears U.S. National Institutes of Health Compound Identifier 3704. The European Medicines Agency schedules Indeloxazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08172MIG. The term INDELOXAZINE is an International Non-Proprietary Name. INDELOXAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CNCC1)COc1c2CC=Cc2ccc1.</p>	<p>indeloxazine; инделоксазин; indéloxazine; indeloxazin; ινδελοξαζίνη; indeloxazin; indeloxazina; indeloksazyna; indeloxazina; indeloxazina; 茚洛秦</p>
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51294205	Oxaflozane	<p>This classification denotes an antidepressant agent with the molecular formula C₁₄H₁₈F₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V4WLW77V5Q, chemically known as 4-isopropyl-2-(alpha,alpha,alpha-trifluoro-m-tolyl)morpholine but more generally known as oxaflozane, which bears U.S. National Institutes of Health Compound Identifier 71915. The European Medicines Agency schedules Oxaflozane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09486MIG. The term OXAFLOZANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules oxaflozane in its Anatomical Therapeutic Chemical (ATC) Classification. OXAFLOZANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1ccc(C2OCCN(C2)C(C)C)cc1</chem>.</p>	<p>oxaflozane; оксафлорзан; oxaflozane; oxaflozan; οξαφλοζάνη; oxaflozán; oxaflozano; oksaflozan; oxaflozano; oxaflozano; 奥沙氟生</p>
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51294206	Paraxazone	<p>This classification denotes an anxiolytic with the molecular formula C₁₀H₁₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2H6ON8WA7L, chemically known as 2,3-dihydro-3-oxo-4h-1,4-benzoxazine-4-acetamide. but more generally known as paraxazone, which bears U.S. National Institutes of Health Compound Identifier 3047812. The European Medicines Agency schedules Paraxazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09619MIG. The term PARAXAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). PARAXAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1C(=O)N(C2=CC=CC=C2O1)CC(=O)N.</chem></p>	<p>paraxazone; παραксазон; paraxazone; paraxazon; παραξαζόνη; paraxazon; paraxazone; paraksazon; paraxazona; paraxazona; 帕拉沙酮</p>
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51294207	Reboxetine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 947S0YZ36I. The European Medicines Agency schedules Reboxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15112MIG. Reboxetine generally arises in the molecular formula C19H23NO3. The term REBOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) REBOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(Oc2c(OCC)cccc2)c2ccccc2)CNCC1.</p>	<p>reboxetine; ребоксетин; réboxétine; reboxetin; ρεβοξετίνη; reboxetin; reboxetina; raboksetyna; reboxetina; reboxetina; 瑞波西汀</p>
51294208	Teniloxazine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95Q6WNP25P. The European Medicines Agency schedules Teniloxazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10893MIG. Teniloxazine generally arises in the molecular formula C16H19NO2S. The term TENILOXAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) TENILOXAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: s1c(Cc2c(OCC3OCCNC3)cccc2)ccc1.</p>	<p>teniloxazine; тенилоксазин; téniloxazine; teniloxazin; τενιλοξαζίνη; teniloxazin; teniloxazina; teniloksazyna; teniloxazina; teniloxazina; 替尼沙秦</p>

Class 51294300 Antidepressant phenothiazines and pregnanes and pyrrolidines and pyrrolidinones

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51294301	Quisultazine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular structure C₂₁H₂₅N₃O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 60J29WG4Q6 chemically known as 10h-phenothiazine-2-sulfonamide, 10-(1-azabicyclo(2.2.2)oct-3-yl)-n,n-dimethyl-, but more commonly known as quisultazine, which bears U.S. National Institutes of Health Compound Identifier 68833. The European Medicines Agency schedules Quisultazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10228MIG. The term QUISULTAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.).</p> <p>SMILES: <chem>CN(C)S(=O)(=O)C1=CC2=C(C=C1)SC3=CC=C(C=C3)N2C4CN5CCC4CC5.</chem></p>	<p>quisultazine; хисултазин; quisultazine; chisultazin; κισουλταζίνη; kviszultazin; chisultazina; chisultazyna; quisultazina; quisultazina; 奎舒他嗪</p>
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51294302	Losindole	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₀CIN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IX8TM6153H, chemically known as (-)-(3a alpha,4alpha,9a alpha)-6-chloro-3a,4,9,9a-tetrahydro-2-methyl-4-phenylbenz(f)isoindoline. but more generally known as losindole, which bears U.S. National Institutes of Health Compound Identifier 3045392. The European Medicines Agency schedules Losindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08595MIG. The term LOSINDOLE is an International Non-Proprietary Name. LOSINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc2C(C3C(CN(C3)C)Cc2cc1)c1cccc1.</p>	<p>losindole; лозиндол; losindole; losindol; λοσινδόλη; lozindol; losindolo; lozyndol; losindole; losindol; 洛辛啉</p>
51294303	Cotinine	<p>This classification denotes a cns stimulant with the molecular formula C₁₀H₁₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K5161X06LL, chemically known as 2-pyrrolidinone, 1-methyl-5-(3-pyridinyl)-, (s)- (9ci) but more generally known as cotinine, which bears U.S. National Institutes of Health Compound Identifier 408. The European Medicines Agency schedules Cotinine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06811MIG. The term COTININE is an International Non-Proprietary Name. COTININE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C(CCC1=O)C2=CN=CC=C2.</p>	<p>cotinine; КОТИНИН; cotinine; cotinin; κοτινίνη; kotinin; cotinina; kotynina; cotinina; cotinina; 可替宁</p>

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51294304	Ganaxolone	<p>This classification denotes an antidepressant agent with the molecular formula C₂₂H₃₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98WI44OHIQ, chemically known as pregnan-20-one, 3-hydroxy-3-methyl-, (3alpha,5alpha)- but more generally known as ganaxolone, which bears U.S. National Institutes of Health Compound Identifier 38022. The European Medicines Agency schedules Ganaxolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07880MIG. The term GANAXOLONE is an International Non-Proprietary Name. GANAXOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(CC2C(C3C(C4C(CC3)(C(CC4)C(=O)C)C)CC2)(CC1)C)C.</p>	<p>ganaxolone; ганаксолон; ganaxolone; ganaxolon; γαναξολόνη; ganaxolon; ganaxolone; ganaksolon; ganaxolona; ganaxolona</p>
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51294401	Mezilamine	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₁H₁₈CIN₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V243ORA40X, chemically known as 2-pyridinamine, 4-chloro-n-methyl-6-(4-methyl-1-piperazinyl)-5-(methylthio)- but more generally known as mezilamine, which bears U.S. National Institutes of Health Compound Identifier 68678. The European Medicines Agency schedules Mezilamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08937MIG. The term MEZILAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). MEZILAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CNC1=NC(=C(C(=N1)Cl)SC)N2CCN(CC2)C.</chem></p>	<p>mezilamine; мезиламин; mézilamine; mezilamin; μεζιλαμίνη; mezilamin; mezilamina; mezylamina; mezilamina; mezilamina</p>
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51294402	Adatanserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₁H₃₁N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W5U6WQM26H, chemically known as tricyclo(3.3.1.1(3,7))decane-1-carboxamide, n-(2-(4-(2-pyrimidinyl)-1-piperazinyl)ethyl)- but more generally known as adatanserin, which bears U.S. National Institutes of Health Compound Identifier 130918. Adatanserin comes in base and hydrochloride form. The European Medicines Agency schedules Adatanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05263MIG. The term ADATANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). ADATANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCCN1CCN(CC1)c1nccn1)C12CC3CC(C1)CC(C2)C3</chem>.</p>	<p>adatanserin; адатансерин; adatansérine; adatanserin; αδατανσερίνη; adatánszerin; adatanserina; adatanseryna; adatanserina; adatanserina; 阿达色林</p>
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51294403	Aripiprazole	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₃H₂₇Cl₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 82VFR53178, chemically known as 7-(4-(4-(2,3-dichlorophenyl)-1-piperazinyl)butyloxy)-3,4-dihydro-2(1h)-quinolinone but more generally known as aripiprazole, which bears U.S. National Institutes of Health Compound Identifier 60795. The European Medicines Agency schedules Aripiprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05564MIG. The term ARIPIPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules aripiprazole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Clc1c(N2CCN(CC2)CCCCOc2cc3NC(=O)CCc3cc2)cccc1Cl.</chem></p>	<p>aripiprazole; арипипразол; aripiprazole; aripiprazol; αριπιπραζόλιο; aripiprazol; aripiprazolo; αρυπιπραζολ; aripiprazole; aripiprazol; 阿立哌唑</p>
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51294404	Befuraline	<p>This classification denotes a phosphodiesterase inhibitor and antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 787AQ35GHR. The European Medicines Agency schedules Befuraline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05683MIG. Befuraline generally arises in the molecular formula C₂₀H₂₀N₂O₂. The term BEFURALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) BEFURALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>o1c(C(=O)N2CCN(CC2)Cc2ccccc2)cc2c1cccc2</chem></p>	<p>befuraline; бeфурaлин; b́efuraline; befuralin; βεφουραλίνη; befuralin; befuralina; befuralina; befuralina; befuralina; 苯呋拉林</p>
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51294405	Delfaprazine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₈H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 06YTS68E0H, chemically known as 1-(alpha,alpha-phenyl-2,5-xylyl)pi-perazine. but more generally known as delfaprazine, which bears U.S. National Institutes of Health Compound Identifier 205972. The European Medicines Agency schedules Delfaprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06953MIG. The term DELFAPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). DELFAPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCNCC1)c1c(Cc2ccccc2)ccc(c1)C.</chem></p>	<p>delfaprazine; дelfапpазин; delfaprazine; delfaprazin; δelfαπpαζίνη; delfaprazin; delfaprazina; delfaprazyna; delfaprazina; delfaprazina; 地发哌嗪</p>
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51294406	Etoperidone	<p>This classification denotes an antiemetic agent with the molecular formula C₁₉H₂₈ClN₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KAI6MVO39Z, chemically known as 1,2,4-triazol-3-one, 2-(3-(4-(3-chlorophenyl)-1-piperazinyl)propyl)-4,5-diethyl-2,4-dihydro- but more generally known as etoperidone, which bears U.S. National Institutes of Health Compound Identifier 40589. The European Medicines Agency schedules Etoperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07336MIG. The term ETOPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules etoperidone in its Anatomical Therapeutic Chemical (ATC) Classification. ETOPERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc(N2CCN(CC2)CCc2nc(n(c2=O)CC)CC)ccc1.</chem></p>	<p>etoperidone; етоперидон; étopéridone; etoperidon; ετοπεριδόνη; etoperidon; etoperidone; etoperydon; etoperidona; etoperidona; 依托哌啶酮</p>
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51294407	Metoxepin	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z8EZK2DSIT, chemically known as 1-(8-methoxydibenz(b,f)oxepin-10-yl)-4-methylpiperazine but more generally known as metoxepin, which bears U.S. National Institutes of Health Compound Identifier 32226. The European Medicines Agency schedules Metoxepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08913MIG. The term METOXEPIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). METOXEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1c2c(C(=Cc3c1cccc3)N1CCN(CC1)C)cc(OC)cc2.</chem></p>	<p>metoxepin; метоксепин; métochépine; metoxepin; μετοξεπίνη; metoxepin; metossepinina; metoksepina; metoxepina; metoxepina</p>
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51294408	Oxypertine	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₃H₂₉N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5JGL4G25R7, chemically known as 5,6-dimethoxy-2-methyl-3-(2-(4-phenyl-1-piperazinyl)ethyl)indole but more generally known as oxypertine, which bears U.S. National Institutes of Health Compound Identifier 4640. The European Medicines Agency schedules Oxypertine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09571MIG. The term OXYPERTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxypertine in its Anatomical Therapeutic Chemical (ATC) Classification. OXYPERTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc2c(CCN3CCN(CC3)c3ccccc3)c([nH]c2cc1OC)C)C</chem>.</p>	<p>oxypertine; оксипертин; oxypertine; oxypertin; οξυπερτίνη; oxipertin; oxipertina; oksypertyna; oxipertina; oxipertina; 奥昔哌汀</p>
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51294409	Piberaline	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₁₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8M09P36809, chemically known as piperazine, 1-(phenylmethyl)-4-(2-pyridinylcarbonyl)- but more generally known as piberaline, which bears U.S. National Institutes of Health Compound Identifier 65975. The European Medicines Agency schedules Piberaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09804MIG. The term PIBERALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). PIBERALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCN(CC1)Cc1cccc1)c1ncccc1</chem>.</p>	<p>piberaline; пибералин; pibéraline; piberalin; πιβεραλίνη; piberalin; piberalina; piberalina; piberalina; piberalina; 吡贝拉林</p>
51294410	Tebatizole	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P0S37156TW. The European Medicines Agency schedules Tebatizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10853MIG. Tebatizole generally arises in the molecular formula C₁₂H₂₁N₃S. The term TEBATIZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) TEBATIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1c(N2CCN(CC2)C)nc(C(C)(C)C)c1</chem>.</p>	<p>tebatizole; тебатизол; tébatizole; tebatizol; τεβατιζόλη; tebatizol; tebatizolo; tebatyzol; tebatizole; tebatizol; 替巴噻唑</p>

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51294411	Trazitiline	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7I6MS3VHQE, chemically known as 1-(9,10-ethanoanthracen-9(10h)-yl)-4-methylpiperazine but more generally known as trazitiline, which bears U.S. National Institutes of Health Compound Identifier 3084449. The European Medicines Agency schedules Trazitiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11222MIG. The term TRAZITILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). TRAZITILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(C23CCC(c4c2cccc4)c2c3cccc2)CCN(CC1)C.</chem></p>	<p>trazitiline; тразитилин; trazitiline; trazitilin; τραζιτιλίνη; trazitilin; trazitilina; trazytylina; trazitilina; trazitilina</p>
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51294412	Trazodone	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₂CIN₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YBK48BXX30, chemically known as 1,2,4-triazolo(4,3-a)pyridin-3(2h)-one, 2-(3-(4-(3-chlorophenyl)-1-piperazinyl)propyl)- but more generally known as trazodone, which bears U.S. National Institutes of Health Compound Identifier 5533. The European Medicines Agency schedules Trazodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11224MIG. The term TRAZODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules trazodone in its Anatomical Therapeutic Chemical (ATC) Classification. TRAZODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc(N2CCN(CC2)CCCN2nc3n(c2=O)cccc3)cc1.</p>	<p>trazodone; тразодон; trazodone; trazodon; τραζοδόνη; trazodon; trazodone; trazodon; trazodona; trazodona; 曲唑酮</p>
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51294413	Vanoxerine	<p>This classification denotes a dopamine agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 90X281KH43. The European Medicines Agency schedules Vanoxerine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00023MIG. Vanoxerine generally arises in the molecular formula C₂₈H₃₂F₂N₂O. The term VANOXERINE is an International Non-Proprietary Name or INN. VANOXERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(C(OCCN2CCN(CC2)CCCc2cccc2)c2cc(F)cc2)cc1.</chem></p>	<p>vanoxerine; ваноксерин; vanoxérine; vanoxerin; βανοξερίνη; vanoxerin; vanosserina; wanokseryna; vanoxerina; vanoxerina; 伐诺司林</p>
51294414	Vilazodone	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S239020OV3. The European Medicines Agency schedules Vilazodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32166. Vilazodone generally arises in the molecular formula C₂₆H₂₇N₅O₂. The term VILAZODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.) SMILES: <chem>C1CN(CCN1CCCCC2=CNC3=C2C=C(C=C3)C#N)C4=CC5=C(C=C4)OC(=C5)C(=O)N.</chem></p>	<p>vilazodone; вилазодон; vilazodone; vilazodone; βιλαζοδόνη; vilazodon; vilazodone; wilazodon; vilazodona; vilazodona</p>

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51294501	Ivoqualine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₀H₂₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W0K2QLU43U, chemically known as 6-methoxy-4-(3-((3s,4r)-3-vinyl-4-piperidyl)propyl)quinoline. but more generally known as ivoqualine, which bears U.S. National Institutes of Health Compound Identifier 3038482. The European Medicines Agency schedules Ivoqualine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08359MIG. The term IVOQUALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). IVOQUALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc2c(CCCC3C(CNCC3)C=C)ccnc2cc1)C.</chem></p>	<p>ivoqualine; ивоквалин; ivoqualine; ivochalin; ιβοκαλίνη; ivokalin; ivoqualina; iwokwalina; ivoqualina; ivocualina; 伊伏夸林</p>
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51294502	Altanserin	<p>This classification denotes a serotonin antagonist with the molecular structure C₂₂H₂₂FN₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 5015H744JQ chemically known as 3-(2-(4-(p-fluorobenzoyl)piperidino)ethyl)-2-thio-2,4(1h,3h)-quinazolinedione, but more commonly known as altanserin, which bears U.S. National Institutes of Health Compound Identifier 3033677. The European Medicines Agency schedules Altanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05375MIG. The term ALTANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.). SMILES: C1CN(CCC1C(=O)C2=CC=C(C=C2)F)CCN3C(=O)C4=CC=CC=C4NC3=S.</p>	<p>altanserin; алтансерин; altansérine; altanserin; αλτανσερίνη; altanszerin; altanserina; altanseryna; altanserina; altanserina; 阿坦色林</p>
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51294503	Brofaromine	<p>This classification denotes a monoamine oxidase inhibitor with the molecular formula C₁₄H₁₆BrNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6WV4B8Q07H, chemically known as piperidine, 4-(7-bromo-5-methoxy-2-benzofuranyl)-, hydrochloride but more generally known as brofaromine, which bears U.S. National Institutes of Health Compound Identifier 44571. Brofaromine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Brofaromine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05899MIG. The term BROFAROMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). BROFAROMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Brc1c2oc(C3CCNCC3)cc2cc(OC)c1.</chem></p>	<p>brofaromine; брoфapомин; brofaromine; brofaromin; βροφαρομίνη; brofaromin; brofaromina; brofaromina; brofaromina; brofaromina; brofaromina; 溴法罗明</p>
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51294504	Enefexine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2JMM46GA2V. The European Medicines Agency schedules Enefexine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06527MIG. Enefexine generally arises in the molecular formula C13H19N. The term ENEFEXINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) ENEFEXINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1CCC(CC1)c1ccc(cc1)CC.</p>	<p>enefexine; енефексин; énéfexine; enefexin; ενεφεξίνη; enfexin; enefexina; enefeksyna; enefexina; enefexina; 乙非辛</p>
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51294505	Femoxetine	<p>This classification denotes a serotonin agonist with the molecular formula C₂₀H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8Y719ZLX8C, chemically known as piperidine, 3-((4-methoxyphenoxy)methyl)-1-methyl-4-phenyl-, (3r-trans)- but more generally known as femoxetine, which bears U.S. National Institutes of Health Compound Identifier 43103. The European Medicines Agency schedules Femoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07530MIG. The term FEMOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). FEMOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC1C(CCN(C1)C)c1cccc1)c1ccc(OC)cc1.</chem></p>	<p>femoxetine; фемоксетин; fémoхétine; femoxetin; φεμοξετίνη; femoxetin; femoxetina; femoksetyna; femoxetina; femoxetina; 非莫西汀</p>
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51294506	Hepzidine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₁H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 72FH6333M6, chemically known as 4-(10,11-dihydro-5h-dibenzo(a,d)cyclohepten-5-yloxy)-1-methylpiperidine but more generally known as hepzidine, which bears U.S. National Institutes of Health Compound Identifier 70593. The European Medicines Agency schedules Hepzidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08019MIG. The term HEPZIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). HEPZIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCN(CC1)C)C1c2c(CCc3c1cccc3)cccc2.</chem></p>	<p>hepzidine; хепзидин; hepzidine; hepzidin; επζιδίνη; hepzidin; epzidina; hepzydyna; hepzidina; hepzidina; 庚齐啉</p>
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51294507	Ifoxetine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₃H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LHH887104B, chemically known as 3-piperidinol, 4-(2,3-dimethylphenoxy)-, cis- but more generally known as ifoxetine, which bears U.S. National Institutes of Health Compound Identifier 71971. The European Medicines Agency schedules Ifoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08126MIG. The term IFOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). IFOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(O)CNCC1)c1c(c(ccc1)C)C.</p>	<p>ifoxetine; ифоксетин; ifoxétine; ifoxetin; ιφοξετίνη; ifoxetin; ifoxetina; ifoksetyna; ifoxetina; ifoxetina; 伊福西汀</p>
51294508	Litoxetine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9980ST005G. The European Medicines Agency schedules Litoxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08536MIG. Litoxetine generally arises in the molecular formula C₁₆H₁₉NO. The term LITOXETINE is an International Non-Proprietary Name or INN. LITOXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCNCC1)Cc1cc2c(cc1)cccc2.</p>	<p>litoxetine; литоксетин; litoxétine; litoxetin; λιτοξετίνη; litoxetin; litoxetina; litoksetyna; litoxetina; litoxetina; 利托西汀</p>

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51294509	Metioxate	<p>This classification denotes an antibiotic with the molecular structure C₂₂H₂₇N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 00V69U1QC7 chemically known as 2-(4-methylpiperidino)ethyl 6-ethyl-2,3,6,9-tetrahydro-3-methyl-2,9-dioxothiazolo(5,4-f)quinoline-8-carboxylate, but more commonly known as metioxate, which bears U.S. National Institutes of Health Compound Identifier 3047729. The European Medicines Agency schedules Metioxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08890MIG. The term METIOXATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.).</p> <p>SMILES: <chem>CCN1C=C(C(=O)C2=C1C=CC3=C2SC(=O)N3C)C(=O)OCCN4CCC(CC4)C.</chem></p>	<p>metioxate; метиоксат; métioxate; metioxat; μετιοξάτη; metioxát; metioxato; metioksat; metioxato; metioxato; 甲噻克酯</p>
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51294510	Omiloxetine	<p>This classification denotes an antidepressant agent with the molecular structure C₂₇H₂₅F₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, H8YI0SSF7B chemically known as 4'-fluoro-2-(trans-4-(p-fluorophenyl)-3-((3,4-(methylenedioxy)phenoxy)methyl)piperidino)acetophenone, but more commonly known as omiloxetine, which bears U.S. National Institutes of Health Compound Identifier 3047803. The European Medicines Agency schedules Omiloxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09441MIG. The term OMILOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 11, no. 3 1997, list 38.). SMILES: C1CN(CC(C1C2=CC=C(C=C2)F)COC3=CC4=C(C=C3)OCO4)CC(=O)C5=CC=C(C=C5)F.</p>	<p>omiloxetine; МИЛОКСЕТИН; omiloxétine; omiloxetin; ομιλοξετίνη; omiloxetin; omiloxetina; omiloksetyna; omiloxetino; omiloxetina</p>
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51294511	Panuramine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1UWS3T8EAB. The European Medicines Agency schedules Panuramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09609MIG. Panuramine generally arises in the molecular formula C₂₄H₂₅N₃O₂. The term PANURAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) PANURAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CCN(CC1)Cc1cc2c(cc1)cccc2)NC(=O)c1cccc1.</chem></p>	<p>panuramine; панурамин; panuramine; panuramin; πανουραμίνη; panuramin; panuramina; panuramina; panuramina; panuramina; panuramina; 帕奴拉明</p>
51294512	Paroxetine	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41VRH5220H. The European Medicines Agency schedules Paroxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09631MIG. Paroxetine generally arises in the molecular formula C₁₉H₂₀FNO₃. The term PAROXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) PAROXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(C2C(CNCC2)COc2cc3OCOC3cc2)cc1.</chem></p>	<p>paroxetine; пароксетин; paroxétine; paroxetin; παροξετίνη; paroxetin; paroxetina; paroksetyna; paroxetina; paroxetina; 帕罗西汀</p>

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51294513	Paroxetine hydrochloride	<p>This classification denotes a selective serotonin reuptake inhibitor and antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41VRH5220H. The European Medicines Agency schedules Paroxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09631MIG. Paroxetine generally arises in the molecular formula C₁₉H₂₀FNO₃. The term PAROXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) PAROXETINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Cl.Fc1ccc(C2C(CNCC2)COc2cc3OCOc3cc2)cc1.</chem></p>	<p>paroxetine; пароксетин; paroxétine; paroxetin; παροξετίνη; paroxetin; paroxetina; paroksetyna; paroxetina; paroxetina; 帕罗西汀</p>
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51294514	Seganserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₉H₂₇F₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 197HL4EZCC, chemically known as 4h-pyrido(1,2-a)pyrimidin-4-one, 3-(2-(4-(bis(4-fluorophenyl)methylene)-1-piperidinyl)ethyl)-2-methyl-, dihydrochloride but more generally known as seganserin, which bears U.S. National Institutes of Health Compound Identifier 71767. The European Medicines Agency schedules Seganserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10472MIG. The term SEGANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SEGANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(C(=C2\CCN(CC2)CCc2c(nc3n(c2=O)ccc3)C)/c2ccc(F)cc2)cc1.</chem></p>	<p>seganserin; сегансерин; ségansérine; seganserin; σεγανσερίνη; szeganszerin; seganserina; seganseryna; seganserina; seganserina; 司更色林</p>
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51294515	Azaloxan	<p>This classification denotes an antidepressant agent with the molecular formula C₁₈H₂₅N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00653FA999, chemically known as (s)-1-(1-(2-(1,4-benzodioxan-2-yl)-ethyl)-4-piperidyl)-2-imidazolidinone but more generally known as azaloxan fumarate, which bears U.S. National Institutes of Health Compound Identifier 6328465. The European Medicines Agency schedules azaloxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05631MIG.</p> <p>SMILES: <chem>C1CN(CCC1N2CCNC2=O)CCC3COC4=CC=C4C=C4O3</chem></p>	<p>azaloxan; азалоксан; azaloxan; azaloxan; αζαλοξάνη; azaloxán; azaloxano; azaloksan; azaloxano; azaloxano; 阿扎克生</p>
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Class

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51294601	Minaprine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₂₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00U7GX0NLM, chemically known as 4-morpholineethanamine, n- (4-methyl-6-phenyl-3-pyridazinyl)-, dihydrochloride but more generally known as minaprine, which bears U.S. National Institutes of Health Compound Identifier 4199. The European Medicines Agency schedules Minaprine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08974MIG. The term MINAPRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules minaprine in its Anatomical Therapeutic Chemical (ATC) Classification. MINAPRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC1)CCNc1nnc(cc1C)c1cccc1.</p>	<p>minaprine; минапрын; minaprine; minaprin; μιναπρίνη; minaprin; minaprina; minapryna; minaprina; minaprina</p>
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UNSPSC Codeset

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51294602	Pipofezine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₆H₁₉N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P8T739L1FA, chemically known as 5-methyl-3-(4-methyl-1-piperazinyl)-5h-pyridazino(3,4-b)(1,4)benzoxazine but more generally known as pipofezine, which bears U.S. National Institutes of Health Compound Identifier 159977. The European Medicines Agency schedules Pipofezine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09877MIG. The term PIPOFEZINE is an International Non-Proprietary Name. PIPOFEZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1c2nnc(N3CCN(CC3)C)cc2N(c2c1cccc2)C.</p>	<p>pipofezine; пипофезин; pipofézine; pipofezin; πιποφεζίνη; pipofezin; pipofezina; pipofezyna; pipofezina; pipofezina; 哌泊非嗪</p>
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Class 51294700 Antidepressant pyridines

Commodity

Commodity Title

Definition

Synonyms

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51294701	Dicarbine	<p>This classification denotes an antioxidant and antiarrhythmic agent with the molecular formula C₁₃H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y0EA50IJ3V, chemically known as 2,3,4,4a,5,9b-hexahydro-2,8-dimethyl-1h-pyrido(4,3-b)indole but more generally known as dicarbine, which bears U.S. National Institutes of Health Compound Identifier 65684. The European Medicines Agency schedules Dicarbine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07081MIG. The term DICARBINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). DICARBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C2C(CN(CC2)C)c2c1ccc(c2)C.</p>	<p>dicarbine; дикабин; dicarbine; dicarbin; δικαρβίνη; dikarbin; dicarbina; dikarbina; dicarbina; dicarbina</p>
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51294702	Nomelidine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FVL27C1DMG. The European Medicines Agency schedules Nomelidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09346MIG. Nomelidine generally arises in the molecular formula C15H15BRN2. The term NOMELIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) NOMELIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Brc1ccc(/C(=C/CNC)c2cccnc2)cc1</chem>.</p>	<p>nomelidine; номелидин; nomélidine; nomelidin; νομελιδίνη; nomelidin; nomelidina; nomelidyna; nomelidina; nomelidina; 诺美立定</p>
51294703	Pirisudanol or pyrisuccideanol	<p>This classification denotes a cns stimulant with the molecular formula C16H24N2O6, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W618Z2SMVL. The European Medicines Agency schedules pirisudanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09919MIG. The term PIRISUDANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.). PIRISUDANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(Cc1c(c(O)c(nc1)C)CO)C(=O)CCC(=O)OCCN(C)C</chem>.</p>	<p>pirisudanol; пирисуданол; pirisudanol; pirisudanol; πιρισουδανόλη; piriszudanol; pirisudanol; pyrisudanol; pirisudanol; pirisudanol; 吡舒达诺</p>

Class 51294800 Antidepressant pyrimidines

Commodity Commodity Title Definition Synonyms

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51294801	Gepirone	<p>This classification denotes a serotonin agonist and anxiolytic with the molecular formula C₁₉H₂₉N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JW5Y7B8Z18, chemically known as 3,3-dimethyl-1-(4-(4-(2-pyrimidinyl)-1-piperazinyl)butyl)glutarimide monohydrochloride but more generally known as gepirone, which bears U.S. National Institutes of Health Compound Identifier 55190. The European Medicines Agency schedules Gepirone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07897MIG. The term GEPIRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules gepirone in its Anatomical Therapeutic Chemical (ATC) Classification. GEPIRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Cl.O=C1N(CCCCN2CCN(CC2)c2ncccc2)C(=O)CC(C1)(C)C.</chem></p>	<p>gepirone; гепирон; gépirone; gepiron; γεπιρόνη; gepiron; gepirone; gepiron; gepirona; gepirona; 吉哌隆</p>
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UNSPSC Codeset

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51294802	Rofelodine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₃H₁₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 146D7G2I94, chemically known as 2,6,7,8-tetrahydro-7-phenylpyrrolo(1,2-a)pyrimidin-4(3h)-one but more generally known as rofelodine, which bears U.S. National Institutes of Health Compound Identifier 71152. The European Medicines Agency schedules Rofelodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10356MIG. The term ROFELODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). ROFELODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N2CC(CC2=NCC1)c1cccc1.</p>	<p>rofelodine; рофелодин; rofélodine; rofelodin; ροφελοδίνη; rofelodin; rofelodina; rofelodyna; rofelodina; rofelodina; 罗非咯啉</p>
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Class

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51294901	Tianeptine	<p>This classification denotes a tricyclic antidepressive agent, analgesic, and thiazepine with the molecular formula C₂₁H₂₅ClN₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0T493YFU8O, chemically known as 7-((3-chloro-6,11-dihydro-6-methyldibenzo(c,f)(1,2)thiazepin-11-yl)amino)heptanoic acid s,s-dioxide but more generally known as tianeptine, which bears U.S. National Institutes of Health Compound Identifier 68870. The European Medicines Agency schedules Tianeptine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11007MIG. The World Health Organization schedules tianeptine in its Anatomical Therapeutic Chemical (ATC) Classification. TIANEPTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc2S(=O)(=O)N(c3c(C(NCCCCCCC(=O)O)c2cc1)cccc3)C.</p>	<p>tianeptine; тианептин; tianeptine; tianeptin; τιανεπτινή; tianeptin; tianeptina; tianeptyna; tianeptina; tianeptina; 噻奈普汀</p>
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51294902	Aceprometazine	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 984N9YTM4Y, chemically known as ketone, 10-(2-(dimethylamino)propyl)phenothiazin-2-yl methyl but more generally known as aceprometazine, which bears U.S. National Institutes of Health Compound Identifier 26035. The European Medicines Agency schedules Aceprometazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05214MIG. The term ACEPROMETAZINE is an International Non-Proprietary Name. ACEPROMETAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1c2c(N(CC(N(C)C)C)c3c1cccc3)cc(cc2)C(=O)C.</p>	<p>aceprometazine; ацепрометазин; acéprométazine; aceprometazin; ακεπρομεταζίνη; aceprometazin; aceprometazina; aceprometazyna; aceprometazina; aceprometazina; 醋异丙嗪</p>
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51294903	Dosulepin	<p>This classification denotes an anxiolytic with the molecular formula C₁₉H₂₁NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W13O82Z7HL, chemically known as 11-(3-dimethylaminopropylidene)-6,11-dihydrodibenzo(b,e)thiepine hydrochloride but more generally known as dosulepin, which bears U.S. National Institutes of Health Compound Identifier 5282425. The European Medicines Agency schedules Dosulepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06377MIG. The World Health Organization schedules dosulepin in its Anatomical Therapeutic Chemical (ATC) Classification. DOSULEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Cl.S1Cc2c(/C(=C/CC[NH](C)C)c3c1cccc3)cccc2.</chem></p>	<p>dosulepin; досулепин; dosulépine; dosulepin; δοσουλεπίνη; doszulepin; dosulepina; dosulepina; dossulepine; dosulepina; 度琉平</p>
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51294904	Ftorpropazine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CU0X85F735. The European Medicines Agency schedules Ftorpropazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07823MIG. Ftorpropazine generally arises in the molecular formula C22H24F3N3O2S. The term FTORPROPAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) FTORPROPAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1c2c(N(C(=O)CCN3CCN(CC3)CCO)c3c1cccc3)cc(cc2)C(F)(F)F.</p>	<p>ftorpropazine; фторпропазин; ftorpropazine; ftorpropazin; фторпропаζίνη; ftorpropazin; ftorpropazina; ftorpropazyna; ftorpropazina; ftorpropazina</p>
51294905	Nuclotixene	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6DTQ2MGV34. The European Medicines Agency schedules Nuclotixene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09389MIG. Nuclotixene generally arises in the molecular formula C21H20CLNS. The term NUCLOTIXENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) NUCLOTIXENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc2/C(=C/C3C4CCN(C3)CC4)c3c(Sc2cc1)cccc3.</p>	<p>nuclotixene; нуклотиксен; nuclotixène; nuclotixen; νουκλοτιξένη; nuklotixén; nuclotixene; nuklotyksen; nuclotixeno; nuclotixeno</p>

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51294906	Pizotifen or pizotyline	<p>This classification denotes a serotonin antagonist with the molecular formula C₁₉H₂₁NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0BY8440V3N, chemically known as 4-(9,10-dihydro-4h-benzo(4,5)cyclohepta(1,2-b)thien-4-ylidene)-1-methylpiperidine but more generally known as pizotifen, which bears U.S. National Institutes of Health Compound Identifier 27400. The European Medicines Agency schedules Pizotifen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09954MIG. The term PIZOTIFEN is an International Non-Proprietary Name. The World Health Organization schedules pizotifen in its Anatomical Therapeutic Chemical (ATC) Classification. PIZOTIFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>s1c2c(C(=C3\CCN(CC3)C)/c3c(CC2)cccc3)cc1.</chem></p>	<p>pizotifen; пизотифен; pizotifène; pizotifen; πιζοτιφένιο; pizotifén; pizotifene; pizotyfen; pizotifeno; pizotifeno; 苯噻啉</p>
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51294907	Tienopramine	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36L0QUK8SY. The European Medicines Agency schedules Tienopramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11034MIG. Tienopramine generally arises in the molecular formula C17H20N2S. The term TIENOPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) TIENOPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1c2c(N(CCCN(C)C)c3c(C=C2)cccc3)cc1.</chem></p>	<p>tienopramine; тиенопрамин; tienopramine; tienopramin; тиевоπραμίνη; tienopramin; tienopramina; tienopramina; tienopramina; tienopramina; tienopramina; 替诺帕明</p>
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Class

Commodity Commodity Title Definition Synonyms

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51295001	Atibeprone	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₁₈N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PZV3P03F1U, chemically known as 7-((5-isopropyl-1,3,4 thiadiazol-2-yl)methoxy)-3,4-dimethylcoumarin but more generally known as atibeprone, which bears U.S. National Institutes of Health Compound Identifier 179342. The European Medicines Agency schedules Atibeprone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05593MIG. The term ATIBEPRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). SMILES: s1c(nnc1COc1cc2oc(=O)c(c(c2cc1)C)C)C(C)C.</p>	<p>atibeprone; атибепрон; atibéprone; atibepron; ατιβεπρόνη; atibepron; atibeprone; atibepron; atibeprona; atibeprona; 阿替普隆</p>
51295002	Dexamisole	<p>This classification denotes an antihelminthic agent with the molecular structure C₁₁H₁₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, UMH46V5U01 chemically known as (+)-2,3,5,6-tetrahydro-6-phenylimidazo(2,1-b)thiazole, but more commonly known as dexamisole, which bears U.S. National Institutes of Health Compound Identifier 66374. The European Medicines Agency schedules Dexamisole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07020MIG. The term DEXAMISOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.). SMILES: C1CSC2=NC(CN21)C3=CC=CC=C3.</p>	<p>dexamisole; дексамизол; dexamisole; dexamisol; δεξαμιζόλη; dexamizol; dexamisolo; deksamizol; dexamisole; dexamisol; 右旋米唑</p>

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Class 51295100 Antidepressants, synthesized

Commodity	Commodity Title	Definition	Synonyms
51295101	Beloxepin	<p>This classification denotes an antidepressant agent with the molecular formula C₁₉H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G905IN29U4, chemically known as (-)-cis-1,3,4,13b-tetrahydro-2,10-dimethyldibenz(2,3:6,7)oxepino(4,5-c)pyridin-4a(2h)-ol but more generally known as beloxepin, which bears U.S. National Institutes of Health Compound Identifier 166560. The European Medicines Agency schedules Beloxepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05689MIG. The term BELOXEPIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). BELOXEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC12C(CN(CC1)C)c1c(Oc3c2cccc3)c(ccc1)C.</p>	<p>beloxepin; белоксепин; béloxépine; beloxepin; βελοξεπίνη; beloxepin; belossepina; beloksepina; beloxepina; beloxepina; 贝洛塞平</p>

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51295102	Clodazon	<p>This classification denotes an antidepressant agent with the molecular formula C₁₈H₂₀CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X82H6JOC4H, chemically known as 2h-benzimidazol-2-one, 5-chloro-1-(3-(dimethylamino)propyl)-1,3-dihydro-3-phenyl-(9ci) but more generally known as clodazon, which bears U.S. National Institutes of Health Compound Identifier 20883. The European Medicines Agency schedules Clodazon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06691MIG. The term CLODAZON is an International Non-Proprietary Name. CLODAZON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc2n(c(=O)n(CCCN(C)C)c2cc1)c1cccc1.</chem></p>	<p>clodazon; κλοδαζον; clodazone; clodazon; κλοδαζόνη; klodazon; clodazon; klodazon; clodazon; clodazón</p>
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51295103	Dazadrol	<p>This classification denotes an antidepressant agent with the molecular structure C₁₅H₁₄CLN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 9U27285V5R chemically known as 2-pyridinemethanol, .alpha.-(4-chlorophenyl)-.alpha.-(4,5-dihydro-1h-imidazol-2-yl)-, but more commonly known as dazadrol, which bears U.S. National Institutes of Health Compound Identifier 32940. The European Medicines Agency schedules Dazadrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06918MIG. The term DAZADROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.).</p> <p>SMILES: <chem>C1CN=C(N1)C(C2=CC=C(C=C2)Cl)(C3=CC=C(C=N3)O</chem></p>	<p>dazadrol; дазадпол; dazadrol; dazadrol; δαζαδρόλη; dazadrol; dazadrol; dazadrol; dazadrol; dazadrol</p>
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51295104	Fantridone	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S5M8L6357X. The European Medicines Agency schedules Fantridone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07511MIG. Fantridone generally arises in the molecular formula C₁₈H₂₀N₂O. The term FANTRIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) FANTRIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=c1n(CCCN(C)C)c2c(c3c1cccc3)cccc2.</chem></p>	<p>fantridone; фантридон; fantridone; fantridon; φαντριδόνη; fantridon; fantridone; fantrydon; fantridona; fantridona; 泛曲酮</p>
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Class 51295300 Antidepressant spiro compounds and thiophenes and triazines

Commodity

Commodity Title

Definition

Synonyms

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51295301	Alnespirone	<p>This classification denotes a serotonin agonist and anxiolytic with the molecular formula C₂₆H₃₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34E28BM822, chemically known as 8-azaspiro(4.5)decane-7,9-dione, 8-(4-((3,4-dihydro-5-methoxy-2h-1-benzopyran-3-yl)propylamino)butyl)-, monohydrochloride, (s)- but more generally known as alnespirone, which bears U.S. National Institutes of Health Compound Identifier 121851. The European Medicines Agency schedules Alnespirone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05353MIG. The term ALNESPIRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). ALNESPIRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Cl.O=C1N(C(=O)CC2(CCCC2)C1)CCCCN(C1Cc2c(OC1)cccc2OC)CCC.</chem></p>	<p>alnespirone; алнеспирон; alnespirone; alnespiron; αλνεσπιρόνη; alnespiron; alnespirone; alnespiron; alnespirona; alnespirona; 阿奈螺酮</p>
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51295302	Eprovafen	<p>This classification denotes a lipooxygenase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4C9310B127. The European Medicines Agency schedules Eprovafen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06587MIG. Eprovafen generally arises in the molecular formula C₁₈H₂₂O₂S. The term EPROVAFEN is an International Non-Proprietary Name or INN. EPROVAFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: s1c(CCCCC(=O)O)ccc1CCc1cccc1.</p>	<p>εprovafen; επροβαφεν; éprovafène; εprovafen; επροβαφαίνη; εprovafen; εprovafene; εprovafen; εprovafeno; εprovafeno; 依普伐芬</p>
51295303	Trazium esilate	<p>This classification denotes an antidepressant agent with the molecular formula C₁₇H₁₃CIN₃O.C₂H₅O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1PO9LWW5IN, chemically known as 1-(p-chlorophenyl)-1,2-dihydro-1-hydroxy-as-triazino(6,1-a)isoquinolin-5-ium ethanesulfonate but more generally known as trazium esilate, which bears U.S. National Institutes of Health Compound Identifier 72166. The European Medicines Agency schedules Trazium esilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11223MIG. The term TRAZIUM ESILATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). SMILES: Clc1ccc(C2(O)N=CN[n]3c2c2c(cc3)cccc2)cc1.S(=O)(=O)(O)CC.</p>	<p>trazium esilate; тразиум есилат; ésilate de trazium; traziumesilat; τράζιο εσιλικό; trazium-eszilát; trazio esilato; esylat trazium; esilato de trázio; esilato de trazio; 乙磺三嗪铵</p>
Family	51300000	Antifungal drugs	

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Class 51301600 Antifungal alcohols

Commodity	Commodity Title	Definition	Synonyms
51301601	Chlorphenesin	<p>This classification denotes a topical anti-infective agent with the molecular formula C₉H₁₁ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I670DAL4SZ, chemically known as 1,2-propanediol, 3-(p-chlorophenoxy)- but more generally known as chlorphenesin, which bears U.S. National Institutes of Health Compound Identifier 7697. The European Medicines Agency schedules Chlorphenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06202MIG. The World Health Organization schedules chlorphenesin in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPHENESIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(OCC(O)CO)CC1.</p>	<p>chlorphenesin; гуаифенезин; chlorphénésine; chlorphenesin; χλωρφαινεσίνη; klórfenezin; clorfenesina; chlorfenezyna; clorfenesine; clorfenesina; 氯苯甘醚</p>

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51301602	Piroctone olamine or octopirox or piroctone ethanolamine	<p>This classification denotes an agent affecting integumentary system with the molecular formula C₁₄H₂₃NO₂.C₂H₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A4V5C6R9FB, chemically known as 2(1h)-pyridinone, 1-hydroxy-4-methyl-6-(2,4,4-trimethylpentyl)-, compound with 2-aminoethanol (1:1) but more generally known as piroctone olamine, which bears U.S. National Institutes of Health Compound Identifier 50258. The European Medicines Agency schedules Piroctone olamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23293.</p> <p>SMILES: <chem>CC1=CC(=O)N(C(=C1)CC(C)CC(C)(C)C)O.C(CO)N.</chem></p>	
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Class 51301700 Antifungal amides

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51301701	Buclosamide	<p>This classification denotes an antifungal agent with the molecular formula C₁₁H₁₄ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O52NM0A9YL, chemically known as benzamide, n-butyl-4-chloro-2-hydroxy- but more generally known as buclosamide, which bears U.S. National Institutes of Health Compound Identifier 68466. The European Medicines Agency schedules Buclosamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05948MIG. The term BUCLOSAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). BUCLOSAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCNC(=O)C1=C(C=C(C=C1)Cl)O</chem>.</p>	<p>buclosamide; буклозамид; buclosamide; buclosamid; βουκλοσαμίδιο; buklozamid; buclosamide; buklozamid; buclosamida; buclosamida; 丁氯柳胺</p>
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51301702	Exalamide	<p>This classification denotes an antifungal agent with the molecular formula C₁₃H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7JEC65JCG2, chemically known as benzamide, o-hexyloxy- but more generally known as exalamide, which bears U.S. National Institutes of Health Compound Identifier 3316. The European Medicines Agency schedules Exalamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07354MIG. The term EXALAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). EXALAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCC)C1C(CCCC1)C(=O)N.</p>	<p>exalamide; ексаламид; exalamide; exalamid; εξαλαμίδη; exalamid; exalamide; eksalamid; exalamida; exalamida; 依沙酰胺</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51301801	Butenafine	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 91Y494NL0X. The European Medicines Agency schedules Butenafine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06012MIG. Butenafine generally arises in the molecular formula C₂₃H₂₇N. The term BUTENAFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) BUTENAFINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC1CCC(C(C)(C)C)CC1)(CC1C2C(CCC1)C CCC2)C.</p>	<p>butenafine; бутенафин; buténafine; butenafin; βουτεναφίνη; butenafin; butenafina; butenafina; butenafina; butenafina; 布替萘芬</p>
51301802	Butenafine hydrochloride	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 91Y494NL0X. The European Medicines Agency schedules Butenafine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06012MIG. Butenafine generally arises in the molecular formula C₂₃H₂₇N. The term BUTENAFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) BUTENAFINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC1CCC(C(C)(C)C)CC1)(CC1C2C(CCC1)C CCC2)C.</p>	<p>butenafine; бутенафин; buténafine; butenafin; βουτεναφίνη; butenafin; butenafina; butenafina; butenafina; butenafina; 布替萘芬</p>

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51301803	Naftifine	<p>This classification denotes an antifungal agent with the molecular formula C₂₁H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4FB1TON47A, chemically known as 1-naphthalenemethanamine, n-methyl-n-(3-phenyl-2-propenyl)-, (e)- but more generally known as naftifine, which bears U.S. National Institutes of Health Compound Identifier 47641. The European Medicines Agency schedules Naftifine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09131MIG. The term NAFTIFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules naftifine in its Anatomical Therapeutic Chemical (ATC) Classification. NAFTIFINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC1C2C(CCC1)CCCC2)(C/C=C/C1CCCCC1)C.</p>	<p>naftifine; нафтифин; naftifine; naftifin; ναφτιφίνη; naftifin; naftifina; naftyfina; naftifina; naftifina; 蔡替芬</p>
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Class	51301900	Antifungal aminoacridines and azoles and benzimidazoles and benzofurans
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Commodity Commodity Title Definition Synonyms

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51301901	Acrisorcin	<p>This classification denotes an antifungal agent with the molecular formula C₁₃H₁₀N₂.C₁₂H₁₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2U918O4BEV, chemically known as 1,3-benzenediol, 4-hexyl-, compd. with 9-acridinamine (1:1) but more generally known as acrisorcin, which bears U.S. National Institutes of Health Compound Identifier 24144. The European Medicines Agency schedules Acrisorcin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05251MIG. The term ACRISORCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). ACRISORCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(CCCCCC)CCC(O)C1.N1C2C(C(N)C3C1CCCC3)CCCC2.</p>	<p>acrisorcin; акризорцин; acrisorcine; acrisorcin; ακρισορκίνη; akrizorcin; acrisorcina; akryzorcyna; acrisorcina; acrisorcina; 吡啶琐辛</p>
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51301902	Saperconazole	<p>This classification denotes an antifungal agent with the molecular formula C₃₅H₃₈F₂N₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R215PI29CA, chemically known as 3h-1,2,4-triazol-3-one, 4-(4-(4-(4-((2-(2,4-difluorophenyl)-2-(1h-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl)methoxy)phenyl)-1-piperazinyl)phenyl)-2,4-dihydro-2-(1-methylpropyl)- but more generally known as saperconazole, which bears U.S. National Institutes of Health Compound Identifier 60456. The European Medicines Agency schedules Saperconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10443MIG. The term SAPERCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). SAPERCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1C(C2(OC(CO2)COC2CCC(N3CCN(CC3)C3CCC(N4C(=O)N(NC4)C(CC)C)CC3)CC2)CN2)CCC(F)C1.</chem></p>	<p>saperconazole; саперконазол; saperconazole; saperconazol; σαπερκοναζόλη; szaperkonazol; saperconazolo; saperkonazol; saperconazole; saperconazol; 沙康唑</p>
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51301903	Chlormidazole	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8IKK64FJVX. The European Medicines Agency schedules Chlormidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06188MIG. Chlormidazole generally arises in the molecular formula C15H13CLN2. The term CHLORMIDAZOLE is an International Non-Proprietary Name or INN. CHLORMIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(CN2C3C(NC2C)CCCC3)CC1.</p>	<p>chlormidazole; хлормидазол; chlormidazole; chlormidazol; χλωρμιδαζόλη; klórmidazol; clormidazolo; chlorimidazol; clormidazole; clormidazol; 氯米达唑</p>
51301904	Griseofulvin	<p>This classification denotes an anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 32HRV3E3D5. The European Medicines Agency schedules Griseofulvin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07966MIG. Griseofulvin generally arises in the molecular formula C17H17CLO6. The term GRISEOFULVIN is an International Non-Proprietary Name or INN. GRISEOFULVIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C2OC3(C(CC(=O)C=C3OC)C)C(=O)C2C(OC)CC1OC.</p>	<p>griseofulvin; гризеофулвин; griséofulvine; griseofulvin; γρισεοφουλβίνη; grizeofulvin; griseofulvina; gryzeofulwina; griseofulvine; griseofulvina; 灰黄霉素</p>

Class

Commodity

Commodity Title

Definition

Synonyms

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51302001	Caprylic acid or Octanoic acid	<p>This classification denotes a saturated fatty acid and medium chain fatty acid with the molecular formula C₈H₁₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OBL58JN025, chemically known as octanoic acid, zinc salt but more generally known as caprylic acid, which bears U.S. National Institutes of Health Compound Identifier 379. The European Medicines Agency schedules Caprylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11786MIG. The term OCTANOIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). SMILES: OC(=O)CCCCCCC.</p>	<p>octanoic acid; октанова киселина; acide octanoïque; octansäure; οκτανοϊκό οξύ; inoktánsav; acido ottanoico; kwas oktanowy; ácido octanóico; ácido octanoico; 辛酸; caprylic acid</p>
51302002	Sodium caprylate	<p>This classification denotes an antifungal agent with the molecular formula C₈H₁₅O₂.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9XTM81VK2B, chemically known as octanoic acid, sodium salt but more generally known as sodium caprylate, which bears U.S. National Institutes of Health Compound Identifier 16123. The European Medicines Agency schedules Sodium caprylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12579MIG. SMILES: CCCCCCCC(=O)[O-].[Na+]</p>	

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51302003	Sulfiram	<p>This classification denotes a fungicide and enzyme inhibitor with the molecular formula C₁₀H₂₀N₂S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1XHL4Q8P7Y, chemically known as thiuram monosulfide, tetraethyl- but more generally known as sulfiram, which bears U.S. National Institutes of Health Compound Identifier 7215. The European Medicines Agency schedules Sulfiram in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10738MIG. The term SULFIRAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). SULFIRAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C(=S)SC(=S)N(CC)CC</chem>.</p>	<p>sulfiram; сульфирам; sulfiram; sulfiram; σουλφιράμη; szulfirám; sulfiram; sulfiram; sulfirame; sulfiram; 舒非仑</p>
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51302004	Tolnaftate	<p>This classification denotes an antifungal agent with the molecular formula C₁₉H₁₇NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 06KB629TKV, chemically known as o-2-naphthyl n,n-dimethylthiocarbanilate but more generally known as tolinaftate, which bears U.S. National Institutes of Health Compound Identifier 5510. The European Medicines Agency schedules Tolinaftate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11163MIG. The term TOLNAFTATE is an International Non-Proprietary Name. The World Health Organization schedules tolinaftate in its Anatomical Therapeutic Chemical (ATC) Classification. TOLNAFTATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(OC1CC2C(CC1)CCCC2)N(C1CC(CCC1)C)C</chem>.</p>	<p>tolinaftate; толнафтат; tolinaftate; tolinaftat; τολναφτάτη; tolinaftát; tolinaftato; tolinaftat; tolinaftato; tolinaftato; 托萘酯</p>
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51302005	Tolciclate	This classification denotes a thiocarbamate and antifungal agent with the molecular formula C ₂₀ H ₂₁ NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3TZ02X2AZ, chemically known as 1,2,3,4-tetrahydro-1,4-methanonaphthalen-6-yl n-methyl-n-(m-tolyl)carbamoethioate but more generally known as tolclate, which bears U.S. National Institutes of Health Compound Identifier 5506. The European Medicines Agency schedules Tolclate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11152MIG. The World Health Organization schedules tolclate in its Anatomical Therapeutic Chemical (ATC) Classification. TOLCLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(OC1CC2C3CC(CC3)C2CC1)N(C1CC(CC1)C)C</chem> .	tolclate; толκικλάτη; tolκiklaatti; tolclato; tolclat; толциκлат; and 托西拉酯
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Class

Commodity	Commodity Title	Definition	Synonyms
51302101	Oxifungin	This classification denotes an antifungal agent with the molecular formula C ₁₃ H ₁₂ N ₄ O.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34711907NJ, chemically known as 1,2-dihydro-3-(phenoxyethyl)pyrido(3,4-e)-as-triazin hydrochlorid but more generally known as oxifungin hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 168888. SMILES: <chem>C1=CC=C(C=C1)OCC2=NC3=C(C=CN=C3)NN2.Cl</chem> .	oxifungin; оксифунгин; oxifungin; oxifungin; οξιφουνγίνη; oxifungin; oxifungina; oksyfungin; oxifungina; oxifungina; 奥昔芬净

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51302102	Triafungin	This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E51A927SNR. The European Medicines Agency schedules Triafungin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11250MIG. Triafungin generally arises in the molecular formula C13H10N4. The term TRIAFUNGIN is an International Non-Proprietary Name or INN. TRIAFUNGIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C(NNC2C1CNCC2)CC1CCCCC1.	triafungin; триафунгин; triafungine; triafungin; τριαφουνγίνη; triafungin; triafungina; triafungina; triafungina; triafungina; 三嗪芬净
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Class 51302300 Antifungal imidazoles

Commodity	Commodity Title	Definition	Synonyms
51302301	Croconazole hydrochloride	This classification denotes an antifungal agent with the molecular formula C18H15CLN2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 446254H55G. The European Medicines Agency schedules croconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06821MIG. The term CROCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.). CROCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C=C(C1=CC=CC=C1OCC2=CC(=CC=C2)CL)N3C=CN=C3.	croconazole; кроконазол; croconazol; croconazol; κροκοναζόλη; krokonazol; croconazolo; krokonazol; croconazole; croconazol; 氯康唑

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51302302	Becliconazole	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5361814USE. The European Medicines Agency schedules Becliconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05676MIG. Becliconazole generally arises in the molecular formula C18H12CL2N2O. The term BECLICONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no, 3 1992, list 32.) BECLICONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(N2CCNC2)C2OC3C(C2)CC(CL)CC3)CCCC1</chem>.</p>	<p>becliconazole; беклоконазол; bécliconazole; becliconazol; бекλικοναζόλη; beklikonazol; becliconazolo; beklikonazol; becliconazole; becliconazol; 贝康唑</p>
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51302303	Bifonazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₂H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QYJ305Z91O, chemically known as 1-(p,α-diphenylbenzyl)imidazole but more generally known as bifonazole, which bears U.S. National Institutes of Health Compound Identifier 2378. The European Medicines Agency schedules Bifonazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05831MIG. The term BIFONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules bifonazole in its Anatomical Therapeutic Chemical (ATC) Classification. BIFONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(C(C2CCC(CC2)C2CCCCC2)C2CCCCC2)CNC1.</p>	<p>bifonazole; бифоназол; bifonazole; bifonazol; διφοναζόλη; bifonazol; bifonazolo; bifonazol; bifonazole; bifonazol; 联苯苄唑</p>
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51302304	Brolaconazole	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6CHG505391. The European Medicines Agency schedules Brolaconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05902MIG. Brolaconazole generally arises in the molecular formula C17H15BRN2. The term BROLACONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) BROLACONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CCC(C(CN2CCNC2)C2CCCCC2)CC1.</chem></p>	<p>brolaconazole; брoлaкoнaзoл; brolaconazole; brolaconazol; βρολακoναζόλη; brolakonazol; brolaconazolo; brolakonazol; brolaconazole; brolaconazol; 溴康唑</p>
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51302305	Chlordantoin or clodantoin	<p>This classification denotes an antifungal agent with the molecular formula C₁₁H₁₇Cl₃N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W14Z7581PA, chemically known as 1-pentanol, acetate but more generally known as chlordantoin, which bears U.S. National Institutes of Health Compound Identifier 12348. The European Medicines Agency schedules Clodantoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06690MIG. The term CLODANTOIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules chlordantoin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCCCC(CC)C1C(=O)N(C(=O)N1)SC(CL)(CL)CL</chem></p>	<p>clodantoin; κλοδαντοϊνη; clodantoïne; clodantoin; χλωδαντοϊνη; klodantoin; clodantoina; klodantoina; clodantoína; clodantoina; 氯登妥因</p>
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51302306	Climbazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₅H₁₇ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9N42CW7154, chemically known as 2-butanone, 1-(p-chlorophenoxy)-3,3-dimethyl-1-(1-imidazolyl)- but more generally known as climbazole, which bears U.S. National Institutes of Health Compound Identifier 37907. The European Medicines Agency schedules Climbazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06662MIG. The term CLIMBAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CLIMBAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(OC(N2CCNC2)C(=O)C(C)(C)C)CC1</chem></p>	<p>climbazole; климбазол; climbazole; climbazol; κλιμβαζόλη; climbazol; climbazolo; klimbazol; climbazole; climbazol; 氯咪巴唑</p>
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51302307	Croconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₅CLN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 446254H55G. The European Medicines Agency schedules croconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06821MIG. The term CROCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.). CROCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C=C(C1=CC=CC=C1OCC2=CC(=CC=C2)CL)N3C=CN=C3</chem>.</p>	<p>croconazole; кроконазол; croconazol; croconazol; κροκοναζόλη; krokonazol; croconazolo; krokonazol; croconazole; croconazol; 氯康唑</p>
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51302308	Clotrimazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₂H₁₇ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G07GZ97H65, chemically known as 1-(o-chloro-alpha,alpha-diphenylbenzyl)imidazole but more generally known as clotrimazole, which bears U.S. National Institutes of Health Compound Identifier 2812. The European Medicines Agency schedules Clotrimazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06777MIG. The term CLOTRIMAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules clotrimazole in its Anatomical Therapeutic Chemical (ATC) Classification. CLOTRIMAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(N2CCNC2)(C2CCCCC2)C2CCCCC2)CCCC1.</chem></p>	<p>clotrimazole; κλοτριμαζολ; clotrimazole; clotrimazol; κλοτριμαζόλη; klotrimazol; clotrimazolo; klotrimazol; clotrimazole; clotrimazol; 克霉唑</p>
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51302309	Isoconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₄Cl₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GRI7WFR424, chemically known as 1h-imidazole, 1-(2-(2,4-dichlorophenyl)-2-((2,6-dichlorophenyl)methoxy)ethyl)- but more generally known as isoconazole, which bears U.S. National Institutes of Health Compound Identifier 3760. The European Medicines Agency schedules Isoconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08314MIG. The term ISOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules isoconazole in its Anatomical Therapeutic Chemical (ATC) Classification. ISOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC2C(CL)CCCC2CL)CN2CCNC2)CCC(CL)C1</chem>.</p>	<p>isoconazole; изоконазол; isoconazole; isoconazol; ισοκοναζόλη; izokonazol; isoconazolo; izokonazol; isoconazole; isoconazol; 异康唑</p>
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51302310	Democonazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₉H₁₅Cl₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Z4E7E087J, chemically known as (e)-1-(2,4-dichloro-beta-(2-(p-chlorophenoxy)ethoxy)styryl)imidazole but more generally known as democonazole, which bears U.S. National Institutes of Health Compound Identifier 3033986. The European Medicines Agency schedules Democonazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06969MIG. The term DEMOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). DEMOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C(=C\N2CCNC2)/OCCOC2CCC(CL)C2)CCC(CL)C1.</chem></p>	<p>democonazole; демоконазол; démoconazole; democonazol; δεμοκοναζόλη; demokonazol; democonazolo; demokonazol; democonazole; democonazol; 地莫康唑</p>
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UNSPSC Codeset

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1/27/2014

51302311	Doconazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₆H₂₂Cl₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VR021VC9TY, chemically known as 1h-imidazole, 1-((4-(((1,1-biphenyl)-4-yloxy)methyl)-2-(2,4-dichlorophenyl)-1,3-dioxolan-2-yl)methyl)-, cis- but more generally known as doconazole, which bears U.S. National Institutes of Health Compound Identifier 65488. The European Medicines Agency schedules Doconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06346MIG. The term DOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). DOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2(OC(CO2)COC2CCC(CC2)C2CCCC2)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>doconazole; доконазол; doconazole; doconazol; δοκοναζόλη; dokonazol; doconazolo; dokonazol; doconazole; doconazol; 多康唑</p>
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51302312	Eberconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₄Cl₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V7O1U41C9B, chemically known as (+-)-1-(2,4-dichloro-10,11-dihydro-5H-dibenzo(a,d)cyclohepten-5-yl)imidazole but more generally known as eberconazole, which bears U.S. National Institutes of Health Compound Identifier 72051. The European Medicines Agency schedules Eberconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06436MIG. The term EBERCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: <chem>CLC1C2C(N3CCNC3)C3C(CCC2CC(CL)C1)C</chem> CCC3.</p>	<p>eberconazole; еберконазол; éberconazole; eberconazol; εβερκοναζόλη; eberkonazol; eberconazolo; eberkonazol; eberconazole; eberconazol; 依柏康唑</p>
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UNSPSC Codeset

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1/27/2014

51302313	Econazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₅Cl₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Z1Y2V4A7M, chemically known as 1-(2,4-dichloro-beta-((p-chlorobenzyl)oxy)phenethyl)imidazole but more generally known as econazole, which bears U.S. National Institutes of Health Compound Identifier 3198. The European Medicines Agency schedules Econazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06450MIG. The term ECONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules econazole in its Anatomical Therapeutic Chemical (ATC) Classification. ECONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC2CCC(CL)CC2)CN2CCNC2)CC(C(CL)C1.</chem></p>	<p>econazole; еконазол; éconazole; econazol; εκοναζόλη; ekonazol; econazolo; ekonazol; econazole; econazol; 益康唑</p>
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UNSPSC Codeset

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1/27/2014

51302314	Enilconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₄H₁₄Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6K0NOF3XQ6, chemically known as 1h-imidazole, 1-(2-(2,4-dichlorophenyl)-2-(2-propenyloxy)ethyl)- (9ci) but more generally known as enilconazole, which bears U.S. National Institutes of Health Compound Identifier 37175. The European Medicines Agency schedules Enilconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06533MIG. The term ENILCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ENILCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC=C)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>enilconazole; енилконазол; énilconazole; enilconazol; ενιλκοναζόλη; enilkonazol; enilconazolo; enylkonazol; enilconazole; enilconazol; 恩康唑</p>
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UNSPSC Codeset

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1/27/2014

51302315	Fenticonazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₄H₂₀Cl₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QG05NRB077, chemically known as 1h-imidazole, 1-(2-(2,4-dichlorophenyl)-2-((4-(phenylthio)phenyl)methoxy)ethyl)- but more generally known as fenticonazole, which bears U.S. National Institutes of Health Compound Identifier 51755. The European Medicines Agency schedules Fenticonazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07600MIG. The term FENTICONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules fenticonazole in its Anatomical Therapeutic Chemical (ATC) Classification. FENTICONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC2CCC(SC3CCCCC3)CC2)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>fenticonazole; фентиконазол; fenticonazole; fenticonazol; φαιντικοναζόλη; fentikonazol; fenticonazolo; fentykonazol; fenticonazole; fenticonazol; 芬替康唑</p>
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UNSPSC Codeset

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1/27/2014

51302316	Flutrimazole	<p>This classification denotes an antifungal agent, and clotrimazole analog with the molecular formula C₂₂H₁₆F₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 776S0UP252, chemically known as 1h-imidazole, 1-((2-fluorophenyl)(4-fluorophenyl)phenylmethyl)- but more generally known as flutrimazole, which bears U.S. National Institutes of Health Compound Identifier 3401. The European Medicines Agency schedules Flutrimazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07765MIG. The World Health Organization schedules flutrimazole in its Anatomical Therapeutic Chemical (ATC) Classification. FLUTRIMAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C(N2CCNC2)(C2CCC(F)CC2)C2CCCC2)CCCC1.</chem></p>	<p>flutrimazole; флутримазол; flutrimazole; flutrimazol; φθοτριμαζόλη; flutrimazol; flutrimazolo; flutrymazol; flutrimazole; flutrimazol; 氟曲马唑</p>
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UNSPSC Codeset

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1/27/2014

51302317	Sertaconazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₀H₁₅Cl₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 72W71I16EG, chemically known as 7-chloro-3-(1-(2,4-dichlorophenyl)-2-(1h-imidazol-1-yl)ethoxy-methyl)benzo(b)thiophene but more generally known as sertaconazole, which bears U.S. National Institutes of Health Compound Identifier 65863. The European Medicines Agency schedules Sertaconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10497MIG. The term SERTACONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules sertaconazole in its Anatomical Therapeutic Chemical (ATC) Classification. SERTACONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC2C3C(SC2)C(CL)CCC3)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>sertaconazole; сертаконазол; sertaconazole; sertaconazol; σερτακοναζόλη; szertakonazol; sertaconazolo; sertakonazol; sertaconazole; sertaconazol; 舍他康唑</p>
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UNSPSC Codeset

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1/27/2014

51302318	Ketoconazole	<p>This classification denotes a non-steroidal aromatase inhibitor and multidrug resistance modulator with the molecular formula C₂₆H₂₈Cl₂N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R9400W9271, chemically known as piperazine, 1-acetyl-4-(4-((2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl)methoxy)phenyl)-, cis- but more generally known as ketoconazole, which bears U.S. National Institutes of Health Compound Identifier 3823. The European Medicines Agency schedules Ketoconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08373MIG. The term KETOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules ketoconazole in its Anatomical Therapeutic Chemical (ATC) Classification. KETOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2(OC(CO2)COC2CCC(N3CCN(CC3)C(=O)C)CC2)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>ketoconazole; кетоконазол; kétoconazole; ketoconazol; κετοκοναζόλη; ketokonazol; ketoconazolo; ketokonazol; ketoconazole; ketoconazol; 酮康唑</p>
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UNSPSC Codeset

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1/27/2014

51302319	Lanoconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₄H₁₀CIN₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4E7858311F, chemically known as 1h-imidazole-1-acetonitrile, alpha-(4-(2-chlorophenyl)-1,3-dithiolan-2-ylidene)-, (e)-(+)- but more generally known as lanoconazole, which bears U.S. National Institutes of Health Compound Identifier 3002820. The European Medicines Agency schedules Lanoconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08398MIG. The term LANOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). LANOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C2S/C(=C(/N3CCNC3)C#N)SC2)CCCC1.</chem></p>	<p>lanoconazole; ланоконазол; lanoconazole; lanoconazol; λανοκοναζόλη; lanokonazol; lanoconazolo; lanokonazol; lanoconazole; lanoconazol; 拉诺康唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51302320	Miconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₄Cl₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7NNO0D7S5M, chemically known as 1h-imidazole, 1-(2-(2,4-dichlorophenyl)-2-((2,4-dichlorophenyl)methoxy)ethyl)- but more generally known as miconazole, which bears U.S. National Institutes of Health Compound Identifier 4189. The European Medicines Agency schedules Miconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08944MIG. The term MICONAZOLE is an International Non-Proprietary Name. The World Health Organization schedules miconazole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(C(OCC2C(CL)CC(CL)CC2)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>miconazole; миконазол; miconazole; miconazol; μικοναζόλη; mikonazol; miconazolo; mikonazol; miconazole; miconazol; 咪康唑</p>
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UNSPSC Codeset

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1/27/2014

51302321	Neticonazole	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KVL61ZF9UO. The European Medicines Agency schedules Neticonazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14639MIG. Neticonazole generally arises in the molecular formula C₁₇H₂₂N₂O₂S. The term NETICONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) NETICONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(/C=C(/N1CCNC1)C1C(OCCCC)CCCC1)C.</p>	<p>neticonazole; нетиконазол; néticonazole; neticonazol; νετικοναζόλη; netikonazol; neticonazolo; netikonazol; neticonazole; neticonazol; 奈康唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51302322	Omoconazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₀H₁₇Cl₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GQ8ADD54E1, chemically known as 1h-imidazole, 1-(2-(2-(4-chlorophenoxy)ethoxy)-2-(2,4-dichlorophenyl)-1-methylethenyl)-, (z)- but more generally known as omoconazole, which bears U.S. National Institutes of Health Compound Identifier 3033988. The European Medicines Agency schedules Omoconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09442MIG. The World Health Organization schedules omoconazole in its Anatomical Therapeutic Chemical (ATC) Classification. OMOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(=C(\N2CCNC2)C)\OCCOC2CCC(CL)CC2)CCC(CL)C1.</chem></p>	<p>omocconazole; омоконазол; omocconazole; omocconazol; ομοκοναζόλη; omokonazol; omocconazolo; omokonazol; omocconazole; omocconazol; 奥莫康唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51302323	Oxiconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₃Cl₄N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C668Q9I33J, chemically known as 1h-imidazole, 1-(2-((2-chloro-3-thienyl)methoxy)-2-(2,4-dichlorophenyl)ethyl)- but more generally known as oxiconazole, which bears U.S. National Institutes of Health Compound Identifier 5482. The European Medicines Agency schedules Oxiconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09523MIG. The term OXICONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules oxiconazole in its Anatomical Therapeutic Chemical (ATC) Classification. OXICONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC2CCSC2CL)CN2CCNC2)CCC(CL)C1.</chem></p>	<p>oxiconazole; оксиконазол; oxiconazole; oxiconazol; οξικοναζόλη; oxikonazol; oxiconazolo; oksykonazol; oxiconazole; oxiconazol; 奥昔康唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51302324	Sulconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₁₅Cl₃N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5D9HAA5Q5S, chemically known as 1h-imidazole, 1-(2-(((4-chlorophenyl)methyl)thio)-2-(2,4-dichlorophenyl)ethyl)-, (+-)- but more generally known as sulconazole, which bears U.S. National Institutes of Health Compound Identifier 5318. The European Medicines Agency schedules Sulconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10681MIG. The term SULCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules sulconazole in its Anatomical Therapeutic Chemical (ATC) Classification. SULCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(SCC2CCC(CL)CC2)CN2CCNC2)CC(C(CL)C1</chem>.</p>	<p>sulconazole; сулконазол; sulconazole; sulconazol; σουλκοναζόλη; szulkonazol; sulconazolo; sulkonazol; sulconazole; sulconazol; 硫康唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51302325	Tioconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₆H₁₃Cl₃N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S57Y5X1117, chemically known as 1h-imidazole, 1-(2-((2-chloro-3-thienyl)methoxy)-2-(2,4-dichlorophenyl)ethyl)- but more generally known as tioconazole, which bears U.S. National Institutes of Health Compound Identifier 5482. The European Medicines Agency schedules Tioconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11080MIG. The term TIOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules tioconazole in its Anatomical Therapeutic Chemical (ATC) Classification. TIOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCC2CCSC2CL)CN2CCNC2)CCC(CL)C1</chem>.</p>	<p>tioconazole; тιοконазол; tioconazole; tioconazol; τιοκοναζόλη; tiokonazol; tioconazolo; tiokonazol; tioconazole; tioconazol; 噻康唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51302326	Valconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₆H₁₈Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3EVI8KD2BC, chemically known as (r,s)-2-(2,4-dichlorophenoxy)-1-imidazolyl-4,4-dimethyl-3-pentanone but more generally known as valconazole, which bears U.S. National Institutes of Health Compound Identifier 3016731. The European Medicines Agency schedules Valconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00004MIG. The term VALCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). VALCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(OC(C(=O)C(C)(C)C)CN2CCNC2)CCC(=O)C1</chem></p>	<p>valconazole; валконазол; valconazole; valconazol; βαλκοναζόλη; valkonazol; valconazolo; walkonazol; valconazole; valconazol; 戊康唑</p>
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UNSPSC Codeset

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1/27/2014

51302327	Zoficonazole	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FZA518V67A. The European Medicines Agency schedules Zoficonazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00172MIG. Zoficonazole generally arises in the molecular formula C₂₀H₁₉CL₃N₂O₂. The term ZOFICONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) ZOFICONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(OCCOC2CCC(CL)CC2)CN2CCNC2)CCC(CL)C1</chem>.</p>	<p>zoficonazole; зофиконазол; zoficonazole; zoficonazol; ζοφικοναζόλη; zofikonazol; zoficonazolo; zofikonazol; zoficonazole; zoficonazol; 佐非康唑</p>
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UNSPSC Codeset

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1/27/2014

51302328	Butoconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₉H₁₇Cl₃N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Q771797PH, chemically known as 1h-imidazole, 1-(4-(4-chlorophenyl)-2-((2,6-dichlorophenyl)thio)butyl)-, nitrate but more generally known as butoconazole, which bears U.S. National Institutes of Health Compound Identifier 47472. Butoconazole most often comes in base and nitrate forms. The European Medicines Agency schedules Butoconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06026MIG. The term BUTOCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules butoconazole in its Anatomical Therapeutic Chemical (ATC) Classification. BUTOCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(SC(CCC2CCC(CL)CC2)CN2CCNC2(CL)CCC1.</p>	<p>butoconazole; бутоконазол; butoconazol; butoconazol; βουτοκοναζόλη; butokonazol; butoconazolo; butokonazol; butoconazole; butoconazol; 布康唑</p>
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UNSPSC Codeset

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1/27/2014

51302329	Abunidazole	This classification denotes an antiprotozoal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6EH821150I. The European Medicines Agency schedules Abunidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07364MIG. Abunidazole generally arises in the molecular formula C15H19N3O4. The term ABUNIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) ABUNIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CC(C(C)(C)C)CCC1O)C1N(C([N](=O)O)CN1)C.</chem>	abunidazole; αβουνιδαζόλη; abunidatsoli; abunidazolo; abunidazol; абунидазол; and 阿布硝唑
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Class

Commodity	Commodity Title	Definition	Synonyms
51302401	Amphotericin b	This classification denotes an antifungal agent with the molecular formula C47H73NO17, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7XU7A7DROE. The European Medicines Agency schedules amphotericin b in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05486MIG. The term AMPHOTERICIN B is an International Non-Proprietary Name or INN. SMILES: <chem>CC1C=CC=CC=CC=CC=CC=CC(CC2C(C(CO2)(CC(C(C(CCC(CO)OC(C1O)C)O)O)O)O)O)C(=O)OC3C(C(C(O3)O)N)O</chem>	amphotericin b; амфотерицин В; amphotéricine B; amphotericin b; αμφοτερικίνη Β; amfotericin B; amfotericina B; amfoterycyna B; anfotericine B; amfotericina B; 两性霉素B

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51302402	Candicidin	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 48N21YJ202. The European Medicines Agency schedules Candicidin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01021MIG. Candicidin generally arises in the molecular formula C₅₉H₈₄N₂O₁₈. The term CANDICIDIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) CANDICIDIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2(O)CC(O)C(C1CC(OC1OC(C(O)C(N)C1O)C)C=CC=CC=CC=CC=CC=CC(C(OC(=O)CC(=O)CCCC(=O)CC(O)CC(O)CC(O)C2)C(CC(C(O)CC(=O)C1CCC(N)CC1)C)C)C(=O)O.</chem></p>	<p>candicidin; кандицидин; candicine; candicidin; κανδικιδίνη; kandikidin; candicidina; kandicydyna; candicidina; candicidina; 克念菌素</p>
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UNSPSC Codeset

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1/27/2014

51302403	Natamycin	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 800C852CPO. The European Medicines Agency schedules Natamycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09169MIG. Natamycin generally arises in the molecular formula C₃₃H₄₇NO₁₃. The term NATAMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) NATAMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(O)CC(O)C(C1CC(OC1OC(C(O)C(N)C1O)C)C=CC=CC=CC=CCC(OC(=O)C=CC1OC1C(C(O)C2)C)C(=O)O.</chem></p>	<p>natamycin; натамицин; natamycine; natamycin; ναταμικίνη; natamicin; natamicina; natamycyna; natamicine; natamicina; 那他霉素</p>
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51302404	Nystatin	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BDF1O1C72E. The European Medicines Agency schedules Nystatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03475MIG. Nystatin generally arises in the molecular formula C₄₇H₇₅NO₁₇. The term NYSTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) NYSTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C=CC=CCCC=CC=CC=CC=CC(CC(C(C(C(=O)CC(C(CCC(CC(CC(=O)OC(C(C1O)C)C)O)O)O)O)O)C(=O)O)O)OC2C(C(C(C(O2)C)O)N)O.</chem></p>	<p>nystatin; нистатин; nystatine; nystatin; νυστατίνη; nisztatin; nistatina; nystatyna; nistatine; nistatina; 制霉菌素</p>
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Class

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51302501	Liranaftate	<p>This classification denotes an antifungal agent with the molecular formula C₁₈H₂₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5253IGO5X3, chemically known as o-(5,6,7,8,-tetrahydro-2-naphthyl) 6-methoxy-n-methylthio-2-pyridinecarbamate but more generally known as liranaftate, which bears U.S. National Institutes of Health Compound Identifier 3936. The European Medicines Agency schedules Liranaftate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08528MIG. The term LIRANAFTATE is an International Non-Proprietary Name. LIRANAFTATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(OC1CC2CCCCC2CC1)N(C1NC(OC)CCC1)C.</chem></p>	<p>liranaftate; лиранафтат; liranaftate; liranaftat; λιραναφτάτη; liranaftát; liranaftato; liranaftat; liranaftato; liranaftato; 利拉萘酯</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
51302502	Terbinafine		<p>This classification denotes an antifungal agent with the molecular formula C₂₁H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G7RIW8S0XP, chemically known as n,6,6-trimethyl-n-(naphthalen-1-ylmethyl)hept-2-en-4-yn-1-amine but more generally known as terbinafine, which bears U.S. National Institutes of Health Compound Identifier 5402. The European Medicines Agency schedules Terbinafine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10909MIG. The term TERBINAFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules terbinafine in its Anatomical Therapeutic Chemical (ATC) Classification. TERBINAFINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CC1C2C(CCC1)CCCC2)(C/C=C/C#CC(C)C)C.</p>	<p>terbinafine; тербинафин; terbinafine; terbinafin; τερβιναφίνη; terbinafin; terbinafina; terbinafina; terbinafina; terbinafina; 特比萘芬</p>
Class	51302600	Antifungal organophosphorus compounds and oxazines and phenyl ethers and pyrans	Definition	Synonyms

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51302601	Fosfluconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₃H₁₃F₂N₆O₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3JIJ299EWH, chemically known as 2,4-difluoro-α,α-bis(1<i>h</i>-1,2,4-triazol-1-ylmethyl)benzyl alcohol, dihydrogen phosphate (ester) but more generally known as fosfluconazole, which bears U.S. National Institutes of Health Compound Identifier 214356. The European Medicines Agency schedules Fosfluconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20639. The term FOSFLUCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). SMILES: P(=O)(OC(CN1NCNC1)(CN1NCNC1)C1C(F)C(F)CC1)(O)O.</p>	<p>fosfluconazole; φοςφλυκοναζολ; fosfluconazole; fosfluconazole; φωσφλουκοναζόλη; foszflukonazol; fosfluconazolo; fosflukonazol; fosfluconazol; fosfluconazol</p>
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51302602	Amorolfine	<p>This classification denotes an enzyme inhibitor and antifungal agent with the molecular formula C₂₁H₃₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ABOBHP2FH0, chemically known as morpholine, 4-(3-(4-(1,1-dimethylpropyl)phenyl)-2-methylpropyl)-2,6-dimethyl-, cis-, (+)- but more generally known as amorolfine, which bears U.S. National Institutes of Health Compound Identifier 54260. Amorolfine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amorolfine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05476MIG. The term AMOROLFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules amorolfine in its Anatomical Therapeutic Chemical (ATC) Classification. AMOROLFINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(CN(CC(CC2CCC(C(CC)(C)C)CC2)C)CC1C)C.</p>	<p>amorolfine; амлоролфин; amorolfine; amorolfin; αμορολφίνη; amorolfin; amorolfina; amorolfina; amorolfina; amorolfina; 阿莫罗芬</p>
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51302603	Haloproglin	<p>This classification denotes an anti-infective agent with the molecular formula C₉H₄Cl₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A1U7053OWL, chemically known as 2,4,5-trichlorophenyl iodopropargyl ether but more generally known as haloproglin, which bears U.S. National Institutes of Health Compound Identifier 3561. The European Medicines Agency schedules Haloproglin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08008MIG. The term HALOPROGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules haloproglin in its Anatomical Therapeutic Chemical (ATC) Classification. HALOPROGIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC#CCOC1C(CL)CC(CL)C(CL)C1</chem>.</p>	<p>haloproglin; халопроглин; haloprogline; haloproglin; αλοπρογίνη; haloproglin; aloproglin; haloprogina; haloprogina; haloprogina; 卤普罗近</p>
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51302604	Ambruticin	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X794618736. The European Medicines Agency schedules Ambruticin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05398MIG. Ambruticin generally arises in the molecular formula C₂₈H₄₂O₆. The term AMBRUTICIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) AMBRUTICIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(/C=C/C2C(C2/C=C/C(/C=C/C2OC(C=CC2)C)CC)C)C(O)C(O)CC1CC(=O)O.</chem></p>	<p>ambruticin; амбрутицин; ambruticine; ambruticin; αμβρουτικίνη; ambruticin; ambruticina; ambrutycyna; ambruticina; ambruticina; 安布替星</p>
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Class

Commodity Commodity Title Definition Synonyms

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Class	Commodity	Commodity Title	Definition	Synonyms
51302701	Chlorocresol		<p>This classification denotes a topical anti-infective agent with the molecular formula C7H7ClO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36W53O7109, chemically known as phenol, 4-chloro-3-methyl- but more generally known as chlorocresol, which bears U.S. National Institutes of Health Compound Identifier 1732. The European Medicines Agency schedules Chlorocresol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06191MIG. The term CHLOROCRESOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). CHLOROCRESOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C=CC(=C1)O)Cl</chem>.</p>	<p>chlorocresol; χλοροκρεζολ; chlorocrésol; chlorkresol; χλωροκρεζόλη; klorokrezol; clorocresolo; chlorokrezol; clorocresol; clorocresol; 氯甲酚</p>
51302702	Cresol		<p>This classification denotes an industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GF3CGH8D7Z. The European Medicines Agency schedules Cresol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13490MIG. Cresol generally arises in the molecular formula C7H8O. The term 'cresol' is a Hazardous Substances Data Bank designation. SMILES: <chem>CC1=CC(=CC=C1)O</chem>.</p>	
51302900	Antifungal pyridines			

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51302901	Ciclopirox	<p>This classification denotes an antifungal agent with the molecular formula C₁₂H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19W019ZDRJ, chemically known as 2(1h)-pyridone, 6-cyclohexyl-1-hydroxy-4-methyl- but more generally known as ciclopirox, which bears U.S. National Institutes of Health Compound Identifier 2749. The European Medicines Agency schedules Ciclopirox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06245MIG. The term CICLOPIROX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules ciclopirox in its Anatomical Therapeutic Chemical (ATC) Classification. CICLOPIROX is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=O)N(C(=C1)C2CCCCC2)O</chem>.</p>	<p>ciclopirox; циклопирокс; ciclopirox; ciclopirox; κικλοπιρόξη; ciklopirox; ciclopirox; cyklopiroks; ciclopirox; ciclopirox; 环吡酮</p>
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51302902	Rilopirox	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 595T4D0KQ3. The European Medicines Agency schedules Rilopirox in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10317MIG. Rilopirox generally arises in the molecular formula C₁₉H₁₆CLNO₄. The term RILOPIROX is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.)</p> <p>SMILES: <chem>CLC1CCC(OC2CCC(OCC3N(O)C(=O)CC(C3)C)CC2)CC1.</chem></p>	<p>rilopirox; рилопирокс; rilopirox; rilopirox; ριλοπιρόξη; rilopirox; rilopirox; rylopiroks; rilopirox; rilopirox; 利洛吡司</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51303001	Flucytosine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₄H₄FN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D83282DT06, chemically known as 2(1h)-pyrimidinone, 4-amino-5-fluoro- (8ci)(9ci) but more generally known as flucytosine, which bears U.S. National Institutes of Health Compound Identifier 3366. The European Medicines Agency schedules Flucytosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07676MIG. The term FLUCYTOSINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules flucytosine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUCYTOSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1C([NH]C(=O)NC1)N.</p>	<p>flucytosine; флуцитозин; flucytosine; flucytosin; φθοριοκυτοσίνη; flucitozin; flucitosina; flucytozyna; flucitosina; flucitosina; 氟胞嘧啶</p>
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51303002	Voriconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₆H₁₄F₃N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JFU09187TR, chemically known as 4-pyrimidineethanol, alpha-(2,4-difluorophenyl)-5-fluoro-beta-methyl-alpha-(1h-1,2,4-triazol-1-ylmethyl)-, (r-(r*,s*)))- but more generally known as voriconazole, which bears U.S. National Institutes of Health Compound Identifier 71616. The European Medicines Agency schedules Voriconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00087MIG. The term VORICONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules voriconazole in its Anatomical Therapeutic Chemical (ATC) Classification. VORICONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C(O)(C(C)C2NCNCC2F)CN2NCNC2)CC(C)F)C1</chem>.</p>	<p>voriconazole; vorikonazol; voriconazol; voriconazol; βορικοναζόλη; vorikonazol; voriconazolo; worykonazol; voriconazol; voriconazol</p>
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Class 51303100 Antifungal pyrroles and pyrrolidinones and quinazolines and terpenes

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51303101	Pyrrolnitrin	<p>This classification denotes an antifungal agent with the molecular formula C₁₀H₆Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N0P24B6EDQ, chemically known as 1h-pyrrole, 3-chloro-4-(3-chloro-2-nitrophenyl)- but more generally known as pyrrolnitrin, which bears U.S. National Institutes of Health Compound Identifier 13916. The European Medicines Agency schedules Pyrrolnitrin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10182MIG. The term PYRROLNITRIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules pyrrolnitrin in its Anatomical Therapeutic Chemical (ATC) Classification. PYRROLNITRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC(=C(C(=C1)CL)[N+](=O)[O-])C2=CNC=C2CL.</p>	<p>pyrrolnitrin; пиролнитрин; pyrrolnitrine; pyrrolnitrin; πυρρολνιτρίνη; pirrolnitrin; pirrolnitrina; pirolnityrna; pirrolnitrina; pirrolnitrina; 吡咯尼群</p>
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51303102	Pecilocin or variotin	<p>This classification denotes an antifungal agent with the molecular formula C₁₇H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TSA7W27MF8, chemically known as 2-pyrrolidinone, 1-(8-hydroxy-6-methyl-2,4,6-dodecatrienoyl)-, (e,e,e)-(r)- but more generally known as pecilocin, which bears U.S. National Institutes of Health Compound Identifier 5282176. The European Medicines Agency schedules Pecilocin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09643MIG. The term PECILOCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules pecilocin in its Anatomical Therapeutic Chemical (ATC) Classification. PECILOCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCC(C=C(C)C=CC=CC(=O)N1CCCC1=O)O</chem>.</p>	<p>pecilocin, πεκιλοκίνη, pekilosiiini, pecilocina, pecilocin, пецилоцин, and 培西洛星.</p>
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51303103	Albaconazole	<p>This classification denotes an antifungal agent with the molecular formula C₂₀H₁₆ClF₂N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YDW24Y8IAB, chemically known as 7-chloro-3-((1r,2r)-2-(2,4-difluorophenyl)-2-hydroxy-1-methyl-3-(1h-1,2,4-triazol-1-yl)propyl)quinazolin-4(3h)-one but more generally known as albaconazole, which bears U.S. National Institutes of Health Compound Identifier 208952. The European Medicines Agency schedules Albaconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32139. The term ALBACONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 2, 2003, List 49). SMILES: <chem>CLC1CC2NCN(C(C(O)(CN3NCNC3)C3C(F)CC(F)CC3)C)C(=O)C2CC1</chem>.</p>	<p>albaconazole; албаконазол; albaconazole; albaconazole; αλβακοναζόλη; albakonazol; albaconazolo; albakonazol; albaconazol; albaconazol</p>
51303104	Thymol iodide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₀H₂₄I₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A51HJM3XSU, chemically known as 5,5-diisopropyl-2,2-dimethylbiphenyl-4,4-diyl dihydroiodite but more generally known as thymol iodide, which bears U.S. National Institutes of Health Compound Identifier 11088. The European Medicines Agency schedules Thymol iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15556MIG. SMILES: <chem>IOC1C(C(C)C)CC(C2CC(C(C)C)C(O)CC2C)C(C1)C</chem>.</p>	

Class 51303200 Antifungals, synthesized

Commodity Commodity Title

Definition

Synonyms

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51303201	Basifungin	<p>This classification denotes an antifungal agent with the molecular formula C₆₀H₉₂N₈O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VV0USO6I6U, chemically known as valine, 3-hydroxy-n-(n-(n-(n-(1-(n-(n-(n-(2-hydroxy-3-methyl-1-oxopentyl)-n-methylvalyl)phenylalanyl)-n-methylphenylalanyl)prolyl)alloisoleucyl)-n-methylvalyl)leucyl)-n-methyl-, alpha-1-lactone but more generally known as basifungin, which bears U.S. National Institutes of Health Compound Identifier 72050. The European Medicines Agency schedules Basifungin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06107MIG. The term BASIFUNGIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). BASIFUNGIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1NC(C(CC)C)C(=O)N(C(C(C)C)C(=O)NC(CC(C)C)C(=O)N(C(C(O)(C)C)C(=O)OC(C(CC)C)C(=O)N(C(C(C)C)C(=O)NC(C(=O)N(C(C(=O)N2C1CCC2)CC1CCCCC1)C)CC1CCCCC1)C)C)C.</chem></p>	<p>basifungin; базифунгин; basifungine; basifungin; βασιφουνγίνη; bazifungin; basifungina; bazyfungina; basifungina; basifungina; 巴西芬净</p>
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51303202	Clofenoxyste	<p>This classification denotes an antifungal agent with the molecular formula C₁₆H₁₂Cl₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1B2Z1L2P8, chemically known as 4,4-oxybis(2-chloroacetophenone). but more generally known as clofenoxyste, which bears U.S. National Institutes of Health Compound Identifier 194699. The European Medicines Agency schedules Clofenoxyste in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06701MIG. The term CLOFENOXYDE is an International Non-Proprietary Name. CLOFENOXYDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCC(=O)C1CCC(OC2CCC(CC2)C(=O)CCL)C1</chem>.</p>	<p>clofenoxyste; клофеноксид; clofénoxyde; clofenoxyst; κλοφαινοξύδιο; klofenoxid; clofenossido; klofenoksyd; clofenóxico; clofenóxico; 氯苯醚特</p>
51303203	Lidimycin or lydimycin	<p>This classification denotes an antibiotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U1E84J0228. The European Medicines Agency schedules Lidimycin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08506MIG. Lidimycin generally arises in the molecular formula C₁₀H₁₄N₂O₃S. The term LIDIMYCIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) LIDIMYCIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1C2C(C(S1)CC/C=C/C(=O)O)NC(=O)N2</chem>.</p>	<p>lidimycin; лидимицин; lidimycine; lidimycin; λιδιμυκίνη; lidimicin; lidimicina; lidimycyna; lidimicina; lidimicina; 利地霉素</p>

UNSPSC Codeset

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51303204	Nifurmerone	<p>This classification denotes an antifungal agent with the molecular formula C₆H₄ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F57Y390K2N, chemically known as ketone, chloromethyl 5-nitro-2-furyl but more generally known as nifurmerone, which bears U.S. National Institutes of Health Compound Identifier 21753. The European Medicines Agency schedules Nifurmerone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09269MIG. The term NIFURMERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). NIFURMERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCC(=O)C1OC([N](=O)O)CC1</chem>.</p>	<p>nifurmerone; нифурмерон; nifurmérone; nifurmeron; νιφουρμερόνη; nifurmeron; nifurmerone; nifurmeron; nifurmerona; nifurmerona; 硝味美隆</p>
51303205	Tolindate	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5236RK32KG. The European Medicines Agency schedules Tolindate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11158MIG. Tolindate generally arises in the molecular formula C₁₈H₁₉NOS. The term TOLINDATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) TOLINDATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(OC1CC2CCCC2CC1)N(C1CC(CCC1)C)C</chem>.</p>	<p>tolindate; толиндат; tolindate; tolindat; τολινδάτη; tolindát; tolindato; tolindat; tolindato; tolindato; 托林达酯</p>

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51303206	Bensuldazic acid	<p>This classification denotes an antifungal agent with the molecular formula C₁₂H₁₄N₂O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R8L0T98P0J, chemically known as 5-benzylidihydro-6-thioxo-2h-1,3,5-thiadiazine-3(4h)-acetic acid but more generally known as bensuldazic acid, which bears U.S. National Institutes of Health Compound Identifier 71462. The European Medicines Agency schedules Bensuldazic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05732MIG. The term BENSULDAZIC ACID is an International Non-Proprietary Name. SMILES: C₁N(CSC(=S)N₁CC₂=CC=CC=C₂)CC(=O)O.</p>	<p>bensuldazic acid; βενσουλδαζικό οξύ; bensuldatsihappo; acido bensuldazico; bensuldazinsyre; бенсулдиазинова киселина; and 苜硫嗪酸</p>
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Class 51303300 Antifungal thiazoles

Commodity

Commodity Title

Definition

Synonyms

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51303301	Diamthazole or dimazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₅H₂₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2KL01R8ZV1, chemically known as 2-benzothiazolamine, 6-(2-(diethylamino)ethoxy)-n,n-dimethyl- but more generally known as diamthazole, which bears U.S. National Institutes of Health Compound Identifier 8708. The European Medicines Agency schedules Dimazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07151MIG. The term DIAMTHAZOLE is an International Non-Proprietary Name. The World Health Organization schedules diamthazole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN(CC)CCOC1=CC2=C(C=C1)N=C(S2)N(C)C.</chem></p>	<p>dimazole; димазол; dimazol; dimazol; διμαζόλη; dimazol; dimazolo; dimazol; dimazole; dimazol; 地马唑</p>
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51303302	Fezatione	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T9L2X03N3F. The European Medicines Agency schedules Fezatione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07619MIG. Fezatione generally arises in the molecular formula C17H14N2S2. The term FEZATIONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) FEZATIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CC(N/(N=C/C2CCC(CC2)C)C1=S)C1CCCCC1.</p>	<p>fezatione; фезатион; fézatione; fezation; φεζατιόνη; fezation; fezatione; fezation; fezationa; fezationa; 非扎硫酮</p>
51303303	Ravuconazole	<p>This classification denotes an antifungal agent with the molecular formula C22H17F2N5OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95YH599JWV, chemically known as bms-207,147 but more generally known as ravuconazole, which bears U.S. National Institutes of Health Compound Identifier 467825. The term RAVUCONAZOLE is an International Non-Proprietary Name. SMILES: CC(C1=NC(=CS1)C2=CC=C(C=C2)C#N)C(CN3C=NC=N3)(C4=C(C=C(C=C4)F)F)O.</p>	<p>ravuconazole; равуконазол; ravuconazole; ravuconazole; ραβουκοναζόλη; ravukonazol; ravuconazolo; rawukonazol; ravuconazol; ravuconazol</p>

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51303304	Ticlatone	<p>This classification denotes a drug therapy and thiazole with the molecular formula C7H4CINOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BHW384Q9GI, chemically known as 1,2-benzisothiazolin-3-one, 6-chloro- but more generally known as ticlatone, which bears U.S. National Institutes of Health Compound Identifier 6258. The European Medicines Agency schedules Ticlatone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11027MIG. The World Health Organization schedules ticlatone in its Anatomical Therapeutic Chemical (ATC) Classification. TICLATONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2S[NH]C(=O)C2CC1</chem>.</p>	<p>ticlatone; τικλατόνη; tiklatoni; ticlatone; ticlaton; тиклатон; and 替克拉酮</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51303401	Alteconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₇H₁₂Cl₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EA590X615B, chemically known as cis-1-(2-(p-chlorophenyl)-3-(2,4-dichlorophenyl)-2,3-epoxypropyl)-1h-1,2,4-triazole but more generally known as alteconazole, which bears U.S. National Institutes of Health Compound Identifier 172289. The European Medicines Agency schedules Alteconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05377MIG. The term ALTECONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ALTECONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C2OC2(CN2NCNC2)C2CCC(CL)CC2)CCC(CL)C1.</chem></p>	<p>alteconazole; алтеконазол; altéconazole; alteconazol; αλτεκοναζόλη; altekonazolel; alteconazolo; altekonazol; alteconazole; alteconazol; 阿替康唑</p>
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UNSPSC Codeset

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51303402	Fluconazole	<p>This classification denotes an antifungal agent with the molecular formula C₁₃H₁₂F₂N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8VZV102JFY, chemically known as 2,4-difluoro-alpha,alpha-bis(1h-1,2,4-triazol-1-ylmethyl)benzyl alcohol but more generally known as fluconazole, which bears U.S. National Institutes of Health Compound Identifier 3365. The European Medicines Agency schedules Fluconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07674MIG. The term FLUCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules fluconazole in its Anatomical Therapeutic Chemical (ATC) Classification. FLUCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1C(C(O)(CN2NCNC2)CN2NCNC2)CCC(F)C1.</p>	<p>fluconazole; флуконазол; flucanazole; fluconazol; φλουκοναζόλη; flukonazol; fluconazolo; flukonazol; fluconazole; fluconazol</p>
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1/27/2014

51303403	Itraconazole	<p>This classification denotes an antifungal agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 304NUG5GF4. The European Medicines Agency schedules Itraconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08353MIG. Itraconazole generally arises in the molecular formula C₃₅H₃₈CL₂N₈O₄. The term ITRACONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) ITRACONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C2(OC(CO2)COC2CCC(N3CCN(CC3)C3CCC(N4C(=O)N(NC4)C(CC)C)CC3)CC2)CN2NCNC2)CCC(CL)C1.</p>	<p>itraconazole; итраконазол; itraconazole; itraconazol; ιτρακοναζόλη; itrakonazol; itraconazolo; itrakonazol; itraconazole; itraconazol; 伊曲康唑</p>
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51303404	Posaconazole	<p>This classification denotes an antifungal agent with the molecular formula C₃₇H₄₂F₂N₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6TK1G07BHZ, chemically known as d-threo-pentitol, 2,5-anhydro-1,3,4-trideoxy-2-c-(2,4-difluorophenyl)-4-((4-(4-(4-(1-((1s,2s)-1-ethyl-2-hydroxypropyl)-1,5-dihydro-5-oxo-4h-1,2,4-triazol-4-yl)phenyl)-1-piperazinyl)phenoxy)methyl)-1-(1h-1,2,4-triazol-1-yl)- but more generally known as posaconazole, which bears U.S. National Institutes of Health Compound Identifier 147912. The European Medicines Agency schedules Posaconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20322. The term POSACONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). The World Health Organization schedules posaconazole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1C(C2(OCC(C2)COC2CCC(N3CCN(CC3)C3CCC(N4C(=O)N(NC4)C(C(O)C)CC)CC3)CC2)CN2NCNC2)CCC(F)C1.</chem></p>	<p>posaconazole; посаконазол; posaconazole; posaconazole; ποζακοναζόλη; rozakonazol; posaconazolo; posakonazol; posaconazol; posaconazol</p>
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51303406	Flucloronide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₄H₂₉Cl₂FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MG258KTA37, chemically known as 9,11beta-dichloro-6alpha-fluoro-16alpha,17,21-trihydroxypregna-1,4-diene-3,20-dione cyclic 16,17-acetal with acetone but more generally known as fluclorolone acetonide, which bears U.S. National Institutes of Health Compound Identifier 19406. The European Medicines Agency schedules Fluclorolone acetonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07672MIG. The term FLUCLOROLONE ACETONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). SMILES: <chem>CC1(OC2CC3C4CC(C5=CC(=O)C=CC5(C4(C(C3(C2(O1)C(=O)CO)C)CL)CL)C)F)C</chem>.</p>	<p>fluclorolone acetonide; ακετονίδιο της φλουκλωρολόνης; flukloroloniasetonidi; fluclorolone acetonide; fluclorolonacetomid; флуклоролон ацетонид; and 氟氯奈德</p>
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51303407	Terconazole	This classification denotes an antifungal agent with the molecular formula C ₂₆ H ₃₁ CL ₂ N ₅ O ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0KJ2VE664U. The European Medicines Agency schedules terconazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10917MIG. The term TERCONAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.). TERCONAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C2(OC(CO2)COC2CCC(N3CCN(CC3)C(C)C)CC2)CN2NCNC2)CCC(CL)C1.	terconazole; τερκοναζολ; terconazole; terconazol; τερκοναζόλη; terkonazol; terconazolo; terkonazol; terconazole; terconazol; 特康唑
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Class

Commodity	Commodity Title	Definition	Synonyms
51303601	Benzoic acid/boric acid/zinc oxide/zinc stearate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.	
51303602	Acetone/basic fuchsin/boric acid/resorcinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.	

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51303603	Acetone/boric acid/resorcinol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303604	Alcohol, isopropyl/undecylenic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303605	Alcohol/benzocaine/choroxylenol/resorcinol/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303606	Alcohol/benzoic acid/boric acid/zinc oxide/zinc stearate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303607	Ammonia/benzoic/propionic/salicylic/sodium/sodium/undecylenic	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.

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51303608	Benzalkonium/cetylpyridinium/chloroxylenol/sodium/triacetin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303609	Benzalkonium/cetylpyridinium/chloroxylenol/triacetin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303610	Benzocaine/chloroxylenol/isopropyl/resorcinol/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303611	Benzoic acid/salicylic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.
51303612	Calcium undecylenate/zinc undecylenate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.

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51303613	Chloroxylenol/undecylenic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.	
51303614	Diphenhydramine/lidocaine/nystatin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM700. This VA Drug Class (AM700) classifies this compound as belonging to the group ANTIFUNGALS.	
51303615	Miconazole/zinc	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.	
51303616	Undecylenic acid/zinc undecylenate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE102. This VA Drug Class (DE102) classifies this compound as belonging to the group ANTIFUNGAL, TOPICAL.	

Class

Commodity	Commodity Title	Definition	Synonyms
51303701	Chlorophyll/thymol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class XA606. This VA Drug Class (XA606) classifies this compound as belonging to the group ODOR CONTROL PRODUCTS, OSTOMY.	

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Family	51310000	Antihistamines or H1 blockers
Class	51311600	Antihistamine or H1 blocker 4-quinolones and acetates and aminopyridines and azepines

Commodity	Commodity Title	Definition	Synonyms
51311601	Nedocromil	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₁₇NO₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0B535E0BN0, chemically known as 9-ethyl-6,9-dihydro-4,6-dioxo-10-propyl-4h-pyrano(3,2-g)quinoline-2,8-dicarboxylic acid but more generally known as nedocromil, which bears U.S. National Institutes of Health Compound Identifier 50294. The European Medicines Agency schedules Nedocromil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09179MIG. The term NEDOCROMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules nedocromil in its Anatomical Therapeutic Chemical (ATC) Classification. NEDOCROMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C3N(CC)C(CC(=O)C3CC2C(=O)CC1C(=O)O)C(=O)O)CCC.</p>	<p>nedocromil; недокромил; nédocromil; νεδοκρωμίλη; nedokromil; nedocromilo; 奈多罗米</p>

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51311602	Efletirizine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B6C301298G. The European Medicines Agency schedules Efletirizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06467MIG. Efletirizine generally arises in the molecular formula C₂₁H₂₄F₂N₂O₃. The term EFLETIRIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) EFLETIRIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(N2CCN(CC2)CCOCC(=O)O)C2CC(C(F)CC2)CC1</chem>.</p>	<p>efletirizine; ефлетиризин; éflétirizine; efletirizin; εφλετιριζίνη; efletirizin; efletirizina; efletyryzyna; efletirizina; efletirizina; 乙氟利嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51311603	Mepyramine or pyrillamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as 1,2-ethanediamine, n-((4-methoxyphenyl)methyl)-n,n-dimethyl-n-2-pyridinyl- (9ci) but more generally known as mepyramine, which bears U.S. National Institutes of Health Compound Identifier 4992. The European Medicines Agency schedules Mepyramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08762MIG. The term MEPYRAMINE is an International Non-Proprietary Name. The World Health Organization schedules mepyramine in its Anatomical Therapeutic Chemical (ATC) Classification. MEPYRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN(C)CCN(CC1=CC=C(C=C1)OC)C2=CC=CC=N2</chem>.</p>	<p>мепурамин; мепирамин; mépyramine; мепурамин; μεπιραμίνη; мepирамин; мepирамина; мepирамина; мepирамина; мepирамина; мepирамина; 美吡拉敏</p>
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UNSPSC Codeset

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51311604	Setastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₂H₂₈ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6G3OCF528J, chemically known as 1h-azepine, 1-(2-(1-(4-chlorophenyl)-1-phenylethoxy)ethyl)hexahydro- but more generally known as setastine, which bears U.S. National Institutes of Health Compound Identifier 43082. The European Medicines Agency schedules Setastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10500MIG. The term SETASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). SETASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(OCCN2CCCCC2)(C2CCCC2)C)CC1</chem>.</p>	<p>setastine; сетастин; sétastine; setastin; σεταστίνη; szetasztin; setastina; setastyna; setastina; setastina; 司他斯汀</p>
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Class

Commodity Commodity Title Definition Synonyms

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51311701	Meclizine or meclozine	<p>This classification denotes a histamine-1 receptor antagonist and antiemetic agent with the molecular formula C₂₅H₂₇ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3L5TQ84570, chemically known as piperazine, 1- (p-chloro-.alpha.-phenylbenzyl)-4-(m-methylbenzyl)-, dihydrochloride but more generally known as meclizine, which bears U.S. National Institutes of Health Compound Identifier 4034. The European Medicines Agency schedules Meclozine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08685MIG. The term MECLIZINE is an International Non-Proprietary Name. The World Health Organization schedules meclizine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC1=CC(=CC=C1)CN2CCN(CC2)C(C3=CC=C(C=C3)C4=CC=C(C=C4)CL.</chem></p>	<p>meclozine; меклозин; méclozine; meclozin; μεκλοζίνη; meklozin; meclozina; meklozyna; meclozina; meclozina; 美克洛嗪</p>
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51311702	Phenyltoloxamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K65LB6598J, chemically known as n,n-dimethyl-2-(alpha-phenyl-o-tolyloxy)ethylamine but more generally known as phenyltoloxamine, which bears U.S. National Institutes of Health Compound Identifier 7077. The European Medicines Agency schedules Phenyltoloxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09791MIG. The term PHENYLTOLOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). PHENYLTOLOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(CC2CCCCC2)CCCC1)CCN(C)C.</p>	<p>phenyltoloxamine; фенилтолоксамин; phényltoloxamine; phenyltoloxamin; φαινυλοτολοξαμίνη; feniltoloxamin; feniltoloxamina; fenyltoloksamina; feniltoloxamina; feniltoloxamina; 苯托沙敏</p>
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51311703	Quifenadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₀H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9A18RJ49B, chemically known as 3-quinuclidinemethanol, alpha,alpha-diphenyl-but more generally known as quifenadine, which bears U.S. National Institutes of Health Compound Identifier 65600. The European Medicines Agency schedules Quifenadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10193MIG. The term QUIFENADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). QUIFENADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1C2CCN(C1)CC2)(C1CCCCC1)C1CCCC1.</chem></p>	<p>quifenadine; хифенадин; quifénadine; chifenadin; κίφαιναδίνη; kvifenadin; chifenadina; chifenadyna; quifenadina; quifenadina; 奎非那定</p>
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Class

Commodity Commodity Title Definition Synonyms

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51311801	Astemizole	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₈H₃₁FN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7HU6337315, chemically known as 1h-benzimidazol-2-amine, 1-((4-fluorophenyl)methyl)-n-(1-(2-(4-methoxyphenyl)ethyl)-4-piperidinyl)- but more generally known as astemizole, which bears U.S. National Institutes of Health Compound Identifier 2247. The European Medicines Agency schedules Astemizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05586MIG. The term ASTEMIZOLE is an International Non-Proprietary Name. The World Health Organization schedules astemizole in its Anatomical Therapeutic Chemical (ATC) Classification. ASTEMIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(CN2C(NC3CCN(CC3)CCC3CCC(OC)CC3)NC3C2CCCC3)CC1.</p>	<p>astemizole; астемизол; astémizole; astemizol; αστεμιζόλη; asztemizol; astemizolo; astemizol; astemizole; astemizol; 阿司咪唑</p>
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51311802	Bilastine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PA1123N395. The European Medicines Agency schedules Bilastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB37845. Bilastine generally arises in the molecular formula C₂₈H₃₇N₃O₃. The term BILASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44.)</p> <p>SMILES: <chem>O(CCN1C(NC2C1CCCC2)C1CCN(CC1)CCC1CCC(C(C)(C)C(=O)O)CC1)CC.</chem></p>	<p>bilastine; биластин; bilastine; bilastine; βιλαστίνη; bilasztin; bilastina; bilastyna; bilastina; bilastina</p>
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51311803	Clemizole	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₀CIN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T97CB3796L, chemically known as 1h-benzimidazole, 1-((4-chlorophenyl)methyl)-2-(1-pyrrolidinylmethyl)- but more generally known as clemizole, which bears U.S. National Institutes of Health Compound Identifier 2782. The European Medicines Agency schedules Clemizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06650MIG. The term CLEMIZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). CLEMIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(CN2C(NC3C2CCCC3)CN2CCCC2)CC1.</p>	<p>clemizole; клемизол; clémizole; clemizol; κλεμιζόλη; klemizol; clemizolo; klemizol; clemizole; clemizol; 克立咪唑</p>
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51311804	Emedastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₆N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9J1H7Y9OJV, chemically known as 1-methyl-4-(1-(2-ethoxyethyl)-1h-benzimidazo)-2-yl)(1,4)diazepane but more generally known as emedastine, which bears U.S. National Institutes of Health Compound Identifier 3219. The European Medicines Agency schedules Emedastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06503MIG. The term EMEDASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules emedastine in its Anatomical Therapeutic Chemical (ATC) Classification. EMEDASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN1C(N2CCCN(CC2)C)NC2C1CCCC2)CC</p>	<p>emedastine; емедастин; émédistine; emedastin; εμεδαστίνη; emedasztin; emedastina; emedastyna; emedastina; emedastina; 依美斯汀</p>
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51311805	Mapinastine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 62LN840SFZ. The European Medicines Agency schedules Mapinastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08646MIG. Mapinastine generally arises in the molecular formula C₂₃H₃₄N₆O. The term MAPINASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) MAPINASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN1C(NC2C1CCCC2)CN1CCN(CC1)CCCN1NCCC1)CC.</chem></p>	<p>mapinastine; мапинастин; mapinastine; mapinastin; μαπιναστίνη; mapinasztin; mapinastina; mapinastyna; mapinastina; mapinastina; 马派斯汀</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
51311806	Mizolastine		<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₄H₂₅FN₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 244O1F90NA, chemically known as 4(1h)-pyrimidinone, 2-((1-(1-((4-fluorophenyl)methyl)-1h-benzimidazol-2-yl)-4-piperidinyl)methylamino)- but more generally known as mizolastine, which bears U.S. National Institutes of Health Compound Identifier 65906. The European Medicines Agency schedules Mizolastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09018MIG. The term MIZOLASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules mizolastine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1CCC(CN2C(N3CCC(N(C)C4[NH]C(=O)CCN4)CC3)NC3C2CCCC3)CC1.</chem></p>	<p>mizolastine; мизоластин; mizolastine; mizolastin; μιζολαστίνη; mizolasztin; mizolastina; mizolastyna; mizolastina; mizolastina; 咪唑斯汀</p>
	51311900	Antihistamine or H1 blocker benzopyrans		

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51311901	Cromoglicic acid or cromolyn	<p>This classification denotes a mast cell stabilizer with the molecular formula C₂₃H₁₆O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y0TK0FS77W, chemically known as 5,5-(2-hydroxytrimethylenedioxy)bis(4-oxochromene-2-carboxylic acid) but more generally known as cromoglicic acid, which bears U.S. National Institutes of Health Compound Identifier 27686. The European Medicines Agency schedules Cromoglicic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06825MIG. The term CROMOGLICIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules cromoglicic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(CC(O)COC1C2C(OC(CC2=O)C(=O)O)CCC1)C1C2C(OC(CC2=O)C(=O)O)CCC1.</chem></p>	<p>cromoglicic acid; кромоглицинова киселина; acide cromoglicique; cromoglicinsäure; κρωμογλικικό οξύ; kromoglinsav; acido cromoglicico; kwas kromoglikanowy; ácido cromoglicico; ácido cromoglicico; 色甘酸</p>
51311902	Probicromil calcium	<p>This classification denotes a mast cell stabilizer with the molecular formula C₁₇H₁₀O₈.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0U434950BU, chemically known as 4,6-dioxo-10-propyl-4h,6h-benzo(1,2-b:5,4-b)dipyran-2,8-dicarbonsaëure but more generally known as probicromil calcium, which bears U.S. National Institutes of Health Compound Identifier 71950. SMILES: <chem>CCCC1=C2C(=CC3=C1OC(=CC3=O)C(=O)[O-])C(=O)C=C(O2)C(=O)[O-].[Ca+2].</chem></p>	

Class	51312000	Antihistamine or H1 blocker butyrophenones
Commodity	Commodity Title	
	Definition	
	Synonyms	

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51312001	Carebastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₃₂H₃₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75DLN707DO, chemically known as benzeneacetic acid, 4-(4-(4-(diphenylmethoxy)-1-piperidinyl)-1-oxobutyl)-alpha,alpha-dimethyl- but more generally known as carebastine, which bears U.S. National Institutes of Health Compound Identifier 65820. The European Medicines Agency schedules Carebastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06623MIG. The term CAREBASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). CAREBASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CCN(CC1)CCCC(=O)C1CCC(C(C)(C)C(=O)O)CC1)C(C1CCCCC1)C1CCCCC1.</chem></p>	<p>carebastine; каребастин; carébastine; carebastin; καρεβαστίνη; karebasztin; carebastina; karebastyna; carebastina; carebastina; 卡瑞斯汀</p>
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UNSPSC Codeset

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51312002	Ebastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₃₂H₃₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TQD7Q784P1, chemically known as 1-butanone, 1-(4-(1,1-dimethylethyl)phenyl)-4-(4-(diphenylmethoxy)-1-piperidinyl)- but more generally known as ebastine, which bears U.S. National Institutes of Health Compound Identifier 3191. The European Medicines Agency schedules Ebastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06435MIG. The term EBASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules ebastine in its Anatomical Therapeutic Chemical (ATC) Classification. EBASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCN(CC1)CCCC(=O)C1CCC(C(C)(C)C)C1)C(C1CCCCC1)C1CCCCC1</chem>.</p>	<p>ebastine; ебастин; ébastine; ebastin; εβαστίνη; ebasztin; ebastina; ebastyna; ebastina; ebastina; 依巴斯汀</p>
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Class 51312100 Antihistamine or H1 blocker cyclic s-oxides and dibenzazepines and dibenzoxepins and glyoxylates

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51312101	Oxomemazine	<p>This classification denotes an antimuscarinic agent with the molecular formula C₁₈H₂₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 305MB38V1C, chemically known as 10h-phenothiazine-10-propanamine, n,n,beta-trimethyl- but more generally known as oxomemazine, which bears U.S. National Institutes of Health Compound Identifier 5574. The European Medicines Agency schedules Oxomemazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09549MIG. The term OXOMEMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxomemazine in its Anatomical Therapeutic Chemical (ATC) Classification. OXOMEMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CC(CN(C)C)C)C)C3C1CCCC3)CCCC2.</p>	<p>oxomemazine; оксомемазин; oxoméazine; oxomemazin; οξομεμαζίνη; oxomemazin; oxomemazina; oksomemazyna; oxomemazina; oxomemazina; 奥索马嗪</p>
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UNSPSC Codeset

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51312102	Epinastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q13WX941EF, chemically known as 3-amino-9,13b-dihydro-1h-dibenz(c,f)imidazo(1,5-a)azepine but more generally known as epinastine, which bears U.S. National Institutes of Health Compound Identifier 3241. The European Medicines Agency schedules Epinastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06567MIG. The term EPINASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules epinastine in its Anatomical Therapeutic Chemical (ATC) Classification. EPINASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N12C(C3C(CC4C1CCCC4)CCCC3)CN=C2N.</p>	<p>epinastine; еринастин; épinastine; epinastin; επιναστίνη; epinasztin; epinastina; epinastyna; epinastina; epinastina; 依匹斯汀</p>
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UNSPSC Codeset

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51312103	Olopatadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D27V6190PM, chemically known as 11-((z)-3-(dimethylamino)propylidene)-6,11-dihydrodibenz(b,e)oxepin-2-acetic acid but more generally known as olopatadine, which bears U.S. National Institutes of Health Compound Identifier 5281071. The European Medicines Agency schedules Olopatadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09431MIG. The term OLOPATADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules olopatadine in its Anatomical Therapeutic Chemical (ATC) Classification. OLOPATADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(/C(=C\C\CCN(C)C)C3C(C1)CCCC3)CC(CC2)CC(=O)O.</p>	<p>olopatadine; олопатадин; olopatadine; olopatadin; олопатаδίνη; olopatadin; olopatadina; olopatadyна; olopatadina; olopatadina</p>
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51312104	Lodoxamide	<p>This classification denotes a mast cell stabilizer with the molecular formula C₁₁H₆ClN₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SPU695OD73, chemically known as n,n-(2-chlor-5-cyan-3-phenylen)dioxamsaeure but more generally known as lodoxamide, which bears U.S. National Institutes of Health Compound Identifier 44564. The European Medicines Agency schedules Lodoxamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08553MIG. The term LODOXAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules lodoxamide in its Anatomical Therapeutic Chemical (ATC) Classification. LODOXAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=C(C=C(C(=C1NC(=O)C(=O)O)CL)NC(=O)C(=O)O)C#N.</p>	<p>lodoxamide; лодоксамид; lodoxamide; lodoxamid; λοδοξαμίδη; lodoxamid; lodossamide; lodoksamid; lodoxamida; lodoxamida; 洛度沙胺</p>
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Class	51312200	Antihistamine or H1 blocker dibenzocycloheptenes		
Commodity		Commodity Title	Definition	Synonyms

UNSPSC Codeset

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51312201	Azatadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₀H₂₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94Z39NID6C, chemically known as 6,11-dihydro-11-(1-methyl-4-piperidylidene)-5h-benzo(5,6)cyclohepta(1,2-b)pyridine but more generally known as azatadine, which bears U.S. National Institutes of Health Compound Identifier 19861. Azatadine most often comes in base, dimaleate, and maleate forms. The European Medicines Agency schedules Azatadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05645MIG. The term AZATADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules azatadine in its Anatomical Therapeutic Chemical (ATC) Classification. AZATADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC/C(=C2/C3C(CCC4C2NCCC4)CCCC3)C1)C.</p>	<p>azatadine; азатадин; azatadine; azatadin; αζαταδίνη; azatadin; azatadina; azatadyna; azatadina; azatadina; 阿扎他定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51312202	Cyproheptadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2YHB6175DO, chemically known as 5-(1-methylpiperidylidene-4)-5h-dibenzo(a,d)cycloheptene but more generally known as cyproheptadine, which bears U.S. National Institutes of Health Compound Identifier 2913. The European Medicines Agency schedules Cyproheptadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06875MIG. The term CYPROHEPTADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules cyproheptadine in its Anatomical Therapeutic Chemical (ATC) Classification. CYPROHEPTADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1(CC/C(=C2/C3C(C=CC4C2CCCC4)CCCC3)CC1)C.</chem></p>	<p>cyproheptadine; ципрохептадин; cyproheptadine; cyproheptadin; κυπροεπταδίνη; cyproheptadin; cyproeptadina; cyproheptadyna; cyproeptadina; cyproheptadina; 赛庚啉</p>
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UNSPSC Codeset

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51312203	Desloratadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₁₉ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FVF865388R, chemically known as 5h-benzo(5,6)cyclohepta(1,2-b)pyridine, 8-chloro-6,11-dihydro-11-(4-piperidinylidene)- but more generally known as desloratadine, which bears U.S. National Institutes of Health Compound Identifier 124087. The European Medicines Agency schedules Desloratadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01596MIG. The term DESLORATADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules desloratadine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CC2C(/C(=C3/CCNCC3)C3NCCCC3CC2)CC1</chem>.</p>	<p>desloratadine; дезлоратадин; desloratadine; desloratadin; δεσλοραταδίνη; dezloratadin; desloratadina; dezloratadyna; desloratadina; desloratadina</p>
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51312204	Loratadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₂H₂₃ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7AJO3BO7QN, chemically known as 1-piperidinecarboxylic acid, 4-(8-chloro-5,6-dihydro-11h-benzo(5,6)cyclohepta(1,2-b)pyridin-11-ylidene)-, ethyl ester but more generally known as loratadine, which bears U.S. National Institutes of Health Compound Identifier 3957. The European Medicines Agency schedules Loratadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08581MIG. The term LORATADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules loratadine in its Anatomical Therapeutic Chemical (ATC) Classification. LORATADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(/C(=C3/CCN(CC3)C(=O)OCC)C3NCCCC3CC2)CC1</chem>.</p>	<p>loratadine; лоратадин; loratadine; loratadin; λοραταδίνη; loratadin; loratadina; loratadyna; loratadina; loratadina; 氯雷他定</p>
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UNSPSC Codeset

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51312205	Rupatadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₆H₂₆ClN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2AE8M83G3E, chemically known as 8-chloro-6,11-dihydro-11-(1-((5-methyl-3-pyridyl)methyl)-4-piperidylidene)-5h-benzo(5,6)cyclohepta(1,2-b)pyridine but more generally known as rupatadine, which bears U.S. National Institutes of Health Compound Identifier 133017. The European Medicines Agency schedules Rupatadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10406MIG. The term RUPATADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules rupatadine in its Anatomical Therapeutic Chemical (ATC) Classification. RUPATADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(/C(=C3\CCN(CC3)CC3CC(CNC3)C)C3NCCCC3CC2)CC1.</chem></p>	<p>rupatadine; руратадин; rupatadine; rupatadin; ρουπαταδίνη; rupatadin; rupatadina; rupatadyna; rupatadina; rupatadina; 卢帕他定</p>
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Class 51312300 Antihistamine or H1 blocker ethylamines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51312301	Bromazine or bromodiphenhydramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₀BrNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T032BI7727, chemically known as ethanamine, 2-((4-bromophenyl)phenylmethoxy)-n,n-dimethyl- but more generally known as bromazine, which bears U.S. National Institutes of Health Compound Identifier 2444. Bromazine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bromazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05908MIG. The term BROMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules bromazine in its Anatomical Therapeutic Chemical (ATC) Classification. BROMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CCC(C(OCCN(C)C)C)C2CCCCC2)CC1</chem>.</p>	<p>bromazine; бромазин; bromazine; bromazin; βρωμαζίνη; bromazin; bromazina; bromazyna; bromazina; bromazina; 溴马秦</p>
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UNSPSC Codeset

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51312302	Bufenadrine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9Y0T619B3U, chemically known as 2-((o-tert-butyl-alpha-phenyl-benzyl)oxy)-n,n-dimethylethylamine. but more generally known as bufenadrine, which bears U.S. National Institutes of Health Compound Identifier 21916. The European Medicines Agency schedules Bufenadrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05959MIG. The term BUFENADRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BUFENADRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1C(C(C)(C)C)CCCC1)C1CCCCC1)CCN(C)C</chem>.</p>	<p>bufenadrine; буфенадрин; bufénadrine; bufenadrin; βουφαιναδρίνη; bufenadrin; bufenadrina; bufenadrina; bufenadrina; bufenadrina; 丁苯那胺</p>
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UNSPSC Codeset

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51312303	Chlorphenoxamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₂₂ClNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3UVD77BP8R, chemically known as 2-(1-(p-chlorophenyl)-1-phenylethoxy)-n,n-dimethylethylamine but more generally known as chlorphenoxamine, which bears U.S. National Institutes of Health Compound Identifier 6475. The European Medicines Agency schedules Chlorphenoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06204MIG. The term CHLORPHENOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules chlorphenoxamine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPHENOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(OCCN(C)C)(C2CCCCC2)C)CC1.</chem></p>	<p>chlorphenoxamine; хлорфеноксамин; chlorphénoxamine; chlorphenoxamin; χλωρφαινοξαμίνη; klórfenoxamin; clorfenossamina; chlorfenoksamina; clorfenoxamina; clorfenoxamina; 氯苯沙明</p>
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UNSPSC Codeset

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51312304	Diphenhydramine	<p>This classification denotes a histamine-1 receptor antagonist and antiemetic agent with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GTS82S83M, chemically known as 2-(diphenylmethoxy)-n,n-dimethylethylamine hydrochloride but more generally known as diphenhydramine, which bears U.S. National Institutes of Health Compound Identifier 3100. The European Medicines Agency schedules Diphenhydramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07211MIG. The term DIPHENHYDRAMINE is an International Non-Proprietary Name. The World Health Organization schedules diphenhydramine in its Anatomical Therapeutic Chemical (ATC) Classification. DIPHENHYDRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1CCCCC1)C1CCCCC1)CCN(C)C</chem>.</p>	<p>diphenhydramine; дифенхидрамин; diphénhydramine; diphenhydramin; διφαινυδραμίνη; difénhidramin; difenidramina; difenhydramina; difenidramina; difenhidramina; 苯海拉明</p>
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UNSPSC Codeset

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1/27/2014

51312305	Embramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₂₂BrNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HH0KD7Z416, chemically known as 2-(p-bromo-alpha-methyl-alpha-phenylbenzyloxy)-n,n-dimethylethyl amine but more generally known as embramine, which bears U.S. National Institutes of Health Compound Identifier 19105. The European Medicines Agency schedules Embramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06500MIG. The term EMBRAMINE is an International Non-Proprietary Name. EMBRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CCC(C(OCCN(C)C)(C2CCCCC2)C)CC1.</chem></p>	<p>embramine; ембрамин; embramine; embramin; εμβραμίνη; embramin; embramina; embramina; embramina; embramina; 恩布拉敏</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51312401	Chloropyramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₂₀ClN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2K3L8O9SOV, chemically known as 1,2-ethanediamine, n-((4-chlorophenyl)methyl)-n,n-dimethyl-n-2-pyridinyl- (9ci) but more generally known as chloropyramine, which bears U.S. National Institutes of Health Compound Identifier 25295. The European Medicines Agency schedules Chloropyramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06194MIG. The term CHLOROPYRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules chloropyramine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROPYRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(CN(CCN(C)C)C2NCCCC2)CC1.</chem></p>	<p>chloropyramine; хлорпирамин; chloropyramine; chloropyramin; χλωροπυραμίνη; kloropiramin; cloropiramina; chloropiramina; cloropiramina; cloropiramina; 氯吡拉敏</p>
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UNSPSC Codeset

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1/27/2014

51312402	Methapyrilene	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₄H₁₉N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A01LX40298, chemically known as 1,2-ethanediamine, n,n-dimethyl-n-2-pyridinyl-n-(2-thienylmethyl)- but more generally known as methapyrilene, which bears U.S. National Institutes of Health Compound Identifier 4098. The European Medicines Agency schedules Methapyrilene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08839MIG. The term METHAPYRILENE is an International Non-Proprietary Name. The World Health Organization schedules methapyrilene in its Anatomical Therapeutic Chemical (ATC) Classification. METHAPYRILENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CN(CCN(C)C)C2NCCCC2)CCC1.</p>	<p>methapyrilene; метапирилен; méthapyrilène; methapyrilen; μεθαπυριλένιο; metapirilén; metapirilene; metapirylen; metapirileno; metapirileno; 美沙吡林</p>
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UNSPSC Codeset

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51312403	Tripeleppamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C16H21N3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3C5ORO99TY, chemically known as 1,2-ethanediamine, n, n-dimethyl-n- (phenylmethyl)-n-2-pyridinyl-, monohydrochloride but more generally known as tripeleppamine, which bears U.S. National Institutes of Health Compound Identifier 5587. The European Medicines Agency schedules Tripeleppamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11322MIG. The term TRIPELEPPAMINE is an International Non-Proprietary Name. The World Health Organization schedules tripeleppamine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIPELEPPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCN(C)C)(CC1CCCCC1)C1NCCCC1.</chem></p>	<p>tripeleppamine; трипеленнамин; tripeleppamine; tripeleppamin; τριπελεπναμίνη; tripeleppamin; tripeleppamina; tripeleppamina; tripeleppamina; tripeleppamina; 曲吡那敏</p>
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UNSPSC Codeset

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Class	Commodity	Commodity Title	Definition	Synonyms
51312404	Chlorothen		<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₄H₁₈ClN₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y6068K376I, chemically known as 2-((5-chloro-2-thenyl)(2-(dimethylamino)ethyl)amino)pyridine but more generally known as chlorothen, which bears U.S. National Institutes of Health Compound Identifier 8993. The European Medicines Agency schedules chloropyrilene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06195MIG. The term chloropyrilene is a U.S. FDA designation. SMILES: <chem>CN(C)CCN(CC1=CC=C(S1)Cl)C2=CC=CC=N2.</chem></p>	<p>chloropyrilene; χλοροπιριλεν; chloropyrilène; chloropyrilén; χλωροπιριλένη; kloropirilén; cloropirilene; chloropyrilen; cloropirileno; cloropirileno; 氯吡林</p>
51312500		Antihistamine or H1 blocker guanidines and indenenes and lactams and peptides and quinazolines		

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51312501	Arpromidine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₅FN₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85713MT0EH, chemically known as guanidine, n-(3-(4-fluorophenyl)-3-(2-pyridinyl)propyl)-n-(3-(1h-imidazol-4-yl)propyl)- but more generally known as arpromidine, which bears U.S. National Institutes of Health Compound Identifier 65895. The European Medicines Agency schedules Arpromidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05570MIG. The term ARPROMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). SMILES: FC1CCC(C(CCN/C(=N/CCCC2[NH]CNC2)N)C2NCCCC2)CC1.</p>	<p>arpromidine; арпромидин; arpromidine; arpromidin; αρπρομιδίνη; arpromidin; arpromidina; arpromidyna; arpromidina; arpromidina; 阿普米定</p>
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UNSPSC Codeset

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1/27/2014

51312502	Clobenzepam	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₁₈ClN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 006W0NP518, chemically known as 10,11-dihydro-11-oxo-5h-dibenzo(b,e)(1,4)diazepine, 7-chloro-10-(2-(dimethylamino)ethyl)- but more generally known as clobenzepam, which bears U.S. National Institutes of Health Compound Identifier 14396. The European Medicines Agency schedules Clobenzepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06675MIG. The term CLOBENZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). CLOBENZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2[NH]C3C(C(=O)N(CCN(C)C)C2CC1)CCCC3.</chem></p>	<p>clobenzepam; κλοбенζεпам; clobenzépam; clobenzepam; κλοβενζεπάμη; klobenzepám; clobenzepam; klobenepam; clobenzepam; clobenzepam; 氯苯西洋</p>
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UNSPSC Codeset

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1/27/2014

51312503	Dimethindene or dimetindene	<p>This classification denotes a histamine h1 antagonist, antipruritic, and anti-allergic agent with the molecular formula C₂₀H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 661FH77Z3P, chemically known as 1h-indene-2-ethanamine, n,n-dimethyl-3-(1-(2-pyridinyl)ethyl)- (9ci) but more generally known as dimetindene, which bears U.S. National Institutes of Health Compound Identifier 21855. The European Medicines Agency schedules Dimetindene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07179MIG. The World Health Organization schedules dimetindene in its Anatomical Therapeutic Chemical (ATC) Classification. DIMETINDENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCC1=C(C(C)C2NCCCC2)C2C(C1)CCCC2)(C)C.</p>	<p>dimetindene; диметинден; dimétindène; dimetinden; διμετινδένιο; dimetindén; dimetindene; dimetynden; dimetindeno; dimetindeno; 二甲茚定</p>
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UNSPSC Codeset

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1/27/2014

51312504	Tiacrilast	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₂H₁₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74L3DXN051, chemically known as 2-propenoic acid, 3-(6-(methylthio)-4-oxo-3(4h)-quinazoliny)-, (e)- but more generally known as tiacrilast, which bears U.S. National Institutes of Health Compound Identifier 6435375. The European Medicines Agency schedules Tiacrilast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10997MIG. The term TIACRILAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). TIACRILAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CSC1=CC2=C(C=C1)N=CN(C2=O)/C=C/C(=O)O</chem>.</p>	<p>tiacrilast; тракриласт; tiacrilast; tiacrilast; τιακριλάστη; tiakrilaszt; tiacrilast; tiakrylast; tiacrilast; tiacrilast; 硫克司特</p>
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UNSPSC Codeset

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1/27/2014

51312505	Spaglumic acid	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X81L78B3RB. The European Medicines Agency schedules Spaglumic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10609MIG. Spaglumic acid generally arises in the molecular formula C₁₁H₁₆N₂O₈. The term SPAGLUMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) SMILES: <chem>CC(=O)N[C@@H](CC(=O)O)C(=O)N[C@@H](CCC(=O)O)C(=O)O.</chem></p>	<p>spaglumic acid; спаглуминава киселина; acide spaglumique; spagluminsäure; σπαγλουμικό οξύ; szpagluminsav; acido spaglumico; kwas spaglumowy; ácido espaglumico; ácido espaglúmico; 司谷氨酸</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51312601	Noberastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₁N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9HPD98OUWN, chemically known as 3h-imidazo(4,5-b)pyridin-2-amine, 3-((5-methyl-2-furanyl)methyl)-n-4-piperidinyl- but more generally known as noberastine, which bears U.S. National Institutes of Health Compound Identifier 60531. The European Medicines Agency schedules Noberastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09337MIG. The term NOBERASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). NOBERASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(CN2C(NC3CCNCC3)NC3C2NCCC3)CCC1C.</chem></p>	<p>noberastine; ноберастин; nobérastine; noberastin; νοβεραστίνη; noberasztin; noberastina; noberastyna; noberastina; noberastina; 诺柏斯汀</p>
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UNSPSC Codeset

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1/27/2014

51312602	Alcaftadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Z8O94ECSX. The European Medicines Agency schedules alcaftadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB37833. The term ALCAFTADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56). SMILES: CN1CCC(=C2C3=CC=CC=C3CCN4C2=NC=C4C=O)CC1.</p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51312603	Antazoline	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₁₉N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DHA8014SS1, chemically known as 4,5-dihydro-n-phenyl-n-phenylmethyl-1h-imidazole-2-methanamine but more generally known as antazoline, which bears U.S. National Institutes of Health Compound Identifier 2200. Antazoline most often comes in base, 7-theophyllineacetate, hydrochloride, mesylate, methanesulfonate, nitrate, and phosphate forms. The European Medicines Agency schedules Antazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05526MIG. The term ANTAZOLINE is an International Non-Proprietary Name. The World Health Organization schedules antazoline in its Anatomical Therapeutic Chemical (ATC) Classification. ANTAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CC1=NCCN1)(CC1CCCCC1)C1CCCCC1</chem>.</p>	<p>antazoline; антазолин; antazoline; antazolin; ανταζολίνη; antazolin; antazolina; antazolina; antazolina; antazolina; 安他唑啉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51312604	Etintidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular structure C₁₂H₁₆N₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, A60Z457SSF chemically known as guanidine, n''-cyano-n-(2-(((5-methyl-1h-imidazol-4-yl)methyl)thio)ethyl)-n'-2-propynyl-, but more commonly known as etintidine, which bears U.S. National Institutes of Health Compound Identifier 150172. The European Medicines Agency schedules Etintidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07305MIG. The term ETINTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21). SMILES: <chem>CC1=C(N=CN1)CSCCNC(=NCC#C)NC#N.</chem></p>	<p>etintidine; еТИНТИДИН; étintidine; etintidin; ετιντιδίνη; etintidin; etintidina; etintydyna; etintidina; etintidina; 依汀替丁</p>
51312605	Mifentidine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2F70KF5S0K. The European Medicines Agency schedules Mifentidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08955MIG. Mifentidine generally arises in the molecular formula C₁₃H₁₆N₄. The term MIFENTIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) MIFENTIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C1CCC(C2[NH]CNC2)CC1)/C=N/C(C)C.</chem></p>	<p>mifentidine; мифентидин; mifentidine; mifentidin; μφαιντιδίνη; mifentidin; mifentidina; mifentydyna; mifentidina; mifentidina; 咪芬替丁</p>

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51312606	Nemazoline	<p>This classification denotes a histamine-1 receptor antagonist and alpha-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QUV3YCP28R. The European Medicines Agency schedules Nemazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09190MIG. Nemazoline generally arises in the molecular formula C10H11CL2N3. The term NEMAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) NEMAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN=C(N1)CC2=CC(=C(C(=C2)CL)N)CL.</p>	<p>nemazoline; νεμαζολίνη; nematsoliini; nemazolina; nemazolin; немазолин; and 奈马唑啉</p>
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Class

Commodity

Commodity Title

Definition

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51312701	Clemastine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95QN29S1ID. The European Medicines Agency schedules Clemastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06648MIG. Clemastine generally arises in the molecular formula C₂₁H₂₆CLNO. The term CLEMASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) CLEMASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(OCCC2N(CCC2)C)(C2CCCCC2)C)CC1</chem>.</p>	<p>clemastine; клемастин; clémastine; clemastin; κλεμαστίνη; klemasztiin; clemastina; klemastyna; clemastina; clemastina; 氯马斯汀</p>
51312702	Histapyrrodine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0FYM61NG4D. The European Medicines Agency schedules Histapyrrodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08044MIG. Histapyrrodine generally arises in the molecular formula C₁₉H₂₄N₂. The term HISTAPYRRODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) HISTAPYRRODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCCC1)CCN(CC1CCCCC1)C1CCCCC1</chem>.</p>	<p>histapyrrodine; хистапиродин; histapyrrodine; histapyrrodin; ισταπυρροδίνη; hisztapirrodin; istapirrodina; histapirrodyna; histapirrodina; histapirrodina; 希司略定</p>

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51312703	Pyrrobutamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₀H₂₂ClN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VE6KP18S8X, chemically known as pyrrolidine, 1-(4-(4-chlorophenyl)-3-phenyl-2-butenyl)- but more generally known as pyrrobutamine, which bears U.S. National Institutes of Health Compound Identifier 5284614. The European Medicines Agency schedules Pyrrobutamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15066MIG. The World Health Organization schedules pyrrobutamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CCC(C/C(=C\CN2CCCC2)C2CCCCC2)C1</chem>.</p>	
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Class

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51312801	Dacemazine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88D34UY0QI, chemically known as 10-n,n-dimethylglycylphenothiazine but more generally known as dacemazine, which bears U.S. National Institutes of Health Compound Identifier 68846. The European Medicines Agency schedules Dacemazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06883MIG. The term DACEMAZINE is an International Non-Proprietary Name. DACEMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(C3C1CCCC3)C(=O)CN(C)C)CCCC2.</p>	<p>dacemazine; дацемазин; dacémazine; dacemazin; δακεμαζίνη; dacemazin; dacemazina; dacemazyna; dacemazina; dacemazina; 达西马嗪</p>
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UNSPSC Codeset

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51312802	Dimetotiazine	<p>This classification denotes a histamine h1 antagonist and phenothiazine with the molecular formula C₁₉H₂₅N₃O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1FTA475ZDB, chemically known as 10-(2-(dimethylamino)propyl)-n,n-dimethylphenothiazine-2-sulfonamide but more generally known as dimetotiazine, which bears U.S. National Institutes of Health Compound Identifier 3089. The European Medicines Agency schedules Dimetotiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07182MIG. The World Health Organization schedules dimetotiazine in its Anatomical Therapeutic Chemical (ATC) Classification. DIMETOTIAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(CN1C2=CC=CC=C2SC3=C1C=C(C=C3)S(=O)(=O)N(C)C)N(C)C.</chem></p>	<p>dimetotiazine; диметотиазин; dimétotiazine; dimetotiazin; διμετοτιαζίνη; dimetotiazin; dimetotiazina; dimetotiazyna; dimetotiazina; dimetotiazina</p>
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51312803	Fenethazine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₈N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8J97CUZ4HX, chemically known as 10h-phenothiazine-10-ethanamine, n,n-dimethyl-, monohydrochloride but more generally known as fenethazine, which bears U.S. National Institutes of Health Compound Identifier 68223. The European Medicines Agency schedules Fenethazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07558MIG. The term FENETHAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). FENETHAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCN(C)C)C3C1CCCC3)CCCC2.</p>	<p>fenethazine; фенетазин; fénéthazine; fenethazin; φαινεθαζίνη; fenetazin; fenetazina; fenetazyna; fenetazina; fenetazina; 芬乙嗪</p>
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UNSPSC Codeset

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51312804	Mequitazine	<p>This classification denotes an anti-allergic agent and bronchodilator with the molecular formula C₂₀H₂₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y463242LY2, chemically known as 10h-phenothiazine, 10-(1-azabicyclo(2.2.2)oct-3-ylmethyl)- (9ci) but more generally known as mequitazine, which bears U.S. National Institutes of Health Compound Identifier 4066. The European Medicines Agency schedules Mequitazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08766MIG. The World Health Organization schedules mequitazine in its Anatomical Therapeutic Chemical (ATC) Classification. MEQUITAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CC3C4CCN(C3)CC4)C3C1CCCC3)C CCC2.</p>	<p>mequitazine; мехитазин; méquitazine; mechitazin; μεκίταζίνη; mekvitazin; mequitazina; mechitazyna; mequitazina; mequitazina; 美喹他嗪</p>
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51312805	Methdilazine	<p>This classification denotes a vasodilating agent with the molecular formula C18H20N2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4Q13LY9Z8X, chemically known as 10h-phenothiazine, 10-((1-methyl-3-pyrrolidiny)methyl)- but more generally known as methdilazine, which bears U.S. National Institutes of Health Compound Identifier 14677. The European Medicines Agency schedules Methdilazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08844MIG. The term METHDILAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methdilazine in its Anatomical Therapeutic Chemical (ATC) Classification. METHDILAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CC3CCN(C3)C)C3C1CCCC3)CCCC2.</p>	<p>methdilazine; метдилазин; methdilazine; methdilazin; μεθδιλαζίνη; metdilazin; metdilazina; metdylazyna; metedilazina; metodilazina; 甲地嗪</p>
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51312806	Methiomeprazine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₄N₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X2R9QTF0OL, chemically known as 10h-phenothiazine-10-propanamine, n,n, .beta.-trimethyl-2- (methylthio)-, monohydrochloride but more generally known as methiomeprazine, which bears U.S. National Institutes of Health Compound Identifier 26430. The European Medicines Agency schedules Methiomeprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08849MIG. The term METHIOMEPRAZINE is an International Non-Proprietary Name. METHIOMEPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CC(CN(C)C)C)C)C3C1CCCC3)CC(SC)CC2.</p>	<p>methiomeprazine; метиомепразин; méthioméprazine; methiomeprazin; μεθειομεπραζίνη; metiomeprazin; metiomeprazina; metiomeprazyna; metiomeprazina; metiomeprazina; 甲硫美嗪</p>
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51312807	Alimemazine or trimeprazine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₈H₂₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76H78MJJ52, chemically known as 10h-phenothiazine-10-propanamine, n,n,beta-trimethyl- but more generally known as alimemazine, which bears U.S. National Institutes of Health Compound Identifier 5574. Alimemazine most often comes in base, s-dioxide, and tartrate forms. The European Medicines Agency schedules Alimemazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05328MIG. The term ALIMEMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules alimemazine in its Anatomical Therapeutic Chemical (ATC) Classification. ALIMEMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CN1C2=CC=CC=C2SC3=CC=CC=C31)CN(C)C</chem>.</p>	<p>alimemazine; алимемазин; alimémazine; alimemazin; αλιμεμαζίνη; alimemazin; alimemazina; alimemazyna; alimemazina; alimemazina; 阿利马嗪</p>
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1/27/2014

51312808	Mequitamium iodide	<p>This classification denotes a histamine-1 receptor antagonist and antimuscarinic agent with the molecular formula C₂₁H₂₅N₂S.I, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50D69ZKZ7M, chemically known as 1-azoniabicyclo(2.2.2)octane, 1-methyl-3-(10h-phenothiazin-10-ylmethyl)-, iodide but more generally known as mequitamium iodide, which bears U.S. National Institutes of Health Compound Identifier 72028. The European Medicines Agency schedules Mequitamium iodide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08765MIG. The term MEQUITAMIUM IODIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). SMILES: <chem>C[N+]12CCC(CC1)C(C2)CN3C4=CC=CC=C4SC5=CC=CC=C53.[I-]</chem>.</p>	<p>mequitamium iodide; ιωδίδιο του μεκιταμίου; mekitamiumjodidi; mequitamio ioduro; mequitamiumiodid; мехитаниум йодид; and 甲嗪碘铵</p>
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Class

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51312901	Bufrolin	<p>This classification denotes a mast cell stabilizer with the molecular formula C₁₈H₁₆N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46C1PX266N, chemically known as 6-butyl-1,4,7,10-tetrahydro-4,10-dioxo-1,7-phenanthroline-2,8-dicarboxylic acid but more generally known as bufrolin, which bears U.S. National Institutes of Health Compound Identifier 72103. The European Medicines Agency schedules Bufrolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05966MIG. The term BUFROLIN is an International Non-Proprietary Name. BUFROLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1C2C([NH]C(C1)C(=O)O)C(CCCC)CC1C2[NH]C(CC1=O)C(=O)O.</chem></p>	<p>bufrolin; буфролин; bufroline; bufrolin; βουφρολίνη; bufrolin; bufrolina; bufrolina; bufrolina; bufrolina; 丁夫罗林</p>
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51312902	Etoloxamine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NEZ417265P. The European Medicines Agency schedules Etoloxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07329MIG. Etoloxamine generally arises in the molecular formula C19H25NO. The term ETOLOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) ETOLOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)C1C(CC2CCCCC2)CCCC1.</p>	<p>etoloxamine; етолоксамин; étoloxamine; etoloxamin; ετολοξαμίνη; etoloxamin; etoloxamina; etoloksamina; etoloxamina; etoloxamina</p>
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Class

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51313001	Azelastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₂H₂₄ClN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZQI909440X, chemically known as 1(2h)-phthalazinone, 4-((4-chlorophenyl)methyl)-2-(hexahydro-1-methyl-1h-azepin-4-yl)- but more generally known as azelastine, which bears U.S. National Institutes of Health Compound Identifier 2267. Azelastine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Azelastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05649MIG. The term AZELASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules azelastine in its Anatomical Therapeutic Chemical (ATC) Classification. AZELASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(CC2NN(C3CCCN(CC3)C)C(=O)C3C2CCCC3)CC1</chem>.</p>	<p>azelastine; азеластин; azélastine; azelastin; αζελαστίνη; azelasztin; azelastina; azelastyna; azelastina; azelastina</p>
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51313002	Talastine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49AB2PA48B. The European Medicines Agency schedules Talastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10801MIG. Talastine generally arises in the molecular formula C19H21N3O. The term TALASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) TALASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(NC(C2C1CCCC2)CC1CCCCC1)CCN(C)C.</chem></p>	<p>talastine; таластин; talastine; talastin; ταλαστίνη; talasztin; talastina; talastyna; talastina; talastina; 他拉斯汀</p>
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Class

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51313101	Cetirizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₅ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y07261ME24, chemically known as acetic acid, (2-(4-((4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)- but more generally known as cetirizine, which bears U.S. National Institutes of Health Compound Identifier 2678. The European Medicines Agency schedules Cetirizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07451MIG. The term CETIRIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules cetirizine in its Anatomical Therapeutic Chemical (ATC) Classification. CETIRIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)CCOCC(=O)O)C2CCCC2)CC1.</chem></p>	<p>cetirizine; цетиразин; cétirizine; cetirizin; κετιριζίνη; cetirizin; cetirizina; cetyryzyna; cetirizina; cetirizina; 西替利嗪</p>
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UNSPSC Codeset

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1/27/2014

51313102	Chlorcyclizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₂₁CIN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M26C4IP44P, chemically known as piperazine, 1- (p-chloro-.alpha.-phenylbenzyl)-4-methyl-, monohydrochloride but more generally known as chlorcyclizine, which bears U.S. National Institutes of Health Compound Identifier 2710. The European Medicines Agency schedules Chlorcyclizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06178MIG. The term CHLORCYCLIZINE is an International Non-Proprietary Name. The World Health Organization schedules chlorcyclizine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORCYCLIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)C)C2CCCCC2)CC1.</chem></p>	<p>chlorcyclizine; хлорциклизин; chlorcyclizine; chlorcyclizin; χλωροκυκλιζίνη; klórciklizin; clorciclizina; chlorcyklizyna; clorciclizina; clorciclizina</p>
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UNSPSC Codeset

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51313103	Clocinizine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8HQJ711KH8. The European Medicines Agency schedules Clocinizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06685MIG. Clocinizine generally arises in the molecular formula C₂₆H₂₇CLN₂. The term CLOCINIZINE is an International Non-Proprietary Name or INN. CLOCINIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)C/C=C/C2CCCCC2)C2CCCCC2)CC1.</chem></p>	<p>clocinizine; клоцинизин; clocinizine; clocinizin; κλοκινιζίνη; klocinizin; clocinizina; klocynizyna; clocinizina; clocinizina; 氯西尼嗪</p>
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UNSPSC Codeset

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1/27/2014

51313104	Homochlorcyclizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₃ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N5MVC31W2N, chemically known as 1-(p-chloro-.alpha.-phenylbenzyl)hexahydro-4-methyl-1h-1, 4-diazepine, dihydrochloride but more generally known as homochlorcyclizine, which bears U.S. National Institutes of Health Compound Identifier 3627. The European Medicines Agency schedules Homochlorcyclizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08050MIG. The term HOMOCHLORCYCLIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). HOMOCHLORCYCLIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C(N2CCCN(CC2)C)C2CCCCC2)CC1.</p>	<p>homochlorcyclizine; хомохлорциклизин; homochlorcyclizine; homochlorcyclizin; ομοχλωρκυκλυζίνη; homoklórciklizin; omoclorciclicina; homochlorcyklizyna; homoclorciclizina; homoclorciclizina; 高氯环素</p>
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UNSPSC Codeset

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51313105	Hydroxyzine embonate	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₇ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30S50YM8OG, chemically known as ethanol, 2-(2-(4-(p-chloro-alpha-phenylbenzyl)-1-piperazinyl)ethoxy)- but more generally known as hydroxyzine, which bears U.S. National Institutes of Health Compound Identifier 3658. The European Medicines Agency schedules Hydroxyzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08088MIG. The term HYDROXYZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules hydroxyzine in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROXYZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)CCOCCO)C2CCCC2)CC1</chem>.</p>	<p>hydroxyzine; гидроксицин; hydroxyzine; hydroxyzin; υδροξυζίνη; hidroxizin; idroxizina; hydroksyzyna; hidroxizina; hidroxizina; 羟嗪</p>
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UNSPSC Codeset

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1/27/2014

51313106	Levocetirizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₅ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6U5EA9RT2O, chemically known as acetic acid, (2-(4-((r)-(4-chlorophenyl)phenylmethyl)-1-piperazinyl)ethoxy)- but more generally known as levocetirizine, which bears U.S. National Institutes of Health Compound Identifier 1549000. The European Medicines Agency schedules Levocetirizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08467MIG. The term LEVOCETIRIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules levocetirizine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CLC1CCC(C(N2CCN(CC2)CCOCC(=O)O)C2CCCC2)CC1.</p>	<p>levocetirizine; левоцетризин; lévocétirizine; levocetirizin; λεβοκετριζίνη; levocetirizin; levocetirizina; lewocetryzyna; levocetirizina; levocetirizina</p>
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51313107	Oxatomide	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₇H₃₀N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J311L9Z2EE, chemically known as 2h-benzimidazol-2-one, 1,3-dihydro-1-(3-(4-(diphenylmethyl)-1-piperazinyl)propyl)- but more generally known as oxatomide, which bears U.S. National Institutes of Health Compound Identifier 4615. The European Medicines Agency schedules Oxatomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09504MIG. The term OXATOMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules oxatomide in its Anatomical Therapeutic Chemical (ATC) Classification. OXATOMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCCN2CCN(CC2)C(C2CCCCC2)C2CCCC2)C2C([NH]1)CCCC2.</chem></p>	<p>oxatomide; оксантомид; oxatomide; oxatomid; οξατομίδη; oxatomid; oxatomide; oksatomid; oxatomida; oxatomida; 奥沙米特</p>
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51313108	Buclizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₈H₃₃CIN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0C94V6X681, chemically known as piperazine, 1-(p-tert-butylbenzyl)-4-(p-chloro-.alpha.-phenylbenzyl)-, dihydrochloride but more generally known as buclizine, which bears U.S. National Institutes of Health Compound Identifier 6729. Buclizine most often comes in base, dihydrochloride, and hydrochloride forms. The European Medicines Agency schedules Buclizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05947MIG. The term BUC Lizine is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules buclizine in its Anatomical Therapeutic Chemical (ATC) Classification. BUC Lizine is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)CC2CCC(C(C)(C)C)CC2)C2CCCCC2)CC1.</chem></p>	<p>buclizine; буклицин; buclizine; buclizin; βουκλιζίνη; buklizin; buclizina; buklizyna; buclizina; buclizina; 布克力嗪</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51313201	Piprinhydrate	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₃NO.C₇H₇CIN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SI78RFJ7XI, chemically known as theophylline, 8-chloro-, compd. with 4-(diphenylmethoxy)-1-methylpiperidine (1:1) but more generally known as piprinhydrate, which bears U.S. National Institutes of Health Compound Identifier 71640. The European Medicines Agency schedules Piprinhydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09886MIG. The term PIPRINHYDRINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PIPRINHYDRINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1[NH]C2C(N(C(=O)N(C2=O)C)C)N1.O(C1CCN(CC1)C)C(C1CCCCC1)C1CCCCC1.</p>	<p>piprinhydrate; пипринхидринат; piprinhydrate; piprinhydrinat; πιπρινυδρινάτη; piprinhidrinát; piprinidrinato; piprynhydrynát; piprinidrinato; piprinhidrinato; 哌海菜碱</p>
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51313202	Bamipine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y6BHZ28O92, chemically known as 4-piperidinamine, 1-methyl-n-phenyl-n-(phenylmethyl)- but more generally known as bamipine, which bears U.S. National Institutes of Health Compound Identifier 72075. Bamipine most often comes in base, dihydrochloride, and hydrochloride forms. The European Medicines Agency schedules Bamipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06098MIG. The term BAMIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules bamipine in its Anatomical Therapeutic Chemical (ATC) Classification. BAMIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCC(N(CC2CCCCC2)C2CCCCC2)CC1)C.</chem></p>	<p>bamipine; бамипин; bamipine; bamipin; βαμπίνη; bamipin; bamipina; bamipina; bamipina; bamipina; 巴米品</p>
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51313203	Bepotastine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HYD2U48IAS. The European Medicines Agency schedules Bepotastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05778MIG. Bepotastine generally arises in the molecular formula C₂₁H₂₅CLN₂O₃. The term BEPOTASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) SMILES: C1CN(CCC1O[C@@H](C2=CC=C(C=C2)Cl)C3=CC=CC=N3)CCCC(=O)O.</p>	<p>bepotastine; бепотастин; bépotastine; bepotaſtin; βεποταστίνη; bepotasztin; bepotaſtina; bepotaſtyna; bepotaſtina; bepotaſtina</p>
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51313204	Diphenylpyraline	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33361OE3AV, chemically known as piperidine, 4- (diphenylmethoxy)-1-methyl-, hydrochloride but more generally known as diphenylpyraline, which bears U.S. National Institutes of Health Compound Identifier 3103. The European Medicines Agency schedules Diphenylpyraline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07213MIG. The term DIPHENYLPYRALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules diphenylpyraline in its Anatomical Therapeutic Chemical (ATC) Classification. DIPHENYLPYRALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCN(CC1)C)C(C1CCCCC1)C1CCCCC1</chem>.</p>	<p>diphenylpyraline; дифенилпиралин; diphénylpyraline; diphenylpyralin; διφαινυλπυραλίνη; difenilpiralin; difenilpiralina; difenylpiralina; difenilpiralina; difenilpiralina; 二苯拉林</p>
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51313205	Levocabastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₆H₂₉FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H68BP06S81, chemically known as 4-piperidinecarboxylic acid, 1-(4-cyano-4-(4-fluorophenyl)cyclohexyl)-3-methyl-4-phenyl-, (3s-(1(cis),3alpha,4beta))- but more generally known as levocabastine, which bears U.S. National Institutes of Health Compound Identifier 54385. The European Medicines Agency schedules Levocabastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08465MIG. The term LEVOCABASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules levocabastine in its Anatomical Therapeutic Chemical (ATC) Classification. LEVOCABASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C2(CCC(N3CC(C(CC3)(C3CCCCC3)C(=O)O)C)CC2)C#N)CC1.</chem></p>	<p>levocabastine; левокабастин; lévocabastine; levocabastin; λεβοκαβαστίνη; levokabasztin; levocabastina; lewokabastyna; levocabastina; levocabastina; 左卡巴斯汀</p>
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51313206	Pimethixene	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₁₉NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T46J20J26F, chemically known as piperidine, 1-methyl-4-thioxanthen-9-ylidene- but more generally known as pimethixene, which bears U.S. National Institutes of Health Compound Identifier 4822. The European Medicines Agency schedules Pimethixene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09840MIG. The term PIMETHIXENE is an International Non-Proprietary Name. The World Health Organization schedules pimethixene in its Anatomical Therapeutic Chemical (ATC) Classification. PIMETHIXENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(/C(=C3/CCN(CC3)C)C3C1CCCC3)CC2.</p>	<p>pimethixene; пиметиксен; piméthixène; pimethixen; πιμεθιξίνη; pimetixén; pimetixene; pimetyksen; pimetixeno; pimetixeno; 匹美噻吨</p>
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51313207	Terfenadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₃₂H₄₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7BA5G9Y06Q, chemically known as 1-piperidinebutanol, alpha-(4-(1,1-dimethylethyl)phenyl)-4-(hydroxydiphenylmethyl)- but more generally known as terfenadine, which bears U.S. National Institutes of Health Compound Identifier 5405. The European Medicines Agency schedules Terfenadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10920MIG. The term TERFENADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules terfenadine in its Anatomical Therapeutic Chemical (ATC) Classification. TERFENADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCN(CC1)CCCC(O)C1CCC(C(C)(C)C)C1)(C1CCCCC1)C1CCCCC1</chem>.</p>	<p>terfenadine; терфенадин; terfénadine; terfenadin; τερφαιναδίνη; terfenadin; terfenadina; terfenadyna; terfenadina; terfenadina; 特非那定</p>
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51313208	Tenaldin or thenaldine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₂N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6U94N2D00F, chemically known as 4-piperidinamine, 1-methyl-n-phenyl-n-(2-thienylmethyl)- (9ci) but more generally known as thenaldine, which bears U.S. National Institutes of Health Compound Identifier 27901. The European Medicines Agency schedules Thenalidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10960MIG. The term THENALIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules thenaldine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CN1CCC(CC1)N(CC2=CC=CS2)C3=CC=CC=C3</chem>.</p>	<p>thenalidine; теналидин; thénalidine; thenalidin; θεναλιδίνη; tenalidin; tenalidina; tenalidyna; tenalidina; tenalidina; 西那利定</p>
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51313209	Pirdonium	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₂H₃₀NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QLE9A8YF1U, chemically known as 1,1-dimethyl-2-(((p-methyl-alpha-phenylbenzyl)oxy)methyl)piperidinium but more generally known as pirdonium, which bears U.S. National Institutes of Health Compound Identifier 3047852. The European Medicines Agency schedules Pirdonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09901MIG. The term PIRDONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). SMILES: <chem>CC1=CC=C(C=C1)C(C2=CC=CC=C2)OCC3CCC[N+]3(C)C.</chem></p>	<p>pirdonium, πηρδόνιο, pirdonium, pirdonio, pirdonium, and пирдиниум.</p>
51313210	Cycliramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₁₉CIN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N61YTN00CK, chemically known as 4-(p-chloro-.alpha.-2-pyridylbenzylidene)-1-methylpiperidine but more generally known as cycliramine, which bears U.S. National Institutes of Health Compound Identifier 5357113. The term cycliramine is an International Non-Proprietary Name or INN. The European Medicines Agency schedules cycliramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06846MIG. SMILES: <chem>CN1CCC(=C(C2=CC=C(C=C2)Cl)C3=CC=CC=N3)CC1.C(=CC(=O)O)C(=O)O.</chem></p>	

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Class 51313300 Antihistamine or H1 blocker propylamines

Commodity	Commodity Title	Definition	Synonyms
51313301	Promethazine	<p>This classification denotes a phenothiazine with the molecular formula C₁₇H₂₀N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FF28EJQ494, chemically known as 10h-phenothiazine-10-ethanamine, n,n,alpha-trimethyl-, radical ion(1+) but more generally known as promethazine, which bears U.S. National Institutes of Health Compound Identifier 4927. The European Medicines Agency schedules Promethazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10088MIG. The term PROMETHAZINE is an International Non-Proprietary Name. The World Health Organization schedules promethazine in its Anatomical Therapeutic Chemical (ATC) Classification. PROMETHAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CC(N(C)C)C)C3C1CCCC3)CCCC2.</p>	<p>promethazine; прометазин; prométhazine; promethazin; προμεθαζίνη; prometazin; prometazina; prometazyna; prometazina; prometazina; 异丙嗪</p>

UNSPSC Codeset

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1/27/2014

51313302	Thiazinamium	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₂₃N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 666W2P28N2, chemically known as 10h-phenothiazine-10-ethanaminium, n,n,n,alpha-tetramethyl-, methyl sulfate but more generally known as thiazinamium, which bears U.S. National Institutes of Health Compound Identifier 6015. The European Medicines Agency schedules Thiazinamium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15532MIG. SMILES: S1C2C(N(CC([N](C)(C)C)C)C3C1CCCC3)CCC2.S(=O)(=O)(OC)O.</p>	<p>thiazinamium metilsulfate; тиазиноамиум метилсулфат; métilsulfate de thiazinamium; thiazinamiummetilsulfat; θιαζινάμιο μετιλθειικό; tiazinamium-metilsulfát; tiazinamio metilsolfato; metylosiarczan tiazynamium; metilsulfato de tiazinâmio; metilsulfato de tiazinamio; 甲硫噻丙铵</p>
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UNSPSC Codeset

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1/27/2014

51313303	Tolpropamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₂₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TBZ8909KFS, chemically known as n,n-dimethyl-3-phenyl-3-p-tolylpropylamine but more generally known as tolpropamine, which bears U.S. National Institutes of Health Compound Identifier 72141. The European Medicines Agency schedules Tolpropamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11176MIG. The term TOLPROPAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules tolpropamine in its Anatomical Therapeutic Chemical (ATC) Classification. TOLPROPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCC(C1CCC(CC1)C)C1CCCCC1)(C)C.</chem></p>	<p>tolpropamine; толпропамин; tolpropamine; tolpropamin; толпропаміні; tolpropamin; tolpropamina; tolpropamina; tolpropamina; tolpropamina; tolpropamina; 托普帕敏</p>
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Class	51313400	Antihistamine or H1 blocker pyridines	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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1/27/2014

51313401	Chlorphenamine or chlorpheniramine or dexchlorpheniramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₉CIN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U, chemically known as 3-(p-chlorophenyl)-3-(2-pyridyl)-n,n-dimethylpropylamine but more generally known as chlorphenamine, which bears U.S. National Institutes of Health Compound Identifier 2725. The European Medicines Agency schedules Chlorphenamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06201MIG. The term CHLORPHENAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlorphenamine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPHENAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(CCN(C)C)C2NCCCC2)CC1</chem>.</p>	<p>chlorphenamine; хлорфенамин; chlorphénamine; chlorphenamin; χλωρφαιναμίνη; klórfenamin; clorfenamina; chlorfenamina; clorfenamina; clorfenamina; 氯苯那敏</p>
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UNSPSC Codeset

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51313402	Acrivastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₂H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A20F9XAI7W, chemically known as 2-propenoic acid, 3-(6-(1-(4-methylphenyl)-3-(1-pyrrolidinyl)-1-propenyl)-2-pyridinyl)-, (e,e)- but more generally known as acrivastine, which bears U.S. National Institutes of Health Compound Identifier 5284514. The European Medicines Agency schedules Acrivastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05252MIG. The term ACRIVASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules acrivastine in its Anatomical Therapeutic Chemical (ATC) Classification. ACRIVASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)/C=C/C1NC(C(=C\CN2CCCC2)\C2CCC(CC2)C)CCC1.</chem></p>	<p>acrivastine; акривастин; acrivastine; acrivastin; ακριβαστίνη; akrivasztin; acrivastina; akrywastyna; acrivastina; acrivastina; 阿伐斯汀</p>
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UNSPSC Codeset

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51313403	Betahistine	<p>This classification denotes a vasodilating agent with the molecular formula C₈H₁₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X32KK4201D, chemically known as 2-pyridineethanamine, n-methyl- but more generally known as betahistine, which bears U.S. National Institutes of Health Compound Identifier 2366. Betahistine most often comes in base, dihydrochloride, hydrochloride, and mesylate forms. The European Medicines Agency schedules Betahistine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05794MIG. The term BETAHISTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules betahistine in its Anatomical Therapeutic Chemical (ATC) Classification. BETAHISTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCC1NCCCC1)C.</p>	<p>betahistine; βηταιστίνη; betahistiini; betaistina; betahistin; бетакхистин; and 倍他司汀</p>
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UNSPSC Codeset

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1/27/2014

51313404	Brompheniramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₉BrN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H57G17P2FN, chemically known as 3-(p-bromophenyl)-3-(2-pyridyl)-n,n-dimethylpropylamine but more generally known as brompheniramine, which bears U.S. National Institutes of Health Compound Identifier 6834. Brompheniramine most often comes in base and maleate forms. The European Medicines Agency schedules Brompheniramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05924MIG. The term BROMPHENIRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules brompheniramine in its Anatomical Therapeutic Chemical (ATC) Classification. BROMPHENIRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CCC(C(CCN(C)C)C)C2NCCCC2)CC1.</chem></p>	<p>brompheniramine; бромфенирамин; bromphéniramine; brompheniramin; βρωμφαινιραμίνη; bromfeniramin; bromfeniramina; bromfeniramina; bromfeniramina; bromfeniramina; 溴苯那敏</p>
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51313405	Carbinoxamine or rotoxamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₉CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 982A7M02H5, chemically known as pyridine, 2-(p-chloro-alpha-(2-(dimethylamino)ethoxy)benzyl)- but more generally known as carbinoxamine, which bears U.S. National Institutes of Health Compound Identifier 2564. Carbinoxamine most often comes in base and maleate forms. The European Medicines Agency schedules Carbinoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06128MIG. The term CARBINOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules carbinoxamine in its Anatomical Therapeutic Chemical (ATC) Classification. CARBINOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C(OCCN(C)C)C2NCCCC2)CC1.</p>	<p>carbinoxamine; карбиноксамин; carbinoxamine; carbinoxamin; καρβινοξαμίνη; karbinoxamin; carbinoxamina; karbinoksamina; carbinoxamina; carbinoxamina; 卡比沙明</p>
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51313406	Mebhydrolin or mebhydroline	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9SUK9B7XVY, chemically known as 5-benzyl-1,3,4,5-tetrahydro-2-methyl-2h-pyrido(4,3-b)indole but more generally known as mebhydrolin, which bears U.S. National Institutes of Health Compound Identifier 22530. The European Medicines Agency schedules Mebhydrolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08664MIG. The term MEBHYDROLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules mebhydrolin in its Anatomical Therapeutic Chemical (ATC) Classification. MEBHYDROLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1CCC2=C(C1)C3=CC=CC=C3N2CC4=CC=CC=C4.</p>	<p>mebhydrolin; мебхидролин; mebhydroline; mebhydrolin; μεβυδρολίνη; mebhidrolin; mebidrolina; mebhydrolina; mebidroline; mebhidrolina; 美海屈林</p>
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51313407	Dexbrompheniramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₉BrN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75T64B71RP, chemically known as 3-(4-bromophenyl)-n,n-dimethyl-3-pyridin-2-ylpropan-1-amine but more generally known as dexbrompheniramine, which bears U.S. National Institutes of Health Compound Identifier 16960. The European Medicines Agency schedules Dexbrompheniramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07021MIG. The World Health Organization schedules dexbrompheniramine in its Anatomical Therapeutic Chemical (ATC) Classification. DEXBROMPHENIRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CCC(C(CCN(C)C)C)C2NCCCC2)CC1</chem>.</p>	<p>dexbrompheniramine; дексбромфенирамин; dexbromphéniramine; dexbrompheniramin; δεξβρωμφαινιραμίνη; dexbromfeniramin; desbromfeniramina; deksbromfeniramina; dexbromfeniramina; dexbromfeniramina; 右溴苯那敏</p>
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51313409	Doxylamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95QB77JKPL, chemically known as pyridine, 2-(alpha-(2-(dimethylamino)ethoxy)-alpha-methylbenzyl)- but more generally known as doxylamine, which bears U.S. National Institutes of Health Compound Identifier 3162. The European Medicines Agency schedules Doxylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06394MIG. The term DOXYLAMINE is an International Non-Proprietary Name. The World Health Organization schedules doxylamine in its Anatomical Therapeutic Chemical (ATC) Classification. DOXYLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1CCCC1)(C1NCCCC1)C)CCN(C)C</chem>.</p>	<p>doxylamine; доксиламин; doxylamine; doxylamin; δοξυλαμίνη; doxilamin; doxilamina; doksylamina; doxilamina; doxilamina; 多西拉敏</p>
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51313410	Triprolidine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2L8T9S52QM. The European Medicines Agency schedules Triprolidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11323MIG. Triprolidine generally arises in the molecular formula C19H22N2. The term TRIPROLIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) TRIPROLIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCCC1)C/C=C(/C1CCC(CC1)C)C1NCCCC1.</chem></p>	<p>triprolidine; трипролидин; triprolidine; triprolidin; τριπρολιδίνη; triprolidin; triprolidina; tryprolidyna; triprolidina; triprolidina; 曲普利啶</p>
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51313411	Pemirolast	<p>This classification denotes a mast cell stabilizer with the molecular formula C₁₀H₈N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2C09NV773M, chemically known as 4h-pyrido(1,2-a)pyrimidin-4-one, 9-methyl-3-(1h-tetrazol-5-yl)- but more generally known as pemirolast, which bears U.S. National Institutes of Health Compound Identifier 57697. The European Medicines Agency schedules Pemirolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09656MIG. The term PEMIROLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). PEMIROLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC=CN2C1=NC=C(C2=O)C3=NNN=N3</chem>.</p>	<p>peimirolast; пемироласт; pémirolast; pemirolast; पेमिरोलॉस्टी; pemirolaszt; pemirolast; pemirolast; pemirolast; pemirolast; 吡嘧司特</p>
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51313412	Phenindamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 772BQ8KSST, chemically known as 2,3,4,9-tetrahydro-2-methyl-9-phenyl-1h-indeno(2,1-c)pyridine but more generally known as phenindamine, which bears U.S. National Institutes of Health Compound Identifier 11291. The European Medicines Agency schedules Phenindamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09764MIG. The term PHENINDAMINE is an International Non-Proprietary Name. The World Health Organization schedules phenindamine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENINDAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC2=C(CC1)C1C(C2C2CCCCC2)CCCC1)C.</p>	<p>phenindamine; фениндиамин; phénindamine; phenindamin; φαινινδαμίνη; fenindamin; fenindamina; fenindamina; fenindamina; fenindamina; 苯茛胺</p>
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51313413	Pheniramine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₂₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 134FM9ZZ6M, chemically known as 3-phenyl-3-(2-pyridyl)-n,n-dimethylpropylamine but more generally known as pheniramine, which bears U.S. National Institutes of Health Compound Identifier 4761. The European Medicines Agency schedules Pheniramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09768MIG. The term PHENIRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules pheniramine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENIRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCC(C1CCCCC1)C1NCCCC1)(C)C</chem>.</p>	<p>pheniramine; фенирамин; phéniramine; pheniramin; φαινιραμίνη; feniramin; feniramina; feniramina; feniramina; feniramina; 非尼拉敏</p>
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51313414	Thenyldiamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₄H₁₉N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E4U52363JE, chemically known as 1,2-ethanediamine, n,n-dimethyl-n-2-pyridinyl-n-(3-thienylmethyl)- but more generally known as thenyldiamine, which bears U.S. National Institutes of Health Compound Identifier 7066. The European Medicines Agency schedules Thenyldiamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10962MIG. The term THENYLDIAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). THENYLDIAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CC(CN(CCN(C)C)C)C2NCCCC2)CC1.</p>	<p>thenyldiamine; тенилдиамин; thényldiamine; thenyldiamin; θενυλοδιαμίνη; tenildiamin; tenildiamina; tenyldiamina; tenildiamina; tenildiamina; 西尼二胺</p>
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51313501	Isocromil	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0L7AR6G18O. The European Medicines Agency schedules Isocromil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08315MIG. Isocromil generally arises in the molecular formula C19H16O5. The term ISOCROMIL is an International Non-Proprietary Name or INN. ISOCROMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C)C)C1C(OC(=O)C2CC3C(OCCC3=O)CC2)CCCC1.</chem></p>	<p>isocromil; изокромил; isocromil; isocromil; ισοκρομίλη; izokromil; isocromil; izokromyl; isocromilo; isocromilo; 异克罗米</p>
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51313502	Barmastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₇H₂₉N₇O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UIF43N1HSV, chemically known as 4h-pyrido(1,2-a)pyrimidin-4-one, 3-(2-(4-((3-(2-furanylmethyl)-3h-imidazo(4,5-b)pyridin-2-yl)amino)-1-piperidinyl)ethyl)-2-methyl-;(2) 3-(2-(4-((3-furfuryl-3h-imidazo(4,5-b)pyridin-2-yl)amino)piperidino)ethyl)-2-methyl-4h-pyrido(1,2-a)pyrimidin-4-one but more generally known as barmastine, which bears U.S. National Institutes of Health Compound Identifier 71300. The European Medicines Agency schedules Barmastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06104MIG. The term BARMASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). BARMASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N2C(NC(C1CCN1CCC(NC3N(C4NCCCC4N3)CC3OCCC3)CC1)C)CCCC2.</p>	<p>barmastine; бармастин; barmastine; barmastin; βαρμαστίνη; barmasztin; barmastina; barmastyna; barmastina; barmastina; 巴马斯汀</p>
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51313503	Bepiastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₁₇N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35QK773Y96, chemically known as 6-(2-(dimethylamino)ethyl)pyrido(2,3-b)(1,5)benzothiazepin-5(6h)-one but more generally known as bepiastine, which bears U.S. National Institutes of Health Compound Identifier 185456. The European Medicines Agency schedules Bepiastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05777MIG. The term BEPIASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). BEPIASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCN(C)C)C(=O)C3C1NCCC3)CCCC2.</p>	<p>bepiastine; бепиастин; bépiastine; bepiastin; βεπιαστίνη; bepiasztin; bepiastina; bepiastyna; bepiastina; bepiastina; 贝匹斯汀</p>
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51313504	Dimetholizine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O6U9W3DMYT. The European Medicines Agency schedules Dimetholizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07174MIG. Dimetholizine generally arises in the molecular formula C15H24N2O2. The term DIMETHOLIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) DIMETHOLIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCN1CCN(CC1)C1C(OC)CCCC1)C.</p>	<p>dimetholizine; диметоплизин; dimétholizine; dimetholizin; διμεθολιζίνη; dimetolizin; dimetolizina; dimetolizyna; dimetolizina; dimetolizina; 二甲力嗪</p>
51313505	Dorastine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3087NKH40A. The European Medicines Agency schedules Dorastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06370MIG. Dorastine generally arises in the molecular formula C20H22CLN3. The term DORASTINE is an International Non-Proprietary Name or INN. DORASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C3C(N(C2CC1)CCC1CCC(NC1)C)CN(C3)C.</p>	<p>dorastine; дорастин; dorastine; dorastin; δοραστίνη; dorasztin; dorastina; dorastyna; dorastina; dorastina; 多拉斯汀</p>

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51313506	Eclazolast	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₂H₁₂ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R5ELL4R7VD, chemically known as 2-benzoxazolecarboxylic acid, 5-chloro-, 2-ethoxyethyl ester but more generally known as eclazolast, which bears U.S. National Institutes of Health Compound Identifier 54550. The European Medicines Agency schedules Eclazolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06448MIG. The term ECLAZOLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). ECLAZOLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCOCCOC(=O)C1=NC2=C(O1)C=CC(=C2)Cl.</chem></p>	<p>eclazolast; εκλαζολαστ; éclazolast; eclazolast; εκλαζολάσστη; eklazolaszt; eclazolast; eklazolast; eclazolast; eclazolast; 乙唑司特</p>
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51313507	Elbanizine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₆H₃₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S39YD087F9, chemically known as 1-(2-((2,6-dimethyl-3-nitro-4-pyridyl)amino)ethyl)-4-(diphenylmethyl)piperazine. but more generally known as elbanizine, which bears U.S. National Institutes of Health Compound Identifier 208913. The European Medicines Agency schedules Elbanizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06478MIG. The term ELBANIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ELBANIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O[N](=O)C1C(NCCN2CCN(CC2)C(C2CCCCC2)C2CCCCC2)CC(NC1C)C.</chem></p>	<p>elbanizine; елбанизин; elbanizine; elbanizin; ελβανιζίνη; elbanizin; elbanizina; elbanizyna; elbanizina; elbanizina; 依巴尼嗪</p>
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51313508	Etolotifen	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₄H₂₉NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U64HJ4AK57, chemically known as 4,9-dihydro-4-(1-(2-(2-(2-hydroxyethoxy)ethoxy)ethyl)-4-piperidylidene)-10h-ben-zo(4,5)cyclohepta(1,2-b)thiophen-10-one. but more generally known as etolotifen, which bears U.S. National Institutes of Health Compound Identifier 208944. The European Medicines Agency schedules Etolotifen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07328MIG. The term ETOLOTIFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ETOLOTIFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(C(=C3\CCN(CC3)CCOCCOCCO)\C3C(CC2=O)CCCC3)CC1.</chem></p>	<p>etolotifen; етолотифен; étolotifène; etolotifen; ετολοτιφαίνη; etolotifén; etolotifene; etolotyfen; etolotifeno; etolotifeno; 依托替芬</p>
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51313509	Flotrenizine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A4JO90697G. The European Medicines Agency schedules Flotrenizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07656MIG. Flotrenizine generally arises in the molecular formula C31H38F2N2O. The term FLOTRENIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) FLOTRENIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(N2CCN(CC2)CCCC(O)C2CCC(C(C)(C)C)CC2)C2CCC(F)CC2)CC1.</p>	<p>flotrenizine; флотренизин; flotrénizine; flotrenizin; φλοτρενιζίνη; flotrenizin; flotrenizina; flotrenizyna; flotrenizina; flotrenizina; 氟曲尼嗪</p>
51313510	Texacromil	<p>This classification denotes a mast cell stabilizer, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2B562K7K56. The European Medicines Agency schedules Texacromil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10957MIG. Texacromil generally arises in the molecular formula C14H14O6S. The term TEXACROMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) TEXACROMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC(O)COC1C2C(OC(CC2=O)C(=O)O)CCC1)C.</p>	<p>texacromil; тексакромил; texacromil; texacromil; τεξακρομίλη; texakromil; texacromil; teksakromil; texacromilo; texacromilo; 替沙罗米</p>

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51313511	Trenizine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WPQ720NCK. The European Medicines Agency schedules Trenizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11234MIG. Trenizine generally arises in the molecular formula C31H40N2O. The term TRENIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) TRENIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CCCN1CCN(CC1)C(C1CCCCC1)C1CCCC1)C1CCC(C(C)(C)C)CC1.</chem></p>	<p>trenizine; тренизин; trénizine; trenizin; τρениζίνη; trenizin; trenizina; trenizyna; trenizina; trenizina; 曲尼嗪</p>
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51313601	Minocromil	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₁₆N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F37A9VKY5Q, chemically known as 6-(methylamino)-4-oxo-10-propyl-4h-pyrano(3,2-g)quinoline-2,8-dicarboxylic acid but more generally known as minocromil, which bears U.S. National Institutes of Health Compound Identifier 71448. The European Medicines Agency schedules Minocromil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08979MIG. The term MINOCROMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). MINOCROMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(CCC)C3NC(CC(NC)C3CC2C(=O)CC1C(=O)O)C(=O)O.</chem></p>	<p>minocromil; минокромил; minocromil; minocromil; μινοκρωμίλη; minokromil; minocromil; minokromil; minocromilo; minocromilo; 米诺罗米</p>
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51313602	Repirinast	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₀H₂₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4K8KA8B61G, chemically known as 4h-pyrano(3,2-c)quinoline-2-carboxylic acid, 5,6-dihydro-7,8-dimethyl-4,5-dioxo-, isopentyl ester but more generally known as repirinast, which bears U.S. National Institutes of Health Compound Identifier 5050. The European Medicines Agency schedules Repirinast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10281MIG. The term REPIRINAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). REPIRINAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C3C([NH]C(=O)C2C(=O)CC1C(=O)OCC(C)C)C(C(CC3)C)C.</chem></p>	<p>repirinast; репиринаст; répirinast; repirinast; ρεπιρινάστη; repirinaszt; repirinast; repirynast; repirinast; repirinast; 瑞吡司特</p>
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Class	51313700	Antihistamine or H1 blocker quinolizines and sulfonamides and thiazines and thiazoles and thiophenes
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51313701	Quinotolast	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₇H₁₂N₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SUC3551A8U, chemically known as 4h-quinolizine-3-carboxamide, 4-oxo-1-phenoxy-n-1h-tetrazol-5-yl but more generally known as quinotolast, which bears U.S. National Institutes of Health Compound Identifier 65871. The European Medicines Agency schedules Quinotolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10220MIG. The term QUINOTOLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). QUINOTOLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C2N(C(=O)C(C1)C(=O)NC1N[NH]NN1)C(CCC2)C1CCCCC1</chem></p>	<p>quinotolast; химотоласт; quinotolast; chinotolast; κιντολάστη; kvinotolaszt; chinotolast; chinotolast; quinotolast; quinotolast; 喹托司特</p>
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UNSPSC Codeset

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51313702	Bosentan	<p>This classification denotes an endothelin receptor antagonist with the molecular formula C₂₇H₂₉N₅O₆S.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q326023R30, chemically known as 4-(1,1-dimethylethyl)-n-(6-(2-hydroxyethoxy)-5-(2-methoxyphenoxy)-(2,2-bipyrimidin)-4-yl)benzenesulfonamide but more generally known as bosentan, which bears U.S. National Institutes of Health Compound Identifier 104865. Bosentan most often comes in basic and hydrate forms. The European Medicines Agency schedules Bosentan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05877MIG. The World Health Organization schedules bosentan in its Anatomical Therapeutic Chemical (ATC) Classification. BOSENTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1NC(NC(OCCO)C1OC1C(OC)C(CCC1)C1NCCCN1)C1CCC(C(C)(C)C)CC1.</p>	<p>bosentan; бозентан; bosentan; bosentan; βοσεντάνη; boszentán; bosentano; bosentan; bosentano; bosentano; 波生坦</p>
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UNSPSC Codeset

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51313703	Isothipendyl	<p>This classification denotes a histamine antagonist with the molecular formula C₁₆H₁₉N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WVZ7K9P0JY, chemically known as 10h-pyrido(3,2-b)(1,4)benzothiazine-10-ethanamine, n,n,alpha-trimethyl- but more generally known as isothipendyl, which bears U.S. National Institutes of Health Compound Identifier 3781. The European Medicines Agency schedules Isothipendyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08339MIG. The World Health Organization schedules isothipendyl in its Anatomical Therapeutic Chemical (ATC) Classification. ISOTHIPENDYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CC(N(C)C)C)C3NCCCC13)CCCC2.</chem></p>	<p>isothipendyl; изотипендил; isothipendyl; isothipendyl; ισοθειπεντύλιο; izotipendil; isotipendile; izotipendyl; isotipendilo; isotipendilo; 异西喷地</p>
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UNSPSC Codeset

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51313704	Ketotifen	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₁₉NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X49220T18G, chemically known as 4,9-dihydro-4-(1-methyl-4-piperidinylidene)-10h-benzo(4,5)cyclohepta(1,2-b)thiophen-10-one but more generally known as ketotifen, which bears U.S. National Institutes of Health Compound Identifier 3827. The European Medicines Agency schedules Ketotifen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08377MIG. The term KETOTIFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules ketotifen in its Anatomical Therapeutic Chemical (ATC) Classification. KETOTIFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(C(=C3\CCN(CC3)C)/C3C(CC2=O)CCC3)CC1.</p>	<p>ketotifen; кетотифен; kétotifène; ketotifen; κετοτιφαίνη; ketotifen; ketotifene; ketotyfen; ketotifeno; ketotifeno; 酮替芬</p>
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UNSPSC Codeset

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1/27/2014

51313705	Zolamine	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NXB79TB0N2. The European Medicines Agency schedules Zolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00173MIG. Zolamine generally arises in the molecular formula C15H21N3OS. The term ZOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) ZOLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(N(CCN(C)C)CC2CCC(OC)CC2)NCC1.</p>	<p>zolamine; золамин; zolamine; zolamin; ζολαμίνη; zolamin; zolamina; zolamina; zolamina; zolamina; 佐拉敏</p>
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Class 51313800 Antihistamine or H1 blocker terfenadine/analogs and derivatives

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51313801	Fexofenadine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₃₂H₃₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E6582LOH6V, chemically known as 4-(1-hydroxy-4-(4-(hydroxydiphenylmethyl)-1-piperidinyl)butyl)-alpha,alpha-dimethylbenzeneacetic acid but more generally known as fexofenadine, which bears U.S. National Institutes of Health Compound Identifier 3348. The European Medicines Agency schedules Fexofenadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13883MIG. The term FEXOFENADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules fexofenadine in its Anatomical Therapeutic Chemical (ATC) Classification. FEXOFENADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(C1CCN(CC1)CCCC(O)C1CCC(C(C)(C)C(=O)O)CC1)(C1CCCCC1)C1CCCCC1.</chem></p>	<p>fexofenadine; фексофенадин; fexofénadine; fexofenadin; φεξοφεναδίνη; fexofenadin; fexofenadina; feksofenadyna; fexofenadina; fexofenadina; 非索非那定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51313802	Fexofenadine hydrochloride	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₃₂H₃₉NO₄.CIH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2S068B75ZU, chemically known as 3,5-pyridinedicarboxylic acid, 4-(2,3-dichlorophenyl)-1,4-dihydro-2,6-dimethyl-, ethyl methyl ester but more generally known as fexofenadine hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 3333. The European Medicines Agency schedules Fexofenadine hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13884MIG. SMILES: <chem>CC(C)(C1=CC=C(C=C1)C(CCCN2CCC(CC2)C(C3=CC=CC=C3)(C4=CC=CC=C4)O)O)C(=O)O.Cl</chem></p>	<p>fexofenadine; фексофенадин; fexofénadine; fexofenadin; φεξοφεναδίνη; fexofenadin; fexofenadina; feksofenadyna; fexofenadina; fexofenadina; 非索非那定</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51313901	Eflumast	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3CIG2V70UB. The European Medicines Agency schedules Eflumast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06470MIG. Eflumast generally arises in the molecular formula C10H8FN5O3. The term EFLUMAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) EFLUMAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)C1=CC(=CC(=NC(=O)C2=NNNN2)C1=O)F.</chem></p>	<p>eflumast; ефлума́ст; éflumast; eflumast; εφλουμάστη; eflumaszt; eflumast; eflumast; eflumast; eflumast; 乙氟司特</p>
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51313902	Tazanolast	<p>This classification denotes a mast cell stabilizer with the molecular formula C₁₃H₁₅N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T0248823H1, chemically known as acetic acid, oxo((3-(1h-tetrazol-5-yl)phenyl)amino)-, butyl ester but more generally known as tazanolast, which bears U.S. National Institutes of Health Compound Identifier 5380. The European Medicines Agency schedules Tazanolast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10843MIG. The term TAZANOLAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). TAZANOLAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCCC)C(=O)C(=O)NC1CC(CCC1)C1N[NH]NN1</chem>.</p>	<p>tazanolast; тазаноласт; tazanolast; tazanolast; ταζανολάστη; tazanolaszt; tazanolast; tazanolast; tazanolast; tazanolast; 他扎司特</p>
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Class 51314100 Antihistamine or H1 blocker pyrimidines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51314101	Donetidine	<p>This classification denotes a histamine-2 receptor antagonist with the molecular formula C₂₀H₂₅N₅O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E9730RXS4H, chemically known as 5-((1,2-dihydro-2-oxo-4-pyridyl)methyl)-2-((2-((5-((dimethylamino)methyl)furfuryl)thio)ethyl)amino)-4(1h)-pyrimidinone but more generally known as donetidine, which bears U.S. National Institutes of Health Compound Identifier 57484. The European Medicines Agency schedules Donetidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06363MIG. The term DONETIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). DONETIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC1OC(CN(C)C)CC1)CCNC1[NH]C(=O)C(C2C(=O)[NH]CCC2)CN1.</p>	<p>donetidine; донетидин; donétidine; donetidin; δονετιδίνη; dontidin; donetidina; donetydyna; donetidina; donetidina; 多奈替丁</p>
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UNSPSC Codeset

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51314102	Temelastine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₄BrN₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BF6IGI53XH, chemically known as 4(1h)-pyrimidinone, 2-((4-(5-bromo-3-methyl-2-pyridinyl)butyl)amino)-5-((6-methyl-3-pyridinyl)methyl)- but more generally known as temelastine, which bears U.S. National Institutes of Health Compound Identifier 55482. The European Medicines Agency schedules Temelastine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10882MIG. The term TEMELASTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). TEMELASTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1CC(C(NC1)CCCCNC1[NH]C(=O)C(CC2CC(NC2)C)CN1)C.</chem></p>	<p>temelastine; темеластин; témélastine; temelastin; τεμελαστίνη; temelasztin; temelastina; temelastyna; temelastina; temelastina; 替美斯汀</p>
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UNSPSC Codeset

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51314103	Thonzylamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₆H₂₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R79646H5Z8, chemically known as pyrimidine, 2-((2-(dimethylamino)ethyl)(p-methoxybenzyl)amino)- but more generally known as thonzylamine, which bears U.S. National Institutes of Health Compound Identifier 5457. The European Medicines Agency schedules Thonzylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10988MIG. The term THONZYLAMINE is an International Non-Proprietary Name. The World Health Organization schedules thonzylamine in its Anatomical Therapeutic Chemical (ATC) Classification. THONZYLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(CN(CCN(C)C)C2NCCCN2)CC1)C.</p>	<p>thonzylamine; тонзилламин; thonzylamine; thonzylamin; θονζυλαμίνη; tonzilamin; tonzilamina; tonzylamina; tonzilamina; toncilamina; 松齐拉敏</p>
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Class 51314200 Antihistamine or H1 blocker tropanes

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51314201	Hypostamine or tritoqualine	<p>This classification denotes a cholagogue, choleric, histamine h1 antagonist, and phthalic anhydride with the molecular formula C₂₆H₃₂N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F4MW5166YH, chemically known as 4,5,6-triethoxy-7-amino-3-(8-methoxy-2-methyl-6,7-methylenedioxy-1,2,3,4-tetrahydro-1-isoquinolyl)phthalid but more generally known as tritoqualine, which bears U.S. National Institutes of Health Compound Identifier 72145. The European Medicines Agency schedules Tritoqualine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11326MIG. The World Health Organization schedules tritoqualine in its Anatomical Therapeutic Chemical (ATC) Classification. TRITOQUALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2N(CCC3C2C(OC)C2OCOC2C3)C)C2C(C1=O)C(N)C(OCC)C(OCC)C2OCC.</p>	<p>tritoqualine; τριτοκάλίνη; tritokvalliini; tritoqualina; tritoqualin; τριτοκβαλιν; and 曲托啞啞</p>
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51314202	Flutropium	<p>This classification denotes a mast cell stabilizer with the molecular formula C₂₄H₂₉FNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TA73FX29II, chemically known as [(1R,5R)-8-(2-fluoroethyl)-8-methyl-8-azoniabicyclo[3.2.1]octan-3-yl]2-hydroxy-2,2-diphenylacetate but more generally known as flutropium, which bears U.S. National Institutes of Health Compound Identifier 71962. The European Medicines Agency schedules Flutropium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02242MIG. The term FLUTROPIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). SMILES: <chem>C[N+]1(C2CCC1CC(C2)OC(=O)C(C3=CC=CC=C3)(C4=CC=CC=C4)O)CCF.</chem></p>	<p>flutropium bromide; φλουτρόπιο; flutropium; flutropio; flutropium; флутропиев; and 氟托溴铵</p>
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Class 51314300 Combination antihistamines, with analgesics, antitussives, decongestants, or expectorants

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51314301	Acetaminophen/dextromethorphan/phenylephrine/pyrilamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C9H13NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is The fifth component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C17H23N3O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPE317O9TL, chemically known as n',n'-dimethyl-n-(p-methoxybenzyl)-n-(2-pyridyl)ethylenediamine but more generally

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known as pyrilamine, which bears U.S. National Institutes of Health Compound Identifier 4992.

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51314302	Acetaminophen/chlorpheniramine/dextromethorphan	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE509. This VA Drug Class (RE509) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (as maleate) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula C₁₆H₁₉CLN₂. The term 'chlorpheniramine' is a European</p>
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		Pharmacopoeia designation. The third component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C18H25NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification.	
51314303	Carbinoxamine/gauifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	
51314304	Carbinoxamine/methscopolamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	

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51314305	Carbinoxamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314306	Cetirizine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314307	Chlorpheniramine/citric acid/guaifenesin/phenylpropanolamine/sod	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.
51314308	Chlorpheniramine/dextromethorphan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE507. This VA Drug Class (RE507) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE.
51314309	Chlorpheniramine/dextromethorphan/glycerol, iodinated	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE508. This VA Drug Class (RE508) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE/EXPECTORANT.

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51314310	Chlorpheniramine/dextromethorphan/guaifenesin/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE504. This VA Drug Class (RE504) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/EXPECTORANT.
51314311	Brompheniramine/guaifenesin/menthol/phenylephrine/phenylpropanol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314312	Acrivastine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314313	Ammonium chloride/chlorpheniramine/dextromethorphan/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE504. This VA Drug Class (RE504) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/EXPECTORANT.
51314314	Ascorbic acid/chlorpheniramine/phenylpropanolamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.

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51314315	Aspirin/chlorpheniramine/dextromethorphan/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC.	
51314316	Azatadine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314317	Belladonna/chlorpheniramine/pheniramine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314318	Brompheniramine/dextromethorphan/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	

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51314319	Brompheniramine/dextromethorphan/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	
51314320	Brompheniramine/dextromethorphan/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	
51314321	Carbetapentane/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	
51314322	Brompheniramine/guaifenesin/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	

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51314323	Brompheniramine/guaifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.
51314324	Brompheniramine/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314325	Brompheniramine/phenylephrine/phenyltoloxamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314326	Brompheniramine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314327	Brompheniramine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.

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51314328	Carbetapentane/chlorpheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	
51314329	Carbetapentane/chlorpheniramine/ephe drine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	
51314330	Carbetapentane/phenylephrine/phenylpr opanolamine/potassium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE504. This VA Drug Class (RE504) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE/EXPECTORANT.	
51314331	Carbinoxamine/dextromethorphan/pseu doephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	

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51314332	Chlorpheniramine/guaifenesin/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	
51314333	Chlorpheniramine/dextromethorphan/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE.	
51314334	Chlorpheniramine/dextromethorphan/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE.	
51314335	Chlorpheniramine/dextromethorphan/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE.	

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51314336	Chlorpheniramine/dextromethorphan/psuedoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.	
51314337	Chlorpheniramine/ephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314338	Chlorpheniramine/ephedrine/guaifenesin/hydriodic acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECT ORANT.	
51314339	Chlorpheniramine/guaifenesin/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECT ORANT.	

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51314340	Chlorpheniramine/guaifenesin/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	
51314341	Chlorpheniramine/guaifenesin/phenylephrine/phenylpropanolamine/p	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	
51314342	Chlorpheniramine/phenylpropanolamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314343	Chlorpheniramine/guaifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	

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51314344	Chlorpheniramine/phenindamine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314345	Chlorpheniramine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314346	Chlorpheniramine/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314347	Chlorpheniramine/phenylephrine/phenylpropanolamine/phenyltoloxam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314348	Chlorpheniramine/phenylephrine/phenylpropanolamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.

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51314349	Chlorpheniramine/phenylephrine/phenyltoloxamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314350	Chlorpheniramine/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314351	Chlorpheniramine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314352	Dexbrompheniramine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314353	Chlorpheniramine/phenylpropanolamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	

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51314354	Chlorpheniramine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.	
51314355	Citric/dextromethorphan/ipecac/potassium/promethazine/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE302. This VA Drug Class (RE302) classifies this compound as belonging to the group NON-OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51314356	Citric/ipecac/phenylephrine/potassium/promethazine/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	
51314357	Citric/ipecac/potassium/promethazine/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	

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51314358	Clemastine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314359	Desloratadine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314360	Diphenhydramine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314361	Dexchlorpheniramine/dextromethorphan/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUS SIVE.
51314362	Dexchlorpheniramine/guaifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.

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51314363	Dextromethorphan/doxylamine/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE508. This VA Drug Class (RE508) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE/EXPECTORANT.	
51314364	Dextromethorphan/guaifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.	
51314365	Dextromethorphan/ipecac/potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE508. This VA Drug Class (RE508) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE/EXPECTORANT.	
51314366	Dextromethorphan/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE502. This VA Drug Class (RE502) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE.	

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51314367	Dextromethorphan/potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE508. This VA Drug Class (RE508) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE/EXPECTORANT.
51314368	Dextromethorphan/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE507. This VA Drug Class (RE507) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE.
51314369	Pheniramine/phenylpropanolamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314370	Diphenhydramine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314371	Fexofenadine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.

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51314372	Ipecac/phenylephrine/potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.
51314373	Loratadine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314374	Menthol/pheniramine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.
51314375	Pheniramine/phenylpropanolamine/phenyltoloxamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314376	Pheniramine/phenyltoloxamine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AH109. This VA Drug Class (AH109) classifies this compound as belonging to the group ANTIHISTAMINES, OTHER.

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51314377	Phenylephrine/potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT.
51314378	Phenylephrine/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314379	Promethazine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314380	Pseudoephedrine/terfenadine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.
51314381	Pseudoephedrine/triprolidine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE501. This VA Drug Class (RE501) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT.

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51314382	Chlorpheniramine/dextromethorphan/guaifenesin/phenylephrine/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE504. This VA Drug Class (RE504) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/EXPECTORANT.	
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51314383	Acetaminophen/chlorpheniramine/dextromethorphan/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (as maleate) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula C₁₆H₁₉CLN₂. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference

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publication, Volume 30, No. 10 1976, List 16).
The World Health Organization schedules
phenylephrine in its Anatomical Therapeutic
Chemical (ATC) Classification.

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51314384	Acetaminophen/chlorpheniramine/dextromethorphan/phenylpropanolam	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (as maleate) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula C₁₆H₁₉CLN₂. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication,

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Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51314385	Acetaminophen/chlorpheniramine/dextromethorphan/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (as maleate) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula C₁₆H₁₉CLN₂. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication,

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Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51314386	Acetaminophen/dextromethorphan/diphenhydramine/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist and antiemetic agent with the molecular formula C₁₇H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8GTS82S83M, chemically known as 2-(diphenylmethoxy)-n,n-dimethylethylamine hydrochloride but more generally known as diphenhydramine, which bears U.S. National Institutes of Health Compound Identifier 3100. The European Medicines Agency schedules Diphenhydramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07211MIG. The term DIPHENHYDRAMINE is an International Non-Proprietary Name. The World Health Organization schedules diphenhydramine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules

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Pseudoephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51314387	Acetaminophen/dextromethorphan/doxylamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE509. This VA Drug Class (RE509) classifies this compound as belonging to the group ANTIHISTAMINE/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules</p>
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Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95QB77JKPL, chemically known as pyridine, 2-(alpha-(2-(dimethylamino)ethoxy)-alpha-methylbenzyl)- but more generally known as doxylamine, which bears U.S. National Institutes of Health Compound Identifier 3162. The European Medicines Agency schedules Doxylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06394MIG. The term DOXYLAMINE is an International Non-Proprietary Name. The World Health Organization schedules doxylamine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51314388	Acetaminophen/dextromethorphan/doxylamine/ephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95QB77JKPL, chemically known as pyridine, 2-(alpha-(2-(dimethylamino)ethoxy)-alpha-methylbenzyl)- but more generally known as doxylamine, which bears U.S. National Institutes of Health Compound Identifier 3162. The European Medicines Agency schedules Doxylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06394MIG. The term DOXYLAMINE is an International Non-Proprietary Name. The World Health Organization schedules doxylamine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an adrenergic agent with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GN83C131XS, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as ephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Ephedrine in its eXtended EudraVigilance

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Medicinal Product Dictionary or XEVMPD under Index SUB13683MIG. The World Health Organization schedules ephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51314389	Acetaminophen/dextromethorphan/doxylamine/pseudoephedrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE506. This VA Drug Class (RE506) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/ANTITUSSIVE/ANALGESIC. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist with the molecular formula C₁₇H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95QB77JKPL, chemically known as pyridine, 2-(alpha-(2-(dimethylamino)ethoxy)-alpha-methylbenzyl)- but more generally known as doxylamine, which bears U.S. National Institutes of Health Compound Identifier 3162. The European Medicines Agency schedules Doxylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06394MIG. The term DOXYLAMINE is an International Non-Proprietary Name. The World Health Organization schedules doxylamine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7CUC9DDI9F, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as pseudoephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Pseudoephedrine in its eXtended

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EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10157MIG. The term PSEUDOEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pseudoephedrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51314390	Acetaminophen/dextromethorphan/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE503. This VA Drug Class (RE503) classifies this compound as belonging to the group ANTIHISTAMINE/DECONGESTANT/EXPECTORANT. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7355X3ROTS, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as dextromethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008.</p>
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The European Medicines Agency schedules Dextromethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07051MIG. The term DEXTROMETHORPHAN is an International Non-Proprietary Name. The World Health Organization schedules dextromethorphan in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an alpha-adrenergic agonist with the molecular formula C9H13NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

Family 51320000 Antihyperlipidemic and hypocholesterolemic agents

Class 51321500 Antihyperlipidemic and hypocholesterolemic benzene derivatives

Commodity Commodity Title Definition Synonyms

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51321501	Eniclobrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₄H₂₄ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M469UFX48N, chemically known as butanoic acid, 2-(4-((4-chlorophenyl)methyl)phenoxy)-2-methyl-, 3-pyridinylmethyl ester, (+-)- but more generally known as eniclobrate, which bears U.S. National Institutes of Health Compound Identifier 43387. The European Medicines Agency schedules Eniclobrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06532MIG. The term ENICLOBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). ENICLOBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1ccc(Cc2ccc(OC(CC)(C)C(=O)OCc3ccncc3)cc2)cc1</chem></p>	<p>eniclobrate; ениклобрат; éniclobrate; eniclobrat; ενικλοβράτη; eniklobrát; eniclobrato; eniklobrat; eniclobrato; eniclobrato; 恩尼贝特</p>
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51321601	Ethanolamine oleate or ethanolammonium oleate or monoethanolamine oleate	This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5KV86114PT. The European Medicines Agency schedules Ethanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01990MIG. Ethanolamine generally arises in the molecular formula C ₂ H ₇ NO. The term 'ethanolamine' is a Hazardous Substances Data Bank designation. SMILES: <chem>CCCCCCCC=CCCCCCCC(=O)O.C(CO)N</chem>	monoethanolamine oleate; моноетаноламин олеат; oléate de monoéthanolamine; monoethanolaminoleat; ελαϊκή μονοαιθανολαμίνη; monoetanolamin-oleát; monoetanolamina oleato; oleinian monoetanoloaminy; oleato de monoetanolamina; oleato de monoetanolamina; 油酸单乙醇胺
51321602	Inositol	This classification denotes an intracellular second messenger with the molecular formula C ₆ H ₁₂ O ₆ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4L6452S749, chemically known as 1,2,3,4,5,6-hexahydroxy-cyclohexane but more generally known as inositol, which bears U.S. National Institutes of Health Compound Identifier 892. The European Medicines Agency schedules Inositol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02688MIG. The World Health Organization schedules inositol in its Anatomical Therapeutic Chemical (ATC) Classification. INOSITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(O)C(O)C(O)C(O)C1O</chem>	

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51321603	Lifibrol	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₁H₂₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6KWX9X0Q5K, chemically known as benzoic acid, 4-(4-(4-(1,1-dimethylethyl)phenyl)-2-hydroxybutoxy)-, (+)- but more generally known as lifibrol, which bears U.S. National Institutes of Health Compound Identifier 57112. The European Medicines Agency schedules Lifibrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08512MIG. The term LIFIBROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). LIFIBROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CCc1ccc(C(C)(C)C)cc1)COc1ccc(cc1)C(=O)O</p>	
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UNSPSC Codeset

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51321604	Polidocanol	<p>This classification denotes a tissue adhesive, detergent, and sclerosing solution with the molecular formula $C_{12}H_{26}O(C_2H_4O)_n$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0AWH8BFG9A, chemically known as 3,6,9,12,15,18,21,24,27-nonaoxanonatriacontan-1-ol but more generally known as polidocanol, which bears U.S. National Institutes of Health Compound Identifier 24750. The European Medicines Agency schedules Polidocanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03917MIG. The World Health Organization schedules polidocanol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(CCCCCCCCCCCC)CCO</chem></p>	
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Class 51321700 Antihyperlipidemic and hypocholesterolemic fatty acids

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51321701	Atorvastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₃₃H₃₅FN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A0JWA85V8F, chemically known as 1h-pyrrole-1-heptanoic acid, 2-(4-fluorophenyl)-beta,delta-dihydroxy-5-(1-methylethyl)-3-phenyl-4-((phenylamino)carbonyl)-, (r-(r*,r*))- but more generally known as atorvastatin, which bears U.S. National Institutes of Health Compound Identifier 60823. Atorvastatin most often comes in base, calcium, and lactone forms. The European Medicines Agency schedules Atorvastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05600MIG. The term ATORVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules atorvastatin in its Anatomical Therapeutic Chemical (ATC) Classification. ATORVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C2N(C(C(C)C)C(C2C2CCCCC2)C(=O)NC2CCCCC2)CCC(O)CC(O)CC(=O)O)CC1.</p>	<p>atorvastatin; аторвастатин; atorvastatine; atorvastatin; ατορβαστατίνη; atorvasztatin; atorvastatina; atorvastatyna; atorvastatina; atorvastatina; 阿托伐他汀</p>
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UNSPSC Codeset

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51321702	Eicosapentaenoic acid	<p>This classification denotes an eicosapentaenoic acid with the molecular formula C₂₀H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AAN7QOV9EA, chemically known as icosapentaenoic acid but more generally known as eicosapentaenoic acid, which bears U.S. National Institutes of Health Compound Identifier 3209. The European Medicines Agency schedules Eicosapentaenoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13664MIG. The term ICOSAPENT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). SMILES: <chem>OC(=O)CCC/C=C/C/C=C/C/C=C/C/C=C/C/C=C/C</chem> /CC</p>	<p>icosapent; икозапент; icosapent; icosapent; εικοσαπέντη; ikozapent; icosapent; ikozapent; icosapento; icosapento; 二十碳五烯酸</p>
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UNSPSC Codeset

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51321703	Fluvastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₄H₂₆FNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4L066368AS, chemically known as (3r,5s)-fluvastatin but more generally known as fluvastatin, which bears U.S. National Institutes of Health Compound Identifier 446155. The European Medicines Agency schedules Fluvastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07768MIG. The term FLUVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules fluvastatin in its Anatomical Therapeutic Chemical (ATC) Classification. FLUVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(c2c(n(C(C)C)c3c2cccc3)/C=C/C(O)CC(O)CC(=O)O)cc1</chem></p>	<p>fluvastatin; флувастатин; fluvastatine; fluvastatin; φθοβαστατίνη; fluvasztatin; fluvastatina; fluwastatyna; fluvastatina; fluvastatina; 氟伐他汀</p>
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51321704	Melinamide	<p>This classification denotes an enzyme inhibitor with the molecular formula C₂₆H₄₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JJ07049A84, chemically known as 9,12-octadecadienamide, n-(1-phenylethyl)-, (z,z)- (9ci) but more generally known as melinamide, which bears U.S. National Institutes of Health Compound Identifier 5282142. The European Medicines Agency schedules Melinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08724MIG. The term MELINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). MELINAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC(c1ccccc1)C)CCCCCCC/C=C/C/C=C/C/CCCC</chem></p>	<p>melinamide; мелинамид; mélinamide; melinamid; μελιναμίδη; melinamid; melinamide; melinamid; melinamida; melinamida</p>
51321705	Phosphatidylcholine	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₀H₂₀NO₈P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H1109Z9J4N, chemically known as [(2R)-2,3-diformyloxypropyl] 2-(trimethylazaniumyl)ethyl phosphate, but more generally known as phosphatidylcholine, which bears U.S. National Institutes of Health Compound Identifier 45266626. SMILES: <chem>C[N+](C)(C)CCOP(=O)([O-])OCC(COC=O)OC=O</chem>.</p>	

Class 51321800 Antihyperlipidemic and hypocholesterolemic fibric acids

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51321801	Ponfibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₈H₁₆Cl₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0ARR2L0V0A, chemically known as 12h-dibenzo(d,g)(1,3)dioxocin-6-carboxylic acid, 2,10-dichloro-12-methyl-, ethyl ester, trans- but more generally known as ponfibrate, which bears U.S. National Institutes of Health Compound Identifier 68701. The European Medicines Agency schedules Ponfibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09979MIG. The term PONFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). PONFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1cc2C(c3c(OC(Oc2cc1)C(=O)OCC)ccc(Cl)c3)C</chem></p>	<p>ponfibrate; понфибрат; ponfibrate; ponfibrat; πονφιβράτη; ponfibrát; ponfibrato; ponfibrat; ponfibrato; ponfibrato; 喷贝特</p>
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UNSPSC Codeset

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1/27/2014

51321802	Aluminium clofibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula 2C10H10ClO3.Al.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56203T2K2X, chemically known as propanoic acid, 2-(4-chlorophenoxy)-2-methyl-, aluminum complex but more generally known as aluminium clofibrate, which bears U.S. National Institutes of Health Compound Identifier 16683028. The European Medicines Agency schedules Aluminium clofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12820MIG. The term ALUMINIUM CLOFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules aluminium clofibrate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC(C)(C(=O)O[Al]OC(=O)C(C)(C)OC1=CC=C(C=C1)Cl)OC2=CC=C(C=C2)Cl.O</chem></p>
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UNSPSC Codeset

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51321803	Biclofibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₀H₂₁Cl₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73U81R979T, chemically known as bis(p-chlorophenoxy)-acetic acid, 1-methyl-2-pyrrolidinylmethyl ester but more generally known as biclofibrate, which bears U.S. National Institutes of Health Compound Identifier 185458. The European Medicines Agency schedules Biclofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05820MIG. The term BICLOFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). BICLOFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1ccc(OC(Oc2ccc(Cl)cc2)C(=O)OC(C2NCCC2)C)cc1</chem></p>	<p>biclofibrate; биклофибрат; biclofibrate; biclofibrat; δικλοφιβράτη; biklofibrát; biclofibrato; biklofibrat; biclofibrato; biclofibrato; 二氯贝特</p>
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UNSPSC Codeset

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1/27/2014

51321804	Ciprofibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₃H₁₄Cl₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F8252JGO9S, chemically known as 2-(p-(2,2-dichlorocyclopropyl)phenoxy)-2-methylpropionic acid but more generally known as ciprofibrate, which bears U.S. National Institutes of Health Compound Identifier 2763. The European Medicines Agency schedules Ciprofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07469MIG. The term CIPROFIBRATE is an International Non-Proprietary Name. The World Health Organization schedules ciprofibrate in its Anatomical Therapeutic Chemical (ATC) Classification. CIPROFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CIC1(Cl)C(C1)c1ccc(OC(C)(C)C(=O)O)cc1</chem></p>	
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UNSPSC Codeset

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51321805	Clofibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₂H₁₅ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HPN91K7FU3, chemically known as piperazine, 1- (diphenylmethyl)-4-(3-phenyl-2-propenyl)-, (e)- but more generally known as clofibrate, which bears U.S. National Institutes of Health Compound Identifier 2761. The European Medicines Agency schedules Clofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06706MIG. The term CLOFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules clofibrate in its Anatomical Therapeutic Chemical (ATC) Classification. CLOFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN(CCN1CC=CC2=CC=CC=C2)C(C3=CC=CC=C3)C4=CC=CC=C4</p>
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UNSPSC Codeset

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1/27/2014

51321806	Clofibrade	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₆H₂₂ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0S9SLS3L93, chemically known as 4-chlorophenoxy isopropionyl 4-hydroxy-n,n-dimethylbutyramide but more generally known as clofibrade, which bears U.S. National Institutes of Health Compound Identifier 160134. The European Medicines Agency schedules Clofibrade in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06708MIG. The term CLOFIBRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules clofibrade in its Anatomical Therapeutic Chemical (ATC) Classification. CLOFIBRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C(=O)OCCCC(=O)N(C)C)(C)C)cc1</chem></p>	<p>clofibrade; клофибрид; clofibrade; clofibrad; κλοφιβρίδη; klofibrad; clofibrade; klofibrad; clofibrada; clofibrada; 氯贝胺</p>
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UNSPSC Codeset

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1/27/2014

51321807	Etofibrate	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 23TF67G79M. The European Medicines Agency schedules Etofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07321MIG. Etofibrate generally arises in the molecular formula C₁₈H₁₈CLNO₅. The term ETOFIBRATE is an International Non-Proprietary Name or INN. ETOFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1ccc(OC(C)(C)C(=O)OCCOC(=O)c2cccnc2)cc1</chem></p>	<p>etofibrate; етофибрат; étofibrate; etofibrat; ετοφιβράτη; etofibrát; etofibrato; etofibrat; etofibrato; etofibrato; 依托贝特</p>
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UNSPSC Codeset

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1/27/2014

51321808	Fenofibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₀H₂₁ClO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U202363UOS, chemically known as propanoic acid, 2-(4-(4-chlorobenzoyl)phenoxy)-2-methyl-, 1-methylethyl ester but more generally known as fenofibrate, which bears U.S. National Institutes of Health Compound Identifier 3339. The European Medicines Agency schedules Fenofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07576MIG. The term FENOFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules fenofibrate in its Anatomical Therapeutic Chemical (ATC) Classification. FENOFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(C(=O)c2ccc(OC(C)(C)C(=O)OC(C)C)c2)cc1</p>
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UNSPSC Codeset

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1/27/2014

51321809	Gemfibrozil	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₅H₂₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q8X02027X3, chemically known as 2,2-dimethyl-5-(2,5-xilyloxy)valeric acid but more generally known as gemfibrozil, which bears U.S. National Institutes of Health Compound Identifier 3463. The European Medicines Agency schedules Gemfibrozil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07894MIG. The term GEMFIBROZIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules gemfibrozil in its Anatomical Therapeutic Chemical (ATC) Classification. GEMFIBROZIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCCC(C)(C)C(=O)O)c1c(ccc(c1)C)C</chem></p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51321810	Pirifibrate	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E82B3Z65BN. The European Medicines Agency schedules Pirifibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09913MIG. Pirifibrate generally arises in the molecular formula C₁₇H₁₈CLNO₄. The term PIRIFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) PIRIFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C)(C)C(=O)OCc2nc(ccc2)CO)cc1</chem></p>	<p>pirifibrate; пирифибрат; pirifibrate; pirifibrat; πιριφιβράτη; pirifibrát; pirifibrato; piryfibrat; pirifibrato; pirifibrato; 吡贝特</p>
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UNSPSC Codeset

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1/27/2014

51321811	Ronifibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₉H₂₀ClNO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W86I18X716, chemically known as 3-pyridinecarboxylic acid, 3-(2-(4-chlorophenoxy)-2-methyl-1-oxopropoxy)propyl ester but more generally known as ronifibrate, which bears U.S. National Institutes of Health Compound Identifier 68671. The European Medicines Agency schedules Ronifibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10378MIG. The term RONIFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules ronifibrate in its Anatomical Therapeutic Chemical (ATC) Classification. RONIFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C)(C)C(=O)OCCOC(=O)c2ccnc2)cc1</chem></p>	<p>ronifibrate; ронифибрат; ronifibrate; ronifibrat; ρονιφιβράτη; ronifibrát; ronifibrato; ronifibrat; ronifibrato; ronifibrato; 氯烟贝特</p>
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UNSPSC Codeset

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1/27/2014

51321812	Salafibrate	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HJ57229JPX. The European Medicines Agency schedules Salafibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10416MIG. Salafibrate generally arises in the molecular formula C₃₂H₃₂Cl₂O₁₀. The term SALAFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) SALAFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C(=O)OCC(OC(=O)c2c(OC(=O)C)cccc2)COC(=O)C(Oc2ccc(Cl)cc2)(C)C)(C)C)cc1</chem></p>	<p>salafibrate; салафибрат; salafibrate; salafibrat; σαλαφιβράτη; szalafibrát; salafibrato; salafibrat; salafibrato; salafibrato; 沙拉贝特</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51321813	Serfibrate	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 910906N64M. The European Medicines Agency schedules Serfibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10492MIG. Serfibrate generally arises in the molecular formula C₁₆H₂₀CLNO₅S. The term SERFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) SERFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C(=O)SCC(NC(=O)C)CC(=O)O)(C)C)cc1</chem></p>	<p>serfibrate; серфибрат; serfibrate; serfibrat; σερφιβράτη; szerfibrát; serfibrato; serfibrat; serfibrato; serfibrato; 舍贝特</p>
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UNSPSC Codeset

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1/27/2014

51321814	Simfibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₃H₂₆Cl₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L2R75RQX26, chemically known as 1,3-propanediol bis(alpha-(p-chlorophenoxy)isobutyrate) but more generally known as simfibrate, which bears U.S. National Institutes of Health Compound Identifier 5217. The European Medicines Agency schedules Simfibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10527MIG. The term SIMFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules simfibrate in its Anatomical Therapeutic Chemical (ATC) Classification. SIMFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(OC(C(=O)OCCOC(=O)C(Oc2ccc(Cl)cc2)(C)C)(C)C)cc1</p>	
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51321815	Timofibrate	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85P20FW39R. The European Medicines Agency schedules Timofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11068MIG. Timofibrate generally arises in the molecular formula C₁₄H₁₆CLNO₄S. The term TIMOFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) TIMOFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C(=O)N2C(CSC2)C(=O)O)(C)C)cc1</chem></p>	<p>timofibrate; тимофибрат; timofibrate; timofibrat; τιμοφιβράτη; timofibrát; timofibrato; tymofibrat; timofibrato; timofibrato; 替莫贝特</p>
51321816	Cetaben	<p>This classification denotes an anti-lipidemic agent with the molecular structure C₂₃H₃₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, DTL5W0113X chemically known as benzoic acid, 4-(hexadecylamino)-, but more commonly known as cetaben, which bears U.S. National Institutes of Health Compound Identifier 47263. The European Medicines Agency schedules Cetaben in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07444MIG. The term CETABEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18). SMILES: <chem>OC(=O)C1CCC(NCCCCCCCCCCCCCCCC)CC1</chem></p>	<p>cetaben; κεταβένη; setabeeni; cetabene; cetaben; цетабен; and 西他苯</p>

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Class 51321900 Antihyperlipidemic and hypocholesterolemic amides

Commodity	Commodity Title	Definition	Synonyms
51321901	Bezafibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₉H₂₀ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y9449Q51XH, chemically known as propionic acid, 2-(4-(2-((4-chlorobenzoyl)amino)ethyl)phenoxy)-2-methylbut more generally known as bezafibrate, which bears U.S. National Institutes of Health Compound Identifier 39042. The European Medicines Agency schedules Bezafibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05810MIG. The term BEZAFIBRATE is an International Non-Proprietary Name. The World Health Organization schedules bezafibrate in its Anatomical Therapeutic Chemical (ATC) Classification. BEZAFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1ccc(C(=O)NCCc2ccc(OC(C)(C)C(=O)O)cc2)cc1</p>	<p>bezafibrate; бецафибрат; bézafibrate; bezafibrat; βεζαφιβράτη; bezafibrát; bezafibrato; bezafibrat; bezafibrato; bezafibrato; 苯扎贝特</p>

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51321902	Eflucimibe	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₉H₄₃NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3DK1X2C37M, chemically known as (s)-2,3,5-trimethyl-4-hydroxy-alpha-dodecylthioacetanilide but more generally known as eflucimibe, which bears U.S. National Institutes of Health Compound Identifier 3025954. The term EFLUCIMIBE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: CCCCCCCCCCCCC(=S)NC1=C(C(=C(C(=C1)C)O)C)C</p>	<p>eflucimibe; ефлуцимиб; éflucimibe; eflucimibe; εφλουκιμίβη; eflucimib; eflucimibe; eflucimib; eflucimiba; eflucimiba</p>
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Class	51322000	Antihyperlipidemic and hypocholesterolemic amines
Commodity	Commodity Title	Definition

Synonyms

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51322001	Colesevelam	<p>This classification denotes an anti-lipidemic agent with the molecular formula (C₁₃H₂₇N)_n.(C₁₂H₂₇ClN₂)_n.(C₉H₁₈N₂O)_n.(C₃H₇N)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1XU104G55N, chemically known as 1-hexaminium, n,n,n-trimethyl-6-(2-propenylamino)-, chloride, polymer with (chloromethyl)oxirane, 2-propen-4-amine and n-2-propenyl-1-decanamine, hydrochloride but more generally known as colesevelam, which bears U.S. National Institutes of Health Compound Identifier 160051. The European Medicines Agency schedules Colesevelam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01423MIG. The term COLESEVELAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). The World Health Organization schedules colesevelam in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CCCCCCCCCCNCC=C.C.[N+](C)(C)CCCCCNCC=C.C=C.CCN.C1C(O1)CCl.Cl.[Cl-]</p>	<p>colesevelam; κολεζεβελαμ; colésévelam; colesevelam; κολεσεβελάμη; koleszevelám; colesevelam; kolesewelam; colesevelam; colesevelam</p>
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51322003	Beloxamide	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₈H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S4YR4X39CA, chemically known as acetamide, n-(phenylmethoxy)-n-(3-phenylpropyl)- but more generally known as beloxamide, which bears U.S. National Institutes of Health Compound Identifier 27155. The European Medicines Agency schedules Beloxamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05688MIG. The term BELOXAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). BELOXAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(N(CCCc1ccccc1)C(=O)C)Cc1ccccc1</chem></p>	<p>beloxamide; белоксамид; béloxamide; beloxamid; βελοξαμίδη; beloxamid; belossamide; beloksamid; beloxamida; beloxamida; 贝洛酰胺</p>
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51322004	Colestipol	<p>This classification denotes an anti-lipidemic agent with the molecular formula ((C3H5ClO)mon(C4H13N3)mon)co, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K50N755924, chemically known as 1,2-ethanediamine, n-(2-aminoethyl)-n-(2-((2-aminoethyl)amino)ethyl)-, polymer with (chloromethyl)oxirane but more generally known as colestipol, which bears U.S. National Institutes of Health Compound Identifier 62816. The European Medicines Agency schedules Colestipol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01425MIG. The term COLESTIPOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules colestipol in its Anatomical Therapeutic Chemical (ATC) Classification. COLESTIPOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(O1)CCI.C(CNCCNCCNCCN)N</p>	<p>colestipol; колестипол; colestipol; colestipol; κολεστιπόλη; kolesztipol; colestipolo; kolestypol; colestipol; colestipol; 考来替泊</p>
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51322005	Xinomiline	This classification denotes an anti-lipidemic agent with the molecular formula C5H10N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Q22EPG4O8, chemically known as 4,5-dihydro-4,4-dimethyl-2-oxazolamin but more generally known as xinomiline, which bears U.S. National Institutes of Health Compound Identifier 3085023. The European Medicines Agency schedules Xinomiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00115MIG. The term XINOMILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). XINOMILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CC(N=C1N)(C)C	xinomiline; ксиномилин; xinomiline; xinomilin; ξινομιλίνη; xinomilin; xinomilina; ksynomilina; xinomilina; xinomilina; 希诺米啉
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Class 51322100 Antihyperlipidemic and hypocholesterolemic amino acids

Commodity	Commodity Title	Definition	Synonyms
51322101	Crilvastatin	This classification denotes a hmg-coa reductase inhibitor with the molecular formula C14H23NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D2B8XWK36K, more generally known as crilvastatin. The European Medicines Agency schedules crilvastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06819MIG. The term CRILVASTATIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31. SMILES: CC1CC(CC(C1)(C)C)OC(=O)C2CCC(=O)N2	crilvastatin; крилвастатин; crilvastatine; crilvastatin; крилвастατινη; krilvasztatin; crilvastatina; krylwastatyna; crilvastatina; crilvastatina; 克伐他汀

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51322102	D,l-methionine or racemethionine	This classification denotes a hepatoprotective agent with the molecular formula C5H11NO2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73JWT2K6T3. The term d,l-methionine is a United States Adopted Name designation. SMILES: CSCCC(C(=O)O)N
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Class 51322200 Antihyperlipidemic and hypocholesterolemic azetidines and cyclohexanes and fluorobenzenes and furans

Commodity	Commodity Title	Definition	Synonyms
51322201	Ezetimibe	This classification denotes an anti-lipidemic agent with the molecular formula C24H21F2NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EOR26LQQ24, chemically known as 2-azetidinone, 1-(4-fluorophenyl)-3-((3s)-3-(4-fluorophenyl)-3-hydroxypropyl)-4-(4-hydroxyphenyl)-, (3r,4s)- but more generally known as ezetimibe, which bears U.S. National Institutes of Health Compound Identifier 150311. The European Medicines Agency schedules Ezetimibe in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16430MIG. The term EZETIMIBE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules ezetimibe in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Fc1ccc(N2C(C(CCC(O)c3ccc(F)cc3)C2=O)c2cc(O)cc2)cc1</chem>	ezetimibe; езетимиб; ézetimibe; ezetimib; εζετιμίμπη; ezetimib; ezetimibe; ezetimib; ezetimiba; eceetimiba

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51322202	Dalvastatin	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₄H₃₁FO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZWE0X0IG9D, chemically known as 2h-pyran-2-one, tetrahydro-6-(2-(2-(4-fluoro-3-methylphenyl)-4,4,6,6-tetramethyl-1-cyclohexen-1-yl)ethenyl)-4-hydroxy-, (4r-(4-alpha,6-beta(e))))- but more generally known as dalvastatin, which bears U.S. National Institutes of Health Compound Identifier 6436001. The European Medicines Agency schedules Dalvastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06894MIG. The term DALVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). DALVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1c(cc(C2=C(C(CC(C2)(C)C)(C)C)/C=C/C2O C(=O)CC(O)C2)cc1)C</chem></p>	<p>dalvastatin; далвастатин; dalvastatine; dalvastatin; δαλβαστατίνη; dalvasztatin; dalvastatina; dalwastatyna; dalvastatina; dalvastatina; 达伐他汀</p>
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51322203	Rosuvastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₂H₂₈FN₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 413KH5ZJ73, chemically known as (3r,5s,6e)-7-(4-(4-fluorophenyl)-6-(1-methylethyl)-2-(ethyl(methylsulfonyl)amino)-5-pyrimidinyl)-3,5-dihydroxy-6-heptenoic acid but more generally known as rosuvastatin, which bears U.S. National Institutes of Health Compound Identifier 446157. The European Medicines Agency schedules Rosuvastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20634. The term ROSUVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules rosuvastatin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(N(c1nc(C(C)C)c(c(n1)c1ccc(F)cc1)/C=C/C(O)CC(O)CC(=O)O)C)C</chem></p>	<p>rosuvastatin; розувастатин; rosuvastatine; rosuvastatin; ροσουβαστατίνη; rozuvasztatin; rosuvastatina; rozuwastatyna; rosuvastatina; rosuvastatina</p>
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51322204	Acifran	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₂H₁₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B1X701S0MV, chemically known as 4,5-dihydro-5-methyl-4-oxo-5-phenyl-2-furancarboxylic acid but more generally known as acifran, which bears U.S. National Institutes of Health Compound Identifier 51576. The European Medicines Agency schedules Acifran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05236MIG. The term ACIFRAN is an International Non-Proprietary Name. ACIFRAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1(C(=O)C=C(O1)C(=O)O)C2=CC=CC=C2</p>	<p>acifran; ацифран; acifran; acifran; ακιφράνη; acifrán; acifrano; асуфран; acifrano; acifrán; 阿昔吠喃</p>
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Class	51322300	Antihyperlipidemic and hypocholesterolemic macromolecular substances
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51322301	Cholestyramine	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4B33BGI082. The European Medicines Agency schedules Cholestyramine resin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01427MIG. Colestyramine generally arises in the molecular formula (C12H18CLN)N.(C10H10)N. The term 'cholestyramine' is a Hazardous Substances Data Bank designation. COLESTYRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1=CC=C(C=C1)C(C)CCC2=CC=C(C=C2)[N+](C)(C)C.[Cl-]</chem></p>	
51322302	Chondroitin	<p>This classification denotes a glycosaminoglycan with the molecular formula (C14H21NO14S)N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6IC1M3OG5Z. The European Medicines Agency schedules chondroitin sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13355MIG. The term chondroitin sulfate is a U.S. FDA designation. SMILES: <chem>CC(=O)NC1C(C(C(OC1O)CO)O)OC2C(C(C=C(O2)C(=O)O)O)O.</chem></p>	

Class Antihyperlipidemic and hypocholesterolemic carboxylic acids

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51322401	Avasimibe	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₉H₄₃NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 28LQ20T5RC, chemically known as 2,6-diisopropylphenyl ((2,4,6-triisopropylphenyl)acetyl)sulfamate but more generally known as avasimibe, which bears U.S. National Institutes of Health Compound Identifier 166558. The European Medicines Agency schedules Avasimibe in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00632MIG. The term AVASIMIBE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: S(=O)(=O)(Oc1c(C(C)C)cccc1C(C)C)NC(=O)C c1c(C(C)C)cc(cc1C(C)C)C(C)C</p>	<p>avasimibe; авазимиб; avasimibe; avasimibe; αβασιμίβη; avasimib; avasimibe; awasimib; avasimibe; avasimiba</p>
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UNSPSC Codeset

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51322402	Benzmalecene	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₀H₁₉Cl₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6ET4K804XA, chemically known as n-(2,3-bis(p-chlorophenyl)-1-methylpropyl)maleamic acid (alpha-form) but more generally known as benzmalecene, which bears U.S. National Institutes of Health Compound Identifier 6436094. The European Medicines Agency schedules Benzmalecene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05752MIG. The term BENZMALECENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). BENZMALECENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1ccc(C(C(NC(=O)/C=C/C(=O)O)C)Cc2ccc(Cl)cc2)cc1</chem></p>	<p>benzmalecene; бензmaleцен; benzmalécène; benzmalecen; βενζμαλεκένιο; benzmalecén; benzmalecene; benzmaleken; benzmaleceno; benzmaleceno; 苯马来辛</p>
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UNSPSC Codeset

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51322403	Dirlotapide	<p>This classification denotes an anorexiant with the molecular formula C₄₀H₃₃F₃N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 578H0RMP25, chemically known as 1h-indole-2-carboxamide, 1-methyl-n-((1s)-2-(methyl(phenylmethyl)amino)-2-oxo-1-phenylethyl)-5-(((4-(trifluoromethyl)(1,1-biphenyl)-2-yl)carbonyl)amino)- but more generally known as dirlotapide, which bears U.S. National Institutes of Health Compound Identifier 6433125. The term DIRLOTAPIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). SMILES: <chem>CN1C2=C(C=C(C=C2)NC(=O)C3=CC=CC=C3C4=CC=C(C=C4)C(F)(F)F)C=C1C(=O)NC(C5=CC=CC=C5)C(=O)N(C)CC6=CC=CC=C6</chem></p>	<p>dirlotapide; дирлотапид; dirlotapide; dirlotapide; διρλοταπίδη; dirlotapid; dirlotapide; dirlotapid; dirlotapida; dirlotapida</p>
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UNSPSC Codeset

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1/27/2014

51322404	Meglutol	<p>This classification denotes an anticholesteremic agent, enzyme inhibitor, hydroxymethylglutaryl-coa reductase inhibitor, and hypolipidemic agent with the molecular formula C6H10O5, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CLA99KCD53, chemically known as pentanedioic acid, 3-hydroxy-3-methyl- but more generally known as meglutol, which bears U.S. National Institutes of Health Compound Identifier 1662. The European Medicines Agency schedules Meglutol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08716MIG. The World Health Organization schedules meglutol in its Anatomical Therapeutic Chemical (ATC) Classification. MEGLUTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CC(=O)O)(CC(=O)O)C</p>	<p>meglutol; меглутол; méglutol; meglutol; μεγλουτόλη; meglutol; meglutolo; meglutol; meglutol; meglutol; 美格鲁托</p>
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UNSPSC Codeset

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51322405	Terbufibrol	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₀H₂₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W41Z308IA3, chemically known as 4-(3-(4-(1,1-dimethylethyl)phenoxy)-2-hydroxypropoxy)benzoic acid but more generally known as terbufibrol, which bears U.S. National Institutes of Health Compound Identifier 41907. The European Medicines Agency schedules Terbufibrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10912MIG. The term TERBUFIBROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). TERBUFIBROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1ccc(C(C)(C)C)cc1)CC(O)COc1ccc(cc1)C(=O)O</chem></p>	
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Class	51322500	Antihyperlipidemic and hypocholesterolemic glycosaminoglycans and hormones and indoles and isoquinolines
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Commodity Commodity Title Definition Synonyms

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51322501	Dextrothyroxine	<p>This classification denotes a thyroid agent with the molecular formula C₁₅H₁₁I₄NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4W9K63FION, chemically known as 3,5,3,5-tetraiodothyronine but more generally known as dextrothyroxine, which bears U.S. National Institutes of Health Compound Identifier 853. The European Medicines Agency schedules Dextrothyroxine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01651MIG. The World Health Organization schedules dextrothyroxine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>Ic1cc(CC(N)C(=O)O)cc(I)c1Oc1cc(I)c(O)c(I)c1</chem></p>	<p>dextrothyroxine sodium; декстротироксин натрий; dextrothyroxine sodique; dextrothyroxinnatrium; δεξτροθυροξίνη νατρίουχος; dextrotiroxin-nátrium; destrotiroxina sodica; sól sodowa dekstrotyroksyny; dextrotiroxina sódica; dextrotiroxina sódica; 右甲状腺素钠</p>
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UNSPSC Codeset

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51322502	Treloxinate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₆H₁₂Cl₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7YA71JCD50, chemically known as 2,10-dichloro-12h-dibenzo(d,g)(1,3)dioxocin-6-carboxylic acid, methyl ester but more generally known as treloxinate, which bears U.S. National Institutes of Health Compound Identifier 35678. The European Medicines Agency schedules Treloxinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11231MIG. The term TRELOXINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). TRELOXINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1cc2Cc3c(OC(Oc2cc1)C(=O)OC)ccc(Cl)c3</chem></p>	<p>treloxinate; трелоксинат; tréloxinate; treloxinat; τρελοξινάτη; treloxinát; trelossinato; treloksynat; treloxinato; treloxinato; 曲洛酯</p>
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51322503	Implitapide	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₃₅H₃₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q700H404HR, chemically known as (alpha)-alpha-(alpha-(2,4-dimethyl-9h-pyrido(2,3-b)indol-9-yl)-p-tolyl)-n-((alpha)-alpha-(hydroxymethyl)benzyl)cyclopentaneacetamide. but more generally known as implitapide, which bears U.S. National Institutes of Health Compound Identifier 5745206. The term IMPLITAPIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: <chem>CC1=CC(=NC2=C1C3=CC=CC=C3N2CC4=CC(=CC=C4)C(C5CCCC5)C(=O)NC(CO)C6=CC=CC=C6)C</chem></p>	<p>implitapide; имплитапид; implitapide; implitapide; ιμπλιταπίδη; implitapid; implitapide; implitapid; implitapida; implitapida</p>
51322504	Draquinolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K3B3L3Q0GV. The European Medicines Agency schedules Draquinolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06397MIG. Draquinolol generally arises in the molecular formula C₂₄H₃₀N₂O₄. The term DRAQUINOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) DRAQUINOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNCCCC)c1ccc(c2n(c(=O)c3c(c2)ccc(OC)c3)C)cc1</chem></p>	<p>draquinolol; драхинолол; draquinolol; drachinolol; δρακινολόνη; drakvinolol; drachinololo; drachinolol; draquinolol; draquinolol; 屈嗒洛尔</p>

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Class 51322600 Antihyperlipidemic and hypocholesterolemic sulfur compounds

Commodity	Commodity Title	Definition	Synonyms
51322601	Citiolone	<p>This classification denotes a hepatoprotective agent and expectorant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70JKL15MUH. The European Medicines Agency schedules Citiolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06633MIG. Citiolone generally arises in the molecular formula C6H9NO2S. The term CITIOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) CITIOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(NC(=O)C)C(=O)CC1</p>	<p>citiolone; цитиолон; citiolone; citiolon; κιπιολόνη; citiolon; citiolone; cytiolon; citiolona; citiolona; 西替沃酮</p>
51322602	Pantethine	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7K811L792L. The European Medicines Agency schedules Pantethine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14755MIG. Pantethine generally arises in the molecular formula C22H42N4O8S2. The term 'pantethine' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: S(SCCNC(=O)CCNC(=O)C(O)C(CO)(C)C)CCN C(=O)CCNC(=O)C(O)C(CO)(C)C</p>	

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51322603	Tazasubrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₈H₁₇NO₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6SGF1AP698, chemically known as benzeneacetic acid, alpha-(((6-ethoxy-2-benzothiazolyl)thio)methyl)-, (+)- but more generally known as tazasubrate, which bears U.S. National Institutes of Health Compound Identifier 174749. The European Medicines Agency schedules Tazasubrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10845MIG. The term TAZASUBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). TAZASUBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(C(c1cccc1))(C)C(=O)O)c1sc2c(n1)ccc(OCC)c2</chem></p>	<p>tazasubrate; ταζαϋδρατ; tazasubrate; tazasubrat; ταζαϋουβράτη; tazaszubrát; tazasubrato; tazasubrat; tazasubrato; tazasubrato; 他扎贝特</p>
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UNSPSC Codeset

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51322604	Tizoprolol acid	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₇H₉NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VGT0G37N5M, chemically known as 5-thiazolecarboxylic acid, 2-propyl- but more generally known as tizoprolol acid, which bears U.S. National Institutes of Health Compound Identifier 65773. The European Medicines Agency schedules Tizoprolol acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11131MIG. The term TIZOPROLOL ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). SMILES: <chem>s1c(ncc1C(=O)O)CCC</chem></p>	<p>tizoprolol acid; тизопрололова киселина; acide tizoprololique; tizoprolinsäure; τιζοπρολικό οξύ; tizoprolinsav; acido tizoprololico; kwas tyzoprolowy; ácido tizoprololico; ácido tizoprololico</p>
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Class 51322700 Antihyperlipidemic and hypocholesterolemic naphthalenes

Commodity Commodity Title Definition Synonyms

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51322701	Mevastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₃H₃₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1UQM1K0W9X, chemically known as 1,2,6,7,8,8a-hexahydro-beta,delta-dihydroxy-2,6-dimethyl-8-(2-methyl-1-oxobutyloxy)-1-naphthaleneheptanoic acid delta-lactone but more generally known as mevastatin, which bears U.S. National Institutes of Health Compound Identifier 53232. The European Medicines Agency schedules Mevastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08927MIG. The term MEVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). MEVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C2C(C(C=CC2=CC(C1)C)C)CCC1OC(=O)CC(O)C1)C(=O)C(CC)C</chem></p>	<p>mevastatin; мевастатин; mévastatine; mevastatin; μεβαστατίνη; mevasztatin; mevastatina; mewastatyna; mevastatina; mevastatina; 美伐他汀</p>
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UNSPSC Codeset

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51322702	Lovastatin	<p>This classification denotes a naphthalene compound and hmg-coa reductase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9LHU78OQFD. The European Medicines Agency schedules Lovastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08604MIG. Lovastatin generally arises in the molecular formula C₂₄H₃₆O₅. The term LOVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) LOVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C2C(C(C=CC2=CC(C1)C)C)CCC1OC(=O)CC(O)C1)C(=O)C(CC)C</chem></p>	<p>lovastatin; ловастатин; lovastatine; lovastatin; λοβαστατίνη; lovasztatin; lovastatina; lowastatyna; lovastatina; lovastatina; 洛伐他汀</p>
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UNSPSC Codeset

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51322703	Pravastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₃H₃₆O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KXO2KT9N0G, chemically known as 1,2,6,7,8,8a-hexahydro-beta,delta-dihydroxy-2,6-dimethyl-8-(2-methyl-1-oxobutyoxy)-1-naphthaleneheptanoic acid delta-lactone but more generally known as pravastatin, which bears U.S. National Institutes of Health Compound Identifier 53232. The European Medicines Agency schedules Pravastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10004MIG. The term PRAVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules pravastatin in its Anatomical Therapeutic Chemical (ATC) Classification. PRAVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C(C(C=CC2=CC(C1)C)C)CCC1OC(=O)CC(O)C1)C(=O)C(CC)C</chem></p>	<p>pravastatin; правастатин; pravastatine; pravastatin; πραβαστατίνη; pravasztatin; pravastatina; prawastatyna; pravastatina; pravastatina; 普伐他汀</p>
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51322704	Simvastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₅H₃₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AGG2FN16EV, chemically known as 2,2-dimethylbutyric acid, 8-ester with (4r,6r)-6-(2-((1s,2s,6r,8s,8ar)-1,2,6,7,8,8a-hexahydro-8-hydroxy-2,6-dimethyl-1-naphthyl)ethyl)tetrahydro-4-hydroxy-2h-pyran-2-one but more generally known as simvastatin, which bears U.S. National Institutes of Health Compound Identifier 54454. The European Medicines Agency schedules Simvastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10529MIG. The term SIMVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules simvastatin in its Anatomical Therapeutic Chemical (ATC) Classification. SIMVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C(C(C=CC2=CC(C1)C)C)CCC1OC(=O)CC(O)C1)C(=O)C(CC)(C)C</chem></p>	<p>simvastatin; СИМВАСТАТИН; simvastatine; simvastatin; σιμβαστατίνη; szimvasztatin; simvastatina; symwastatyna; simvastatina; simvastatina; 辛伐他汀</p>
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Class 51322800 Antihyperlipidemic and hypocholesterolemic nicotinic acids

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51322801	Glunicate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₃₆H₂₈N₆O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C62ZH19B0L, chemically known as 2-deoxy-2-nicotinamido-beta-d-glucopyranose 1,3,4,6-tetranicotinate but more generally known as glunicate, which bears U.S. National Institutes of Health Compound Identifier 71243. The European Medicines Agency schedules Glunicate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07942MIG. The term GLUNICATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). GLUNICATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(OC(=O)c2cccnc2)C(OC(=O)c2cccnc2)C(NC(=O)c2cccnc2)C1OC(=O)c1cccnc1)COC(=O)c1cccnc1</chem></p>	<p>glunicate; глуникат; glunicate; glunicat; γλυνικάτη; glunikát; glunicato; glunikat; glunicato; glunicato; 葡烟酯</p>
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UNSPSC Codeset

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51322802	Niceritrol	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₉H₂₄N₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F54EHJ34MV, chemically known as 3-pyridinecarboxylic acid, 2,2-bis(((3-pyridinylcarbonyl)oxy)methyl)-1,3-propanediyl ester but more generally known as niceritrol, which bears U.S. National Institutes of Health Compound Identifier 4476. The European Medicines Agency schedules Niceritrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09227MIG. The term NICERITROL is an International Non-Proprietary Name. The World Health Organization schedules niceritrol in its Anatomical Therapeutic Chemical (ATC) Classification. NICERITROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(COC(=O)c1cccnc1)(COC(=O)c1cccnc1)COC(=O)c1cccnc1)C(=O)c1cccnc1</chem></p>	<p>niceritrol; ницеритрол; nicéritrol; niceritrol; νικεριτρόλη; nikeritrol; niceritrolo; nicerytrol; niceritrol; niceritrol; 戊四烟酯</p>
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UNSPSC Codeset

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Class	Commodity	Commodity Title	Definition	Synonyms
51322803	Picafibrate	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12L83YI68T. The European Medicines Agency schedules Picafibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09806MIG. Picafibrate generally arises in the molecular formula C₁₈H₁₉CLN₂O₄. The term PICA FIBRATE is an International Non-Proprietary Name or INN. PICA FIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1ccc(OC(C)(C)C(=O)OCCNC(=O)c2cccnc2)cc1</chem></p>	<p>picafibrate; пикафибрат; picafibrate; picafibrat; πικαφιβράτη; pikafibrát; picafibrato; pikafibrat; picafibrato; picafibrato; 匹卡贝特</p>	
51322900	Antihyperlipidemic and hypocholesterolemic phenoxyacetates and pyrrolidines and quinolines			

UNSPSC Codeset

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51322901	Clinofibrate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₈H₃₆O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0374EZJ8CU, chemically known as 2,2-(cyclohexylidenebis(p-phenyleneoxy))bis(2-methylbutyric acid) but more generally known as clinofibrate, which bears U.S. National Institutes of Health Compound Identifier 2787. The European Medicines Agency schedules Clinofibrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06666MIG. The term CLINOFIBRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CLINOFIBRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1ccc(C2(CCCCC2)c2ccc(OC(CC)(C)C(=O)O)cc2)cc1)C(CC)(C)C(=O)O</chem></p>
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UNSPSC Codeset

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51322902	Boxidine	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₉H₂₀F₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8MJ40K4117, chemically known as pyrrolidine, 1-(2-((4-(trifluoromethyl)(1,1-biphenyl)-4-yl)oxy)ethyl)- but more generally known as boxidine, which bears U.S. National Institutes of Health Compound Identifier 31742. Boxidine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Boxidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05879MIG. The term BOXIDINE is an International Non-Proprietary Name. BOXIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1ccc(c2ccc(OCCN3CCCC3)cc2)cc1</chem></p>	<p>boxidine; боксидин; boxidine; boxidin; βοξιδίνη; boxidin; bossidina; boksydyna; boxidina; boxidina; 波克昔定</p>
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UNSPSC Codeset

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51322903	Pitavastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₅H₂₄FNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M5681Q5F9P, chemically known as 6-heptenoic acid, 7-(2-cyclopropyl-4-(4-fluorophenyl)-3-quinoliny)-3,5-dihydroxy-, (s-(r*,s*-(e))) - but more generally known as pitavastatin, which bears U.S. National Institutes of Health Compound Identifier 6366718. The European Medicines Agency schedules Pitavastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21363. The term PITAVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules pitavastatin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Fc1ccc(c2c(c(nc3c2cccc3)C2CC2)/C=C/C(O)C(O)CC(=O)O)cc1</chem></p>	<p>pitavastatin; питавастатин (итавастатин); pitavastatine (itavastatine); pitavastatin (itavastatin); πιταβαστατίνη (ιταβαστατίνη); pitavasztatin (itavasztatin); pitavastatina (itavastatina); pitawastatyna (itawastatyna); pitavastatina (itavastatina); pitavastatina (itavastatina)</p>
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Class	51323000	Antihyperlipidemic and hypocholesterolemic quaternary ammonium compounds
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51323001	Carnitine	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0G389FZZ9M. The European Medicines Agency schedules Carnitine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06134MIG. Carnitine generally arises in the molecular formula C7H15NO3. The term CARNITINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) CARNITINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C[N](C)(C)C)CC(=O)O</p>	<p>carnitine; карнитин; carnitin; καρνιτίνη; karnitin; carnitina; karnityna; 卡尼汀</p>
51323002	Levocarnitine	<p>This classification denotes a nutritional supplement, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0G389FZZ9M. The European Medicines Agency schedules Carnitine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06134MIG. Carnitine generally arises in the molecular formula C7H15NO3. The term CARNITINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) CARNITINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(=O)OC(CC(=O)[O-])C[N+](C)(C)C.Cl</p>	<p>carnitine; карнитин; carnitine; carnitin; καρνιτίνη; karnitin; carnitina; karnityna; carnitina; carnitina; 卡尼汀</p>

Class 51323100 Antihyperlipidemics and hypocholesterolemics, synthesized

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

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51323101	Anisacril	<p>This classification denotes an anti-lipidemic agent and anorexiant with the molecular formula C₂₂H₁₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5TB1FV429Z, chemically known as 2-propenoic acid, 3,3-diphenyl-2-(o-methoxyphenyl)- but more generally known as anisacril, which bears U.S. National Institutes of Health Compound Identifier 21203. The European Medicines Agency schedules Anisacril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05519MIG. The term ANISACRIL is an International Non-Proprietary Name. ANISACRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1c(/C(=C(/c2ccccc2)c2ccccc2)C(=O)O)cccc1)C</chem></p>
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UNSPSC Codeset

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51323102	Axirome	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₅H₂₄FNO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V477CK910J, chemically known as ethyl (-)-((4-(3-((4-fluorophenyl)hydroxymethyl)-4-hydroxyphenoxy)-3,5-dimethylphenyl)amino)oxoacetate but more generally known as axirome, which bears U.S. National Institutes of Health Compound Identifier 166559. The term AXITROME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: CCOC(=O)C(=O)NC1=CC(=C(C(=C1)C)OC2=CC(=C(C=C2)O)C(C3=CC=C(C=C3)F)O)C</p>	<p>axirome; акситиром; axirome; axirome; αξιτιρόμη; axirom; axirome; aksitrom; axirome; axiromo</p>
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UNSPSC Codeset

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51323103	Bervastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₈H₃₁FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 057SF9C1UZ, chemically known as 6-heptenoic acid, 7-(4-(4-fluorophenyl)spiro(2h-1-benzopyran-2,1-cyclopentan)-3-yl)-3,5-dihydroxy-, ethyl ester, (3r,5s,6e)-rel- but more generally known as bervastatin, which bears U.S. National Institutes of Health Compound Identifier 6436003. The European Medicines Agency schedules Bervastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05785MIG. The term BERVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). SMILES: <chem>Fc1ccc(C2=C(C3(Oc4c2cccc4)CCCC3)/C=C/C(O)CC(O)CC(=O)OCC)cc1</chem></p>	<p>bervastatin; бервастатин; bervastatine; bervastatin; βερβαστατίνη; bervasztatin; bervastatina; berwastatyna; bervastatina; bervastatina; 柏伐他汀</p>
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51323104	Colestolone	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₇H₄₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5P8396T5XF, chemically known as cl 274,471 but more generally known as colestolone, which bears U.S. National Institutes of Health Compound Identifier 39756. The European Medicines Agency schedules Colestolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06796MIG. The term COLESTOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). COLESTOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1CC2C(C3C(=C4C(C(CC4=O)C(CCCC(C)C)C)(CC3)C)CC2)(CC1)C</chem></p>	<p>colestolone; колестолол; colestolone; colestolon; κολεστολόνη; kolestolon; kolestolon; kolestolon; colestolona; colestolona; 考来酮</p>
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51323105	Disogluside	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8KI671F2NS. The European Medicines Agency schedules Disogluside in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07236MIG. Disogluside generally arises in the molecular formula C33H52O8. The term DISOGLUSIDE is an International Non-Proprietary Name or INN. DISOGLUSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(C3(C(C4C(CC3)C3(C(=CC4)CC(OC4O)C(C(O)C(O)C4O)CO)CC3)C)C2)C)C(C21OCC(CC2)C)C</chem></p>	<p>disogluside; диозоглузид; disogluside; disoglusid; δισογλυσιδη; dizogluzyd; disogluside; dizoglusyd; disoglusida; disoglusido; 地索昔</p>
51323106	Fosmenic acid	<p>This classification denotes an anti-lipidemic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VD27123138, chemically known as [cyclohex-3-en-1-yl(hydroxy)methyl]-hydroxy-oxo-phosphonium, which bears U.S. National Institutes of Health Compound Identifier 6338284, but more generally known as fosmenic acid. The European Medicines Agency schedules Fosmenic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07801MIG. Fosmenic acid generally arises in the molecular formula C7H13O3P. The term FOSMENIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) SMILES: <chem>P(=O)(O)C(O)C1CCC=CC1</chem></p>	<p>fosmenic acid; фосменинова киселина; acide fosménique; fosmeninsäure; φωσμενικό οξύ; foszménsav; acido fosmenico; kwas fosmenowy; ácido fosménico; ácido fosménico; 膦美酸</p>

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51323107	Lodazecar	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₂H₂₄BrClN₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T4D9016A00, chemically known as 1-(1,1-bis(hydroxymethyl)ethyl)-3-((s)-6-bromo-5-(o-chlorophenyl)-2,3-dihydro-1,3-dimethyl-2-oxo-1h-1,4-benzodiazepin-7-yl)urea but more generally known as lodazecar, which bears U.S. National Institutes of Health Compound Identifier 65657. The European Medicines Agency schedules Lodazecar in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08548MIG. The term LODAZECAR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). LODAZECAR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Brc1c2c(N(C(=O)C(N=C2c2c(Cl)cccc2)C)C)ccc1NC(=O)NC(CO)(CO)C</chem></p>	<p>lodazecar; лодазекар; lodazécar; lodazecar; λοδαζεκάρη; lodazekar; lodazecar; lodazekar; lodazecar; lodazecar; 氯达西卡</p>
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51323108	Xenthiorate	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₂₂H₂₉NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0PM0Q96HVS, chemically known as 4-biphenylacetic acid, alpha-ethylthio-, s-(2-(diethylamino)ethyl) ester but more generally known as xenthiorate, which bears U.S. National Institutes of Health Compound Identifier 6445348. The European Medicines Agency schedules Xenthiorate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00105MIG. The term XENTHIORATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). XENTHIORATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCN(CC)CC)C(=O)C(CC)c1ccc(cc1)c1ccccc1</p>	<p>xenthiorate; ксентиорат; xenthiorate; xenthiorat; ξενθειοράτη; xentiorát; xentiorato; ksentiorat; xentiorato; xentiorato; 珍替沃酯</p>
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51323109	Xenyhexenic acid	<p>This classification denotes an anti-lipidemic agent with the molecular formula C18H18O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4293LHY68W, chemically known as 4-hexenoic acid, 2-(4-biphenyl)- but more generally known as xenyhexenic acid, which bears U.S. National Institutes of Health Compound Identifier 6436176. The European Medicines Agency schedules Xenyhexenic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00107MIG. The term XENYHEXENIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>OC(=O)C(c1ccc(cc1)c1ccccc1)C/C=C/C</chem></p>	<p>xenyhexenic acid; ксенбуцин; acide xényhexénique; xenyhexeninsäure; ξενυεξενικό οξύ; xenihexéninsav; acido xeniesenico; kwas kseniheksenowy; ácido xeni-hixénico; ácido xenihexénico; 珍尼己酸</p>
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Class	51323200	Antihyperlipidemic and hypocholesterolemic aromatic heterocyclics
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51323201	Cerivastatin	<p>This classification denotes a hmg-coa reductase inhibitor with the molecular formula C₂₆H₃₄FNO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AM91H2KS67, chemically known as 6-heptenoic acid, 7-(4-(4-fluorophenyl)-5-(methoxymethyl)-2,6-bis(1-methylethyl)-3-pyridinyl)-3,5-dihydroxy-, (s-(r*,s*-(e))) - but more generally known as cerivastatin, which bears U.S. National Institutes of Health Compound Identifier 446156. The European Medicines Agency schedules Cerivastatin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07440MIG. The term CERIVASTATIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules cerivastatin in its Anatomical Therapeutic Chemical (ATC) Classification. CERIVASTATIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Fc1ccc(c2c(c(nc(c2/C=C/C(O)CC(O)CC(=O)O)C(C)C)C(C)C)COC)cc1</chem></p>	<p>cerivastatin; церивастатин; cérivastatine; cerivastatin; κεριβαστατίνη; cerivasztatin; cerivastatina; cerywastatyna; cerivastatina; cerivastatina; 西立伐他汀</p>
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51323202	Nicanartine	<p>This classification denotes an antioxidant and anti-lipidemic agent with the molecular formula C₂₃H₃₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85DV2PAF78, chemically known as 2,6-di-tert-butyl-4-(3-(3-pyridylmethoxy)propyl)phenol but more generally known as nicanartine, which bears U.S. National Institutes of Health Compound Identifier 66001. The European Medicines Agency schedules Nicanartine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09223MIG. The term NICANARTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). NICANARTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Oc1c(C(C)(C)C)cc(cc1C(C)(C)C)CCOCc1cccnc1</chem></p>	<p>nicanartine; никанартин; nicanartine; nicanartin; νικαναρτίνη; nikanartin; nicanartina; nikanartyna; nicanartina; nicanartina; 尼卡那汀</p>
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51323203	Pirinixic acid	<p>This classification denotes an organic carcinogen with the molecular formula C₁₄H₁₄CIN₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 86C4MRT55A, chemically known as 4-chloro-6-(2,3-xylidino)-2-pyrimidinylthioacetic acid but more generally known as pirinixic acid, which bears U.S. National Institutes of Health Compound Identifier 5694. The European Medicines Agency schedules Pirinixic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09915MIG. The term PIRINIXIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). SMILES: <chem>Clc1nc(SCC(=O)O)nc(Nc2c(c(ccc2)C)C)c1</chem></p>	<p>pirinixic acid; пириниксинова кислина; acide pirinixique; pirinixinsäure; πιρινιξικό οξύ; pirinixinsav; acido pirinixico; kwas piryniksowy; ácido pirinixico; ácido pirinixico; 匹立尼酸</p>
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51323204	Pirinixil	<p>This classification denotes an anti-lipidemic agent with the molecular formula C₁₆H₁₉CIN₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 969LVT6GJ2, chemically known as 2-((4-chloro-6-(2,3-xylydino)-2-pyrimidinyl)thio)-n-(2-hydroxyethyl)acetamide but more generally known as pirinixil, which bears U.S. National Institutes of Health Compound Identifier 68851. The European Medicines Agency schedules Pirinixil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09916MIG. The term PIRINIXIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). PIRINIXIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1nc(SCC(=O)NCCO)nc(Nc2c(c(ccc2)C)C)c1</p>	<p>pirinixil; пириниксил; pirinixil; pirinixil; πρινιξιλη; pirinixil; pirinixil; piryniksyl; pirinixilo; pirinixilo; 匹立普尔</p>
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Family

Class

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Class	Commodity	Commodity Title	Definition	Synonyms
51331502	Modafinil or armodafinil	<p>This classification denotes a cns stimulant with the molecular formula C15H15NO2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R3UK8X3U3D, chemically known as acetamide, 2-((diphenylmethyl)sulfinyl)- but more generally known as modafinil, which bears U.S. National Institutes of Health Compound Identifier 4236. The European Medicines Agency schedules Modafinil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09026MIG. The term MODAFINIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules modafinil in its Anatomical Therapeutic Chemical (ATC) Classification. MODAFINIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(C(C1CCCCC1)C1CCCCC1)CC(=O)N.</chem></p>	<p>modafinil; модафинил; modafinil; modafinil; μοδαφινίλη; modafinil; modafinil; modafinyl; modafinilo; modafinilo; 莫达非尼</p>	
51331600	Antipsychotic alcohols and amines and amino acids and benzopyrans and cyclic s-oxides			

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51331601	Oxyfenamate or hydroxyphenamate	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₁H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MD0414799X, chemically known as 1,2-butanediol, 2-phenyl-, 1-carbamate but more generally known as hydroxyphenamate, which bears U.S. National Institutes of Health Compound Identifier 5752. The European Medicines Agency schedules Oxyfenamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09565MIG. The term OXYFENAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>CCC(COC(=O)N)(C1=CC=CC=C1)O</chem>.</p>	<p>oxyfenamate; оксифенамат; oxyfénamate; oxyfenamat; οξυφαιναμάτη; oxifenamát; oxifenamato; oksyfenamat; oxifenamato; oxifenamato; 奥芬氨酯</p>
51331602	Lometraline	<p>This classification denotes an anticonvulsant agent with the molecular structure C₁₃H₁₈CLNO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, V78B234QEY chemically known as 1-naphthalenamine, 8-chloro-1,2,3,4-tetrahydro-5-methoxy-n,n-dimethyl-, but more commonly known as lometraline, which bears U.S. National Institutes of Health Compound Identifier 34789. The European Medicines Agency schedules Lometraline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08563MIG. The term LOMETRALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.). SMILES: <chem>CLC1C2C(N(C)C)CCCC2C(OC)CC1</chem>.</p>	<p>lometraline; лoмeтpaлин; lométraline; lometralin; λoμeтpaλίνη; lometralin; lometralina; lometralina; lometralina; lometralina; 洛美曲林</p>

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51331603	Pentiapine	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₅H₁₇N₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z5P36MQ43L, chemically known as 5-(4-methyl-1-piperazinyl)imidazo(2,1-b)(1,3,5)benzothiadiazepine maleate (1:1) but more generally known as pentiapine, which bears U.S. National Institutes of Health Compound Identifier 54742. SMILES: CN1CCN(CC1)C2=NC3=CC=CC=C3SC4=NC=CN24.</p>	
51331604	Abaperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₅H₂₅FN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40755Z8956, chemically known as 7-(3-(4-(6-fluoro-1,2-benzisoxazol-3-yl)piperidino)propoxy)-3-(hydroxymethyl)-4h-1-benzopyran-4-one but more generally known as abaperidone, which bears U.S. National Institutes of Health Compound Identifier 3037308. Abaperidone most often appears in forms base and hydrochloride. The European Medicines Agency schedules Abaperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00232MIG. The term ABAPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: FC1CC2ONC(C3CCN(CC3)CCOC3CC4OCC(C(=O)C4CC3)CO)C2CC1.</p>	<p>abaperidone; абаперидон; abapériDONE; abaperidone; αβαπεριδόνη; abaperidon; abaperidone; abaperidon; abaperidona; abaperidona</p>

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51331605	Fananserine	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₃H₂₄FN₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38QJ762ET6, chemically known as 2h-naphth(1,8-cd)isothiazole, 2-(3-(4-(4-fluorophenyl)-1-piperazinyl)propyl)-, 1,1-dioxide but more generally known as fananserine, which bears U.S. National Institutes of Health Compound Identifier 60785. The European Medicines Agency schedules Fananserine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07507MIG. The term FANANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). FANANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1(=O)(=O)N(CCCN2CCN(CC2)C2CCC(F)CC2)C2C3C1CCCC3CCC2.</chem></p>	<p>fananserine; фанансерин; fanansérine; fananserine; φανανσερίνη; fananszerine; fananserina; fananseryna; fananserina; fananserina; 法南色林</p>
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Class

Commodity

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Definition

Synonyms

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51331701	Amisulpride	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₇H₂₇N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8110R61I4U, chemically known as benzamide, 4-amino-n-((1-ethyl-2-pyrrolidinyl)methyl)-5-(ethylsulfonyl)-2-methoxy- but more generally known as amisulpride, which bears U.S. National Institutes of Health Compound Identifier 2159. The European Medicines Agency schedules Amisulpride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05458MIG. The term AMISULPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules amisulpride in its Anatomical Therapeutic Chemical (ATC) Classification. AMISULPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(C1CC(C(=O)NCC2N(CCC2)CC)C(O)C)CC1N)CC.</p>	<p>amisulpride; амисулприд; amisulpride; amisulprid; αμισουλπρίδη; amisulprid; amisulpride; amisulpryd; amisulprida; amisulprida; 氨磺必利</p>
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51331702	Picobenzide	<p>This classification denotes an antipsychotic agent with the molecular formula C15H16N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C46317G8F0, chemically known as 3,5-dimethyl-n-pyridin-4-ylmethylbenzamide but more generally known as picobenzide, which bears U.S. National Institutes of Health Compound Identifier 40146. The European Medicines Agency schedules Picobenzide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09814MIG. The term PICOBENZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). PICOBENZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NCC1CCNCC1)C1CC(CC(C1)C)C.</chem></p>	<p>picobenzide; пикобензид; picobenzide; picobenzid; πικοβενζίδη; pikobenzid; picobenzide; pikobenzzyd; picobenzida; picobencida; 匹考齐特</p>
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51331703	Remoxipride	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₆H₂₃BrN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0223RD59PE, chemically known as (-)-(s)-3-bromo-n-((1-ethyl-2-pyrrolidinyl)methyl)-2,6-dimethoxybenzamide but more generally known as remoxipride, which bears U.S. National Institutes of Health Compound Identifier 54477. The European Medicines Agency schedules Remoxipride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10275MIG. The term REMOXIPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules remoxipride in its Anatomical Therapeutic Chemical (ATC) Classification. REMOXIPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1C(OC)C(C(=O)NCC2N(CCC2)CC)C(OC)CC1.</p>	<p>remoxipride; ремоксиприд; rémoxipride; remoxiprid; ρεμοξιπρίδη; remoxiprid; remossipride; ramoksypryd; remoxiprida; remoxiprida; 瑞莫必利</p>
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51331704	Sultopride	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₇H₂₆N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AA0G3TW31W, chemically known as o-anisamide, n-((1-ethyl-2-pyrrolidiny)methyl)-5-(ethylsulfonyl)- but more generally known as sultopride, which bears U.S. National Institutes of Health Compound Identifier 5357. The European Medicines Agency schedules Sultopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10763MIG. The term SULTOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules sultopride in its Anatomical Therapeutic Chemical (ATC) Classification. SULTOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(C1CC(C(=O)NCC2N(CCC2)CC)C(O)C)CC1)CC.</p>	<p>sultopride; султоприн; sultopride; sultoprid; σουλτοπρίδη; szultoprid; sultopride; sultopryd; sultoprida; sultoprida; 舒托必利</p>
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51331705	Piracetam	<p>This classification denotes a neuroprotective agent with the molecular formula C₆H₁₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZH516LNZ10, chemically known as 1-pyrrolidineacetamide, 2-oxo- but more generally known as piracetam, which bears U.S. National Institutes of Health Compound Identifier 4843. The European Medicines Agency schedules Piracetam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09892MIG. The term PIRACETAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules piracetam in its Anatomical Therapeutic Chemical (ATC) Classification. PIRACETAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCC1)CC(=O)N</chem>.</p>	<p>piracetam; пирacetam; piracétam; piracetam; πιρακετάμη; piracetám; piracetam; piracetam; piracetam; piracetam; 吡拉西坦.</p>
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Class

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51331901	Lithium carbonate	<p>This classification denotes an antipsychotic agent with the molecular formula $\text{CO}_3.2\text{Li}$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2BMD2GNA4V, chemically known as lithium carbonate, rb2co3 but more generally known as lithium carbonate, which bears U.S. National Institutes of Health Compound Identifier 767. The European Medicines Agency schedules Lithium carbonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14375MIG. SMILES: OC(=O)O.</p>	
51331902	Lithium citrate	<p>This classification denotes an antipsychotic agent with the molecular formula $\text{C}_6\text{H}_5\text{O}_7.3\text{Li}.4\text{H}_2\text{O}$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Z6E9K79YV, chemically known as 1,2,3-propanetricarboxylic acid, 2-hydroxy-, trilithium salt but more generally known as lithium citrate, which bears U.S. National Institutes of Health Compound Identifier 13520. The European Medicines Agency schedules Lithium citrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14377MIG. SMILES: $\text{OC(CC(=O)O)(CC(=O)O)C(=O)O.[Li].[Li].[Li]}$.</p>	

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51332001	Iloperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₄H₂₇FN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VPO7KJ050N, chemically known as 4-(3-(4-(6-fluoro-1,2-benzisoxazol-3-yl)piperidino)propoxy)-3-methoxyacetophenone but more generally known as iloperidone, which bears U.S. National Institutes of Health Compound Identifier 71360. The European Medicines Agency schedules Iloperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08135MIG. The term ILOPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). ILOPERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CC2ONC(C3CCN(CC3)CCCOC3C(OC)CC(C3)C(=O)C)C2CC1.</chem></p>	<p>iloperidone; илоперидон; ilopéridone; iloperidon; ιλοπεριδόνη; iloperidon; iloperidone; iloperidon; iloperidona; iloperidona; 伊潘立酮</p>
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UNSPSC Codeset

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51332002	Lintopride	<p>This classification denotes a serotonin antagonist and antiemetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2R0GEU722. The European Medicines Agency schedules Lintopride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08526MIG. Lintopride generally arises in the molecular formula C₁₄H₁₉CLN₄O₂. The term LINTOPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no, 3 1992, list 32.) LINTOPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NCC2=NCCN2CC)C(OC)CC1N</chem></p>	<p>lintopride; линтоприд; lintopride; lintoprid; λιντοπρίδη; lintoprid; lintopride; lintopryd; lintoprida; lintoprida; 林托必利</p>
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51332003	Paliperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₃H₂₇FN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 838F01T721, chemically known as 4h-pyrido(2,1-a)pyrimidin-4-one, 6,7,8,9-tetrahydro-3-(2-(4-(6-fluro-1,2-benzisoxazol-3-yl)-1-piperidinyl)ethyl)-9-hydroxy-2-methyl- but more generally known as paliperidone, which bears U.S. National Institutes of Health Compound Identifier 115237. The European Medicines Agency schedules Paliperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23268. The term PALIPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules paliperidone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1CC2ONC(C3CCN(CC3)CCC3C(=O)N4CC(CO)C4NC3C)C2CC1.</chem></p>	<p>paliperidone; палиперидон; paliperidone; paliperidone; παλιπεριδόνη; paliperidon; paliperidone; paliperidon; paliperidona; paliperidona</p>
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UNSPSC Codeset

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51332004	Sertindole	<p>This classification denotes a serotonin antagonist and dopamine antagonist with the molecular formula C₂₄H₂₆ClFN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GVV4Z879SP, chemically known as 2-imidazolidinone, 1-(2-(4-(5-chloro-1-(4-fluorophenyl)-1h-indol-3-yl)-1-piperidinyl)ethyl)- but more generally known as sertindole, which bears U.S. National Institutes of Health Compound Identifier 60149. The European Medicines Agency schedules Sertindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10498MIG. The term SERTINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules sertindole in its Anatomical Therapeutic Chemical (ATC) Classification. SERTINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(C3CCN(CC3)CCN3CCNC3=O)CN(C2CC1)C1CCC(F)CC1.</chem></p>	<p>sertindole; сертиндол; sertindole; sertindol; σερτινδόλη; szertindol; sertindolo; sertyndol; sertindole; sertindol; 舍引哚</p>
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51332005	Zetidoline	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₆H₂₂ClN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3B5J9TG94X, chemically known as 2-imidazolidinone, 1-(3-chlorophenyl)-3-(2-(3,3-dimethyl-1-azetidiny)ethyl)- but more generally known as zetidoline, which bears U.S. National Institutes of Health Compound Identifier 72155. The European Medicines Agency schedules Zetidoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00149MIG. The term ZETIDOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). ZETIDOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(N2CCN(CCN3CC(C3)(C)C)C2=O)CC1.</chem></p>	<p>zetidoline; зетидолин; zétidoline; zetidolin; ζετιδολίνη; zetidolin; zetidolina; zetydolina; zetidolina; zetidolina; 折替多林</p>
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Class

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51332101	Dobupride	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₀H₃₀CIN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FW0Z2U7O23, chemically known as 4-amino-2-butoxy-5-chloro-n-(1-(1,3-dioxolan-2-ylmethyl)-4-piperidyl)benzamide but more generally known as dobupride, which bears U.S. National Institutes of Health Compound Identifier 65896. The European Medicines Agency schedules Dobupride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06342MIG. The term DOBUPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). DOBUPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(C(=O)NC2CCN(CC2)CC2OCCO2)C(OCCCC)CC1N.</p>	<p>dobupride; добуприд; dobupride; dobuprid; δοβουπρίδη; dobuprid; dobupride; dobupryd; dobuprida; dobuprida; 多布必利</p>
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51332102	Nemonapride	<p>This classification denotes a dopamine antagonist and antipsychotic agent with the molecular formula C₂₁H₂₆ClN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q88T5P3444, chemically known as n-(2rs,3rs)-(1-benzyl-2-methyl-3-pyrrolidiny)-5-chloro-2-methoxy-4-methylaminobenzamide but more generally known as nemonapride, which bears U.S. National Institutes of Health Compound Identifier 156333. The European Medicines Agency schedules Nemonapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09191MIG. The term NEMONAPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). NEMONAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(=O)NC2C(N(CC2)CC2CCCCC2)C)C(OC)CC1NC.</chem></p>	<p>nemonapride; нeмoнaπpид; némonapride; nemonaprid; νημοναπρίδη; nemonaprid; nemonapride; nemonapryd; nemonaprida; nemonaprida; 奈莫必利</p>
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51332103	Levosulpiride or sulpiride	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₅H₂₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7MNE9M8287, chemically known as o-anisamide, n-((1-ethyl-2-pyrrolidiny)methyl)-5-sulfamoyl-, (s)-(-)- but more generally known as sulpiride, which bears U.S. National Institutes of Health Compound Identifier 5355. The European Medicines Agency schedules Sulpiride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10758MIG. The term SULPIRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules sulpiride in its Anatomical Therapeutic Chemical (ATC) Classification. SULPIRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N)C1CC(C(=O)NCC2N(CCC2)CC)C(OC)CC1.</chem></p>	<p>sulpiride; сулпирид; sulpiride; sulpirid; σουλπιρίδη; szulpirid; sulpiride; sulpiryd; sulpirida; sulpirida; 舒必利</p>
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51332104	Veralipride	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₇H₂₅N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S7064109UD, chemically known as n-((1-allyl-2-pyrrolidinyl)methyl)-2,3-dimethoxy-5-sulfamoylbenzamid but more generally known as veralipride, which bears U.S. National Institutes of Health Compound Identifier 47979. The European Medicines Agency schedules Veralipride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00037MIG. The World Health Organization schedules veralipride in its Anatomical Therapeutic Chemical (ATC) Classification. VERALIPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N)C1CC(C(=O)NCC2N(CCC2)CC=C)C(OC)C(OC)C1.</p>	<p>veralipride; вералиприд; véralipride; veraliprid; βεραλιπρίδη; veraliprid; veralipride; weralipryd; veraliprida; veraliprida; 维拉必利</p>
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51332201	Berupipam	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₉H₁₉BrClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 420895MAOC, chemically known as (+)-(5s)-5-(5-bromo-2,3-dihydro-7-benzofuranyl)-8-chloro-2,3,4,5-tetrahydro-3-methyl-1h-3-benzazepin-7-ol but more generally known as berupipam, which bears U.S. National Institutes of Health Compound Identifier 66002. The European Medicines Agency schedules Berupipam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05784MIG. The term BERUPIPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). SMILES: BRC1CC(C2CN(CCC3C2CC(O)C(CL)C3)C)C2OCCC2C1.</p>	<p>berupipam; берупипам; bérupipam; berupipam; βερυπιπάμη; berupipám; berupipam; berupipam; berupipam; berupipam; 贝芦匹洋</p>
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51332202	Carpipramine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₈H₃₈N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8AFK6F91EQ, chemically known as 5h-dibenz(b,f)azepine, 10,11-dihydro-5-(3-(4-piperidino-4-carbamoylpiperidino)propyl)- but more generally known as carpipramine, which bears U.S. National Institutes of Health Compound Identifier 2580. Carpipramine most often comes in base, dihydrochloride, hydrochloride, and maleate forms. The European Medicines Agency schedules Carpipramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06142MIG. The term CARPIPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CARPIPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N)C1(N2CCCCC2)CCN(CC1)CCCN1C2C(CCC3C1CCCC3)CCCC2.</chem></p>	<p>carpipramine; карпирамин; carpipramine; carpipramin; καρπιπραμίνη; карпирамин; carpipramina; карпирамина; carpipramina; carpipramina; carpipramina; 卡匹帕明</p>
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UNSPSC Codeset

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51332203	Timelotem	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₇H₁₈FN₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 090DE9CRP1, chemically known as 1,2,3,4,4a,5-hexahydro-10-fluoro-3-methyl-7-(2-thienyl)pyrazino(1,2-a)(1,4)benzodiazepine but more generally known as timelotem, which bears U.S. National Institutes of Health Compound Identifier 65844. The European Medicines Agency schedules Timelotem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11063MIG. The term TIMELOTEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). TIMELOTEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(C2=NCC3N(CCN(C3)C)C3C2CCC(F)C3)CCC1.</chem></p>	<p>timelotem; тимелотем; timélotem; timelotem; τιμελοτέμη; timelotém; timelotem; tymelotem; timelotem; timelotem; 替美洛坦</p>
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Class

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51332301	Axamozide	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₂CIN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MCG9055T6K, chemically known as (-)-1-(1-(1,4-benzodioxan-2-ylmethyl)-4-piperidyl)-5-chloro-2-benzimidazolinone but more generally known as axamozide, which bears U.S. National Institutes of Health Compound Identifier 170359. The European Medicines Agency schedules Axamozide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05621MIG. The term AXAMOZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). AXAMOZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2[NH]C(=O)N(C3CCN(CC3)CC3OC4C(OC3)CCCC4)C2CC1.</p>	<p>axamozide; аксамозид; axamozide; axamozid; αξαμοζίδη; axamozid; axamozide; aksamozyd; axamozida; axamozida; 阿莫齐特</p>
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51332302	Milenperone	<p>This classification denotes an anxiolytic with the molecular structure C₂₂H₂₃CLFN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 9GC5JKP4BD chemically known as 2h-benzimidazol-2-one, 5-chloro-1-(3-(4-(4-fluorobenzoyl)-1-piperidinyl)propyl)-1,3-dihydro-, but more commonly known as milenperone, which bears U.S. National Institutes of Health Compound Identifier 65489. The European Medicines Agency schedules Milenperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08962MIG. The term MILENPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.). SMILES: C1CN(CCC1C(=O)C2=CC=C(C=C2)F)CCCN3C4=C(C=C(C=C4)CL)NC3=O.</p>	<p>milenperone; миленперон; milenpérone; milenperon; μιλενπερόνη; milenperon; milenperone; milenperon; milenperona; milenperona; 咪仑哌隆</p>
51332303	Neflumozide	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₂H₂₃FN₄O₂.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SU2C8RYO3O, chemically known as 1-(1-(3-(6-fluoro-1,2-benzisoxazol-3-yl)propyl)-4-piperidyl)-3h-benzimidazol-2(1h)-one hydrochloride but more generally known as neflumozide hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 55463. SMILES: C1CN(CCC1N2C3=CC=CC=C3NC2=O)CCCC4=NOC5=C4C=CC(=C5)F.Cl.</p>	<p>neflumozide; нефлумозид; néflumozide; neflumozid; νεφλουμοζίδη; neflumozid; neflumozide; neflumozyd; neflumozida; neflumozida; 奈氟齐特</p>

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51332304	Oxiperomide	<p>This classification denotes an antiparkinsonian agent with the molecular formula C₂₀H₂₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WRO75M6RW2, chemically known as 2h-benzimidazol-2-one, 1,3-dihydro-1-(1-(2-phenoxyethyl)-4-piperidiny)- but more generally known as oxiperomide, which bears U.S. National Institutes of Health Compound Identifier 68634. The European Medicines Agency schedules Oxiperomide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09534MIG. The term OXIPEROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). OXIPEROMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCN1CCC(N2C3C([NH]C2=O)CCCC3)CC1)C1CCCCC1.</chem></p>	<p>oxiperomide; оксиперомид; oxipéromide; oxiperomid; οξιπερομίδη; oxiperomid; oxiperomide; oksyperomid; oxiperomida; oxiperomida; 奥哌咪酮</p>
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UNSPSC Codeset

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1/27/2014

51332305	Pimozide	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₈H₂₉F₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1HIZ4DL86F, chemically known as 2h-benzimidazol-2-one, 1-(1-(4,4-bis(4-fluorophenyl)butyl)-4-piperidiny)-1,3-dihydro- but more generally known as pimozide, which bears U.S. National Institutes of Health Compound Identifier 16362. The European Medicines Agency schedules Pimozide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09847MIG. The term PIMOZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules pimozide in its Anatomical Therapeutic Chemical (ATC) Classification. PIMOZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(CCCN2CCC(N3C4C([NH]C3=O)CCC4)CC2)C2CCC(F)CC2)CC1.</chem></p>	<p>pimozide; пимозид; pimozide; pimozid; πιμοζίδιο; pimozid; pimozide; pimozyd; pimozida; pimozida; 匹莫齐特</p>
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Class

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51332401	Pentabamate	<p>This classification denotes an antipsychotic agent with the molecular formula C₈H₁₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8871ZB4UGC, chemically known as 1,2,3-trimethyltrimethylenedicarbamate but more generally known as pentabamate, which bears U.S. National Institutes of Health Compound Identifier 3047822. The European Medicines Agency schedules Pentabamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09674MIG. The term PENTABAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). PENTABAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(C(C(OC(=O)N)C)C)C)C(=O)N.</p>	<p>pentabamate; пентабамат; pentabamate; pentabamat; πενταβαμάτη; pentabamát; pentabamato; pentabamat; pentabamato; pentabamato; 喷他氨酯</p>
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UNSPSC Codeset

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51332402	Prifuroline	<p>This classification denotes an antiarrhythmic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OP2V3XRV2Y. The European Medicines Agency schedules Prifuroline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10040MIG. Prifuroline generally arises in the molecular formula C₁₄H₁₆N₂O. The term PRIFUROLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) PRIFUROLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2CC(=NC2)N(C)C)CC2C1CCCC2.</p>	<p>prifuroline; прифуролин; prifuroline; prifurolin; πριφουρολίνη; prifurolin; prifuroлина; prifuroлина; prifuroлина; prifuroлина; 普吠罗林</p>
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Class 51332500 Antipsychotic butyrophenones

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51332501	Haloperidol	<p>This classification denotes a butyrophenone with the molecular formula C₂₁H₂₃ClFNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J6292F8L3D, chemically known as 1-butanone, 4-(4-(4-chlorophenyl)-4-hydroxy-1-piperidinyl)-1-(4-fluorophenyl)- but more generally known as haloperidol, which bears U.S. National Institutes of Health Compound Identifier 3559. The European Medicines Agency schedules Haloperidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08005MIG. The term HALOPERIDOL is an International Non-Proprietary Name. The World Health Organization schedules haloperidol in its Anatomical Therapeutic Chemical (ATC) Classification. HALOPERIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2(O)CCN(CC2)CCCC(=O)C2CCC(F)CC2)CC1</chem>.</p>	<p>haloperidol; χαλοπεριδολ; halopéridol; haloperidol; αλοπεριδόλη; haloperidol; aloperidolo; haloperydol; haloperidol; haloperidol; 氟哌啶醇</p>
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51332502	Azabuperone	<p>This classification denotes an antipsychotic agent with the molecular structure C17H23FN2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 9P043590EX chemically known as 4'-fluoro-4-(hexahydropyrrolo(1,2-a)pyrazin-2(1h)-yl)butyrophenone, but more commonly known as azabuperone, which bears U.S. National Institutes of Health Compound Identifier 18484. The European Medicines Agency schedules Azabuperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05623MIG. The term AZABUPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.). SMILES: FC1CCC(C(=O)CCCN2CC3N(CCC3)CC2)CC1.</p>	<p>azabuperone; азабуперон; azabupérone; azabuperon; αζαβουπερόνη; azabuperon; azabuperone; azabuperon; azabuperona; azabuperona; 阿布哌隆</p>
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51332503	Azaperone	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₉H₂₂FN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19BV78AK7W, chemically known as 1-butanone, 1-(4-fluorophenyl)-4-(4-(2-pyridinyl)-1-piperazinyl)- but more generally known as azaperone, which bears U.S. National Institutes of Health Compound Identifier 15443. Azaperone most often comes in base and dimaleate forms. The European Medicines Agency schedules Azaperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05636MIG. The term AZAPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). AZAPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)CCCN2CCN(CC2)C2NCCCC2)CC1</chem>.</p>	<p>azaperone; азаперон; azapérone; azaperon; αζαπερόνη; azaperon; azaperone; azaperon; azaperona; azaperona; 阿扎哌隆</p>
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51332504	Benperidol	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₂H₂₄FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9706X78C53, chemically known as 2h-benzimidazol-2-one, 1-(1-(4-(4-fluorophenyl)-4-oxobutyl)-4-piperidinyl)-1,3-dihydro- but more generally known as benperidol, which bears U.S. National Institutes of Health Compound Identifier 16363. Benperidol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Benperidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05727MIG. The term BENPERIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules benperidol in its Anatomical Therapeutic Chemical (ATC) Classification. BENPERIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)CCCN2CCC(N3C4C([NH]C3=O)CCCC4)CC2)CC1</chem>.</p>	<p>benperidol; бенперидол; benpéridol; benperidol; βενπεριδόλη; benperidol; benperidolo; benperydol; bemperidol; benperidol; 苯哌利多</p>
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51332505	Bromperidol	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₃BrFNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LYH6F7I22E, chemically known as 1-butanone, 4-(4-(4-bromophenyl)-4-hydroxy-1-piperidinyl)-1-(4-fluorophenyl)- but more generally known as bromperidol, which bears U.S. National Institutes of Health Compound Identifier 2448. Bromperidol most often comes in base and decanoate forms. The European Medicines Agency schedules Bromperidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05923MIG. The term BROMPERIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules bromperidol in its Anatomical Therapeutic Chemical (ATC) Classification. BROMPERIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CCC(C2(O)CCN(CC2)CCCC(=O)C2CCC(F)CC2)CC1</chem>.</p>	<p>bromperidol; бромперидол; brompéridol; bromperidol; βρωμπεριδόλη; bromperidol; bromperidolo; bromperydol; bromperidol; bromperidol; 溴哌利多</p>
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51332506	Carperone	<p>This classification denotes an anxiolytic with the molecular formula C₁₉H₂₇FN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3AP22Z9FJ, chemically known as carbamic acid, isopropyl-, 1-(3-(p-fluorobenzoyl)propyl)piperid-4-yl ester but more generally known as carperone, which bears U.S. National Institutes of Health Compound Identifier 30429. The European Medicines Agency schedules Carperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06140MIG. The term CARPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). CARPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)CCCN2CCC(OC(=O)NC(C)C)C2)CC1.</chem></p>	<p>carperone; καρπερον; carpérone; carperon; καρπερόνη; karperon; carperone; karperon; carperona; carperona; 卡派隆</p>
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51332507	Cloroperone	<p>This classification denotes an anxiolytic with the molecular structure C₂₂H₂₃ClFNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 948IH1495K chemically known as 1-butanone, 4-(4-(4-chlorobenzoyl)-1-piperidinyl)-1-(4-fluorophenyl)-, but more commonly known as cloroperone, which bears U.S. National Institutes of Health Compound Identifier 41536. The European Medicines Agency schedules Cloroperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06763MIG. The term CLOROPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 1, 2000, list 43.). SMILES: C1CN(CCC1C(=O)C2=CC=C(C=C2)CL)CCCC(=O)C3=CC=C(C=C3)F.</p>	<p>cloroperone; κλοροπερον; cloropérone; cloroperon; κλοροπερόνη; kloroperon; cloroperone; kloroperon; cloroperona; cloroperona; 氯哌隆</p>
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51332508	Droperidol	<p>This classification denotes a butyrophenone with the molecular formula C₂₂H₂₂FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O9U0F09D5X, chemically known as 2h-benzimidazol-2-one, 1-(1-(4-(4-fluorophenyl)-4-oxobutyl)-1,2,3,6-tetrahydro-4-pyridinyl)-1,3-dihydro- but more generally known as droperidol, which bears U.S. National Institutes of Health Compound Identifier 3168. The European Medicines Agency schedules Droperidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06410MIG. The term DROPERIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules droperidol in its Anatomical Therapeutic Chemical (ATC) Classification. DROPERIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(=O)CCCN2CCC(=CC2)N2C3C([NH]C2=O)CCCC3)CC1.</p>	<p>droperidol; дроперидол; dropéridol; droperidol; δροπεριδόλη; droperidol; droperidolo; droperydol; droperidol; droperidol; 氟哌利多</p>
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51332509	Fluanisone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₅FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1D0W98U114, chemically known as 1-butanone, 1-(4-fluorophenyl)-4-(4-(2-methoxyphenyl)-1-piperazinyl)- (9ci) but more generally known as fluanisone, which bears U.S. National Institutes of Health Compound Identifier 15139. The European Medicines Agency schedules Fluanisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07662MIG. The term FLUANISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules fluanisone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUANISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)CCCN2CCN(CC2)C2C(OC)CC2)CC1</chem>.</p>	<p>fluanisone; флуанизон; fluanisone; fluanison; φλουανισόνη; fluanizon; fluanisone; fluanizon; fluanisona; fluanisona; 氟阿尼酮</p>
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51332510	Lenperone	<p>This classification denotes an antipsychotic agent with the molecular structure C₂₂H₂₃F₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 13P4GX22ES chemically known as 1-butanone, 4-(4-(4-fluorobenzoyl)-1-piperidinyl)-1-(4-fluorophenyl)-, but more commonly known as lenperone, which bears U.S. National Institutes of Health Compound Identifier 32593. The European Medicines Agency schedules Lenperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08434MIG. The term LENPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 26, no. 10 1972, list 12.). SMILES: C1CN(CCC1C(=O)C2=CC=C(C=C2)F)CCCC(=O)C3=CC=C(C=C3)F.</p>	<p>lenperone; ленперон; lenpérone; lenperon; λενπερόνη; lenperon; lenperone; lenperon; lenperona; lenperona; 仑哌隆</p>
51332511	Melperone	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J8WA3K39B7. The European Medicines Agency schedules Melperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08727MIG. Melperone generally arises in the molecular formula C₁₆H₂₂FNO. The term MELPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) MELPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(=O)CCCN2CCC(CC2)C)CC1.</p>	<p>melperone; мелперон; melpérone; melperon; μελπερόνη; melperon; melperone; melperon; melperona; melperona; 美哌隆</p>

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51332512	Moperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₂H₂₆FNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OU730881W5, chemically known as 4-fluoro-4-(4-hydroxy-4-p-tolylpiperidino)butyrophenone, hydrochloride but more generally known as moperone, which bears U.S. National Institutes of Health Compound Identifier 4249. The European Medicines Agency schedules Moperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09057MIG. The term MOPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules moperone in its Anatomical Therapeutic Chemical (ATC) Classification. MOPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(=O)CCCN2CCC(O)(CC2)C2CCC(C2)C)CC1.</p>	<p>moperone; моперон; mopérone; moperon; μοπερόνη; moperon; moperone; moperon; moperona; moperona; 莫哌隆</p>
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51332513	Pipamperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₁H₃₀N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5402501F0W, chemically known as 1-(3-(p-fluorobenzoyl)propyl)-(1,4-bipiperidine)-4-carboxamide but more generally known as pipamperone, which bears U.S. National Institutes of Health Compound Identifier 4830. The European Medicines Agency schedules Pipamperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09860MIG. The term PIPAMPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules pipamperone in its Anatomical Therapeutic Chemical (ATC) Classification. PIPAMPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)CCCN2CCC(N3CCCCC3)(CC2)C(=O)N)CC1.</chem></p>	<p>pipamperone; пипаметрон; pipamperone; pipamperon; πιπαμπερόνη; pipamperon; pipamperone; pipamperon; pipamperona; pipamperona; 匹泮哌隆</p>
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51332514	Trifluoperidol	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₃F₄NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R8869Q7R8I, chemically known as 4-fluoro-4-(4-hydroxy-4-(alpha,alpha,alpha-trifluoro-m-tolyl)piperidino)butyrophenone but more generally known as trifluoperidol, which bears U.S. National Institutes of Health Compound Identifier 5567. The European Medicines Agency schedules Trifluoperidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11289MIG. The term TRIFLUPERIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules trifluoperidol in its Anatomical Therapeutic Chemical (ATC) Classification. TRIFLUPERIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1CC(C2(O)CCN(CC2)CCCC(=O)C2CCC(F)CC2)CCC1.</p>	<p>trifluoperidol; трифлуперидол; triflupéridol; trifluoperidol; τριφλουπεριδόλη; trifluoperidol; trifluoperidolo; tryfluperydol; trifluoperidol; trifluoperidol; 三氟哌多</p>
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Class

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51332701	Batelapine	<p>This classification denotes an antipsychotic agent with the molecular structure C₁₆H₂₀N₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, P71TE299SG chemically known as 11h-(1,2,4)triazolo(1,5-c)(1,3)benzodiazepine, 2-methyl-5-(4-methyl-1-piperaziny)-, but more commonly known as batelapine, which bears U.S. National Institutes of Health Compound Identifier 60717. The European Medicines Agency schedules Batelapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06110MIG. The term BATELAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.). SMILES: <chem>CC1=NN2C(=N1)CC3=CC=CC=C3N=C2N4CCN(CC4)C</chem>.</p>	<p>batelapine; бателлапин; batélapine; batelapin; βατελαπίνη; batelapin; batelapina; batelapina; batelapina; batelapina; 巴氮平</p>
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51332702	Clocapramine	<p>This classification denotes an antidepressant agent with the molecular formula C₂₈H₃₇ClN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6EEL1GB72K, chemically known as 3-chloro-5-(3-(4-piperidino-4-carbamoylpiperidino)propyl)-10,11-dihydro-5H-dibenz(b,f)azepine dihydrochloride monohydrate but more generally known as clocapramine, which bears U.S. National Institutes of Health Compound Identifier 2793. The European Medicines Agency schedules Clocapramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06683MIG. The term CLOCAPRAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). CLOCAPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(CCCN3CCC(N4CCCCC4)(CC3)C(=O)N)C3C(CCC2CC1)CCCC3.</chem></p>	<p>clocapramine; клокапрамин; clocapramine; clocapramin; κλοκαπραμίνη; klokapramin; clocapramina; klokapramina; clocapramina; clocapramina; 氯卡帕明</p>
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51332703	Clozapine	<p>This classification denotes a 5-HT₃ receptor antagonist and antipsychotic agent with the molecular formula C₁₈H₁₉ClN₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J60AR2IKIC, chemically known as 8-chloro-11-(4-methyl-1-piperazinyl)-5H-dibenzo(b,e)(1,4)diazepine but more generally known as clozapine, which bears U.S. National Institutes of Health Compound Identifier 2818. The European Medicines Agency schedules Clozapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06787MIG. The term CLOZAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules clozapine in its Anatomical Therapeutic Chemical (ATC) Classification. CLOZAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2NC(=C3C(=NC2CC1)CCCC3)N1CCN(CC1)C</chem>.</p>	<p>clozapine; клозапин; clozapine; clozapin; κλοζαπίνη; klozapin; clozapina; klozapina; clozapina; clozapina; 氯氮平</p>
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1/27/2014

51332704	Fluperlapine	<p>This classification denotes a serotonin antagonist and dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EWG253M961. The European Medicines Agency schedules Fluperlapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07728MIG. Fluperlapine generally arises in the molecular formula C₁₉H₂₀FN₃. The term FLUPERLAPINE is an International Non-Proprietary Name or INN. FLUPERLAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2N=C(N3CCN(CC3)C)C3C(CC2CC1)C CCC3.</p>	<p>fluperlapine; флуперлапин; fluperlapine; fluperlapin; φλουσπερλαπίνη; fluperlapin; fluperlapina; fluperlapina; fluperlapina; fluperlapina; 氟培拉平</p>
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Class

Commodity Commodity Title Definition Synonyms

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51332801	Chlorproethazine	<p>This classification denotes an anticholinergic agent with the molecular formula C₁₉H₂₃CIN₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 960NX27Z07, chemically known as 10h-phenothiazine-3-propanamine, 2-chloro-n,n-diethyl-, monohydrochloride but more generally known as chlorproethazine, which bears U.S. National Institutes of Health Compound Identifier 65750. The European Medicines Agency schedules Chlorproethazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06206MIG. The term CHLORPROETHAZINE is an International Non-Proprietary Name. The World Health Organization schedules chlorproethazine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPROETHAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2N(CCCN(CC)CC)C3C(SC2CC1)CCC3.</p>	<p>chlorproethazine; хлорпроетазин; chlorproéthazine; chlorproethazin; χλωρπροεθαζίνη; klórproetazin; clorproetazina; chlorproetazyna; clorproetazina; clorproetazina; 氯丙沙嗪</p>
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51332802	Acepromazine	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₉H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 54EJ303F0R, chemically known as promazine, acetyl- but more generally known as acepromazine, which bears U.S. National Institutes of Health Compound Identifier 6077. Acepromazine most often comes in forms base, hydrogen maleate, or maleate. The European Medicines Agency schedules Acepromazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05213MIG. The term ACEPROMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules acepromazine in its Anatomical Therapeutic Chemical (ATC) Classification. ACEPROMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN(C)C)C3C1CCCC3)CC(CC2)C(=O)C.</p>	<p>acepromazine; ацепромазин; acépromazine; acepromazin; ακεπρομαζίνη; acepromazin; acepromazina; асепромазина; acepromazina; acepromazina; 乙酰丙嗪</p>
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51332803	Acetophenazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₃H₂₉N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8620H6K4QH, chemically known as ketone, 10-(3-(4-(2-hydroxyethyl-1-piperazinyl)propyl)phenothiazin-2-yl methyl but more generally known as acetophenazine, which bears U.S. National Institutes of Health Compound Identifier 17676. Acetophenazine comes in forms base, dimaleate, and maleate. The European Medicines Agency schedules Acetophenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05225MIG. The term ACETOPHENAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules acetophenazine in its Anatomical Therapeutic Chemical (ATC) Classification. ACETOPHENAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCN(CC3)CCO)C3C1CCCC3)CC(CC2)C(=O)C.</p>	<p>acetophenazine; ацетофеназин; acétophénazine; acetophenazin; ακετοφαιναζίνη; acetofenazin; acetofenazina; acetofenazyna; acetofenazina; acetofenazina; 醋奋乃静</p>
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51332804	Butaperazine	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₄H₃₁N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TXP4T9106S, chemically known as 1-butanone, 1-(10-(3-(4-methyl-1-piperazinyl)propyl)phenothiazin-2-yl)- but more generally known as butaperazine, which bears U.S. National Institutes of Health Compound Identifier 12598. Butaperazine most often comes in base and maleate forms. The European Medicines Agency schedules Butaperazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06007MIG. The term BUTAPERAZINE is an International Non-Proprietary Name. The World Health Organization schedules butaperazine in its Anatomical Therapeutic Chemical (ATC) Classification. BUTAPERAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCN(CC3)C)C3C1CCCC3)C(CC2)C(=O)CCC.</p>	<p>butaperazine; бутперазин; butapérazine; butaperazin; βουταπεραζίνη; butaperazin; butaperazina; butaperazyna; butaperazina; butaperazina; 布他哌嗪</p>
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51332805	Butaperazine maleate	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₄H₃₁N₃O₅.2C₄H₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22VUW43J2H, chemically known as 1-butanone, 1-(10-(3-(4-methyl-1-piperazinyl)propyl)phenothiazin-2-yl)-, dimaleate but more generally known as butaperazine maleate, which bears U.S. National Institutes of Health Compound Identifier 6433234. The European Medicines Agency schedules Butaperazine maleate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00913MIG. SMILES: <chem>S1c2c(N(CCCN3CCN(CC3)C)c3c1cccc3)cc(cc2)C(=O)CCC.OC(=O)/C=C\C(=O)O.OC(=O)/C=C\C(=O)O.</chem></p>	<p>butaperazine; бутаперазин; butapérazine; butaperazin; βουταπεραζίνη; butaperazin; butaperazina; butaperazyna; butaperazina; butaperazina; 布他哌嗪</p>
51332806	Carfenazine or carphenazine	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CLY16Y8Z7E. The European Medicines Agency schedules Carfenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06625MIG. Carfenazine generally arises in the molecular formula C₂₄H₃₁N₃O₂S. The term CARFENAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) CARFENAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CCCN3CCN(CC3)CCO)C3C1CCCC3)CC(CC2)C(=O)CC.</chem></p>	<p>carfenazine; карфеназин; carfénazine; carfenazin; καρφенаζίνη; karfenazin; carfenazina; karfenazyna; carfenazina; carfenazina; 卡奋乃静</p>

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51332807	Chlorpromazine	<p>This classification denotes a phenothiazine and antipsychotic agent with the molecular formula C₁₇H₁₉ClN₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U42B7VYA4P, chemically known as 10h-phenothiazine-10-propanamine, 2-chloro-n,n-dimethyl-, radical ion(1+) but more generally known as chlorpromazine, which bears U.S. National Institutes of Health Compound Identifier 2726. The European Medicines Agency schedules Chlorpromazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06208MIG. The term CHLORPROMAZINE is an International Non-Proprietary Name. The World Health Organization schedules chlorpromazine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPROMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(CCCN(C)C)C3C(SC2CC1)CCCC3.</chem></p>	<p>chlorpromazine; хлорпромазин; chlorpromazine; chlorpromazin; χλωρπρομαζίνη; klórpromazin; clorpromazina; chlorpromazyna; clorpromazina; clorpromazina; 氯丙嗪</p>
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51332808	Ciclofenazine or cyclophenazine	<p>This classification denotes a serotonin antagonist and dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OH4ZJ36RB2. The European Medicines Agency schedules Ciclofenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06241MIG. Ciclofenazine generally arises in the molecular formula C₂₃H₂₆F₃N₃S. The term CICLOFENAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) CICLOFENAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1CC1N2CCN(CC2)CCCN3C4=CC=CC=C4SC5=C3C=C(C=C5)C(F)(F)F.</chem></p>	<p>ciclofenazine; циклофеназин; ciclofenazine; ciclofenazin; κικλοφαιναζίνη; ciklofenazin; ciclofenazina; syklofenazyna; ciclofenazina; ciclofenazina; 环丙奋乃静</p>
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51332809	Clospirazine or spiclomazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₄CIN₃OS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G2V8248111, chemically known as 8-(3-(2-chloro-10-phenothiazinyl)propyl)-1-thia-4,8-diazaspiro(4,5)decan-3-one but more generally known as clospirazine, which bears U.S. National Institutes of Health Compound Identifier 65714. The European Medicines Agency schedules Spiclomazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10616MIG. The term SPICLOMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). SMILES: <chem>C1CN(CCC12NC(=O)CS2)CCCN3C4=CC=CC=C4SC5=C3C=C(C=C5)CL.</chem></p>	<p>spiclomazine; спикломазин; spiclomazine; spiclomazin; σπικλομαζίνη; spiklomazin; spiclomazina; spiklomazyna; espiclomazina; espiclomazina; 螺氯马嗪</p>
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51332810	Cyamemazine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₉H₂₁N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A2JGV5CNU4, chemically known as 10h-phenothiazine-2-carbonitrile, 10-(3-(dimethylamino)-2-methylpropyl)- (9ci) but more generally known as cyamemazine, which bears U.S. National Institutes of Health Compound Identifier 62865. The European Medicines Agency schedules Cyamemazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06836MIG. The term CYAMEMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules cyamemazine in its Anatomical Therapeutic Chemical (ATC) Classification. CYAMEMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CC(CN(C)C)C)C)C3C1CCCC3)CC(CC2)C#N.</chem></p>	<p>суамемазин; циамемазин; суамемазин; суамемазин; κυαμεμαζίνη; ciamemazin; ciamemazina; сујамемазина; ciamemazina; ciamemazina; 甯美马嗪</p>
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51332811	Duoperone	<p>This classification denotes a phenothiazine and antipsychotic agent with the molecular structure C₂₈H₂₆F₄N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, E84FJ4KW3B chemically known as methanone, (4-fluorophenyl)(1-(3-(2-(trifluoromethyl)-10h-phenothiazin-10-yl)ropyl)-piperidinyl), but more commonly known as duoperone, which bears U.S. National Institutes of Health Compound Identifier 43876. The European Medicines Agency schedules Duoperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06428MIG. The term DUOPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.). SMILES: C1CN(CCC1C(=O)C2=CC=C(C=C2)F)CCCN3C4=CC=CC=C4SC5=C3C=C(C=C5)C(F)(F)F.</p>	<p>duoperone; дуоперон; duopérone; duoperon; δουσπερόνη; duoperon; duoperone; duoperon; duoperona; duoperona; 度奥哌隆</p>
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51332812	Fluphenazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₆F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S79426A41Z, chemically known as 1-piperazineethanol, 4-(3-(2-(trifluoromethyl)phenothiazin-10-yl)propyl)- but more generally known as fluphenazine, which bears U.S. National Institutes of Health Compound Identifier 3372. The European Medicines Agency schedules Fluphenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07730MIG. The term FLUPHENAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules fluphenazine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUPHENAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(N(CCCN3CCN(CC3)CCO)C3C1CCCC3)CC(CC2)C(F)(F)F.</chem></p>	<p>fluphenazine; флуфеназин; fluphénazine; fluphenazin; φλουφαιναζίνη; flufenazin; flufenazina; flufenazyna; flufenazina; flufenazina; 氟奋乃静</p>
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51332813	Oxaflumazine	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0ME957NZRY. The European Medicines Agency schedules Oxaflumazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09487MIG. Oxaflumazine generally arises in the molecular formula C₂₆H₃₂F₃N₃O₂S. The term OXAFLUMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) OXAFLUMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCN(CC3)CCC3OCCCO3)C3C1CCCC3)CC(CC2)C(F)(F)F.</p>	<p>oxaflumazine; оксафлумазин; oxaflumazine; oxaflumazin; οξαφλουμαζίνη; oxaflumazin; ossaflumazina; oksaflumazyna; oxaflumazina; oxaflumazina; 奥沙氟嗪</p>
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51332814	Levomepromazine or methotrimeprazine	<p>This classification denotes a phenothiazine with the molecular formula C₁₉H₂₄N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9G0LAW7ATQ, chemically known as 10h-phenothiazine-10-propanamine, 2-methoxy-n,n,beta-trimethyl-, (r)- but more generally known as levomepromazine, which bears U.S. National Institutes of Health Compound Identifier 3916. The European Medicines Agency schedules Levomepromazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08476MIG. The term LEVOMEPRMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules levomepromazine in its Anatomical Therapeutic Chemical (ATC) Classification. LEVOMEPRMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CC(CN(C)C)C)C)C3C1CCCC3)CC(OC)CC2.</chem></p>	<p>levomepromazine; левомепромазин; lévoméprazine; levomepromazin; λαιβομεπρομαζίνη; levomepromazin; levomepromazina; lewomepromazyna; levomepromazina; levomepromazina; 左美丙嗪</p>
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51332815	Mesoridazine	<p>This classification denotes a dopamine antagonist and antipsychotic agent with the molecular formula C₂₁H₂₆N₂O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5XE4NWM740, chemically known as 10h-phenothiazine, 10-(2-(1-methyl-2-piperidinyl)ethyl)-2-(methylsulfinyl)- but more generally known as mesoridazine, which bears U.S. National Institutes of Health Compound Identifier 4078. The European Medicines Agency schedules Mesoridazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08786MIG. The term MESORIDAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules mesoridazine in its Anatomical Therapeutic Chemical (ATC) Classification. MESORIDAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(N(CCC3N(CCCC3)C)C3C1CCCC3)CC(S(=O)C)CC2.</chem></p>	<p>mesoridazine; мезоридазин; mésoridazine; mesoridazin; μεσοριδαζίνη; mezoridazin; mesoridazina; mezorydazyna; mesoridazina; mesoridazina; 美索达嗪</p>
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51332816	Metofenazate	<p>This classification denotes a phenothiazine with the molecular formula C₃₁H₃₆ClN₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 27J5OW8OGT, chemically known as 2-(4-(3-(2-chlorophenothiazin-10-yl)propyl)-1-piperazinyl)ethyl 3,4,5-trimethoxybenzoate but more generally known as metofenazate, which bears U.S. National Institutes of Health Compound Identifier 9800. The European Medicines Agency schedules Metofenazate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08903MIG. The term METOFENAZATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). METOFENAZATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2N(CCCN3CCN(CC3)CCOC(=O)C3C(C(OC)C(OC)C(OC)C3)C3C(SC2CC1)CCCC3.</chem></p>	<p>metofenazate; метофеназат; métofénazate; metofenazat; μετοφαιναζάτη; metofenazát; metofenazato; metofenazat; metofenazato; metofenazato; 美托奋乃酯</p>
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51332817	Promazine	<p>This classification denotes a phenothiazine and antipsychotic agent with the molecular formula C₁₇H₂₀N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O9M39HTM5W, chemically known as 10h-phenothiazine-10-propanamine, n,n-dimethyl-, monohydrochloride but more generally known as promazine, which bears U.S. National Institutes of Health Compound Identifier 4926. The European Medicines Agency schedules Promazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10085MIG. The term PROMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). The World Health Organization schedules promazine in its Anatomical Therapeutic Chemical (ATC) Classification. PROMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN(C)C)C3C1CCCC3)CCCC2.</p>	<p>promazine; промазин; promazine; promazin; проμαζίνη; promazin; promazina; promazyna; promazina; promazina; 丙嗪</p>
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51332818	Oxyridazine	<p>This classification denotes a phenothiazine with the molecular formula C₂₁H₂₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OCW5XQQ13I, chemically known as 10h-phenothiazine, 2-methoxy-10-(2-(1-methyl-2-piperidyl)ethyl)- but more generally known as oxyridazine, which bears U.S. National Institutes of Health Compound Identifier 65612. The European Medicines Agency schedules Oxyridazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09577MIG. The term OXYRIDAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). OXYRIDAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(N(CCC3N(CCCC3)C)C3C1CCCC3)CC(OC)CC2.</chem></p>	<p>oxyridazine; оксиридазин; oxyridazine; oxyridazin; οξυριδαζίνη; oxiridazin; oxiridazina; oksyrydazyna; oxiridazina; oxiridazina</p>
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51332819	Mepazine or pecazine	<p>This classification denotes a dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U42703E110. The European Medicines Agency schedules Pecazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09642MIG. Pecazine generally arises in the molecular formula C₁₉H₂₂N₂S. The term PECAZINE is an International Non-Proprietary Name or INN. PECAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CC3CCCN(C3)C)C3C1CCCC3)CCC2</chem>.</p>	<p>pecazine; пеказин; pécazine; pecazin; πεκαζίνη; pekazin; pecazina; pekazyna; pecazina; pecazina; 哌卡嗪</p>
51332820	Perazine	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₀H₂₅N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8915147A2B, chemically known as 10h-phenothiazine, 10-(3-(4-methyl-1-piperazinyl)propyl)- but more generally known as perazine, which bears U.S. National Institutes of Health Compound Identifier 4744. The European Medicines Agency schedules Perazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14811MIG. The World Health Organization schedules perazine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S1C2C(N(CCCN3CCN(CC3)C)C3C1CCCC3)CCC2</chem>.</p>	

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51332821	Periciazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3405M6FD73, chemically known as 4-piperidinol, 1-(3-(2-cyano-10-phenothiazinyl)propyl)- but more generally known as periciazine, which bears U.S. National Institutes of Health Compound Identifier 4747. The European Medicines Agency schedules Periciazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09727MIG. The term PERICIAZINE is an International Non-Proprietary Name. The World Health Organization schedules periciazine in its Anatomical Therapeutic Chemical (ATC) Classification. PERICIAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCC(O)CC3)C3C1CCCC3)C(C(C2)C#N.</p>	<p>periciazine; перициазин; périciazine; periciazin; περικιαζίνη; periciazin; periciazina; peryciazyna; periciazina; periciazina; 哌氟嗪</p>
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51332822	Perphenazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₆CIN₃OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FTA7XXY4EZ, chemically known as 1-piperazineethanol, 4-(3-(2-(trifluoromethyl)phenothiazin-10-yl)propyl)- but more generally known as perphenazine, which bears U.S. National Institutes of Health Compound Identifier 3372. The European Medicines Agency schedules Perphenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09736MIG. The term PERPHENAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules perphenazine in its Anatomical Therapeutic Chemical (ATC) Classification. PERPHENAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(N(CCCN3CCN(CC3)CCO)C3C1CCCC3)CC(CC2)C(F)(F)F.</chem></p>	<p>perphenazine; перфеназин; perphénazine; perphenazin; περφαίναζίνη; perfenazin; perfenazina; perfenazyna; perfenazina; perfenazina; 奋乃静</p>
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51332823	Phenothiazine	<p>This classification denotes an antiemetic agent with the molecular formula C₁₂H₉NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GS9EX7QNU6, chemically known as 10h-phenothiazine-10-propanamine, 2-chloro-n,n-dimethyl-, radical ion(1+) but more generally known as phenothiazine, which bears U.S. National Institutes of Health Compound Identifier 2726. The European Medicines Agency schedules Phenothiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09776MIG. The term PHENOTHIAZINE is an International Non-Proprietary Name. PHENOTHIAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(CCCN(C)C)C3C(SC2CC1)CCCC3.</chem></p>	<p>phenothiazine; фенотиазин; phénothiazine; phenothiazin; φαινοθειαζίνη; fenotiazin; fenotiazina; fenotiazyna; fenotiazina; fenotiazina; 吩塞秦</p>
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51332824	Piperacetazine	<p>This classification denotes a phenothiazine and antipsychotic agent with the molecular formula C₂₄H₃₀N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KL6248WNW4, chemically known as ketone, 10-(3-(4-(2-hydroxyethyl)piperidino)propyl)phenothiazin-2-yl methyl but more generally known as piperacetazine, which bears U.S. National Institutes of Health Compound Identifier 19675. The European Medicines Agency schedules Piperacetazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09866MIG. The term PIPERACETAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). PIPERACETAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCC(CC3)CCO)C3C1CCCC3)CC(CC2)C(=O)C.</p>	<p>piperacetazine; пиперацетазин; pipéracétazine; piperacetazin; πιπερακεταζίνη; piperacetazin; piperacetazina; piperacetazyna; piperacetazina; piperacetazina; 哌西他嗪</p>
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51332825	Pipotiazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₄H₃₃N₃O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L903J9JPYV, chemically known as 10h-phenothiazine-2-sulfonamide,10-(3-(4-(2-hydroxyethyl)-1-piperidinyl)propyl)-n,n-dimethyl- but more generally known as pipotiazine, which bears U.S. National Institutes of Health Compound Identifier 62867. The European Medicines Agency schedules Pipotiazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09879MIG. The World Health Organization schedules pipotiazine in its Anatomical Therapeutic Chemical (ATC) Classification. PIPOTIAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCC(CC3)CCO)C3C1CCCC3)CC(S(=O)(=O)N(C)C)CC2.</p>	<p>pipotiazine; пипотиазин; pipotiazine; pipotiazin; πιποτιαζίνη; pipotiazin; pipotiazina; pipotiazyna; pipotiazina; pipotiazina; 哌泊噻嗪</p>
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51332826	Propiomazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₀H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 242Z0PM79Y, chemically known as 1-propanone, 1-(10-(2-(dimethylamino)propyl)phenothiazin-2-yl)- but more generally known as propiomazine, which bears U.S. National Institutes of Health Compound Identifier 4940. The European Medicines Agency schedules Propiomazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10110MIG. The term PROPIOMAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules propiomazine in its Anatomical Therapeutic Chemical (ATC) Classification. PROPIOMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CC(N(C)C)C)C3C1CCCC3)CC(CC2)C(=O)CC.</chem></p>	<p>propiomazine; пропиомазин; propiomazine; propiomazin; προπιωμαζίνη; propiomazin; propiomazina; propiomazyna; própiomazina; propiomazina; 丙酰马嗪</p>
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51332827	Thiopropazate	<p>This classification denotes a phenothiazine with the molecular formula C₂₃H₂₈CIN₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0JFY081Q2X, chemically known as 1-piperazineethanol, 4-(3-(2-chlorophenothiazin-10-yl)propyl)-, acetate (ester) but more generally known as thiopropazate, which bears U.S. National Institutes of Health Compound Identifier 6762. The European Medicines Agency schedules Thiopropazate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10982MIG. The World Health Organization schedules thiopropazate in its Anatomical Therapeutic Chemical (ATC) Classification. THIOPROPAZATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(CCCN3CCN(CC3)CCOC(=O)C)C3C(SC2CC1)CCCC3</chem>.</p>	<p>thiopropazate; тиопропазат; thiopropazate; thiopropazat; θειοπροπαζάτη; tiopropazát; tiopropazato; tiopropazat; tiopropazato; tiopropazato; tiopropazato; 醋酸奋乃静</p>
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51332828	Thiopropazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₃₀N₄O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YJ050AQ56X, chemically known as 10h-phenothiazine-2-sulfonamide, n,n-dimethyl-10-(3-(4-methyl-1-piperazinyl)propyl)- but more generally known as thiopropazine, which bears U.S. National Institutes of Health Compound Identifier 9429. The European Medicines Agency schedules Thiopropazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10983MIG. The term THIOPROPERAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules thiopropazine in its Anatomical Therapeutic Chemical (ATC) Classification. THIOPROPERAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCN(CC3)C)C3C1CCCC3)C(S(=O)(=O)N(C)C)CC2.</p>	<p>thiopropazine; тиопроперазин; thiopropérazine; thioproperezin; θειοπροπεραζίνη; tioproperezin; tioproperezina; tioproperezyna; tioproperezina; tioproperezina; 硫丙拉嗪</p>
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51332829	Thiopropazine mesilate	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₃₀N₄O₂S₂.2CH₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 71P630M192, chemically known as phenothiazine-2-sulfonamide, n,n-dimethyl-10-(3-(4-methyl-1-piperazinyl)propyl)-, dimethanesulfonate but more generally known as thiopropazine mesilate, which bears U.S. National Institutes of Health Compound Identifier 92178. SMILES: <chem>CN1CCN(CC1)CCCN2C3=CC=CC=C3SC4=C2C=C(C=C4)S(=O)(=O)N(C)C.CS(=O)(=O)O.CS(=O)(=O)O.</chem></p>	<p>thiopropazine; тиопроперазин; thiopropérazine; thiopropérazin; θειοπροπεραζίνη; tiopropérazin; tiopropérazina; tiopropérazyna; tiopropérazina; tiopropérazina; 硫丙拉嗪</p>
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51332830	Thioridazine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₆N₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N3D6TG58NI, chemically known as 10h-phenothiazine, 10-(2-(1-methyl-2-piperidinyl)ethyl)-2-(methylthio)- but more generally known as thioridazine, which bears U.S. National Institutes of Health Compound Identifier 5452. The European Medicines Agency schedules Thioridazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10984MIG. The term THIORIDAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules thioridazine in its Anatomical Therapeutic Chemical (ATC) Classification. THIORIDAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCC3N(CCCC3)C)C3C1CCCC3)CC(SC)CC2.</p>	<p>thioridazine; тиоридазин; thioridazine; thioridazin; θειοριδαζίνη; tioridazin; tioridazina; tiorydazyna; tioridazina; tioridazina; 硫利达嗪</p>
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51332831	Trifluoperazine	<p>This classification denotes a phenothiazine and antipsychotic agent with the molecular formula C₂₁H₂₄F₃N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 214IZI85K3, chemically known as 10h-phenothiazine, 10-(3-(4-methyl-1-piperazinyl)propyl)-2-(trifluoromethyl)- but more generally known as trifluoperazine, which bears U.S. National Institutes of Health Compound Identifier 5566. The European Medicines Agency schedules Trifluoperazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11288MIG. The term TRIFLUOPERAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules trifluoperazine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIFLUOPERAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN3CCN(CC3)C)C3C1CCCC3)C(CC2)C(F)(F)F.</p>	<p>trifluoperazine; трифлюоперазин; trifluopérazine; trifluoperazin; τριφλουοροπεραζίνη; trifluoperazin; trifluoperazina; trifluoperazyna; trifluoperazina; trifluoperazina; 三氟拉嗪</p>
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51332832	Triflupromazine	<p>This classification denotes a phenothiazine and antipsychotic agent with the molecular formula C18H19F3N2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RO16TQF95Y, chemically known as 10h-phenothiazine-10-propanamine, n, n-dimethyl-2- (trifluoromethyl)-, monohydrochloride but more generally known as triflupromazine, which bears U.S. National Institutes of Health Compound Identifier 5568. The European Medicines Agency schedules Triflupromazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11290MIG. The term TRIFLUPROMAZINE is an International Non-Proprietary Name. The World Health Organization schedules triflupromazine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIFLUPROMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN(C)C)C3C1CCCC3)CC(CC2)C(F)(F)F.</p>	<p>triflupromazine; трифлупромазин; triflupromazine; triflupromazin; τριφλουπρομαζίνη; triflupromazin; triflupromazina; triflupromazyna; triflupromazina; triflupromazina; 三氟丙嗪</p>
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Class 51332900 Antipsychotic ergot alkaloids

Commodity Commodity Title Definition Synonyms

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51332901	Bromerguride	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₀H₂₅BrN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HX58M2377W, chemically known as 3-(2-bromo-9,10-didehydro-6-methylergolin-8alpha-yl)-1,1-diethylurea but more generally known as bromerguride, which bears U.S. National Institutes of Health Compound Identifier 71266. The European Medicines Agency schedules Bromerguride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05911MIG. The term BROMERGURIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BROMERGURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1[NH]C2C3C1CC1N(CC(NC(=O)N(CC)CC)C=C1C3CCC2)C.</chem></p>	<p>bromerguride; бромергурид; bromerguride; bromergurid; βρωμεργουρίδη; bromergurid; bromerguride; bromerguryd; bromergurida; bromergurida; 溴麦角脲</p>
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51332902	Nicergoline	<p>This classification denotes an alpha-adrenergic blocking agent with the molecular formula C₂₄H₂₆BrN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JCV8365FWN, chemically known as 10-methoxy-1,6-dimethylergoline-8.beta.-methanol 5-bromonicotinate ester but more generally known as nicergoline, which bears U.S. National Institutes of Health Compound Identifier 4475. The European Medicines Agency schedules Nicergoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09226MIG. The term NICERGOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules nicergoline in its Anatomical Therapeutic Chemical (ATC) Classification. NICERGOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1CC(C(=O)OCC2CC3(OC)C(N(C2)C)CC2C4C3CCCC4N(C2)C)CNC1.</p>	<p>nicergoline; ницерголин; nicergoline; nicergolin; νικεργολίνη; nicergolin; nicergolina; nicergolina; nicergolina; nicergolina; nicergolina; 尼麦角林</p>
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51332903	Proterguride	<p>This classification denotes a dopamine agonist with the molecular formula C₂₂H₃₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 10661OD4VE, chemically known as 1,1-diethyl-3-(6-propylergolin-8alpha-yl)urea but more generally known as proterguride, which bears U.S. National Institutes of Health Compound Identifier 71999. The European Medicines Agency schedules Proterguride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10136MIG. The term PROTERGURIDE is an International Non-Proprietary Name. PROTERGURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1CC2C(N(C1)CCC)CC1C3C2CCCC3[NH]C1)N(CC)CC.</chem></p>	<p>proterguride; протергурид; proterguride; protergurid; προτεργουριδη; protergurid; proterguride; protergurid; protergurida; protergurida; 丙麦角脲</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51333001	Flucindole	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₄H₁₆F₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5CYU0D0S8M, chemically known as 3-(dimethylamino)-6,8-difluoro-1,2,3,4-tetrahydrocarbazole but more generally known as flucindole, which bears U.S. National Institutes of Health Compound Identifier 38531. The European Medicines Agency schedules Flucindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07670MIG. The term FLUCINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). FLUCINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C2[NH]C3C(CC(N(C)C)CC3)C2CC(F)C1.</chem></p>	<p>flucindole; флуциндол; flucindole; flucindol; φλουκινδόλη; flucindol; flucindolo; flucyndol; flucindole; flucindol; 氟西吡啶</p>
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51333002	Milipertine	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₄H₃₁N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WX1V67H28T, chemically known as 5,6-dimethoxy-3-(2-(4-(o-methoxyphenyl)-1-piperazinyl)ethyl)-2-methylindole but more generally known as milipertine, which bears U.S. National Institutes of Health Compound Identifier 32345. The European Medicines Agency schedules Milipertine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08964MIG. The term MILIPERTINE is an International Non-Proprietary Name. MILIPERTINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(N2CCN(CC2)CCC2C3C([NH]C2C)CC(OC)C(OC)C3)CCCC1)C</chem>.</p>	<p>milipertine; милипертин; milipertine; milipertin; μιλιπερτίνη; milipertin; milipertina; miliipertyna; milipertina; milipertina; 米利哌汀</p>
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51333003	Molindone	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₆H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RT3Y3QMF8N, chemically known as 4h-indol-4-one, 3-ethyl-1,5,6,7-tetrahydro-2-methyl-5-(4-morpholinylmethyl)- but more generally known as molindone, which bears U.S. National Institutes of Health Compound Identifier 23897. The European Medicines Agency schedules Molindone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09042MIG. The term MOLINDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules molindone in its Anatomical Therapeutic Chemical (ATC) Classification. MOLINDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC2CCC3[NH]C(C(C3C2=O)CC)C)CC1.</p>	<p>molindone; молиндон; molindone; molindon; μολινδόνη; molindon; molindone; molindon; molindona; molindona; 吗茚酮</p>
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51333004	Tepirindole	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₆H₁₉CIN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X235XX30GK, chemically known as 5-chloro-3-(1,2,3,6-tetrahydro-1-propyl-4-pyridyl)indole but more generally known as tepirindole, which bears U.S. National Institutes of Health Compound Identifier 68915. The European Medicines Agency schedules Tepirindole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10904MIG. The term TEPIRINDOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). TEPIRINDOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(C3=CCN(CC3)CCC)C[NH]C2CC1.</chem></p>	<p>tepirindole; теппрпндоп; tépirindole; tepirindol; τεπρρνδóλη; tepirindol; tepirindolo; tepiryndol; tepirindole; tepirindol; 替吡引哚</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
51333005	Tienocarbine	<p>This classification denotes an antipsychotic agent with the molecular formula C15H16N2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B255B0J51N, chemically known as 7,8,9,10-tetrahydro-1,9-dimethyl-6h-pyrido(4,3-b)thieno(3,2-e)indole but more generally known as tienocarbine, which bears U.S. National Institutes of Health Compound Identifier 71140. The European Medicines Agency schedules Tienocarbine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11033MIG. The term TIENOCARBINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). TIENOCARBINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(C3C4C([NH]C3CC2)CCN(C4)C)C(C1)C</chem></p>	<p>tienocarbine; тiенoкapбин; tiénocarbine; tienocarbin; тiенoкapβίνη; tienokarbin; tienocarbina; tienokarbina; tienocarbina; tienocarbina; 噻诺卡宾</p>	
Class	51333100	Antipsychotic isoquinolines and nicotinic acids and oxazoles and pyridines and pyrrolidines	Definition	Synonyms

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51333101	Azaquinzole	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₂H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3H6486135, chemically known as 1,3,4,6,7,11b-hexahydro-2h-pyrazino(2,1-a)isoquinoline but more generally known as azaquinzole, which bears U.S. National Institutes of Health Compound Identifier 179345. The European Medicines Agency schedules Azaquinzole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05639MIG. The term AZAQUINZOLE is an International Non-Proprietary Name. SMILES: .</p>	<p>azaquinzole; азахинзол; azaquinzole; azachinzol; αζακινζόλη; azakvinzol; azachinzolo; azachinzol; azaquinzole; azaquinzol</p>
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UNSPSC Codeset

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1/27/2014

51333102	Etazolate	<p>This classification denotes an anxiolytic with the molecular formula C₁₄H₁₉N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I89Y79062L, chemically known as 1h-pyrazolo(3,4-b)pyridine-5-carboxylic acid, 1-ethyl-4-((1-methylethylidene)hydrazino)-, ethyl ester but more generally known as etazolate, which bears U.S. National Institutes of Health Compound Identifier 3277. The European Medicines Agency schedules Etazolate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07267MIG. The term ETAZOLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). ETAZOLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1C(N/N=C(/C)C)C2C(N(NC2)CC)NC1)CC.</chem></p>	<p>etazolate; etазолат; étazolate; etazolat; etазолатη; etazolát; etazolato; etazolat; etazolato; etazolato; 依他唑酯</p>
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UNSPSC Codeset

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51333103	Panamesine	<p>This classification denotes an antipsychotic agent with the molecular structure C₂₃H₂₆N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 023D9E916L chemically known as (5s)-5-((4-hydroxy-4-(3,4-(methylenedioxy)phenyl)piperidino)methyl)-3-(p-methoxyphenyl)-2-oxazolidinone, but more commonly known as panamesine, which bears U.S. National Institutes of Health Compound Identifier 3047810. The European Medicines Agency schedules Panamesine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09601MIG. The term PANAMESINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 10, no. 3, 1996, list 36.). SMILES: <chem>COC1=CC=C(C=C1)N2C[C@@H](OC2=O)CN3CCC(CC3)(C4=CC5=C(C=C4)OCO5)O.</chem></p>	<p>panamesine; панамезин; panamésine; panamesin; παναμεσίνη; panamezin; panamesina; panamesyna; panamesina; panamesine; 帕那美新</p>
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51333104	Carvotroline	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₈H₁₈FN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Q63WWP8G5, chemically known as 1h-pyrindo(4,3-b)indole, 8-fluoro-2,3,4,5-tetrahydro-2-(2-(4-pyridinyl)ethyl)- but more generally known as carvotroline, which bears U.S. National Institutes of Health Compound Identifier 72038. Carvotroline most often comes in base and hydrochloride forms. The European Medicines Agency schedules Carvotroline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06154MIG. The term CARVOTROLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). CARVOTROLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC2C3CN(CCC3[NH]C2CC1)CCC1CCNC1.</chem></p>	<p>carvotroline; карвотролин; carvotroline; carvotroline; καρβοτρολίνη; karvotroline; carvotroline; karwotrolina; carvotroline; carvotroline; carvotroline; 卡伏曲林</p>
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51333105	Asenapine	This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JKZ19V908O. The European Medicines Agency schedules Asenapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30497. Asenapine generally arises in the molecular formula C17H16CLNO. The term ASENAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 17, no. 2, 2003, list 49.) SMILES: CN1CC2C(C1)C3=C(C=CC(=C3)Cl)OC4=CC=CC=C24.	asenapine; асенaπин; asénapine; asenapine; ασenaπίνη; azenapin; asenapina; azenapina; asenapina; asenapina
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Class

Commodity	Commodity Title	Definition	Synonyms
51333201	Aldesleukin	This classification denotes a therapeutic interleukin-2 with the molecular formula C690H1115N177O202S6, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M89N0Q7EQR, more generally known as aldesleukin. The European Medicines Agency schedules aldesleukin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05303MIG. The term ALDESLEUKIN is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, Volume 5, no. 3 1991, list 31. SMILES: NONE.	

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51333202	Imiquimod	<p>This classification denotes a biological response modifier with the molecular formula C₁₄H₁₆N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P1QW714R7M, chemically known as 4-amino-1-isobutyl-1h-imidazo(4,5-c)quinoline but more generally known as imiquimod, which bears U.S. National Institutes of Health Compound Identifier 57469. The European Medicines Agency schedules Imiquimod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12453MIG. The term IMIQUIMOD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules imiquimod in its Anatomical Therapeutic Chemical (ATC) Classification. IMIQUIMOD is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC(C)C)C2C3C(NC(N)C2NC1)CCCC3.</p>	<p>imiquimod; имихимод; imiquimod; imichimod; ιμικιμόδη; imikvimod; imichimod; imichimod; imiquimod; imiquimod; 咪喹莫特</p>
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51333203	Sufosfamide	<p>This classification denotes an antipsychotic agent with the molecular formula C₈H₁₈CIN₂O₅PS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2208Y59985, chemically known as 3-(2-chloroethyl)-2-(2-mesyloxyethylamino)tetrahydro-2h-1,3,2-oxazaphosphorin-2-oxide but more generally known as sufosfamide, which bears U.S. National Institutes of Health Compound Identifier 65805. The European Medicines Agency schedules Sufosfamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10672MIG. The term SUFOSFAMIDE is an International Non-Proprietary Name. SUFOSFAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCCN1P(=O)(OCCC1)NCCOS(=O)(=O)C.</p>	<p>sufosfamide; суфосфамид; sufosfamide; sufosfamid; σουφωσφαμίδη; szufoszfamid; sufosfamide; sufosfamid; sufosfamida; sufosfamida; 磺磷酰胺</p>
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Class

Commodity Commodity Title Definition Synonyms

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51333401	Alpertine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₅H₃₁N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KYT38QTB4K, chemically known as 1h-indole-2-carboxylic acid, 5,6-dimethoxy-3-(2-(4-phenyl-1-piperazinyl)ethyl)-,ethyl ester but more generally known as alpertine, which bears U.S. National Institutes of Health Compound Identifier 166547. The European Medicines Agency schedules Alpertine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05362MIG. The term ALPERTINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). SMILES: <chem>O(C(=O)C1[NH]C2C(C1CCN1CCN(CC1)C1CC(CCC1)CC(OC)C(OC)C2)CC</chem>.</p>	<p>alpertine; алпертин; alpertine; alperlin; αλπερτίνη; alperlin; alpertina; alpertyna; alpertina; alpertina; 阿尔哌汀</p>
51333402	Batoprazine	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EZY3PL8Q0M. The European Medicines Agency schedules Batoprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05670MIG. Batoprazine generally arises in the molecular formula C₁₃H₁₄N₂O₂. The term BATOPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) BATOPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(N3CCNCC3)CCCC2CCC1=O</chem>.</p>	<p>batoprazine; батопразин; batoprazine; batoprazin; βατοπραζίνη; batoprazin; batoprazina; batoprazyna; batoprazina; batoprazina; 巴托拉嗪</p>

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51333403	Blonanserin	<p>This classification denotes a serotonin antagonist with the molecular structure C₂₃H₃₀FN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, AQ316B4F8C chemically known as 2-(4-ethyl-1-piperazinyl)-4-(p-fluorophenyl)-5,6,7,8,9,10-hexahydrocycloocta(b)pyridine, but more commonly known as blonanserin, which bears U.S. National Institutes of Health Compound Identifier 125564. The European Medicines Agency schedules Blonanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05864MIG. The term BLONANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 11, no. 3 1997, list 38.). SMILES: <chem>CCN1CCN(CC1)C2=NC3=C(CCCCCC3)C(=C2)C4=CC=C(C=C4)F</chem>.</p>	<p>blonanserin; блонансерин; blonansérine; blonanserin; βλονανσερίνη; blonanszerin; blonanserina; blonanseryna; blonanserina; blonanserina</p>
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51333404	Etoprazine	<p>This classification denotes a serotonin agonist with the molecular formula C₁₂H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 510M006K06, chemically known as 1-(1,4-benzodioxan-5-yl)piperazine but more generally known as etoprazine, which bears U.S. National Institutes of Health Compound Identifier 65853. The European Medicines Agency schedules Etoprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06496MIG. The term ELTOPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ELTOPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN(CCN1)C2=C3C(=CC=C2)OCCO3.</p>	<p>etoprazine; елтопразин; etoprazine; eltoprazin; ελτοπραζίνη; etoprazin; eltoprazina; etoprazyna; etoprazina; etoprazina; 依托拉嗪</p>
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51333405	Fenaperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₁H₂₉FN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V6W7F1R86P, chemically known as 4-(3-(p-fluorobenzoyl)-propyl)-1-piperazinecarboxylic acid, cyclohexyl ester. but more generally known as fenaperone, which bears U.S. National Institutes of Health Compound Identifier 198061. The European Medicines Agency schedules Fenaperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07540MIG. The term FENAPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). FENAPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)CCCN2CCN(CC2)C(=O)OC2CCCC2)CC1.</chem></p>	<p>fenaperone; фенапрон; fénapérone; fenaperon; φαιναπερόνη; fenaperon; fenaperone; fenaperon; fenaperona; fenaperona; 非那哌隆</p>
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51333406	Loripirazole	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₆F₃N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M14O7T47Q, chemically known as (-)-cis-5,5a,6,7,8,8a-hexahydro-3-(2-(4-(alpha,alpha,alpha-trifluoro-m-tolyl)-1-piperazinyl)ethyl)cyclopenta(3,4)pyrrolo(2,1-c)-s-triazole but more generally known as loripirazole, which bears U.S. National Institutes of Health Compound Identifier 3045380. The European Medicines Agency schedules Loripirazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08590MIG. The term LORPIRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). LORPIRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)C1CC(N2CCN(CCC3N4CC5C(CCC5)C4NN3)CC2)CCC1.</chem></p>	<p>loripirazole; λορπιπραζολ; loripirazole; loripirazol; λορπιπραζόλη; loripirazol; loripirazolo; loripirazol; loripirazole; loripirazol; 洛吡哌唑</p>
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UNSPSC Codeset

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51333407	Mafoprazine	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D7UUO54C6N. The European Medicines Agency schedules Mafoprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08634MIG. Mafoprazine generally arises in the molecular formula C22H28FN3O3. The term MAFOPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) MAFOPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N2CCN(CC2)CCCOC2C(OC)CC(NC(=O)C)CC2)CCCC1.</chem></p>	<p>mafoprazine; мафопразин; mafoprazine; mafoprazin; μαφοπραζίνη; mafoprazin; mafoprazina; mefoprazyna; mafoprazina; mafoprazina; 马福拉嗪</p>
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51333408	Tefludazine	<p>This classification denotes a serotonin antagonist and dopamine antagonist with the molecular formula C₂₂H₂₄F₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2XUS19W8FE, chemically known as 1-piperazineethanol, 4-(3-(4-fluorophenyl)-2,3-dihydro-6-(trifluoromethyl)-1H-indol-1-yl)-, trans-(+)- but more generally known as tefludazine, which bears U.S. National Institutes of Health Compound Identifier 71240. The European Medicines Agency schedules Tefludazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10867MIG. The term TEFLUDAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). TEFLUDAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC(F)(F)C1CC2C(N3CCN(CC3)CCO)CC(C2CC1)C1CCC(F)CC1.</chem></p>	<p>tefludazine; тefлудазин; téfludazine; tefludazin; τεφλουδαζίνη; tefludazin; tefludazina; tefludazyna; tefludazina; tefludazina; 替氟达嗪</p>
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51333409	Tolpiprazole	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8XP74P4HO3. The European Medicines Agency schedules Tolpiprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11174MIG. Tolpiprazole generally arises in the molecular formula C17H24N4. The term TOLPIPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) TOLPIPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCN(CC1)C1CC(CCC1)C)CCC1N[NH]C(C1)C.</chem></p>	<p>tolpiprazole; τολπιπραζολη; tolripirazole; tolripirazol; τολπιπραζόλη; tolripirazol; tolripirazolo; tolripirazol; tolripirazole; tolripirazol; 托吡哌唑</p>
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51333410	Ziprasidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₁CIN₄OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6UKA5VEJ6X, chemically known as 2h-indol-2-one, 5-(2-(4-(1,2-benzisothiazol-3-yl)-1-piperazinyl)ethyl)-6-chloro-1,3-dihydro- but more generally known as ziprasidone, which bears U.S. National Institutes of Health Compound Identifier 60854. The European Medicines Agency schedules Ziprasidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00168MIG. The term ZIPRASIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules ziprasidone in its Anatomical Therapeutic Chemical (ATC) Classification. ZIPRASIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(CCN2CCN(CC2)C2NSC3C2CCCC3)C2C(NC(=O)C2)C1.</p>	<p>ziprasidone; ципразидон; ziprasidone; ziprasidon; ζιπρασιδόνη; zipraszidon; ziprasidone; zyprazydon; ziprasidona; ziprasidona; 齐拉西酮</p>
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51333411	Fluprazine	<p>This classification denotes a serotonin agonist with the molecular formula C₁₄H₁₉F₃N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 713BBL6840, chemically known as urea, (2-(4-(3-(trifluoromethyl)phenyl)-1-piperazinyl)ethyl)- but more generally known as fluprazine, which bears U.S. National Institutes of Health Compound Identifier 71153. The European Medicines Agency schedules Fluprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07734MIG. The term FLUPRAZINE is an International Non-Proprietary Name. FLUPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1CC(N2CCN(CC2)CCNC(=O)N)CCC1.</p>	<p>fluprazine, φλουπραζίνη, flupratsiini, fluprazina, fluprazin, флупразин, and 氟普拉嗪</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51333501	Clopimozide	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₈H₂₈ClF₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7C6TA32SD2, chemically known as 5-chloro-1-(4-(4,4-bis(p-fluorophenyl)butyl)-4-piperidyl)-2-benzimidazolinone but more generally known as clopimozide, which bears U.S. National Institutes of Health Compound Identifier 65449. The European Medicines Agency schedules Clopimozide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06740MIG. The term CLOPIMOZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). CLOPIMOZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2[NH]C(=O)N(C3CCN(CC3)CCCC(C3CCC(F)CC3)C3CCC(F)CC3)C2CC1.</chem></p>	<p>clopimozide; клопимозид; clopimozide; clopimozid; κλοπιμοζίδη; klopimozid; clopimozide; klopimozyd; clopimozida; clopimozida; 氯哌莫齐</p>
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UNSPSC Codeset

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51333502	Domperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₄CIN₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5587267Z69, chemically known as 5-chloro-1-(1-(3-(2-oxo-2,3-dihydro-1h-benzimidazol-1-yl)propyl)-4-piperidinyl)-1,3-dihydro-2h-benzimidazol-2-one but more generally known as domperidone, which bears U.S. National Institutes of Health Compound Identifier 3151. The European Medicines Agency schedules Domperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06361MIG. The term DOMPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules domperidone in its Anatomical Therapeutic Chemical (ATC) Classification. DOMPERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2[NH]C(=O)N(C3CCN(CC3)CCCN3C4C([NH]C3=O)CCCC4)C2CC1.</chem></p>	<p>domperidone; домперидон; dompéridone; domperidon; δομπεριδόνη; domperidon; domperidone; domperidon; domperidona; domperidona; 多潘立酮</p>
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UNSPSC Codeset

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1/27/2014

51333503	Halopemide	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₁H₂₂CIFN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65Q28TV0ZY, chemically known as r 34,301 but more generally known as halopemide, which bears U.S. National Institutes of Health Compound Identifier 65490. The European Medicines Agency schedules Halopemide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08003MIG. The term HALOPEMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). HALOPEMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2[NH]C(=O)N(C3CCN(CC3)CCNC(=O)C3CCC(F)CC3)C2CC1.</chem></p>	<p>halopemide; халопемид; halopémide; halopemid; αλοπεμίδη; halopemid; alopemide; halopemid; halopemida; halopemida; 卤培米特</p>
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UNSPSC Codeset

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51333504	Ocapерidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₄H₂₅FN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26HUS7139V, chemically known as 4h-pyrido(1,2-a)pyrimidin-4-one, 3-(2-(4-(6-fluoro-1,2-benzisoxazol-3-yl)-1-piperidinyl)ethyl)-2,9-dimethyl- but more generally known as ocapерidone, which bears U.S. National Institutes of Health Compound Identifier 71351. The European Medicines Agency schedules Ocapерidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09395MIG. The term OCAPERIDONE is an International Non-Proprietary Name. OCAPERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2ONC(C3CCN(CC3)CCC3C(NC4N(C3=O)CCCC4C)C)C2CC1.</p>	<p>ocaperidone; осаперидон; ocapéridone; ocapерidon; οκαπεριδόνη; okaperidon; ocapерidone; okaperydon; ocapерidona; ocapерidona; 奥卡哌酮</p>
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UNSPSC Codeset

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1/27/2014

51333505	Penfluridol	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₈H₂₇ClF₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25TLU22Q8H, chemically known as 4-piperidinol, 4-(4-chloro-alpha,alpha,alpha-trifluoro-m-tolyl)-1-(4,4-bis(p-fluorophenyl)butyl)- but more generally known as penfluridol, which bears U.S. National Institutes of Health Compound Identifier 33630. The European Medicines Agency schedules Penfluridol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09664MIG. The term PENFLURIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules penfluridol in its Anatomical Therapeutic Chemical (ATC) Classification. PENFLURIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CC(C2(O)CCN(CC2)CCCC(C2CCC(F)CC2)C2CCC(F)CC2)CC1)C(F)(F)F.</chem></p>	<p>penfluridol; пенфлуридол; penfluridol; penfluridol; πενφλουριδόλη; penfluridol; penfluridolo; penflyrydol; penfluridol; penfluridol; 五氟利多</p>
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51333506	Pridinol	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₀H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9E75Q6SUUB, chemically known as 1,1-diphenyl-3-piperidino-1-propanol but more generally known as pridinol, which bears U.S. National Institutes of Health Compound Identifier 4904. The European Medicines Agency schedules Pridinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10037MIG. The term PRIDINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pridinol in its Anatomical Therapeutic Chemical (ATC) Classification. PRIDINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CCN1CCCCC1)(C1CCCCC1)C1CCCCC1</chem>.</p>	<p>pridinol; придинол; pridinol; pridinol; πριδινόλη; pridinol; pridinolo; pridynol; pridinol; pridinol; 普立地诺; pridinol</p>
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51333507	Clopipazan	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₉H₁₈CINO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F6S9CMY4SE, chemically known as 4-(2-chloroxanthen-9-ylidene)-1-methylpiperidine but more generally known as clopipazan, which bears U.S. National Institutes of Health Compound Identifier 43215. The European Medicines Agency schedules Clopipazan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06741MIG. SMILES: CN1CCC(=C2C3=CC=CC=C3OC4=C2C=C(C=C4)Cl)CC1.</p>	<p>clopipazan; κλοπιπρασαν; clopipazan; clopipazan; κλοπιπρασζάνη; klopirazán; clopipazano; klopirazan; clopipazano; clopipazán; 氯哌帕生.</p>
51333508	Preclamol	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₄H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9V2O6CRQ6Z, chemically known as 3-[(3S)-1-propylpiperidin-3-yl]phenol but more generally known as preclamol, which bears U.S. National Institutes of Health Compound Identifier 5311189. SMILES: CCCN1CCCC(C1)C2=CC(=CC=C2)O.</p>	<p>preclamol; прекламол; préclamol; preclamol; πρεκλαμόλη; preklamol; preclamolo; preklamol; preclamol; preclamol; 丙克拉莫.</p>

Class 51333600 Antipsychotic pyrimidines

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51333601	Risperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₃H₂₇FN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L6UH7ZF8HC, chemically known as 4h-pyrido(1,2-a)pyrimidin-4-one, 6,7,8,9-tetrahydro-3-(2-(4-(6-fluoro-1,2-benzisoxazol-3-yl)-1-piperidinyl)ethyl)-2-methyl- but more generally known as risperidone, which bears U.S. National Institutes of Health Compound Identifier 5073. The European Medicines Agency schedules Risperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10335MIG. The term RISPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules risperidone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1CC2ONC(C3CCN(CC3)CCC3C(=O)N4CCC4NC3C)C2CC1.</chem></p>	<p>risperidone; респеридон; rispéridone; risperidon; ρισπεριδόνη; risperidon; risperidone; rysperrydon; risperidona; risperidona; 利培酮</p>
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51333602	Setoperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₁H₂₄FN₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BQ67CS3Q3E, chemically known as 6-(2-(4-(p-fluorobenzoyl)piperidino)ethyl)-2,3-dihydro-7-methyl-5h-thiazolo(3,2-a)pyrimidin-5-one but more generally known as setoperone, which bears U.S. National Institutes of Health Compound Identifier 68604. The European Medicines Agency schedules Setoperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10504MIG. The term SETOPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). SETOPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2N(C(=O)C(CCN3CCC(CC3)C(=O)C3CCC(F)CC3)C(N2)C)CC1.</chem></p>	<p>setoperone; σετοπερον; sétoperone; setoperon; σετοπερόνη; szetoperon; setoperone; setoperon; setoperona; setoperona; 司托哌隆</p>
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Class	51333700	Antipsychotic quaternary ammonium compounds and quinazolines and quinolizines and quinoxalines and thiazines
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51333701	Citicoline	<p>This classification denotes a nootropic agent with the molecular formula C₁₄H₂₅N₄O₁₁P₂.H⁺, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 536BQ2JVC7, chemically known as cytidine 5-(trihydrogen pyrophosphate), monoester with choline hydroxide, inner salt but more generally known as citicoline, which bears U.S. National Institutes of Health Compound Identifier 291. The European Medicines Agency schedules Citicoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07489MIG. The World Health Organization schedules citicoline in its Anatomical Therapeutic Chemical (ATC) Classification. CITICOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(OCC1OC(N2CCC(NC2=O)N)C(O)C1O)(OP(=O)(OCC[N](C)(C)C)O)O.</p>	<p>citicoline; цитроколин; citicoline; citicolin; κίτικολίνη; citikolin; citicolina; cytykolina; citicolina; citicolina; 胞磷胆碱</p>
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51333702	Licostinel	<p>This classification denotes a neuroprotective agent with the molecular formula C₈H₃Cl₂N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Z3037LJTC, chemically known as 6,7-dichloro-5-nitro-2,3-quinoxalinedione but more generally known as licostinel, which bears U.S. National Institutes of Health Compound Identifier 5486198. The European Medicines Agency schedules Licostinel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08503MIG. The term LICOSTINEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). LICOSTINEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C([N](=O)O)C2[NH]C(=O)C(=O)[NH]C2C1CL</chem>.</p>	<p>licostinel; ликостинел; licostinel; licostinel; λικοστινέλη; likosztinel; licostinel; likostynel; licostinel; licostinel</p>
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51333703	Belaperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₂FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4DN0TK4892, chemically known as 2,4(1h,3h)-quinazolinedione, 3-(2-((1s,5r,6s)-6-(4-fluorophenyl)-3-azabicyclo(3.2.0)hept-3-yl)ethyl)- but more generally known as belaperidone, which bears U.S. National Institutes of Health Compound Identifier 184841. The European Medicines Agency schedules Belaperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05685MIG. The term BELAPERIDONE is an International Non-Proprietary Name. BELAPERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C2C3C(C2)CN(C3)CCN2C(=O)C3C([NH]C2=O)CCCC3)CC1.</p>	<p>belaperidone; белаперидон; belapéridone; belaperidon; βελαπεριδόνη; belaperidon; belaperidone; belaperydon; belaperidona; belaperidona</p>
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51333704	Tetrabenazine	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₉H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z9O08YRN8O, chemically known as 1,3,4,6,7,11b-hexahydro-3-isobutyl-9,10-dimethoxy-2h-benzo(a)quinolizin-2-one but more generally known as tetrabenazine, which bears U.S. National Institutes of Health Compound Identifier 6018. The European Medicines Agency schedules Tetrabenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10939MIG. The term TETRABENAZINE is an International Non-Proprietary Name. The World Health Organization schedules tetrabenazine in its Anatomical Therapeutic Chemical (ATC) Classification. TETRABENAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1C(CN2C(C1)C1C(CC2)CC(OC)C(OC)C1)CC(C)C.</chem></p>	<p>tetrabenazine; тетрабеназин; tétrabénazine; tetrabenazin; τετραβεναζίνη; tetrabenazin; tetrabenazina; tetrabenazyna; tetrabenazina; tetrabenazina; 丁苯那嗪</p>
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51333705	Prothipendyl	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₆H₁₉N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5O6VWA87VA, chemically known as 10h-pyrido(3,2-b)(1,4)benzothiazine-10-propanamine, n,n-dimethyl- but more generally known as prothipendyl, which bears U.S. National Institutes of Health Compound Identifier 14670. The European Medicines Agency schedules Prothipendyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10138MIG. The term PROTHIPENDYL is an International Non-Proprietary Name. The World Health Organization schedules prothipendyl in its Anatomical Therapeutic Chemical (ATC) Classification. PROTHIPENDYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(N(CCCN(C)C)C)C3NCCCC13)CCCC2.</p>	<p>prothipendyl; протипендил; prothipendyl; prothipendyl; προθειπενδύλιο; protipendil; protipendile; protypendyl; protipendilo; protipendilo; 丙硫噴地</p>
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Class

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51333901	Quinagolide	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₀H₃₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80Q9QWN15M, chemically known as sulfamide, n,n-diethyl-n-(1,2,3,4,4a,5,10,10a-octahydro-6-hydroxy-1-propylbenzo(g)quinolin-3-yl)-, (3-α,4a-α,10a-β)-(+)- but more generally known as quinagolide, which bears U.S. National Institutes of Health Compound Identifier 55645. The European Medicines Agency schedules Quinagolide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10199MIG. The term QUINAGOLIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules quinagolide in its Anatomical Therapeutic Chemical (ATC) Classification. QUINAGOLIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1CC2C(N(C1)CCC)CC1C(C2)C(O)CCC1)N(CC)CC.</p>	<p>quinagolide; хинаголид; quinagolide; chinagolid; κιναγολιδη; kvinagolid; chinagolide; chinagolid; quinagolida; quinagolida; 喹高利特</p>
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51333902	Terbequinil	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₅H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0DH9WUS03O, chemically known as 1,4-dihydro-1-(methoxymethyl)-4-oxo-n-propyl-3-quinolinecarboxamide but more generally known as terbequinil, which bears U.S. National Institutes of Health Compound Identifier 65916. The European Medicines Agency schedules Terbequinil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10908MIG. The term TERBEQUINIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). TERBEQUINIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CN1C2C(C(=O)C(C1)C(=O)NCCC)CCCC2)C</chem>.</p>	<p>terbequinil; тербехинил; terbéquinil; terbechinil; τερβεκινίλη; terbekvinil; terbechinil; terbechinyll; terbequinilo; terbequinilo; 特贝喹尼</p>
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Class

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51334001	Fluspirilene	<p>This classification denotes an antipsychotic agent and dopamine antagonist with the molecular formula C₂₉H₃₁F₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C5QA4GLR9M, chemically known as 1,3,8-triazaspiro(4.5)decan-4-one, 8-(4,4-bis(4-fluorophenyl)butyl)-1-phenyl- but more generally known as fluspirilene, which bears U.S. National Institutes of Health Compound Identifier 3396. The European Medicines Agency schedules Fluspirilene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07755MIG. The World Health Organization schedules fluspirilene in its Anatomical Therapeutic Chemical (ATC) Classification. FLUSPIRILENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(CCCN2CCC3(N(CNC3=O)C3CCC(CC3)CC2)C2CCC(F)CC2)CC1.</chem></p>	<p>fluspirilene; флуспирилен; fluspirilène; fluspirilen; φλουσπιριλένη; fluszipirilén; fluspirilene; fluspirylen; fluspirileno; fluspirileno; 氟司必林</p>
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51334002	Spiramide	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₆FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 471LF4O004, chemically known as 1,3,8-triazaspiro(4.5)decan-4-one, 8-(3-(4-fluorophenoxy)propyl)-1-phenyl- but more generally known as spiramide, which bears U.S. National Institutes of Health Compound Identifier 68186. The European Medicines Agency schedules Spiramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10619MIG. The term SPIRAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). SPIRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(OCCCN2CCC3(N(CNC3=O)C3CCCCC3)CC2)CC1.</p>	<p>spiramide; спирамид; spiramide; spiramid; σπιραμίδη; spiramid; spiramide; spiramid; espiramida; espiramida</p>
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51334003	Spirilene	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₄H₂₈FN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 672229USCQ, chemically known as 1,3,8-triazaspiro(4.5)decan-4-one, 8-(4-(p-fluorophenyl)-3-penanyl)-1-phenyl- but more generally known as spirilene, which bears U.S. National Institutes of Health Compound Identifier 6436870. The European Medicines Agency schedules Spirilene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10625MIG. The term SPIRILENE is an International Non-Proprietary Name. SPIRILENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(/C(=C\CCN2CCC3(N(CNC3=O)C3CC3)CC2)C)CC1.</chem></p>	<p>spirilene; спирилен; spirilène; spirilen; σπιριλένη; spirilén; spirilene; spirylen; espirileno; espirileno; 螺立林</p>
51334004	Tiospirone	<p>This classification denotes a serotonin agonist and anxiolytic with the molecular formula C₂₄H₃₂N₄O₂S.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 45Q1DF53NN, chemically known as 8-azaspiro(4.5)decane-7,9-dione, 8-(4-(4-(1,2-benzisothiazol-3-yl)-1-piperazinyl)butyl)-, monohydrochloride but more generally known as tiospirone hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 55751. SMILES: <chem>C1CCC2(C1)CC(=O)N(C(=O)C2)CCCCN3CCN(CC3)C4=NSC5=CC=CC=C54.Cl.</chem></p>	<p>tiospirone; тиоспирон; tiospirone; tiospiron; тиосπιρόνη; tiospiron; tiospirone; tiospiron; tiospirona; tiospirona; 替螺酮</p>

Class 51334100 Antipsychotic thiazoles

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51334101	Isosulpride	<p>This classification denotes a serotonin antagonist and dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BRT31Y0N0K. The European Medicines Agency schedules Isosulpride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08338MIG. Isosulpride generally arises in the molecular formula C₁₅H₂₃N₃O₄S. The term ISOSULPRIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) ISOSULPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N)C1CC(NC(=O)CC2N(CCC2)CC)C(OC)CC1.</chem></p>	<p>isosulpride; изосулприд; isosulpride; isosulprid; ισοσουλπρίδη; izosulprid; isosulpride; izosulpryd; isosulprida; isosulprida</p>
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51334102	Perospirone	<p>This classification denotes an anxiolytic with the molecular formula C₂₃H₃₀N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N303OK87DT, chemically known as 1h-isoindole-1,3(2h)-dione, 2-(4-(4-(1,2-benzisothiazol-3-yl)-1-piperazinyl)butyl)hexahydro-, cis- but more generally known as perospirone, which bears U.S. National Institutes of Health Compound Identifier 115368. The European Medicines Agency schedules Perospirone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09735MIG. The term PEROSPIRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). PEROSPIRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1NC(N2CCN(CCCCN3C(=O)C4C(CCCC4)C3=O)CC2)C2C1CCCC2.</chem></p>	<p>perospirone; пероспирон; pérospirone; perospiron; περοσπιρόνη; perospiron; perospirone; perospiron; perospirona; perospirona; 哌罗匹隆</p>
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51334103	Lurasidone	<p>This classification denotes a serotonin antagonist and dopamine antagonist with the molecular formula C₂₈H₃₆N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22IC88528T, chemically known as (3ar,4s,7r,7as)-2-((1r,2r)-2-(4-(1,2-benzothiazol-3-yl)piperazin-1-ylmethyl)cyclohexylmethyl)hexahydro-4,7-methano-2h-isoindole-1,3-dione but more generally known as lurasidone, which bears U.S. National Institutes of Health Compound Identifier 213046. The European Medicines Agency schedules Lurasidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32185. The term LURASIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). SMILES: S1NC(N2CCN(CC3C(CN4C(=O)C5C6CC(C5C4=O)CC6)CCCC3)CC2)C2C1CCCC2.</p>	<p>lurasidone; лурасидон; lurasidone; lurasidone; λουρασιδόνη; lurazidon; lurasidone; lurasydon; lurasidona; lurasidona</p>
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Class

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51334201	Clorotepine	<p>This classification denotes a dopamine antagonist with the molecular formula C₁₉H₂₁CIN₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E65W20MU7A, chemically known as 1-(8-chloro-10,11-dihydrodibenzo(b,f)thiepin-10-yl)-4-methylpiperazine but more generally known as clorotepine, which bears U.S. National Institutes of Health Compound Identifier 1238. The European Medicines Agency schedules Clorotepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06765MIG. The term CLOROTEPINE is an International Non-Proprietary Name. CLOROTEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C(N3CCN(CC3)C)CC3C(SC2CC1)C CCC3.</p>	<p>clorotepine; κλοροτεπιν; clorotépine; clorotepin; κλοροτεπίνη; klorotepin; clorotepina; klorotepina; clorotepina; clorotepina; 氯替平</p>
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51334202	Clothiapine or clotiapine	<p>This classification denotes a serotonin antagonist and dopamine antagonist with the molecular formula C₁₈H₁₈ClN₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z05HCY0X1T, chemically known as 2-chloro-11-(4-methylpiperazino)dibenzo(b,f)(1,4)thiazepine but more generally known as clothiapine, which bears U.S. National Institutes of Health Compound Identifier 16351. The European Medicines Agency schedules Clotiapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06772MIG. The term CLOTIAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules clothiapine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CC2C(=NC3C(SC2CC1)CCCC3)N1CCN(CC1)C</chem>.</p>	<p>clotiapine; клотиапин; clotiapine; clotiapin; κλοτιαπίνη; klotiapin; clotiapina; klotiapina; clotiapina; clotiapina; 氯噻平</p>
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51334203	Metiapine	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₉H₂₁N₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 775D6D91J8, chemically known as 2-methyl-11-(4-methyl-1-piperazinyl)dibenzo(b,f)(1,4)thiazepine but more generally known as metiapine, which bears U.S. National Institutes of Health Compound Identifier 22047. The European Medicines Agency schedules Metiapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08882MIG. The term METIAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). METIAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(C(=NC3C1CCCC3)N1CCN(CC1)C)CC(CC2)C.</chem></p>	<p>metiapine; метиапин; métiapine; metiaporin; μετιαπίνη; metiaporin; metiapina; metiapina; metiapina; metiapina; 甲硫平</p>
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51334204	Quetiapine	<p>This classification denotes a serotonin antagonist and antipsychotic agent with the molecular formula C₂₁H₂₅N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BGL0JSY5SI, chemically known as 2-(2-(4-dibenzo(b,f)(1,4)thiazepin-11-yl-1-piperazinyl)ethoxy)ethanol fumarate (but more generally known as quetiapine, which bears U.S. National Institutes of Health Compound Identifier 5002. The European Medicines Agency schedules Quetiapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10192MIG. The term QUETIAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules quetiapine in its Anatomical Therapeutic Chemical (ATC) Classification. QUETIAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(C(=NC3C1CCCC3)N1CCN(CC1)CCOC CO)CCCC2.</p>	<p>quetiapine; кветиапин; quétiapine; chetiapin; κετιαπίνη; kvetiapin; chetiapina; kwetiapina; quetiapina; quetiapina; 喹硫平</p>
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51334205	Zotepine	<p>This classification denotes a serotonin antagonist and dopamine antagonist with the molecular formula C₁₈H₁₈CINOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U29O83JAZW, chemically known as 2-chloro-11-(2-dimethylaminoethoxy)-dibenzo(b,f)thiepine but more generally known as zotepine, which bears U.S. National Institutes of Health Compound Identifier 5736. The European Medicines Agency schedules Zotepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00191MIG. The term ZOTEPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules zotepine in its Anatomical Therapeutic Chemical (ATC) Classification. ZOTEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(=CC3C(SC2CC1)CCCC3)OCCN(C)C.</chem></p>	<p>zotepine; зотепин; zotépine; zotepin; ζοτεπίνη; zotepin; zotepina; zotepina; zotepina; zotepina; 佐替平</p>
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51334301	Chlorprothixene	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₈H₁₈CIN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9S7OD60EWP, chemically known as 3-(2-chlorothioxanthen-9-ylidene)-n,n-dimethyl-propan-1-amine but more generally known as chlorprothixene, which bears U.S. National Institutes of Health Compound Identifier 2729. The European Medicines Agency schedules Chlorprothixene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06210MIG. The term CHLORPROTHIXENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules chlorprothixene in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORPROTHIXENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2/C(=C/CCN(C)C)C3C(SC2CC1)CCC3</chem>.</p>	<p>chlorprothixene; κλορπροτικσεν; chlorprothixène; chlorprothixen; χλωρπροθειξένιο; klórprotixén; clorprotixene; chlorprotyksern; clorprotixeno; clorprotixeno; 氯普噻吨</p>
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51334302	Clopenthixol	<p>This classification denotes a dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0A432D932A. The European Medicines Agency schedules Clopenthixol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06736MIG. Clopenthixol generally arises in the molecular formula C22H25CLN2OS. The term CLOPENTHIXOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) CLOPENTHIXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN(CCN1CCC=C2C3=CC=CC=C3SC4=C2C=C(C=C4)CL)CCO.</p>	<p>clopenthixol; κλωπεντικсол; clopenthixol; clopenthixol; κλωπενθιξόλη; klopenthixol; clopenthixolo; klopentyksol; clopenthixol; clopenthixol; 氯哌噻吨</p>
51334303	Flupentixol	<p>This classification denotes a serotonin antagonist and dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FA0UYH6QUO. The European Medicines Agency schedules Flupentixol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07726MIG. Flupentixol generally arises in the molecular formula C23H25F3N2OS. The term FLUPENTIXOL is an International Non-Proprietary Name or INN. FLUPENTIXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(/C(=C/CCN3CCN(CC3)CCO)C3C1CCC3)CC(CC2)C(F)(F)F.</p>	<p>flupentixol; φλупентиксол; flupentixol; flupentixol; φλουπεντιξόλη; flupentixol; flupentixolo; flupentyksol; flupentixol; flupentixol; 氟哌噻吨</p>

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51334304	Prothixene	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₈H₁₉NS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2HX2OJH78L, chemically known as n,n-dimethylthioxanthene-delta(sup 9,gamma)-propylamine but more generally known as prothixene, which bears U.S. National Institutes of Health Compound Identifier 71115. The European Medicines Agency schedules Prothixene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10139MIG. The term PROTHIXENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PROTHIXENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(C(=C)CCN(C)C)/C3C1CCCC3)CCCC2.</chem></p>	<p>prothixene; протиксен; prothixène; prothixen; προθιξίνη; protixén; protixene; protyksen; protixeno; protixeno; 丙噻吨</p>
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51334305	Thiothixene or tiotixene	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₃H₂₉N₃O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7318FJ13YJ, chemically known as cp-12,252-1 base but more generally known as thiothixene, which bears U.S. National Institutes of Health Compound Identifier 5454. The European Medicines Agency schedules Tiotixene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11094MIG. The term TIOTIXENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules thiothixene in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CN1CCN(CC1)CCC=C2C3=CC=CC=C3SC4=C2C=C(C=C4)S(=O)(=O)N(C)C.</p>	<p>tiotixene; тиотиксен; tiotixène; tiotixen; τειοτειξένιο; tiotixén; tiotixene; tiotyksen; tiotixeno; tiotixeno; 替沃噻吨</p>
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51334306	Zuclopenthixol	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47ISU063SG. The European Medicines Agency schedules Zuclopenthixol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00195MIG. Zuclopenthixol generally arises in the molecular formula C₂₂H₂₅CLN₂OS. The term ZUCLOPENTHIXOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) ZUCLOPENTHIXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2/C(=C\CCN3CCN(CC3)CCO)C3C(SC2CC1)CCCC3.</chem></p>	<p>zuclopenthixol; зуклопентиксол; zuclopenthixol; zuclopenthixol; ζουκλοπενθιξόλη; zuklopenthixol; zuclopenthixolo; zuklopentyksol; zuclopenthixol; zuclopenthixol; 珠氯噻醇</p>
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51334401	Mindoperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₅H₂₉FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 556OP2G5M2, chemically known as butyrophenone, 4-fluoro-4-(4-(6-methoxy-2-methylindol-3-yl)piperidino)- but more generally known as mindoperone, which bears U.S. National Institutes of Health Compound Identifier 172296. The European Medicines Agency schedules Mindoperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08977MIG. The term MINDOPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). MINDOPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)CCCN2CCC(CC2)C2C3C([NH]C2C)CC(OC)CC3)CC1.</chem></p>	<p>mindoperone; миндоперон; mindopérone; mindoperon; μινδοπερόνη; mindoperon; mindoperone; mindoperon; mindoperona; mindoperona; 明多哌隆</p>
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51334402	Biriperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₄H₂₆FN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5776HBV7UD, chemically known as pyrazino(1,2:1,6)pyrido(3,4-b)indole, 1,2,3,4,6,7,12,12a-octahydro-2-(3-(p-fluorobenzoyl)propyl)-, dl- but more generally known as biriperone, which bears U.S. National Institutes of Health Compound Identifier 68663. The European Medicines Agency schedules Biriperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05845MIG. The term BIRIPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BIRIPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)CCCN2CC3N(CC2)CC2[NH]C4C(C2C3)CCCC4)CC1.</chem></p>	<p>biriperone; бириперон; biripérone; biriperon; βιριπερόνη; biriperon; biriperone; biryperon; biriperona; biriperona; 比立哌隆</p>
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51334403	Cinuperone	<p>This classification denotes an anxiolytic and antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 072Z5ZP2FI. The European Medicines Agency schedules Cinuperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06318MIG. Cinuperone generally arises in the molecular formula C₂₃H₂₄FN₃O. The term CINUPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) CINUPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)CCCN2CCN(CC2)C2NCC3C(C2)CCCC3)CC1.</chem></p>	<p>cinuperone; цинуперон; cinupérone; cinuperon; κινουπερόνη; cinuperon; cinuperone; cynuperon; cinuperona; cinuperona; 西奴哌隆</p>
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51334404	Citatepine	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₀H₁₈N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 92S48G7U0W, chemically known as 2,3,4,5-tetrahydro-3-methyl-1h-dibenzo(2,3:6,7)thiepino(4,5-d)azepine-7-carbonitrile. but more generally known as citepine, which bears U.S. National Institutes of Health Compound Identifier 193991. The European Medicines Agency schedules Citatepine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07486MIG. The term CITATEPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). CITATEPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(C3=C(CCN(CC3)C)C3C1CCCC3)CC(C2)C#N.</p>	<p>citepine; цитатепин; citatépine; citepin; κίτατεπίνη; citepin; citepina; cytatepina; citepina; citepina; 西他替平</p>
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51334405	Cloxypendyl	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₀H₂₅CIN₄OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8BK5DLR67A, chemically known as 4-(3-(3-chloro-10h-pyrido(3,2-b)(1,4)benzothiazin-10-yl)propyl)-1-piperazine ethanol but more generally known as cloxypendyl, which bears U.S. National Institutes of Health Compound Identifier 65615. The European Medicines Agency schedules Cloxypendyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06786MIG. The term CLOXYPENDYL is an International Non-Proprietary Name. CLOXYPENDYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2SC3C(N(CCCN4CCN(CC4)CCO)C2NC1)CCCC3.</p>	<p>cloxypendyl; κλοξιπενδιλ; cloxypendyl; cloxypendyl; κλοξυπενδύλη; kloxiipendil; clossipendile; cloksypendyl; cloxipendilo; cloxipendilo; 氯羟喷地</p>
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51334406	Diclofenac	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₄H₂₀Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05186J17EP, chemically known as 3,5-dichloro-n-(2-(diethylamino)-ethyl)-o-anisamide. but more generally known as diclofenac, which bears U.S. National Institutes of Health Compound Identifier 208832. The European Medicines Agency schedules Diclofenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07096MIG. The term DICLOFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). DICLOFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(OC)C(C(=O)NCCN(CC)CC)CC(CL)C1.</chem></p>	<p>diclofenac; диклофенак; diclofenac; δικλοφενάκη; diklofenak; diclofenac; diklofenak; diclofenac; diclofenac; 二氯美芬</p>
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51334407	Fenimide	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₃H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Z48G09KOD, chemically known as 2,5-pyrrolidinedione, 4-ethyl-3-methyl-3-phenyl- but more generally known as fenimide, which bears U.S. National Institutes of Health Compound Identifier 6068. The European Medicines Agency schedules Fenimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07565MIG. The term FENIMIDE is an International Non-Proprietary Name. FENIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1NC(=O)C(C1(C1CCCC1)C)CC.</chem></p>	<p>fenimide; фенимид; fénimide; fenimid; φαινιμίδη; fenimid; fenimide; fenyimid; fenimida; fenimida; 非尼米特</p>
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51334408	Fluspiperone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₃H₂₅F₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V0Q53N427T, chemically known as r 28,930 but more generally known as fluspiperone, which bears U.S. National Institutes of Health Compound Identifier 166535. The European Medicines Agency schedules Fluspiperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07754MIG. The term FLUSPIPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). FLUSPIPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(N2C3(CCN(CC3)CCCC(=O)C3CCC(F)CC3)C(=O)NC2)CC1.</chem></p>	<p>fluspiperone; флуспиперон; fluspiperone; fluspiperon; φλουσπιπερόνη; fluszpiperon; fluspiperone; fluspiperon; fluspiperona; fluspiperona; 氟司哌隆</p>
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51334409	Fosenzide	<p>This classification denotes an antipsychotic agent and antidepressant with the molecular formula C₁₄H₁₅N₂O₂P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 16C19Z7F4I, chemically known as (diphenylphosphinyl)acetic acid, hydrazide but more generally known as fosenzide, which bears U.S. National Institutes of Health Compound Identifier 27918. The European Medicines Agency schedules Fosenzide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07794MIG. The term FOSENAZIDE is an International Non-Proprietary Name. FOSENAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(CC(=O)NN)(C1CCCCC1)C1CCCCC1.</p>	<p>fosenzide; фозеназид; fosénazide; fosenazid; φωσεναζίδη; foszenazid; fosenzide; fosenazyd; fosenazida; fosenazida; 福司胼</p>
51334410	Lusaperidone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₁N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5KTD2O86CB, chemically known as 3-(2-(3,4-dihydrobenzofuro(3,2-c)pyridin-2(1h)-yl)ethyl)-2-methyl-4h-pyrido(1,2-a)pyrimidin-4-one. but more generally known as lusaperidone, which bears U.S. National Institutes of Health Compound Identifier 3045401. The term LUSAPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: CC1=C(C(=O)N2C=CC=CC2=N1)CCN3CCC4=C(C3)C5=CC=CC=C5O4.</p>	<p>lusaperidone; лусаперидон; lusapéri done; lusaperidone; λουσαπεριδόνη; luzaperidon; lusaperidone; luzaperidon; lusaperidona; lusaperidona</p>

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51334411	Nonaperone	<p>This classification denotes an anxiolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JLD8OG7GK0. The European Medicines Agency schedules Nonaperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09349MIG. Nonaperone generally arises in the molecular formula C18H24FNO. The term NONAPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) NONAPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C(=O)CCCN2CC3CCC(CC3)C2)CC1.</p>	<p>nonaperone; нонаперон; nonapérone; nonaperon; νοναπερόνη; nonaperon; nonaperone; nonaperon; nonaperona; nonaperona; 诺那哌隆</p>
51334412	Pinoxepin	<p>This classification denotes a dopamine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y3YKO9X8N8. The European Medicines Agency schedules Pinoxepin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09856MIG. Pinoxepin generally arises in the molecular formula C23H27CLN2O2. The term PINOXEPIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) PINOXEPIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C(=C\CCN3CCN(CC3)CCO)/C3C(COC2CC1)CCCC3.</p>	<p>pinoxepin; пиноксепин; pinoxépine; pinoxepin; πινοξεπίνη; pinoxepin; pinossepina; pinoksepina; pinoxepina; pinoxepina; 哌氧平</p>

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51334413	Prideperone	<p>This classification denotes an anxiolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78W508SA0Q. The European Medicines Agency schedules Prideperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10036MIG. Prideperone generally arises in the molecular formula C₂₃H₂₄FN₃O₃. The term PRIDEPERONE is an International Non-Proprietary Name or INN. PRIDEPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)C2CCN(CC2)CCNC(=O)C2C(O)C)CCC(C2)C#N)CC1.</chem></p>	<p>prideperone; придеперон; pridéperone; prideperon; πριδεπερόνη; pridperon; prideperone; prodeperon; prideperona; prideperona; 普地哌隆</p>
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51334414	Propyperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₃H₃₃FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HG22108KQK, chemically known as 1-butanone, 1-(4-fluorophenyl)-4-(4-(1-oxopropyl)(1,4-bipiperidin)-1-yl)- (9ci) but more generally known as propyperone, which bears U.S. National Institutes of Health Compound Identifier 19607. The European Medicines Agency schedules Propyperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10124MIG. The term PROPYPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). PROPYPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)CCCN2CCC(N3CCCCC3)(CC2)C(=O)CC)CC1.</chem></p>	<p>propyperone; пропиперон; пропурérone; пропурерон; προπυπερόνη; propiperon; propiperone; propiperon; propiperona; propiperona; 普罗哌隆</p>
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UNSPSC Codeset

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51334415	Rilapine	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₂H₂₀CIN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7QCG0RP106, chemically known as (z)-2-chloro-10-(4-methyl-1-piperaziny)-5h-dibenzo(a,d)cycloheptene-(delta(sup 5,alpha))-acetonitrile but more generally known as rilapine, which bears U.S. National Institutes of Health Compound Identifier 6446980. The European Medicines Agency schedules Rilapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10313MIG. The term RILAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). RILAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C=C(N3CCN(CC3)C)C3C(/C(=C/C#N)C2CC1)CCCC3.</p>	<p>rilapine; рилапин; rilapine; rilapin; ριλαπίνη; rilapin; rilapina; rylapina; rilapina; rilapina; 利拉平</p>
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UNSPSC Codeset

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51334416	Roxoperone	<p>This classification denotes an anxiolytic with the molecular formula C₁₉H₂₃FN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5RS1CY853F, chemically known as 2,8-diazaspiro(4.5)decane-1,3-dione, 8-(4-(4-fluorophenyl)-4-oxobutyl)-2-methyl-(9ci) but more generally known as roxoperone, which bears U.S. National Institutes of Health Compound Identifier 71117. The European Medicines Agency schedules Roxoperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10402MIG. The term ROXOPERONE is an International Non-Proprietary Name. ROXOPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(=O)CCCN2CCC3(CC2)CC(=O)N(C3=O)C)CC1.</chem></p>	<p>roxoperone; ροκσoπερον; roxopérone; roxoperon; ροξoπερόνη; roxoperon; rossoperone; roksoperon; roxoperona; roxoperona; 罗索哌隆</p>
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UNSPSC Codeset

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1/27/2014

51334417	Tenilapine	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D0U312O2BE. The European Medicines Agency schedules Tenilapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10892MIG. Tenilapine generally arises in the molecular formula C17H16N4S2. The term TENILAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) TENILAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1CC2C(=NC3C(C(=C\C#N)\C2C1)CSC3)N1CCN(CC1)C.</p>	<p>tenilapine; тенилапин; ténilapine; tenilapin; тенилапίνη; tenilapin; tenilapina; tenilapina; tenilapina; tenilapina; 替尼拉平</p>
51334418	Timirdine	<p>This classification denotes an antipsychotic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3I3H31VAS6. The European Medicines Agency schedules Timirdine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11066MIG. Timirdine generally arises in the molecular formula C9H10CLN3S. The term TIMIRDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) SMILES: CLC1CC(N)C(N2CCSC2=N)CC1.</p>	<p>timirdine; тимирдин; timirdine; timirdin; τιμιρδίνη; timirdin; timirdina; tymirydyna; timirdina; timirdina; 替咪定</p>

UNSPSC Codeset

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51334419	Zoloperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₂H₂₄FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3YU9TET43B, chemically known as 2(3h)-oxazolone, 4-(4-fluorophenyl)-5-(2-(4-(2-methoxyphenyl)-1-piperazinyl)ethyl)- but more generally known as zoloperone, which bears U.S. National Institutes of Health Compound Identifier 68696. The European Medicines Agency schedules Zoloperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00182MIG. The term ZOLOPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). ZOLOPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C2[NH]C(=O)OC2CCN2CCN(CC2)C2C(OC)CCCC2)CC1.</chem></p>	<p>zoloperone; золоперон; zolopérone; zoloperon; ζολοπερόνη; zoloperon; zoloperone; zoloperon; zoloperona; zoloperona; 佐洛哌隆</p>
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Class	51334500	Antipsychotic cyclohexanes and dibenzocycloheptenes and dibenzoxazepines and indole alkaloids
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51334501	Cyprodenate	<p>This classification denotes a cns stimulant with the molecular formula C₁₃H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I44VIC13P8, chemically known as cyclohexanepropionic acid, 2-(dimethylamino)ethyl ester but more generally known as cyprodenate, which bears U.S. National Institutes of Health Compound Identifier 71875. The European Medicines Agency schedules Cyprodenate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06874MIG. The term CYPRODENATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CYPRODENATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)CCC1CCCCC1)CCN(C)C.</p>	<p>cyprodenate; ципроденат е; cyprodénate; cyprodenat; κυπροδενάτη; ciprodenát; ciprodenato; cyprodenat; ciprodenato; ciprodenato; 赛普罗酯</p>
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UNSPSC Codeset

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1/27/2014

51334502	Butaclamol	<p>This classification denotes a dopamine antagonist with the molecular formula C₂₅H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A7A2802VNL, chemically known as 1h-benzo(6,7)-cyclohepta(1,2,3-de)pyrido(2,1-a)isoquinolin-3-ol, 3-(1,1-dimethylethyl)-2,3,4,4a,8,9,13b,14-octahydro-, (3alpha,4alpha,13bbeta)-(+/-)- but more generally known as butaclamol, which bears U.S. National Institutes of Health Compound Identifier 37459. Butaclamol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Butaclamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05995MIG. The term BUTACLAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). BUTACLAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(CC2N(CC1)CC1C3C2CCCC3CCC2C1CC2)C(C)(C)C.</chem></p>	<p>butaclamol; бутакламол; butaclamol; butaclamol; βουτακλαμόλη; butaklamol; butaclamolo; butaklamol; butaclamol; butaclamol; 布他拉莫</p>
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UNSPSC Codeset

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1/27/2014

51334503	Loxapine	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₈H₁₈CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LER583670J, chemically known as 1,4-butanedioic acid (succinic acid) but more generally known as loxapine, which bears U.S. National Institutes of Health Compound Identifier 1110. The European Medicines Agency schedules Loxapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08607MIG. The term LOXAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules loxapine in its Anatomical Therapeutic Chemical (ATC) Classification. LOXAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)CCC(=O)O</chem>.</p>	<p>loxapine; локсапин; loxapine; loxapin; λοξαπίνη; loxapin; loxapina; loksapina; loxapina; loxapina; 洛沙平</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51334504	Psilocybin	This classification denotes a serotonin agonist and alkaloid with the molecular formula C ₁₂ H ₁₇ N ₂ O ₄ P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2RV7212BP0, chemically known as 4-phosphoryloxy-omega-n,n-dimethyltryptamine but more generally known as psilocybin, which bears U.S. National Institutes of Health Compound Identifier 10624. The European Medicines Agency schedules Psilocybine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10158MIG. The term PSILOCYBINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: CN(C)CCC1=CNC2=C1C(=CC=C2)OP(=O)(O)O.	psilocybine; псилоцибин; psilocybine; psilocybin; ψιλοκυβίνη; psilocibin; psilocibina; psylocybina; psilocibina; psilocibina; 赛洛西宾
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Class

Commodity	Commodity Title	Definition	Synonyms
51334601	Lithium carbonate/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN750. This VA Drug Class (CN750) classifies this compound as belonging to the group LITHIUM SALTS.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

UNSPSC v16_0901

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51341501	Amprenavir	<p>This classification denotes a protease inhibitor with the molecular formula C₂₅H₃₅N₃O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5S0W860XNR, chemically known as 4-amino-n-((2 syn,3s)-2-hydroxy-4-phenyl-3-((s)-tetrahydrofuran-3-ylloxycarbonylamino)-butyl)-n-isobutyl-benzenesulfonamide but more generally known as amprenavir, which bears U.S. National Institutes of Health Compound Identifier 65016. Amprenavir most often comes in base, phosphate, and phosphate calcium forms. The European Medicines Agency schedules Amprenavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00511MIG. The term AMPRENAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). The World Health Organization schedules amprenavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(N(CC(O)C(NC(=O)OC1CCOC1)Cc1cccc1)CC(C)C)c1ccc(N)cc1.</chem></p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51341502	Fosamprenavir	<p>This classification denotes a protease inhibitor with the molecular formula C₂₅H₃₆N₃O₉PS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WOU1621EEG, chemically known as carbamic acid, ((1s,2r)-3-(((4-aminophenyl)sulfonyl)(2-methylpropyl)amino)-1-(phenylmethyl)-2-(phosphonoxy)propyl)-, c-((3s)-tetrahydro-3-furanyl) ester but more generally known as fosamprenavir, which bears U.S. National Institutes of Health Compound Identifier 131536. The European Medicines Agency schedules Fosamprenavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25386. The term FOSAMPRENAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). The World Health Organization schedules fosamprenavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S(=O)(=O)(N(CC(OP(=O)(O)O)C(NC(=O)OC1COC1)Cc1cccc1)CC(C)C)c1ccc(N)cc1.</p>	<p>fosamprenavir; фосампренавир; fosamprénavir; fosamprenavir; φοσαμπρεναβίρη; fozamprenavir; fosamprenavir; fozamprenawir; fosamprenavir; fosamprenavir</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51341503	Foscarnet	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula CH3O5P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 364P9RVW4X, chemically known as phosphinecarboxylic acid, dihydroxy-, oxide but more generally known as foscarnet, which bears U.S. National Institutes of Health Compound Identifier 3415. The European Medicines Agency schedules Foscarnet in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02258MIG. The World Health Organization schedules foscarnet in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: P(=O)(O)(O)C(=O)O.</p>	<p>foscarnet sodium; фоскарнет натрий; foscarnet sodique; foscarnetnatrium; φωσκαρνέτη νάτριουχος; foszkarnet- nátrium; foscarnet sodico; sól sodowa foscarnetu; foscarnet sódico; foscarnet sódico; 膦甲酸钠</p>
51341504	Fosfonet	<p>This classification denotes a reverse transcriptase inhibitor and antiviral agent with the molecular formula C2H5O5P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N919E46723, chemically known as phosphonoacetic acid, disodium salt, monohydrate but more generally known as fosfonet, which bears U.S. National Institutes of Health Compound Identifier 546. The World Health Organization schedules fosfonet in its Anatomical Therapeutic Chemical (ATC) Classification. FOSFONET is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C(C(=O)O)P(=O)(O)O.</p>	<p>fosfonet sodium; фосфонет натрий; fosfonet sodique; fosfonetnatrium; φωσφονέτη νάτριουχος; foszfonet-nátrium; fosfoneto sodico; sól sodowa fosfonetu; fosfoneto sódico; fosfonet sódico; 膦乙醇钠</p>

Class 51341600 Antiviral adamantanes

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51341601	Somantadine	<p>This classification denotes an antiviral agent with the molecular structure C₁₄H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 02WMX1FS9Y chemically known as .alpha.,.alpha.-dimethyl-1-adamantaneethylamine, but more commonly known as somantadine, which bears U.S. National Institutes of Health Compound Identifier 600809. The European Medicines Agency schedules Somantadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10580MIG. The term SOMANTADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, no. 6, 1984, list 24.). SMILES: NCC(C12CC3CC(C2)CC(C1)C3)(C)C.</p>	<p>somantadine; сомантадин; somantadine; somantadin; σομανταδίνη; szomantadin; somantadina; somantadyna; somantadina; somantadina; 索金刚胺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51341602	Tromantadine	<p>This classification denotes an antiviral agent with the molecular formula C₁₆H₂₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H191JFG8WA, chemically known as 2-(2-(dimethylamino)ethoxy)-n-tricyclo(3.3.1.1^{3,7})dec-1-ylacetamide but more generally known as tromantadine, which bears U.S. National Institutes of Health Compound Identifier 64377. The European Medicines Agency schedules Tromantadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11335MIG. The term TROMANTADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules tromantadine in its Anatomical Therapeutic Chemical (ATC) Classification. TROMANTADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC12CC3CC(C2)CC(C1)C3)COCCN(C)C</chem></p>	<p>tromantadine; тромантадин; tromantadine; tromantadin; τρομανταδίνη; tromantadin; tromantadina; tromantadyna; tromantadina; tromantadina; 曲金刚胺</p>
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UNSPSC Codeset

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51341603	Rimantadine	<p>This classification denotes an antiviral agent with the molecular formula C₁₂H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0T2EF4JQTU, chemically known as 1-adamantanemethylamine, .alpha.-methyl-, hydrochloride but more generally known as rimantadine, which bears U.S. National Institutes of Health Compound Identifier 5071. The European Medicines Agency schedules Rimantadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10320MIG. The term RIMANTADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules rimantadine in its Anatomical Therapeutic Chemical (ATC) Classification. RIMANTADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NC(C12CC3CC(C2)CC(C1)C3)C.</p>	<p>rimantadine; римантадин; rimantadine; rimantadin; ριμανταδίνη; rimantadin; rimantadina; rymantadyna; rimantadina; rimantadina; 金刚乙胺</p>
51341604	Rimantadine hydrochloride	<p>This classification denotes a pegylated interferon alfa with the molecular formula C₁₀H₁₈N₃O₅(C₂H₄O)_n(C₂H₄O)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q46947FE7K. The European Medicines Agency schedules peginterferon alfa-2a in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16452MIG. The term peginterferon alfa-2a is a European Medicines Agency European Public Assessment Report System designation. SMILES: NONE.</p>	<p>peginterferon alfa-2a; пегинтерферон алфа-2а; peginterferon alfa-2a; peginterferon alfa-2a; πεγιντερφερόνη α-2α; peginterferon alfa-2a; peginterferone alfa-2a; peginterferon alfa-2a; peginterferão alfa-2a; peginterferón alfa-2a</p>

UNSPSC Codeset

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Class 51341700 Antiviral aldehydes

Commodity	Commodity Title	Definition	Synonyms
51341701	Kethoxal or ketoxal	This classification denotes an antiviral agent with the molecular formula C ₆ H ₁₂ O ₄ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E00MDP82S4, chemically known as 3-ethoxy-1,1-dihydroxy-2-butanone but more generally known as kethoxal, which bears U.S. National Institutes of Health Compound Identifier 34006. The European Medicines Agency schedules Ketoxal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08379MIG. The term KETOXAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). SMILES: CCOC(C)C(=O)C(O)O.	ketoxal; κετοκσαλ; kétoxal; ketoxal; κετοξάλη; ketoxál; chetossale; ketoksal; ketoxal; ketoxal; 凱托沙

UNSPSC Codeset

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1/27/2014

51341702	Xenygloxal	<p>This classification denotes an antiviral agent and antimicrobial with the molecular formula C₁₆H₁₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3C2T3HG40E, chemically known as 4,4-diphenyldicarboxaldehyde but more generally known as xenygloxal, which bears U.S. National Institutes of Health Compound Identifier 239061. The European Medicines Agency schedules Xenygloxal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00106MIG. The term XENYGLOXAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). XENYGLOXAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1CCC(C2CCC(CC2)C(=O)C=O)CC1)C=O</chem>.</p>	<p>xenygloxal; ксениглоксал; xénygloxal; xenygloxal; ξενυγλοξάλη; xenigloxal; xeniglossal; ksenigloksal; xenigloxal; xenigloxal; 珍尼醯</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51341801	Darunavir	<p>This classification denotes a protease inhibitor with the molecular formula C₂₇H₃₇N₃O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YO603Y8113, chemically known as n-((1s,2r)-3-(((4-aminophenyl)sulfonyl)(2-methylpropyl)amino)-2-hydroxy-1-benzylpropyl)((1s,2r,5r)-4,6-dioxabicyclo(3.3.0)oct-2-yloxy)carboxamide but more generally known as darunavir, which bears U.S. National Institutes of Health Compound Identifier 213039. The European Medicines Agency schedules Darunavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25394. The term DARUNAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules darunavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(N(CC(O)C(NC(=O)OC1C2C(OC1)OCC2)Cc1ccccc1)CC(C)C)c1ccc(N)cc1.</chem></p>	<p>darunavir; дарунавир; darunavir; darunavir; δαρουναβίρη; darunavir; darunavir; darunawir; darunavir; darunavir</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51341802	Oseltamivir	<p>This classification denotes an antiviral agent with the molecular formula C₁₆H₂₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 20093L6F9H, chemically known as 1-cyclohexene-1-carboxylic acid, 4-(acetylamino)-5-amino-3-(1-ethylpropoxy)-, ethyl ester, (3r,4r,5s)- but more generally known as oseltamivir, which bears U.S. National Institutes of Health Compound Identifier 65028. The European Medicines Agency schedules Oseltamivir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03553MIG. The term OSELTAMIVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules oseltamivir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C1C(NC(=O)C)C(N)CC(=C1)C(=O)OCC)C(C)CC.</chem></p>	<p>oseltamivir; оселтамивир; oséltamivir; oseltamivir; οσελαμιβίρη; oseltamivir; oseltamivir; oseltamivir; oseltamivir; oseltamivir</p>
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Class	51341900	Antiviral amidines and amines and benzoxazines and cyclohexanes
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Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

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51341901	Zanamivir	<p>This classification denotes an antiviral agent with the molecular formula C₁₂H₂₀N₄O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L6O3XI777I, chemically known as 5-acetamido-4-guanidino-6-(1,2,3-trihydroxypropyl)-5,6-dihydro-4h-pyran-2-carboxylic acid but more generally known as zanamivir, which bears U.S. National Institutes of Health Compound Identifier 60855. The European Medicines Agency schedules Zanamivir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00137MIG. The term ZANAMIVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules zanamivir in its Anatomical Therapeutic Chemical (ATC) Classification. ZANAMIVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C(NC(=O)C)C(/N=C(/N)N)C=C1C(=O)O)C(O)C(O)CO.</chem></p>	<p>zanamivir; занамивир; zanamivir; zanamivir; ζαναμιβίρη; zanamivir; zanamivir; zanamivir; zanamivir; zanamivir; 扎那米韦</p>
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UNSPSC Codeset

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1/27/2014

51341902	Ziniviroxime	<p>This classification denotes an antiviral agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9SWB3P2O2S. The European Medicines Agency schedules Ziniviroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00166MIG. Ziniviroxime generally arises in the molecular formula C17H18N4O3S. The term ZINVIROXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) ZINVIROXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(N1C2C(NC1N)CCC(C2)/C(=N\O)C1CCCC1)C(C)C.</chem></p>	<p>ziniviroxime; зинвироксим; ziniviroxime; ziniviroxim; ζινβιροξίμη; ziniviroxim; ziniviroxima; zynwiroksym; ziniviroxima; ziniviroxima; 净韦脞</p>
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UNSPSC Codeset

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1/27/2014

51341903	Efavirenz	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₄H₉ClF₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JE6H2O27P8, chemically known as 2h-3,1-benzoxazin-2-one, 6-chloro-4-(cyclopropylethynyl)-1,4-dihydro-4-(trifluoromethyl)-, (4s)- but more generally known as efavirenz, which bears U.S. National Institutes of Health Compound Identifier 64139. The European Medicines Agency schedules Efavirenz in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06463MIG. The term EFAVIRENZ is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules efavirenz in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Clc1cc2C(OC(=O)Nc2cc1)(C#CC1CC1)C(F)(F)F.</chem></p>	<p>efavirenz; ефавиренц; éfavirenz; efavirenz; εφαβιρένζ; efavirenz; efavirenz; efawirenc; efavirenz; efavirenzo</p>
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UNSPSC Codeset

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1/27/2014

51341904	Maraviroc	<p>This classification denotes a chemokine receptor antagonist and anti-hiv agent with the molecular formula C₂₉H₄₁F₂N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MD6P741W8A, chemically known as uk-427,857 but more generally known as maraviroc, which bears U.S. National Institutes of Health Compound Identifier 3002977. The European Medicines Agency schedules Maraviroc in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25224. The term MARAVIROC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). The World Health Organization schedules maraviroc in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC1(F)CCC(C(=O)NC(CCN2C3CC(n4c(nnc4C)C(C)C)CC2CC3)c2cccc2)CC1.</chem></p>	<p>maraviroc; маравирок; maraviroc; maraviroc; μαραβιρόκη; maravirok; maraviroc; marawirok; maraviroc; maraviroc</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342001	Capravirine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₂₀H₂₀Cl₂N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VHC779598X, chemically known as 5-(3,5-dichlorophenyl)thio-4-isopropyl-1-(pyridin-4-yl-methyl)-1h-imidazol-2-yl-methyl carbamate but more generally known as capravirine, which bears U.S. National Institutes of Health Compound Identifier 1783. The European Medicines Agency schedules Capravirine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20328. The term CAPRAVIRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). SMILES: Clc1cc(Sc2n(c(nc2C(C)C)C)COC(=O)N)Cc2ccncc2)cc(Cl)c1.</p>	<p>capravirine; каплавирин; capravirine; capravirine; καπραβιρίνη; kapravirin; capravirine; kaprawiryń; capravirina; capravirina</p>
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UNSPSC Codeset

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1/27/2014

51342002	Disoxaril	<p>This classification denotes an antiviral agent with the molecular formula C₂₀H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FX8Q9PI4VP, chemically known as 5-(7-(4-(4,5-dihydro-2-oxazolyl)phenoxy)heptyl)-3-methylisoxazole but more generally known as disoxaril, which bears U.S. National Institutes of Health Compound Identifier 55717. The European Medicines Agency schedules Disoxaril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06322MIG. The term DISOXARIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). DISOXARIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCCCCC1ONC(C1)C)C1CCC(C2=NCCO2)CC1.</p>	<p>disoxaril; дизоксарил; disoxaril; disoxaril; δισοξαρίλη; dizoxaril; disossarile; dizoksaryl; disoxarilo; disoxarilo; 二噁沙利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342003	Pleconaril	<p>This classification denotes an anti-infective agent with the molecular formula C₁₈H₁₈F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9H4570Q89D, chemically known as 1,2,4-oxadiazole, 3-(3,5-dimethyl-4-(3-(3-methyl-5-isoxazolyl)propoxy)phenyl)-5-(trifluoromethyl)- but more generally known as pleconaril, which bears U.S. National Institutes of Health Compound Identifier 1684. The European Medicines Agency schedules Pleconaril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09957MIG. The term PLECONARIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). The World Health Organization schedules pleconaril in its Anatomical Therapeutic Chemical (ATC) Classification. PLECONARIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1onc(n1)c1cc(c(OCCCc2onc(c2)C)c(c1)C)C</chem>.</p>	<p>pleconaril; плеконарил; pléconaril; pleconaril; πλεκοναρίλη; plekonaril; pleconaril; plekonaryl; pleconarilo; pleconarilo</p>
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Class 51342100 Antiviral benzimidazoles

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342101	Enviradene	<p>This classification denotes an antiviral agent with the molecular formula C₁₉H₂₁N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9Q79A81839, chemically known as 1h-benzimidazol-2-amine, 1-((1-methylethyl)sulfonyl)-6-(1-phenyl-1-propenyl)-, (e)- but more generally known as enviradene, which bears U.S. National Institutes of Health Compound Identifier 6435398. The European Medicines Agency schedules Enviradene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06555MIG. The term ENVIRADENE is an International Non-Proprietary Name. ENVIRADENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N1C2C(NC1N)CCC(C2)/C=C/C)C1CCCC1C(C)C.</chem></p>	<p>enviradene; енвираден; envirađène; envirađen; ενβιραδένη; envirađen; envirađene; enwirađen; envirađeno; envirađeno; 恩韦***</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342102	Enviroxime	<p>This classification denotes an antiviral agent with the molecular formula C₁₇H₁₈N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 133013L556, chemically known as 1h-benzimidazol-2-amine, 6-((hydroxyimino)phenylmethyl)-1-((1-methylethyl)sulfonyl)-, (e)- but more generally known as enviroxime, which bears U.S. National Institutes of Health Compound Identifier 5748733. The European Medicines Agency schedules Enviroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06556MIG. The term ENVIROXIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ENVIROXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N1C2C(NC1N)CCC(C2)/C(=N/O)C1CCCC1)C(C)C.</p>	<p>enviroxime; енвироксим; enviroxime; enviroxim; ενβιροξιμη; enviroxim; enviroxima; enwiroksym; enviroxima; enviroxima; 恩韦脐</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342103	Maribavir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₅H₁₉Cl₂N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PTB4X93HE1, chemically known as 5,6-dichloro-n-(1-methylethyl)-1-beta-l-ribofuranosyl-1h-benzimidazol-2-amine but more generally known as maribavir, which bears U.S. National Institutes of Health Compound Identifier 122872. The European Medicines Agency schedules Maribavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03090MIG. The term MARIBAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules maribavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: Clc1cc2n(C3OC(C(O)C3O)CO)c(NC(C)C)nc2cc1Cl.</p>	<p>maribavir; марибавир; maribavir; maribavir; μαριμπαβίρη; maribavir; maribavir; maribawir; maribavir; maribavir</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342301	Valaciclovir or valacyclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₃H₂₀N₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MZ1IW7Q79D, chemically known as valaciclovir, valtrex but more generally known as valaciclovir, which bears U.S. National Institutes of Health Compound Identifier 60773. The European Medicines Agency schedules Valaciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00003MIG. The term VALACICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules valaciclovir in its Anatomical Therapeutic Chemical (ATC) Classification. VALACICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)C(C(=O)OCCOCN1C=NC2=C1NC(=NC2=O)N)N</chem>.CL.</p>	<p>valaciclovir; валациклопир; valaciclovir; valaciclovir; βαλακικλοβίρη; valaciklovir; valaciclovir; walacyklowir; valaciclovir; valaciclovir; 伐昔洛韦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342302	Buciclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₉H₁₃N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4G4Z46761S, chemically known as 6h-purin-6-one, 2-amino-9-(3,4-dihydroxybutyl)-1,9-dihydro-, (r)- but more generally known as buciclovir, which bears U.S. National Institutes of Health Compound Identifier 65648. Buciclovir most often comes in base and triphosphate forms. The European Medicines Agency schedules Buciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05943MIG. The term BUCICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). BUCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CCN1C2[NH]C(NC(=O)C2NC1)N)CO.-</chem></p>	<p>buciclovir; буцикловир; buciclovir; buciclovir; βουκικλοβίρη; buklociklovir; buciclovir; bucyklowir; buciclovir; buciclovir; 布昔洛韦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342303	Desciclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₈H₁₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BHM1XXA2EZ, chemically known as ethanol, 2-((2-amino-9h-purin-9-yl)methoxy)- but more generally known as desciclovir, which bears U.S. National Institutes of Health Compound Identifier 55256. The European Medicines Agency schedules Desciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06990MIG. The term DESCICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). DESCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CN1C2NC(NCC2NC1N)CCO).</p>	<p>desciclovir; десцикловир; desciclovir; desciclovir; δεσκικλοβίρη; dezklociklovir; desciclovir; descyklowir; desciclovir; desciclovir; 地昔洛韦</p>
51342304	Entecavir	<p>This classification denotes an antiviral agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5968Y6H45M. The European Medicines Agency schedules Entecavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21468. Entecavir generally arises in the molecular formula C₁₂H₁₅N₅O₃.H₂O. The term ENTECAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 3, 2000, list 44.) SMILES: C=C1C(CC(C1CO)O)N2C=NC3=C2NC(=NC3=O)N.</p>	<p>entecavir; ентекавир; entécavir; entecavir; εντεκαβίρη; entekavir; entecavir; entekawir; entecavir; entecavir</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342305	Ganciclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₉H₁₃N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P9G3CKZ4P5, chemically known as 9-(1,3-dihydroxy-propoxymethane)guanine but more generally known as ganciclovir, which bears U.S. National Institutes of Health Compound Identifier 3454. The European Medicines Agency schedules Ganciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07881MIG. The term GANCICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules ganciclovir in its Anatomical Therapeutic Chemical (ATC) Classification. GANCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CO)CO)CN1C2[NH]C(NC(=O)C2NC1)N</chem>.</p>	<p>ganciclovir; ганцикловир; ganciclovir; ganciclovir; γανκικλοβίρη; ganciklovir; ganciclovir; gancyklowir; ganciclovir; ganciclovir; 更昔洛韦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342306	Lobucavir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₁H₁₅N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8U5PYQ1R2E, chemically known as 9-(2,3-bis-(hydroxymethyl)-1-cyclobutyl)guanine but more generally known as lobucavir, which bears U.S. National Institutes of Health Compound Identifier 60786. The European Medicines Agency schedules Lobucavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08544MIG. The term LOBUCAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). LOBUCAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(C1N2C=NC3=C2NC(=NC3=O)N)CO)CO.</p>	<p>lobucavir; лобукавир; lobucavir; lobucavir; λοβυκαβίρη; lobukavir; lobucavir; lobukawir; lobucavir; lobucavir; 洛布卡韦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342307	Penciclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₀H₁₅N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 359HUE8FJC, chemically known as 6h-purin-6-one, 2-amino-1,9-dihydro-9-(4-hydroxy-3-(hydroxymethyl)butyl)- & human interferon-γ. but more generally known as penciclovir, which bears U.S. National Institutes of Health Compound Identifier 4725. The European Medicines Agency schedules Penciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09661MIG. The term PENCICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules penciclovir in its Anatomical Therapeutic Chemical (ATC) Classification. PENCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=NC2=C(N1CCC(CO)CO)NC(=NC2=O)N.</p>	<p>penciclovir; пенциколвир; penciclovir; penciclovir; πενκυκλοβίρη; penciklovir; penciclovir; pencyklowir; penciclovir; penciclovir; 喷昔洛韦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342308	Valganciclovir	<p>This classification denotes a purine antagonist and antiviral agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GCU97FKN3R. The European Medicines Agency schedules Valganciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00007MIG. Valganciclovir generally arises in the molecular formula C₁₄H₂₂N₆O₅. The term VALGANCICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) VALGANCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)C(C(=O)OCC(CO)OCN1C=NC2=C1NC(=NC2=O)N)N.</chem></p>	<p>valganciclovir; валганцикловир; valganciclovir; valganciclovir; βαλγανκικλοβίρη; valganciklovir; valganciclovir; walgancyklowir; valganciclovir; valganciclovir</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342309	Aciclovir or acyclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₈H₁₁N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X4HES1O11F, chemically known as 6h-purin-6-one, 2-amino-1,9-dihydro-9-((2-hydroxyethoxy)methyl)- but more generally known as aciclovir, which bears U.S. National Institutes of Health Compound Identifier 2022. Aciclovir, also known as acyclovir, most often comes in forms natrium and sodium. The European Medicines Agency schedules Aciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05235MIG. The term ACICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules aciclovir in its Anatomical Therapeutic Chemical (ATC) Classification. ACICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CN1C2[NH]C(NC(=O)C2NC1)N)CCO.</chem></p>	<p>aciclovir; ацикловир; aciclovir; aciclovir; ακικλοβίρη; aciclovir; aciclovir; acyklowir; aciclovir; aciclovir; 阿昔洛韦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51342310	Valacyclovir hydrochloride	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₃H₂₀N₆O₄.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G447S0T1VC, chemically known as L-valine, ester with 9-((2-hydroxyethoxy)methyl)guanine, monohydrochloride but more generally known as valaciclovir hydrochloride, which bears U.S. National Institutes of Health Compound Identifier 60772. The European Medicines Agency schedules Valaciclovir hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15679MIG. SMILES: CL.O(C(=O)C(N)C(C)C)CCO CN1C2[NH]C(NC(=O)C2NC1)N.</p>	
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Class

51342400

Antiviral isoquinolines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51342401	Nelfinavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₂H₄₅N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HO3OGH5D7I, chemically known as 3-isoquinolinecarboxamide, n-(1,1-dimethylethyl)decahydro-2-((2r,3r)-2-hydroxy-3-((3-hydroxy-2-methylbenzoyl)amino)-4-(phenylthio)butyl)-, (3s,4as,8as)- but more generally known as nelfinavir, which bears U.S. National Institutes of Health Compound Identifier 64143. The European Medicines Agency schedules Nelfinavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09186MIG. The term NELFINAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules nelfinavir in its Anatomical Therapeutic Chemical (ATC) Classification. NELFINAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC(NC(=O)c1c(c(O)ccc1)C)C(O)CN1CC2C(CC1C(=O)NC(C)(C)C)CCCC2)c1cccc1.</p>	<p>nelfinavir; нeлнфннавнр; nelfinavir; nelfinavir; νελφνναβνρη; nelfinavir; nelfinavir; nelfinawir; nelfinavir; nelfinavir</p>
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51342402	Saquinavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₈H₅₀N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L3JE09KZ2F, chemically known as butanediamide, n1-(3-(3-(((1,1-dimethylethyl)amino)carbonyl)octahydro-2(1h)-isoquinolinyl)-2-hydroxy-1-(phenylmethyl)propyl)-2-((2-quinolinylcarbonyl)amino)-, (3s-(2(1r*(r*),2s*),3alpha,4alpha,8alpha))- but more generally known as saquinavir, which bears U.S. National Institutes of Health Compound Identifier 60787. The European Medicines Agency schedules Saquinavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10446MIG. The term SAQUINAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules saquinavir in its Anatomical Therapeutic Chemical (ATC) Classification. SAQUINAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC(C)(C)C)C1N(CC2C(C1)CCCC2)CC(O)C(NC(=O)C(NC(=O)C1NC2C(CC1)CCCC2)CC(=O)N)CC1CCCCC1.</chem></p>	<p>saquinavir; сакинавир; saquinavir; sachinavir; σακιναβίρη; szakvinavir; sachinavir; sakwinawir; saquinavir; saquinavir; 沙奎那韦</p>
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Class

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51342501	Abacavir	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₄H₁₈N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WR2TIP26VS, chemically known as 2-cyclopentene-1-methanol, 4-(2-amino-6-(cyclopropylamino)-9h-purin-9-yl)-, (1s-cis)- but more generally known as abacavir, which bears U.S. National Institutes of Health Compound Identifier 65140. Abacavir most often appears in forms succinate and sulfate, and is sometimes combined with lamivudine and zidovudine. The European Medicines Agency schedules Abacavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07356MIG. The term ABACAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules abacavir in its Anatomical Therapeutic Chemical (ATC) Classification. ABACAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCC1CC(N2C3NC(NC(NC4CC4)C3NC2)N)C=C1</chem>.</p>	<p>abacavir; абакавир; abacavir; abacavir; αβακαβίρη; abakavir; abacavir; abakawir; abacavir; abacavir</p>
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51342502	Alovudine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₀H₁₃FN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PG53R0DWDQ, chemically known as thymidine, 3-deoxy-3-fluoro- but more generally known as alovudine, which bears U.S. National Institutes of Health Compound Identifier 33039. The European Medicines Agency schedules Alovudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05359MIG. The term ALOVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ALOVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2CC(C(O2)CO)F</chem>.</p>	<p>alovudine; аловудин; alovudine; alovudin; αλοβουδίνη; alovudin; alovudina; alovudyna; alovudina; alovudina; 阿洛夫定</p>
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51342503	Ribavirin	<p>This classification denotes an antiviral agent with the molecular formula C₈H₁₂N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 49717AWG6K, chemically known as 1,2,4-triazole-3-carboxamide, 1-β-D-ribofuranosyl- but more generally known as ribavirin, which bears U.S. National Institutes of Health Compound Identifier 5064. The European Medicines Agency schedules Ribavirin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10297MIG. The term RIBAVIRIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules ribavirin in its Anatomical Therapeutic Chemical (ATC) Classification. RIBAVIRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(O)C(O)C1N1NC(NC1)C(=O)N)CO.</chem></p>	<p>ribavirin; рибавирин; ribavirine; ribavirin; ριβαβιρίνη; ribavirin; ribavirina; rybawiryna; ribavirina; ribavirina; 利巴韦林</p>
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51342504	Telbivudine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₀H₁₄N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2OC4HKD3SF, chemically known as 2,4(1h,3h)-pyrimidinedione, 1-(2-deoxy-b-l-erythro-pentofuranosyl)-5-methyl- but more generally known as telbivudine, which bears U.S. National Institutes of Health Compound Identifier 159269. The European Medicines Agency schedules Telbivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25231. The term TELBIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules telbivudine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2CC(C(O2)CO)O</chem>.</p>	<p>telbivudine; телбивудин; telbivudine; telbivudine; τελβιβουδίνη; telbivudin; telbivudina; telbiwudyna; telbivudina; telbivudina</p>
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Class

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51342601	Amidapsone	<p>This classification denotes an antiviral agent and antimicrobial with the molecular formula C₁₃H₁₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8N5BE1I42E, chemically known as urea, (p-sulfanylphenyl)- (8ci) but more generally known as amidapsone, which bears U.S. National Institutes of Health Compound Identifier 66267. The European Medicines Agency schedules Amidapsone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05426MIG. The term AMIDAPSONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). AMIDAPSONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(C1CCC(NC(=O)N)CC1)C1CCC(N)C1.</chem></p>	<p>amidapsone; амидапсон; amidapsone; amidapson; αμιδαπσόνη; amidapszon; amidapsone; amidapson; amidapsona; amidapsona; 阿米氨苯砒</p>
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51342701	Atazanavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₈H₅₂N₆O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QZU4H47A3S, chemically known as 2,5,6,10,13-pentaazatetradecanedioic acid, 3,12-bis(1,1-dimethylethyl)-8-hydroxy-4,11-dioxo-9-(phenylmethyl)-6-((4-(2-pyridinyl)phenyl)methyl)-, dimethyl ester, (3s,8s,9s,12s)- but more generally known as atazanavir, which bears U.S. National Institutes of Health Compound Identifier 148192. Atazanavir most often comes in base and sulfate forms. The European Medicines Agency schedules Atazanavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16398MIG. The term ATAZANAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules atazanavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(C(NC(=O)C(NC(=O)OC)C(C)(C)C)Cc1cccc(c1)CN(NC(=O)C(NC(=O)OC)C(C)(C)C)Cc1ccc(cc1)c1ncccc1.</chem></p>	<p>atazanavir; атазанавир; atazanavir; atazanavir; αταζαναβίρη; atazanavir; atazanavir; atazanawir; atazanavir; atazanavir</p>
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51342702	Enfuvirtide	<p>This classification denotes an anti-hiv agent with the molecular formula C₂₀₄H₃₀₁N₅₁O₆₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19OWO1T3ZE, chemically known as l-phenylalaninamide, n-acetyl-l-tyrosyl-l-threonyl-l-seryl-l-leucyl-l-isoleucyl-l-histidyl-l-seryl-l-leucyl-l-isoleucyl-l-alpha-glutamyl-l-alpha-glutamyl-l-seryl-l-glutaminyl-l-asparaginyll-glutaminyl-l-glutaminyl-l-alpha-glutamyl-l-lysyl-l-asparaginyll-alpha-glutamyl-l-glutaminyl-l-alpha-glutamyl-l-leucyl-l-leucyl-l-alpha-glutamyl-l-leucyl-l-alpha-aspartyl-l-lysyl-l-tryptophyl-l-alanyl-l-seryl-l-leucyl-l-tryptophyl-l-asparaginyll-tryptophyl- but more generally known as enfuvirtide, which bears U.S. National Institutes of Health Compound Identifier 16130199. The European Medicines Agency schedules Enfuvirtide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12496MIG. The term ENFUVIRTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). The World Health Organization schedules enfuvirtide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(NC(C(CC)C)C(=O)NC(CCC(=O)O)C(=O)NC(CCC(=O)O)C(=O)NC(CO)C(=O)NC(CCC(=O)N)C(=O)NC(C(=O)NC(C(=O)NC(CCC(=O)N)C(=O)NC(C(=O)NC(C(=O)NC(CCCCN)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(CC(C)C)C(=O)NC(CC(C)C)C(=O)NC(CCC(=O)O)C(=O)NC(C(C)C)C(=O)NC(C(=O)NC(CCCCN)C(=O)NC(Cc1c2c([nH]c1)cccc2)C(=O)NC(C(=O)NC(C(=O)NC(CC(C)C)C(=O)NC(Cc1c2c([nH]c1)cccc2)C(=O)NC(CC(=O)N)C(=O)NC(Cc1c2c([nH]c1)ccc2)C(=O)NC(Cc1cccc1)C(=O)N)CO)C)CC(=O)</chem></p>	<p>enfuvirtide; енфувиртид; enfuvirtide; enfuvirtid; ενφουβιρτιδη; enfuvirtid; enfuvirtide; enfuwirtid; enfuvirtida; enfuvirtida</p>
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51342703	Telaprevir	<p>O)CCC(=O)O)CCC(=O)N)CCC(=O)O)CC(=O)N)CCC(=O)O)CCC(=O)N)CC(=O)N)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C)Cc1ccc(O)cc1)C(O)C)CO)CC(C)C)C(CC)C)Cc1[nH]cnc1)CO)CC(C)C.</p>	
		<p>This classification denotes an antiviral agent with the molecular formula C₃₆H₅₃N₇O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 655M5O3W0U. The European Medicines Agency schedules telaprevir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31651. The term TELAPREVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.). SMILES: <chem>CCCC(C(=O)C(=O)NC1CC1)NC(=O)C2C3CCC3CN2C(=O)C(C(C)(C)C)NC(=O)C(C4CCCC4)NC(=O)C5=NC=CN=C5.</chem></p>	

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51342704	Boceprevir	<p>This classification denotes a protease inhibitor and antiviral with the molecular formula C₂₇H₄₅N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 89BT58KELH, chemically known as (1R,2S,5S)-N-(4-amino-1-cyclobutyl-3,4-dioxobutan-2-yl)-3-[(2S)-2-(tert-butylcarbamoylamino)-3,3-dimethylbutanoyl]-6,6-dimethyl-3-azabicyclo[3.1.0]hexane-2-carboxamide but more generally known as Boceprevir, which bears U.S. National Institutes of Health Compound Identifier 10324367. Boceprevir most often comes in base and sulfate forms. The European Medicines Agency schedules Boceprevir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31579. The term BOCEPREVIR is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 22, No. 1, 2008, List 59.). SMILES: <chem>CC1(C2C1C(N(C2)C(=O)C(C(C)(C)C)NC(=O)N(C(C)(C)C)C(=O)NC(CC3CCC3)C(=O)C(=O)N)C</chem>.</p>
51342705	Interferon alfa-2a	<p>This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47RRR83SK7. The European Medicines Agency schedules Interferon alfa-2a in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12447MIG. SMILES: NONE.</p>

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51342706	Interferon alfa-2b	This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43K1W2T1M6, also known as human leucocyte clone pm21 protein moiety reduced. The European Medicines Agency schedules Interferon alfa-2a in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12521MIG. SMILES: NONE.	
51342707	Interferon alfacon-1	This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56588OP40D. The European Medicines Agency schedules Interferon alfa-2a in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08199MIG. SMILES: NONE.	
51342708	Interferon alfa-n1	This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47BPR3V3MP. The European Medicines Agency schedules Interferon alfa-n1 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20625. SMILES: NONE.	
51342709	Interferon beta-1a	This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XRO4566Q4R. The European Medicines Agency schedules Interferon alfa-n1 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12440MIG. SMILES: NONE.	

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51342710	Interferon beta-1b	This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TTD90R31WZ. The European Medicines Agency schedules Interferon alfa-n1 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12432MIG. SMILES: NONE.	
51342711	Interferon gamma-1b	This classification denotes an interferon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21K6M2I7AG. The European Medicines Agency schedules Interferon alfa-n1 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12076MIG. SMILES: NONE.	
51342712	Peginterferon alfa-2a	This classification denotes a pegylated interferon alfa with the molecular formula $C_{10}H_{18}N_3O_5(C_2H_4O)_N(C_2H_4O)_N$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q46947FE7K. The European Medicines Agency schedules peginterferon alfa-2a in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16452MIG. The term peginterferon alfa-2a is a European Medicines Agency European Public Assessment Report System designation. SMILES: NONE.	peginterferon alfa-2a; пегинтерферон алфа-2а; péginterféron alfa-2a; peginterferon alfa-2a; πεγιντερφερόνη α-2a; peginterferon alfa-2a; peginterferone alfa-2a; peginterferon alfa-2a; peginterferão alfa-2a; peginterferón alfa-2a

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51342801	Aranotin	<p>This classification denotes an antiviral agent with the molecular formula C₂₀H₁₈N₂O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H56CKB2FFV, chemically known as 5,5a,13,13a-tetrahydro-5,13-dihydroxy-8h,16h-7a,15a-epidithio-7h,15h-bisoxepino(3,4:4,5)pyrrolo(1,2-a:1,2-d)pyrazine-7,15-dione 5-acetate but more generally known as aranotin, which bears U.S. National Institutes of Health Compound Identifier 29844. The European Medicines Agency schedules Aranotin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05551MIG. The term ARANOTIN is an International Non-Proprietary Name. ARANOTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1SC23N(C4C(=COC=CC4O)C2)C(=O)C21N(C1C(=COC=CC1OC(=O)C)C2)C3=O.</chem></p>	<p>aranotin; аранотин; arantone; arantot; αρανοτίνη; arantot; arantotina; arantotyна; arantotina; arantotina; 阿拉诺丁</p>
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51342802	Ateviridine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular structure C₂₁H₂₅N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, N24015WC6D chemically known as piperazine, 1-(3-(ethylamino)-2-pyridinyl)-4-((5-methoxy-1H-indol-2-yl)carbonyl)-, monomethanesulfonate, but more commonly known as atevirdine, which bears U.S. National Institutes of Health Compound Identifier 60848. The European Medicines Agency schedules Ateviridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05591MIG. The term ATEVIRDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 no. 3 1994, list 34.).</p> <p>SMILES: <chem>CCNC1=C(N=CC=C1)N2CCN(CC2)C(=O)C3=CC4=C(N3)C=CC(=C4)OC.</chem></p>	<p>ateviridine; атевирдин; atéviridine; atevirdin; ατεβιρδίνη; atevirdin; atevirdina; atewirdyna; atevirdina; atevirdina; 阿替韦啉</p>
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51342803	Delavirdine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₂₂H₂₈N₆O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DOL5F9JD3E, chemically known as piperazine, 1-(3-((1-methylethyl)amino)-2-pyridinyl)-4-((5-((methylsulfonyl)amino)-1H-indol-2-yl)carbonyl)- but more generally known as delavirdine, which bears U.S. National Institutes of Health Compound Identifier 5625. The European Medicines Agency schedules Delavirdine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06949MIG. The term DELAVIRDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules delavirdine in its Anatomical Therapeutic Chemical (ATC) Classification. DELAVIRDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1CC2CC([NH]C2CC1)C(=O)N1CCN(CC1)C1NCCCC1NC(C)C)C.</p>	<p>delavirdine; делавирдин; délavirdine; delavirdin; δελαβιρδίνη; delavirdin; delavirdina; delawirdyna; delavirdina; delavirdina; 地拉韦啉</p>
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Class 51342900 Antiviral purines

Commodity

Commodity Title

Definition

Synonyms

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51342901	Didanosine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₀H₁₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K3GDH6OH08, chemically known as 2,3-dideoxyinosine & scd4(soluble recombinant protein) but more generally known as didanosine, which bears U.S. National Institutes of Health Compound Identifier 50599. The European Medicines Agency schedules Didanosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07104MIG. The term DIDANOSINE is an International Non-Proprietary Name. The World Health Organization schedules didanosine in its Anatomical Therapeutic Chemical (ATC) Classification. DIDANOSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C[C@@H](O[C@@H]1CO)N2C=NC3=C2NC=NC3=O.</p>	<p>didanosine; диданозин; didanosine; didanosin; διδανοσίνη; didanozin; didanosina; didanozyna; didanosina; didanosina; 去羟肌昔</p>
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51342902	Famciclovir	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₄H₁₉N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QIC03ANI02, chemically known as 1,3-propanediol, 2-(2-(2-amino-9h-purin-9-yl)ethyl)-, diacetate (ester) but more generally known as famciclovir, which bears U.S. National Institutes of Health Compound Identifier 3324. The European Medicines Agency schedules Famciclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07501MIG. The term FAMCICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules famciclovir in its Anatomical Therapeutic Chemical (ATC) Classification. FAMCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(CCN1C2NC(NCC2NC1)N)COC(=O)C)(=O)C.</p>	<p>famciclovir; фамцикловир; famciclovir; famciclovir; φαμκυκλοβίρη; famklociklovir; famciclovir; famcyklowir; famciclovir; famciclovir; 泛昔洛韦</p>
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51342903	Inosine pranobex	<p>This classification denotes an immunostimulant with the molecular formula C₁₀H₁₂N₄O₅.3C₉H₉NO₃.3C₅H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W1SO0V223F, chemically known as p-acetamidobenzoic salt of n,n-dimethylamino-2-propanol & inosine (3:1) np 113 but more generally known as inosine pranobex, which bears U.S. National Institutes of Health Compound Identifier 37510. The European Medicines Agency schedules Inosine pranobex in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14214MIG. The World Health Organization schedules inosine pranobex in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2CC(C(O2)CO)N=[N+]=[N-].CC(CN(C)C)O.CC(=O)NC1=CC=C(C=C1)C(=O)O.C1=NC(=O)C2=C(N1)N(C=N2)C3C(C(C(O3)CO)O)O.</chem></p>	<p>inosine; инозин; inosine; inosin; ινοσίνη; inozin; inosina; inozyna; inosina; inosina; 肌昔</p>
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51342904	Vidarabine	<p>This classification denotes a purine antagonist and antiviral agent with the molecular formula C₁₀H₁₃N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3XQD2MEW34, chemically known as 9h-purin-6-amine, 9-beta-d-xylofuranosyl- (9ci) but more generally known as vidarabine, which bears U.S. National Institutes of Health Compound Identifier 191. The European Medicines Agency schedules Vidarabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00047MIG. The term VIDARABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules vidarabine in its Anatomical Therapeutic Chemical (ATC) Classification. VIDARABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=NC2=C(C(=N1)N)N=CN2C3C(C(C(O3)CO)O)O.</p>	<p>vidarabine; видарабин; vidarabine; vidarabin; βιδαραβίνη; vidarabin; vidarabina; widarabina; vidarabina; vidarabina; 阿糖腺苷</p>
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Class	51343000	Antiviral pyridines	Definition	Synonyms
Commodity	Commodity Title			

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51343001	Indinavir	<p>This classification denotes a protease inhibitor and anti-hiv agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5W6YA9PKKH. The European Medicines Agency schedules Indinavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08174MIG. Indinavir generally arises in the molecular formula C₃₆H₄₇N₅O₄. The term INDINAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 10, no. 3, 1996, list 36.) INDINAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>indinavir; индинавир; indinavir; indinavir; ινδιναβίρη; indinavir; indinavir; indinawir; indinavir; indinavir; 茚地那韦</p>
51343002	Nevirapine	<p>This classification denotes a reverse transcriptase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99DK7FVK1H. The European Medicines Agency schedules Nevirapine, anhydrous in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25191. Nevirapine generally arises in the molecular formula C₁₅H₁₄N₄O. The term 'nevirapine' is a European Pharmacopoeia designation. NEVIRAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1[NH]C2C(N(C3CC3)C3NCCCC13)NCCC2C.</chem></p>	<p>nevirapine; невирапин; névirapine; nevirapin; νεβιραπίνη; nevirapin; nevirapina; newirapina; nevirapina; nevirapina; 奈韦拉平</p>

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51343003	Tipranavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₁H₃₃F₃N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZTZ404XD09, chemically known as 2-pyridinesulfonamide, n-(3-((1r)-1-((6r)-5,6-dihydro-4-hydroxy-2-oxo-6-(2-phenylethyl)-6-propyl-2h-pyran-3-yl)propyl)phenyl)-5-(trifluoromethyl)- but more generally known as tipranavir, which bears U.S. National Institutes of Health Compound Identifier 65027. The European Medicines Agency schedules Tipranavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04883MIG. The term TIPRANAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules tipranavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(Nc1cc(C(C2=C(OC(CC2=O)(CCc2cccc2)CCC)O)CC)ccc1)c1ncc(cc1)C(F)(F)F.</chem></p>	<p>tipranavir; типранавир; tipranavir; tipranavir; τιπτραναβίρη; tipranavir; tipranavir; tipranawir; tipranavir; tipranavir</p>
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51343004	Stavudine or stavidine	<p>This classification denotes a reverse transcriptase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BO9LE4QFZF. The European Medicines Agency schedules Stavudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10642MIG. Stavudine generally arises in the molecular formula C10H12N2O4. The term STAVUDINE is an International Non-Proprietary Name or INN. STAVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2C=CC(O2)CO.</chem></p>	<p>stavudine; ставудин; stavudine; stavudin; σταβουδίνη; stavudin; estavudina; stawudyna; estavudina; estavudina</p>
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51343005	Stavudine and lamivudine and nevirapine	<p>This classification denotes a combination drug for treatment of HIV. The first component of this combination drug is a reverse transcriptase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BO9LE4QFZF. The European Medicines Agency schedules Stavudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10642MIG. Stavudine generally arises in the molecular formula C₁₀H₁₂N₂O₄. The term STAVUDINE is an International Non-Proprietary Name or INN. STAVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2C=CC(O2)CO</chem>. The second component of this drug is a reverse transcriptase inhibitor with the molecular formula C₈H₁₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2T8Q726O95, chemically known as 4-amino-1-((2r,5s)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl)-2(1h)-pyrimidinone but more generally known as lamivudine, which bears U.S. National Institutes of Health Compound Identifier 60825. The European Medicines Agency schedules Lamivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08392MIG. The term LAMIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules lamivudine in its Anatomical Therapeutic Chemical (ATC) Classification. LAMIVUDINE is scheduled in</p>
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the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. The third component of this combination drug is a reverse transcriptase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99DK7FVK1H. The European Medicines Agency schedules Nevirapine, anhydrous in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25191. Nevirapine generally arises in the molecular formula C15H14N4O. The term 'nevirapine' is a European Pharmacopoeia designation. NEVIRAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.

Class

51343100

Antiviral pyrimidines

Commodity

Commodity Title

Definition

Synonyms

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51343101	Idoxuridine	<p>This classification denotes a pyrimidine antagonist and antiviral agent with the molecular formula C₉H₁₁N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LGP81V5245, chemically known as uridine, 5-iodo-2-deoxy- but more generally known as idoxuridine, which bears U.S. National Institutes of Health Compound Identifier 3687. The European Medicines Agency schedules Idoxuridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08117MIG. The term IDOXURIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules idoxuridine in its Anatomical Therapeutic Chemical (ATC) Classification. IDOXURIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1CN(C2OC(C(O)C2)CO)C(=O)[NH]C1=O.</chem></p>	<p>idoxuridine; идоксуридин; idoxuridine; idoxuridin; ἰδοξουριδίνη; idoxuridin; idoxuridina; idoksurydyna; idoxuridina; idoxuridina; 碘昔</p>
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51343102	Brivudine	<p>This classification denotes a pyrimidine antagonist and antiviral agent with the molecular formula C₁₁H₁₃BrN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2M3055079H, chemically known as uridine, 5-(2-bromovinyl)-2-deoxy-, (e)- but more generally known as brivudine, which bears U.S. National Institutes of Health Compound Identifier 446727. The European Medicines Agency schedules Brivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05893MIG. The term BRIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules brivudine in its Anatomical Therapeutic Chemical (ATC) Classification. BRIVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(OC1N2C=C(C(=O)NC2=O)C=CBr)CO)O.</p>	<p>brivudine; бривудин; brivudine; brivudin; βριβουδίνη; brivudin; brivudina; brywudyna; brivudina; brivudina; 溴夫定</p>
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UNSPSC Codeset

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51343103	Clevudine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₀H₁₃FN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IN51MVP5F1, chemically known as 2,4(1h,3h)-pyrimidinedione, 1-(2-deoxy-2-fluoro-beta-l-arabinofuranosyl)-5-methyl- but more generally known as clevudine, which bears U.S. National Institutes of Health Compound Identifier 73115. The European Medicines Agency schedules Clevudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06656MIG. The term CLEVUDINE is an International Non-Proprietary Name. The World Health Organization schedules clevudine in its Anatomical Therapeutic Chemical (ATC) Classification. CLEVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2C(C(C(O2)CO)O)F.</chem></p>	<p>clevudine; клебудин; clévudine; klevudin; κλεβουδίνη; klevudin; clevudina; klewudyna; clevudina; clevudina</p>
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51343104	Emivirine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₇H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X87G8IX72O, chemically known as 2,4(1h,3h)-pyrimidinedione, 1-(ethoxymethyl)-5-(1-methylethyl)-6-(phenylmethyl)- but more generally known as emivirine, which bears U.S. National Institutes of Health Compound Identifier 65013. The European Medicines Agency schedules Emivirine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01880MIG. The term EMIVIRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). SMILES: O(Cn1c(c(C(C)C)c(=O)[nH]c1=O)Cc1cccc1)C</p>	<p>emivirine; емивирин; émivirine; emivirine; εμβιρίνη; emivirin; emivirina; emiwiryna; emivirina; emivirina</p>
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UNSPSC Codeset

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51343105	Emtricitabine	<p>This classification denotes a reverse transcriptase inhibitor and pyrimidine antagonist with the molecular formula C₈H₁₀FN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G70B4ETF4S, chemically known as 5-fluoro-1-(2-(hydroxymethyl)-1,3-oxathiolan-5-yl)cytosine but more generally known as emtricitabine, which bears U.S. National Institutes of Health Compound Identifier 60877. The European Medicines Agency schedules Emtricitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01882MIG. The term EMTRICITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules emtricitabine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1CC(OC1CO)n1cc(F)c(nc1=O)N.</p>	<p>emtricitabine; емтрицитабин; emtricitabine; emtricitabin; емтрикитаβινη; emtricitabin; emtricitabina; emtricytabina; emtricitabina; emtricitabina</p>
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UNSPSC Codeset

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1/27/2014

51343106	Epervudine	<p>This classification denotes a pyrimidine antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G05PH9FAS. The European Medicines Agency schedules Epervudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06561MIG. Epervudine generally arises in the molecular formula C₁₂H₁₈N₂O₅. The term EPERVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) EPERVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)C1=CN(C(=O)NC1=O)C2CC(C(O2)CO)O</chem></p>	<p>epervudine; ерпервудин; épervudine; epervudin; επερβουδίνη; epervudin; epervudina; epervudyna; epervudina; epervudina; 依培夫定</p>
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51343107	Fiacitabine	<p>This classification denotes a pyrimidine antagonist and antiviral agent with the molecular formula C₉H₁₁FIN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4058H365ZB, chemically known as 2(1h)-pyrimidinone, 4-amino-1-(2-deoxy-2-fluoro-beta-d-arabinofuranosyl)-5-iodo- but more generally known as fiacitabine, which bears U.S. National Institutes of Health Compound Identifier 50312. The European Medicines Agency schedules Fiacitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07621MIG. The term FIACITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). FIACITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1CN(C2OC(C(O)C2F)CO)C(=O)NC1N.</chem></p>	<p>fiacitabine; фиацитабин; fiacitabine; fiacitabin; φιακταβίνη; fiacitabin; fiacitabina; fiacytabina; fiacitabina; fiacitabina; 非西他滨</p>
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51343108	Fialuridine	<p>This classification denotes a pyrimidine antagonist and antiviral agent with the molecular formula C₉H₁₀FIN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 53T7IN77LC, chemically known as 2,4(1h,3h)-pyrimidinedione, 1-(2-deoxy-2-fluoro-beta-d-arabinofuranosyl)-5-iodo- but more generally known as fialuridine, which bears U.S. National Institutes of Health Compound Identifier 50313. The European Medicines Agency schedules Fialuridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07622MIG. The term FIALURIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). FIALURIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1CN(C2OC(C(O)C2F)CO)C(=O)[NH]C1=O.</chem></p>	<p>fialuridine; фиалуридин; fialuridine; fialuridin; φιαλουριδίνη; fialuridin; fialuridina; fialurydyna; fialuridina; fialuridina; 非阿尿昔</p>
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UNSPSC Codeset

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51343109	Ibicitabine	<p>This classification denotes a pyrimidine antagonist and antiviral agent with the molecular formula C₉H₁₂N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3EK8532DZV, chemically known as cytidine, 2-deoxy-5-iodo- (8ci)(9ci) but more generally known as ibicitabine, which bears U.S. National Institutes of Health Compound Identifier 65050. The European Medicines Agency schedules Ibicitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08090MIG. The term IBACITABINE is an International Non-Proprietary Name. The World Health Organization schedules ibicitabine in its Anatomical Therapeutic Chemical (ATC) Classification. IBACITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: IC1CN(C2OC(C(O)C2)CO)C(=O)NC1N.</p>	<p>ibicitabine; ибацитабин; ibicitabine; ibicitabin; ιβακιταβίνη; ibicitabin; ibicitabina; ibacytabin; ibicitabina; ibicitabina; 伊巴他滨</p>
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UNSPSC Codeset

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51343110	Lamivudine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₈H₁₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2T8Q726O95, chemically known as 4-amino-1-((2r,5s)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl)-2(1h)-pyrimidinone but more generally known as lamivudine, which bears U.S. National Institutes of Health Compound Identifier 60825. The European Medicines Agency schedules Lamivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08392MIG. The term LAMIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules lamivudine in its Anatomical Therapeutic Chemical (ATC) Classification. LAMIVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>lamivudine; ламивудин; lamivudine; lamivudin; λαμιβουδίνη; lamivudin; lamivudina; lamivudyna; lamivudina; lamivudina; 拉米夫定</p>
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UNSPSC Codeset

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1/27/2014

51343111	Lopinavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₇H₄₈N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2494G1JF75, chemically known as 1(2h)-pyrimidineacetamide, n-((1s,3s,4s)-4-(((2,6-dimethylphenoxy)acetyl)amino)-3-hydroxy-5-phenyl-1-(phenylmethyl)pentyl)tetrahyrdo-alpha-1-methylethyl)-2-oxo-, (alphas)- but more generally known as lopinavir, which bears U.S. National Institutes of Health Compound Identifier 92727. The European Medicines Agency schedules Lopinavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02970MIG. The term LOPINAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules lopinavir in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(CC(NC(=O)C(N1CCCNC1=O)C(C)C)Cc1ccc1)C(NC(=O)COc1c(ccc1C)C)Cc1cccc1.</chem></p>	<p>lopinavir; лопинавир; lopinavir; lopinavir; λοπιναβίρη; lopinavir; lopinavir; lopinawir; lopinavir; lopinavir</p>
51343112	Navuridine	<p>This classification denotes a pyrimidine antagonist and antiviral agent with the molecular formula C₉H₁₁N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PS28W65479. The term NAVURIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.). SMILES: <chem>C1C(C(OC1N2C=CC(=O)NC2=O)CO)N=[N+]=[N-].</chem></p>	<p>navuridine; навуридин; navuridine; navuridine; ναβουριδίνη; navuridin; navuridina; nawurydina; navuridina; navuridina</p>

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51343113	Sorivudine	<p>This classification denotes a dihydropyrimidine dehydrogenase inhibitor with the molecular formula C₁₁H₁₃BrN₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C7VOZ162LV, chemically known as 2,4(1h,3h)-pyrimidinedione, 1-beta-d-arabinofuranosyl-5-(2-bromoethenyl)-, (e)- but more generally known as sorivudine, which bears U.S. National Institutes of Health Compound Identifier 5282192. The European Medicines Agency schedules Sorivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10605MIG. The term SORIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SORIVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=C(C(=O)NC(=O)N1C2C(C(C(O2)CO)O)O)C=CBR.</p>	<p>sorivudine; соривудин; sorivudine; sorivudin; σοριβουδίνη; szorivudin; sorivudina; sorywudina; sorivudina; sorivudina; 索立夫定</p>
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51343114	TFT or trifluorothymidine or Trifluridine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₁₀H₁₁F₃N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RMW9V5RW38, chemically known as 2,4(1h,3h)-pyrimidinedione, 1-(2-deoxy-beta-d-ribofuranosyl)-5-(trifluoromethyl)- but more generally known as trifluridine, which bears U.S. National Institutes of Health Compound Identifier 6256. The European Medicines Agency schedules Trifluridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11291MIG. The term TRIFLURIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules trifluridine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIFLURIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(C(OC1N2C=C(C(=O)NC2=O)C(F)(F)F)CO)O.</p>	<p>trifluridine; трифлуридин; trifluridine; trifluridin; τριφλουριδίνη; trifluridin; trifluridina; triflurydyna; trifluridina; trifluridina; 曲氟尿苷</p>
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51343115	Zalcitabine	<p>This classification denotes a pyrimidine antagonist with the molecular formula C₉H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6L3XT8CB3I, chemically known as dideoxycytidine but more generally known as zalcitabine, which bears U.S. National Institutes of Health Compound Identifier 24066. The European Medicines Agency schedules Zalcitabine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00130MIG. The term ZALCITABINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules zalcitabine in its Anatomical Therapeutic Chemical (ATC) Classification. ZALCITABINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(N2CCC(NC2=O)N)CCC1CO.</p>	<p>zalcitabine; залцитабин; zalcitabine; zalcitabin; ζαλκίταβίνη; zalcitabin; zalcitabina; zalcytabina; zalcitabina; zalcitabina; 扎西他滨</p>
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51343116	Azidothymidine or zidovudine	<p>This classification denotes a reverse transcriptase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4B9XT59T7S. The European Medicines Agency schedules Zidovudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00153MIG. Zidovudine generally arises in the molecular formula C10H13N5O4. The term ZIDOVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.) ZIDOVUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CN(C(=O)NC1=O)C2CC(C(O2)CO)N=[N+]=[N-].</chem></p>	<p>zidovudine; зидовудин; zidovudine; zidovudin; ζιδοβουδίνη; zidovudin; zidovudina; zydwudyna; zidovudina; zidovudina; 齐多夫定</p>
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Class

Commodity	Commodity Title	Definition	Synonyms
51343201	Raltegravir	<p>This classification denotes an antiviral agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22VKV8053U. The European Medicines Agency schedules Raltegravir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25667. Raltegravir generally arises in the molecular formula C20H21FN6O5. The term RALTEGRAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 1, 2008, list 59.) SMILES: <chem>CC1=NN=C(O1)C(=O)NC(C)(C)C2=NC(=C(C(=O)N2C)O)C(=O)NCC3=CC=C(C=C3)F.</chem></p>	

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51343202	Palinavir	<p>This classification denotes a protease inhibitor with the molecular formula C₄₁H₅₂N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 632S1WU9Z2, chemically known as 2-quinolinecarboxamide, n-(1-(((3-(2-(((1,1-dimethylethyl)amino)carbonyl)-4-(4-pyridinylmethoxy)-1-piperidinyl)-2-hydroxy-1-(phenylmethyl)propyl)amino)carbonyl)-2-methylpropyl)-, (2s-(1(1r*(r*),2s*),2alpha,4alpha))- but more generally known as palinavir, which bears U.S. National Institutes of Health Compound Identifier 72981. The European Medicines Agency schedules Palinavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09589MIG. The term PALINAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). PALINAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC(N(CC1)CC(O)C(NC(=O)C(NC(=O)C1NC2C(CC1)CCCC2)C(C)C)CC1CCCC1)C(=O)NC(C)(C)C)CC1CCNCC1.</p>	<p>palinavir; палинавир; palinavir; palinavir; παλιναβίρη; palinavir; palinavir; palinawir; palinavir; palinavir; 帕利那韦</p>
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51343203	Ritonavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₇H₄₈N₆O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O3J8G9O825, chemically known as 2,4,7,12-tetraazatridecan-13-oic acid, 10-hydroxy-2-methyl-5-(1-methylethyl)-1-(2-(1-methylethyl)-4-thiazolyl)-3,6-dioxo-8,11-bis(phenylmethyl)-, 5-thiazolylmethyl ester, (5s-(5r*,8r*,10r*,11r*)))- but more generally known as ritonavir, which bears U.S. National Institutes of Health Compound Identifier 60954. The European Medicines Agency schedules Ritonavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10342MIG. The term RITONAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules ritonavir in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>S1C(NC(CN(C(=O)NC(C(C)C)C(=O)NC(CC(O)C(NC(=O)OCC2SCNC2)CC2CCCCC2)CC2CCC2)C1)C(C)C.</chem></p>	<p>ritonavir; ритонавир; ritonavir; ritonavir; ριτοναβίρη; ritonavir; ritonavir; rytonawir; ritonavir; ritonavir; 利托那韦</p>
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Class 51343300 Antivirals, synthesized

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51343301	Xenazoic acid	<p>This classification denotes an antiviral agent with the molecular formula C₂₃H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KDU8VH09O8, chemically known as benzoic acid, p-(alpha-ethoxy-p-phenylphenacylamino)- but more generally known as xenazoic acid, which bears U.S. National Institutes of Health Compound Identifier 239062. The European Medicines Agency schedules Xenazoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00101MIG. The term XENAZOIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: O(C(NC1CCC(CC1)C(=O)O)C(=O)C1CCC(CC1)C1CCCCC1)CC.</p>	<p>xenazoic acid; ксеназонова киселина; acide xénazoïque; xenazinsäure; ξεναζοϊκό οξύ; xenazoinsav; acido xenazoico; kwas ksenazowy; ácido xenazóico; ácido xenazoico; 珍那佐酸</p>
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51343302	Edoxudine	<p>This classification denotes an antiviral agent with the molecular formula C₁₁H₁₆N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15ZQM81Y3R, chemically known as uridine, 2-deoxy-5-ethyl- but more generally known as edoxudine, which bears U.S. National Institutes of Health Compound Identifier 1814. The European Medicines Agency schedules Edoxudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06460MIG. The term EDOXUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules edoxudine in its Anatomical Therapeutic Chemical (ATC) Classification. EDOXUDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1=CN(C(=O)NC1=O)C2CC(C(O2)CO)O</chem>.</p>	<p>edoxudine; едоксудин; édoxudine; edoxudin; εδοξουδίνη; edoxudin; edossudina; edoksudyna; edoxudina; edoxudina; 依度尿昔</p>
51343303	Memotine	<p>This classification denotes an antiviral agent with the molecular formula C₁₇H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42BHH3WP14, chemically known as 1-[(4-methoxyphenoxy)methyl]-3,4-dihydroisoquinoline but more generally known as memotine, which bears U.S. National Institutes of Health Compound Identifier 25350. SMILES: <chem>COC1=CC=C(C=C1)OCC2=NCCC3=CC=CC=C32</chem>.</p>	<p>memotine; мемотин; mémotine; memotin; μεμοτίνη; memotin; memotina; memotyina; memotina; memotyina; 美莫汀</p>

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51343304	Mozenavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₃H₃₆N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 64008946ER. The term MOZENAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.). SMILES: C1=CC=C(C=C1)CC2C(C(C(N(C(=O)N2CC3=CC(=CC=C3)N)CC4=CC(=CC=C4)N)CC5=CC=CC=C5)O)O.</p>	<p>mozenavir; мозенавир; mozénavir; mozenavir; μοζεναβίρη; mozenavir; mozenavir; mozenawir; mozenavir; mocenavir</p>
51343305	Omaciclovir	<p>This classification denotes an antiviral agent with the molecular formula C₁₀H₁₅N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C9H909GLI3, chemically known as 6h-purin-6-one, 2-amino-1,9-dihydro-9-(4-hydroxy-2-(hydroxymethyl)butyl)- (r)-; but more generally known as omaciclovir, which bears U.S. National Institutes of Health Compound Identifier 3047801. The term OMACICLOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: C1=NC2=C(N1CC(CCO)CO)NC(=NC2=O)N.</p>	<p>omaciclovir; омацикловир; omaciclovir; omaciclovir; ομακικλοβίρη; omaciclovir; omaciclovir; omacyklowir; omaciclovir; omaciclovir</p>

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51343306	Opaviriline	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₁₄H₁₇FN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3A8EU2NMU, chemically known as 1(2h)-quinoxalinecarboxylic acid, 2-ethyl-7-fluoro-3,4-dihydro-3-oxo-, 1-methylethyl ester, (2s)- but more generally known as opaviriline, which bears U.S. National Institutes of Health Compound Identifier 154048. The term OPAVIRALINE is an International Non-Proprietary Name. SMILES: <chem>CCC1C(=O)NC2=C(N1C(=O)OC(C)C)C=C(C=C2)F</chem>.</p>	<p>opaviriline; опавиралин; opaviriline; opaviriline; οπαβιραλίνη; opaviralin; opaviralina; opaviralina; opaviralina; opaviralina</p>
51343307	Rociclovir	<p>This classification denotes a purine antagonist and antiviral agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6DF29U51Y7. The European Medicines Agency schedules Rociclovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10351MIG. Rociclovir generally arises in the molecular formula C₁₅H₂₅N₅O₃. The term ROCICLOVIR is an International Non-Proprietary Name or INN. ROCICLOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(COC(C)C)COC(C)C)CN1C2NC(NCC2NC1)N</chem>.</p>	<p>rociclovir; роцикловир; rosiclovir; rosiclovir; ροκυκλοβίρη; rosiclovir; rosiclovir; rocyklowir; rosiclovir; rosiclovir; 罗昔洛韦</p>

UNSPSC Codeset

UNSPSC v16_0901

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51343308	Telinavir	<p>This classification denotes a protease inhibitor with the molecular formula C₃₃H₄₄N₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IZF55EH3CG, chemically known as butanediamide, n1-(3-(((1,1-dimethylethyl)amino)carbonyl)(2-methylpropyl)amino)-2-hydroxy-1-(phenylmethyl)propyl)-2-((2-quinolinylcarbonyl)amino)-, (1s-(1r*,(r*),2s*)))- but more generally known as telinavir, which bears U.S. National Institutes of Health Compound Identifier 60874. The European Medicines Agency schedules Telinavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10872MIG. The term TELINAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). TELINAVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(C(NC(=O)C(NC(=O)C1NC2C(CC1)CCCC2)CC(=O)N)CC1CCCCC1)CN(CC(C)C)C(=O)NC(C)(C)C.</chem></p>	<p>telinavir; телинавир; télinavir; telinavir; τελιναβίρη; telinavir; telinavir; telinawir; telinavir; telinavir; 替利那韦</p>
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UNSPSC Codeset

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51343309	Viroxime	This classification denotes an antiviral agent with the molecular formula (C17H18N4O3S)2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I5V34WG2BE, more generally known as viroxime. The European Medicines Agency schedules viroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00082MIG. The term VIROXIME is an International Non-Proprietary Name or INN. VIROXIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)S(=O)(=O)N1C2=C(C=CC(=C2)C(=NO)C3=CC=CC=C3)N=C1N.</chem>	viroxime; вироксим; viroxime; viroxim; βιροξιμη; viroxim; viroxima; wiroksym; viroxima; viroxima; 韦罗胂
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Class 51343400 Antiviral cyclopentanes and dioxolanes and fluorenes and indolizines

Commodity	Commodity Title	Definition	Synonyms
51343401	Peramivir	This classification denotes an antiviral agent with the molecular formula C15H28N4O4.3H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QW7Y7ZR15U, chemically known as cyclopentanecarboxylic acid, 3-((1s)-1-(acetylamino)-2-ethylbutyl)-4-((aminoiminomethyl)amino)-2-hydroxy-, (1s,2s,3r,4r)- but more generally known as peramivir, which bears U.S. National Institutes of Health Compound Identifier 151164. The European Medicines Agency schedules Peramivir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32136. SMILES: <chem>OC1C(C(/N=C(/N)N)CC1C(=O)O)C(NC(=O)C)C(CC)CC.</chem>	peramivir; перамивир; péramivir; peramivir; περαμιβίρη; peramivir; peramivir; peramiwir; peramivir; peramivir

UNSPSC Codeset

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51343402	Amdoxovir	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₉H₁₂N₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 54181H0M9C, chemically known as 2,6-diaminopurine dioxolane but more generally known as amdoxovir, which bears U.S. National Institutes of Health Compound Identifier 124088. The European Medicines Agency schedules Amdoxovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20547. The term AMDOXOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). SMILES: O1C(n2c3nc(nc(N)c3nc2)N)COC1CO.</p>	<p>amdoxovir; амдоксовир; amdoxovir; amdoxovir; αμδοξοβίρη; amdoxovir; amdoxovir; amdoksowir; amdoxovir; amdoxovir</p>
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UNSPSC Codeset

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51343403	Tilorone	<p>This classification denotes an antiviral agent with the molecular formula C₂₅H₃₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O6W7VEW6KS, chemically known as 2,7-bis-deae-fluorenone but more generally known as tilorone, which bears U.S. National Institutes of Health Compound Identifier 5475. The European Medicines Agency schedules Tilorone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11057MIG. The term TILORONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). TILORONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2C(C3C(C2=O)CC(OCCN(CC)CC)CC3)CC1)CCN(CC)CC.</chem></p>	<p>tilorone; тилорон; tilorone; tiloron; τιλορόνη; tiloron; tilorone; tyloron; tilorona; tilorona; 替洛隆</p>
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UNSPSC Codeset

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51343404	Celgosivir	<p>This classification denotes a glucosidase inhibitor and antiviral agent with the molecular formula C₁₂H₂₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 895VG117HN, chemically known as mdl 28,574a but more generally known as celgosivir, which bears U.S. National Institutes of Health Compound Identifier 60734. The European Medicines Agency schedules Celgosivir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07435MIG. The term CELGOSIVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). CELGOSIVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2N(CCC2O)CC(OC(=O)CCC)C1O.</p>	<p>celgosivir, κελγοσιβίρη, selgosiiviri, celgosivir, celgosivir, and целгосивир</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51343501	Adefovir	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₈H₁₂N₅O₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6GQP90I798, chemically known as phosphonic acid, ((2-(6-amino-9h-purin-9-yl)ethoxy)methyl)- but more generally known as adefovir, which bears U.S. National Institutes of Health Compound Identifier 60172. Adefovir most often comes in dipivoxil and pivoxil forms. The European Medicines Agency schedules Adefovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05264MIG. The term ADEFOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ADEFOVIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=NC2=C(C(=N1)N)N=CN2CCOCP(=O)(O)O.</chem></p>	<p>adefovir; адефовир; adéfovīr; adefovir; αδεφοβίρη; adefovir; adefovir; adefowir; adefovir; adefovir; 阿德福韦</p>
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51343502	Cidofovir	<p>This classification denotes an antiviral agent with the molecular structure C₈H₁₄N₃O₆P.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, JIL713Q00N chemically known as phosphonic acid, ((2-(4-amino-2-oxo-1(2h)-pyrimidinyl)-1-(hydroxymethyl)ethoxy)methyl)-, dihydrate, (s)-, but more commonly known as cidofovir, which bears U.S. National Institutes of Health Compound Identifier 60613. The European Medicines Agency schedules Cidofovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06257MIG. The term CIDOFOVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.). SMILES: P(=O)(O)(O)COC(CN1CCC(NC1=O)N)CO.</p>	<p>cidofovir; цидофовир; cidofovir; cidofovir; κιδοφοβίρη; cidofovir; cidofovir; cyklofovir; cidofovir; cidofovir; 西多福韦</p>
51343503	Tenofovir	<p>This classification denotes a reverse transcriptase inhibitor and purine antagonist with the molecular formula C₉H₁₄N₅O₄P.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99YXE507IL, chemically known as phosphonic acid, ((2-(6-amino-9h-purin-9-yl)-1-methylethoxy)methyl)-, (r)- but more generally known as tenofovir, which bears U.S. National Institutes of Health Compound Identifier 464205. The European Medicines Agency schedules Tenofovir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04721MIG. SMILES: P(=O)(O)(O)COC(Cn1c2ncnc(N)c2nc1)C.</p>	<p>tenofovir; тенофовир; ténofovir; tenofovir; τενοφοβίρη; tenofovir; tenofovir; tenofowir; tenofovir; tenofovir</p>

Class 51343600 Antiviral thiosemicarbazones

Commodity Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51343601	Citenazone	<p>This classification denotes an antiviral agent with the molecular formula C7H6N4S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34RU0N173Q, chemically known as 2-thiophenecarbonitrile, 5-formyl-, thiosemicarbazone but more generally known as citenazone, which bears U.S. National Institutes of Health Compound Identifier 3033956. The European Medicines Agency schedules Citenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07488MIG. The term CITENAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). CITENAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CCC1C#N)/C=N/NC(=S)N.</p>	<p>citenazone; цитеназон; citénazone; citenazon; κίτεναζόνη; citenazon; citenazone; cytenazon; citenazona; citenazona; 氰噻踪</p>
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51343602	Methisazone or metisazone	This classification denotes an antiviral agent with the molecular formula C ₁₀ H ₁₀ N ₄ O ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K3QML4J07E, chemically known as 1-methylindole-2,3-dione 3-(thiosemicarbazone) but more generally known as methisazone, which bears U.S. National Institutes of Health Compound Identifier 6861563. The European Medicines Agency schedules Metisazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08895MIG. The term METHISAZONE is an International Non-Proprietary Name. The World Health Organization schedules methisazone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CN1C2=CC=CC=C2C(=NNC(=S)N)C1=O.	metisazone; метизазон; métisazone; metisazon; μετισαζόνη; metiszazon; metisazone; metysazon; metisazona; metisazona; 美替沙脞
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Class 51343700 Antiviral ketones and morpholines and nitriles and pyridazines

Commodity	Commodity Title	Definition	Synonyms
51343701	Tanomastat	This classification denotes a matrix metalloproteinase inhibitor with the molecular formula C ₂₃ H ₁₉ ClO ₃ S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AM1ZX94EXH, chemically known as (s)-4-chloro-gamma-oxo-alpha-((phenylthio)methyl)(1,1-biphenyl)-4-butanoic acid but more generally known as tanomastat, which bears U.S. National Institutes of Health Compound Identifier 177347. The term TANOMASTAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44).	tanomastat, τανομαστάτη, tanomastaatti, tanomastat, tanomastat, and ΤΑΝΟΜΑΣΤΑΤ.

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51343702	Moroxydine	<p>This classification denotes an anti-infective agent with the molecular formula C₆H₁₃N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O611591WAH, chemically known as 4-morpholinecarboximidamide, n-(aminoiminomethyl)-, monohydrochloride but more generally known as moroxydine, which bears U.S. National Institutes of Health Compound Identifier 71655. The European Medicines Agency schedules Moroxydine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09070MIG. The term MOROXYDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules moroxydine in its Anatomical Therapeutic Chemical (ATC) Classification. MOROXYDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC1)C(=N)/N=C(/N)N.</p>	<p>moroxydine; мороксидин; moroxydine; moroxydin; μοροξυδίνη; moroxidin; moroxidina; moroksydyna; moroxidina; moroxidina; 吗咪那瓜</p>
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UNSPSC Codeset

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51343703	Rilpivirine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₂₂H₁₈N₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FI96A8X663, chemically known as 4-((4-((4-((1e)-2-cyanoethenyl)-2,6-dimethylphenyl)amino)-2-pyrimidinyl)amino)benzotrile but more generally known as rilpivirine, which bears U.S. National Institutes of Health Compound Identifier 6451164. The European Medicines Agency schedules Rilpivirine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31456. The term RILPIVIRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). SMILES: <chem>N(c1c(cc(cc1C)/C=C/C#N)C)c1nc(Nc2ccc(cc2)C#N)ncc1.</chem></p>	<p>rilpivirine; рилпивирин; rilpivirine; rilpivirine; ριλπιβιρίνη; rilpivirin; rilpivirina; rylpiwiryna; rilpivirina; rilpivirina</p>
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UNSPSC Codeset

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51343704	Etravirine	<p>This classification denotes a reverse transcriptase inhibitor with the molecular formula C₂₀H₁₅BrN₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0C50HW4FO1, chemically known as benzonitrile, 4-((6-amino-5-bromo-2-((4-cyanophenyl)amino)-4-pyrimidinyl)oxy)-3,5-dimethyl- but more generally known as etravirine, which bears U.S. National Institutes of Health Compound Identifier 193962. The European Medicines Agency schedules Etravirine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25650. The term ETRAVIRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 4, 2003, List 50). The World Health Organization schedules etravirine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Brc1c(Oc2c(cc(cc2C)C#N)C)nc(Nc2ccc(cc2)C#N)nc1N.</chem></p>	<p>etravirine; етравирин; etravirine; etravirine; ετραβιρίνη; etravirin; etravirina; etrawiryuna; etravirina; etravirina</p>
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Class

51343800	Combination antivirals
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Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51343801	Abacavir/lamivudine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS. The first component of this combination drug is a reverse transcriptase inhibitor with the molecular formula C₁₄H₁₈N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WR2TIP26VS, chemically known as 2-cyclopentene-1-methanol, 4-(2-amino-6-(cyclopropylamino)-9h-purin-9-yl)-, (1s-cis)- but more generally known as abacavir, which bears U.S. National Institutes of Health Compound Identifier 65140. Abacavir most often appears in forms succinate and sulfate, and is sometimes combined with lamivudine and zidovudine. The European Medicines Agency schedules Abacavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07356MIG. The term ABACAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules abacavir in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a reverse transcriptase inhibitor with the molecular formula C₈H₁₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2T8Q726O95, chemically known as 4-amino-1-((2r,5s)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl)-2(1h)-pyrimidinone but more generally known</p>
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UNSPSC Codeset

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as lamivudine, which bears U.S. National Institutes of Health Compound Identifier 60825. The European Medicines Agency schedules Lamivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08392MIG. The term LAMIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules lamivudine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51343802	Abacavir/lamivudine/zidovudine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS. The first component of this combination drug is a reverse transcriptase inhibitor with the molecular formula C₁₄H₁₈N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WR2TIP26VS, chemically known as 2-cyclopentene-1-methanol, 4-(2-amino-6-(cyclopropylamino)-9h-purin-9-yl)-, (1s-cis)- but more generally known as abacavir, which bears U.S. National Institutes of Health Compound Identifier 65140. Abacavir most often appears in forms succinate and sulfate, and is sometimes combined with lamivudine and zidovudine. The European Medicines Agency schedules Abacavir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07356MIG. The term ABACAVIR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 3 1997, List 38). The World Health Organization schedules abacavir in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a reverse transcriptase inhibitor with the molecular formula C₈H₁₁N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2T8Q726O95, chemically known as 4-amino-1-((2r,5s)-2-(hydroxymethyl)-1,3-oxathiolan-5-yl)-2(1h)-pyrimidinone but more generally known</p>
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UNSPSC Codeset

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as lamivudine, which bears U.S. National Institutes of Health Compound Identifier 60825. The European Medicines Agency schedules Lamivudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08392MIG. The term LAMIVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules lamivudine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a reverse transcriptase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4B9XT59T7S. The European Medicines Agency schedules Zidovudine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00153MIG. Zidovudine generally arises in the molecular formula C10H13N5O4. The term ZIDOVUDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 1, no. 4, 1987, list 27.)

51343803 Efavirenz/emtricitabine/tenofovir

This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS.

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51343804	Emtricitabine/tenofovir	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS.	
51343805	Interferon alfa-2b/ribavirin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS.	
51343806	Lamivudine/zidovudine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS.	
51343807	Peginterferon/ribavirin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AM800. This VA Drug Class (AM800) classifies this compound as belonging to the group ANTIVIRALS.	

Family	51350000	Estrogens and progestins and internal contraceptives
Class	51351500	Estrogen, progestin, or internal contraceptive pregnanes

Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

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51351501	Chlormadinone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₇ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SDS4N642GG, chemically known as 17.alpha.-acetoxy-6-chloro-4, 6-pregnadiene-3,20-dione but more generally known as chlormadinone, which bears U.S. National Institutes of Health Compound Identifier 2714. The European Medicines Agency schedules Chlormadinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06183MIG. The World Health Organization schedules chlormadinone in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORMADINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1C=CC2C3C(C(OC(=O)C)(CC3)C(=O)C)(CC2C2(C1=CC(=O)CC2)C)C.</chem></p>	<p>chlormadinone; хлормадинон; chlormadinone; chlormadinon; χλωρμαδινόνη; klórmadinon; clormadinone; chlormadynon; clormadinona; clormadinona; 氯地孕酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51351502	Cismadinone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₇ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O00XM1O6TV, chemically known as 6 alpha-chloro-17-hydroxypregna-1,4-diene-3,20-dione. but more generally known as cismadinone, which bears U.S. National Institutes of Health Compound Identifier 193990. The European Medicines Agency schedules Cismadinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07482MIG. The term CISMADINONE is an International Non-Proprietary Name. CISMADINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1C1CC2C3C(C(O)(CC3)C(=O)C)(CCC2C2(C1=CC(=O)C=C2)C)C.</chem></p>	<p>cismadinone; цисмадинон; cismadinone; cismadinon; σισμαδινόνη; cizmadinon; cismadinone; cysmadinon; cismadinona; cismadinona; 西地孕酮</p>
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UNSPSC Codeset

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1/27/2014

51351503	Dimethisterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₃H₃₂O₂.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K4MZ02M175, chemically known as 17-alpha-pregn-4-en-20-yn-3-one, 6-alpha,21-dimethyl-17-hydroxy- but more generally known as dimethisterone, which bears U.S. National Institutes of Health Compound Identifier 6607. The European Medicines Agency schedules Dimethisterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07173MIG. DIMETHISTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)C(C3)C)C)CC2)CC1)C)C#CC.</chem></p>	<p>dimethisterone; диметистерон; diméthistérone; dimethisteron; διμεθιστερόνη; dimetiszteron; dimetisterone; dimetysteron; dimetisterona; dimetisterona; 地美炔酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51351504	Edogestrone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₆H₃₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9014U FK50C, chemically known as 17-hydroxy-6-methylpregn-5-ene-3,20-dione cyclic 3-(ethylene acetal) acetate but more generally known as edogestrone, which bears U.S. National Institutes of Health Compound Identifier 101860. The European Medicines Agency schedules Edogestrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06459MIG. The term EDOGESTRONE is an International Non-Proprietary Name. EDOGESTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1(C2(C(C3C(C4(C(=C(C3)C)CC3(OCCO3)CC4)C)CC2)CC1)C)C(=O)C)C(=O)C.</p>	<p>edogestrone; едогестрон; édogestrone; edogestron; εδογестρόνη; edogeszttron; edogestrone; edogestron; edogestrone; edogestrone</p>
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UNSPSC Codeset

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51351505	Ethisterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P201BVY1MJ, chemically known as 17.alpha.-pregn-4-en-20-yn-3-one, 17-hydroxy- but more generally known as ethisterone, which bears U.S. National Institutes of Health Compound Identifier 3288. The European Medicines Agency schedules Ethisterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07279MIG. The term ETHISTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules ethisterone in its Anatomical Therapeutic Chemical (ATC) Classification. ETHISTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)CC2)CC1)C)C#C.</p>	<p>ethisterone; етистерон; ethistéron; ethisteron; αιθιστερόνη; etiszteron; etisterone; etysteron; etisterona; etisterona; 炔孕酮</p>
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UNSPSC Codeset

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1/27/2014

51351506	Haloprogesterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈BrFO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 803BIX5JG5, chemically known as 17-bromo-6alpha-fluoropregn-4-ene-3,20-dione but more generally known as haloprogesterone, which bears U.S. National Institutes of Health Compound Identifier 19056. The European Medicines Agency schedules Haloprogesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08007MIG. The term HALOPROGESTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). HALOPROGESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BrC1(C2(C(C3C(C4(C=CC(=O)CC4)C(F)C3)C)CC2)CC1)C)C(=O)C.</p>	<p>haloprogesterone; χαλοπρογεστερον; haloprogesterone; haloprogesteron; αλοπρογεστερόνη; haloprogeszteron; aloprogesterone; haloprogesteron; haloprogesterona; haloprogesterona; 卤孕酮</p>
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UNSPSC Codeset

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51351507	Hydroxyprogesterone caproate	<p>This classification denotes a therapeutic progestin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 276F2O42F5. The European Medicines Agency schedules Hydroxyprogesterone caproate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08082MIG.</p> <p>Hydroxyprogesterone caproate generally arises in the molecular formula C₂₇H₄₀O₄. The term HYDROXYPROGESTERONE CAPROATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.)</p> <p>SMILES: <chem>O(C1(C2(C(C3C(C4(C(=CC(=O)CC4)CC3)C)C2)CC1)C)C(=O)C)C(=O)CCCCC.</chem></p>	<p>hydroxyprogesterone caproate; хидроксипрогестерон капроат; caproate d'hydroxyprogestérone; hydroxyprogesteroncaproat; καπροϊκή υδροξυπρογεστερόνη; hidroxiprogesztéron-kaproát; idrossiprogesterone caproato; kapronian hydroksyprogesteron; caproato de hidroxiprogesterona; caproato de hidroxiprogesterona; 己酸羟孕酮</p>
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UNSPSC Codeset

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51351508	Medrogestone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₃H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 077DN93G5B, chemically known as 6,17-dimethylpregna-4,6-diene-3,20-dione but more generally known as medrogestone, which bears U.S. National Institutes of Health Compound Identifier 13790. The European Medicines Agency schedules Medrogestone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08696MIG. The term MEDROGESTONE is an International Non-Proprietary Name. The World Health Organization schedules medrogestone in its Anatomical Therapeutic Chemical (ATC) Classification. MEDROGESTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C1(C2(C(C3C(CC2)C2(C(=CC(=O)CC2)C(=C3)C)C)CC1)C)C)C</chem></p>	<p>medrogestone; медрогестон; médrogestone; medrogeston; μεδρογεστόνη; medrogeszton; medrogestone; medrogeston; medrogestona; medrogestona; 美屈孕酮</p>
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UNSPSC Codeset

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1/27/2014

51351509	Medroxyprogesterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₂H₃₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HSU1C9YRES, chemically known as 17-hydroxy-6alpha-methyl-pregn-4-ene-3,20-dione but more generally known as medroxyprogesterone, which bears U.S. National Institutes of Health Compound Identifier 10631. The European Medicines Agency schedules Medroxyprogesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08699MIG. The World Health Organization schedules medroxyprogesterone in its Anatomical Therapeutic Chemical (ATC) Classification. MEDROXYPROGESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)C(C3)C)C)CC2)CC1)C)C(=O)C.</chem></p>	<p>medroxyprogesterone; медроксипрогестерон; médroxyprogestérone; medroxyprogesteron; μεδροξυπρογεστερόνη; medroxiprogeszteron; medrossiprogesteron; medroksyprogesteron; medroxiprogesteron; medroxiprogesteron; 甲羟孕酮</p>
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UNSPSC Codeset

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1/27/2014

51351510	Megestrol	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₂H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EA6LD1M70M, chemically known as 17-hydroxy-6-methylpregna-4,6-diene-3,20-dione but more generally known as megestrol, which bears U.S. National Institutes of Health Compound Identifier 19090. The European Medicines Agency schedules Megestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08712MIG. The World Health Organization schedules megestrol in its Anatomical Therapeutic Chemical (ATC) Classification. MEGESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)C(=C3)C)C)CC2)CC1)C(=O)C.</chem></p>	<p>megestrol; мегестрол; mégestrol; megestrol; μεγεστρόλη; megösztröl; megestrolo; megestrol; megestrol; megestrol; 甲地孕酮</p>
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UNSPSC Codeset

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51351511	Megestrol acetate	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₄H₃₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TJ2M0FR8ES, chemically known as pregna-4,6-diene-3,20-dione, 17-(acetyloxy)-6-methyl- but more generally known as megestrol acetate, which bears U.S. National Institutes of Health Compound Identifier 4048. The European Medicines Agency schedules Megestrol acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03117MIG.</p> <p>SMILES: <chem>O(C1(C2(C(C3C(CC2)C2(C(=CC(=O)CC2)C(=C3)C)CC1)C)C(=O)C)C(=O)C.</chem></p>	<p>megestrol; мегестрол; mégestrol; megestrol; μεγεστρόλη; megösztröl; megestrolo; megestrol; megestrol; megestrol; 甲地孕酮</p>
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51351512	Nomegestrol	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 10F89177CO, chemically known as 19-norpregna-4,6-diene-3,20-dione, 17-hydroxy-6-methyl- but more generally known as nomegestrol, which bears U.S. National Institutes of Health Compound Identifier 68783. The European Medicines Agency schedules Nomegestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09345MIG. The World Health Organization schedules nomegestrol in its Anatomical Therapeutic Chemical (ATC) Classification. NOMEGESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)C(=C3)C)CC1)C)C(=O)C.</p>	<p>nomegestrol; nomeгестрол; nomégestrol; nomegestrol; νομεγεστρόλη; nomegösztol; nomegestrolo; nomegestrol; nomegestrol; nomegestrol; 诺美孕酮</p>
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UNSPSC Codeset

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51351513	Pregnenolone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73R90F7MQ8, chemically known as 17.alpha.-pregn-5-en-20-one, 3.beta.-hydroxy- but more generally known as pregnenolone, which bears U.S. National Institutes of Health Compound Identifier 1027. The European Medicines Agency schedules Pregnenolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10024MIG. The term PREGNENOLONE is an International Non-Proprietary Name. PREGNENOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1CC2=CCC3C4C(CCC3C2(CC1)C)(C(CC4)C(=O)C)C.</chem></p>	<p>pregnenolone; прегненолон; prégnénone; pregnenolon; πρεγνενολόνη; pregnnolon; pregnenolone; pregnenolon; pregnenolona; pregnenolona; 孕烯诺龙</p>
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UNSPSC Codeset

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51351514	Progesterone	<p>This classification denotes a progestagen with the molecular formula C₂₁H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4G7DS2Q64Y, chemically known as 10.alpha.-pregn-4-ene-3,20-dione but more generally known as progesterone, which bears U.S. National Institutes of Health Compound Identifier 4920. The European Medicines Agency schedules Progesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10076MIG. The term PROGESTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules progesterone in its Anatomical Therapeutic Chemical (ATC) Classification. PROGESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1C2(C(C3C(C4(C(=CC(=O)CC4)CC3)C)CC2)CC1)C)C</chem></p>	<p>progesterone; прогестерон; progestérone; progesteron; προγεστερόνη; progesztéron; progesterone; progesteron; progesterona; progesterona; 黄体酮</p>
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UNSPSC Codeset

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51351515	Proligestone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₄H₃₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 55772LJ01V, chemically known as 14,17-dihydroxypregn-4-ene-3,20-dione, cyclic acetal with propionaldehyde but more generally known as proligestone, which bears U.S. National Institutes of Health Compound Identifier 71906. The European Medicines Agency schedules Proligestone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10081MIG. The term PROLIGESTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). PROLIGESTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C23C(C(OC1CC)(CC3)C(=O)C)(CCC1C2CC C2=CC(=O)CCC12C)C.</chem></p>	<p>proligestone; пролигестон; proligestone; proligeston; προλιγεςτόνη; proligeszton; proligestone; proligeston; proligestona; proligestona; 普罗孕酮</p>
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UNSPSC Codeset

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51351516	Anagestone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₂H₃₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S8FB38IU3G, chemically known as 17-hydroxy-6.alpha.-methylpregn-4-en-20-one but more generally known as anagestone, which bears U.S. National Institutes of Health Compound Identifier 160650. The European Medicines Agency schedules Anagestone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05498MIG.</p> <p>SMILES: <chem>CC1CC2C(CCC3(C2CCC3(C(=O)C)O)C)C4(C1=CCCC4)C.</chem></p>	<p>anagestone; αναγεστον; anagestone; anageston; αναγεστόνη; anageszton; anagestone; anageston; anagestona; anagestona; 阿那孕酮</p>
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UNSPSC Codeset

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51351517	Hydroxyprogesterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21807M87J2, chemically known as 17-hydroxypregn-4-ene-3,20-dione but more generally known as 17alpha-hydroxyprogesterone, which bears U.S. National Institutes of Health Compound Identifier 6238. The European Medicines Agency schedules Hydroxyprogesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08081MIG. The term 17ALPHA-HYDROXYPROGESTERONE is an International Non-Proprietary Name. The World Health Organization schedules 17alpha-hydroxyprogesterone in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)CC2)CC1)C)C(=O)C.</chem></p>	<p>hydroxyprogesterone; υδροξυπρωγεστερόνη; hydroksiprogesteroni; idrossiprogesterone; hydroxyprogesteron; гидроксипрогестерон; and 羟孕酮</p>
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UNSPSC Codeset

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51351518	Alfasone or algestone or alphasone	This classification denotes a therapeutic progestin with the molecular formula C ₂₁ H ₃₀ O ₄ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3JEB53B3WT, chemically known as 16alpha,17-Dihydroxypregn-4-ene-3,20-dione but more generally known as algestone, which bears U.S. National Institutes of Health Compound Identifier 11687. The European Medicines Agency schedules Algestone acetophenide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05321MIG. SMILES: <chem>CC(=O)C1(C(CC2C1(CCC3C2CCC4=CC(=O)C)CC34C)C)O</chem> .	algestone; алгестон; algestone; algeston; αλγεστόνη; algeosztón; algestone; algeston; algestona; algestona; 阿尔孕酮
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Class 51351600 Estrogen, progestin, or internal contraceptive estrenes

Commodity	Commodity Title	Definition	Synonyms
51351601	16-epiestriol	This classification denotes a steroidal estrogen with the molecular formula C ₁₈ H ₂₄ O ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8XZ32LI44K, chemically known as 3,16beta,17beta-trihydroxy-1,3,5(10)-estratriene but more generally known as 16-epiestriol, which bears U.S. National Institutes of Health Compound Identifier 3269. The European Medicines Agency schedules Epiestriol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06565MIG. The term EPIESTRIOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>CC12CCC3C(C1CC(C2O)O)CCC4=C3C=CC(=C4)O</chem> .	epiestriol; епиестриол; épiestriol; epiestriol; επιεστριόλη; epiösztriol; epiestriolo; epiestriol; epiestriol; epiestriol; 表雌三醇

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51351602	Aglepristone	<p>This classification denotes an anti-progestin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0UT4JLE1CM. The European Medicines Agency schedules Aglepristone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05285MIG. Aglepristone generally arises in the molecular formula C₂₉H₃₇NO₂. The term AGLEPRISTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 8 no. 3 1994, list 34.) AGLEPRISTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C(C2)c2ccc(N(C)C)cc2)CC1)C)/C=C\C.</chem></p>	<p>aglepristone; αγλεπριστον; aglépristone; aglepriston; αγλεπριστόνη; aglepriszton; aglepristone; aglepryston; aglepristona; aglepristona; 阿来司酮</p>
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UNSPSC Codeset

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51351603	Allylestrenol	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₃₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I47VB5DZ8O, chemically known as 19-nor-17-alpha-preg-4-en-17-ol, 21-methylene- but more generally known as allylestrenol, which bears U.S. National Institutes of Health Compound Identifier 9896. The European Medicines Agency schedules Allylestrenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05339MIG. The term ALLYLESTRENOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules allylestrenol in its Anatomical Therapeutic Chemical (ATC) Classification. ALLYLESTRENOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(CC2)C2C(=CCCC2)CC3)CC1)C)CC=C.</p>	<p>allylestrenol; алилестренол; allylestrénol; allylestrenol; αλλυλεστρενόλη; allilestrenol; allilestrenolo; allilestrenol; alilesternol; alilestrenol; 烯丙雌醇</p>
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UNSPSC Codeset

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51351604	Altrenogest	<p>This classification denotes a progestagen with the molecular formula C₂₁H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2U0X0JA2NB, chemically known as 17-alpha-allyl-estratriene-4,9,11,17-beta-ol-3-one but more generally known as altrenogest, which bears U.S. National Institutes of Health Compound Identifier 13324. The European Medicines Agency schedules Altrenogest in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05381MIG. The term ALTRENOGEST is an International Non-Proprietary Name. ALTRENOGEST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C=C2)CC1)C)CC=C.</chem></p>	<p>altrenogest; алтρενογест; altrénogest; altrenogest; αλτρενογέστη; altrenogeszt; altrenogest; altrenogest; altrenogest; altrenogest; altrenogest; 烯丙孕素</p>
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UNSPSC Codeset

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51351605	Estradiol or oestradiol	<p>This classification denotes an estrogen with the molecular formula C₁₈H₂₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4TI98Z838E, chemically known as estra-1,3,5(10)-triene-3,17-diol (17.β.)- but more generally known as estradiol, which bears U.S. National Institutes of Health Compound Identifier 450. The European Medicines Agency schedules Estradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07242MIG. The term ESTRADIOL is an International Non-Proprietary Name. The World Health Organization schedules estradiol in its Anatomical Therapeutic Chemical (ATC) Classification. ESTRADIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C.</p>	<p>estradiol; естрадиол; estradiol; estradiol; εστραδιόλη; ösztradiol; estradiolo; estradiol; estradiol; estradiol; 雌二醇</p>
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UNSPSC Codeset

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1/27/2014

51351606	Dienogest	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46M3EV8HHE, chemically known as 19-norpregna-4,9-diene-21-nitrile, 17-hydroxy-3-oxo-, (17-α)- but more generally known as dienogest, which bears U.S. National Institutes of Health Compound Identifier 68861. The European Medicines Agency schedules Dienogest in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07108MIG. The term DIENOGEST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). DIENOGEST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)CC2)CC1)C)CC#N</chem>.</p>	<p>dienogest; диеногест; diénogest; dienogest; διενογέστη; dienogeszt; dienogest; dienogest; dienogest; dienogest; 地诺孕素</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51351607	Dydrogesterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 90I02KLE8K, chemically known as 9beta,10alpha-pregna-4,6-diene-3,20-dione but more generally known as dydrogesterone, which bears U.S. National Institutes of Health Compound Identifier 9051. The European Medicines Agency schedules Dydrogesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06433MIG. The term DYDROGESTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules dydrogesterone in its Anatomical Therapeutic Chemical (ATC) Classification. DYDROGESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1C2(C(C3C(CC2)C2(C(=CC(=O)CC2)C=C3)C)CC1)C)C</chem>.</p>	<p>dydrogesterone; дидрогестерон; dydrogestérone; dydrogesteron; δυδρογεστερόνη; didrogesztéron; didrogesterone; dydrogesteron; didrogesterona; didrogesterona; 地屈孕酮</p>
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UNSPSC Codeset

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1/27/2014

51351608	Estriol	<p>This classification denotes a steroidal estrogen with the molecular formula C₁₈H₂₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FB33469R8E, chemically known as 3,16beta,17beta-trihydroxy-1,3,5(10)-estratriene but more generally known as estriol, which bears U.S. National Institutes of Health Compound Identifier 3269. The European Medicines Agency schedules Estriol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01971MIG. The World Health Organization schedules estriol in its Anatomical Therapeutic Chemical (ATC) Classification. ESTRIOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1O)C.</p>	<p>estriol succinate; естриол сукцинат; succinate d'estriol; estriolsuccinat; εστριόλη ηλεκτρική; ösztriol-szukcinát; estriolo succinato; bursztynian estriolu; succinato de estriol; succinato de estriol; 琥珀雌三醇</p>
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UNSPSC Codeset

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1/27/2014

51351609	Fulvestrant	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₃₂H₄₇F₅O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22X328QOC4, chemically known as 7alpha-(9-((4,4,5,5,5-pentafluoropentyl)sulfinyl)nonyl)estra-1,3,5(10)-triene-3,17beta-diol but more generally known as fulvestrant, which bears U.S. National Institutes of Health Compound Identifier 104741. The European Medicines Agency schedules Fulvestrant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13933MIG. The term FULVESTRANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules fulvestrant in its Anatomical Therapeutic Chemical (ATC) Classification. FULVESTRANT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(CCCCCCCCC1C2C3C(CCC2C2C(C1)CC(O)CC2)(C(O)CC3)C)CCCC(F)(F)C(F)(F)F.</p>	<p>fulvestrant; фулвестрант; fulvestrant; fulvestrant; φουλβεστράντη; fulvesztrant; fulvestrant; fulwestrant; fulvestrant; fulvestrant</p>
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UNSPSC Codeset

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1/27/2014

51351610	Estrone	<p>This classification denotes an estrogen with the molecular formula C₁₈H₂₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2DI9HA706A, chemically known as 1,3,5(10)-estratrien-3-ol-17-one but more generally known as estrone, which bears U.S. National Institutes of Health Compound Identifier 698. The European Medicines Agency schedules Estrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07251MIG. The term ESTRONE is an International Non-Proprietary Name. The World Health Organization schedules estrone in its Anatomical Therapeutic Chemical (ATC) Classification. ESTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C.</chem></p>	<p>estrone; естрон; estrone; estron; εστρόνη; ösztron; estrone; estron; estrona; estrona; 雌甾酮</p>
51351611	Estropipate	<p>This classification denotes a steroidal estrogen with the molecular formula C₁₈H₂₂O₅.C₄H₁₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SVI38UY019, chemically known as 3-(sulfooxy)estra-1,3,5(10)-trien-17-one, w/pip* but more generally known as estropipate, which bears U.S. National Institutes of Health Compound Identifier 23703. The European Medicines Agency schedules Estropipate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13724MIG. SMILES: <chem>S(=O)(=O)(Oc1cc2c(C3C(C4C(CC3)(C(=O)CC4)C)CC2)cc1)O.N1CCNCC1.</chem></p>	

UNSPSC Codeset

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1/27/2014

51351612	Medroxyprogesterone acetate	<p>This classification denotes a contraceptive and synthetic progestational hormone with the molecular formula C₂₄H₃₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2QI4IOI2G, chemically known as pregn-4-ene-3,20-dione, 17-(acetyloxy)-6-methyl-, (6.alpha.)- but more generally known as medroxyprogesterone acetate, which bears U.S. National Institutes of Health Compound Identifier 4042. The European Medicines Agency schedules Medroxyprogesterone acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03114MIG. SMILES: <chem>O(C1(C2(C(C3C(C4(C(=CC(=O)CC4)C(C3)C)C)CC2)CC1)C)C(=O)C)C(=O)C</chem>.</p>	<p>medroxyprogesterone; медроксипрогестерон; médroxyprogestérone; medroxyprogesteron; μεδροξυπρογεστερόνη; medroxiprogeszteron; medrossiprogesterone; medroksyprogesteron; medroxiprogesterona; medroxiprogesterona; 甲羟孕酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51351613	Mifepristone	<p>This classification denotes an anti-progestin with the molecular formula C₂₉H₃₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 320T6RNW1F, chemically known as 17-beta-hydroxy-11-beta-(4-dimethylaminophenyl-1)-17-alpha-(prop-1-ynyl)oestra-4,9-dien-3-one but more generally known as mifepristone, which bears U.S. National Institutes of Health Compound Identifier 55245. The European Medicines Agency schedules Mifepristone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08956MIG. The term MIFEPRISTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules mifepristone in its Anatomical Therapeutic Chemical (ATC) Classification. MIFEPRISTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C(C2)c2ccc(N(C)C)cc2)CC1)C)C#CC</chem>.</p>	<p>mifepristone; мифепристон; mifépristone; mifepriston; μιφεπριστόνη; mifepriszton; mifepristone; mifepryston; mifepristona; mifepristona; 米非司酮</p>
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UNSPSC Codeset

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1/27/2014

51351614	Nilestriol or nylestriol	<p>This classification denotes a steroidal estrogen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7JA3B3IALU. The European Medicines Agency schedules Nilestriol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09288MIG. Nilestriol generally arises in the molecular formula C₂₅H₃₂O₃. The term NILESTRIOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) NILESTRIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC12CCC3C(C1CC(C2(C#C)O)O)CCC4=C3C=CC(=C4)OC5CCCC5</chem>.</p>	<p>nilestriol; нилестриол; nilestriol; nilestriol; νιλεστριόλη; nilösztriol; nilestriolo; nilestriol; nilestriol; nilestriol; 尼尔雌醇</p>
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UNSPSC Codeset

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1/27/2014

51351615	Quinestrol	<p>This classification denotes a steroidal estrogen with the molecular formula C₂₅H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JR0N7XD5GZ, chemically known as 19-norpregna-1,3,5(10)-trien-20-yn-17-ol, 3-(cyclopentyloxy)-, (17.alpha.)- but more generally known as quinestrol, which bears U.S. National Institutes of Health Compound Identifier 1451. The European Medicines Agency schedules Quinestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10211MIG. The term QUINESTROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). QUINESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(CC2)c2c(CC3)cc(OC3CCCC3)cc2)CC1)C)C#C.</chem></p>	<p>quinestrol; хинестрол; quinestrol; quinestrol; κινεστρόλη; kvinösztröl; quinestrolo; chinestrol; quinestrol; quinestrol; 炔雌醚</p>
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51351616	Promestriene	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₂H₃₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GXM4PER6WZ, chemically known as 17beta-methoxy-3-propoxyestra-1,3,5(10)-triene but more generally known as promestriene, which bears U.S. National Institutes of Health Compound Identifier 71717. The European Medicines Agency schedules Promestriene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10087MIG. The term PROMESTRIENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules promestriene in its Anatomical Therapeutic Chemical (ATC) Classification. PROMESTRIENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C2(C(C3C(CC2)c2c(CC3)cc(OCCC)cc2)C1)C)C</chem></p>	<p>promestriene; промeстриен; promestriène; promestrien; προμεστριένη; promesztrién; promestriene; promestrien; promestrieno; promestrieno; 普罗雌烯</p>
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UNSPSC Codeset

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51351617	Methylestrenolone	<p>This classification denotes a progesterone congener with the molecular formula C₁₉H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 743F1Z557A, chemically known as 17alpha-Methyl-19-nortestosterone but more generally known as Methylestrenolone, which bears U.S. National Institutes of Health Compound Identifier 5284597. The European Medicines Agency schedules Methylestrenolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14667MIG. SMILES: <chem>CC12CCC3C(C1CCC2(C)O)CCC4=CC(=O)CC C34.</chem></p>	
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UNSPSC Codeset

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51351618	Ormeloxifene or centchroman	<p>This classification denotes an antiestrogen with the molecular formula C₃₀H₃₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 44AXY5VE90, chemically known as 3,4-trans-2,2-dimethyl-3-phenyl-4-(p-(beta-pyrrolidinoethoxy)phenyl)-7-methoxychroman but more generally known as ormeloxifene, which bears U.S. National Institutes of Health Compound Identifier 35805. The European Medicines Agency schedules Ormeloxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09462MIG. The term ORMELOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). ORMELOXIFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(C(C2C1CC(OC)CC2)C1CCC(OCCN2C CCC2)CC1)C1CCCCC1)(C)C.</p>	<p>ormeloxifene; ορμελοχιφένη; ormeloksifeeni; ormelossifene; ormeloxifen; ορμελοκσιφεν; and 奥美昔芬</p>
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Class	51351700	Estrogen, progestin, or internal contraceptive androstanes and cyclohexanecarboxylic acids and naphthalenes
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Commodity Commodity Title Definition Synonyms

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51351701	Drospirenone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₄H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N295J34A25, chemically known as 1,2-dihydrospirorenone but more generally known as drospirenone, which bears U.S. National Institutes of Health Compound Identifier 68873. The European Medicines Agency schedules Drospirenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06413MIG. The term DROSPIRENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). DROSPIRENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2(C3C(C4C2(CCC2C4C4C(C4)C4=CC(=O)CCC24C)C)C3)CCC1=O.</chem></p>	<p>drospirenone; дроспиренон; drospirénone; drospirenon; δροσππρενόνη; drospirenon; drospirenone; drospirenon; drospirenona; drospirenona; 屈螺酮</p>
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51351702	Fenestrel	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₆H₂₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LEC4215V9R, chemically known as 3-cyclohexene-1-carboxylic acid, 5-ethyl-6-methyl-4-phenyl- but more generally known as fenestrel, which bears U.S. National Institutes of Health Compound Identifier 24371. The European Medicines Agency schedules Fenestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07557MIG. The term FENESTREL is an International Non-Proprietary Name. FENESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1C(C(C(=CC1)c1ccccc1)CC)C.</chem></p>	<p>fenestrel; фенестрел; fénestrel; fenestrel; φαινεστρέλη; fénstrel; fenestrel; fenestrel; fenestrel; fenestrel; 芬雌酸</p>
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51351703	Methallenestril	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₈H₂₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XL025389JS, chemically known as 3-(6-methoxy-2-naphthyl)-3-ethyl-2,2-dimethylpropionsaeure but more generally known as methallenestril, which bears U.S. National Institutes of Health Compound Identifier 10599. The European Medicines Agency schedules Methallenestril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08834MIG. The term METHALLENESTRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules methallenestril in its Anatomical Therapeutic Chemical (ATC) Classification. METHALLENESTRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(=O)C(C(CC)c1cc2c(cc1)cc(OC)cc2)(C)C.</chem></p>	
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51351704	Arzoxifene	<p>This classification denotes a selective estrogen receptor modulator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E569WG6E60. The European Medicines Agency schedules Arzoxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00599MIG. Arzoxifene generally arises in the molecular formula C₂₈H₂₉NO₄S. The term ARZOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13 no. 3, 1999, list 42.) SMILES: s1c(c(Oc2ccc(OCCN3CCCCC3)cc2)c2c1cc(O)c2)c1ccc(OC)cc1.</p>	<p>arzoxifene; арзоксифен; arzoxifène; arzoxifene; αρζοξιφένη; arzoxifén; arzoxifene; arzoksyfen; arzoxifeno; arzoxifeno</p>
51351705	Trioxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular structure C₃₀H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, R0130F043H chemically known as 3,4-dihydro-2-(p-methoxyphenyl)-1-naphthyl p-(2-(1-pyrrolidinyl)ethoxy)phenyl ketone, but more commonly known as trioxifene, which bears U.S. National Institutes of Health Compound Identifier 50139. The European Medicines Agency schedules Trioxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11317MIG. The term TRIOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19). SMILES: COC1=CC=C(C=C1)C2=C(C3=CC=CC=C3CC2)C(=O)C4=CC=C(C=C4)OCCN5CCCC5.</p>	<p>trioxifene; τριοξιφαίνη; trioksifeeni; trioxifene; trioxifen; триоксифен; and 曲沃昔芬</p>

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Class	51351800	Estrogen, progestin, or internal contraceptive gonadal hormones
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Commodity	Commodity Title	Definition	Synonyms
51351801	Norvinisterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Q843V12Q0, chemically known as 19-nor-17-alpha-pregna-4,20-dien-3-one, 17-hydroxy- but more generally known as norvinisterone, which bears U.S. National Institutes of Health Compound Identifier 65588. The European Medicines Agency schedules Norvinisterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09381MIG. The term NORVINISTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). NORVINISTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)C)C=C.</p>	<p>norvinisterone; норвинистерон; norvinistérone; norvinisteron; νορβινιστερώνη; norviniszteron; norvinisterone; norwinisteron; norvinisterona; norvinisterona; 诺乙烯酮</p>

UNSPSC Codeset

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51351802	Polyestradiol phosphate	<p>This classification denotes a therapeutic estradiol with the molecular formula $((C_{18}H_{22}O_3P(C_{18}H_{22}O)_n)_n(C_{18}H_{23}O_4P)_n)_{co}$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P14877CDX2, chemically known as 17-beta-estra 1,3,5(10)-triene-3,17-diol, 17-dihydrogen phosphate, homopolymer but more generally known as polyestradiol phosphate, which bears U.S. National Institutes of Health Compound Identifier 66435. The European Medicines Agency schedules Polyestradiol phosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09973MIG. The term POLYESTRADIOL PHOSPHATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules polyestradiol phosphate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC12CCC3C(C1CCC2O)CCC4=C3C=CC(=C4)O.OP(=O)(O)O.</chem></p>	<p>polyestradiol phosphate; полиестрадиол фосфат; phosphate de polyestradiol; polyestradiolphosphat; φωσφορικό του πολυεστραδιόλης; poliöszt radiol-foszfát; poliestradiolo fosfato; fosforan poliestradiolu; fosfato de poliestradiol; fosfato de poliestradiol; 聚磷酸雌二醇</p>
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UNSPSC Codeset

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51351803	Esterified estrogen	<p>This classification denotes an estrogen with the molecular formula C₁₈H₂₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4TI98Z838E, chemically known as estra-1,3,5(10)-triene-3,17-diol (17.β.)- but more generally known as esterified estrogens, which bears U.S. National Institutes of Health Compound Identifier 450. The European Medicines Agency schedules esterified estrogens in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13723MIG. The term ESTRADIOL is an International Non-Proprietary Name. The World Health Organization schedules esterified estrogens in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C.</chem></p>	
51351804	Estrogens conjugated	<p>This classification denotes a therapeutic progestin with the molecular formula C₁₈H₂₁NaO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IU5QR144QX, but more commonly known as conjugated estrogens, which bears U.S. National Institutes of Health Compound Identifier 45357473. The European Medicines Agency schedules trioxifene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB36355. SMILES: <chem>CC12CCC3C(C1CCC2=O)CCC4=C3C=CC(=C4)OS(=O)(=O)[O-].[Na+].</chem></p>	

Class Estrogen, progestin, or internal contraceptive norepregnanes

Commodity

Commodity Title

Definition

Synonyms

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51351901	Ethynerone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₃ClO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CKM4S0R7LX, chemically known as 21-chloro-17-hydroxy-19-nor-17alpha-pregna-4,9-dien-20-yn-3-one but more generally known as ethynerone, which bears U.S. National Institutes of Health Compound Identifier 18403. The European Medicines Agency schedules Ethynerone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07293MIG. The term ETHYNERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). ETHYNERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1C#CC1(O)C2(C(C3C(=C4C(=CC(=O)CC4)C3)CC2)CC1)C.</chem></p>	<p>ethynerone; етинерон; éthynerone; ethyneron; αιθυνερόνη; etinron; etinerone; etyneron; etinerona; etinerona</p>
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51351902	Ethinodiol diacetate	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₄H₃₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 62H10A1236, chemically known as 19-norpregn-4-en-20-yne-3,17-diol, diacetate, (3.β.,17.α.)- but more generally known as ethinodiol diacetate, which bears U.S. National Institutes of Health Compound Identifier 3304. The European Medicines Agency schedules Etyndiol diacetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02051MIG. SMILES: <chem>CC(=O)OC1CCC2C3CCC4(C(C3CCC2=C1)CC4(C#C)OC(=O)C)C.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51351903	Etinodiol	<p>This classification denotes an ethynodiol analog, synthetic progestational hormone, and oral contraceptive with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9E01C36A9S, chemically known as 19-norpregn-4-en-20-yne-3,17-diol, diacetate, (3beta,17alpha)- but more generally known as etynodiol, which bears U.S. National Institutes of Health Compound Identifier 9270. The European Medicines Agency schedules Etynodiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07350MIG. The World Health Organization schedules etynodiol in its Anatomical Therapeutic Chemical (ATC) Classification. ETYNODIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(C2(C(C3C(CC2)C2C(=CC(OC(=O)C)CC2)CC3)CC1)C)C#C)C(=O)C</chem>.</p>	<p>etynodiol; етинодиол; étynodiol; etynodiol; αιτυνοδιόλη; etinodiol; etinodiolo; etynodiol; etinodiol; etinodiol; 炔诺醇</p>
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UNSPSC Codeset

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51351904	Gestrinone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1421533RCM, chemically known as 18,19-dinorpregna-4,9,11-trien-20-yn-3-one, 13-ethyl-17-hydroxy-, (17-α)- (9ci) but more generally known as gestrinone, which bears U.S. National Institutes of Health Compound Identifier 27812. The European Medicines Agency schedules Gestrinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13963MIG. The term GESTRINONE is an International Non-Proprietary Name. The World Health Organization schedules gestrinone in its Anatomical Therapeutic Chemical (ATC) Classification. GESTRINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C=C2)CC1)CC)C#C</chem>.</p>	<p>gestrinone; гестринон; gestrinone; gestrinon; γεστρινόνη; gesztrion; gestrinone; gestrynon; gestrinona; gestrinona; 孕三烯酮</p>
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UNSPSC Codeset

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51351905	Mestranol	<p>This classification denotes a therapeutic estradiol with the molecular formula C₂₁H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B2V233XGE7, chemically known as 19-norpregna-1,3,5(10)-trien-20-yn-17-ol, 3-methoxy-, (17.alpha.)- but more generally known as mestranol, which bears U.S. National Institutes of Health Compound Identifier 4080. The European Medicines Agency schedules Mestranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08791MIG. The term MESTRANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). MESTRANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)c2c(CC3)cc(OC)cc2)CC1)C)C#C</chem>.</p>	<p>mestranol; местранол; mestranol; mestranol; μεστρανόλη; mesztranol; mestranolo; mestranol; mestranol; mestranol; 美雌醇</p>
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UNSPSC Codeset

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1/27/2014

51351906	Moxestrol	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₁H₂₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6923NT44OW, chemically known as 19-norpregna-1,3,5(10)-trien-20-yne-3,17-diol, 11-methoxy-, (11-beta,17-alpha)- (9ci) but more generally known as moxestrol, which bears U.S. National Institutes of Health Compound Identifier 71714. The European Medicines Agency schedules Moxestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14601MIG. The term MOXESTROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules moxestrol in its Anatomical Therapeutic Chemical (ATC) Classification. MOXESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C(OC)C2)c2c(CC3)cc(O)cc2)C1)C)C#C.</p>	<p>moxestrol; моксестрол; moxestrol; moxestrol; μοξεστρόλη; moxösztrol; mossestrolo; moksestrol; moxestrol; moxestrol; 莫克雌醇</p>
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UNSPSC Codeset

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1/27/2014

51351907	Norgesterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YFS274763Y, chemically known as 19-norpregna-5(10),20-dien-3-one, 17-hydroxy-, (17alpha)- (9ci) but more generally known as norgesterone, which bears U.S. National Institutes of Health Compound Identifier 65606. The European Medicines Agency schedules Norgesterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09368MIG. The term NORGESTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). NORGESTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(CC2)C2=C(CC3)CC(=O)CC2)CC1)C)C=C.</chem></p>	<p>norgesterone; норгестерон; norgestérone; norgesteron; νοργεστερόνη; norgeszteron; norgesterone; norgesteron; norgesterona; norgesterona; 诺孕酮</p>
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UNSPSC Codeset

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51351908	Norgestrienone	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₀H₂₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 89386PYU90, chemically known as 19-norpregna-4,9,11-trien-20-yn-3-one, 17-hydroxy-, (17-alpha)- (9ci) but more generally known as norgestrienone, which bears U.S. National Institutes of Health Compound Identifier 13313. The European Medicines Agency schedules Norgestrienone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09372MIG. The term NORGESTRIENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules norgestrienone in its Anatomical Therapeutic Chemical (ATC) Classification. NORGESTRIENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C=C2)CC1)C)C#C</chem>.</p>	<p>norgestrienone; норгестриенон; norgestriénone; norgestriënon; νοργεστριενόνη; norgesztrienon; norgestrienone; norgestriënon; norgestriënona; norgestriënona; 诺孕烯酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51351909	Promegestone	<p>This classification denotes a steroid compound with the molecular formula C₂₂H₃₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9XE0V2SQYX, chemically known as 17alpha-methyl-1,7-propionylestra-4,9-dien-3-one but more generally known as promegestone, which bears U.S. National Institutes of Health Compound Identifier 36709. The European Medicines Agency schedules Promegestone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10086MIG. The term PROMEGESTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules promegestone in its Anatomical Therapeutic Chemical (ATC) Classification. PROMEGESTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)CC2)CC1)C)C)CC</chem>.</p>	<p>promegestone; промегестон; promégestone; promegeston; προμεγεστόνη; promegesztón; promegestone; promegeston; promegestona; promegestona; 普美孕酮</p>
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UNSPSC Codeset

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51351910	Quinestradol	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₃H₃₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 422L8173W8, chemically known as 3-(cyclopentyloxy)estra-1,3,5(10)-triene-16alpha,17beta-diol but more generally known as quinestradol, which bears U.S. National Institutes of Health Compound Identifier 14431. The European Medicines Agency schedules Quinestradol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10210MIG. The term QUINESTRADOL is an International Non-Proprietary Name. QUINESTRADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2(C(C3C(CC2)c2c(CC3)cc(OC3CCCC3)c2)CC1O)C</chem>.</p>	<p>quinestradol; хинестрадол; quinestradol; quinestradol; κινεστραδόλη; kvinsztradol; quinestradolo; chinestradol; quinestradol; quinestradol; 奎雌醇</p>
51351911	Ulipristal	<p>This classification denotes an anti-progestin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6J5J15Q2X8. The European Medicines Agency schedules Ulipristal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30471. Ulipristal generally arises in the molecular formula C₂₈H₃₅NO₃. The term ULIPRISTAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21, no. 3, 2007, list 58.) SMILES: <chem>CC(=O)C1(CCC2C1(CC(C3=C4CCC(=O)C=C4CCC23)C5=CC=C(C=C5)N(C)C)C)O</chem>.</p>	

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51351912	Ulipristal acetate	<p>This classification denotes an anti-progestin with the molecular formula C₃₀H₃₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YF7V70N02B. The European Medicines Agency schedules ulipristal acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30470. The term ulipristal acetate is a United States Adopted Name designation. SMILES: <chem>CC(=O)C1(CCC2C1(CC(C3=C4CCC(=O)C=C4CCC23)C5=CC=C(C=C5)N(C)C)C)OC(=O)C.</chem></p>	
51351913	Quingestanol	<p>This classification denotes a norpregnadiene with the molecular formula C₂₅H₃₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1A635076CE, chemically known as 3-cyclopentyloxy-19-nor-3,5-pregnadien-20-in-17beta-ol but more generally known as quingestanol, which bears U.S. National Institutes of Health Compound Identifier 25414. The European Medicines Agency schedules Quingestanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10216MIG. The World Health Organization schedules quingestanol in its Anatomical Therapeutic Chemical (ATC) Classification. QUINGESTANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC3)C=C(OC3CC3)CC2)CC1)C)C#C.</chem></p>	<p>quingestanol; κινγεστανόλη; kingestanol; quingestanol; quingestanol; хингестанол; and 奎孕醇</p>

Class Estrogen, progestin, or internal contraceptive norpregnenes

Commodity Commodity Title Definition Synonyms

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51352001	Demegestone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6E89AM91SZ, chemically known as 19-norpregna-4,9-diene-3,20-dione, 17-methyl-(8ci)(9ci) but more generally known as demegestone, which bears U.S. National Institutes of Health Compound Identifier 93057. The European Medicines Agency schedules Demegestone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06966MIG. The term DEMEGESTONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules demegestone in its Anatomical Therapeutic Chemical (ATC) Classification. DEMEGESTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(C1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)CC2)CC1)C)C)C.</p>	<p>demegestone; демегестон; démégestone; demegeston; δεμεγεστόνη; demegeszton; demegestone; demegeston; demegestona; demegestona; 地美孕酮</p>
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51352002	Gestodene	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1664P6E6MI, chemically known as 18,19-dinorpregna-4,15-dien-20-yn-3-one, 13-ethyl-17-hydroxy-, (17-α)- but more generally known as gestodene, which bears U.S. National Institutes of Health Compound Identifier 43249. The European Medicines Agency schedules Gestodene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07901MIG. The term GESTODENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). GESTODENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)C=C1)CC)C#C.</chem></p>	<p>gestodene; гестоден; gestodène; gestoden; γεστοδένη; gesztodén; gestodene; gestoden; gestodeno; gestodeno; 孕二烯酮</p>
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51352003	Gestonorone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H4G605B7VP, chemically known as 19-norpregn-4-ene-3,20-dione, 17-hydroxy- but more generally known as gestonorone, which bears U.S. National Institutes of Health Compound Identifier 102210. The European Medicines Agency schedules Gestonorone caproate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07902MIG. The term GESTONORONE CAPROATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules gestonorone in its Anatomical Therapeutic Chemical (ATC) Classification. GESTONORONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)C1(CCC2C1(CCC3C2CCC4=CC(=O)CC34)C)O.</chem></p>	<p>gestonorone caproate; гестонорон капроат; caproate de gestonorone; gestonoroncaproat; γεστονορόνη καπροΐκη; gesztonoron-kaproát; gestonorone caproato; kapronian gestonoronu; caproato de gestonorona; caproato de gestonorona; 己酸孕诺酮</p>
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51352004	Desogestrel	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₂H₃₀O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81K9V7M3A3, chemically known as 18,19-dinorpregn-4-en-20-yn-17-ol, 13-ethyl-11-methylene-, (17α)- but more generally known as desogestrel, which bears U.S. National Institutes of Health Compound Identifier 40973. The European Medicines Agency schedules Desogestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07003MIG. The term DESOGESTREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules desogestrel in its Anatomical Therapeutic Chemical (ATC) Classification. DESOGESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4C(=CCCC4)CC3)C(=C)C2)CC)CC)C#C</chem>.</p>	<p>desogestrel; δεσογεστρέλη; desogestreeli; desogestrel; desogestrel; дезогестрел; and 去氧孕烯</p>
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51352005	Etonogestrel	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₂H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 304GTH6RNH, chemically known as 18,19-dinorpregn-4-en-20-yn-3-one, 13-ethyl-17-hydroxy-11-methylene-, (17-α)- but more generally known as etonogestrel, which bears U.S. National Institutes of Health Compound Identifier 40976. The European Medicines Agency schedules Etonogestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07335MIG. The term ETONOGESTREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules etonogestrel in its Anatomical Therapeutic Chemical (ATC) Classification. ETONOGESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4C(=CC(=O)CC4)CC3)C(=C)C2)CC1)CC)C#C</chem>.</p>	<p>etonogestrel; ετονογεστρέλη; etonogestreeli; etonogestrel; etonogestrel; ετονογεστρελ; and 依托孕烯</p>
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51352006	Levonorgestrel	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5W7SIA7YZW, chemically known as 18,19-dinorpregn-4-en-20-yn-3-one, 13-ethyl-17-hydroxy-, (17alpha)-(+)- but more generally known as levonorgestrel, which bears U.S. National Institutes of Health Compound Identifier 13109. The European Medicines Agency schedules Levonorgestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08483MIG. The term LEVONORGESTREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules levonorgestrel in its Anatomical Therapeutic Chemical (ATC) Classification. LEVONORGESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC)CC)C#C</chem>.</p>	<p>levonorgestrel; левоноргестрел; lévonorgestrel; levonorgestrel; λεβονοργεστρέλη; levonorgesztrel; levonorgestrel; lewonorgestrel; levonorgestrel; levonorgestrel; 左炔诺孕酮</p>
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UNSPSC Codeset

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51352007	Norelgestromin	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R0TAY3X631, chemically known as 18,19-dinorpregn-4-en-20-yn-3-one, 13-ethyl-17-hydroxy-, oxime, (8-alpha,9-beta,10-alpha,13-alpha,14-beta)- but more generally known as norelgestromin, which bears U.S. National Institutes of Health Compound Identifier 62930. The European Medicines Agency schedules Norelgestromin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20476. The term NORELGESTROMIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=NO)\CC2)CC3)CC1)CC)C#C</chem>.</p>	<p>norelgestromin; норелгестромин; norelgestromine; norelgestromin; νορελγєστρομίνη; norelgestztromin; norelgestromina; norelgestromin; norelgestromina; norelgestromina</p>
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51352008	Norethindrone or norethisterone	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T18F433X4S, chemically known as 19-nortestosterone, 17-ethynyl- but more generally known as norethindrone, which bears U.S. National Institutes of Health Compound Identifier 4536. The European Medicines Agency schedules Norethindrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09362MIG. The World Health Organization schedules norethindrone in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)C)C#C.</chem></p>	<p>norethisterone; норетистерон; noréthistéron; norethisteron; νοραιθιστερώνη; noretiszteron; noretisterone; noretysteron; noretisterona; noretisterona; 炔诺酮</p>
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51352009	Norethynodrel or noretynodrel	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₀H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 88181ACA0M, chemically known as 19-norpregn-5(10)-en-20-yn-3-one, 17-hydroxy-, (17.alpha.)- but more generally known as norethynodrel, which bears U.S. National Institutes of Health Compound Identifier 4537. The European Medicines Agency schedules Noretynodrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12439MIG. The term NORETYNODREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: CC12CCC3C(C1CCC2(C#C)O)CCC4=C3CCC(=O)C4.</p>	<p>noretynodrel; норетинодрел; norétynodrel; noretynodrel; νοραπινοδρέλη; noretinodrel; noretinodrel; noretynodrel; noretinodrel; noretinodrel; noretinodrel; 异快诺酮</p>
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UNSPSC Codeset

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51352010	Norgestimate	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₃H₃₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C₂₉1HFX4DY, chemically known as 18,19-dinorpregn-4-en-20-yn-3-one, 17-(acetyloxy)-13-ethyl-, 3-oxime, (17-α)- but more generally known as norgestimate, which bears U.S. National Institutes of Health Compound Identifier 6540478. The European Medicines Agency schedules Norgestimate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09369MIG. The term NORGESTIMATE is an International Non-Proprietary Name. NORGESTIMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1(C2(C(C3C(CC2)C2C(=CC(=N\O)\CC2)C3)CC1)CC)C#C)C(=O)C.</chem></p>	<p>norgestimate; норгестимат; norgestimate; norgestimát; νοργεστιμότη; norgesztimát; norgestimato; norgestymat; norgestimato; norgestimato; 诺孕酮</p>
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51352011	Norgestrel	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₁H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3J8Q1747Z2, chemically known as 18,19-dinorpregn-4-en-20-yn-3-one, 13-ethyl-17-hydroxy-, (17.alpha.)-(./-.)- but more generally known as norgestrel, which bears U.S. National Institutes of Health Compound Identifier 4542. The European Medicines Agency schedules Norgestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09371MIG. The term NORGESTREL is an International Non-Proprietary Name. NORGESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)CC)C#C.</p>	<p>norgestrel; норгестрел; norgestrel; norgestrel; νοργεστρέλη; norgesztrel; norgestrel; norgestrel; norgestrel; norgestrel; 炔诺孕酮</p>
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51352012	Ethinyl estradiol	<p>This classification denotes a therapeutic estradiol, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 423D2T571U. The European Medicines Agency schedules Ethinyl estradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07277MIG. Ethinylestradiol generally arises in the molecular formula C₂₀H₂₄O₂. The term 'ethinylestradiol' is a European Medicines Agency European Public Assessment Report System designation. ETHINYLESTRADIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C)C#C.</chem></p>	<p>ethinylestradiol; етинилестрадиол; éthinylestradiol; ethinylestradiol; αιθινυλεστραδιόλη; etinilösztadiol; etinilestradiolo; etynylestradiol; etinilestradiol; etinilestradiol; 炔雌醇.</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51352101	Dienestrol	<p>This classification denotes a non-steroidal estrogen, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RRW32X4U1F. The European Medicines Agency schedules Dienestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07107MIG. Dienestrol generally arises in the molecular formula C₁₈H₁₈O₂. The term DIENESTROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) DIENESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Oc1ccc(C(=C\C)/C(=C/C)c2ccc(O)cc2)cc1.</chem></p>	<p>dienestrol; диетилстилбестрол; diènestrol; dienestrol; διενεστρόλη; diénösztrol; dienestrol; dionoestrol; dienestrol; dienestrol; 己二烯雌酚</p>
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UNSPSC Codeset

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51352102	Taleranol	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₈H₂₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HUN219N434, chemically known as 2,4-dihydroxy-6-(6beta,10-dihydroxyundecyl]benzoic acid mu-lactone but more generally known as taleranol, which bears U.S. National Institutes of Health Compound Identifier 65434. The European Medicines Agency schedules Taleranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10803MIG. The term TALERANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). TALERANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1CCCCC2c(C(=O)OC(CCC1)C)c(O)cc(O)c2.</chem></p>	<p>taleranol; талеранол; taléranol; taleranol; ταλερανόλη; taleranol; taleranol; taleranol; taleranol</p>
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UNSPSC Codeset

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1/27/2014

51352103	Zearalenone or zeranol	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₈H₂₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76LO2L2V39, chemically known as 1h-2-benzoxacyclotetradecin-1-one, 3,4,5,6,7,8,9,10,11,12-decahydro-7,14,16-trihydroxy-3-methyl- but more generally known as zeranol, which bears U.S. National Institutes of Health Compound Identifier 22283. The European Medicines Agency schedules Zeranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00148MIG. The term ZERANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). ZERANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CCCCC2c(C(=O)OC(CCC1)C)c(O)cc(O)c2.</p>	<p>zeranol; зеранол; zéranol; zeranol; ζερανόλη; zeranol; zeranolo; zeranol; zeranol; zeranol; 折仑诺</p>
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Class 51352200 Estrogen, progestin, or internal contraceptive stilbenes

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51352201	Benzestrol	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₀H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A27512LR47, chemically known as 4,4-(1,2-diethyl-3-methyltrimethylene)diphenol but more generally known as benzestrol, which bears U.S. National Institutes of Health Compound Identifier 6827. The European Medicines Agency schedules Benzestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05744MIG. The term BENZESTROL is an International Non-Proprietary Name. BENZESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Oc1ccc(C(C(C(c2ccc(O)cc2)C)CC)CC)cc1</chem>.</p>	<p>benzestrol; метестрол; benzestrol; benzestrol; βενζεστρόλη; benzösztrol; benzestrol; benzestrol; benzestrol; benzestrol; бencestrol; 苯雌酚</p>
51352202	Broparestrol	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₂H₁₉Br, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7U06D381UQ, chemically known as 2-brom-1-(4-ethylphenyl)-1,2-diphenylethylen but more generally known as broparestrol, which bears U.S. National Institutes of Health Compound Identifier 3032769. The European Medicines Agency schedules Broparestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05926MIG. The term BROPARESTROL is an International Non-Proprietary Name. BROPARESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Br/C(=C(/c1ccc(CC)cc1)c1ccccc1)c1ccccc1</chem>.</p>	<p>broparestrol; бροπαρεστροл; broparestrol; broparestrol; βροπαρεστροл; broparesztrol; broparestrol; broparestrol; broparestrol; бропарестрол; 溴帕雌烯</p>

UNSPSC Codeset

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51352203	Chlorotrianisene	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₂₃H₂₁ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6V5034L121, chemically known as 1,1,1-(1-chloro-1-ethenyl-2-ylidene)-tris(4-methoxybenzene) but more generally known as chlorotrianisene, which bears U.S. National Institutes of Health Compound Identifier 11289. The European Medicines Agency schedules Chlorotrianisene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06199MIG. The term CHLOROTRIANISENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules chlorotrianisene in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROTRIANISENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Cl/C(=C(\c1ccc(OC)cc1)c1ccc(OC)cc1)c1ccc(OC)cc1.</p>	<p>chlorotrianisene; хлоротрианизен; chlorotrianisène; chlortrianisen; χλωροτριανισένη; klorklorotrianizén; clortrianisene; chlorotrianizen; clortrianiseno; clortrianiseno; 氯烯雌醚</p>
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51352204	Diethylstilbestrol	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₈H₂₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 731DCA35BT, chemically known as phenol, 4,4-(1,2-diethyl-1,2-ethenediyl)bis- but more generally known as diethylstilbestrol, which bears U.S. National Institutes of Health Compound Identifier 3054. The European Medicines Agency schedules Diethylstilbestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07112MIG. The term DIETHYLSTILBESTROL is an International Non-Proprietary Name. The World Health Organization schedules diethylstilbestrol in its Anatomical Therapeutic Chemical (ATC) Classification. DIETHYLSTILBESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Oc1ccc(C=C(\CC)c2ccc(O)cc2)/CC)cc1.</chem></p>	<p>diethylstilbestrol; бензестрол; diethylstilbestrol; diethylstilbestrol; διαιθυλοσπιλβεστρόλη; dietilstilbösztrol; dietilstilbestrolo; diethylstilbestrol; dietilstilbestrol; diethylstilbestrol; 己烯雌酚</p>
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51352205	Hexestrol	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₈H₂₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 10BI795R7D, chemically known as 4,4-(1,2-diethylethylene)diphenol but more generally known as hexestrol, which bears U.S. National Institutes of Health Compound Identifier 3606. The European Medicines Agency schedules Hexestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08036MIG. The term HEXESTROL is an International Non-Proprietary Name. HEXESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Oc1ccc(C(C(CC)c2ccc(O)cc2)CC)cc1.</chem></p>	<p>hexestrol; хекцестрол; hexestrol; hexestrol; εξεστρόλη; hexösztröl; exestrol; heksestrol; hexestrol; hexestrol; 己烷雌酚</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51352301	Almestrone	<p>This classification denotes a steroidal estrogen with the molecular formula C₁₉H₂₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N18A31MTB0, chemically known as 3-hydroxy-7alpha-methylestra-1,3,5(10)-trien-17-one but more generally known as almestrone, which bears U.S. National Institutes of Health Compound Identifier 65601. The European Medicines Agency schedules Almestrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05346MIG. The term ALMESTRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). ALMESTRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1C2(C(C3C(CC2)c2c(CC3C)cc(O)cc2)CC1)C.</chem></p>	<p>almestrone; алмestрон; almestrone; almestron; αλμεστρόνη; almesztron; almestrone; almestron; almestrona; almestrona; 阿美雌酮</p>
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51352302	Cloxestradiol	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₀H₂₅Cl₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42R9MZG1DL, chemically known as 17 beta-(2,2,2-trichloro-1-hydroxyethoxy)estra-1,3,5(10)-trien-3-ol. but more generally known as cloxestradiol, which bears U.S. National Institutes of Health Compound Identifier 194705. The European Medicines Agency schedules Cloxestradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06782MIG. The term CLOXESTRADIOL is an International Non-Proprietary Name. CLOXESTRADIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1C(Cl)(Cl)C(OC1C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C)O</chem>.</p>	<p>cloxestradiol; κλοξεστραδιόλη; cloxestradiol; cloxestradiol; κλοξεστραδιόλη; kloxösztadiol; clossestradiolo; kloksestradiol; cloxestradiol; cloxestradiol; 氯克雌醇</p>
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51352303	Dimepregnen	<p>This classification denotes a therapeutic progestin with the molecular formula C₂₃H₃₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X08N6BOT8Y, chemically known as 3beta-hydroxy-6alpha,16alpha-di-methylpregn-4-en-20-one. but more generally known as dimepregnen, which bears U.S. National Institutes of Health Compound Identifier 208839. The European Medicines Agency schedules Dimepregnen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07163MIG. The term DIMEPREGNEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). DIMEPREGNEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(C1C2(C(C3C(C4(C(=CC(O)CC4)C(C3)C)C)CC2)CC1C)C)C</chem></p>	<p>dimepregnen; димепрегнен; diméprégnène; dimepregnen; διμεπρεγνένη; dimepregné; dimepregnene; dimepregnen; dimepregneno; dimepregneno</p>
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51352304	Estrofurate	<p>This classification denotes a steroidal estrogen with the molecular formula C₂₄H₂₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0CDE7T54KW, chemically known as 21,23-epoxy-19,24-dinor-17alpha-chola-1,3,5(10),7,20,22-hexaene-3,17-diol 3-acetate but more generally known as estrofurate, which bears U.S. National Institutes of Health Compound Identifier 66360. The European Medicines Agency schedules Estrofurate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07250MIG. The term ESTROFURATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). ESTROFURATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(CC1)C1=CCc3c(C1CC2)ccc(OC(=O)C)c3)C)c1ccoc1.</chem></p>	<p>estrofurate; εστροφυρατ; estrofurate; estrofurat; εστοφουράτη; ösztrofurát; estrofurato; estrofurat; estrofurato; estrofurato; 雌呋酯</p>
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51352305	Methestrol	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₀H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 199O25Z2BQ, chemically known as 4,4-(1,2-diethylethylene)di-o-cresol but more generally known as methestrol, which bears U.S. National Institutes of Health Compound Identifier 71620. The European Medicines Agency schedules Methestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08847MIG. The term METHESTROL is an International Non-Proprietary Name. METHESTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Oc1c(cc(C(C(CC)c2cc(c(O)cc2)C)CC)cc1)C.</chem></p>	<p>methestrol; диенестрол; méthestrol; methestrol; μεθεστρόλη; metösztrol; metestrol; metestrol; metestrol; metestrol; 美雌酚</p>
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51352306	Orestrate	<p>This classification denotes a therapeutic estrogen with the molecular formula C₂₇H₃₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G9VC23W7W0, chemically known as 1,3,5(10)-estratrien-3-ol, 17beta-(1-cyclohexenyloxy)-, propionate but more generally known as orestrate, which bears U.S. National Institutes of Health Compound Identifier 167462. The European Medicines Agency schedules Orestrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09459MIG. The term ORESTRATE is an International Non-Proprietary Name. ORESTRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2(C(C3C(CC2)c2c(CC3)cc(OC(=O)CC)c2)CC1)C)C1=CCCCC1</chem>.</p>	<p>orestrate; ореcтpaт; orestrate; orestrat; ορεcтpaтn; oresztrát; orestrato; orestrat; orestrato; orestrato; 奥雌酯</p>
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51352307	Pentafluranol	<p>This classification denotes a non-steroidal estrogen with the molecular formula C₁₇H₁₅F₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95RFZ48151, chemically known as 4,4-((1r,2s)-1-methyl-2-(2,2,2-trifluoroethyl)ethylene)bis(2-fluorophenol) but more generally known as pentafluranol, which bears U.S. National Institutes of Health Compound Identifier 3047826. The European Medicines Agency schedules Pentafluranol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09677MIG. The term PENTAFLURANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). PENTAFLURANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)CC(C(c1cc(F)c(O)cc1)C)c1cc(F)c(O)cc1.</chem></p>	<p>pentafluranol; пентафлуранол; pentafluranol; pentafluranol; πενταφλουρανόλη; pentafluranol; pentafluranolo; pentafluranol; pentafluranol; pentafluranol; pentafluranol; 五氟拉诺</p>
51352308	Pipendoxifene	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C₂₉H₃₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TPC5Q8496G. The term PIPENDOXIFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 3-4, 2001, list 46.). SMILES: <chem>CC1=C(N(C2=C1C=C(C=C2)O)CC3=CC=C(C=C3)OCCN4CCCC4)C5=CC=C(C=C5)O.</chem></p>	<p>pipendoxifene; пипендоксифен; pipendoxifène; pipendoxifene; πιπενδοξιφένη; pipendoxifén; pipendoxifene; pipendoksyfen; pipendoxifeno; pipendoxifeno</p>

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Class	Commodity	Commodity Title	Definition	Synonyms
	51352309	Toripristone	<p>This classification denotes an anti-progestin, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 711D76P884. The European Medicines Agency schedules Toripristone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11198MIG. Toripristone generally arises in the molecular formula C31H39NO2. The term TORIPRISTONE is an International Non-Proprietary Name or INN. TORIPRISTONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(=C4C(=CC(=O)CC4)CC3)C(C2)c2ccc(N(C(C)C)C)cc2)CC1)C)C#CC.</chem></p>	<p>toripristone; торипристон; toripristone; toripriston; торипристόνη; toripriszton; toripristone; torypryston; toripristona; toripristona; 托立司酮</p>
	51352310	Estrazinol	<p>This classification denotes a selective estrogen receptor modulator with the molecular formula C20H25NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9KLU2E3573. The term ESTRAZINOL ACETONIDE is an International Non-Proprietary Name or INN. The European Medicines Agency schedules estrazinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07248MIG. SMILES: <chem>CC12CCC3C4=C(CCN3C1CCC2(C#C)O)C=C(C=C4)OC.</chem></p>	<p>estrazinol; естразинол; estrazinol; estrazinol; οιστραζινόλη; ösztrazinol; estrazinolo; estrazynol; estrazinol; estrazinol; 雌秦醇</p>
	51352400	Combination contraceptives and estrogens		

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51352401	Ethinyl estradiol/ferrous fumarate/norethindrone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352402	Chlordiazepoxide/estrogens	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS300. This VA Drug Class (HS300) classifies this compound as belonging to the group ESTROGENS.
51352403	Dienogest/estradiol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352404	Drospirenone/estradiol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352405	Drospirenone/ethinyl estradiol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.

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51352406	Drospirenone/ethinyl estradiol/levomefolate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352407	Estradiol/levonorgestrel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS300. This VA Drug Class (HS300) classifies this compound as belonging to the group ESTROGENS.
51352408	Estrogens/estrone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS300. This VA Drug Class (HS300) classifies this compound as belonging to the group ESTROGENS.
51352409	Estrogens/meprobamate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS300. This VA Drug Class (HS300) classifies this compound as belonging to the group ESTROGENS.
51352410	Ethinyl estradiol/etonogestrel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.

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51352411	Mestranol/norethynodrel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352412	Ethinyl estradiol/ferrous fumarate/norgestrel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352413	Ethinyl estradiol/levonorgestrel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352414	Ethinyl estradiol/norelgestromin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.
51352415	Ethinyl estradiol/norethindrone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.

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51352416	Ethinyl estradiol/norgestimate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.	
51352417	Ethinyl estradiol/norgestrel	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.	
51352418	Ethinodiol/mestranol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.	
51352419	Mestranol/norethindrone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS200. This VA Drug Class (HS200) classifies this compound as belonging to the group CONTRACEPTIVES, SYSTEMIC.	

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51352420	Etonogestrel and ethinyl estradiol combination	<p>This classification denotes a combination contraceptive drug. The first component of this drug is etonogestrel, a therapeutic progestin with the molecular formula C₂₂H₂₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 304GTH6RNNH, chemically known as 18,19-dinorpregn-4-en-20-yn-3-one, 13-ethyl-17-hydroxy-11-methylene-, (17-α)- but more generally known as etonogestrel, which bears U.S. National Institutes of Health Compound Identifier 40976. The European Medicines Agency schedules Etonogestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07335MIG. The term ETONOGESTREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules etonogestrel in its Anatomical Therapeutic Chemical (ATC) Classification. ETONOGESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C4C(=CC(=O)CC4)CC3)C(=C)C2)CC1)CC)C#C</chem>. The second component of this drug is ethinyl estradiol, a therapeutic estradiol, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 423D2T571U. The European Medicines Agency schedules Ethinyl estradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07277MIG. Ethinylestradiol generally arises in the molecular formula C₂₀H₂₄O₂. The term 'ethinylestradiol' is a European</p>
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Medicines Agency European Public Assessment Report System designation. ETHINYLESTRADIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.
SMILES:
OC1(C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C)C#C.

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51352421	Ethinyl estradiol and ethynodiol diacetate combination	<p>This classification denotes a combination contraceptive drug. The first component of this drug is ethinyl estradiol, a therapeutic estradiol, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 423D2T571U. The European Medicines Agency schedules Ethinyl estradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07277MIG. Ethinylestradiol generally arises in the molecular formula C₂₀H₂₄O₂. The term 'ethinylestradiol' is a European Medicines Agency European Public Assessment Report System designation. ETHINYLESTRADIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C)C#C</chem>. The second component of this drug is ethynodiol diacetate, a therapeutic progestin with the molecular formula C₂₄H₃₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 62H10A1236, chemically known as 19-norpregn-4-en-20-yne-3,17-diol, diacetate, (3.β.,17.α.)- but more generally known as ethynodiol diacetate, which bears U.S. National Institutes of Health Compound Identifier 3304. The European Medicines Agency schedules Etnodiol diacetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02051MIG. SMILES: <chem>CC(=O)OC1CCC2C3CCC4(C(C3CCC2=C1)CC4(C#C)OC(=O)C)C</chem>.</p>
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51352422	Desogestrel and ethinyl estradiol	<p>This classification denotes a combination contraceptive drug. The first component of this drug is DESOGESTREL, a therapeutic progestin with the molecular formula C₂₂H₃₀O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81K9V7M3A3, chemically known as 18,19-dinorpregn-4-en-20-yn-17-ol, 13-ethyl-11-methylene-, (17α)- but more generally known as desogestrel, which bears U.S. National Institutes of Health Compound Identifier 40973. The European Medicines Agency schedules Desogestrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07003MIG. The term DESOGESTREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules desogestrel in its Anatomical Therapeutic Chemical (ATC) Classification. DESOGESTREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4C(=CCCC4)CC3)C(=C)C2)CC)CC)C#C</chem>. The second component of this drug is ethinyl estradiol, a therapeutic estradiol, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 423D2T571U. The European Medicines Agency schedules Ethinyl estradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07277MIG. Ethinylestradiol generally arises in the molecular formula C₂₀H₂₄O₂. The term 'ethinylestradiol' is a European Medicines Agency European Public</p>	
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Assessment Report System designation.
ETHINYLESTRADIOL is scheduled in the U.S.
International Trade Commission's Harmonized
Tariff System (HTS) Pharmaceutical Appendix.
SMILES:
OC1(C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C)C#C.

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51352423	Estradiol and norethisterone acetate	<p>This classification denotes a combination contraceptive drug. The first component of this drug is estradiol, an estrogen with the molecular formula C₁₈H₂₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4TI98Z838E, chemically known as estra-1,3,5(10)-triene-3,17-diol (17.β.)- but more generally known as estradiol, which bears U.S. National Institutes of Health Compound Identifier 450. The European Medicines Agency schedules Estradiol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07242MIG. The term ESTRADIOL is an International Non-Proprietary Name. The World Health Organization schedules estradiol in its Anatomical Therapeutic Chemical (ATC) Classification. ESTRADIOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2(C(C3C(CC2)c2c(CC3)cc(O)cc2)CC1)C</chem>.</p> <p>The second component of this drug is norethisterone acetate, a therapeutic progestin with the molecular formula C₂₀H₂₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T18F433X4S, chemically known as 19-nortestosterone, 17-ethynyl- but more generally known as norethindrone, which bears U.S. National Institutes of Health Compound Identifier 4536. The European Medicines Agency schedules Norethindrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09362MIG. The World Health Organization schedules norethindrone in its Anatomical Therapeutic Chemical (ATC) Classification.</p>
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		SMILES: <chem>OC1(C2(C(C3C(CC2)C2C(=CC(=O)CC2)CC3)CC1)C)C#C.</chem>	
51352424	Ethinyl estradiol/fluoxymesterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	
51352425	Estradiol/hydroxyprogesterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	
51352426	Estradiol/norethindrone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	
51352427	Estradiol/norgestimate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	

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51352428	Estradiol/testosterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	
51352429	Estrogens/methyltestosterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	
51352430	Estrone/progesterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	
51352431	Estrone/testosterone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS900. This VA Drug Class (HS900) classifies this compound as belonging to the group HORMONES/SYNTHETICS/MODIFIERS, OTHER.	

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51352432	Cyanocobalamin/estrogens/methamphetamine/methyltestosterone/thiamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.	
51352433	Estrogens/iron/methamphetamine/methyltestosterone/multivitamins	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.	
51352434	Ethinyl estradiol/methyltestosterone/multivitamins	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class VT809. This VA Drug Class (VT809) classifies this compound as belonging to the group VITAMIN COMBINATIONS, OTHER.	

Family	51360000	Hypnotics
Class	51361500	Hypnotic alcohols

Commodity	Commodity Title	Definition	Synonyms
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51361501	Chloral hydrate	<p>This classification denotes an adjuvant analgesic with the molecular formula C₂H₃Cl₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 418M5916WG, chemically known as 2,2,2-trichloroethane-1,1-diol but more generally known as chloral hydrate, which bears U.S. National Institutes of Health Compound Identifier 2707. The European Medicines Agency schedules Chloral hydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13324MIG. The World Health Organization schedules chloral hydrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C(C(Cl)(Cl)Cl)(O)O.</p>	
51361502	Cloretate or clorethate	<p>This classification denotes a sedative and hypnotic with the molecular formula C₅H₄Cl₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9VY0HXB11T, chemically known as 2,2,2-trichloroethyl carbonate but more generally known as cloretate, which bears U.S. National Institutes of Health Compound Identifier 21851. The European Medicines Agency schedules Cloretate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06753MIG. The term CLORETATE is an International Non-Proprietary Name. CLORETATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C(C(CL)(CL)CL)OC(=O)OCC(CL)(CL)CL.</p>	<p>cloretate; κλορετατ; clorétate; cloretat; κλορετάτη; kloretát; cloretato; kloretat; cloretato; cloretato; 氯乙双酯; clorethate</p>

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51361503	Dichloralphenazone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₂N₂O₂·C₂H₃Cl₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YYX637R279, chemically known as 1,2-dihydro-1,5-dimethyl-2-phenyl-3h-pyrazol-3-one, compound with 2,2,2-trichloroethane-1,1-diol (1:2) but more generally known as dichloralphenazone, which bears U.S. National Institutes of Health Compound Identifier 10188. The European Medicines Agency schedules Dichloralphenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13563MIG. The World Health Organization schedules dichloralphenazone in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC1=CC(=O)N(N1C)C2=CC=CC=C2.C(C(CL)(CL)CL)(O)O.C(C(CL)(CL)CL)(O)O.</chem></p>	
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51361504	Ethchlorvynol	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6EIM3851UZ. The European Medicines Agency schedules Ethchlorvynol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07273MIG. Ethchlorvynol generally arises in the molecular formula C7H9CLO. The term ETHCHLORVYNOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) ETHCHLORVYNOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL/C=C/C(O)(CC)C#C</chem>.</p>	<p>ethchlorvynol; етхлорвинол; éthchlorvynol; ethchlorvynol; αιθχλωρβυνόλη; etklorvinol; etclorvinolo; etchlorwinol; etclorvinol; etclorvinol; 乙氯维诺</p>
51361505	Meparfynol or methylpentynol	<p>This classification denotes a sedative and hypnotic with the molecular formula C6H10O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B017BC5B1N, chemically known as 2-butanol, 2-ethynyl- but more generally known as meparfynol, which bears U.S. National Institutes of Health Compound Identifier 6494. The European Medicines Agency schedules Methylpentynol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08869MIG. The term METHYLPENTYNOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules meparfynol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCC(C)(C#C)O</chem>.</p>	<p>methylpentynol; метилпентинол; méthylpentynol; methylpentinol; μεθυλοπεντυνόλη; metilpentinol; metilpentinolo; metylpentynol; metilpentinol; metilpentinol; 甲戊炔醇</p>

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51361506	Acetylglycinamide chloral hydrate	<p>This classification denotes the acetylglycinamide form of an adjuvant analgesic with the molecular formula C₂H₃Cl₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 418M5916WG, chemically known as 2,2,2-trichloroethane-1,1-diol but more generally known as chloral hydrate, which bears U.S. National Institutes of Health Compound Identifier 2707. The European Medicines Agency schedules Chloral hydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13324MIG. The World Health Organization schedules chloral hydrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: none.</p>	
51361507	Chloralodol or chlorhexadol	<p>This classification denotes a hypnotic with the molecular formula C₈H₁₅Cl₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W8RD4N93R2, chemically known as 2-methyl-4-(2,2,2-trichloro-1-hydroxyethoxy)pentan-2-ol but more generally known as chloralodol, which bears U.S. National Institutes of Health Compound Identifier 19094. The European Medicines Agency schedules chloralodol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07465MIG. SMILES: CC(CC(C)(C)O)OC(C(Cl)(Cl)Cl)O.</p>	<p>chloralodol; κποραλοδολ; chloralodol; chloralodol; χλωραλοδόλη; kloralodol; cloralodolo; chloralodol; cloralodol; cloralodol; 氯醛已醇.</p>
Class	51361600	Hypnotic aldehydes and amino acids and carbamates and imidazoles	

Commodity

Commodity Title

Definition

Synonyms

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51361601	Paraldehyde	<p>This classification denotes an anticonvulsant, hypnotic, and sedative with the molecular formula C₆H₁₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S6M3YBG8QA, chemically known as 2,4,6-trimethyl-s-trioxane but more generally known as paraldehyde, which bears U.S. National Institutes of Health Compound Identifier 31264. The European Medicines Agency schedules Paraldehyde in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14774MIG. The World Health Organization schedules paraldehyde in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O1C(OC(OC1C)C)C.</p>	
51361602	Ethinamate	<p>This classification denotes a sedative and hypnotic with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IAN371PP48, chemically known as cyclohexanol, 1-ethynyl-, carbamate but more generally known as ethinamate, which bears U.S. National Institutes of Health Compound Identifier 3284. The European Medicines Agency schedules Ethinamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07276MIG. The term ETHINAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). ETHINAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1(CCCCC1)C#C)C(=O)N.</p>	<p>ethinamate; етинамат; éthinamate; ethinamat; αιθιναμάτη; etinamat; etinamato; etynamat; etinamato; etinamato; 炔己蚁胺</p>

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51361603	Tryptophan	<p>This classification denotes a dietary amino acid with the molecular formula C₁₁H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8DUH1N11BX, chemically known as 1h-indole-3-propanoic acid, α-amino-, (s)- but more generally known as l-tryptophan, which bears U.S. National Institutes of Health Compound Identifier 1148. The European Medicines Agency schedules Tryptophan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12377MIG. The term TRYPTOPHAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules l-tryptophan in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C₁=CC=C₂C(=C₁)C(=CN₂)CC(C(=O)O)N.</p>	
51361604	Romifidine	<p>This classification denotes a serotonin agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 876351L05K. The European Medicines Agency schedules Romifidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10374MIG. Romifidine generally arises in the molecular formula C₉H₉BRFN₃. The term ROMIFIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) ROMIFIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC₁C(NC₂=NCCN₂)C(F)CCC₁.</p>	<p>romifidine; ромифидин; romifidine; romifidin; ρομιφιδίνη; romifidin; romifidina; romifidyna; romifidina; romifidina; 罗米非定</p>

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Class 51361700 Hypnotic amides

Commodity	Commodity Title	Definition	Synonyms
51361701	Butoctamide	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6MDC25LQSR. The European Medicines Agency schedules Butoctamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06028MIG. Butoctamide generally arises in the molecular formula C12H25NO2. The term BUTOCTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) BUTOCTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCC(CCCC)CC)CC(O)C</chem>.</p>	<p>butoctamide; бутоктаמיד; butoctamide; butoctamid; βουτοκταμίδη; butoktamid; butoctamide; butoktamid; butoctamida; butoctamida; 布酰胺</p>
51361702	Ibrotamide	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 09C8B34RDF. The European Medicines Agency schedules Ibrotamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08095MIG. Ibrotamide generally arises in the molecular formula C7H14BRNO. The term IBROTAMIDE is an International Non-Proprietary Name or INN. IBROTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC(C(C)C)(CC)C(=O)N</chem>.</p>	<p>ibrotamide; ибротамид; ibrotamide; ibrotamid; ιβροταμίδη; ibrotamid; ibrotamide; ibrotamid; ibrotamida; ibrotamida; 异溴米特</p>

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51361703	Valnoctamide	<p>This classification denotes an amide with the molecular formula C₈H₁₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3O25NRX9YG, chemically known as valeramide, 2-ethyl-3-methyl- but more generally known as valnoctamide, which bears U.S. National Institutes of Health Compound Identifier 20140. The European Medicines Agency schedules Valnoctamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00010MIG. The World Health Organization schedules valnoctamide in its Anatomical Therapeutic Chemical (ATC) Classification. VALNOCTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N)C(C(CC)C)CC.</p>	<p>valnoctamide; валноктаמיד; valnoctamide; valnoctamid; βαλνοκταμίδη; valnoktamid; valnoctamide; walnoktamid; valnoctamida; valnoctamida; 戊诺酰胺</p>
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51361704	Zaleplon	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₇H₁₅N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S62U433RMH, chemically known as 3-(3-cyanopyrazolo(1,5-a)pyrimidin-7-yl)-n-ethylacetanilide but more generally known as zaleplon, which bears U.S. National Institutes of Health Compound Identifier 5719. The European Medicines Agency schedules Zaleplon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00132MIG. The term ZALEPLON is an International Non-Proprietary Name. The World Health Organization schedules zaleplon in its Anatomical Therapeutic Chemical (ATC) Classification. ZALEPLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(C1CC(C2N3NCC(C3NCC2)C#N)CCC1)CC)C</chem>.</p>	<p>zaleplon; залеплон; zaleplone; zaleplon; ζαλεπλόνη; zaleplon; zaleplone; zaleplon; zaleplon; zaleplón; 扎来普隆</p>
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Class

Commodity Commodity Title Definition Synonyms

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51361801	Dexmedetomidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₃H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67VB76HONO, chemically known as 1h-imidazole, 4-(1-(2,3-dimethylphenyl)ethyl)-, (r)- but more generally known as dexmedetomidine, which bears U.S. National Institutes of Health Compound Identifier 60612. The European Medicines Agency schedules Dexmedetomidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07037MIG. The term DEXMEDETOMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules dexmedetomidine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>[NH]1C(C(C2C(C(CCC2)C)C)C)CNC1</chem>.</p>	<p>dexmedetomidine; дексмедетомидин; dexmédetomidine; dexmedetomidin; δεξμεδετομιδίνη; dexmedetomidin; desmedetomidina; deksmedetomidyna; dexmedetomidina; dexmedetomidina; 右美托咪定</p>
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51361802	Fenadiazole	<p>This classification denotes a sedative and hypnotic with the molecular formula C₈H₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8YX6HIZ0IP, chemically known as 1,3,4-oxadiazole, 2-(o-hydroxyphenyl)- but more generally known as fenadiazole, which bears U.S. National Institutes of Health Compound Identifier 5359546. The term FENADIAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). FENADIAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=C/C(=C\2/NN=CO2)/C(=O)C=C1.</chem></p>	<p>fenadiazole; фенадиазол; fénadiazol; fenadiazol; φαιναδιαζόλη; fenadiazol; fenadiazolo; fenadiazol; fenadiazole; fenadiazol; 酚二唑</p>
51361803	Fenobam	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₁CIN₄O₂.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 07O6708M02, chemically known as urea, n-(3-chlorophenyl)-n-(4,5-dihydro-1-methyl-4-oxo-1h-imidazol-2-yl)- but more generally known as fenobam, which bears U.S. National Institutes of Health Compound Identifier 162834. The European Medicines Agency schedules Fenobam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07573MIG. FENOBAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1CC(=O)N=C1NC(=O)NC2=CC(=CC=C2)C L.</chem></p>	<p>fenobam; фенобам; fénobam; fenobam; φαινοβάμη; fenobám; fenobam; fenobam; fenobam; fenobam; 非诺班</p>

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51361804	Fepitrizol	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₅H₁₄N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M9C5T4Q638, chemically known as 1-methyl-3-(3-pyridyl)-5-(2-hydroxymethylphenyl)-1h-1,2,4-triazole but more generally known as fepitrizol, which bears U.S. National Institutes of Health Compound Identifier 68702. The European Medicines Agency schedules Fepitrizol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07605MIG. The term FEPITRIZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). FEPITRIZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCC1C(C2N(NC(N2)C2CCCNC2)C)CCCC1.</chem></p>	<p>fepitrizol; фепитризол; fépitrizol; fepitrizol; φεπιτριζόλη; fepitrizol; fepitrizolo; fepitryzol; fepitrizol; fepitrizol; 非吡三唑</p>
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51361805	Metomidate	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₃H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z18ZYL8Y51, chemically known as 1h-imidazole-5-carboxylic acid, 1- (1-phenylethyl)-, methyl ester, monohydrochloride but more generally known as metomidate, which bears U.S. National Institutes of Health Compound Identifier 21474. The European Medicines Agency schedules Metomidate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08907MIG. The term METOMIDATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). METOMIDATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1N(C(C2CCCC2)C)CNC1)C.</chem></p>	<p>metomidate; МЕТОМИДАТ; métomidate; metomidat; μετομιδάτη; metomidát; metomidato; metomidat; metomidato; metomidato; 美托咪酯</p>
51361806	Midaflur	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 840CTL676L. The European Medicines Agency schedules Midaflur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08946MIG. Midaflur generally arises in the molecular formula C₈H₄F₁₂N₂. The term MIDAFLUR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) SMILES: <chem>FC(F)(F)C1(NC(C=C1N)(C(F)(F)F)C(F)(F)F)C(F)(F)F.</chem></p>	<p>midaflur; мидафлур; midaflur; midaflur; μιδαφλούρη; midaflur; midaflur; midaflur; midaflur; midaflur; 咪达氟</p>

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51361807	Taniplon	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OKS0I0BBLP. The European Medicines Agency schedules Taniplon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10830MIG. Taniplon generally arises in the molecular formula C₁₄H₁₅N₅O₂. The term TANIPLON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.) TANIPLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1NC2N(C3CCCCC13)CC(N2)C1NC(ON1)C)C.</chem></p>	<p>taniplon; таниплон; taniplone; taniplon; τανιπλόνη; taniplon; taniplone; taniplon; taniplona; taniplona; 他尼普隆</p>
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51361808	Clidafidine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₉H₈Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6M04D93C96, chemically known as 2-((2,6-dichlorophenyl)-imino)oxazolidine. but more generally known as clidafidine, which bears U.S. National Institutes of Health Compound Identifier 193994. The European Medicines Agency schedules Clidafidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06658MIG. The term CLIDAFIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). CLIDAFIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2=NCCO2)C(CL)CCC1</chem>.</p>	<p>clidafidine; κλιδαφιδίνη; klidafidiini; clidafidina; clidafidin; клидафидин; and 氯达非定</p>
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Class

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51361901	Butabarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₀H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P0078O25A9, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethyl-5-(1-methylpropyl)- but more generally known as butabarbital, which bears U.S. National Institutes of Health Compound Identifier 2479. Butabarbital most often comes in base and hydrochloride forms. The European Medicines Agency schedules Secbutabarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10465MIG. The term SECBUTABARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>CCC(C)C1(C(=O)NC(=O)NC1=O)CC</chem>.</p>	<p>secbutabarbital; секутабарбитал; secbutabarbital; secbutabarbital; σεκβουταβαρβιτάλη; szekbutabarbitál; secbutabarbital; sekbutabarbital; secbutabarbital; secbutabarbital</p>
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51361902	Allobarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₀H₁₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8NT43GG2HA, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5,5-di-2-propenyl- but more generally known as allobarbital, which bears U.S. National Institutes of Health Compound Identifier 5842. Allobarbital comes in forms base, epoxide, and sodium. The European Medicines Agency schedules Allobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05334MIG. The term ALLOBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules allobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. ALLOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C=CCC1(C(=O)NC(=O)NC1=O)CC=C</chem>.</p>	<p>allobarbital; аллобарбитал; allobarbital; allobarbital; αλοβαρβιτάλη; allobarbitál; allobarbital; alobarbital; alobarbital; alobarbital; 阿洛巴比妥</p>
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51361903	Amobarbital or amylobarbitone	<p>This classification denotes a barbiturate with the molecular formula C₁₁H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GWH6IJ239E, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethyl-5-(3-methylbutyl)- but more generally known as amobarbital, which bears U.S. National Institutes of Health Compound Identifier 2164. amobarbital most often arises in base, natrium, and sodium forms. The European Medicines Agency schedules Amobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05468MIG. The term AMOBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules amobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. AMOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)NC(=O)NC1=O)CCC(C)C</chem>.</p>	<p>amobarbital; αποδαρδοταπ; amobarbital; amobarbital; αμοβαρβιτάλη; amobarbitál; amobarbital; amobarbital; amobarbital; amobarbital; amobarbital; 异戊巴比妥</p>
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51361904	Aprobarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₀H₁₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q0YKG9L6RF, chemically known as 2,4,6 (1h,3h,5h)-pyrimidinetrione, 5-(1-methylethyl)-5-(2-propenyl)-, monosodium salt but more generally known as aprobarbital, which bears U.S. National Institutes of Health Compound Identifier 6464. Aprobarbital most often comes in base, o,o-dimethyl-epoxide, natrium, and sodium forms. The European Medicines Agency schedules Aprobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05543MIG. The term APROBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules aprobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. APROBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)C1(C(=O)NC(=O)NC1=O)CC=C.</chem></p>	<p>aprobarbital; απροβαρβιταλ; aprobarbital; aprobarbital; απροβαρβιτάλη; aprobarbital; aprobarbital; aprobarbital; aprobarbital; aprobarbital; aprobarbital; 阿普比妥</p>
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51361905	Barbexaclone	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₂H₁₂N₂O₃.C₁₀H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 291GX1YB65, chemically known as 1,1-cyclohexyl-2-methylaminopropane-5,5-phenylethylbarbiturate but more generally known as barbexaclon, which bears U.S. National Institutes of Health Compound Identifier 71196. The European Medicines Agency schedules Barbexaclone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06101MIG. The term BARBEXACLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules barbexaclon in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCC1(C(=O)NC(=O)NC1=O)C2=CC=CC=C2.CC(CC1CCCC1)NC.</chem></p>	<p>barbexaclone; βαρβεκσακλον; barbexaclone; barbexaclon; βαρβεξακλόνη; barbexaklon; barbexaclone; barbeksaklon; barbexaclona; barbexaclona; 巴比沙隆</p>
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51361906	Benzobarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₉H₁₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YNJ78BD0AH, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 1-benzoyl-5-ethyl-5-phenyl- (9ci) but more generally known as benzobarbital, which bears U.S. National Institutes of Health Compound Identifier 12938. The European Medicines Agency schedules Benzobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05754MIG. The term BENZOBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). BENZOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C(=O)NC(=O)C1(CC)C1CCCCC1)C(=O)C1CCCCC1.</chem></p>	<p>benzobarbital; бензобарбитал; benzobarbital; benzobarbital; βενζοβαρβιτάλη; benzobarbital; benzobarbital; benzobarbital; benzobarbital; benzobarbital; 苯佐巴比妥</p>
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51361907	Brallobarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₀H₁₁BrN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D0N7A2M3MU, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-bromo-2-propenyl)-5-(2-propenyl)- but more generally known as brallobarbital, which bears U.S. National Institutes of Health Compound Identifier 68416. The European Medicines Agency schedules Brallobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05880MIG. The term BRALLOBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). BRALLOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C=CCC1(C(=O)NC(=O)NC1=O)CC(=C)BR.</chem></p>	<p>brallobarbital; бралобарбитал; brallobarbital; brallobarbital; βραλλοβαρβιτάλη; brallobarbital; brallobarbital; brallobarbital; brallobarbital; brallobarbital; 溴烯比妥</p>
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51361908	Hexobarbital or hexobarbitone	<p>This classification denotes a barbiturate with the molecular formula C₁₂H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AL8Z8K3P6S, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(1-cyclohexen-1-yl)-1,5-dimethyl-, monosodium salt but more generally known as hexobarbital, which bears U.S. National Institutes of Health Compound Identifier 3608. The European Medicines Agency schedules Hexobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08038MIG. The term HEXOBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules hexobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. HEXOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1(C(=O)NC(=O)N(C1=O)C)C2=CCCCC2.</chem></p>	<p>hexobarbital; хексобарбитал; hexobarbital; hexobarbital; εξοβαρβιτάλη; hexobarbitál; esobarbital; heksobarbital; hexobarbital; hexobarbital; 海索比妥</p>
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51361909	Butalbital	<p>This classification denotes a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). BUTALBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)CC1(C(=O)NC(=O)NC1=O)CC=C.</chem></p>	<p>butalbital; буталбитал; butalbital; butalbital; βουταλβιτάλη; butálbitál; butalbital; butalbital; butalbital; butalbital; 布他比妥</p>
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51361910	Butobarbital or butobarbitone	<p>This classification denotes a barbiturate with the molecular formula C₁₀H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OHZ8QAW6YC, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-butyl-5-ethyl- (9ci) but more generally known as butethal, which bears U.S. National Institutes of Health Compound Identifier 6473. Butethal most often comes in base and sodium forms. The European Medicines Agency schedules Butobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13135MIG. The World Health Organization schedules butethal in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCCCC1(C(=O)NC(=O)NC1=O)CC</chem>.</p>	
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51361911	Carbubarb	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₇N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SIW4YR11ST, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-((aminocarbonyl)oxy)ethyl)-5-butyl- (9ci) but more generally known as carbubarb, which bears U.S. National Institutes of Health Compound Identifier 13743. The European Medicines Agency schedules Carbubarb in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06618MIG. The term CARBUBARB is an International Non-Proprietary Name. CARBUBARB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCC1(C(=O)NC(=O)NC1=O)CCOC(=O)N.</chem></p>	<p>carbubarb; καρβυβαρβ; carbubarbe; carbubarb; καρβουβάρβη; karbubarb; carbubarbo; karbubarb; carbubarbo; carbubarbo; 卡布比妥</p>
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51361912	Cyclobarbital or cyclobarbitol or cyclobarbiton	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₂H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M8A98AD9H, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(1-cyclohexen-1-yl)-5-ethyl- but more generally known as cyclobarbital, which bears U.S. National Institutes of Health Compound Identifier 5838. The European Medicines Agency schedules Cyclobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06848MIG. The term CYCLOBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules cyclobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)NC(=O)NC1=O)C2=CCCC2</chem>.</p>	<p>cyclobarbital; циклобарбитал; cyclobarbital; cyclobarbital; κυκλοβαρβιτάλη; klociklobarbitál; ciclobarbital; cyklobarbital; ciclobartital; ciclobarbital; 环已巴比妥</p>
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51361913	Difebarbamate	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₈H₄₂N₄O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7EE4K616KK, chemically known as 1,3-bis(3-butoxy-2-hydroxypropyl)-5-ethyl-5-phenylbarbituric acid dicarbamate ester but more generally known as difebarbamate, which bears U.S. National Institutes of Health Compound Identifier 71880. The European Medicines Agency schedules Difebarbamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07116MIG. The term DIFEBARBAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). DIFEBARBAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C(=O)N(C(=O)C1(CC)C1CCCC1)CC(OC(=O)N)COCCCC)CC(OC(=O)N)COCCCC.</chem></p>	<p>difebarbamate; дифебарбамат; difébarbamate; difebarbamat; διφεβαρβαμάτη; difebarbamát; difebarbamato; difenbarbamat; difebarbamato; difebarbamato; 苯巴氨酯</p>
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51361914	Heptabarb or heptabarbitol or heptabarbitone	<p>This classification denotes a barbiturate with the molecular formula C₁₃H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V10R70ML23, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(1-cyclohepten-1-yl)-5-ethyl- (9ci) but more generally known as heptabarb, which bears U.S. National Institutes of Health Compound Identifier 10518. The European Medicines Agency schedules Heptabarb in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08015MIG. The term HEPTABARB is an International Non-Proprietary Name. The World Health Organization schedules heptabarb in its Anatomical Therapeutic Chemical (ATC) Classification. HEPTABARB is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)NC(=O)NC1=O)C2=CCCCC2</chem>.</p>	<p>heptabarb; хептабарб; heptabarbe; heptabarb; επταβάρβη; heptabarb; eptabarb; heptabarb; heptabarbe; heptabarb; 环庚比妥</p>
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51361915	Metharbital	<p>This classification denotes a barbiturate with the molecular formula C₉H₁₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 02OS7K758T, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5,5-diethyl-1-methyl- but more generally known as metharbital, which bears U.S. National Institutes of Health Compound Identifier 4099. The European Medicines Agency schedules Metharbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08841MIG. The term METHARBITAL is an International Non-Proprietary Name. The World Health Organization schedules metharbital in its Anatomical Therapeutic Chemical (ATC) Classification. METHARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)NC(=O)C1(CC)CC)C.</chem></p>	<p>metharbital; метарбитал; métharbital; metharbital; μεθαρβιτάλη; metarbitál; metarbital; metarbital; metarbital; metarbital; 美沙比妥</p>
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51361916	Methitural	<p>This classification denotes a barbiturate with the molecular formula C₁₂H₂₀N₂O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DZQ457UJ3Y, chemically known as 4,6-(1h,5h)-pyrimidinedione, dihydro-5-(1-methylbutyl)-5-(2-(methylthio)ethyl)-2-thioxo- but more generally known as methitural, which bears U.S. National Institutes of Health Compound Identifier 3032307. The European Medicines Agency schedules Methitural in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08851MIG. The term METHITURAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). METHITURAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(CCC1(C(CCC)C)C(=O)NC(=S)NC1=O)C.</chem></p>	<p>methitural; метитурал; méthitural; methitural; μεθιτουράλη; metiturál; metiturale; metitural; metitural; metitural; 美西妥拉</p>
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51361917	Pentobarbital or pentobarbitone	<p>This classification denotes a barbiturate with the molecular formula C₁₁H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I4744080IR, chemically known as 2,4,6 (1h,3h,5h)-pyrimidinetrione, 5-ethyl-5-(1-methylbutyl)-, monosodium salt but more generally known as pentobarbital, which bears U.S. National Institutes of Health Compound Identifier 4737. The European Medicines Agency schedules Pentobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09699MIG. The term PENTOBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules pentobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. PENTOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCCC(C)C1(C(=O)NC(=O)NC1=O)CC.</chem></p>	<p>pentobarbital; пентобарбитал; pentobarbital; pentobarbital; πεντοβαρβιτάλη; pentobarbitál; pentobarbital; pentobarbital; pentobarbital; pentobarbital; pentobarbital; 戊巴比妥</p>
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51361918	Phenobarbital	<p>This classification denotes a barbiturate and anticonvulsant agent with the molecular formula C₁₂H₁₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YQE403BP4D, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethyl-5-phenyl- but more generally known as phenobarbital, which bears U.S. National Institutes of Health Compound Identifier 4763. The European Medicines Agency schedules Phenobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09770MIG. The term PHENOBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules phenobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. PHENOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)NC(=O)NC1=O)C2=CC=CC=C2</chem>.</p>	<p>phenobarbital; фенобарбитал; rhénobarbital; phenobarbital; φαινοβαρβιτάλη; fenobarbitál; fenobarbital; fenobarbital; fenobarbital; fenobarbital; 苯巴比妥</p>
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51361919	Proxibarbal or proxibarbital	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₀H₁₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F97OMS297F, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-hydroxypropyl)-5-(2-propenyl)-, (+-)- (9ci) but more generally known as proxibarbal, which bears U.S. National Institutes of Health Compound Identifier 17336. The European Medicines Agency schedules Proxibarbal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10147MIG. The term PROXIBARBAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules proxibarbal in its Anatomical Therapeutic Chemical (ATC) Classification. PROXIBARBAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1(C(=O)NC(=O)NC1=O)CC=C)O</chem>.</p>	<p>proxibarbal; проксибарбитал; proxibarbal; proxibarbal; προξιβαρβάλη; proxibarbál; prossibarbal; proksybarbal; proxibarbal; proxibarbal; 丙羟巴比</p>
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51361920	Secobarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₂H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1P7H87IN75, chemically known as 2,4,6 (1h,3h,5h)-pyrimidinetrione, 5-(1-methylbutyl)-5-(2-propenyl)-, monosodium salt but more generally known as secobarbital, which bears U.S. National Institutes of Health Compound Identifier 5193. The European Medicines Agency schedules Secobarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10468MIG. The term SECOBARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules secobarbital in its Anatomical Therapeutic Chemical (ATC) Classification. SECOBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCC(C)C1(C(=O)NC(=O)NC1=O)CC=C.</chem></p>	<p>secobarbital; секобарбитал; sécobarbital; secobarbital; σεκοβαρβιτάλη; szekobarbitál; secobarbital; sekobarbital; secobarbital; secobarbital; 司可巴比妥</p>
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51361921	Talbutal	<p>This classification denotes a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4YIR8202AX, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(1-methypropyl)-5-(2-propenyl)- but more generally known as talbutal, which bears U.S. National Institutes of Health Compound Identifier 8275. The European Medicines Agency schedules Talbutal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10802MIG. The term TALBUTAL is an International Non-Proprietary Name. The World Health Organization schedules talbutal in its Anatomical Therapeutic Chemical (ATC) Classification. TALBUTAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)C1(C(=O)NC(=O)NC1=O)CC=C.</chem></p>	<p>talbutal; ταλβϋταλ; talbutal; talbutal; ταλβουτάλη; talbutál; talbutale; talbutal; talbutal; talbutal; 他布比妥</p>
51361922	Thiobutabarbitol	<p>This classification denotes a barbiturate with the molecular structure C₁₀H₁₆N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 2N0251U7JH chemically known as 5-ethylidihydro-5-(1-methylpropyl)-2-thioxo-4,6(1h,5h)-pyrimidinedione, but more commonly known as thiobutabarbitol, which bears U.S. National Institutes of Health Compound Identifier 3032372. The European Medicines Agency schedules Thiobutabarbitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15533MIG. SMILES: <chem>CCC(C)C1(C(=O)NC(=S)N=C1[O-])CC.[NA+].</chem></p>	

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51361923	Thiotetrabarbital	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1P93TO196Z. The European Medicines Agency schedules Thiotetrabarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10986MIG. Thiotetrabarbital generally arises in the molecular formula C₁₂H₂₀N₂O₂S. The term THIOTETRABARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) THIOTETRABARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C1NC(=O)C(C(CCC)CC)(CC)C(=O)N1</chem>.</p>	<p>thiotetrabarbital; тиотетрабарбитал; thiotétrabarbital; thiotetrabarbital; θειοτετραβαρβιτάλη; tiotetrabarbitál; tiotetrabarbital; tiotetrabarbital; tiotetrabarbital; tiotetrabarbital; 硫替比妥</p>
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51361924	Vinbarbital	<p>This classification denotes a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7NZH2C1T6O, chemically known as 2,4,6(1h, 3h,5h)-pyrimidinetrione, 5-ethyl-5-(1-methyl-1-butenyl)-, sodium salt but more generally known as vinbarbital, which bears U.S. National Institutes of Health Compound Identifier 5284636. The European Medicines Agency schedules Vinbarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00051MIG. The term VINBARBITAL is an International Non-Proprietary Name. The World Health Organization schedules vinbarbital in its Anatomical Therapeutic Chemical (ATC) Classification. VINBARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC/C=C(\C)/C1(C(=O)NC(=O)NC1=O)CC.</chem></p>	<p>vinbarbital; винбарбитал; vinbarbital; vinbarbital; βινβαρβιτάλη; vinbarbitál; vinbarbital; winbarbital; vinbarbital; vinbarbital; 戊烯比妥</p>
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51361925	Butylvinyl or vinylbital	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3W58ITX06Q, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-ethenyl-5-(1-methylbutyl)- but more generally known as vinylbital, which bears U.S. National Institutes of Health Compound Identifier 72135. The European Medicines Agency schedules Vinylbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00076MIG. The term VINYLBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules vinylbital in its Anatomical Therapeutic Chemical (ATC) Classification. VINYLBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCC(C)C1(C(=O)NC(=O)NC1=O)C=C.</chem></p>	<p>vinylbital; винилбитал; vinylbital; vinylbital; βινυλοβιτάλη; vinilbitál; vinilbital; winylbital; vinilbital; vinilbital; 乙烯比妥</p>
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51361926	Barbital or barbitone	<p>This classification denotes a barbiturate with the molecular formula C₈H₁₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5WZ53ENE2P, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5,5-diethyl- (9ci) but more generally known as barbital, which bears U.S. National Institutes of Health Compound Identifier 2294. Barbital most often comes in base, n-glucoside, and sodium forms. The European Medicines Agency schedules Barbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06102MIG. The term BARBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules barbital in its Anatomical Therapeutic Chemical (ATC) Classification. BARBITAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)NC(=O)C1(CC)CC</chem>.</p>	<p>barbital; βαρβιτάλη; barbital; barbital; barbital; барбитал; and 巴比妥</p>
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51361927	Probarbital	This classification denotes a barbiturate with the molecular formula C ₉ H ₁₄ N ₂ O ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R87TF75S6O, chemically known as 5-ethyl-5-propan-2-yl-1,3-diazinane-2,4,6-trione but more generally known as probarbital, which bears U.S. National Institutes of Health Compound Identifier 6455. The European Medicines Agency schedules Probarbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10052MIG. The term PROBARBITAL is an International Non-Proprietary Name. SMILES: <chem>CCC1(C(=O)NC(=O)NC1=O)C(C)C.</chem>	probarbital; προβαρβιτάλη; probarbital; probarbital; probarbital; пробарбитал; and 普罗比妥钠
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Class 51362000 Hypnotic benzodiazepines

Commodity	Commodity Title	Definition	Synonyms
51362001	Cyprazepam	This classification denotes a benzodiazepine with the molecular formula C ₁₉ H ₁₈ ClN ₃ O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 933N61G4SL, chemically known as 7-chloro-2-((cyclopropylmethyl)amino)-5-phenyl-3h-1,4-benzodiazepine 4-oxide but more generally known as cyprazepam, which bears U.S. National Institutes of Health Compound Identifier 27452. The European Medicines Agency schedules Cyprazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06872MIG. The term CYPRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). SMILES: <chem>CLC1CC2=C(N(O)CC(=N\CC3CC3)\N=C2CC1)C1CCCC1.</chem>	cyprazepam; ципразепам; cyprazepam; cyprazepam; κυπραζεπάμη; ciprazepám; ciprazepam; cyprazepam; ciprazepam; ciprazepam; 环丙西洋

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51362002	Estazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₁CIN₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36S3EQV54C, chemically known as 8-chloro-6-phenyl-4h-s-triazolo(4,3-a)(1,4)benzodiazepine (iupac) but more generally known as estazolam, which bears U.S. National Institutes of Health Compound Identifier 3261. The European Medicines Agency schedules Estazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07241MIG. The term ESTAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules estazolam in its Anatomical Therapeutic Chemical (ATC) Classification. ESTAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N3C(NNC3)CN=C2C2CCCC2)C1</chem>.</p>	<p>estazolam; естазолам; estazolam; estazolam; εσταζολάμη; estazolám; estazolam; estazolam; estazolam; estazolam; 艾司唑仑</p>
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51362003	Flurazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₂₁H₂₃ClFN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IHP475989U, chemically known as 7-chloro-1-(2-(diethylamino)ethyl)-5-(2-fluorophenyl)-1h-1,4-benzodiazepin-2(3h)-one but more generally known as flurazepam, which bears U.S. National Institutes of Health Compound Identifier 3393. The European Medicines Agency schedules Flurazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07744MIG. The term FLURAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules flurazepam in its Anatomical Therapeutic Chemical (ATC) Classification. FLURAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CCN(CC)CC)C(=O)CN=C2C2C(F)CCCC2)CC1</chem>.</p>	<p>flurazepam; φλυραζεπαμ; flurazépaμ; flurazepam; φλουραζεπάμη; flurazepám; flurazepam; flurazepam; flurazepame; flurazepam; 氟西洋</p>
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51362004	Zolazepam	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₄H₁₃FN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G1R474U58U, chemically known as 4-(2-fluorophenyl)-6,8-dihydro-1,3,8-trimethylpyrazolo-(3,4-e)(1,4)diazepin-7(1h)-one but more generally known as zolazepam, which bears U.S. National Institutes of Health Compound Identifier 35775. The European Medicines Agency schedules Zolazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00175MIG. The term ZOLAZEPAM is an International Non-Proprietary Name. ZOLAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C2=NCC(=O)N(C3N(NC(C23)C)C)C)CC1</chem></p>	<p>zolazepam; золазепам; zolazéпам; zolazepam; ζολαζεπάμη; zolazepám; zolazepam; zolazepam; zolazepam; zolazepam; zolazepam; 唑拉西洋</p>
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Class

Commodity Commodity Title Definition Synonyms

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51362101	Bromamide	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₅BrN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GC4N5H35P2, chemically known as 3-(p-bromoanilino)-n,n-dimethylpropionamide but more generally known as bromamid, which bears U.S. National Institutes of Health Compound Identifier 68839. The European Medicines Agency schedules Bromamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05906MIG. The term BROMAMIDE is an International Non-Proprietary Name. SMILES: <chem>BRC1CCC(NCCC(=O)N(C)C)CC1</chem>.</p>	<p>bromamide; бромамид; bromamide; bromamid; βρωμαμίδη; bromamid; bromamide; bromamid; bromamida; bromamida</p>
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51362102	Bromisoval or bromvalerylurea	<p>This classification denotes a sedative and hypnotic with the molecular formula C₆H₁₁BrN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 469GW8R486, chemically known as urea, (2-bromo-3-methylbutyryl)- but more generally known as bromisoval, which bears U.S. National Institutes of Health Compound Identifier 2447. The European Medicines Agency schedules Bromisoval in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05916MIG. The term BROMISOVAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules bromisoval in its Anatomical Therapeutic Chemical (ATC) Classification. BROMISOVAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC(C(C)C)C(=O)NC(=O)N</chem>.</p>	<p>bromisoval; бромизовал; bromisoval; bromisoval; βρωμισοβάλη; bromizoval; bromisoval; bromizoval; bromisoval; bromisoval; 溴米索伐</p>
51362103	Sodium bromide	<p>This classification denotes a sedative and hypnotic and anticonvulsant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LC1V549NOM. The European Medicines Agency schedules Sodium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15275MIG. Sodium bromide generally arises in the molecular formula BRNA. The term 'sodium bromide' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: <chem>[Na+].[Br-]</chem>.</p>	

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Class 51362200 Hypnotic carboxylic acids

Commodity	Commodity Title	Definition	Synonyms
51362201	Aceburic acid	This classification denotes an industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F777XEP0LL. The European Medicines Agency schedules Aceburic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07370MIG. Aceburic acid generally arises in the molecular formula C6H10O4. The term ACEBURIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) SMILES: CC(=O)OCCCC(=O)O.	aceburic acid; ацебуринова киселина; acide acéburique; aceburinsäure; ακεβουρικó οξύ; aceburinnsav; acido aceburico; kwas aceburowy; ácido acebúrico; ácido acebúrico; 醋羟丁酸
51362202	Carbochloral	This classification denotes a sedative and hypnotic with the molecular formula C5H8Cl3NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K0KA807799, chemically known as ethyl 2,2,2-trichloro-1-hydroxyethylcarbamate but more generally known as carbochloral, which bears U.S. National Institutes of Health Compound Identifier 10944. The European Medicines Agency schedules Carbochloral in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06611MIG. The term CARBOCLOLORAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CARBOCLOLORAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC(CL)(CL)C(O)NC(=O)OCC.	carbochloral; карбоклорал; carbochloral; carbochloral; καρβοκλοράλη; karboklorál; carbochloral; karbokloral; carbochloral; karbokloral; carbochloral; 卡波氯醛

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51362203	Carfimate	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₀H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X9N1XKR2OS, chemically known as carbamic acid, 1-phenyl-2-propynyl ester but more generally known as carfimate, which bears U.S. National Institutes of Health Compound Identifier 19111. The European Medicines Agency schedules Carfimate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06627MIG. The term CARFIMATE is an International Non-Proprietary Name. CARFIMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C#CC(C1=CC=CC=C1)OC(=O)N</chem>.</p>	<p>carfimate; карфимат; carfimate; carfimat; καρφιμάτη; karfimát; carfimato; karfymat; carfimato; carfimato; 卡非氨酯</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
51362204	Hexapropymate		<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₀H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0J9RN2PRJ7, chemically known as cyclohexanol, 1-(2-propynyl)-, carbamate but more generally known as hexapropymate, which bears U.S. National Institutes of Health Compound Identifier 9661. The European Medicines Agency schedules Hexapropymate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08032MIG. The term HEXAPROPYMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules hexapropymate in its Anatomical Therapeutic Chemical (ATC) Classification. HEXAPROPYMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C#CCC1(CCCCC1)OC(=O)N.</p>	<p>hexapropymate; гексапропимат; hexapropymate; hexapropumat; εξαπροπιμάτη; hexapropimát; esapropimato; heksapropymat; hexapropimato; hexapropimato; 己丙氨酯</p>
51362300		Hypnotic pyridazines and pyridines and pyridones and secologanin tryptamine alkaloids		

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51362301	Cetohexazine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₆H₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NS7PP85V4C, chemically known as 4,6-dimethyl-3(2h)-pyridazinone. but more generally known as cetohexazine, which bears U.S. National Institutes of Health Compound Identifier 193965. The European Medicines Agency schedules Cetohexazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07454MIG. The term CETOHEXAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). CETOHEXAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1[NH]NC(CC1C)C.</p>	<p>cetohexazine; цетохексазин; c�tohexazine; cetohexazin; κετοεξαζίνη; cetohexazin; cetoeszazina; cetoheksazyna; cetohexazina; cetohexazina; 西托沙嗪</p>
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51362302	Zolpidem	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₉H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7K383OQI23, chemically known as n,n,6-trimethyl-2-(4-methylphenyl)imidazo(1,2-a)pyridine-3-acetamide but more generally known as zolpidem, which bears U.S. National Institutes of Health Compound Identifier 5732. The European Medicines Agency schedules Zolpidem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00183MIG. The term ZOLPIDEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules zolpidem in its Anatomical Therapeutic Chemical (ATC) Classification. ZOLPIDEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N(C)C)CC1N2C(NC1C1CCC(CC1)C)CCC(C2)C.</chem></p>	<p>zolpidem; золпидем; zolpidem; zolpidem; ζολπιδέμη; zolpidem; zolpidem; zolpidem; zolpidem; zolpidem; 唑吡坦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362303	Metoserpate	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₄H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X3G4L02XQU, chemically known as 3.beta., 20.alpha.-yohimban-16.beta.-carboxylic acid, 11,17.alpha., 18.alpha.-trimethoxy-, methyl ester, monohydrochloride but more generally known as metoserpate, which bears U.S. National Institutes of Health Compound Identifier 14443. The European Medicines Agency schedules Metoserpate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08911MIG. The term METOSERPATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). METOSERPATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C(CN3C(C2)C2[NH]C4C(C2CC3)CC(C(OC)C4)CC1OC)C(=O)OC)C.</chem></p>	<p>metoserpate; μετοσερπατ; métoserpate; metoserpat; μετοσερπάτη; metoszerpát; metoserpato; metoserpat; metoserpato; metoserpato; 美托舍酯</p>
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UNSPSC Codeset

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1/27/2014

51362304	Pyrithyldione	<p>This classification denotes a sedative and hypnotic with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8AB20823CK, chemically known as 3,3-diethyltetrahydropyridin-2,4-dione but more generally known as pyrithyldione, which bears U.S. National Institutes of Health Compound Identifier 4994. The European Medicines Agency schedules Pyrithyldione in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10173MIG. The term PYRITHYLDIONE is an International Non-Proprietary Name. The World Health Organization schedules pyrithyldione in its Anatomical Therapeutic Chemical (ATC) Classification. PYRITHYLDIONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC=CC(=O)C1(CC)CC.</chem></p>	<p>pyrithyldione; пиритилдон; pyrithyldione; pyrithyldion; πυριθυλοδιόνη; piritildion; piritildione; pirytyldion; piritildiona; piritildiona; 吡乙二酮</p>
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Class 51362400 Hypnotic indenenes and nicotinic acids and organophosphorus compounds and phenothiazines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362401	Ramelteon	<p>This classification denotes a cns stimulant with the molecular formula C16H21NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 901AS54I69, chemically known as (s)-n-(2-(1,6,7,8-tetrahydro-2h-indeno-(5,4)furan-8-yl)ethyl)propionamide but more generally known as ramelteon, which bears U.S. National Institutes of Health Compound Identifier 208902. The European Medicines Agency schedules Ramelteon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21315. The term RAMELTEON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 3, 2004, List 52). The World Health Organization schedules ramelteon in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1C2C(C3C(CCC3CC2)CCNC(=O)CC)CC1.</chem></p>	<p>ramelteon; ραμελτεον; ramelteon; ramelteon; ραμελτεόνη; ramelteon; ramelteon; ramelteon; ramelteon; ramelteón</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362402	Niaprazine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₀H₂₅FN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R2H3YN6E3L, chemically known as 3-pyridinecarboxamide, n-(3-(4-(4-fluorophenyl)-1-piperazinyl)-1-methylpropyl)- (9ci) but more generally known as niaprazine, which bears U.S. National Institutes of Health Compound Identifier 71919. The European Medicines Agency schedules Niaprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09218MIG. The term NIAPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules niaprazine in its Anatomical Therapeutic Chemical (ATC) Classification. NIAPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(N2CCN(CC2)CCC(NC(=O)C2CCCNC2)C)CC1</chem>.</p>	<p>niaprazine; ниапразин; niaprazine; niaprazin; νιαπραζίνη; niaprazin; niaprazina; niaprazyna; niaprazina; niaprazina; 尼普拉嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362403	Triclofos	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂H₄Cl₃O₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J712EO9048, chemically known as 2,2,2-trichloroethyl phosphate but more generally known as triclofos, which bears U.S. National Institutes of Health Compound Identifier 5563. The European Medicines Agency schedules Triclofos in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11274MIG. The term TRICLOFOS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules triclofos in its Anatomical Therapeutic Chemical (ATC) Classification. TRICLOFOS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC(CL)(CL)COP(=O)(O)O</chem>.</p>	<p>triclofos; триклофос; triclofos; triclofos; τρικλοφώς; triklofosz; triclofos; triklofos; triclofos; triclofós; 三氯福司</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362404	Homofenazine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₃H₂₈F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PEL7G6VRZ2, chemically known as 2-trifluoroethyl-10-(3-(4-(beta-hydroxyethyl-1-hexahydro-1,4-diazepinyl)propyl)phenothiazine but more generally known as homofenazine, which bears U.S. National Institutes of Health Compound Identifier 19687. The European Medicines Agency schedules Homofenazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08051MIG. The term HOMOFEAZINE is an International Non-Proprietary Name. HOMOFEAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(N(CCCN3CCCN(CC3)CCO)C3C1CCC3)CC(CC2)C(F)(F)F.</chem></p>	<p>homofenazine; хомофеназин; homofénazine; homofenazin; ομοφαιναζίνη; homofenazin; omofenazina; homofenazyna; homofenazina; homofenazina; 高氟奋乃静</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362501	Amperozide	<p>This classification denotes a sedative, hypnotic, and anxiolytic with the molecular formula C₂₃H₂₉F₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0M2W3TAG39, chemically known as 4-(4,4-bis(p-fluorophenyl)butyl)-n-ethyl-1-piperazinecarboxamide but more generally known as amperozide, which bears U.S. National Institutes of Health Compound Identifier 73333. Amperozide most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amperozide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05483MIG. The term AMPEROZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). AMPEROZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(CCCN2CCN(CC2)C(=O)NCC)C2CC(F)CC2)CC1.</chem></p>	<p>amperozide; амперозид; ampérozide; amperozid; αμπεροζίδη; amperozid; amperozide; amperozyd; amperozida; amperozida; 安哌齐持</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362502	Cloperidone	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8FP5Y6U39R. The European Medicines Agency schedules Cloperidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06738MIG. Cloperidone generally arises in the molecular formula C₂₁H₂₃CLN₄O₂. The term CLOPERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) CLOPERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(N2CCN(CC2)CCCN2C(=O)C3C([NH]C2=O)CCCC3)CCC1</chem>.</p>	<p>cloperidone; κλοπεριδον; clopéridone; cloperidon; κλοπεριδόνη; kloperidon; cloperidone; kloperydon; cloperidona; cloperidona</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362503	Eszopiclone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₇H₁₇ClN₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UZX80K71OE, chemically known as 4-methyl-1-piperazinecarboxylic acid ester with 6-(5-chloro-2-pyridyl)-6,7-dihydro-7-hydroxy-5h-pyrrolo(3,4-b)pyrazin-5-one but more generally known as eszopiclone, which bears U.S. National Institutes of Health Compound Identifier 5735. The European Medicines Agency schedules Eszopiclone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21373. The term ESZOPICLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 2, 2003, List 49). The World Health Organization schedules eszopiclone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CCC(N2C(OC(=O)N3CCN(CC3)C)C3NCNC3C2=O)NC1.</chem></p>	<p>eszopiclone; есзопиклон; eszopiclone; eszopiclone; εζοπικλόνη; eszopiklon; eszopiclone; ezopiklon; eszopiclona; eszopiclona</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362504	Etodroxizine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₃H₃₁CIN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CI1S3XAK7O, chemically known as 3,6-dioxaoctanol, 8-(4-(4-chlorophenylphenylmethyl)piperazinyl)- but more generally known as etodroxizine, which bears U.S. National Institutes of Health Compound Identifier 63345. The European Medicines Agency schedules Etodroxizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07317MIG. The term ETODROXIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). ETODROXIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(N2CCN(CC2)CCOCCOCCO)C2CCCC2)CC1.</chem></p>	<p>etodroxizine; етодроксизин; étodroxizine; etodroxizin; ετοδροξιζίνη; etodroxizin; etodrossizina; etodroksyzyna; etodroxizina; etodroxicina; 依托羟嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362505	Iminophenimide	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₂H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H0X939RX9W, chemically known as 3-ethyl-3-phenyl-2,6-piperazindion but more generally known as iminophenimide, which bears U.S. National Institutes of Health Compound Identifier 163317. The European Medicines Agency schedules Iminophenimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08150MIG. The term IMINOPHENIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). IMINOPHENIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCC1(C(=O)NC(=O)CN1)C2=CC=CC=C2.</chem></p>	<p>iminophenimide; иминофинимид; iminophénimide; iminophenimid; ιμινοφαινιμίδη; iminofenimid; iminofenimide; iminofeniamid; iminofenimida; iminofenimida; 伊苯亚胺</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362506	Zopiclone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₇H₁₇ClN₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03A5ORL08Q, chemically known as 4-methyl-1-piperazinecarboxylic acid ester with 6-(5-chloro-2-pyridyl)-6,7-dihydro-7-hydroxy-5h-pyrrolo(3,4-b)pyrazin-5-one but more generally known as zopiclone, which bears U.S. National Institutes of Health Compound Identifier 5735. The European Medicines Agency schedules Zopiclone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00188MIG. The term ZOPICLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules zopiclone in its Anatomical Therapeutic Chemical (ATC) Classification. ZOPICLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(N2C(OC(=O)N3CCN(CC3)C)C3NCNC3C2=O)NC1.</p>	<p>zopiclone; зопиклон; zopiclone; zopiclon; ζοπικλόνη; zopiklon; zopiclone; zopiklon; zopiclona; zopiclona; 佐匹克隆</p>
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Class 51362600 Hypnotic acetates

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362601	Gabapentin	<p>This classification denotes a sedative and hypnotic with the molecular formula C₉H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6CW7F3G59X, chemically known as cyclohexaneacetic acid, 1-(aminomethyl)- but more generally known as gabapentin, which bears U.S. National Institutes of Health Compound Identifier 3446. The European Medicines Agency schedules Gabapentin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07857MIG. The term GABAPENTIN is an International Non-Proprietary Name. The World Health Organization schedules gabapentin in its Anatomical Therapeutic Chemical (ATC) Classification. GABAPENTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)CC1(CCCCC1)CN.</p>	<p>gabapentin; габапентин; gabapentine; gabapentin; γαβαπεντίνη; gabapentin; gabapentina; gabapentina; gabapentina; gabapentina; 加巴喷丁</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362602	Gabapentin enacarbil	<p>This classification denotes a sedative and hypnotic with the molecular structure C₁₆H₂₇NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 75OCL1SPBQ chemically known as cyclohexaneacetic acid, 1-(((1-(2-methyl-1-oxopropoxy)ethoxy)carbonyl)amino)methyl)-, but more commonly known as gabapentin enacarbil, which bears U.S. National Institutes of Health Compound Identifier 9883933. The European Medicines Agency schedules Gabapentin enacarbil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB35115. The term GABAPENTIN ENACARBIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 20, no. 3, 2006, list 56.). SMILES: <chem>CC(C)C(=O)OC(C)OC(=O)NCC1(CCCCC1)CC(=O)O</chem>.</p>	<p>gabapentin; габапентин; gabapentine; gabapentin; γαβαπεντίνη; gabapentin; gabapentina; gabapentyna; gabapentina; gabapentina; 加巴喷丁</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362603	Acebrochol	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₉H₄₈Br₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7XZB016MY5, chemically known as 5,6beta-dibromo-5alpha-cholestan-3beta-ol acetate but more generally known as acebrochol, which bears U.S. National Institutes of Health Compound Identifier 170366. The European Medicines Agency schedules Acebrochol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07369MIG. The term ACEBROCHOL is an International Non-Proprietary Name. ACEBROCHOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C2C(C3C(C4C(C(CC4)C(CCCC(C)C)C)(CC3)C)C1)(CCC(OC(=O)C)C2BR)C.</chem></p>	<p>acebrochol; ακεβρωχόλη; asebrokoli; acebrocolo; acebrochol; ακεδροχολ; and 醋溴考尔</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362701	Lirequinil	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₆H₂₅CIN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2VUW1087AD, chemically known as (3s)-1-((10-chloro-6,7-dihydro-4-oxo-3-phenyl-4h-benzo(a)quinolizin-1-yl)carbonyl)-3-ethoxypyrrolidine. but more generally known as lirequinil, which bears U.S. National Institutes of Health Compound Identifier 3045375. The European Medicines Agency schedules Lirequinil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08529MIG. The term LIREQUINIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). LIREQUINIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C3N(CCC2CC1)C(=O)C(CC3C(=O)N1CC(OCC)CC1)C1CCCCC1.</chem></p>	<p>lirequinil; лерехинил; liréquinil; lirechinil; λιρεκινίλη; lirekvinil; lirequinil; lirechinyl; lirequinilo; lirequinilo; 利瑞啞尼</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362702	Mefeclozine	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₀H₂₅CIN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IM840F32VV, chemically known as 1-o-chlorophenyl-4-(3,4-dimethoxyphenethyl)piperazine but more generally known as mefeclozine, which bears U.S. National Institutes of Health Compound Identifier 71066. The European Medicines Agency schedules Mefeclozine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08702MIG. The term MEFECLORAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). MEFECLORAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(N2CCN(CC2)CCC2CC(OC)C(OC)CC2)CCC1.</p>	<p>mefeclozine; мефеклоразин; méféclozine; mefeclozazin; μεφεκλοραζίνη; mefeklorazin; mefeclozazina; mefeklorazyna; mefeclozazina; mefeclozazina; 美非氯嗪</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362801	Methaqualone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₆H₁₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7ZKH8MQW6T, chemically known as 3,4-dihydro-2-methyl-4-oxo-3-o-tolylquinazoline but more generally known as methaqualone, which bears U.S. National Institutes of Health Compound Identifier 6292. The European Medicines Agency schedules Methaqualone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08840MIG. The term METHAQUALONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methaqualone in its Anatomical Therapeutic Chemical (ATC) Classification. METHAQUALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C2C(CCCC2)C)C(NC2C1CCCC2)C.</chem></p>	<p>methaqualone; μετακβαλον; méthaqualone; methaqualon; μεθακαλόνη; metakvalon; metaqualone; metakwalon; metaqualona; metacualona; 甲嗉酒阿</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51362802	Etaqualone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₇H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HFS3HB32J7, chemically known as 4(3h)-quinazolinone, 3-(o-ethylphenyl)-2-methyl- but more generally known as etaqualone, which bears U.S. National Institutes of Health Compound Identifier 23914. The European Medicines Agency schedules Etaqualone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07263MIG. The term ETAQUALONE is an International Non-Proprietary Name. ETAQUALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C2C(CC)CCCC2)C(NC2C1CCCC2)C.</p>	<p>etaqualone; етаквалон; étaqualone; etachalon; επακαλόνη; etakvalon; etaqualone; etakwalon; etacualona; etacualona; 依他喹酮</p>
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Class 51363000 Hypnotic thiazoles and thioxanthenes and urea analogs

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51363001	Clomethiazole	<p>This classification denotes a sedative and hypnotic with the molecular formula C₆H₈CINS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0C5DBZ19HV, chemically known as thiazole, 5-(2-chloroethyl)-4-methyl- but more generally known as clomethiazole, which bears U.S. National Institutes of Health Compound Identifier 10783. The European Medicines Agency schedules Clomethiazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06720MIG. The term CLOMETHIAZOLE is an International Non-Proprietary Name. The World Health Organization schedules clomethiazole in its Anatomical Therapeutic Chemical (ATC) Classification. CLOMETHIAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C(SC=N1)CCCL.</p>	<p>clomethiazole; κλομετιαζολ; clométhiazole; clomethiazol; κλομεθιαζόλη; klometiazol; clometiazolo; klometiazol; clometiazole; clometiazol; 氯美噻唑</p>
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51363002	Tixadil	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4F4L1E450W. The European Medicines Agency schedules Tixadil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11125MIG. Tixadil generally arises in the molecular formula C₂₄H₂₅NS. The term TIXADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) TIXADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2C(C(CCNC(CC3CCCCC3)C)C3C1CCCC3)CCCC2.</p>	<p>tixadil; тиксадил; tixadil; tixadil; τιξαδίλη; tixadil; tixadil; tyksadył; tixadil; tixadil; 噻吨地尔</p>
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51363003	Carbromal	<p>This classification denotes a sedative and hypnotic with the molecular formula C7H13BrN2O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Y299JY9V3, chemically known as urea, (2-bromo-ethylbutyryl)- but more generally known as carbromal, which bears U.S. National Institutes of Health Compound Identifier 6488. The European Medicines Agency schedules Carbromal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06617MIG. The term CARBROMAL is an International Non-Proprietary Name. The World Health Organization schedules carbromal in its Anatomical Therapeutic Chemical (ATC) Classification. CARBROMAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC(CC)(CC)C(=O)NC(=O)N</chem>.</p>	<p>carbromal; καρβρομαλ; carbromal; carbromal; καρβρωμάλη; karbromál; carbromal; karbromal; carbromal; carbromal; 卡溴脲</p>
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Class

Commodity Commodity Title Definition Synonyms

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51363101	Alonimid	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₄H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 14144823D4, chemically known as 1,2,3,4-tetrahydronaphthalin-1-spiro-3-piperidin-4,2,6-dion but more generally known as alonimid, which bears U.S. National Institutes of Health Compound Identifier 17928. The European Medicines Agency schedules Alonimid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05356MIG. The term ALONIMID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). ALONIMID is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1NC(=O)CCC21CCC(=O)C1C2CCCC1.</chem></p>	<p>alonimid; алонимид; alonimide; alonimid; αλονιμίδη; alonimid; alonimide; alonimid; alonimida; alonimida; 阿洛米酮</p>
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UNSPSC Codeset

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51363102	Amiperone	<p>This classification denotes an antipsychotic agent with the molecular formula C₂₄H₂₈ClFN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FTX5V7543O, chemically known as 4-piperidinecarboxamide, 4-(4-chlorophenyl)-1-(4-(4-fluorophenyl)-4-oxobutyl)-n,n-dimethyl- (9ci) but more generally known as amiperone, which bears U.S. National Institutes of Health Compound Identifier 71101. The European Medicines Agency schedules Amiperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05452MIG. The term AMIPERONE is an International Non-Proprietary Name. AMIPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2(CCN(CC2)CCCC(=O)C2CCC(F)CC2)C(=O)N(C)C)CC1.</chem></p>	<p>amiperone; амиперон; amipérone; amiperon; αμπερόνη; amiperon; amiperone; amiperon; amiperona; amiperona; 阿米哌隆</p>
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51363103	Amphenidone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M61FM2VCSV, chemically known as 2(1h)-pyridone, 1-(m-aminophenyl)- but more generally known as amphenidone, which bears U.S. National Institutes of Health Compound Identifier 8641. The European Medicines Agency schedules Amphenidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05484MIG. The term AMPHENIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). AMPHENIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC(=O)N(C=C1)C2=CC(=CC=C2)N.</chem></p>	<p>amphenidone; амфенидон; amphénidone; amphenidon; αμφαιιδόνη; amfenidon; amfenidone; amfenidon; amfenidona; amfenidona; 安非尼酮</p>
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51363104	Ectylurea	<p>This classification denotes a sedative and hypnotic with the molecular formula C₇H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1U73ZZU4JK, chemically known as 2-butenamide, n- (aminocarbonyl)-2-ethyl-, (z)- but more generally known as ectylurea, which bears U.S. National Institutes of Health Compound Identifier 7214. The European Medicines Agency schedules Ectylurea in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06452MIG. The term ECTYLUREA is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). ECTYLUREA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC(=O)N)C(=C\C)CC.</p>	<p>ectylurea; диклоралуреа; ectylurée; ectylharnstoff; εκτυλουρία; ektilurea; ectilurea; ektylurea; ectilureia; ectilurea; 依克替脲</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51363201	Ethy-picone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₀H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2PO3M8FE7C, chemically known as 3,3-diethyl-5-methyl-2,4(1h,3h)-pyridinedione but more generally known as ethypicone, which bears U.S. National Institutes of Health Compound Identifier 68842. The European Medicines Agency schedules Ethypicone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07294MIG. The term ETHYPICONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). ETHYPICONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)C(=CNC1=O)C)CC</chem>.</p>	<p>ethypicone; етипикон; éthy-picone; ethypicon; αιθυπικόνη; etipikon; etipicone; etypikon; etipicon; etipicon; 乙匹康</p>
51363202	Apronal or apronalide	<p>This classification denotes a urea analog with the molecular formula C₉H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V18J24E25E, chemically known as 4-pentenamide, n-(aminocarbonyl)-2-(1-methylethyl)- but more generally known as apronal, which bears U.S. National Institutes of Health Compound Identifier 10715. The European Medicines Agency schedules Apronal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12929MIG. The World Health Organization schedules apronal in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(NC(=O)N)C(C(C)C)CC=C</chem>.</p>	

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Class 51363300 Hypnotic piperidines

Commodity	Commodity Title	Definition	Synonyms
51363301	Glutethimide	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₃H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C8I4BVN78E, chemically known as 2,6-piperidinedione, 3-(4-aminophenyl)-3-ethyl- but more generally known as glutethimide, which bears U.S. National Institutes of Health Compound Identifier 2145. The European Medicines Agency schedules Glutethimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07945MIG. The term GLUTETHIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules glutethimide in its Anatomical Therapeutic Chemical (ATC) Classification. GLUTETHIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)CCC1(CC)C1CCC(N)CC1.</chem></p>	<p>glutethimide; глутетимид; glutéthimide; glutethimid; γλουταιθιμίδιο; glutetimid; glutetimide; glutetymid; glutetimida; glutetimida; 格鲁米特</p>

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51363302	Methyprylon	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₀H₁₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CUT48I42ON, chemically known as 3,3-diethyl-5-methylpiperidine-2,4-dione but more generally known as methyprylon, which bears U.S. National Institutes of Health Compound Identifier 4162. The European Medicines Agency schedules Methyprylon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08879MIG. The term METHYPRYLON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules methyprylon in its Anatomical Therapeutic Chemical (ATC) Classification. METHYPRYLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(C(=O)C(CNC1=O)C)CC</chem>.</p>	<p>methyprylon; метипприлон; méthyprylone; methyprylon; μεθυπρυλόνη; metiprilon; metiprilone; metiprylon; metiprilon; metiprilon; 甲乙哌西酮</p>
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51363303	Tameridone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₂H₂₆N₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74ATQ0K1LA, chemically known as 1h-purine-2,6-dione, 3,7-dihydro-7-(2-(4-(1h-indol-3-yl)-1-piperidinyl)ethyl)-1,3-dimethyl- but more generally known as tameridone, which bears U.S. National Institutes of Health Compound Identifier 71304. The European Medicines Agency schedules Tameridone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10819MIG. The term TAMERIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). TAMERIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C(=O)N(C2N(CN(CCN3CCC(CC3)C3C4C([NH]C3)CCCC4)C12)C)C.</p>	<p>tameridone; тамеридон; taméridone; tameridon; ταμεριδόνη; tameridon; tameridone; tamerydon; tameridona; tameridona; 他美立酮</p>
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51363304	Rogletimide	<p>This classification denotes a non-steroidal aromatase inhibitor with the molecular formula C₁₂H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 14P4QR28QF, chemically known as 2,6-piperidinedione, 3-ethyl-3-(4-pyridinyl)- but more generally known as rogletimide, which bears U.S. National Institutes of Health Compound Identifier 56487. The European Medicines Agency schedules Rogletimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10360MIG. The term ROGLETIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). ROGLETIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1(CCC(=O)NC1=O)C2=CC=NC=C2.</chem></p>	<p>rogletimide; роґлетимид; roglétimide; rogletimid; роґлетимі́д; rogletimid; rogletimide; rogletymid; rogletimida; rogletimida; 罗谷亚胺; (+/-)-2-ethyl-2-(4-pyridyl)glutarimide; pyridoglutethimide; 2;6-piperidinedione; 3-ethyl-3-(4-pyridinyl)-; (+/-)-</p>
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Class

Commodity Commodity Title Definition Synonyms

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51363401	Acecarbromal	<p>This classification denotes a sedative and hypnotic with the molecular formula C₉H₁₅BrN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E47C56IGOY, chemically known as urea, 1-acetyl-3-(2-bromo-2-ethylbutyryl)- but more generally known as acecarbromal, which bears U.S. National Institutes of Health Compound Identifier 6489. The European Medicines Agency schedules Acecarbromal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05198MIG. The term ACECARBROMAL is an International Non-Proprietary Name. ACECARBROMAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC(CC)(CC)C(=O)NC(=O)NC(=O)C.</p>	<p>acecarbromal; ацекарбромал; acécarbromal; acecarbromal; ακεκαρβρομάλη; acekarbromal; acecarbromal; acekarbromal; acecarbromal; acecarbromal</p>
51363402	Capuride	<p>This classification denotes a sedative and hypnotic with the molecular formula C₉H₁₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3FO9QT93IS, chemically known as urea, (2-ethyl-3-methylvaleryl)- (8ci) but more generally known as capuride, which bears U.S. National Institutes of Health Compound Identifier 231285. The European Medicines Agency schedules Capuride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06082MIG. The term CAPURIDE is an International Non-Proprietary Name. CAPURIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NC(=O)N)C(C(CC)C)CC.</p>	<p>capuride; капурид; capuride; capurid; καπουρίδη; kapurid; capuride; kapuryd; capurida; capurida; 卡普脉</p>

UNSPSC Codeset

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Class 51363500 Combination hypnotics or sedatives

Commodity	Commodity Title	Definition	Synonyms
51363501	Amobarbital/secobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN301. This VA Drug Class (CN301) classifies this compound as belonging to the group BARBITURIC ACID DERIVATIVE SEDATIVES/HYPNOTICS.	
51363502	Aprobarbital/butabarbital/phenobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN301. This VA Drug Class (CN301) classifies this compound as belonging to the group BARBITURIC ACID DERIVATIVE SEDATIVES/HYPNOTICS.	
51363503	Barbital/hyoscyamine/hyoscyamus/passion/scopolamine/valerian	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN309. This VA Drug Class (CN309) classifies this compound as belonging to the group SEDATIVES/HYPNOTICS, OTHER.	
51363504	Butabarbital/phenobarbital/secobarbital	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN301. This VA Drug Class (CN301) classifies this compound as belonging to the group BARBITURIC ACID DERIVATIVE SEDATIVES/HYPNOTICS.	

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51363505

Hyoscyamus/passion
flower/phenobarbital/thiamine/valerian

This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN301. This VA Drug Class (CN301) classifies this compound as belonging to the group BARBITURIC ACID DERIVATIVE SEDATIVES/HYPNOTICS.

Family

51370000

Controlled substance analgesics

Class

51371500

Controlled substance analgesic butanones and cyclohexanecarboxylic acids and phenethylamines and pyridines and tetrahydronaphthalenes

Commodity

Commodity Title

Definition

Synonyms

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51371501	Dezocine	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₆H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VHX8K5SV4X, chemically known as 5,11-methanobenzocyclodecen-3-ol, 13-amino-5,6,7,8,9,10,11,12-octahydro-5-methyl-, (5alpha,11alpha,13s*)-, (-)- but more generally known as dezocine, which bears U.S. National Institutes of Health Compound Identifier 40841. The European Medicines Agency schedules Dezocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07059MIG. The term DEZOCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules dezocine in its Anatomical Therapeutic Chemical (ATC) Classification. DEZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2C3(C(N)C(CC2CC1)CCCCC3)C.</chem></p>	<p>dezocine; дезоцин; dézocine; dezocin; δεζοκίνη; dezocin; dezocina; дезоцина; dezocina; dezocina; 地佐辛</p>
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51371502	Tilidine	<p>This classification denotes an opioid analgesic, narcotic, and cyclohexanecarboxylic acid with the molecular formula C₁₇H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GY33N31E9Y, chemically known as 3-cyclohexene-1-carboxylic acid, 2-(dimethylamino)-1-phenyl-, ethyl ester, trans-(+)- but more generally known as tilidine, which bears U.S. National Institutes of Health Compound Identifier 30131. The European Medicines Agency schedules Tilidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11051MIG. The World Health Organization schedules tilidine in its Anatomical Therapeutic Chemical (ATC) Classification. TILIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(C(N(C)C)C=C(C)C)C1CCCCC1)CC</chem></p>	<p>tilidine; тилидин; tilidine; tilidin; τιλιδίνη; tilidin; tilidina; tylidyna; tilidina; tilidina; 替利定</p>
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UNSPSC Codeset

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51371503	Desmethylnoramide	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₄H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9B1Z1V29C3, chemically known as 1-(4-morpholino-2,2-diphenylbutyryl)pyrrolidine but more generally known as desmethylnoramide, which bears U.S. National Institutes of Health Compound Identifier 206005. The European Medicines Agency schedules Desmethylnoramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07000MIG. The term DESMETHYLMORAMIDE is an International Non-Proprietary Name. DESMETHYLMORAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCCC1)C(CCN1CCOCC1)(C1CCCC1)C1CCCC1</chem>.</p>	<p>desmethylnoramide; десметилморамид; desméthylmoramide; desmethylnoramid; δεσμεθυλομοραμίδη; dezmetilmoramid; desmetilmoramide; dezmetylmoramid; desmetilmoramida; desmetilmoramida</p>
51371504	Doxpicomine	<p>This classification denotes an analgesic agent with the molecular formula C₁₂H₁₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9821373UA1, chemically known as 1-(1,3-dioxan-5-yl)-N,N-dimethyl-1-pyridin-3-ylmethanamine but more generally known as doxpicomine, which bears U.S. National Institutes of Health Compound Identifier 71979. The European Medicines Agency schedules doxpicomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06392MIG. SMILES: <chem>CN(C)C(C1COCOC1)C2=CN=CC=C2.Cl</chem>.</p>	<p>doxpicomine; докспикоин; doxpicomine; doxpicomin; δοξπικομίνη; doxpikomin; dospicomina; dokspikomina; doxpicomina; doxpicomina; 多匹可明</p>

UNSPSC Codeset

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51371505	Lefetamine	<p>This classification denotes an analgesic agent with the molecular formula C₁₆H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4J9726V5Y9, chemically known as 1-dimethylamino-1,2-diphenylethane but more generally known as lefetamine, which bears U.S. National Institutes of Health Compound Identifier 22779. The European Medicines Agency schedules Lefetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08423MIG. The term LEFETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). LEFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C(CC1CCCCC1)C1CCCCC1)(C)C.</p>	<p>lefetamine; λεφεταμίνη; lefetamiini; lefetamina; lefetamin; and лефетамин</p>
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Class

Commodity Commodity Title Definition Synonyms

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51371601	Tramadol	<p>This classification denotes an analgesic agent with the molecular formula C₁₆H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39J1LGJ30J, chemically known as cyclohexanol, 2-((dimethylamino)methyl)-1-(m-methoxyphenyl)- but more generally known as tramadol, which bears U.S. National Institutes of Health Compound Identifier 33741. The European Medicines Agency schedules Tramadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11210MIG. The term TRAMADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules tramadol in its Anatomical Therapeutic Chemical (ATC) Classification. TRAMADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C(CCCC1)CN(C)C)C1CC(OC)CCC1.</p>	<p>tramadol; трамадол; tramadol; tramadol; τραμαδόλη; tramadol; tramadolo; tramadol; tramadol; tramadol; 曲马多</p>
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51371602	Betametadol or betamethadol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₁H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57ANR1Z628, chemically known as 6-dimethylamino-4,4-diphenyl-3-heptanol, hydrochloride but more generally known as betamethadol, which bears U.S. National Institutes of Health Compound Identifier 28397. The European Medicines Agency schedules Betamethadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05796MIG. The term BETAMETHADOL is an International Non-Proprietary Name. BETAMETHADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC.</chem></p>	<p>betamethadol; βηταμεθαδόλη; betametadoli; betametadolo; betamethadol; бетаметадол I; and 倍他美沙朵</p>
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51371603	Alfametadol or alphamethadol	<p>This classification denotes an analgesic agent with the molecular formula C₂₁H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XBD99QNI42, chemically known as 6-dimethylamino-4,4-diphenyl-3-heptanol, hydrochloride but more generally known as alphamethadol, which bears U.S. National Institutes of Health Compound Identifier 28397. The European Medicines Agency schedules Alphamethadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05365MIG. The term ALPHAMETHADOL is an International Non-Proprietary Name. ALPHAMETHADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC.</chem></p>	<p>alphamethadol; αλφαμεθαδόλη; alfametadoli; alfametadolo; alfamethadol; алфаметадол; and 阿法芳沙朵</p>
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51371701	Narceine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₃H₂₇NO₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CTT09X2F1M, chemically known as 2,3-dimethoxy-6-((6-(2-dimethylaminoethyl)-2-methoxy-3,4-methylendioxyphenyl)acetyl)benzoesaeure but more generally known as narceine, which bears U.S. National Institutes of Health Compound Identifier 8564. The European Medicines Agency schedules Narceine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22705.</p> <p>SMILES: <chem>O1C2C(OC)C(C(CCN(C)C)CC2OC1)CC(=O)C1C(C(OC)C(OC)CC1)C(=O)O.</chem></p>	
51371702	Opium	<p>This classification denotes a natural product and the source of many narcotic analgesics, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 37M3MZ001L. The European Medicines Agency schedules Opium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12190MIG, SUB14698MIG, SUB14699MIG, SUB14700MIG, SUB14701MIG, SUB14702MIG, SUB14703MIG, SUB29028, and SUB61961..</p> <p>SMILES: <chem>O1C2C(OC)C(C(CCN(C)C)CC2OC1)CC(=O)C1C(C(OC)C(OC)CC1)C(=O)O.</chem></p>	

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51371801	Promedol or trimeperidine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₇H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1M2IB31DTS, chemically known as 1,2,5-trimethyl-4-phenyl-4-propionyloxypiperidine but more generally known as promedol, which bears U.S. National Institutes of Health Compound Identifier 6148. The European Medicines Agency schedules Trimeperidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11303MIG. The term PROMEDOL is an International Non-Proprietary Name. SMILES: <chem>CCC(=O)OC1(C[C@@H](N(C[C@H]1C)C)C)C2=CC=CC=C2</chem>.</p>	<p>trimeperidine; тримеперидин; triméperidine; trimeperidin; τριμεπεριδίνη; trimeperidin; trimeperidina; trymererydyna; trimeperidina; trimeperidina; 三甲利定</p>
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51371802	Ketobemidone	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PQS1L514CF, chemically known as 1-propanone, 1-(4-(m-hydroxyphenyl)-1-methyl-4-piperidyl)- (8ci) but more generally known as ketobemidone, which bears U.S. National Institutes of Health Compound Identifier 10101. The European Medicines Agency schedules Ketobemidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08370MIG. The term KETOBEMIDONE is an International Non-Proprietary Name. The World Health Organization schedules ketobemidone in its Anatomical Therapeutic Chemical (ATC) Classification. KETOBEMIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1(CCN(CC1)C)C1CC(O)CCC1)CC</chem>.</p>	<p>ketobemidone; кетобемидон; cétobémidone; ketobemidon; κετοβεμιδόνη; ketobemidon; chetobemidone; ketobemidon; ketobemidona; ketobemidona; 凯托米酮</p>
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51371803	Meperidine or pethidine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9E338QE28F, chemically known as 4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester, hydrochloride but more generally known as meperidine, which bears U.S. National Institutes of Health Compound Identifier 4058. The European Medicines Agency schedules Pethidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09738MIG. The term MEPERIDINE is an International Non-Proprietary Name. The World Health Organization schedules meperidine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCOC(=O)C1(CCN(CC1)C)C2=CC=CC=C2</chem>.</p>	<p>pethidine; петидин; p�ethidine; pethidin; πεθιδίνη; petidin; petidina; petydyna; petidina; petidina; 哌替啶</p>
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51371804	Piritramide	<p>This classification denotes an opioid analgesic, narcotic, and isonipecotic acid with the molecular formula C₂₇H₃₄N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4RP92LYZ2F, chemically known as 2,2-diphenyl-4-(4-piperidino-4-carbamoylpiperidino)butyronitrile but more generally known as piritramide, which bears U.S. National Institutes of Health Compound Identifier 9331. The European Medicines Agency schedules Piritramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09920MIG. The World Health Organization schedules piritramide in its Anatomical Therapeutic Chemical (ATC) Classification. PIRITRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N)C1(N2CCCCC2)CCN(CC1)CCC(C1CCCC1)(C1CCCC1)C#N.</chem></p>	<p>piritramide; пиритрамид; piritramide; piritramid; πιριτραμίδιο; piritramid; piritramide; pirytramid; piritramida; piritramida; 哌肟米特</p>
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51371901	Acetylmethadol or methadyl acetate	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₃H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L59OC40KWJ, chemically known as 6-(dimethylamino)-4,4-diphenyl-3-heptanol acetate (ester) but more generally known as acetylmethadol, which bears U.S. National Institutes of Health Compound Identifier 10517. Acetylmethadol comes in forms base and hydrochloride. The European Medicines Agency schedules Acetylmethadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05232MIG. The term ACETYLMETHADOL is an International Non-Proprietary Name. ACETYLMETHADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC)C(=O)C.</chem></p>	<p>acetylmethadol; ацетилметадол; acétylméthadol; acetylmethadol; ακετυλμεθαδόλη; acetilmetadol; acetilmetadol; acetylmethadol; acetilmetadol; acetilmetadol; acetilmetadol; 醋美沙朵</p>
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51371902	Betacetylmethadol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₃H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 905GLN509G, chemically known as 3-heptanol, 6-(dimethylamino)-4,4-diphenyl-, acetate (ester), (3r,6r)-(-)- but more generally known as betacetylmethadol, which bears U.S. National Institutes of Health Compound Identifier 62710. The European Medicines Agency schedules Betacetylmethadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05792MIG. The term BETACETYLMETHADOL is an International Non-Proprietary Name. BETACETYLMETHADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC)C(=O)C</chem>.</p>	<p>betacetylmethadol; бетацилметадол; bétacétylméthadol; betacetylmethadol; βητακετυλομεθαδόλη; betacetilmethadol; betacetilmethadolo; betacetylmethadol; betacetilmethadol; betacetilmethadol; 倍醋美沙朵</p>
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51371903	Dimepheptanol or methadol or racemethadol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₁H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NNB4I01PA7, chemically known as 6-dimethylamino-4,4-diphenyl-3-heptanol, hydrochloride but more generally known as dimepheptanol, which bears U.S. National Institutes of Health Compound Identifier 28397. The European Medicines Agency schedules Dimepheptanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07161MIG. The term DIMEPHEPTANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). DIMEPHEPTANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC</chem>.</p>	<p>dimepheptanol; дифефептанол; dimépheptanol; dimepheptanol; διμεφεπτανόλη; dimefeptanol; dimefeptanol; dimepheptanol; dimefeptanol; dimefeptanol; dimefeptanol; 地美庚醇</p>
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51371904	Dipipanone	<p>This classification denotes an opioid receptor agonist and opioid and analgesic agent with the molecular formula C₂₄H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X188638Y2V, chemically known as 4,4-diphenyl-6-piperidino-3-heptanone but more generally known as dipipanone, which bears U.S. National Institutes of Health Compound Identifier 13331. The European Medicines Agency schedules Dipipanone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07215MIG. The term DIPIPANONE is an International Non-Proprietary Name. DIPIPANONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(C(CC(N1CCCCC1)C)(C1CCCCC1)C1CCCCC1)CC.</p>	<p>dipiranone; дипипанон; dipiranone; dipiranon; διπιπανόνη; dipiranon; dipiranone; dipiranon; dipiranona; dipiranona; 地匹哌酮</p>
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51371905	Isomethadone	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₁H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12L95QD6KV, chemically known as 1,1-diphenyl-1-(dimethylaminoisopropyl)butanone-2 but more generally known as isomethadone, which bears U.S. National Institutes of Health Compound Identifier 10072. The European Medicines Agency schedules Isomethadone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08323MIG. The term ISOMETHADONE is an International Non-Proprietary Name. ISOMETHADONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(C(CN(C)C)C)(C1CCCCC1)C1CCCCC1)CC.</chem></p>	<p>isomethadone; изометадон; isométhadone; isomethadon; ισομεθαδόνη; izometadon; isometadone; izometadon; isometadona; isometadona; 异美沙酮</p>
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51371906	Levacetylmethadol or levomethadyl acetate	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₃H₃₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R3B637Y991, chemically known as 3-heptanol, 6-(dimethylamino)-4,4-diphenyl-, acetate (ester), (3s,6s)-(-)- (8ci) but more generally known as levacetylmethadol, which bears U.S. National Institutes of Health Compound Identifier 15130. The European Medicines Agency schedules Levacetylmethadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08451MIG. The World Health Organization schedules levacetylmethadol in its Anatomical Therapeutic Chemical (ATC) Classification. LEVACETYLMETHADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC)C(=O)C</chem>.</p>	<p>levacetylmethadol; левацетилметадол; lévacétylméthadol; levacetylmethadol; λεβακετυλομεθαδόλη; levacetilmetadol; levacetilmetadol; lewacetylmethadol; levacetilmetadol; levacetilmetadol; 左醋美沙朵</p>
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51371907	Methadone	<p>This classification denotes an opiate with the molecular formula C₂₁H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UC6VBE7V1Z, chemically known as 6-dimethylamino-4,4-diphenyl-heptan-3-one but more generally known as methadone, which bears U.S. National Institutes of Health Compound Identifier 4095. The European Medicines Agency schedules Methadone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08833MIG. The term METHADONE is an International Non-Proprietary Name. The World Health Organization schedules methadone in its Anatomical Therapeutic Chemical (ATC) Classification. METHADONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(CC(N(C)C)C)(C1CCCCC1)C1CCCCC1)CC.</chem></p>	<p>methadone; метадон; méthadone; methadon; μεθαδόνη; metadon; metadone; metadon; metadona; metadona; 美沙酮</p>
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51372001	Desomorphine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₇H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7OP86J5E33, chemically known as morphinan-3-ol, 4,5-epoxy-17-methyl-, (5.alpha.)- but more generally known as desomorphine, which bears U.S. National Institutes of Health Compound Identifier 521115. The European Medicines Agency schedules Desomorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07004MIG. The term DESOMORPHINE is an International Non-Proprietary Name. DESOMORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(O)CC3)C</chem> <chem>CC2</chem>.</p>	<p>desomorphine; дезоморфин; desomorphine; desomorphin; δεσομορφίνη; dezomorfin; desomorfina; dezomorfina; desomorfina; desomorfina; 地素吗啡</p>
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51372002	Alletorphine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₇H₃₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4UWR086NOA, chemically known as 6,14-ethenotetrahydrooripavine, 17-allyl-17-demethyl-7alpha-((r)-1-hydroxy-1-methylbutyl)-but more generally known as alletorphine, which bears U.S. National Institutes of Health Compound Identifier 72090. The European Medicines Agency schedules Alletorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05333MIG. The term ALLETORPHINE is an International Non-Proprietary Name. ALLETORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C5(C(N(CC3)CC=C)CC3C4C1C(O)C3)CC(C2(OC)C=C5)C(O)(CCC)C.</chem></p>	<p>alletorphine; алеторфин; allétorphine; alletorphin; αλλετορφίνη; alletorfin; alletorfina; alletorfina; alletorfina; aletorfina; 烯丙托啡</p>
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51372003	Buprenorphine	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₉H₄₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40D3SCR4GZ, chemically known as 6,14-ethenomorphinan-7-methanol, 17-(cyclopropylmethyl)-alpha-(1,1-dimethylethyl)-4,5-epoxy-18,19-dihydro-3-hydroxy-6-methoxy-alpha-methyl-, (5-alpha,7-alpha-(s))- but more generally known as buprenorphine, which bears U.S. National Institutes of Health Compound Identifier 40400. Buprenorphine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Buprenorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05985MIG. The term BUPRENORPHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules buprenorphine in its Anatomical Therapeutic Chemical (ATC) Classification. BUPRENORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C5(CC(C2(OC)CC5)C(O)(C(C)(C)C)C)C(N(CC3)CC2CC2)CC2C4C1C(O)CC2.</p>	<p>buprenorphine; бупренорфин; buprénorphine; buprenorphin; βουπρενορφίνη; buprenorfin; buprenorfina; buprenorfina; buprenorfina; buprenorfina; buprenorfina; 丁丙诺啡</p>
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51372004	Butorphanol	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₁H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QV897JC36D, chemically known as morphinan-3,14-diol, 17-(cyclobutylmethyl)- but more generally known as butorphanol, which bears U.S. National Institutes of Health Compound Identifier 2487. Butorphanol most often comes in base and tartrate forms. The European Medicines Agency schedules Butorphanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06035MIG. The term BUTORPHANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules butorphanol in its Anatomical Therapeutic Chemical (ATC) Classification. BUTORPHANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC12C3(CCN(C1CC1C3CC(O)CC1)CC1CCC1)CCCC2.</chem></p>	<p>butorphanol; буторфанол; butorphanol; butorphanol; βουτορφανόλη; butorfanol; butorfanolo; butorfanol; butorphanol; butorfanol; 布托啡诺</p>
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51372005	Cyprenorphine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₆H₃₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1P6HEG5ZHS, chemically known as 6,14-ethenomorphinan-7-methanol, 17-(cyclopropylmethyl)-4,5-epoxy-3-hydroxy-6-methoxy-alpha,alpha-dimethyl-, (5alpha,7alpha)- but more generally known as cyprenorphine, which bears U.S. National Institutes of Health Compound Identifier 20435. The European Medicines Agency schedules Cyprenorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06873MIG. The term CYPRENORPHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). SMILES: O1C2C34C5(C(N(CC3)CC3CC3)CC3C4C1C(O)CC3)CC(C2(OC)C=C5)C(O)(C)C.</p>	<p>супренорфин; ципренорфин; супренорphine; супренорфин; κυπρενορφίνη; ciprenorfin; ciprenorfina; супренорфина; ciprenorfina; ciprenorfina; ciprenorfina; 环丙诺啡</p>
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51372006	Methyldesorphine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₈H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y460N7W76B, chemically known as morphinan-3-ol, 6,7-didehydro-4,5-epoxy-6,17-dimethyl-, (5.alpha.)- but more generally known as methyldesorphine, which bears U.S. National Institutes of Health Compound Identifier 519207. The European Medicines Agency schedules Methyldesorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08865MIG. The term METHYLDESORPHINE is an International Non-Proprietary Name. METHYLDESORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(C(N(CC3)C)CC3C4C1C(O)CC3)C=C2C.</p>	<p>methyldesorphine; метилдезорфин; méthylde(s)orphine; methyldesorphin; μεθυλοδεσορφίνη; metildezorfín; metildesorfina; metylodezorfina; metildesorfina; metildesorfina; 甲地索啡</p>
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51372007	Etorphine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₅H₃₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42M2Y6NU9O, chemically known as 6,7,8,14-tetrahydro-7alpha-(1-hydroxy-1-methylbutyl)-6,14-endo-ethenooripavine but more generally known as etorphine, which bears U.S. National Institutes of Health Compound Identifier 26721. The European Medicines Agency schedules Etorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07339MIG. The term ETORPHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). ETORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C5(C(N(CC3)C)CC3C4C1C(O)CC3)CC(C2(OC)C=C5)C(O)(CCC)C.</chem></p>	<p>etorphine; еторфин; étorphine; etorphin; αιτορφίνη; etorfin; etorfina; etorfina; etorfina; etorfina; 埃托啡</p>
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51372008	Homprenorphine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₈H₃₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SH57250J2D, chemically known as 22-cyclopropyl-7alpha-((r)-1-hydroxy-1-methylpropyl)-6,14-endo-ethenotetrahydrothebaine but more generally known as homprenorphine, which bears U.S. National Institutes of Health Compound Identifier 3084250. The European Medicines Agency schedules Homprenorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08054MIG. The term HOMPRENORPHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). HOMPRENORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C34C5(C(N(CC3)CC3CC3)CC3C4C1C(O)C)CC3)CC(C2(OC)C=C5)C(O)(CC)C.</chem></p>	<p>homprenorphine; хомпренорфин; homprénorphine; homprenorphin; ομπρενορφίνη; homprenorfin; omprenorfina; homprenorfina; homprenorfina; homprenorfina; 胡丙诺啡</p>
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51372009	Hydromorphinol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₇H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1O00P9X5C1, chemically known as morphinan-3,6,14-triol, 4,5-epoxy-17-methyl-, (5.alpha.,6.beta.)- but more generally known as hydromorphinol, which bears U.S. National Institutes of Health Compound Identifier 627484. The European Medicines Agency schedules Hydromorphinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08069MIG. The term HYDROMORPHINOL is an International Non-Proprietary Name. HYDROMORPHINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(O)(C(N(CC3)C)CC3C4C1C(O)CC3)CCC2O.</p>	<p>hydromorphinol; гидроморфинол; hydromorphinol; hydromorphinol; υδρομορφινόλη; hidromorfinol; idromorfinolo; hydromorfinol; hidromorfinol; hidromorfinol; 氢吗啡醇</p>
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51372010	Ketorfanol	<p>This classification denotes an opioid with the molecular formula C₂₀H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8Z0ZXE70XL, chemically known as morphinan-6-one, 17-(cyclopropylmethyl)-4-hydroxy-; but more generally known as ketorfanol, which bears U.S. National Institutes of Health Compound Identifier 5490677. The European Medicines Agency schedules Ketorfanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08375MIG. The term KETORFANOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). KETORFANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1CC23C(C(N(CC2)CC2CC2)CC2C3C(O)C(CC2)CC1.</chem></p>	<p>ketorfanol; кеторфанол; kétorfanol; ketorfanol; κετορφανόλη; ketorfanol; ketorfanolo; ketorfanol; ketorfanol; ketorfanol; 酮啡诺</p>
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51372011	Levophenacylmorphan	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₄H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Q24AL2BR2, chemically known as morphinan-3-ol, 17-(2-oxo-2-phenylethyl)- but more generally known as levophenacylmorphan, which bears U.S. National Institutes of Health Compound Identifier 517743. The European Medicines Agency schedules Levophenacylmorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08484MIG. The term LEVOPHENACYLMORPHAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). LEVOPHENACYLMORPHAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC2C34C(C(N(CC3)CC(=O)C3CCCC3)C2CC1)CCCC4.</p>	<p>levophenacylmorphan; левофенацилморфан; lévophénacylmorphane; levophenacylmorphan; λαιβοφαινακυλομορφά νη; levofenacilmorfán; levofenacilmorfano; lewofenacylmorfán; levofenacilmorfane; levofenacilmorfano; 左芬啡烷</p>
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51372012	Levorphanol	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₇H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 27618J1N2X, chemically known as 1,3,4,9,10,10a-hexahydro-6-hydroxy-2h-10,4a-(iminoethano)-11-methylphenanthrene but more generally known as levorphanol, which bears U.S. National Institutes of Health Compound Identifier 5359272. The European Medicines Agency schedules Levorphanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08490MIG. The term LEVORPHANOL is an International Non-Proprietary Name. LEVORPHANOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2C34C(C(N(CC3)C)CC2CC1)CCCC4.</chem></p>	<p>levorphanol; леворфанол; lévorphanol; levorphanol; λαιβορφανόλη; levorfanol; levorfanolo; leworfanol; levorfanol; levorfanol; 左啡诺</p>
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51372013	Thebacon	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₀H₂₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 520D430GDK, chemically known as thebaine, demethylhydro-, acetate (ester) but more generally known as thebacon, which bears U.S. National Institutes of Health Compound Identifier 10075. The European Medicines Agency schedules Thebacon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10959MIG. The term THEBACON is an International Non-Proprietary Name. The World Health Organization schedules thebacon in its Anatomical Therapeutic Chemical (ATC) Classification. THEBACON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)CC=C2OC(=O)C</chem>.</p>	<p>thebacon; тебакон; thébacone; thebacon; θηβακόνη; tebakon; tebacone; tebakon; tebacon; tebacón; 醋氢可酮</p>
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51372014	Metopon	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₈H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94XZ1CC69D, chemically known as 4,5-α-epoxy-3-hydroxy-5,17-diethylmorphinan-6-one but more generally known as metopon, which bears U.S. National Institutes of Health Compound Identifier 5359353. The European Medicines Agency schedules Metopon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08909MIG. The term METOPON is an International Non-Proprietary Name. METOPON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(C34C(C(N(CC3)C)CC3C4C1C(O)CC3)C CC2=O)C.</chem></p>	<p>metopon; метопон; métopon; metopon; μετοπόνη; metopon; metopone; metopon; metopone; metopón; 美托酮</p>
51372015	Morphine	<p>This classification denotes an opiate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 76I7G6D29C. The European Medicines Agency schedules Morphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03332MIG. Morphine generally arises in the molecular formula C₁₇H₁₉NO₃. The term 'morphine' is a Hazardous Substances Data Bank designation. SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(O)CC3)C=CC2O.</chem></p>	

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51372016	Nalbuphine	<p>This classification denotes an opioid receptor agonist and opioid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L2T84IQI2K. The European Medicines Agency schedules Nalbuphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09137MIG. Nalbuphine generally arises in the molecular formula C₂₁H₂₇NO₄. The term NALBUPHINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) NALBUPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(O)(C(N(CC3)CC3CCC3)CC3C4C1C(O)CC3)CCC2O.</p>	<p>nalbuphine; налбуфин; nalbuphine; nalbuphin; ναλβουφίνη; nalbufin; nalbufina; nalbufina; nalbufina; nalbufina; 纳布啡</p>
51372017	Pholcodine	<p>This classification denotes an opioid receptor agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LPP64AWZ7L. The European Medicines Agency schedules Pholcodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09795MIG. Pholcodine generally arises in the molecular formula C₂₃H₃₀N₂O₄. The term PHOLCODINE is an International Non-Proprietary Name or INN. PHOLCODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(C(N(CC3)C)CC3C4C1C(OCCN1C COCC1)CC3)C=CC2O.</p>	<p>pholcodine; фолкодин; pholcodine; pholcodin; φολκωδίνη; folkodin; folcodina; folkodyna; folcodina; folcodina; 福尔可定</p>

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51372018	Nalfurafine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₈H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XC41AVD567, chemically known as (e)-n-(17-(cyclopropylmethyl)-4,5alpha-epoxy-3,14-dihydroxymorphinan-6beta-yl)-3-(furan-3-yl)-n-methylprop-2-enamide but more generally known as nalfurafine, which bears U.S. National Institutes of Health Compound Identifier 6445230. The European Medicines Agency schedules Nalfurafine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25222. The term NALFURAFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 2, 2003, List 49). The World Health Organization schedules nalfurafine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1C2C34C(O)(C(N(CC3)CC3CC3)CC3C4C1C(O)CC3)CCC2N(C)C(=O)/C=C/C1CCOC1.</chem></p>	<p>nalfurafine; ναλφουραφίνη; nalfurafiini; nalfurafina; nalfurafin; and налфурафин</p>
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51372019	Levomethorphan	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₈H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7ZZ22K9QE6, chemically known as 2h-10,4a-iminoethanophenanthrene, 1,3,4,9,10,10a-hexahydro-6-methoxy-11-methyl- but more generally known as levomethorphan, which bears U.S. National Institutes of Health Compound Identifier 3008. The European Medicines Agency schedules Levomethorphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08478MIG. The term LEVOMETHORPHAN is an International Non-Proprietary Name. LEVOMETHORPHAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CC2C34C(C(N(CC3)C)CC2CC1)CCCC4)C.</p>	<p>levomethorphan; λαιβομεθορφάνη; levometorfaani; levometorfono; levomethorphan; гидроксихлорохин; and 左美沙芬</p>
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51372020	Acetorphine	<p>This classification denotes an analgesic agent with the molecular formula C₂₇H₃₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2OGQ81529L, chemically known as 6,7,8,14-tetrahydro-7α-(1-hydroxy-1-methylbutyl)-6,14-endoethenooripavine 3-acetate but more generally known as acetorphine, which bears U.S. National Institutes of Health Compound Identifier 62795. The European Medicines Agency schedules Acetorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05226MIG. The term ACETORPHINE is an International Non-Proprietary Name. ACETORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C5(C(N(CC3)C)CC3C4C1C(OC(=O)C)CC3)CC(C2(OC)C=C5)C(O)(CCC)C.</chem></p>	<p>acetorphine; ακετορφίνη; asetorfiini; acetorfina; acetorphin; ацеторфин; and 醋托啡</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51372101	Acetyldihydrocodeine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₀H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SGY1T84P34, chemically known as 7,8-dihydrocodeine acetate but more generally known as acetyldihydrocodeine, which bears U.S. National Institutes of Health Compound Identifier 5463874. The European Medicines Agency schedules Acetyldihydrocodeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12719MIG. The World Health Organization schedules acetyldihydrocodeine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)CCC2OC(=O)C.</chem></p>	
51372102	3-methylmorphine or codeine	<p>This classification denotes an opiate with the molecular formula C₁₈H₂₁NO₃.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(O)O.O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)C=CC2O.</chem></p>	

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51372103	Diacetylmorphine or diamorphine or heroin or morphine diacetate	<p>This classification denotes an opiate with the molecular formula C₂₁H₂₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70D95007SX, chemically known as morphine, diacetate (ester), hydrochloride but more generally known as diacetylmorphine, which bears U.S. National Institutes of Health Compound Identifier 3592. The European Medicines Agency schedules Diamorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13556MIG. The World Health Organization schedules diacetylmorphine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O1C2C34C(C(N(CC3)C)Cc3c4c1c(OC(=O)C)cc3)C=CC2OC(=O)C.</chem></p>
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51372104	Dihydrocodeine	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N9I9HDB855, chemically known as 7, 8-dihydrocodeine but more generally known as dihydrocodeine, which bears U.S. National Institutes of Health Compound Identifier 3063. The European Medicines Agency schedules Dihydrocodeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07138MIG. The term DIHYDROCODEINE is an International Non-Proprietary Name. The World Health Organization schedules dihydrocodeine in its Anatomical Therapeutic Chemical (ATC) Classification. DIHYDROCODEINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)CCC2O.</p>	<p>dihydrocodeine; ди́гидрокодеин; dihydrocodéine; dihydrocodein; διυδροκωδεΐνη; dihidrokodein; diidrocodeina; dihydrokodeina; dihidrocodeina; dihidrocodeína; 双氢可待因</p>
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51372105	Ethylmorphine	<p>This classification denotes an opioid receptor agonist with the molecular structure C₁₉H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, RWO67D87EU chemically known as (5.alpha.,6.alpha.)-7,8-didehydro-4,5-epoxy-3-ethoxy-17-methylmorphinan-6-ol, but more commonly known as ethylmorphine, which bears U.S. National Institutes of Health Compound Identifier 5359271. The European Medicines Agency schedules Ethylmorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13765MIG. SMILES: O1C2C34C(C(N(CC3)C)CC3C4C1C(OCC)CC3)C=CC2O.</p>	
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51372106	Hydrocodone or dihydrocodeinone	<p>This classification denotes an opioid receptor agonist and opioid and antitussive agent with the molecular formula C₁₈H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YKS4Y3WQ7, chemically known as 4,5-epoxy-3-methoxy-17-methylmorphinan-6-one but more generally known as hydrocodone, which bears U.S. National Institutes of Health Compound Identifier 5284569. The European Medicines Agency schedules Hydrocodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08063MIG. The term HYDROCODONE is an International Non-Proprietary Name. The World Health Organization schedules hydrocodone in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROCODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(OC)CC3)CCC2=O.</chem></p>	<p>hydrocodone; гидрокодон; hydrocodone; hydrocodon; υδροκωδόνη; hidrokodon; idrocodone; hydrokodon; hidrocodona; hidrocodona; 氢可酮</p>
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51372107	Hydromorphone	<p>This classification denotes an opiate with the molecular formula C₁₇H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q812464R06, chemically known as morphinone, dihydro-, hydrochloride but more generally known as hydromorphone, which bears U.S. National Institutes of Health Compound Identifier 3648. The European Medicines Agency schedules Hydromorphone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08070MIG. The term HYDROMORPHONE is an International Non-Proprietary Name. The World Health Organization schedules hydromorphone in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROMORPHONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C34C(C(N(CC3)C)CC3C4C1C(O)CC3)C</chem> <chem>CC2=O</chem>.</p>	<p>hydromorphone; гидроморфон; hydromorphone; hydromorphon; υδρομορφόνη; hidromorfon; idromorfone; hydromorfon; hidromorfona; hidromorfona; 氢吗啡酮</p>
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51372108	Oxycodone	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CD35PMG570, chemically known as 4,5-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one but more generally known as oxycodone, which bears U.S. National Institutes of Health Compound Identifier 5284603. The European Medicines Agency schedules Oxycodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09562MIG. The term OXYCODONE is an International Non-Proprietary Name. The World Health Organization schedules oxycodone in its Anatomical Therapeutic Chemical (ATC) Classification. OXYCODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C34C(O)(C(N(CC3)C)CC3C4C1C(OC)CC3)CCC2=O</chem>.</p>	<p>oxycodone; оксикодон; oxycodone; oxycodon; οξικωδώνη; oxikodon; oxycodone; oksykodon; oxycodona; oxycodona; 羟考酮</p>
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51372109	Oxymorphone	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₇H₁₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9VXA968E0C, chemically known as 3,14-dihydroxy-4,5-alpha-epoxy-17-methylmorphinan-6-one but more generally known as oxymorphone, which bears U.S. National Institutes of Health Compound Identifier 5284604. The European Medicines Agency schedules Oxymorphone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09569MIG. The term OXYMORPHONE is an International Non-Proprietary Name. OXYMORPHONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C34C(O)(C(N(CC3)C)CC3C4C1C(O)CC3)CCC2=O.</chem></p>	<p>oxymorphone; оксиморфон; oxymorphone; oxymorphon; οξυμορφόνη; oximorfon; oximorfone; oksymorfon; oximorfona; oximorfona; 羟吗啡酮</p>
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51372110	Nicomorphine	<p>This classification denotes a morphine derivative and nicotinic acid with the molecular formula C₂₉H₂₅N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y95FRL95FW, chemically known as morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl- (5.alpha.,6.alpha.)-, di-3-pyridinecarboxylate (ester) but more generally known as nicomorphine, which bears U.S. National Institutes of Health Compound Identifier 571623. The European Medicines Agency schedules Nicomorphine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09241MIG. The World Health Organization schedules nicomorphine in its Anatomical Therapeutic Chemical (ATC) Classification. NICOMORPHINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1CCC23C4C1CC5=C2C(=C(C=C5)OC(=O)C6=CN=CC=C6)OC3C(C=C4)OC(=O)C7=CN=CC=C7.</chem></p>	<p>nicomorphine; νικομορφίνη; nikomorfiini; nicomorfin; nicomorfin; никоморфин; and 尼可吗啡</p>
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Class	51372200	Controlled substance analgesic morpholines	
Commodity		Commodity Title	Definition
			Synonyms

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51372201	Dextromoramide	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₅H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9S4S6CIY83, chemically known as pyrrolidine, 1-(3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl)-, (s)- but more generally known as dextromoramide, which bears U.S. National Institutes of Health Compound Identifier 9648. The European Medicines Agency schedules Dextromoramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07052MIG. The term DEXTROMORAMIDE is an International Non-Proprietary Name. The World Health Organization schedules dextromoramide in its Anatomical Therapeutic Chemical (ATC) Classification. DEXTROMORAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCCC1)C(C(CN1CCOCC1)C)(C1CCCC1)C1CCCCC1.</chem></p>	<p>dextromoramide; декстроморамид; dextromoramide; dextromoramid; δεξτρομοραμίδιο; dextromoramid; destromoramide; dektromoramid; dextromoramida; dextromoramida; 右吗拉胺</p>
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UNSPSC Codeset

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51372202	Dextropropoxyphene or propoxyphene	<p>This classification denotes an opiate with the molecular formula C₂₂H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S2F83W92TK, chemically known as 4-dimethylamino-3-methyl-1,2-diphenyl-2-propoxybutane but more generally known as dextropropoxyphene, which bears U.S. National Institutes of Health Compound Identifier 10100. The European Medicines Agency schedules Dextropropoxyphene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07053MIG. The term DEXTROPROPOXYPHENE is an International Non-Proprietary Name. The World Health Organization schedules dextropropoxyphene in its Anatomical Therapeutic Chemical (ATC) Classification. DEXTROPROPOXYPHENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C(CN(C)C)C)(CC1CCCCC1)C1CCCCC1)C(=O)CC</chem>.</p>	<p>dextropropoxyphene; декстропропоксифен; dextropropoxyphène; dextropropoxyphen; δεξτροπροποξυφένιο; dextropropoxifén; destropropoxifene; dektropropoksyfen; dextropropoxifeno; dextropropoxifeno; 右丙氧芬</p>
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51372203	Levomoramide	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₅H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7M86YFN15D, chemically known as pyrrolidine, 1-(3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl)-, (s)- but more generally known as levomoramide, which bears U.S. National Institutes of Health Compound Identifier 9648. The European Medicines Agency schedules Levomoramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08481MIG. The term LEVOMORAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). LEVOMORAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N1CCCC1)C(C(CN1CCOCC1)C)(C1CCCC1)C1CCCCC1.</chem></p>	<p>levomoramide; левоморамид; lévomoramide; levomoramid; λαιβομοραμίδιο; levomoramid; levomoramide; lewomoramid; levomoramida; levomoramida; 左吗拉胺</p>
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51372204	Phenadoxone	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₂₃H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 375W3TA42N, chemically known as 4,4-diphenyl-6-morpholino-3-heptanone but more generally known as phenadoxone, which bears U.S. National Institutes of Health Compound Identifier 10089. The European Medicines Agency schedules Phenadoxone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09747MIG. The term PHENADOXONE is an International Non-Proprietary Name. PHENADOXONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(C(CC(C2CCCCC2)(C2CCCCC2)C(=O)CC)C)CC1.</chem></p>	<p>phenadoxone; фенадоксон; rhénadoxone; phenadoxon; φαιναδοξόνη; fenadoxon; fenadoxone; fenadokson; fenandoxona; fenadoxona; 苯吗庚酮</p>
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51372205	Racemoramide	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₅H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L3J8QT828G, chemically known as pyrrolidine, 1-(3-methyl-4-(4-morpholinyl)-1-oxo-2,2-diphenylbutyl)-, (s)- but more generally known as racemoramide, which bears U.S. National Institutes of Health Compound Identifier 9648. The European Medicines Agency schedules Racemoramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10235MIG. The term RACEMORAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). RACEMORAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCCC1)C(C(CN1CCOCC1)C)(C1CCC1)C1CCCC1.</chem></p>	<p>racemoramide; рацемора́мид; racémoramide; racemoramid; ρακεμοραμίδιο; racemoramid; racemoramide; racemoramid; racemoramida; racemoramida; 消旋吗拉胺</p>
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Class	51372300	Controlled substance analgesic piperidines		
Commodity		Commodity Title	Definition	Synonyms

UNSPSC Codeset

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51372301	Meprodine	<p>This classification denotes an opioid receptor agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1177I648L1. The European Medicines Agency schedules Alphameprodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05364MIG. Alphameprodine generally arises in the molecular formula C₁₇H₂₅NO₂. The term ALPHAMEPRODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9.) ALPHAMEPRODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(C(CN(CC1)C)CC)C1CCCCC1)C(=O)CC.</chem></p>	<p>alphameprodine; алфамепродин; alphaméprodine; alphameprodin; αλφαμεπροδίνη; falfameprodin; alfameprodina; alfameprodyna; alfameprodina; alfameprodina; 阿法美罗定</p>
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UNSPSC Codeset

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51372302	Alphaprodine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 001O2254AC, chemically known as 1,3-dimethyl-4-phenyl-4-propionoxypiperidine but more generally known as alphaprodine, which bears U.S. National Institutes of Health Compound Identifier 6471. Alphaprodine comes in base and hydrochloride forms. The European Medicines Agency schedules Alphaprodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05366MIG. The term ALPHAPRODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). ALPHAPRODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1(C(CN(CC1)C)C)C1CCCCC1)C(=O)CC.</chem></p>	<p>alphaprodine; алфaproдин; alphaprodine; alphaprodin; αλφαπροδίνη; falfaprodin; alfaprodina; alfaprodyna; alfaprodina; alfaprodina; 阿法罗定</p>
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UNSPSC Codeset

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51372303	Prodine	<p>This classification denotes an opioid and analgesic agent with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21J54X4Z4Z, chemically known as 1,3-dimethyl-4-phenyl-4-propionoxypiperidine but more generally known as betaprodine, which bears U.S. National Institutes of Health Compound Identifier 6471. The European Medicines Agency schedules Betaprodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05802MIG. The term BETAPRODINE is an International Non-Proprietary Name. BETAPRODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(C(CN(CC1)C)C)C1CCCCC1)C(=O)CC.</chem></p>	<p>betaprodine; бетапродин; bétaprodine; betaprodin; βηταπροδίνη; betaprodin; betaprodina; betaprodyna; betaprodina; betaprodina; 倍他罗定</p>
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51372304	Carperidine	<p>This classification denotes an opioid receptor agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LZ6E4G9827. The European Medicines Agency schedules Carperidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06138MIG. Carperidine generally arises in the molecular formula C₁₇H₂₄N₂O₃. The term CARPERIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) CARPERIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1(CCN(CC1)CCC(=O)N)C1CCCCC1)CC.</chem></p>	<p>carperidine; карперидин; carpéridine; carperidin; καρπεριδίνη; karperidin; carperidina; karperydyna; carperidina; carperidina; 卡哌利定</p>
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51372305	Fentanyl	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₂H₂₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UF599785JZ, chemically known as propionanilide, n-(1-phenethyl-4-piperidyl)- but more generally known as fentanyl, which bears U.S. National Institutes of Health Compound Identifier 3345. The European Medicines Agency schedules Fentanyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07597MIG. The term FENTANYL is an International Non-Proprietary Name. The World Health Organization schedules fentanyl in its Anatomical Therapeutic Chemical (ATC) Classification. FENTANYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(C1CCN(CC1)CCC1CCCCC1)C1CCCCC1)CC</chem>.</p>	<p>fentanyl; фентанил; fentanyl; fentanyl; φαιντανύλιο; fentanil; fentanil; fentanyl; fentanilo; fentanilo; 芬太尼</p>
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UNSPSC Codeset

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51372306	Hydroxypethidine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W1J43H2B3K, chemically known as 4-piperidinecarboxylic acid, 4-(m-hydroxyphenyl)-1-methyl-, ethyl ester but more generally known as hydroxypethidine, which bears U.S. National Institutes of Health Compound Identifier 61120. The European Medicines Agency schedules Hydroxypethidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08079MIG. The term HYDROXPETHIDINE is an International Non-Proprietary Name. HYDROXPETHIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(CCN(CC1)C)C1CC(O)CCC1)CC.</chem></p>	<p>hydroxypethidine; гидроксипетидин; hydroxypéthidine; hydroxypethidin; υδροξυπεθιδίνη; hidroxi-petidin; idroxi-petidina; hydroksypetydyna; hidroxi-petidina; hidroxi-petidina; 羟哌替啶</p>
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UNSPSC Codeset

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51372307	Loperamide oxide	<p>This classification denotes an opioid and antidiarrheal agent with the molecular formula C₂₉H₃₃CIN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6X9OC3H4II, chemically known as 4-(4-chlorophenyl)-n,n-dimethyl-α,α-diphenyl-4-hydroxy-1-piperidinebutanamide but more generally known as loperamide, which bears U.S. National Institutes of Health Compound Identifier 3955. The European Medicines Agency schedules Loperamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08572MIG. The term LOPERAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules loperamide in its Anatomical Therapeutic Chemical (ATC) Classification. LOPERAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2(O)CCN(CC2)CCC(C2CCCCC2)(C2CCCCC2)C(=O)N(C)C)CC1</chem>.</p>	<p>loperamide oxide; лоперамид оксид; loperamide oxyde; loperamidoxid; λοπεραμίδη οξειδίο; loperamid-oxid; loperamide ossido; tlenek loperamidu; loperamida óxido; óxido de loperamida; 氧洛哌丁胺</p>
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UNSPSC Codeset

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51372308	Ocfentanil	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₂H₂₇FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MX52WBC8EV, chemically known as acetamide, n-(2-fluorophenyl)-2-methoxy-n-(1-(2-phenylethyl)-4-piperidinyl)- but more generally known as ocfentanil, which bears U.S. National Institutes of Health Compound Identifier 60575. The European Medicines Agency schedules Ocfentanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09396MIG. The term OCFENTANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). OCFENTANIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(N(C2CCN(CC)CCC2CCCCC2)C(=O)COC)CCCC1.</chem></p>	<p>ocfentanil; окфентанил; ocfentanil; ocfentanil; окфентанίλη; okfentanil; ocfentanil; okfentanyl; ocfentanilo; ocfentanilo; 奥芬太尼</p>
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51372309	Carbamethidine or oxpheneridine	<p>This classification denotes an opioid receptor agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5007RKH9WL. The European Medicines Agency schedules Oxpheneridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09553MIG. Oxpheneridine generally arises in the molecular formula C₂₂H₂₇NO₃. The term OXPHENERIDINE is an International Non-Proprietary Name or INN. OXPHENERIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1(CCN(CC1)CC(O)C1CCCCC1)C1CCCCC1)CC</chem>.</p>	<p>oxpheneridine; оксфенеридин; oxphénéridine; oxpheneridin; οξφαινεριδίνη; oxfénridin; oxofeneridina; oksfenedryna; oxofeneridina; oxofeneridina; 羟芬利定</p>
51372310	Pheneridine	<p>This classification denotes an opioid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2UG271VI0Z. The European Medicines Agency schedules Pheneridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09758MIG. Pheneridine generally arises in the molecular formula C₂₂H₂₇NO₂. The term PHENERIDINE is an International Non-Proprietary Name or INN. PHENERIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C1(CCN(CC1)CCC1CCCCC1)C1CCC1)CC</chem>.</p>	<p>pheneridine; фенеридин; rhénéridine; pheneridin; φαινεριδίνη; fenridin; feneridina; fenerydyna; feneridina; feneridina; 苯乙利定</p>

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51372311	Picenadol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₆H₂₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TV3535QWTJ, chemically known as phenol, 3-(1,3-dimethyl-4-propyl-4-piperidinyl)-, trans-(+)- but more generally known as picenadol, which bears U.S. National Institutes of Health Compound Identifier 53077. The European Medicines Agency schedules Picenadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09808MIG. The term PICENADOL is an International Non-Proprietary Name. PICENADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC(C2(C(CN(CC2)C)C)CCC)CCC1</chem>.</p>	<p>picenadol; пиценадол; picénadol; picenadol; πικεναδόλη; picenadol; picenadol; picenadol; picenadol; 哌西那朵</p>
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51372312	Properidine	<p>This classification denotes an opioid receptor agonist and opioid and analgesic agent with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R1493W1CJ0, chemically known as 4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, 1-methylethyl ester but more generally known as properidine, which bears U.S. National Institutes of Health Compound Identifier 62373. The European Medicines Agency schedules Properidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10103MIG. The term PROPERIDINE is an International Non-Proprietary Name. PROPERIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(CCN(CC1)C)C1CCCCC1)C(C)C</chem>.</p>	<p>properidine; проперидин; propréidine; properidin; προπεριδίνη; properidin; properidina; properydyna; properidina; properidina; 丙哌利定</p>
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51372313	Piminodine	<p>This classification denotes an opioid receptor agonist with the molecular structure C₂₃H₃₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 3IIX447HWS chemically known as 4-piperidinecarboxylic acid, 4-phenyl-1-(3-(phenylamino)propyl)-, ethyl ester, but more commonly known as piminodine, which bears U.S. National Institutes of Health Compound Identifier 21950. The European Medicines Agency schedules Piminodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09844MIG. The term PIMINODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4). SMILES: CCOC(=O)C1(CCN(CC1)CCCNC2=CC=CC=C2)C3=CC=CC=C3.</p>	<p>piminodine; πιμινοδίνη; piminodiini; piminodina; piminodin; ПИМИНОДИН; and 匹米诺定</p>
51372314	Mirfentanil	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₂H₂₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q2U943H24P, chemically known as N-[1-(2-phenylethyl)piperidin-4-yl]-N-pyrazin-2-ylfuran-2-carboxamide but more generally known as mirfentanil, which bears U.S. National Institutes of Health Compound Identifier 60698. The European Medicines Agency schedules mirfentanil its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08988MIG. SMILES: C1CN(CCC1N(C2=NC=CN=C2)C(=O)C3=CC=CO3)CCC4=CC=CC=C4.</p>	<p>mirfentanil; мирфентанил; mirfentanil; mirfentanil; μιρφεντανίλη; mirfentanil; mirfentanil; mirfentanil; mirfentanilo; mirfentanilo; 米芬太尼</p>

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51372315	Carfentanil	<p>This classification denotes an opioid receptor agonist with the molecular structure C₂₄H₃₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, LA9DTA2L8F chemically known as 4-piperidinecarboxylic acid, 4-((1-oxopropyl)phenylamino)-1-(2-phenylethyl)-, methyl ester, but more commonly known as carfentanil, which bears U.S. National Institutes of Health Compound Identifier 62156. The European Medicines Agency schedules Carfentanil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06626MIG. The term CARFENTANIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18). SMILES: <chem>CCC(=O)N(C1=CC=CC=C1)C2(CCN(CC2)CC3=CC=CC=C3)C(=O)OC</chem>.</p>	<p>carfentanil; καρφαιντανίλη; karfentaniili; carfentanil; carfentanil; карфентанил; and 卡芬太尼</p>
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51372316	Phenampromide	<p>This classification denotes an opioid with the molecular formula C₁₇H₂₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0600L2M6EZ, chemically known as propionanilide, n-(1-methyl-2-piperidinoethyl)- but more generally known as phenampromide, which bears U.S. National Institutes of Health Compound Identifier 8523. The European Medicines Agency schedules Phenampromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09750MIG. The term PHENAMPROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PHENAMPROMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(=O)N(C1=CC=CC=C1)C(C)CN2CCCCC2.</chem></p>	<p>phenampromide; φαιναμπρομίδη; fenampromidi; fenampromide; phenampromid; фенампромид; and 非那丙胺</p>
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51372317	Norpipanone	<p>This classification denotes an analgesic agent with the molecular formula C₂₃H₂₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 127X8DJ74M, chemically known as 4,4-diphenyl-6-piperidino-3-hexanon but more generally known as norpipanone, which bears U.S. National Institutes of Health Compound Identifier 22391. The European Medicines Agency schedules Norpipanone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09378MIG. The term NORPIPANONE is an International Non-Proprietary Name. NORPIPANONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(CCN1CCCCC1)(C1CCCCC1)C1CCCCC1)CC.</chem></p>	<p>norpipanone; νορπιπανόνη; norpipanoni; norpipanone; norpipanon; норпипанон; and 诺匹哌酮</p>
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UNSPSC Codeset

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51372318	Allylprodine	<p>This classification denotes an analgesic agent with the molecular formula C18H25NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4343OEZ180, chemically known as 4-piperidinol, 3-allyl-1-methyl-4-phenyl-, propionate (ester), hydrochloride, dl but more generally known as allylprodine, which bears U.S. National Institutes of Health Compound Identifier 32938. The European Medicines Agency schedules Allylprodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05340MIG. The term ALLYLPRODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). ALLYLPRODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(C(CN(CC1)C)CC=C)C1CCCCC1)C(=O)C</chem> C.</p>	<p>allylprodine; αλλυλοπρoδίνη; allylprodini; allilprodina; allylprodin; алилпродин; and 烯丙罗定</p>
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Class

Commodity Commodity Title Definition Synonyms

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51372402	Proheptazine	<p>This classification denotes an analgesic agent with the molecular formula C₁₇H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S23189WW7E, chemically known as 1,3-dimethyl-4-phenyl-4-propionyloxyazacycloheptane but more generally known as proheptazine, which bears U.S. National Institutes of Health Compound Identifier 60969. The European Medicines Agency schedules Proheptazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10080MIG. The term PROHEPTAZINE is an International Non-Proprietary Name. PROHEPTAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(C(CN(CCC1)C)C)C1CCCCC1)C(=O)CC.</chem></p>	<p>proheptazine; προεπταζίνη; proheptatsiini; proeptazina; proheptazin; прохептазин; and 普罗庚嗪</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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Class	Commodity	Commodity Title	Definition	Synonyms
51372501	Metheptazine		<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₆H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 93X4R66P5A, chemically known as methyl 1,2-dimethyl-4-phenyl-4-azepanylcarboxylat but more generally known as metheptazine, which bears U.S. National Institutes of Health Compound Identifier 3047717. The European Medicines Agency schedules Metheptazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08846MIG. The term METHEPTAZINE is an International Non-Proprietary Name. METHEPTAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(CC(N(CCC1)C)C)C1CCCCC1)C.</chem></p>	<p>metheptazine; метептазин; métheptazine; metheptazin; μεθεπταζίνη; meteptazin; meteptazina; meteptazyna; metheptazina; metoheptazina; 美庚嗪</p>
51372600		Controlled substance analgesic amides and amines and benzofurans and benzylamines		

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51372601	Diampromide	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₁H₂₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26G7YC77BU, chemically known as propionanilide, n-(2-(methylphenethylamino)propyl)- but more generally known as diampromide, which bears U.S. National Institutes of Health Compound Identifier 62370. The European Medicines Agency schedules Diampromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07065MIG. The term DIAMPROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). DIAMPROMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N(CC(N(CCC1CCCCC1)C)C)C1CCCCC1)CC.</chem></p>	<p>diampromide; диампромид; diampromid; diampromide; diampromid; διαμπρομίδη; diampromid; diampromide; diampromid; diampromida; diampromida; 地恩丙胺</p>
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UNSPSC Codeset

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51372602	Enadoline	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₄H₃₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KJL283326C, chemically known as 4-benzofuranacetamide, n-methyl-n-(7-(1-pyrrolidinyl)-1-oxaspiro(4.5)dec-8-yl)-, (5r-(5alpha,7alpha,8beta))- but more generally known as enadoline, which bears U.S. National Institutes of Health Compound Identifier 60768. The European Medicines Agency schedules Enadoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06513MIG. The term ENADOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). ENADOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(CC(N3CCCC3)C(N(C)C(=O)CC3C4C(OCC4)CCC3)CC2)CCC1</chem>.</p>	<p>enadoline; енадолин; énadoline; enadolin; εναδολίνη; enadolin; enadolina; enadolina; enadolina; enadolina; 依那朵林</p>
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UNSPSC Codeset

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51372603	Ciramadol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9NQ109OW0G, chemically known as phenol, 3-((r)-(dimethylamino)((1r,2r)-2-hydroxycyclohexyl)methyl)- but more generally known as ciramadol, which bears U.S. National Institutes of Health Compound Identifier 44463. The European Medicines Agency schedules Ciramadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07477MIG. The term CIRAMADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CIRAMADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(CCCC1)C(N(C)C)C1CC(O)CCC1.</p>	<p>ciramadol; цирамадол; ciramadol; ciramadol; κίραμαδόλη; ciramadol; ciramadol; cyramadol; ciramadol; ciramadol; 西拉马朵</p>
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UNSPSC Codeset

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51372604	Dimenoxadol	<p>This classification denotes an analgesic agent with the molecular formula C₂₀H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4D65PBX0VK, chemically known as 2-dimethylaminoethyl 1-ethoxy-1,1-diphenylacetate but more generally known as dimenoxadol, which bears U.S. National Institutes of Health Compound Identifier 17036. The European Medicines Agency schedules Dimenoxadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07160MIG. The term DIMENOXADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). DIMENOXADOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(C1CCCCC1)(C1CCCCC1)C(=O)OCCN(C)C)CC.</chem></p>	<p>dimenoxadol; διμενοξαζόλη; dimenoksadoli; dimenoxadolo; dimenoxadol; дименоксадол; and 地美沙朵</p>
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Class

51372700

Controlled substance analgesic azepines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51372701	Meptazinol	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 18Y7S5JKZD, chemically known as phenol, 3-(3-ethylhexahydro-1-methyl-1h-azepin-3-yl)- but more generally known as meptazinol, which bears U.S. National Institutes of Health Compound Identifier 41049. The European Medicines Agency schedules Meptazinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08761MIG. The term MEPTAZINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules meptazinol in its Anatomical Therapeutic Chemical (ATC) Classification. MEPTAZINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(C2(CCCCN(C2)C)CC)CCC1.</p>	<p>meptazinol; мептазинол; meptazinol; meptazinol; μεπταζινόλη; meptazinol; meptazinolo; meptazynol; meptazinol; meptazinol; 美普他酚</p>
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UNSPSC Codeset

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1/27/2014

51372702	Metethoheptazine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₇H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S36J5ZY2TH, chemically known as 1,3-dimethyl-4-carbethoxy-4-phenylhexamethylenimin but more generally known as metethoheptazine, which bears U.S. National Institutes of Health Compound Identifier 176888. The European Medicines Agency schedules Metethoheptazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08829MIG. The term METETHOHEPTAZINE is an International Non-Proprietary Name. METETHOHEPTAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1(C(CN(CCC1)C)C)C1CCCCC1)CC.</chem></p>	<p>metethoheptazine; мететохептазин; météthoheptazine; metethoheptazin; μετεθοεπταζίνη; metetoheptazin; metetoeptazina; metetoheptazyna; metetoheptazina; metetoheptazina; 美索庚嗪</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51372801	Ketazocine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₈H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6IO4IG518S, chemically known as 2,6-methano-3-benzazocin-1(2h)-one, 3-(cyclopropylmethyl)-3,4,5,6-tetrahydro-8-hydroxy-6,11-dimethyl-, (2α,6α,11s*)- but more generally known as ketazocine, which bears U.S. National Institutes of Health Compound Identifier 71426. The European Medicines Agency schedules Ketazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08367MIG. The term KETAZOCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). KETAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1C2N(CC3CC3)CCC(C2C)(C2C1CCC(O)C2)C.</chem></p>	<p>ketazocine; кетазоцин; kétazocine; ketazocin; κεταζοκίνη; ketazocin; ketazocina; ketazocyna; ketazocina; ketazocina; 酮佐辛</p>
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UNSPSC Codeset

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1/27/2014

51372802	Quadazocine	<p>This classification denotes an opioid receptor agonist and opiate antagonist with the molecular structure C₂₅H₃₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, X9BMD58553 chemically known as (-)-(2r,6s,11s)-1-cyclopentyl-5-(1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-benzazocin-11-yl)-3-pentanone, but more commonly known as quadazocine, which bears U.S. National Institutes of Health Compound Identifier 115077. The European Medicines Agency schedules Quadazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10185MIG. The term QUADAZOCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26). SMILES: <chem>CC12CCN(C(C1(C)CCC(=O)CCC3CCCC3)CC4=C2C=C(C=C4)O)C.</chem></p>	<p>quadazocine; καδαζοκίνη; kvadatsokiini; quadazocina; quadazocin; квадазоцин; and 夸达佐辛</p>
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UNSPSC Codeset

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1/27/2014

51372803	Nefopam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4UP8060B7J, chemically known as 3,4,5,6-tetrahydro-5-methyl-1-phenyl-1h-2,5-benzoxazocin but more generally known as nefopam, which bears U.S. National Institutes of Health Compound Identifier 4450. The European Medicines Agency schedules Nefopam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09183MIG. The term NEFOPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules nefopam in its Anatomical Therapeutic Chemical (ATC) Classification. NEFOPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C2C(CN(CC1)C)CCCC2)C1CCCCC1.</p>	<p>neforam; нефопам; néforam; neforam; νεφοπάμη; neforám; neforam; neforam; neforam; neforam; 奈福泮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51372804	Eptazocine	<p>This classification denotes an analgesic agent with the molecular formula C₁₅H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2208ZLI77S, chemically known as 1,6-methano-1h-4-benzazonin-10-ol, 2,3,4,5,6,7-hexahydro-1,4-dimethyl-, (1s)- but more generally known as eptazocine, which bears U.S. National Institutes of Health Compound Identifier 3246. The European Medicines Agency schedules Eptazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06594MIG. The term EPTAZOCINE is an International Non-Proprietary Name. EPTAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2C3(CC(CC2CC1)CN(CC3)C)C.</chem></p>	<p>eptazocine; επταζοκίνη; eptatsokiini; eptazocina; eptazocin; епразосин; and 依他佐辛</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51372901	Bezitramide	<p>This classification denotes an analgesic agent with the molecular formula C₃₁H₃₂N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3KXW0Y310I, chemically known as 2-benzimidazolinone, 1-(1-(3-cyano-3,3-diphenylpropyl)-4-piperidyl)-3-propionyl- but more generally known as bezitramide, which bears U.S. National Institutes of Health Compound Identifier 61791. The European Medicines Agency schedules Bezitramide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05811MIG. The term BEZITRAMIDE is an International Non-Proprietary Name. The World Health Organization schedules bezitramide in its Anatomical Therapeutic Chemical (ATC) Classification. BEZITRAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C2CCN(CC2)CCC(C2CCCCC2)(C2CC(CCC2)C#N)C2C(N1C(=O)CC)CCCC2.</chem></p>	<p>bezitramide; безитрамид; bézitramide; bezitramid; βεζιτραμίδη; bezitramid; bezitramide; bezytramid; bezitramida; bezitramida; 贝齐米特</p>
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UNSPSC Codeset

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1/27/2014

51372902	Clonitazene	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₀H₂₃CIN₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S90R21A2V2, chemically known as 1h-benzeimidazole-1-ethanamine, 2-((4-chlorophenyl)methyl)-n,n-diethyl-5-nitro- but more generally known as clonitazene, which bears U.S. National Institutes of Health Compound Identifier 62528. The European Medicines Agency schedules Clonitazene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06731MIG. The term CLONITAZENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). CLONITAZENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(CC2N(CCN(CC)CC)C3C(N2)CC([N](=O)O)CC3)CC1.</chem></p>	<p>clonitazene; клонитазен; clonitazène; clonitazen; κλονιταζένη; klonitazén; clonitazene; klonitazen; clonitazeno; clonitaceno; 氯尼他秦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51372903	Etonitazene	<p>This classification denotes an analgesic agent with the molecular formula C₂₂H₂₈N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9U3GT3353T, chemically known as 1h-benzimidazole-1-ethanamine, 2-((4-ethoxyphenyl)methyl)-n,n-diethyl-5-nitro-(9ci) but more generally known as etonitazene, which bears U.S. National Institutes of Health Compound Identifier 13493. The European Medicines Agency schedules Etonitazene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07334MIG. The term ETONITAZENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). ETONITAZENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CCC(CC2N(CCN(CC)CC)C3C(N2)CC([N](=O)O)CC3)CC1)CC.</chem></p>	<p>etonitazene; αιτονιταζένιο; etonitatseeni; etonitazene; etonitazen; етонитазен; and 依托尼秦</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51373001	Anazocine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₆H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K2S5VMM2SG, chemically known as 4-beta-methoxy-1-methyl-4-alpha-phenyl-3-alpha,5-alpha-propanopiperidine but more generally known as anazocine, which bears U.S. National Institutes of Health Compound Identifier 27213. The European Medicines Agency schedules Anazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05504MIG. The term ANAZOCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). ANAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(C2CCCC1CN(C2)C)C1CCCCC1)C.</chem></p>	<p>anazocine; аназоцин; anazocine; anazocin; αναζοκίνη; anazocin; anazocina; anazocyna; anazocina; anazocina; 阿那佐辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51373002	Bremazocine	<p>This classification denotes an opioid receptor agonist with the molecular formula C₂₀H₂₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ISF76M2DBE, chemically known as 2,6-methano-3-benzazocin-8-ol, 6-ethyl-1,2,3,4,5,6-hexahydro-3-((1-hydroxycyclopropyl)methyl)-11,11-dimethyl- but more generally known as bremazocine, which bears U.S. National Institutes of Health Compound Identifier 1223. The European Medicines Agency schedules Bremazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05884MIG. The term BREMAZOCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). BREMAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(CN2C3C(C(CC2)(C2C(C3)CCC(O)C2)CC)(C)C)CC1.</chem></p>	<p>bremazocine; бремазоцин; brémazocine; bremazocin; βρεμαζοκίνη; bremazocin; bremazocina; bremazocyna; bremazocina; bremazocina; 布马佐辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51373003	Pentazocine	<p>This classification denotes an opioid receptor agonist and opioid with the molecular formula C₁₉H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RP4A60D26L, chemically known as 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol but more generally known as pentazocine, which bears U.S. National Institutes of Health Compound Identifier 4736. The European Medicines Agency schedules Pentazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09688MIG. The term PENTAZOCINE is an International Non-Proprietary Name. The World Health Organization schedules pentazocine in its Anatomical Therapeutic Chemical (ATC) Classification. PENTAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC2C3(C(C(N(CC3)C/C=C(/C)C)CC2CC1)C)C.</p>	<p>pentazocine; пентазоцин; pentazocine; pentazocin; πενταζοκίνη; pentazocin; pentazocina; pentazocyna; pentazocina; pentazocina; 噴他佐辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51373004	Phenazocine	<p>This classification denotes an opioid analgesic and narcotic with the molecular formula C₂₂H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J0ND6N0AQC, chemically known as 1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine but more generally known as phenazocine, which bears U.S. National Institutes of Health Compound Identifier 14707. The European Medicines Agency schedules Phenazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09752MIG. The World Health Organization schedules phenazocine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1CC2C3(C(C(N(CC3)CCC3CCCCC3)CC2C1)C)C.</chem></p>	<p>phenazocine; феназоцин; phénazocine; phenazocin; φαίναζοκίνη; fenazocin; fenazocina; fenazocyna; fenazocina; fenazocina; 非那佐辛</p>
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51373005	Moxazocine	<p>This classification denotes an analgesic agent with the molecular formula C₁₈H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BNB57S7DWT, chemically known as 2,6-methano-3-benzazocin-8-ol, 3-(cyclopropyl-methyl)-1,2,3,4,5,6-hexahydro-11-methoxy-6-methyl-,(2r-(2 alpha, 6 alpha, 11r*)))-; but more generally known as moxazocine, which bears U.S. National Institutes of Health Compound Identifier 3047776. The European Medicines Agency schedules Moxazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09083MIG. The term MOXAZOCINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). MOXAZOCINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C2(CCN(C1CC1C2CC(O)CC1)CC1CC1)C)C.</p>	<p>moxazocine; μοξαζοκίνη; moksatsokiini; mossazocina; moxazocin; моксазоцин; and 莫沙佐辛</p>
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Class 51373100 Controlled substance analgesic thiophenes

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51373101	Diethylthiambutene	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₆H₂₁NS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Z91X9052O, chemically known as 3-diethylamino-1,1-dithienylbut-1-ene but more generally known as diethylthiambutene, which bears U.S. National Institutes of Health Compound Identifier 6833. The European Medicines Agency schedules Diethylthiambutene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07113MIG. The term DIETHYLTHIAMBUTENE is an International Non-Proprietary Name. DIETHYLTHIAMBUTENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C(C)C=C(C1=CC=CS1)C2=CC=CS2</chem>.</p>	<p>diethylthiambutene; диетилптиамбутен; diéthylthiambutène; diethylthiambuten; διαιθυλθειαιμβουτένιο; dietiltiambutén; dietiltiambutene; dietyltiambuten; dietiltiambuteno; dietiltiambuteno; 二乙噻丁</p>
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UNSPSC Codeset

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51373102	Ethylmethylthiambutene	<p>This classification denotes an opioid receptor agonist with the molecular formula C₁₅H₁₉NS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 722BFZ899Q, chemically known as N-ethyl-N-methyl-4,4-dithiophen-2-ylbut-3-en-2-amine but more generally known as Ethylmethylthiambutene, which bears U.S. National Institutes of Health Compound Identifier 46424. The European Medicines Agency schedules Ethylmethylthiambutene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07292MIG.</p> <p>ETHYLMETHYLTHIAMBUTENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(C)C(C)C=C(C1=CC=CS1)C2=CC=CS2</chem>.</p>	<p>ethylmethylthiambutene ; етилметилтиамбутен; éthylméthylthiambutène ; ethylmethylthiambuten; αιθυλομεθυλθειαμβουτένιο; etilmetiltiambutén; etilmetiltiambutene; etylometylotiambuten; etilmetiltiambuteno; etilmetiltiambuteno; 乙甲噻丁</p>
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Class 51373200 Controlled substance analgesic phenols

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51373201	Dioxaphetyl	<p>This classification denotes an opioid receptor agonist and opioid and analgesic agent with the molecular formula C₂₂H₂₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G751H98FY4, chemically known as 4-morpholinebutyric acid, alpha,alpha-diphenyl-, ethyl ester but more generally known as dioxaphetyl butyrate, which bears U.S. National Institutes of Health Compound Identifier 48194. The European Medicines Agency schedules Dioxaphetyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07202MIG. The term DIOXAPHETYL is an International Non-Proprietary Name. SMILES: <chem>CCOC(=O)C(CCN1CCOCC1)(C2=CC=CC=C2)C3=CC=CC=C3</chem>.</p>	<p>dioxaphetyl butyrate; диоксафетил бутират; butyrate de dioxaphétyl; dioxaphetylbutyrat; βουτυρικό διοξαφετύλιο; dioxafetil-butirát; diossafetile butirrato; mašlan dioksafetylu; butirato de dioxafetilo; butirato de dioxafetilo; 吗苯丁酯</p>
51373202	Tapentadol	<p>This classification denotes an analgesic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H8A007M585. The European Medicines Agency schedules Tapentadol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31821. Tapentadol generally arises in the molecular formula C₁₄H₂₃NO. The term TAPENTADOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 17, no. 2, 2003, list 49.) SMILES: <chem>C1=CC=C(C=C1)SCC(CC(=O)C2=CC=C(C=C2)C3=CC=C(C=C3)Cl)C(=O)O</chem>.</p>	<p>tapentadol; ταπενταδόλη; tapentadoli; tapentadol; tapentadol; and тапентадол</p>

Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51373301	Acetaminophen/dihydrocodeine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N9I9HDB855, chemically known as 7, 8-dihydrocodeine but more generally known as dihydrocodeine, which bears U.S. National Institutes of Health Compound Identifier 3063. The European Medicines Agency schedules Dihydrocodeine in its eXtended EudraVigilance Medicinal</p>
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UNSPSC Codeset

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Product Dictionary or XEVMPD under Index SUB07138MIG. The term DIHYDROCODEINE is an International Non-Proprietary Name. The World Health Organization schedules dihydrocodeine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula C7H7NO2. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51373302	Acetaminophen/aspirin/caffeine/codeine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula C₉H₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an opiate with the molecular formula C₁₈H₂₁NO₃.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine

in its Anatomical Therapeutic Chemical (ATC) Classification. The fifth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula $C_7H_7NO_2$. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

UNSPSC Codeset

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51373303	Acetaminophen/aspirin/caffeine/hydrocodone	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula $C_9H_8O_4$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula $C_8H_{10}N_4O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an opioid receptor agonist and opioid and antitussive agent with the molecular formula $C_{18}H_{21}NO_3$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YKS4Y3WQ7, chemically known as 4,5-epoxy-3-methoxy-17-methylmorphinan-6-one but more generally known as hydrocodone, which bears U.S. National Institutes of Health Compound Identifier 5284569. The European Medicines Agency schedules Hydrocodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index

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SUB08063MIG. The term HYDROCODONE is an International Non-Proprietary Name. The World Health Organization schedules hydrocodone in its Anatomical Therapeutic Chemical (ATC) Classification.

UNSPSC Codeset

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1/27/2014

51373304	Acetaminophen/aspirin/codeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cyclooxygenase inhibitor with the molecular formula $C_9H_8O_4$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R16CO5Y76E, chemically known as salicylic acid, acetyl- but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 2244. The European Medicines Agency schedules Acetylsalicylic acid in its eXtended EudraVigilance Medicinal Product Dictionary or</p>
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XEVMPD under Index SUB12730MIG. The World Health Organization schedules acetylsalicylic acid in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373305	Acetaminophen/butalbital/caffeine/codeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European</p>
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Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula $C_8H_{10}N_4O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended

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EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification.

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1/27/2014

51373306	Acetaminophen/butalbital/caffeine/hydrocodone	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a barbiturate with the molecular formula C₁₁H₁₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European</p>
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Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The third component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an opioid receptor agonist and opioid and antitussive agent with the molecular formula C₁₈H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YKS4Y3WQ7, chemically known as 4,5-epoxy-3-methoxy-17-methylmorphinan-6-one but more generally known as hydrocodone, which bears U.S. National Institutes of Health Compound Identifier 5284569. The European

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Medicines Agency schedules Hydrocodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08063MIG. The term HYDROCODONE is an International Non-Proprietary Name. The World Health Organization schedules hydrocodone in its Anatomical Therapeutic Chemical (ATC) Classification.

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51373307	Acetaminophen/butalbital/codeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a barbiturate with the molecular formula $C_{11}H_{16}N_2O_3$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KHS0AZ4JVK, chemically known as 2,4,6(1h,3h,5h)-pyrimidinetrione, 5-(2-methylpropyl)-5-(2-propenyl)- but more generally known as butalbital, which bears U.S. National Institutes of Health Compound Identifier 2481. Butalbital most often comes in base and sodium forms. The European</p>	
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UNSPSC Codeset

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Medicines Agency schedules Butalbital in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05999MIG. The term BUTALBITAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The third component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373308	Acetaminophen/caffeine/codeine/salicylamide	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EM8BM710ZC. The European Medicines Agency schedules Salicylamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10426MIG. Salicylamide generally arises in the molecular formula $C_7H_7NO_2$. The term SALICYLAMIDE is an International Non-Proprietary Name or INN.

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51373309	Acetaminophen/caffeine/dihydrocodeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula $C_8H_{10}N_4O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base, benzoate, benzoate sodium, bromide, citrate,</p>
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hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The third component of this combination drug is an opioid receptor agonist and opioid with the molecular formula $C_{18}H_{23}NO_3$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N9I9HDB855, chemically known as 7, 8-dihydrocodeine but more generally known as dihydrocodeine, which bears U.S. National Institutes of Health Compound Identifier 3063. The European Medicines Agency schedules Dihydrocodeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07138MIG. The term DIHYDROCODEINE is an International Non-Proprietary Name. The World Health Organization schedules dihydrocodeine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373310	Acetaminophen/codeine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index</p>
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		SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification.	
51373311	Aspirin/caffeine/dihydrocodeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	

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51373312	Acetaminophen/hydrocodone	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid and antitussive agent with the molecular formula C₁₈H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YKS4Y3WQ7, chemically known as 4,5-epoxy-3-methoxy-17-methylmorphinan-6-one but more generally known as hydrocodone, which bears U.S. National Institutes of Health Compound Identifier 5284569. The European Medicines Agency schedules Hydrocodone in</p>
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its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08063MIG. The term HYDROCODONE is an International Non-Proprietary Name. The World Health Organization schedules hydrocodone in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373313	Acetaminophen/meperidine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist with the molecular formula C₁₅H₂₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9E338QE28F, chemically known as 4-piperidinecarboxylic acid, 1-methyl-4-phenyl-, ethyl ester, hydrochloride but more generally known as meperidine, which bears U.S. National Institutes of Health Compound Identifier 4058. The European Medicines Agency schedules Pethidine in its eXtended</p>
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EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09738MIG. The term MEPERIDINE is an International Non-Proprietary Name. The World Health Organization schedules meperidine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373314	Acetaminophen/oxycodone	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₈H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CD35PMG570, chemically known as 4,5-epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-one but more generally known as oxycodone, which bears U.S. National Institutes of Health Compound Identifier 5284603. The European Medicines Agency schedules Oxycodone in its eXtended</p>
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EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09562MIG. The term OXYCODONE is an International Non-Proprietary Name. The World Health Organization schedules oxycodone in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373315	Acetaminophen/pentazocine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opioid receptor agonist and opioid with the molecular formula C₁₉H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RP4A60D26L, chemically known as 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-enyl)-2,6-methano-3-benzazocin-8-ol but more generally known as pentazocine, which bears U.S. National Institutes of Health Compound Identifier 4736. The European Medicines Agency schedules</p>
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		Pentazocine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09688MIG. The term PENTAZOCINE is an International Non-Proprietary Name. The World Health Organization schedules pentazocine in its Anatomical Therapeutic Chemical (ATC) Classification.	
51373316	Acetaminophen/propoxyphene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373317	Aluminum hydroxide/aspirin/codeine/magnesium hydroxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373318	Aspirin/atropine/caffeine/camphor/ipeca c/opium/phenacetin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373319	Aspirin/butalbital/caffeine/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	

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51373320	Aspirin/caffeine/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373321	Aspirin/propoxyphene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373322	Aspirin/caffeine/dihydrocodeine/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373323	Aspirin/caffeine/hydrocodone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373324	Aspirin/caffeine/ipecac/opium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.

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51373325	Aspirin/caffeine/propoxyphene	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373326	Aspirin/carisoprodol/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373327	Aspirin/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373328	Aspirin/hydrocodone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
51373329	Aspirin/oxycodone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	

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51373330	Aspirin/pentazocine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373331	Naloxone/pentazocine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373332	Atropine/meperidine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373333	Belladonna/opium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373334	Bupivacaine/fentanyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.

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51373335	Bupivacaine/hydromorphone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373336	Buprenorphine/naloxone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373337	Droperidol/fentanyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373338	Hydrocodone/ibuprofen	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.
51373339	Meperidine/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.

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51373340	Morphine/naltrexone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CN101. This VA Drug Class (CN101) classifies this compound as belonging to the group OPIOID ANALGESICS.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51373401	Ammonium/bromodiphenhydramine/codeine/menthol/potassium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373402	Acetaminophen/caffeine/chlorpheniramine/hydrocodone/phenylephrin	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a cns stimulant and bioactive food component with the molecular formula C₈H₁₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G6A5W338E, chemically known as 1,3,7-trimethylxanthine but more generally known as caffeine, which bears U.S. National Institutes of Health Compound Identifier 2519. caffeine comes in many forms, including base,</p>
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benzoate, benzoate sodium, bromide, citrate, hydrobromide, hydrochloride, hydroiodide, monohydrate, salicylate, sodium benzoate, sodium benzoicum, and sodium salicylate. The European Medicines Agency schedules Caffeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13146MIG. The World Health Organization schedules caffeine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (under maleate form) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine generally arises in the molecular formula C₁₆H₁₉CIN₂. The term 'chlorpheniramine maleate' is a European Pharmacopoeia designation. The fourth component of this combination drug is an opioid receptor agonist and opioid and antitussive agent with the molecular formula C₁₈H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YKS4Y3WQ7, chemically known as 4,5-epoxy-3-methoxy-17-methylmorphinan-6-one but more generally known as hydrocodone, which bears U.S. National Institutes of Health Compound Identifier 5284569. The European Medicines Agency schedules Hydrocodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08063MIG. The term HYDROCODONE is an International Non-Proprietary Name. The

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World Health Organization schedules hydrocodone in its Anatomical Therapeutic Chemical (ATC) Classification. The fifth component of this combination drug is an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. TRUNCATED

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51373403	Acetaminophen/chlorpheniramine/codeine/phenylephrine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3U6IO1965U. The European Medicines Agency schedules Chlorphenamine (as maleate) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01243MIG. Chlorpheniramine maleate generally arises in the molecular formula C₁₆H₁₉CLN₂. The term</p>
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'chlorpheniramine' is a European Pharmacopoeia designation. The third component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an alpha-adrenergic agonist with the molecular formula $C_9H_{13}NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification.

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51373404	Acetaminophen/codeine/guaifenesin/phenylpropanolamine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF) which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS. The first component of this combination drug is an analgesic and antipyretic with the molecular formula $C_8H_9NO_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. The second component of this combination drug is an opiate with the molecular formula $C_{18}H_{21}NO_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q830PW7520, chemically known as codeine, sulfate but more generally known as codeine, which bears U.S. National Institutes of Health Compound Identifier 223652. The European Medicines Agency schedules Codeine in its eXtended EudraVigilance Medicinal Product</p>
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Dictionary or XEVMPD under Index SUB13424MIG. The World Health Organization schedules codeine in its Anatomical Therapeutic Chemical (ATC) Classification. The third component of this combination drug is an expectorant with the molecular formula C₁₀H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 495W7451VQ, chemically known as 1,2,3-propanetriol, ether with 2-methoxyphenol but more generally known as guaifenesin, which bears U.S. National Institutes of Health Compound Identifier 3516. The European Medicines Agency schedules Guaifenesin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07973MIG. The term GUAIFENESIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules guaifenesin in its Anatomical Therapeutic Chemical (ATC) Classification. The fourth component of this combination drug is an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International

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		Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification.	
51373405	Ammonium chloride/chlorpheniramine/codeine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373406	Ammonium chloride/chlorpheniramine/codeine/phenylephrine/potassi	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373407	Ammonium/antimony/cherry/codeine/pine/potassium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373408	Ammonium/antimony/chlorpheniramine/codeine/potassium guaiacolsul	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373409	Ammonium/antimony/codeine/phenylephrine/potassium/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373410	Ammonium/bromodiphenhydramine/codeine/diphenhydramine/potassium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373411	Chlorpheniramine/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373412	Ascorbic acid/hydrocodone/pheniramine/potassium citrate/pyrilam	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373413	Bromodiphenhydramine/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373414	Brompheniramine/codeine/guaifenesin/menthol/phenylephrine/phenyl	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373415	Brompheniramine/codeine/guaifenesin/phenylephrine/phenylpropanol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373416	Brompheniramine/codeine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373417	Brompheniramine/codeine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373418	Caffeine/codeine/menthol/pheniramine/phenylephrine/sodium/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373419	Calcium iodide/codeine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373420	Carbetapentane/chlorpheniramine/citric/codeine/guaifenesin/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373421	Chlorpheniramine/hydrocodone/nh4/phenindamine/phenylephrine/pyri	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373422	Chlorpheniramine/codeine/glycerol, iodinated	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373423	Chlorpheniramine/codeine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373424	Chlorpheniramine/codeine/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373425	Chlorpheniramine/codeine/phenylephrine/potassium iodide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373426	Chlorpheniramine/codeine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373427	Chlorpheniramine/codeine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373428	Chlorpheniramine/dihydrocodeine/phenylephrine/phenylpropanolamin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373429	Chlorpheniramine/hydrocodone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373430	Chlorpheniramine/hydrocodone/menthol/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373431	Codeine/guaifenesin/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373432	Chlorpheniramine/hydrocodone/phenindamine/phenylephrine/pyrilami	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373433	Chlorpheniramine/hydrocodone/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373434	Chlorpheniramine/hydrocodone/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373435	Citric/codeine/ipecac/potassium/promethazine/sodium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373436	Citric/codeine/ipecac/potassium/promethazine/sodium citrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373437	Codeine/ephedrine/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373438	Codeine/glycerol, iodinated	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373439	Codeine/guaifenesin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373440	Codeine/guaifenesin/pheniramine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373441	Codeine/phenylephrine/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373442	Codeine/guaifenesin/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373443	Codeine/guaifenesin/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373444	Codeine/guaifenesin/pseudoephedrine/triprolidine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373445	Codeine/ipecac/phenylephrine/potassium/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373446	Codeine/ipecac/potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373447	Codeine/menthol/pheniramine/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373448	Codeine/papaverine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373449	Codeine/phenylephrine/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373450	Codeine/phenylephrine/potassium guaiacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373451	Codeine/terpin hydrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373452	Codeine/phenylephrine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373453	Codeine/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373454	Codeine/phenylpropanolamine/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373455	Codeine/potassium citrate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373456	Codeine/potassium guaiaacolsulfonate/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373457	Codeine/promethazine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373458	Codeine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373459	Codeine/pseudoephedrine/triprolidine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373460	Codeine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373461	Hydrocodone/carbinoxamine/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373462	Dihydrocodeine/guaifenesin/pheniramine/phenylephrine/phenylpropa	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373463	Guaifenesin/hydrocodone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373464	Guaifenesin/hydrocodone/phenindamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373465	Guaifenesin/hydrocodone/pheniramine/p henylpropranolamine/pyrilami	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373466	Guaifenesin/hydrocodone/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373467	Guaifenesin/hydrocodone/phenylpropan olamine/salicylamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373468	Guaifenesin/hydrocodone/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373469	Guaifenesin/hydromorphone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373470	Homatropine/hydrocodone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373471	Hydrocodone/pheniramine/phenylephrine/phenylpropanolamine/pyrila	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373472	Hydrocodone/phenylephrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373473	Hydrocodone/phenylephrine/pyrilamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373474	Hydrocodone/phenylpropanolamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373475	Hydrocodone/phenyltoloxamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

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51373476	Hydrocodone/potassium guaiacolsulfonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373477	Hydrocodone/pseudoephedrine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	
51373478	Morphine/potassium citrate/potassium guaiacolsulfonate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class RE301. This VA Drug Class (RE301) classifies this compound as belonging to the group OPIOID-CONTAINING ANTITUSSIVES/EXPECTORANTS.	

Family	51380000	Nonsteroidal anti inflammatory drugs NSAIDs
Class	51381500	Nonsteroidal anti inflammatory benzoates

Commodity	Commodity Title	Definition	Synonyms
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51381501	Colfenamate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₃F₃N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N0V0Q7845W, chemically known as n-(alpha, alpha, alpha-trifluoro-m-tolyl)anthranilic acid, ester with glycolamide. but more generally known as colfenamate, which bears U.S. National Institutes of Health Compound Identifier 198806. The European Medicines Agency schedules Colfenamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06797MIG. The term COLFENAMATE is an International Non-Proprietary Name. COLFENAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1CC(NC2C(CCCC2)C(=O)OCC(=O)N)CCC1.</p>	<p>colfenamate; колфенамат; colfénamate; colfenamat; κολφαιναμάτη; kolfenamát; colfenamato; kolfenamat; colfenamato; colfenamato; 考芬那酯</p>
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51381502	Etofenamate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₈H₁₈F₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KZF0XM66JC, chemically known as 2-(2-hydroxyethoxy)ethyl-n-(alpha,alpha,alpha-trifluoro-m-tolyl)anthranilate but more generally known as etofenamate, which bears U.S. National Institutes of Health Compound Identifier 35375. The European Medicines Agency schedules Etofenamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07319MIG. The term ETOFENAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules etofenamate in its Anatomical Therapeutic Chemical (ATC) Classification. ETOFENAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1CC(NC2C(CCCC2)C(=O)OCCOCCO)CCC1.</p>	<p>etofenamate; етофенамат; étofénamate; etofenamat; ετοφαιναμάτη; etofenamát; etofenamato; etofenamat; etofenamato; etofenamato; 依托芬那酯</p>
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51381503	Floctafenine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₀H₁₇F₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O04HVX6A9Q, chemically known as 2,3-dihydroxypropyl n-(8-(trifluoromethyl)-4-quinolyl)anthranilate but more generally known as floctafenine, which bears U.S. National Institutes of Health Compound Identifier 3360. The European Medicines Agency schedules Floctafenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07645MIG. The term FLOCTAFENINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules floctafenine in its Anatomical Therapeutic Chemical (ATC) Classification. FLOCTAFENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1C2NCCC(NC3C(CCCC3)C(=O)OC(O)CO)C2CCC1.</p>	<p>floctafenine; флоктафенин; floctafénine; floctafenin; флоктаφαίνίνη; floktafenin; floctafenina; floktafenina; floctafenina; floctafenina; 夫洛非宁</p>
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51381504	Mefenamic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 367589PJ2C, chemically known as 2-diphenylaminocarboxylic acid, 2,3-dimethyl- but more generally known as mefenamic acid, which bears U.S. National Institutes of Health Compound Identifier 4044. The European Medicines Agency schedules Mefenamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08703MIG. The term MEFENAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules mefenamic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>OC(=O)C1C(NC2C(C(CCC2)C)C)CCCC1.</chem></p>	<p>mefenamic acid; мефенаминова киселина; acide méfénamique; mefenamsäure; μεφαιναμικό οξύ; mefenaminsav; acido mefenamico; kwas mefenamowy; ácido mefenámico; ácido mefenámico; 甲芬那酸</p>
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UNSPSC Codeset

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51381505	Mesalamine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C7H7NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4Q81I59GXC, chemically known as salicylic acid, 5-amino- but more generally known as mesalamine, which bears U.S. National Institutes of Health Compound Identifier 4075. The European Medicines Agency schedules Mesalamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08782MIG. The term MESALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules mesalamine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C(CC(N)CC1)C(=O)O.</chem></p>	
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UNSPSC Codeset

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51381506	Morniflumate	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₉H₂₀F₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R133MWH7X1, chemically known as 3-pyridinecarboxylic acid, 2-((3-(trifluoromethyl)phenyl)amino)-, 2-(4-morpholinylethyl) ester but more generally known as morniflumate, which bears U.S. National Institutes of Health Compound Identifier 72106. The European Medicines Agency schedules Morniflumate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09068MIG. The term MORNIFLUMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules morniflumate in its Anatomical Therapeutic Chemical (ATC) Classification. MORNIFLUMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1CC(NC2NCCCC2C(=O)OCCN2CCOCC2)CCC1</chem>.</p>	<p>morniflumate; морнифлумат; morniflumate; morniflumate; морнифλουμάτη; morniflumát; morniflumato; morniflumato; morniflumato; morniflumato; morniflumato; 吗尼氟酯</p>
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UNSPSC Codeset

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51381507	Talosalate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1356SD6O2G, chemically known as salicylic acid acetate, ester with 3-hydroxyphthalide but more generally known as talosalate, which bears U.S. National Institutes of Health Compound Identifier 68558. The European Medicines Agency schedules Talosalate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10812MIG. The term TALOSALATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). TALOSALATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(OC(=O)C2C(OC(=O)C)CCCC2)C2C(C1=O)CCCC2.</chem></p>	<p>talosalate; ταλοσαλατ; talosalate; talosalat; ταλοσαλάτη; taloszalát; talosalato; talosalat; talosalato; talosalato; 他洛柳酯</p>
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51381508	Tolmetin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D8K2JPN18B, chemically known as 1h-pyrrole-2-acetic acid, 1-methyl-5-(4-methylbenzoyl)- but more generally known as tolmetin, which bears U.S. National Institutes of Health Compound Identifier 5509. The European Medicines Agency schedules Tolmetin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11162MIG. The term TOLMETIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules tolmetin in its Anatomical Therapeutic Chemical (ATC) Classification. TOLMETIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1N(C(CC1)CC(=O)O)C)C1CCC(CC1)C.</chem></p>	<p>tolmetin; толметин; tolmetine; tolmetin; толметίνη; tolmetin; tolmetina; tolmetyna; tolmetina; tolmetina; 托美丁</p>
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51381509	Triflumidate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₄F₃NO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V6G94Z48FK, chemically known as carbanilic acid, m-benzoyl-n-((trifluoromethyl)sulfonyl)-, ethyl ester but more generally known as triflumidate, which bears U.S. National Institutes of Health Compound Identifier 32259. The European Medicines Agency schedules Triflumidate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11286MIG. The term TRIFLUMIDATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). TRIFLUMIDATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(N(C1CC(CCC1)C(=O)C1CCCCC1)C(=O)OCC)C(F)(F)F.</chem></p>	<p>triflumidate; трифлумидат; triflumidate; triflumidat; τριφλουμιδάτη; triflumidát; triflumidato; triflumidat; triflumidato; triflumidato; 三氟米酯</p>
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UNSPSC Codeset

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51381510	Flufenamic acid	<p>This classification denotes an anti-inflammatory agent with the molecular formula C₁₄H₁₀F₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 60GCX7Y6BH, chemically known as n-(alpha,alpha,alpha-trifluoro-m-tolyl)anthranilic acid but more generally known as flufenamic acid, which bears U.S. National Institutes of Health Compound Identifier 3371. The European Medicines Agency schedules Flufenamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07686MIG. The World Health Organization schedules flufenamic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)(F)C1CC(NC2C(CCCC2)C(=O)O)CCC1.</chem></p>	<p>flufenamic acid; φλουφεναμικό οξύ; flufenaamihappo; acido flufenamico; flufenamsyre; флуфенаминова киселина; and 氟芬那酸</p>
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UNSPSC Codeset

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51381511	Glafenine	<p>This classification denotes an analgesic agent with the molecular formula C₁₉H₁₇ClN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 46HL4I09AH, chemically known as 2,3-dihydroxypropyl n-(7-chloro-4-quinolyl) anthranilate but more generally known as glafenine, which bears U.S. National Institutes of Health Compound Identifier 3474. The European Medicines Agency schedules Glafenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07909MIG. The term GLAFENINE is an International Non-Proprietary Name. The World Health Organization schedules glafenine in its Anatomical Therapeutic Chemical (ATC) Classification. GLAFENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2NCCC(NC3C(C(=O)OCC(O)CO)CCC3)C2CC1</chem>.</p>	<p>glafenine; γλαφενίνη; glafeniini; glafenina; glafenin; глафенин; and 格拉非宁</p>
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UNSPSC Codeset

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51381512	Meclofenamic acid	<p>This classification denotes a cyclooxygenase inhibitor and veterinary nonsteroidal anti inflammatory drug with the molecular formula C₁₄H₁₁Cl₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4815LU4ZWD, chemically known as 2-(2, 6-dichloro-3-methylphenyl)aminobenzoic acid but more generally known as meclofenamic acid, which bears U.S. National Institutes of Health Compound Identifier 4037. The European Medicines Agency schedules Meclofenamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08678MIG. The term MECLOFENAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules meclofenamic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC1=C(C(=C(C=C1)Cl)NC2=CC=CC=C2C(=O)O)Cl.</chem></p>	<p>meclofenamic acid, μεκλοφεναμικό οξύ, meklofenaamihappo, acido meclofenamico, meclofenamicsyre, меклофенаминова киселина, and 甲氯芬那酸.</p>
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Class 51381600 Nonsteroidal anti inflammatory acetamides

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51381601	Difenpiramide	<p>This classification denotes a non-steroidal anti-inflammatory agent and acetamide with the molecular formula C₁₉H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q6U5F6E1QL, chemically known as n-pyridin-2-yl(1,1-biphenyl)-4-acetamide but more generally known as difenpiramide, which bears U.S. National Institutes of Health Compound Identifier 100472. The World Health Organization schedules difenpiramide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=C(C=C1)C2=CC=C(C=C2)CC(=O)NC3=CC=CC=N3.</chem></p>	
51381602	Parcetasal	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3LSZ7869T2, chemically known as acetamide, n-(4-((2-methyl-4-oxo-4h-1,3-benzadioxin-2-yl)oxy)-phenyl)- but more generally known as parcetasal, which bears U.S. National Institutes of Health Compound Identifier 65656. The European Medicines Agency schedules Parcetasal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09621MIG. The term PARCETASAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). PARCETASAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(OC(=O)C2C1CCCC2)(OC1CCC(NC(=O)C)CC1)C.</chem></p>	<p>parcetasal; παρκεταζαλ; parcétasal; parcetasal; παρκετασάλη; parcetaszál; parcetasal; parcetazal; parcetasal; parcetasal; 帕西他沙</p>

UNSPSC Codeset

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Class 51381700 Nonsteroidal anti inflammatory acetanilides

Commodity	Commodity Title	Definition	Synonyms
51381701	Acetaminophen	<p>This classification denotes an analgesic and antipyretic with the molecular formula C₈H₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362O9ITL9D, chemically known as n-(4-hydroxyphenyl)acetamide but more generally known as acetaminophen, which bears U.S. National Institutes of Health Compound Identifier 1983. Acetaminophen comes in many forms, including base, acetate, cysteine, cysteinylglycine, di-methyl derivative, glucuronide, glutathione, hemisuccinate, mercapturate, and sulfate. The European Medicines Agency schedules Acetaminophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09611MIG. The World Health Organization schedules acetaminophen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC1CCC(NC(=O)C)CC1.</p>	

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51381702	Benorilate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₅NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W1QX9DV96G, chemically known as salicylic acid, acetate, ester with 4-hydroxyacetanilide but more generally known as benorilate, which bears U.S. National Institutes of Health Compound Identifier 21102. The European Medicines Agency schedules Benorilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05722MIG. The term BENORILATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules benorilate in its Anatomical Therapeutic Chemical (ATC) Classification. BENORILATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)NC1=CC=C(C=C1)OC(=O)C2=CC=CC=C2OC(=O)C</chem>.</p>	<p>benorilate; βενοριλάτη; benorilaatti; benorilato; benorilat; бенорилат; and 贝诺酯</p>
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Class	51381800	Nonsteroidal anti inflammatory acetates		
Commodity		Commodity Title	Definition	Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51381801	Fentiazac	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₇H₁₂ClNO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0YHF6E6NLS, chemically known as 5-thiazoleacetic acid, 4-(p-chlorophenyl)-2-phenyl- but more generally known as fentiazac, which bears U.S. National Institutes of Health Compound Identifier 28871. The European Medicines Agency schedules Fentiazac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07598MIG. The term FENTIAZAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules fentiazac in its Anatomical Therapeutic Chemical (ATC) Classification. FENTIAZAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C2NC(SC2CC(=O)O)C2CCCCC2)C1.</p>	<p>fentiazac; фентиазак; fentiazac; fentiazac; φεντιαζάκη; fentiazak; fentiazac; fentiazak; fentiazaco; fentiazaco; 芬替酸</p>
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UNSPSC Codeset

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51381802	Oxepinac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PF3750D8AE, chemically known as 6,11-dihydro-11-oxodibenz(b,e)oxepin-3-acetic acid but more generally known as oxepinac, which bears U.S. National Institutes of Health Compound Identifier 41531. The European Medicines Agency schedules Oxepinac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09515MIG. The term OXEPINAC is an International Non-Proprietary Name. OXEPINAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(C(=O)C3C(C1)CCCC3)CCC(C2)CC(=O)O.</chem></p>	<p>оxepинас; оксепинак; oxépinac; oxepinac; οξεπινάκη; oxepinak; oxepinac; oksepinak; oxepinaco; oxepinaco; 奥昔平酸</p>
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51381803	Talmetacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₇H₂₀ClNO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6FY017I6S7, chemically known as 1,3-dihydro-3-oxo-1-isobenzofuranyl 1-(4-chlorobenzoyl)-5-methoxy-2-methyl-1h-indole-3-acetate but more generally known as talmetacin, which bears U.S. National Institutes of Health Compound Identifier 68564. The European Medicines Agency schedules Talmetacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10808MIG. The term TALMETACIN is an International Non-Proprietary Name. TALMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)N2C(C(C3C2CCC(OC)C3)CC(=O)OC2OC(=O)C3C2CCCC3)C)CC1.</chem></p>	<p>talmetacin; талметацин; talmétacine; talmetacin; ταλμετακίνη; talmetacin; talmetacina; talmetacyna; talmetacina; talmetacina; 他美辛</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51381901	Ebselen	<p>This classification denotes a cyclooxygenase inhibitor and antioxidant with the molecular formula C₁₃H₉NOSe, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40X2P7DPGH, chemically known as 1,2-benzisoselenazol-3(2h)-one, 2-phenyl- but more generally known as ebselen, which bears U.S. National Institutes of Health Compound Identifier 3194. The European Medicines Agency schedules Ebselen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06439MIG. The term EBSELEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). EBSELEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [SE]1N(C(=O)C2C1CCCC2)C1CCCCC1.</p>	<p>ebselen; ебселен; ebsélène; ebselen; εβσελένη; ebszelén; ebselene; ebselen; ebseleno; ebseleno; 依布硒</p>
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UNSPSC Codeset

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51381902	Fenpipalone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6TVC31DEDE, chemically known as 5-(2-(3,6-dihydro-4-phenyl-1(2h)-pyridyl)ethyl)-3-methyl-2-oxazolidinone but more generally known as fenpipalone, which bears U.S. National Institutes of Health Compound Identifier 30822. The European Medicines Agency schedules Fenpipalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07587MIG. The term FENPIPALONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). FENPIPALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(CCN2CCC(=CC2)C2CCCCC2)CN(C1=O)C.</chem></p>	<p>fenpipalone; фенпипалон; fenpipalone; fenpipalone; φαινπιππαλόνη; fenpipalone; fenpipalone; fenpipalona; fenpipalona</p>
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UNSPSC Codeset

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51381903	Mofezolac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₁₇NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RVJ0BV3H3Y, chemically known as 3,4-bis(p-methoxyphenyl)-5-isoxazoleacetic acid but more generally known as mofezolac, which bears U.S. National Institutes of Health Compound Identifier 4237. The European Medicines Agency schedules Mofezolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09035MIG. The term MOFEZOLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). MOFEZOLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1NC(C(C1CC(=O)O)C1CCC(OC)CC1)C1CC(OC)CC1.</chem></p>	<p>mofezolac; μοφεζολακ; mofézolac; mofezolac; μοφεζολάκη; mofezolak; mofezolac; mefezolac; mofezolaco; mofezolaco; 莫苯唑酸</p>
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UNSPSC Codeset

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51381904	Oxolamine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 90BEA145GY, chemically known as 1,2,4-oxadiazole, 5-(2-(diethylamino)ethyl)-3-phenyl- but more generally known as oxolamine, which bears U.S. National Institutes of Health Compound Identifier 13738. The European Medicines Agency schedules Oxolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09547MIG. The term OXOLAMINE is an International Non-Proprietary Name. The World Health Organization schedules oxolamine in its Anatomical Therapeutic Chemical (ATC) Classification. OXOLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1NC(NC1CCN(CC)CC)C1CCCCC1.</p>	<p>oxolamine; оксоламин; oxolamine; oxolamin; οξολαμίνη; oxolamin; oxolamina; oksolamina; oxolamina; oxolamina; 奥索拉明</p>
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UNSPSC Codeset

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51381905	Parecoxib	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₉H₁₈N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9TUW81Y3CE, chemically known as propanamide, n-((4-(5-methyl-3-phenyl-4-isoxazolyl)phenyl)sulfonyl)- but more generally known as parecoxib, which bears U.S. National Institutes of Health Compound Identifier 119828. The European Medicines Agency schedules Parecoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03650MIG. The term PARECOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules parecoxib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(NC(=O)CC)C1CCC(C2C(NOC2C)C2CCCC2)CC1.</chem></p>	<p>parecoxib; парекоксиб; parécoxib; parecoxib; παρεκοξίμπη; parekoxib; parecoxib; parecoksyb; parecoxib; parecoxib</p>
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UNSPSC Codeset

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51381906	Valdecoxib	<p>This classification denotes a cyclooxygenase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2919279Q3W. The European Medicines Agency schedules Valdecoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05065MIG. Valdecoxib generally arises in the molecular formula C₁₆H₁₄N₂O₃S. The term VALDECOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13 no. 3, 1999, list 42.)</p> <p>SMILES: <chem>S(=O)(=O)(N)C1CCC(C2C(NOC2C)C2CCCC2)CC1.</chem></p>	<p>valdecoxib; валдекоксиб; valdécoxib; valdecoxib; βαλδεκοξίμπη; valdekoxib; valdecoxib; waldecoksyb; valdecoxib; valdecoxib</p>
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Class	51382000	Nonsteroidal anti inflammatory benzeneacetamides and benzodiazepines and benzoxazoles and butanones
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51382001	Bufexamac	<p>This classification denotes a non-steroidal anti-inflammatory agent with the molecular formula C₁₂H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4T3C38J78L, chemically known as benzeneacetamide, 4-butoxy-n-hydroxy- (9ci) but more generally known as bufexamac, which bears U.S. National Institutes of Health Compound Identifier 2466. The European Medicines Agency schedules Bufexamac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05961MIG. The World Health Organization schedules bufexamac in its Anatomical Therapeutic Chemical (ATC) Classification. BUFEXAMAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCOC1=CC=C(C=C1)CC(=O)NO</chem>.</p>	<p>bufexamac; буфексамак; bufexamac; bufexamac; βουφεξαμάκ; bufexamak; bufexamac; bufeksamak; bufexamac; bufexamaco; 丁苯羟酸</p>
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UNSPSC Codeset

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1/27/2014

51382002	Lufuradom	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₂H₂₀FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GS8D070P7W, chemically known as (-)-n-((8-fluoro-2,3-dihydro-1-methyl-5-phenyl-1h-1,4-benzodiazepin-2-yl)-methyl)-3-furamide. but more generally known as lufuradom, which bears U.S. National Institutes of Health Compound Identifier 3045400. The European Medicines Agency schedules Lufuradom in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08617MIG. The term LUFURADOM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). LUFURADOM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC2N(C(CN=C(C2CC1)C1CCCCC1)CNC(=O)C1CCOC1)C.</chem></p>	<p>lufuradom; λυφαραδομ; lufuradom; lufuradom; λουφουραδόμη; lufuradom; lufuradom; lufuradom; lufuradom; lufuradom; 鲁夫拉朵</p>
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UNSPSC Codeset

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51382003	Flunoxaprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₂FNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UKU5U19W9M, chemically known as 5-benzoxazoleacetic acid, 2-(4-fluorophenyl)-alpha-methyl-, (s)- but more generally known as flunoxaprofen, which bears U.S. National Institutes of Health Compound Identifier 68869. The European Medicines Agency schedules Flunoxaprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07713MIG. The term FLUNOXAPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules flunoxaprofen in its Anatomical Therapeutic Chemical (ATC) Classification. FLUNOXAPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C2OC3C(N2)CC(C(C)C(=O)O)CC3)C1</chem>.</p>	<p>flunoxaprofen; флуноксапрофен; flunoxarprofène; flunoxarprofen; φλουνοξαπροφαίνη; flunoxarprofén; flunoxarprofene; flunoksarprofen; flunoxarprofeno; flunoxarprofeno; 氟诺洛芬</p>
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UNSPSC Codeset

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51382004	Nabumetone	<p>This classification denotes a nonsteroidal antiinflammatory drug and naphthalene compound with the molecular formula C₁₅H₁₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LW0TIW155Z, chemically known as 2-butanone, 4-(6-methoxy-2-naphthalenyl)- but more generally known as nabumetone, which bears U.S. National Institutes of Health Compound Identifier 4409. The European Medicines Agency schedules Nabumetone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09107MIG. The term NABUMETONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules nabumetone in its Anatomical Therapeutic Chemical (ATC) Classification. NABUMETONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C(CC(=O)C)CC2)CC1)C.</chem></p>	<p>nabumetone; ναβουμετον; nabumétone; nabumeton; ναβουμετόνη; nabumeton; nabumetone; nabumeton; nabumetona; nabumetona; 蔡丁美酮</p>
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Class	51382100	Nonsteroidal anti inflammatory carbazoles	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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51382101	Araprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BIQ52YQ7VG. The European Medicines Agency schedules Araprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05552MIG. Araprofen generally arises in the molecular formula C16H15NO4. The term ARAPROFEN is an International Non-Proprietary Name or INN. ARAPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(C1CCC(NC2C(CCCC2)C(=O)O)CC1)C.</chem></p>	<p>araprofen; арапрофен; arapofène; araprofen; αρπροφένη; araprofen; arapofene; araprofen; arapofeno; arapofeno; 阿拉洛芬</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51382102	Carprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₂ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FFL0D546HO, chemically known as 9h-carbazole-2-acetic acid, 6-chloro-alpha-methyl- but more generally known as carprofen, which bears U.S. National Institutes of Health Compound Identifier 2581. The European Medicines Agency schedules Carprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06144MIG. The term CARPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). CARPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C3C([NH]C2CC1)CC(C(C)C(=O)O)CC3.</p>	<p>carprofen; καρπροφεν; carprofène; carprofen; καρπροφαίνη; karprofen; carprofene; karprofen; carprofeno; carprofeno; 卡洛芬</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51382201	Clofurac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₅ClO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0V7WAB3NV4, chemically known as 5-chloro-6-cyclohexyl-2,3-dihydrobenzofuran-2-one but more generally known as clofurac, which bears U.S. National Institutes of Health Compound Identifier 68806. The European Medicines Agency schedules Clofurac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06713MIG. The term CLOFURAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). CLOFURAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2CCCCC2)CC2OC(=O)CC2C1</chem>.</p>	<p>clofurac; клофурак; clofurac; clofurac; κλοφουράκη; klofurak; clofurac; klofurak; clofuraco; clofuraco; 氯呋酸</p>
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UNSPSC Codeset

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1/27/2014

51382202	Talniflumate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₁H₁₃F₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JFK78S0U9S, chemically known as 3-pyridinecarboxylic acid, 2-((3-(trifluoromethyl)phenyl)amino)-, 1,3-dihydro-3-oxo-1-isobenzofuranyl ester but more generally known as talniflumate, which bears U.S. National Institutes of Health Compound Identifier 48229. The European Medicines Agency schedules Talniflumate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10810MIG. The term TALNIFLUMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). TALNIFLUMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1CC(NC2NCCCC2C(=O)OC2OC(=O)C3C2CCCC3)CCC1.</chem></p>	<p>talniflumate; талнифлумат; talniflumate; talniflumate; talniflumate; талниφλουμάτη; talniflumát; talniflumato; talniflumate; talniflumato; talniflumato; 他尼氟酯</p>
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Class	51382300	Nonsteroidal anti inflammatory benzoic acids		
Commodity		Commodity Title	Definition	Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51382301	Dipyrrocetyl	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₁₀O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EF5UVE254C, chemically known as 2,3-dihydroxybenzoic acid diacetate but more generally known as dipyrrocetyl, which bears U.S. National Institutes of Health Compound Identifier 68093. The European Medicines Agency schedules Dipyrrocetyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07231MIG. The term DIPYROCETYL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules dipyrrocetyl in its Anatomical Therapeutic Chemical (ATC) Classification. DIPYROCETYL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)OC1=CC=CC(=C1OC(=O)C)C(=O)O</chem>.</p>	<p>dipyrrocetyl; дипироцетил; dipyrrocétyl; dipyrrocetyl; διπυροκετύλη; dipirocetil; dipirocetile; dipirocetyl; dipirocetilo; dipirocetilo; 地匹乙酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51382302	Enfenamic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05KO5G76R2, chemically known as benzoic acid, 2-(phenethylamino)- but more generally known as enfenamic acid, which bears U.S. National Institutes of Health Compound Identifier 31635. The European Medicines Agency schedules Enfenamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06529MIG. The term ENFENAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). SMILES: <chem>C1=CC=C(C=C1)CCNC2=CC=CC=C2C(=O)O.</chem></p>	<p>enfenamic acid; енфенаминова киселина; acide enfénamique; enfenaminsäure; ενφαιναμικό οξύ; enfénaminsav; acido enfenamico; kwas enfenamowy; ácido enfenâmico; ácido enfenámico</p>
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UNSPSC Codeset

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1/27/2014

51382303	Feclobuzone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₇H₂₅ClN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R6889JIL5D, chemically known as 4-chlorbenzoesaure ester mil 4-butyl-4-(hydroxymethyl)-1,2-diphenyl-3,5-pyrazolidindion but more generally known as feclobuzone, which bears U.S. National Institutes of Health Compound Identifier 176165. The European Medicines Agency schedules Feclobuzone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07523MIG. The term FECLOBUZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). FECLOBUZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)OCC2(CCCC)C(=O)N(N(C2=O)C2CCCC2)C2CCCC2)CC1.</chem></p>	<p>feclobuzone; феклобузон; féclobuzone; feclobuzon; φεκλοβουζόνη; feklobuzon; feclobuzone; feklobuzon; feclobuzona; feclobuzona; 苯氯布宗</p>
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UNSPSC Codeset

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1/27/2014

51382304	Niflumic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₉F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4U5MP5IUD8, chemically known as 3-pyridinecarboxylic acid, 2-((3-(trifluoromethyl)phenyl)amino)- but more generally known as niflumic acid, which bears U.S. National Institutes of Health Compound Identifier 4488. The European Medicines Agency schedules Niflumic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09257MIG. The term NIFLUMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules niflumic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC(=CC(=C1)NC2=C(C=CC=N2)C(=O)O)C(F)(F)F.</chem></p>	<p>niflumic acid; нифлуминова киселина; acide niflumique; nifluminsäure; νιφλουμικό οξύ; nifluminsav; acido niflumico; kwas niflumowy; ácido niflúmico; ácido niflúmico; 尼氟酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51382305	Tolfenamic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₂ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3G943U18KM, chemically known as benzoic acid, 2-((3-chloro-2-methylphenyl)amino)- (9ci) but more generally known as tolfenamic acid, which bears U.S. National Institutes of Health Compound Identifier 5507. The European Medicines Agency schedules Tolfenamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11155MIG. The term TOLFENAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules tolfenamic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CC1=C(C=CC=C1Cl)NC2=CC=CC=C2C(=O)O.</chem></p>	<p>tolfenamic acid; толфенаминова киселина; acide tolfénamique; tolfenaminsäure; тоλφαιναμικό οξύ; tolfenaminsav; acido tolfenamico; kwas tolfenamowy; ácido tolfenâmico; ácido tolfenámico; 托芬那酸</p>
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Class

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51382401	Bromfenac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₂BrNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 864P0921DW, chemically known as benzeneacetic acid, 2-amino-3-(4-bromobenzoyl)- but more generally known as bromfenac, which bears U.S. National Institutes of Health Compound Identifier 60725. Bromfenac most often comes in base and sodium forms. The European Medicines Agency schedules Bromfenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05913MIG. The term BROMFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules bromfenac in its Anatomical Therapeutic Chemical (ATC) Classification. BROMFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1CCC(C(=O)C2C(N)C(CC(=O)O)CCC2)C C1.[NA].</p>	<p>bromfenac; бромфенак; bromfénac; bromfenac; βρωμφενάκη; brómfenak; bromfenac; bromfenak; bromfenaco; bromfenaco; 溴芬酸</p>
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51382402	Diflumidone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular structure C₁₄H₁₁F₂NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, E96467495S chemically known as 3'-benzoyl-1,1-difluoromethanesulfonanilide, but more commonly known as diflumidone, which bears U.S. National Institutes of Health Compound Identifier 31501. The European Medicines Agency schedules Diflumidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07129MIG. The term DIFLUMIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 23, no. 10 1969, list 9). SMILES: C₁=CC=C(C=C₁)C(=O)C₂=CC(=CC=C₂)NS(=O)(=O)C(F)F.</p>	<p>diflumidone; διφλουμιδόνη; diflumidoni; diflumidone; diflumidon; дифлумидон; and 二氟米酮</p>
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Class	51382500	<p>Nonsteroidal anti inflammatory butylated hydroxytoluene/analogs and derivatives and butyric acids and glycosides and guanidines</p>
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Commodity Commodity Title Definition Synonyms

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51382501	Prifelone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0414BW860U, chemically known as 3,5-di-tert-butyl-4-hydroxyphenyl 2-thienyl ketone but more generally known as prifelone, which bears U.S. National Institutes of Health Compound Identifier 71751. The European Medicines Agency schedules Prifelone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10038MIG. The term PRIFELONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). PRIFELONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(C(=O)C2CC(C(C)(C)C)C(O)C(C(C)(C)C)C2)CCC1.</chem></p>	<p>prifelone; прифелон; prifélonge; prifelon; πριφελόνη; prifelon; prifelone; prifelon; prifelona; prifelona; 普立非酮</p>
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51382502	Namoxyrate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₈O₂.C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38IDB6L05D, chemically known as 4-biphenylacetic acid, alpha-ethyl-, compd. with 2-(dimethylamino)ethanol (1:1) but more generally known as namoxyrate, which bears U.S. National Institutes of Health Compound Identifier 14694. The European Medicines Agency schedules Namoxyrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09146MIG. The term NAMOXYRATE is an International Non-Proprietary Name. NAMOXYRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)C(CCC1CCC(CC1)C1CCCCC1)C.OCCN(C)C.</p>	<p>namoxyrate; намоксира́т; namoxyrate; namoxyrat; ναμοξυράτη; namoxiráť; namossirat; namoksyrat; namoxirato; namoxirato; 纳莫雷特</p>
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51382503	Tribenoside	<p>This classification denotes a non-steroidal anti-inflammatory agent with the molecular formula C₂₉H₃₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z7N0Y673NU, chemically known as glucofuranoside, ethyl-3,5,6-tri-o-benzyl-, d- but more generally known as tribenoside, which bears U.S. National Institutes of Health Compound Identifier 25145. The European Medicines Agency schedules Tribenoside in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11260MIG. The World Health Organization schedules tribenoside in its Anatomical Therapeutic Chemical (ATC) Classification. TRIBENOSIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(OCC2CCCCC2)C(O)C1OCC)C(OCC1CCCC1)COCC1CCCCC1.</chem></p>	<p>tribenoside; трибенoзид; tribénoside; tribenosid; τριβενoσίδη; tribenozid; tribenoside; tribenozyd; tribenosido; tribenósido; 三苳糖昔</p>
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51382504	Timegadine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₀H₂₃N₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1XR74J44UL, chemically known as guanidine, n-cyclohexyl-n-(2-methyl-4-quinoliny)-n-2-thiazolyl- but more generally known as timegadine, which bears U.S. National Institutes of Health Compound Identifier 68902. The European Medicines Agency schedules Timegadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11062MIG. The term TIMEGADINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). TIMEGADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(NC(=N\C2CCCCC2)/NC2C3C(NC(C2)C)CCC3)NCC1.</p>	<p>timegadine; тимегладин; timégadine; timegadin; τιμεγαδίνη; timegadin; timegadina; tymejadyna; timegadina; timegadina; 替美加定</p>
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Class

Commodity Commodity Title Definition Synonyms

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51382601	Carbasalate calcium	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula 2C9H7O4.CH4N2O.Ca, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N667F17JP1, chemically known as salicylic acid acetate calcium salt, compound with urea (1:1) complex but more generally known as carbasalate calcium, which bears U.S. National Institutes of Health Compound Identifier 21975. The European Medicines Agency schedules Carbasalate calcium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06117MIG. The World Health Organization schedules carbasalate calcium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CC(=O)OC1=CC=CC=C1C(=O)[O-].CC(=O)OC1=CC=CC=C1C(=O)[O-].C(=O)(N)N.[Ca+2].</p>	<p>carbasalate calcium; калиев карбасалат; carbasalate calcique; carbasalatcalcium; καρβασαλάτη ασβεστιούχος; karbazalát-kalcium; carbasalato calcico; karbasalan wapnia; carbasalato cálcico; carbasalato cálcico; 卡巴匹林钙</p>
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51382602	Lotifazole	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₂H₉Cl₃N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1B3TF200T1, chemically known as 2,2,2-trichloroethyl (4-phenyl-2-thiazolyl)carbamate but more generally known as lotifazole, which bears U.S. National Institutes of Health Compound Identifier 68905. The European Medicines Agency schedules Lotifazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08600MIG. The term LOTIFAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). LOTIFAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC(CL)(CL)COC(=O)NC1SCC(N1)C1CCCC1.</p>	<p>lotifazole; лоти́фазол; lotifazole; lotifazol; λοτιφραζόλη; lotifazol; lotifazolo; lotyfazol; lotifazole; lotifazol; 氯替法唑</p>
51382603	Tybamate	<p>This classification denotes a carbamate anxiolytic with the molecular formula C₁₃H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3875LLL8M8, chemically known as [2-(carbamoyloxymethyl)-2-methylpentyl] N-butylcarbamate but more generally known as tybamate, which bears U.S. National Institutes of Health Compound Identifier 20266. The European Medicines Agency schedules tybamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11369MIG. SMILES: CCCCNC(=O)OCC(C)(CCC)COC(=O)N.</p>	<p>tybamate; тибамат; tybamate; tybamat; τυβαμάτη; tibamát; tibamato; tybamat; tibamato; tibamato; 泰巴氨酯</p>

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Class 51382700 Nonsteroidal anti inflammatory indenes

Commodity	Commodity Title	Definition	Synonyms
51382701	Oxindanac	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZY400R3BNT. The European Medicines Agency schedules Oxindanac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09532MIG. Oxindanac generally arises in the molecular formula C17H14O4. The term OXINDANAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) OXINDANAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1CCC2C1CC(O)C(C2)C(=O)C1CCCC1.</chem></p>	

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51382702	Sulindac	<p>This classification denotes a cyclooxygenase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 184SNS8VUH. The European Medicines Agency schedules Sulindac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10744MIG. Sulindac generally arises in the molecular formula C₂₀H₁₇FO₃S. The term SULINDAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) SULINDAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(C1CCC(/C=C2\C(=C(C3C2CCC(F)C3)C C(=O)O)C)CC1)C.</p>	<p>sulindac; сулиндак; sulindac; sulindac; σουλινδόκη; szulindak; sulindac; sulindak; sulindaco; sulindaco; 舒林酸</p>
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Class

Commodity Commodity Title Definition Synonyms

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51382801	Clofexamide	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₂₁ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 071P4J77HF, chemically known as acetamide, 2-(p-chlorophenoxy)-n-(2-(diethylamino)ethyl)- but more generally known as clofexamide, which bears U.S. National Institutes of Health Compound Identifier 28554. The European Medicines Agency schedules Clofexamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06704MIG. The term CLOFEXAMIDE is an International Non-Proprietary Name. CLOFEXAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(OCC(=O)NCCN(CC)CC)CC1.</p>	<p>clofexamide; клофексамид; clofexamide; clofexamid; κλοφεξαμίδη; klofexamid; clofexamide; klofeksamid; clofexamida; clofexamida; 氯非沙胺</p>
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Class	Commodity	Commodity Title	Definition	Synonyms
51382802	Clofezone		<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₀N₂O₂.C₁₄H₂₁CIN₂O₂.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TPT3MH65LD, chemically known as 2-(4-chlorophenoxy)-n-(2-(diethylamino)ethyl)acetamide, compound with 4-butyl-1,2-diphenyltetrahydropyrazol-3,5-dione (1:1) but more generally known as clofezone, which bears U.S. National Institutes of Health Compound Identifier 6433695. The European Medicines Agency schedules Clofezone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06705MIG. The World Health Organization schedules clofezone in its Anatomical Therapeutic Chemical (ATC) Classification. CLOFEZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(OCC(=O)NCCN(CC)CC)CC1.O=C1N(N(C(=O)C1CCCC)C1CCCC1)C1CCCC1.</chem></p>	<p>clofezone; κλοφεζονη; clofézone; clofezon; κλοφεζόνη; klofezon; clofezone; klofezon; clofezona; clofezona; 氯非宗</p>
51382900		Nonsteroidal anti inflammatory hexosamines and hydroxamic acids and isoquinolines and lactones		

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51382901	Glucosamine	<p>This classification denotes a nutritional supplement with the molecular formula C₆H₁₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N08U5BOQ1K, chemically known as mannopyranose, 2-amino-2-deoxy-, d- (8ci) but more generally known as glucosamine, which bears U.S. National Institutes of Health Compound Identifier 739. The European Medicines Agency schedules Glucosamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07937MIG. The term GLUCOSAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules glucosamine in its Anatomical Therapeutic Chemical (ATC) Classification. GLUCOSAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(O)C(O)C(N)C1O)CO.</p>	<p>glucosamine; глюкозамин; glucosamine; glucosamin; γλυκοσαμίνη; glükózamin; glucosamina; glukozamina; glucosamina; glucosamina; 氨基葡萄糖</p>
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51382902	Ibuproxam	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O3LD16O96Z, chemically known as propionohydroxamic acid, 2-(p-isobutylphenyl)-, d,l- but more generally known as ibuproxam, which bears U.S. National Institutes of Health Compound Identifier 68704. The European Medicines Agency schedules Ibuproxam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08099MIG. The term IBUPROXAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules ibuproxam in its Anatomical Therapeutic Chemical (ATC) Classification. IBUPROXAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NO)C(C1CCC(CC(C)C)CC1)C</chem>.</p>	<p>ibuproxam; ибупроксам; ibuproxam; ibuproxam; ιβουπροξάμη; ibuproxám; ibuproxam; ibuproksam; ibuproxam; ibuproxam; 异丁普生</p>
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51382903	Tesimide	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WHO633E898, chemically known as 1,3(2h,4h)-isoquinolinedione, 5,6,7, 8-tetrahydro-4-(phenylmethylene)- but more generally known as tesimide, which bears U.S. National Institutes of Health Compound Identifier 5384729. The European Medicines Agency schedules Tesimide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10935MIG. The term TESIMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). TESIMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)C(=C\C2CCCCC2)/C2=C1CCCC2.</chem></p>	<p>tesimide; тезимид; tésimide; tesimid; τεσιμίδη; teszimid; tesimide; tesymid; tesimida; tesimida</p>
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51382904	Rofecoxib	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₇H₁₄O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0QTW8Z7MCR, chemically known as 2(5h)-furanone, 4-(4-(methylsulfonyl)phenyl)-3-phenyl- but more generally known as rofecoxib, which bears U.S. National Institutes of Health Compound Identifier 5090. The European Medicines Agency schedules Rofecoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04261MIG. The term ROFECOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules rofecoxib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S(=O)(=O)(C1CCC(C2=C(C3CCCCC3)C(=O)OC2)CC1)C.</p>	<p>rofecoxib; рофекоксиб; rofécoxib; rofecoxib; рофекоξίμπη; rofekoxib; rofecoxib; rofecoksib; rofecoxib; rofecoxib</p>
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Class

Commodity Commodity Title Definition Synonyms

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51383001	Fenflumizol or fenflumizole	<p>This classification denotes a cyclooxygenase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PD0931191Q. The European Medicines Agency schedules Fenflumizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13827MIG. Fenflumizol generally arises in the molecular formula C₂₃H₁₈F₂N₂O₂. The term FENFLUMIZOL is an International Non-Proprietary Name or INN. FENFLUMIZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(C2[NH]C(C(N2)C2CCC(OC)CC2)C2CCC(OC)CC2)CCC(F)C1.</chem></p>	<p>fenflumizol; фенфлумизол; fenflumizole; fenflumizol; φαινφλουμιζόλη; fenflumizol; fenflumizolo; fenflumizol; fenflumizole; fenflumizol; 芬氟咪唑</p>
51383002	Nimazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₉ClN₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N71M372MP4, chemically known as 1-imidazolidineacetonitrile, 3-(p-chlorophenyl)-4-imino-2-oxo- but more generally known as nimazone, which bears U.S. National Institutes of Health Compound Identifier 28418. The European Medicines Agency schedules Nimazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09293MIG. The term NIMAZONE is an International Non-Proprietary Name. NIMAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1C(=N)N(C(=O)N1CC#N)C2=CC=C(C=C2)Cl.</chem></p>	<p>nimazone; нимазон; nimazone; nimazon; νιμαζόνη; nimazon; nimazone; nimazon; nimazona; nimazona; 尼马宗</p>

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51383003	Tomoxiprole	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₂₁H₂₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EZ948T2878, chemically known as 3-isopropyl-2-(p-methoxyphenyl)-3h-naphth(1,2-d)imidazole but more generally known as tomoxiprole, which bears U.S. National Institutes of Health Compound Identifier 53454. The European Medicines Agency schedules Tomoxiprole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11187MIG. The term TOMOXIPROLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). TOMOXIPROLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(C2[NH]C3C(N2)C(C(C)C)CC2C3CC2)CC1)C.</p>	<p>tomoxiprole; томоксипрол; tomoxiprole; tomoxiprol; τομοξιπρόλη; tomoxiprol; tomoxiprole; tomoksyprol; tomoxiprole; tomoxiprol; 托莫普罗</p>
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Class	51383100	Nonsteroidal anti inflammatory dibenzoxepins	
Commodity		Commodity Title	Definition
			Synonyms

UNSPSC Codeset

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51383101	Bermoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₈H₁₆O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CWU66767HF, chemically known as 10,11-dihydro-α,8-dimethyl-11-oxo-dibenz(b,f)oxepin-2-acetic acid but more generally known as bermoprofen, which bears U.S. National Institutes of Health Compound Identifier 54204. The European Medicines Agency schedules Bermoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05782MIG. The term BERMOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). BERMOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(CC(C(C)C(=O)O)CC2)C(=O)CC2C1CC(C(C2)C</chem></p>	<p>bermoprofen; бермопрофен; bermoprofène; bermoprofen; βερμοπροφαίνη; bermoprofén; bermoprofene; bermoprofen; bermoprofeno; bermoprofeno; 柏莫洛芬</p>
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UNSPSC Codeset

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51383102	Oxaceprol	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q0XV76B96L. The European Medicines Agency schedules Oxaceprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09483MIG. Oxaceprol generally arises in the molecular formula C7H11NO4. The term 'oxaceprol' is an International Nomenclature of Cosmetic Ingredients designation. OXACEPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(NC1)C(=O)O.</p>	<p>oxaceprol; οξακεπρόλη; oksaceproli; oxaceprolo; oxaceprol; оксацепрол; and 奥沙西罗</p>
51383103	Quinupramine	<p>This classification denotes a dibenzazepine and quinuclidine with the molecular formula C21H24N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29O61HFF4L, chemically known as 10,11-dihydro-5-(3-quinuclidinyl)-5h-dibenz(b,f)azepine but more generally known as quinupramine, which bears U.S. National Institutes of Health Compound Identifier 93154. The European Medicines Agency schedules Quinupramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10225MIG. The World Health Organization schedules quinupramine in its Anatomical Therapeutic Chemical (ATC) Classification. QUINUPRAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N12CC(N3C4C(CCC5C3CCCC5)CCCC4)C(CC1)CC2.</p>	<p>quinupramine; κινουπραμίνη; kinupraamiini; chinupramina; quinupramin; хинупрамин; and 奎纽帕明</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

Class 51383200 Nonsteroidal anti inflammatory indans

Commodity	Commodity Title	Definition	Synonyms
51383201	Clidanac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C16H19ClO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UA6HM01WAK, chemically known as 6-chloro-5-cyclohexyl-2,3-dihydro-1h-indene-1-carboxylic acid but more generally known as clidanac, which bears U.S. National Institutes of Health Compound Identifier 120108. The European Medicines Agency schedules Clidanac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06659MIG. The term CLIDANAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CLIDANAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2CCCCC2)CC2C(C(CC2)C(=O)O)C1.</chem></p>	<p>clidanac; клиданак; clidanac; clidanac; κλιδανάκη; klidanak; clidanac; klidanak; clidanaco; clidanaco; 环氯萘酸</p>

UNSPSC Codeset

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1/27/2014

51383202	Flosulide	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₆H₁₃F₂NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GVR41S4ZHJ, chemically known as n-(6-(2,4-difluorophenoxy)-1-oxo-5-indanyl)methanesulfonamide but more generally known as flosulide, which bears U.S. National Institutes of Health Compound Identifier 71246. The European Medicines Agency schedules Flosulide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07655MIG. The term FLOSULIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). FLOSULIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1CC2CCC(=O)C2CC1OC1C(F)C(F)CC1)C.</p>	<p>flosulide; флосулид; flosulide; flosulid; φλοσουλιδη; floszulid; flosulide; flosulid; flosulida; flosulida; 氟舒胺</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51383301	Lumiracoxib	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₅H₁₃ClFNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V91T9204HU, chemically known as benzeneacetic acid, 2-((2-chloro-6-fluorophenyl)amino)-5-methyl- but more generally known as lumiracoxib, which bears U.S. National Institutes of Health Compound Identifier 151166. The European Medicines Agency schedules Lumiracoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21406. The term LUMIRACOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 2, 2003, List 49). The World Health Organization schedules lumiracoxib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(NC2C(CC(CC2)C)CC(=O)O)C(F)CCC1</chem></p>	<p>lumiracoxib; лумиракоксиб; lumiracoxib; lumiracoxib; λουμιρακοξίμπη; lumirakoxib; lumiracoxib; lumirakoksib; lumiracoxib; lumiracoxib</p>
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UNSPSC Codeset

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1/27/2014

51383302	Aceclofenac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₃Cl₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RPK779R03H, chemically known as 2-(o-(2,6-dichloranilino)phenylacetoxymethyl)phenylpropanoic acid but more generally known as aceclofenac, which bears U.S. National Institutes of Health Compound Identifier 71771. The European Medicines Agency schedules Aceclofenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05200MIG. The term ACECLOFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules aceclofenac in its Anatomical Therapeutic Chemical (ATC) Classification. ACECLOFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2C(CC(=O)OCC(=O)O)CCCC2)C(C)CCC1</chem>.</p>	<p>aceclofenac; ацеклофенак; acéclofénaç; aceclofenac; ακεκλοφαινάκη; aceklofenac; aceclofenac; aceklofenak; aceclofenaco; aceclofenaco; 醋氯芬酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383303	Amfenac	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 28O5C1J38A. The European Medicines Agency schedules Amfenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05415MIG. Amfenac generally arises in the molecular formula C15H13NO3. The term AMFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) AMFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1C(N)C(CC(=O)O)CCC1)C1CCCCC1.</chem></p>	<p>amfenac; амфенак; amfénac; amfenac; αμφαινάκη; amfenak; amfenac; amfenak; amfenaco; amfenaco; 氨芬酸</p>
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UNSPSC Codeset

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1/27/2014

51383304	Diclofenac	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₄H₁₁Cl₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 14408QL0L1, chemically known as 2-((2,6-dichlorophenyl)amino)benzeneacetic acid but more generally known as diclofenac, which bears U.S. National Institutes of Health Compound Identifier 3033. The European Medicines Agency schedules Diclofenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07092MIG. The term DICLOFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules diclofenac in its Anatomical Therapeutic Chemical (ATC) Classification. DICLOFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2C(CC(=O)O)CCCC2)C(CL)CCC1.</chem></p>	<p>diclofenac; диклофенак; diclofénac; diclofenac; δικλοφαινάκη; diklofenak; diclofenac; diklofenak; diclofenaco; diclofenaco; 双氯芬酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383305	Felbinac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94WNJ5U8L7, chemically known as ljc 10,141 but more generally known as felbinac, which bears U.S. National Institutes of Health Compound Identifier 3332. The European Medicines Agency schedules Felbinac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07527MIG. The term FELBINAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules felbinac in its Anatomical Therapeutic Chemical (ATC) Classification. FELBINAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)CC1CCC(C2CCCCC2)CC1</chem>.</p>	<p>felbinac; фелбинак; felbinac; felbinac; φελβινάκ; felbinak; felbinac; felbinak; felbinaco; felbinaco; 联苯乙酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383306	Fenclozac	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₄H₁₆Cl₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5458S22S8I, chemically known as benzeneacetic acid, alpha,3-dichloro-4-cyclohexyl- but more generally known as fenclozac, which bears U.S. National Institutes of Health Compound Identifier 37494. The European Medicines Agency schedules Fenclozac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07552MIG. The term FENCLOZAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). FENCLOZAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C2CCCCC2)CCC(C1)C(CL)C(=O)O.</chem></p>	<p>fenclozac; фенклозак; fenclozac; fenclozac; φαινκλωράκη; fénklorak; fenclozac; fenklorak; fenclozaco; fenclozaco; 苯克洛酸</p>
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UNSPSC Codeset

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1/27/2014

51383307	Nepafenac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0J9L7J6V8C, chemically known as benzeneacetamide, 2-amino-3-benzoyl- but more generally known as nepafenac, which bears U.S. National Institutes of Health Compound Identifier 151075. The European Medicines Agency schedules Nepafenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09197MIG. The term NEPAFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). The World Health Organization schedules nepafenac in its Anatomical Therapeutic Chemical (ATC) Classification. NEPAFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1C(N)C(CC(=O)N)CCC1)C1CCCCC1</chem>.</p>	<p>непафенак; непафенак; nérafénac; nepafenac; νεπαφενάκη; nepafenac; nepafenac; nepafenak; nepafenaco; nepafenaco</p>
51383308	Robenacoxib	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₃F₄NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z588009C7C. The term ROBENACOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19, no. 1, 2005, list 53). SMILES: <chem>CCC1=CC(=C(C=C1)NC2=C(C(=CC(=C2F)F)F)CC(=O)O</chem>.</p>	<p>robenacoxib; робенакоксиб; robénacoxib; robenacoxib; ροβενακοξίμπη; robenakoxib; robenacoxib; robenakoksib; robenacoxib; robenacoxib</p>

UNSPSC Codeset

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51383309	Alclofenac	<p>This classification denotes an anti-inflammatory agent with the molecular formula C₁₁H₁₁ClO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M9CP5H21N8, chemically known as benzeneacetic acid, 3-chloro-4-(2-propenyloxy)- but more generally known as alclofenac, which bears U.S. National Institutes of Health Compound Identifier 30951. Alclofenac comes in many forms, including epoxide, monoethanolamine complex, and sodium. The European Medicines Agency schedules Alclofenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05299MIG. The term ALCLOFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules alclofenac in its Anatomical Therapeutic Chemical (ATC) Classification. ALCLOFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C=CCOC1=C(C=C(C=C1)CC(=O)O)CL</chem>.</p>	<p>alclofenac; ακκλοφενάκη; alklofenaakki; alclofenac; alclofenac; алклофенак; and 阿氯芬酸</p>
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Class 51383400 Nonsteroidal anti inflammatory indoleacetic acids

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383401	Acemetacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₁H₁₈ClNO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5V141XK28X, chemically known as 1h-indole-3-acetic acid, 1-(4-chlorobenzoyl)-5-methoxy-2-methyl-, carboxymethyl ester but more generally known as acemetacin, which bears U.S. National Institutes of Health Compound Identifier 1981. The European Medicines Agency schedules Acemetacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05209MIG. The term ACEMETACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules acemetacin in its Anatomical Therapeutic Chemical (ATC) Classification. ACEMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)N2C(C(C3C2CCC(OC)C3)CC(=O)OCC(=O)O)C)CC1</chem>.</p>	<p>асеметацин; аце́метацин; acémétacine; acemetacin; ακεμετακίνη; acemetacin; acemetacina; acemetacyna; acemetacina; acemetacina; 阿西美辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383402	Etodolac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2M36281008, chemically known as 1,3,4,9-tetrahydro-1,8-diethylpyrano(3,4-b)indole-1-acetic acid but more generally known as etodolac, which bears U.S. National Institutes of Health Compound Identifier 3308. The European Medicines Agency schedules Etodolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07316MIG. The term ETODOLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules etodolac in its Anatomical Therapeutic Chemical (ATC) Classification. ETODOLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C2[NH]C3C(C2CC1)CCCC3CC)(CC)CC(=O)O.</chem></p>	<p>etodolac; етодолак; étodolac; etodolac; ετοδολάκη; etodolak; etodolac; etodolak; etodolaco; etodolaco; 依托度酸</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383403	Zidometacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₁₆N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 446VQG66LC, chemically known as 1h-indole-3-acetic acid, 1-(4-azidobenzoyl)-5-methoxy-2-methyl- but more generally known as zidometacin, which bears U.S. National Institutes of Health Compound Identifier 44179. The European Medicines Agency schedules Zidometacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00152MIG. The term ZIDOMETACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). ZIDOMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2C(C(N(C2CC1)C(=O)C1CCC(N=[N]=N)CC1)C)CC(=O)O)C.</chem></p>	<p>zidometacin; зидометацин; zidométacine; zidometacin; ζιδομετακίνη; zidometacin; zidometacina; zydometacyna; zidometacina; zidometacina; 齐多美辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383404	Proglumetacin	<p>This classification denotes an indoleacetic acid and non-steroidal anti-inflammatory agent with the molecular formula C₂₆H₂₈N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FV919079LU, chemically known as 3-(4-(2-hydroxyethyl)-1-piperazinyl)propyl dl-4-benzamido-n,n-dipropylglutaramate 1-(p-chlorobenzoyl)-5-methoxy-2-methylindole-3-acetate (ester) but more generally known as proglumetacin, which bears U.S. National Institutes of Health Compound Identifier 4921. The European Medicines Agency schedules Proglumetacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10077MIG. The World Health Organization schedules proglumetacin in its Anatomical Therapeutic Chemical (ATC) Classification. PROGLUMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C(=O)N2C(C(CC(=O)OCCN3CCN(CC3)CCCOC(=O)CCC(NC(=O)C3CCCCC3)C(=O)N(CCC)CCC)C3C2CCC(OC)C3)C)CC1.</chem></p>	<p>proglumetacin; προγλυμετακίνη; proglumetasiini; proglumetacina; proglumetacin; проглуметацин; and 丙谷美辛</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383501	Tenidap	<p>This classification denotes a non-steroidal anti-inflammatory agent and cyclooxygenase inhibitor with the molecular formula C₁₄H₉CIN₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9K7CJ74ONH, chemically known as 2,3-dihydro-5-chloro-2-oxo-3-(2-thienylcarbonyl)-1h-indole-1-carboxamide but more generally known as tenidap, which bears U.S. National Institutes of Health Compound Identifier 57946. The European Medicines Agency schedules Tenidap in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15484MIG. The World Health Organization schedules tenidap in its Anatomical Therapeutic Chemical (ATC) Classification. TENIDAP is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C(C(=O)N(C2CC1)C(=O)N)C(=O)C1SCCC1.</p>	<p>tenidap; тенিদап; ténidap; tenidap; тенιδάπη; tenidap; tenidap; tenidap; tenidap; tenidap; 替尼达普</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383502	Delmetacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₈H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I9Q51XH1K, chemically known as 1h-indole-3-acetic acid, 1-benzoyl-2-methyl- (9ci) but more generally known as delmetacin, which bears U.S. National Institutes of Health Compound Identifier 27860. The European Medicines Agency schedules Delmetacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06955MIG. The term DELMETACIN is an International Non-Proprietary Name. DELMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N1C(C(C2C1CCCC2)CC(=O)O)C)C1CCCC1.</p>	<p>delmetacin; делметацин; delmétacine; delmetacin; δελμετακίνη; delmetacin; delmetacina; delmetacyna; delmetacina; delmetacina; 地美辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383503	Glucametacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₅H₂₇CIN₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N1EXE5EHAN, chemically known as d-glucose, 2-(((1-(4-chlorobenzoyl)-5-methoxy-2-methyl-1h-indol-3-yl)acetyl)amino)-2-deoxy-, hydrate but more generally known as glucametacin, which bears U.S. National Institutes of Health Compound Identifier 3033980. The European Medicines Agency schedules Glucametacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07936MIG. The term GLUCAMETACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). GLUCAMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CCC(C(=O)N2C(C(C3C2CCC(OC)C3)CC(=O)NC(C(O)C(O)C(O)CO)C=O)C)CC1.</chem></p>	<p>glucametacin; глукаметацин; glucamétacine; glucametacin; γλουκαμετακίνη; glukametacin; glucametacina; glukametacyna; glucametacina; glucametacina; 葡美辛</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51383504	Ketorolac	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₅H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YZI5105V0L, chemically known as 5-benzoyl-2,3-dihydro-1h-pyrrolizine-1-carboxylic acid but more generally known as ketorolac, which bears U.S. National Institutes of Health Compound Identifier 3826. The European Medicines Agency schedules Ketorolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08376MIG. The term KETOROLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules ketorolac in its Anatomical Therapeutic Chemical (ATC) Classification. KETOROLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1CCN2C1CCC2C(=O)C1CCCC1</chem>.</p>	<p>ketorolac; кеторолак; kétorolac; ketorolac; κετορολάκη; ketorolac; ketorolac; ketorolak; ketorolaco; ketorolaco; 酮咯酸</p>
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51383505	Oxametacin or oxamethacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₁₇ClN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8G02RSW5CM, chemically known as 1h-indole-3-acetamide, 1-(4-chlorobenzoyl)-n-hydroxy-5-methoxy-2-methyl- (9ci) but more generally known as oxametacin, which bears U.S. National Institutes of Health Compound Identifier 33675. The European Medicines Agency schedules Oxametacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09492MIG. The term OXAMETACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules oxametacin in its Anatomical Therapeutic Chemical (ATC) Classification. OXAMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C2=C(N1C(=O)C3=CC=C(C=C3)CL)C=CC(=C2)OC)CC(=O)NO.</chem></p>	<p>oxametacin; оксаметацин; oxamétacine; oxametacin; οξαμετακίνη; oxametacin; oxametacina; oksametacyna; oxametacina; oxametacina; 奥沙美辛</p>
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51383506	Pravadoline	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₂₃H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P3JW662TWA, chemically known as methanone, (4-methoxyphenyl)(2-methyl-1-(2-(4-morpholinyl)ethyl)-1h-indol-3-yl)- but more generally known as pravadoline, which bears U.S. National Institutes of Health Compound Identifier 56463. The European Medicines Agency schedules Pravadoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10003MIG. The term PRAVADOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). PRAVADOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1CCN(CCN2C3C(C(C2C)C(=O)C2CCC(OC)C2)CCCC3)CC1.</chem></p>	<p>pravadoline; правадолин; pravadoline; pravadolin; παραδολίνη; pravadolin; pravadolina; prawadolina; pravadolina; pravadolina; 普拉朵林</p>
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51383507	Indometacin or indomethacin	<p>This classification denotes an indole compound and cyclooxygenase inhibitor with the molecular formula C₁₉H₁₆ClNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XE1CET956, chemically known as 1h-indole-3-acetic acid, 1-(4-chlorobenzoyl)-5-methoxy-2-methyl- (9ci) but more generally known as indometacin, which bears U.S. National Institutes of Health Compound Identifier 3715. The European Medicines Agency schedules Indometacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08180MIG. The term INDOMETACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules indometacin in its Anatomical Therapeutic Chemical (ATC) Classification. INDOMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>indometacin; индометацин; indométacine; indometacin; ινδομετακίνη; indometacin; indometacina; indometacyna; indometacine; indometacina; 吲哚美辛</p>
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Class	51383700	Nonsteroidal anti inflammatory malonates and organogold compounds and piperazines and propanols
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51383701	Bumadizone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ATD81G944M, chemically known as 2-(2,3-diphenylcarbazoyl)hexansaeure but more generally known as bumadizone, which bears U.S. National Institutes of Health Compound Identifier 19161. Bumadizone most often comes in base and calcium forms. The European Medicines Agency schedules Bumadizone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05968MIG. The term BUMADIZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules bumadizone in its Anatomical Therapeutic Chemical (ATC) Classification. BUMADIZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N(NC1CCCCC1)C1CCCCC1)C(CCCC)C(=O)O.</p>	<p>bumadizone; бумадизон; bumadizone; bumadizon; βουμαδιζόνη; bumadizon; bumadizone; bumadyzon; bumadizona; bumadizona; 布马地宗</p>
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51383702	Aurothioglucose	<p>This classification denotes an immunosuppressant, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2P2V9Q0E78. The European Medicines Agency schedules Aurothioglucose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12965MIG. Aurothioglucose generally arises in the molecular formula C6H11AUO5S. The term 'aurothioglucose' is a U.S. Pharmacopeial Convention designation. SMILES: [AU]SC1OC(C(O)C(O)C1O)CO.</p>	
51383703	Lobuprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C25H33ClN2O2.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X2T6O1TUNX, chemically known as propanoic acid, 2-(4-(2-methylpropyl)phenyl)-, 2-(4-(3-chlorophenyl)-1-piperazinyl)ethyl ester, hydrochloride but more generally known as lobuprofen, which bears U.S. National Institutes of Health Compound Identifier 65842. The European Medicines Agency schedules Lobuprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08545MIG. The term LOBUPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). LOBUPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(N2CCN(CC2)CCOC(=O)C(C2CCC(CC(C)C)CC2)C)CCCC1.CL.</p>	<p>lobuprofen; лобупрофен; lobuprofène; lobuprofen; λοβουπροφαίνη; lobuprofén; lobuprofene; lobuprofen; lobuprofeno; lobuprofeno; 氯布洛芬</p>

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51383704	Naproxol	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33S398GAY6. The European Medicines Agency schedules Naproxol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09160MIG. Naproxol generally arises in the molecular formula C14H16O2. The term NAPROXOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) NAPROXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OCC(C1CC2C(CC1)CC(OC)CC2)C.</p>	<p>naproxol; напроксол; naproxol; naproxol; ναπροξόλη; naproxol; naproxolo; naproksol; naproxol; naproxol; 蔡普索</p>
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Class	51383800	Nonsteroidal anti inflammatory naphthalenes	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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51383801	Adapalene	<p>This classification denotes a retinoic acid agent with the molecular formula C₂₈H₂₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1L4806J2QF, chemically known as 2-naphthalenecarboxylic acid, 6-(4-methoxy-3-tricyclo(3.3.1.1(sup 3,7))dec-1-ylphenyl)- but more generally known as adapalene, which bears U.S. National Institutes of Health Compound Identifier 60164. The European Medicines Agency schedules Adapalene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05261MIG. The term ADAPALENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules adapalene in its Anatomical Therapeutic Chemical (ATC) Classification. ADAPALENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C23CC4CC(C3)CC(C2)C4)CC(CC1)C1CC2C(CC1)CC(CC2)C(=O)O)C</chem>.</p>
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51383802	Naproxcinod	<p>This classification denotes a cyclooxygenase inhibitor with the molecular structure C18H21NO6, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, V24GR4LI3I chemically known as 2-naphthaleneacetic acid, 6-methoxy-.alpha.-methyl-, 4-(nitrooxy)butyl ester, (.alpha.s)-, but more commonly known as naproxcinod, which bears U.S. National Institutes of Health Compound Identifier 9884642. The European Medicines Agency schedules Naproxcinod in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30968. The term NAPROXCINOD is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21, no. 1, 2007, list 57). SMILES: <chem>O(C(=O)C(C1CC2C(CC1)CC(OC)CC2)C)CCC CO[N](=O)O.</chem></p>	
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Class

Commodity Commodity Title Definition Synonyms

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51383901	Clonixeril	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₇CLN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XVF42I68OX, more generally known as clonixeril. The European Medicines Agency schedules clonixeril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06733MIG. The term CLONIXERIL is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10. CLONIXERIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C=CC=C1CL)NC2=C(C=CC=N2)C(=O)OCC(CO)O</chem>.</p>	<p>clonixeril; клониксерил; clonixéril; clonixeril; κλονιξερίλη; klonixeril; clonixeril; klonikseryl; clonixerilo; clonixerilo; 氯尼塞利</p>
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UNSPSC Codeset

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1/27/2014

51383902	Clonixin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₁CIN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V7DXN0M42R, chemically known as 3-pyridinecarboxylic acid, 2-((3-chloro-2-methylphenyl)amino)- but more generally known as clonixin, which bears U.S. National Institutes of Health Compound Identifier 28718. The European Medicines Agency schedules Clonixin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06734MIG. The term CLONIXIN is an International Non-Proprietary Name. CLONIXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(NC2NCCCC2C(=O)O)CCC1)C.</chem></p>	<p>clonixin; клониксин; clonixine; clonixin; κλονιξίνη; klonixin; clonixina; kloniksyna; clonixino; clonixino; 氯尼辛</p>
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UNSPSC Codeset

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51383903	Flunixin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₁F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 356IB1O400, chemically known as 3-pyridinecarboxylic acid, 2-((2-methyl-3-(trifluoromethyl)phenyl)amino)- but more generally known as flunixin, which bears U.S. National Institutes of Health Compound Identifier 38081. The European Medicines Agency schedules Flunixin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07711MIG. The term FLUNIXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). FLUNIXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC(F)(F)C1C(C(NC2NCCCC2C(=O)O)CCC1)C.</p>	<p>flunixin; флуниксин; flunixine; flunixin; φλουνιξίνη; flunixin; flunissina; fluniksyna; flunixino; flunixino; 氟尼辛</p>
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UNSPSC Codeset

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51383904	Nifenzazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C17H16N4O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8780F0K71U, chemically known as 2,3-dimethyl-4-nicotinamido-1-phenyl-3-pyrazolin-5-on but more generally known as nifenzazone, which bears U.S. National Institutes of Health Compound Identifier 4487. The European Medicines Agency schedules Nifenzazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09256MIG. The term NIFENAZONE is an International Non-Proprietary Name. The World Health Organization schedules nifenzazone in its Anatomical Therapeutic Chemical (ATC) Classification. NIFENAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(N(C(C1NC(=O)C1CCCNC1)C)C)C1CCC1</chem>.</p>	<p>nifenzazone; нифеназон; nifénazone; nifenzazon; νιφεναζόνη; nifenzazon; nifenzazone; nifenzazon; nifenzazona; nifenzazona; 尼芬那宗.</p>
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UNSPSC Codeset

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1/27/2014

51383905	Lysine clonixinate	<p>This classification denotes a non-morphinic analgesic with the molecular formula C₁₃H₁₁CIN₂O₂.C₆H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 06PW4M190R, chemically known as 3-pyridinecarboxylic acid, 2-((3-chloro-2-methylphenyl)amino)-, compd. with l-lysine (1:1) but more generally known as lysine clonixinate, which bears U.S. National Institutes of Health Compound Identifier 3080836. The European Medicines Agency schedules Lysine clonixinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01363MIG. SMILES: CC1=C(C=CC=C1Cl)NC2=C(C=CC=N2)C(=O)O.C(CCN)CC(C(=O)O)N.</p>	
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Class

Commodity Commodity Title Definition Synonyms

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51384001	Carsalam	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₈H₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 685H843ULU, chemically known as 1,3-benzoxazine-2,4-dione but more generally known as carsalam, which bears U.S. National Institutes of Health Compound Identifier 16258. The European Medicines Agency schedules Carsalam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06146MIG. The term CARSALAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). CARSALAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(C(=O)[NH]C1=O)CCCC2.</p>	<p>carsalam; карсалам; carsalam; carsalam; καρσαλάμη; karszálám; carsalam; karsalam; carsalam; carsalam; 卡沙兰</p>
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UNSPSC Codeset

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51384002	Chlorthenoxazine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C10H10ClNO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KA0B657LV3, chemically known as 4-oxo-2-(beta-chloroethyl)-2,3-dihydrobenzo-1,3-oxazine but more generally known as chlorthenoxazine, which bears U.S. National Institutes of Health Compound Identifier 8602. The European Medicines Agency schedules Chlorthenoxazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06214MIG. The term CHLORTHENOXAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). CHLORTHENOXAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC=C2C(=C1)C(=O)NC(O2)CCCL</chem>.</p>	<p>chlorthenoxazine; хлортеноксазин; chlorthénoxazine; chlorthenoxazin; χλωρθενοξαζίνη; klórtenoxazin; clortenoxazina; chlortenoksazyna; clortenoxazina; clortenoxazina; 氯西诺嗪</p>
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51384003	Morazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₃H₂₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 870Q5BL2FN, chemically known as 1,2-dihydro-1,5-dimethyl-4-((3-methyl-2-phenyl-4-morpholinyl)methyl)-2-phenyl-3h-pyrazol-3-one but more generally known as morazone, which bears U.S. National Institutes of Health Compound Identifier 39609. The European Medicines Agency schedules Morazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09064MIG. The term MORAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). MORAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C(N(CC1)CC1C(N(N(C1=O)C1CCCC1)C)C)C1CCCC1.</chem></p>	<p>morazone; моразон; morazone; morazon; μοραζόνη; morazon; morazone; morazon; morazona; morazona; 吗拉宗</p>
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Class	51384100	Nonsteroidal anti inflammatory phenylbutyrates	Definition	Synonyms
Commodity	Commodity Title	Definition	Synonyms	

UNSPSC Codeset

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51384101	Fenbufen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9815R1WR9B, chemically known as propionic acid, 3-(4-biphenylcarbonyl)- but more generally known as fenbufen, which bears U.S. National Institutes of Health Compound Identifier 3335. The European Medicines Agency schedules Fenbufen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07543MIG. The term FENBUFEN is an International Non-Proprietary Name. The World Health Organization schedules fenbufen in its Anatomical Therapeutic Chemical (ATC) Classification. FENBUFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1CCC(C2CCCCC2)CC1)CCC(=O)O</chem>.</p>	<p>fenbufen; фенбуфен; fenbufène; fenbufen; φαινβουφαίνη; fenbufén; fenbufene; fenbufen; fenbufeno; fenbufén; 芬布芬</p>
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UNSPSC Codeset

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1/27/2014

51384102	Metbufen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8AE88M5N5V, chemically known as propionic acid, 3-(4-biphenylcarbonyl)-2-methyl- but more generally known as metbufen, which bears U.S. National Institutes of Health Compound Identifier 68823. The European Medicines Agency schedules Metbufen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08821MIG. The term METBUFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). METBUFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(CC(C)C(=O)O)C1CCC(CC1)C1CCCCC1.</chem></p>	<p>metbufen; метбуфен; metbufène; metbufen; μετβουφαίνη; metbufén; metbufene; metbufen; metbufeno; metbufén; 甲布芬</p>
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UNSPSC Codeset

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1/27/2014

51384103	Butibufen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₂₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JSS1TEM917, chemically known as butyric acid, 2-(4-isobutylphenyl)- but more generally known as butibufen, which bears U.S. National Institutes of Health Compound Identifier 41643. The European Medicines Agency schedules Butibufen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06015MIG. The term BUTIBUFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). BUTIBUFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)C(C1CCC(CC(C)C)CC1)CC.</p>	<p>butibufen; бутибуфен; butibufène; butibufen; βουτιβουφαίνη; butibufén; butibufene; butybufen; butibufeno; butibufén</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51384201	Fenoprofen	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₅H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RA33EAC7KY, chemically known as hydratropic acid, m-phenoxy-, (+-)- but more generally known as fenoprofen, which bears U.S. National Institutes of Health Compound Identifier 3342. The European Medicines Agency schedules Fenoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07578MIG. The term FENOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules fenoprofen in its Anatomical Therapeutic Chemical (ATC) Classification. FENOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(C(C)C(=O)O)CCC1)C1CCCCC1</chem>.</p>	
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UNSPSC Codeset

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1/27/2014

51384202	Loxoprofen	<p>This classification denotes a cyclooxygenase inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3583H0GZAP. The European Medicines Agency schedules Loxoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08609MIG. Loxoprofen generally arises in the molecular formula C₁₅H₁₈O₃. The term LOXOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) LOXOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1C(CCC1)CC1CCC(CC1)C(C)C(=O)O.</chem></p>	<p>loxoprofen; локсопрофен; loxoprofène; loxoprofen; λοξοπροφαίνη; loxopropén; lossopropene; leksoprofen; loxoprofeno; loxoprofeno; 洛索洛芬</p>
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51384203	Miroprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S00I5XG484, chemically known as 4-imidazo(1,2-a)pyridin-2-yl-alpha-methylbenzeneacetic acid but more generally known as miroprofen, which bears U.S. National Institutes of Health Compound Identifier 68752. The European Medicines Agency schedules Miroprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08994MIG. The term MIROPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41). MIROPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(C1CCC(C2NC3N(C2)CCCC3)CC1)C</chem></p>	<p>miroprofen; миропрофен; miroprofène; miroprofen; μιροπρωφαίνη; miroprofén; miroprofene; miroprofen; miroprofeno; miroprofeno; 咪洛芬</p>
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51384204	Piketoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 362QBC4NL0. The European Medicines Agency schedules Piketoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09832MIG. Piketoprofen generally arises in the molecular formula C22H20N2O2. The term PIKETOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) PIKETOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1NCCC(C1)C)C(C1CC(CCC1)C(=O)C1CCCCC1)C.</chem></p>	<p>piketoprofen; пикетопрофен; pikétoprofène; piketoprofen; πικετοπροφαίνη; piketopropén; piketoprofene; piketoprofen; piketoprofeno; piketoprofeno; 吡酮洛芬</p>
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Class

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51384301	Benzpiperylon	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₂H₂₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7NHY63BKIV, chemically known as 1,2-dihydro-2-(1-methyl-4-piperidinyl)-4-phenyl-5-(phenylmethyl)-3h-pyrazol-3-one but more generally known as benzpiperylon, which bears U.S. National Institutes of Health Compound Identifier 24039. The European Medicines Agency schedules Benzpiperylone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05765MIG. The term BENZPIPERYLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>CN1CCC(CC1)N2C(=O)C(=C(N2)CC3=CC=CC=C3)C4=CC=CC=C4.</chem></p>	<p>benzpiperylone; бензпиперилон; benzpipérylone; benzpiperylon; βενζπιπερυλόνη; benzpiperylone; benzpiperylone; benzpiperylone; benzpiperylone; benzpiperylone; benzpiperylone; benzpiperylone; 苯哌立隆</p>
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51384302	Broperamole	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₈BrN₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G5MIG3753N, chemically known as piperidine, 1-(3-(5-(3-bromophenyl)-2h-tetrazol-2-yl)-1-oxopropyl)- but more generally known as broperamole, which bears U.S. National Institutes of Health Compound Identifier 36341. The European Medicines Agency schedules Broperamole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05927MIG. The term BROPERAMOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). BROPERAMOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC(C2NN(NN2)CCC(=O)N2CCCCC2)CC1.</chem></p>	<p>broperamole; βροπεραμολ; bropéramole; broperamol; βρωπεραμόλη; broperamol; broperamolo; broperamol; broperamole; broperamol; 溴哌莫</p>
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51384303	Flazalone	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5A1Y43ML91. The European Medicines Agency schedules Flazalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07636MIG. Flazalone generally arises in the molecular formula C19H19F2NO2. The term FLAZALONE is an International Non-Proprietary Name or INN. FLAZALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CCC(C2(O)C(CN(CC2)C)C(=O)C2CCC(F)CC2)CC1.</p>	<p>flazalone; флазалон; flazalone; flazalon; φλαζαλόνη; flazalon; flazalone; flazolon; flazalona; flazalona; 夫拉扎酮</p>
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Class

Commodity Commodity Title Definition Synonyms

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51384501	Alminoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C13H17NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0255AHR9GJ, chemically known as propionic acid, 2-(4-(methallylamino)phenyl)- but more generally known as alminoprofen, which bears U.S. National Institutes of Health Compound Identifier 2097. The European Medicines Agency schedules Alminoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05347MIG. The term ALMINOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules alminoprofen in its Anatomical Therapeutic Chemical (ATC) Classification. ALMINOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)C(C1CCC(NCC(=C)C)CC1)C.</p>	<p>alminoprofen; алминопрофен; alminoprofène; alminoprofen; αλμινοπροφαίνη; alminoprofen; alminopropene; alminoprofen; alminoprofeno; alminoprofeno; 阿明洛芬</p>
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1/27/2014

51384502	Bakeprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VMS3A207FA, chemically known as propionic acid, 2-(m-benzoylphenoxy)- but more generally known as bakeprofen, which bears U.S. National Institutes of Health Compound Identifier 179346. The European Medicines Agency schedules Bakeprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06089MIG. The term BAKEPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). BAKEPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(C(=O)C2CCCCC2)CCC1)C(C)C(=O)O.</chem></p>	
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51384503	Benoxaprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₂ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17SZX404IM, chemically known as 5-benzoxazoleacetic acid, 2-(4-chlorophenyl)-alpha-methyl, (+-)- but more generally known as benoxaprofen, which bears U.S. National Institutes of Health Compound Identifier 39941. Benoxaprofen most often comes in base and glucuronide forms. The European Medicines Agency schedules Benoxaprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05725MIG. The term BENOXAPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules benoxaprofen in its Anatomical Therapeutic Chemical (ATC) Classification. BENOXAPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CCC(C2OC3C(N2)CC(C(C)C(=O)O)CC3)CC1.</chem></p>	<p>benoxaprofen; беноксапрофен; bénoxaprofène; benoxaprofen; βενοξαπροφαίνη; benoxaprofén; benoxaprofene; benoksaprofen; benoxaprofeno; benoxaprofeno; 苯噻洛芬</p>
51384504	Carpofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₂ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FFL0D546HO. The term carprofen is a European Pharmacopoeia designation.</p> <p>SMILES: <chem>CC(C1=CC2=C(C=C1)C3=C(N2)C=CC(=C3)Cl)C(=O)O.</chem></p>	

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51384505	Cinaproxen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1J0E0I69E9. The European Medicines Agency schedules Cinaproxen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06286MIG. Cinaproxen generally arises in the molecular formula C19H21NO5S. The term CINAPROXEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) CINAPROXEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C(=O)C(C1CC2C(CC1)CC(OC)CC2)C)CC(NC(=O)C)C(=O)O</chem>.</p>	<p>cinaproxen; цинапроксен; cinaproxène; cinaproxen; κιναπροξένη; cinaproxén; cinaproxene; синапроксен; cinaproxeno; cinaproxeno; 西萘普生</p>
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51384506	Dexketoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6KD9E78X68, chemically known as hydratropic acid, m-benzoyl-, (+)- but more generally known as dexketoprofen, which bears U.S. National Institutes of Health Compound Identifier 667550. The European Medicines Agency schedules Dexketoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07034MIG. The term DEXKETOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules dexketoprofen in its Anatomical Therapeutic Chemical (ATC) Classification. DEXKETOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(C1CC(CCC1)C(=O)C1CCCCC1)C.</chem></p>	<p>dexketoprofen; декскетопрофен; dexkétoprofène; dexketoprofen; δεξκετοπροφένη; dexketopropén; desketopropene; deksketoprofen; dexketoprofeno; dexketoprofeno; 右酮洛芬</p>
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1/27/2014

51384507	Fluprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P69N9N4Y9Y. The European Medicines Agency schedules Fluprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07737MIG. Fluprofen generally arises in the molecular formula C15H13FO2. The term FLUPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) FLUPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC(C2CCC(C(C)C(=O)O)CC2)CCC1.</chem></p>	<p>fluprofen; флупрофен; fluprofène; fluprofen; φλουπροφαίνη; fluprofén; fluprofene; fluprofen; fluprofeno; fluprofeno; 氟洛芬</p>
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1/27/2014

51384508	Flurbiprofen	<p>This classification denotes a cyclooxygenase inhibitor and carbonic anhydrase inhibitor with the molecular formula C₁₅H₁₃FO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5GRO578KLP, chemically known as 4-biphenylacetic acid, 2-fluoro-alpha-methyl- but more generally known as flurbiprofen, which bears U.S. National Institutes of Health Compound Identifier 3394. The European Medicines Agency schedules Flurbiprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07745MIG. The term FLURBIPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules flurbiprofen in its Anatomical Therapeutic Chemical (ATC) Classification. FLURBIPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1C(CCC(C(C)C(=O)O)C1)C1CCCCC1</chem>.</p>	<p>flurbiprofen; флурбипрофен; flurbiprofène; flurbiprofen; φλουρβιπροφαίνη; flurbiprofén; flurbiprofene; flurbiprofen; flurbiprofeno; flurbiprofeno; 氟比洛芬</p>
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UNSPSC Codeset

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1/27/2014

51384509	Ibuprofen	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₃H₁₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WK2XY110QM, chemically known as u-18,573 but more generally known as ibuprofen, which bears U.S. National Institutes of Health Compound Identifier 3672. The European Medicines Agency schedules Ibuprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08098MIG. The term IBUPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules ibuprofen in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(=O)C(C1CCC(CC(C)C)CC1)C.</chem></p>	
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1/27/2014

51384510	Indoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CPE46ZU14N, chemically known as 4-(1,3-dihydro-1-oxo-2h-isoindol-2-yl)-alpha-methylbenzeneacetic acid but more generally known as indoprofen, which bears U.S. National Institutes of Health Compound Identifier 3718. The European Medicines Agency schedules Indoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08183MIG. The term INDOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules indoprofen in its Anatomical Therapeutic Chemical (ATC) Classification. INDOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CC2C1CCCC2)C1CCC(C(C)C(=O)O)C1</chem>.</p>	<p>indoprofen; индопрофен; indoprofène; indoprofen; ινδοπροφαίνη; indoprofén; indoprofene; indoprofen; indoprofeno; indoprofeno; 吲哚洛芬</p>
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51384511	Ketoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 90Y4QC304K, chemically known as propionic acid, 2-(3-benzoylphenyl)- but more generally known as ketoprofen, which bears U.S. National Institutes of Health Compound Identifier 3825. The European Medicines Agency schedules Ketoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08374MIG. The term KETOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules ketoprofen in its Anatomical Therapeutic Chemical (ATC) Classification. KETOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(C1CC(CCC1)C(=O)C1CCCCC1)C</chem>.</p>	<p>ketoprofen; κετοπροφεν; kétoprofène; ketoprofen; κετοπρογένη; ketoprofén; ketoprofene; ketoprofen; ketoprofeno; ketoprofeno; 酮洛芬</p>
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51384512	Losmiprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₅ClO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GRY6X9550R, chemically known as propionic acid, 2-(3-(p-chlorobenzoyl)-o-tolyloxy)- but more generally known as losmiprofen, which bears U.S. National Institutes of Health Compound Identifier 68922. The European Medicines Agency schedules Losmiprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08596MIG. The term LOSMIPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). LOSMIPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CCC(C(=O)C2C(C(OC(C)C(=O)O)CCC2)C)CC1.</chem></p>
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1/27/2014

51384513	Mexoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3I63VC13V0. The European Medicines Agency schedules Mexoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08933MIG. Mexoprofen generally arises in the molecular formula C16H22O2. The term MEXOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) MEXOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(C1CCC(C2C(CCCC2)C)CC1)C.</chem></p>	<p>mexoprofen; мекопрофен; mexoprofène; mexoprofen; μεξοπροφαίνη; mexoprofén; mexoprofene; meksoprofen; mexoprofeno; mexoprofeno; 美索洛芬</p>
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UNSPSC Codeset

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51384514	Naproxen	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₄H₁₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57Y76R9ATQ, chemically known as 2-naphthaleneacetic acid, 6-methoxy-.alpha.-methyl-, (s)- but more generally known as naproxen, which bears U.S. National Institutes of Health Compound Identifier 1302. The European Medicines Agency schedules Naproxen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09159MIG. The term NAPROXEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules naproxen in its Anatomical Therapeutic Chemical (ATC) Classification. NAPROXEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C(CC(C(C)C(=O)O)CC2)CC1)C</chem>.</p>	
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51384515	Oxaprozin	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₈H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MHJ80W9LRB, chemically known as 4,5-diphenyl-2-oxazolepropionic acid but more generally known as oxaprozin, which bears U.S. National Institutes of Health Compound Identifier 4614. The European Medicines Agency schedules Oxaprozin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09502MIG. The term OXAPROZIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules oxaprozin in its Anatomical Therapeutic Chemical (ATC) Classification. OXAPROZIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(NC1CCC(=O)O)C1CCCCC1)C1CCCC1.</p>	<p>oxaprozin; оксапрозин; oxaprozine; oxaprozin; οξαπροζίνη; oxaprozin; oxaprozina; oksaprozyna; oxaprozina; oxaprozina; 奥沙普秦</p>
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1/27/2014

51384516	Pranoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2R7O1ET613, chemically known as 5h-(1)benzopyrano(2,3,-b)pyridine-7-acetic acid, alpha-methyl- but more generally known as pranoprofen, which bears U.S. National Institutes of Health Compound Identifier 4888. The European Medicines Agency schedules Pranoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10000MIG. The term PRANOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules pranoprofen in its Anatomical Therapeutic Chemical (ATC) Classification. PRANOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2C(CC3C1NCCC3)CC(C(C)C(=O)O)CC2.</p>	<p>pranoprofen; прапрофен; pranoprofène; pranoprofen; πρανοπροφαίνη; pranoprofén; pranoprofene; pranoprofen; pranoprofeno; pranoprofeno; 普拉洛芬</p>
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51384517	Suprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 988GU2F9PE, chemically known as r-25,061 but more generally known as suprofen, which bears U.S. National Institutes of Health Compound Identifier 5359. The European Medicines Agency schedules Suprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10778MIG. The term SUPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules suprofen in its Anatomical Therapeutic Chemical (ATC) Classification. SUPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(C(=O)C2CCC(C(C)C(=O)O)CC2)CCC1.</chem></p>	<p>suprofen; супрофен; suprofène; suprofen; σουπροφαίνη; szuprofén; suprofene; suprofen; suprofen; suprofen; 舒洛芬</p>
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51384518	Tiaprofenic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1LS1T6R34C, chemically known as 2-thiopheneacetic acid, 5-benzoyl-alpha-methyl- but more generally known as tiaprofenic acid, which bears U.S. National Institutes of Health Compound Identifier 5468. The European Medicines Agency schedules Tiaprofenic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11011MIG. The term TIAPROFENIC ACID is an International Non-Proprietary Name. The World Health Organization schedules tiaprofenic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S1C(C(C)C(=O)O)CCC1C(=O)C1CCCCC1.</p>	<p>tiaprofenic acid; тиaproфeнoвa кисeлинa; acide tiaprofénique; tiaprofeninsäure; тиaπpoφaινικό oξύ; tiaprofénsav; acido tiaprofenico; kwas tiaprofenowy; ácido tiaprofénico; ácido tiaprofénico; 噻洛芬酸</p>
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UNSPSC Codeset

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51384519	Vedaprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OKX88EO7OI, chemically known as 1-naphthaleneacetic acid, 4-cyclohexyl-alpha-methyl-, (+-)- but more generally known as vedaprofen, which bears U.S. National Institutes of Health Compound Identifier 72158. The European Medicines Agency schedules Vedaprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00031MIG. The term VEDAPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). VEDAPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(=O)C(C1C2C(C(C3CCCCC3)CC1)CCCC2)C.</chem></p>	<p>vedaprofen; ведапрофен; védaprofène; vedaprofen; βεδαπροφένη; vedaprofén; vedaprofene; wedaprofen; vedaprofeno; vedaprofeno; 维达洛芬</p>
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UNSPSC Codeset

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51384520	Zaltoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C17H14O3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H8635NG3PY, chemically known as 10,11-dihydro-alpha-methyl-10-oxodibenzo(b,f)thiepin-2-acetic acid but more generally known as zaltoprofen, which bears U.S. National Institutes of Health Compound Identifier 5720. The European Medicines Agency schedules Zaltoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00135MIG. The term ZALTOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). ZALTOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(CC(=O)C3C1CCCC3)CC(C(C)C(=O)O)CC2.</chem></p>	<p>zaltoprofen; зальтопрофен; zaltoprofène; zaltoprofen; ζαλτοπροφένη; zaltoprofén; zaltoprofene; zaltoprofen; zaltoprofeno; zaltoprofeno; 扎托洛芬</p>
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Class 51384600 Nonsteroidal anti inflammatory pyrazoles

Commodity Commodity Title Definition Synonyms

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51384601	Dipyrone or metamizol or metamizole	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₆N₃O₄S.Na.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6429L0L52Y, chemically known as 4-methylamino-1,5-dimethyl-2-phenyl-3-pyrazolone sodium methanesulfonate but more generally known as dipyrone, which bears U.S. National Institutes of Health Compound Identifier 6236. The European Medicines Agency schedules Dipyrone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08810MIG.</p> <p>SMILES: <chem>S(=O)(=O)(O)CN(C1C(N(N(C1=O)C1CCCC1)C)C).[NA]</chem></p>	<p>metamizole sodium; метамизол натрий; métamizole sodique; metamizolnatrium; μεταμιζόλη νατρίου; metamizol-nátrium; metamizolo sodico; sól sodowa metamizolu; metamizole sódico; metamizol sódico; 安乃近</p>
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UNSPSC Codeset

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1/27/2014

51384602	Aminophenazone or aminopyrine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 01704YP3MO, chemically known as 1,5-dimethyl-2-phenyl-4-aminopyrazoline but more generally known as aminophenazone, which bears U.S. National Institutes of Health Compound Identifier 2151. Aminophenazone most often comes in base, 2,5-dihydroxybenzoate, cyclamate, and salicylate forms. The European Medicines Agency schedules Aminophenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05442MIG. The term AMINOPHENAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules aminophenazone in its Anatomical Therapeutic Chemical (ATC) Classification. AMINOPHENAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(N(C(C1N)C)C)C1CCCCC1.</p>	<p>aminophenazone; аминофеназон; aminophénazone; aminophenazon; αμινοφαιναζόνη; aminofenazon; aminofenazone; aminofenazon; aminofenazona; aminofenazona; 氨基比林</p>
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UNSPSC Codeset

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1/27/2014

51384603	Antipyrine or phenazone or phenazon or analgesine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₁₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3CHA1B51H, chemically known as 2,3-dimethyl-1-phenylpyrazol-5-one but more generally known as antipyrine, which bears U.S. National Institutes of Health Compound Identifier 2206. Antipyrine most often comes in base, iodide, and salicylate forms. The European Medicines Agency schedules Phenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09753MIG. The term PHENAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules antipyrine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CC(=O)N(N1C)C2=CC=CC=C2.</chem></p>	
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UNSPSC Codeset

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1/27/2014

51384604	Bendazac or bendazolic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G4AG71204O, chemically known as acetic acid, ((1-(phenylmethyl)-1h-indazol-3-yl)oxy)- but more generally known as bendazac, which bears U.S. National Institutes of Health Compound Identifier 2313. Bendazac most often comes in base, lysine, methyl ester, and sodium forms. The European Medicines Agency schedules Bendazac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05708MIG. The term BENDAZAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules bendazac in its Anatomical Therapeutic Chemical (ATC) Classification. BENDAZAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1NN(C2C1CCCC2)CC1CCCCC1)CC(=O)O</p> <p>.</p>	<p>bendazac; бендазак; bendazac; bendazac; βενδαζάκη; bendazak; bendazac; bendazak; bendazaco; bendazaco; 芊达酸</p>
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UNSPSC Codeset

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1/27/2014

51384605	Benzydamine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₃N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4O21U048EF, chemically known as 1-propanamine, n,n-dimethyl-3-((1-(phenylmethyl)-1h-indazol-3-yl)oxy)- but more generally known as benzydamine, which bears U.S. National Institutes of Health Compound Identifier 12555. Benzydamine most often comes in base, hydrochloride, n-oxide, and salicylate forms. The European Medicines Agency schedules Benzydamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05770MIG. The term BENZYDAMINE is an International Non-Proprietary Name. The World Health Organization schedules benzydamine in its Anatomical Therapeutic Chemical (ATC) Classification. BENZYDAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1NN(C2C1CCCC2)CC1CCCCC1)CCCN(C)C.</p>	<p>benzydamine; бензидамин; benzydamine; benzydamin; βενζυδαμίνη; benzidamin; benzidamina; benzydamina; benzidamina; bencidamina; 苐达明</p>
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UNSPSC Codeset

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1/27/2014

51384606	Bisfenazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₅H₂₉N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3OA32ZIB31, chemically known as 3-(((2,3-dimethyl-5-oxo-1-phenyl-3-pyrazolin-4-yl)amino)methyl)-4-isopropyl-2-methyl-1-phenyl-3-pyrazolin-5-one but more generally known as bisfenazone, which bears U.S. National Institutes of Health Compound Identifier 189866. The European Medicines Agency schedules Bisfenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05851MIG. The term BISFENAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). BISFENAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(N(C(C1C(C)C)C)C)CNC1C(N(N(C1=O)C1CCCC1)C)C)C1CCCCC1.</chem></p>	<p>bisfenazone; бисфеназон; bisfénazone; bisfenazon; δισφαιναζόνη; biszfenazon; bisfenazone; bisfenazon; bisfenazona; bisfenazona; 双苯那宗</p>
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UNSPSC Codeset

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1/27/2014

51384607	Celecoxib	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₇H₁₄F₃N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JCX84Q7J1L, chemically known as benzenesulfonamide, 4-(5-(4-methylphenyl)-3-(trifluoromethyl)-1H-pyrazol-1-yl)- but more generally known as celecoxib, which bears U.S. National Institutes of Health Compound Identifier 2662. The European Medicines Agency schedules Celecoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01143MIG. The term CELECOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules celecoxib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(N)C1CCC(N2NC(CC2C2CCC(CC2)C)C(F)(F)F)CC1.</chem></p>	<p>celecoxib; целекоксиб; célécoxib; celecoxib; κελεκοξιμπη; celecoxib; celecoxib; celekoksyb; celecoxib; celecoxib</p>
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UNSPSC Codeset

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51384608	Difenamizole	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₀H₂₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 24MR6YLL3W, chemically known as 1,3-diphenyl-5-(2-dimethylaminopropionamido)pyrazole but more generally known as difenamizole, which bears U.S. National Institutes of Health Compound Identifier 65695. The European Medicines Agency schedules Difenamizole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07119MIG. The term DIFENAMIZOLE is an International Non-Proprietary Name. DIFENAMIZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC1N(NC(C1)C1CCCCC1)C1CCCCC1)C(N(C)C)C</chem>.</p>	<p>difenamizole; дифенамизол; difénamizole; difenamizol; διφαιναμιζόλη; difenamizol; difenamizolo; difenamizol; difenamizole; difenamizol; 二苯米唑</p>
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UNSPSC Codeset

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1/27/2014

51384609	Oxyphenbutazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₀N₂O₃.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H806S4B3NS, chemically known as 3,5-pyrazolidinedione, 4-butyl-1-(p-hydroxyphenyl)-2-phenyl- (van) (8ci) but more generally known as oxyphenbutazone, which bears U.S. National Institutes of Health Compound Identifier 4641. The European Medicines Agency schedules Oxyphenbutazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09572MIG. The World Health Organization schedules oxyphenbutazone in its Anatomical Therapeutic Chemical (ATC) Classification. OXYPHENBUTAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(N(C(=O)C1CCCC)C1CCCCC1)C1CCC(O)CC1.</p>	<p>oxyphenbutazone; оксифенбутазон; oxyphenbutazone; oxyphenbutazon; οξυφαινβουταζόνη; oxifenbutazon; oxifenbutazone; oksyfenbutazon; oxifenbutazona; oxifenbutazona; 羟布宗</p>
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UNSPSC Codeset

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1/27/2014

51384610	Edaravone or norphenazone	<p>This classification denotes a neuroprotective agent with the molecular structure C₁₀H₁₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, S798V6YJRP chemically known as 3h-pyrazol-3-one, 2,4-dihydro-5-methyl-2-phenyl-, but more commonly known as edaravone, which bears U.S. National Institutes of Health Compound Identifier 4021. The European Medicines Agency schedules Edaravone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06453MIG. The term EDARAVONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 10, no. 3, 1996, list 36). SMILES: O=C1N(N=C(C1)C)C1CCCCC1.</p>	
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UNSPSC Codeset

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1/27/2014

51384611	Feprazone	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₂₀H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7BVX6J0CGR, chemically known as 3,5-pyrazolidinedione, 4-(3-methyl-2-butenyl)-1,2-diphenyl- but more generally known as feprazone, which bears U.S. National Institutes of Health Compound Identifier 35455. The European Medicines Agency schedules Feprazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07607MIG. The term FEPRAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules feprazone in its Anatomical Therapeutic Chemical (ATC) Classification. FEPRAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(N(C(=O)C1C/C=C(/C)C)C1CCCCC1)C1CCCCC1.</p>	<p>feprazone; фепразон; féprazone; feprazon; феπραζόνη; feprazon; feprazone; feprazon; feprazona; feprazona; 非普拉宗</p>
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UNSPSC Codeset

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1/27/2014

51384612	Kebuzone or ketophenylbutazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4VD83UL6Y6, chemically known as 3,5-pyrazolidinedione, 1,2-diphenyl-4-(3-oxobutyl)- but more generally known as kebuzone, which bears U.S. National Institutes of Health Compound Identifier 3824. The European Medicines Agency schedules Kebuzone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08363MIG. The term KEBUZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules kebuzone in its Anatomical Therapeutic Chemical (ATC) Classification. KEBUZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)CCC1C(=O)N(N(C1=O)C2=CC=CC=C2)C3=CC=CC=C3</chem>.</p>	<p>kebuzone; кебузон; kébuzone; kebuзон; κεβουζόνη; kebuзон; kebuzone; kebuзон; kebuзона; kebuзона; 凱布宗</p>
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1/27/2014

51384613	Lonazolac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₃ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 13097143QI, chemically known as 1h-pyrazole-4-acetic acid, 3-(4-chlorophenyl)-1-phenyl- but more generally known as lonazolac, which bears U.S. National Institutes of Health Compound Identifier 68706. The European Medicines Agency schedules Lonazolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08570MIG. The term LONAZOLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules lonazolac in its Anatomical Therapeutic Chemical (ATC) Classification. LONAZOLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2NN(CC2CC(=O)O)C2CCCC2)C1</chem>.</p>	<p>lonazolac; лоназолак; lonazolac; lonazolac; λοναζολάκη; lonazolac; lonazolac; lonazolac; lonazolaco; lonazolaco; 氯那唑酸</p>
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UNSPSC Codeset

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1/27/2014

51384614	Mofebutazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SPW36WUI5Z, chemically known as 3,5-pyrazolidinedione, 4-butyl-1-phenyl- but more generally known as mofebutazone, which bears U.S. National Institutes of Health Compound Identifier 16639. The European Medicines Agency schedules Mofebutazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09033MIG. The term MOFEBUTAZONE is an International Non-Proprietary Name. The World Health Organization schedules mofebutazone in its Anatomical Therapeutic Chemical (ATC) Classification. MOFEBUTAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(NC(=O)C1CCCC)C1CCCCC1.</chem></p>	<p>mofebutazone; мofебутазон; mofébutazone; mofebutazon; μοφεβουταζόνη; mofebutazon; mofebutazone; mofebutazon; mofebutazona; mofebutazona; 莫非布宗</p>
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UNSPSC Codeset

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1/27/2014

51384615	Niprofazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₁H₂₅N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0A995E1KA6, chemically known as 5-pyrazolone, 1-phenyl-2,3-dimethyl-4-(n-nicotinamidomethyl-n-isopropyl)amino- but more generally known as niprofazone, which bears U.S. National Institutes of Health Compound Identifier 65619. The European Medicines Agency schedules Niprofazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09302MIG. The term NIPROFAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). NIPROFAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(N(C(C1N(C(C)C)CNC(=O)C1CCNC1)C)C)C1CCCCC1.</chem></p>	<p>niprofazone; нипрофазон; niprofazone; niprofazon; νιπροφαζόνη; niprofazon; niprofazone; niprofazon; niprofazona; niprofazona; 烟丙法宗</p>
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UNSPSC Codeset

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1/27/2014

51384616	Pirazolac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₁₂ClFN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FWY2578LP5, chemically known as 1h-pyrazole-3-acetic acid, 4-(4-chlorophenyl)-1-(4-fluorophenyl)- but more generally known as pirazolac, which bears U.S. National Institutes of Health Compound Identifier 51222. The European Medicines Agency schedules Pirazolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09898MIG. The term PIRAZOLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). PIRAZOLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C2C(NN(C2)C2CCC(F)CC2)CC(=O)O)CC1.</p>	<p>pirazolac; пиразолак; pirazolac; pirazolac; πιραζολάκη; pirazolak; pirazolac; pirazolac; pirazolaco; pirazolaco; 吡拉唑酸</p>
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1/27/2014

51384617	Propyphenazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OED8FV75PY, chemically known as 2,3-dimethyl-4-isopropyl-1-phenyl-3h-pyrazolin-5-one but more generally known as propyphenazone, which bears U.S. National Institutes of Health Compound Identifier 3778. The European Medicines Agency schedules Propyphenazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10125MIG. The term PROPYPHENAZONE is an International Non-Proprietary Name. The World Health Organization schedules propyphenazone in its Anatomical Therapeutic Chemical (ATC) Classification. PROPYPHENAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(N(C(C1C(C)C)C)C)C1CCCCC1</chem>.</p>	<p>propyphenazone; пропифеназон; пропурфеназон; propifenazon; προπιφαιναζόνη; propifenazon; propifenazone; propyfenazon; propifenazona; propifenazona; 异丙安替比林</p>
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51384618	Suxibuzone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₄H₂₆N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 86TDZ5WP2B, chemically known as 3,5-pyrazolidinedione, 4-butyl-4-(hydroxymethyl)-1,2-diphenyl-, hydrogen succinate (ester) but more generally known as suxibuzone, which bears U.S. National Institutes of Health Compound Identifier 5362. The European Medicines Agency schedules Suxibuzone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10789MIG. The term SUXIBUZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules suxibuzone in its Anatomical Therapeutic Chemical (ATC) Classification. SUXIBUZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC1(CCCC)C(=O)N(N(C1=O)C1CCCC1)C1CCCC1)C(=O)CCC(=O)O.</p>	<p>suxibuzone; суксибузон; suxibuzone; suxibuzon; σουξιβουζόνη; szuxibuzon; suxibuzone; suksybuizon; suxibuzona; suxibuzona; 琥布宗</p>
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51384619	Trifezolac	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XJ3W180C22. The European Medicines Agency schedules Trifezolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11283MIG. Trifezolac generally arises in the molecular formula C23H18N2O2. The term TRIFEZOLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) TRIFEZOLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)CC1C(N(NC1C1CCCCC1)C1CCCCC1)C1CCCCC1.</chem></p>	<p>trifezolac; трифезолак; trifézolac; trifezolac; τριφεζολάκη; trifezolak; trifezolac; tryfezolak; trifezolaco; trifezolaco; 曲非唑酸</p>
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51384620	Phenylbutazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₂₀N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GN5P7K3T8S, chemically known as 3,5-pyrazolidinedione, 4-butyl-1,2-diphenyl- but more generally known as phenylbutazone, which bears U.S. National Institutes of Health Compound Identifier 4781. The European Medicines Agency schedules Phenylbutazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09787MIG. The term PHENYLBUTAZONE is an International Non-Proprietary Name. The World Health Organization schedules phenylbutazone in its Anatomical Therapeutic Chemical (ATC) Classification. PHENYLBUTAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(N(C(=O)C1CCCC)C1CCCCC1)C1CCCC1.</chem></p>	<p>phenylbutazone, φαινυλοβουταζόνη, fenyylbutatsoni, fenilbutazone, phenylbutazon, and фенилбутазон.</p>
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Class 51384700 Nonsteroidal anti inflammatory pyridazines

Commodity

Commodity Title

Definition

Synonyms

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51384701	Cinnopentazone or cintazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₂H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0BI682BR2D, chemically known as 2-pentyl-6-phenyl-1h-pyrazolo(1,2-a)quinoline-1,3-(2h)-dione but more generally known as cinnopentazone, which bears U.S. National Institutes of Health Compound Identifier 16347. The European Medicines Agency schedules Cinnopentazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06305MIG. The term CINNOPENTAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CINNOPENTAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCCCC1C(=O)N2C=C(C3=CC=CC=C3N2C1=O)C4=CC=CC=C4.</chem></p>	<p>cinnopentazone; ЦИННОПЕНТАЗОН; cinnopentazone; cinnopentazon; κιννοπενταζόνη; cinnopentazon; cinnopentazone; сунорептазон; cinopentazona; cinopentazona; 辛噴他宗</p>
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UNSPSC Codeset

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1/27/2014

51384702	Emorfazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₁₇N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V93U9DH62C, chemically known as 3(2h)-pyridazinone, 4-ethoxy-2-methyl-5-morpholino- but more generally known as emorfazone, which bears U.S. National Institutes of Health Compound Identifier 3221. The European Medicines Agency schedules Emorfazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06511MIG. The term EMORFAZONE is an International Non-Proprietary Name. EMORFAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC1=C(C=NN(C1=O)C)N2CCOCC2.</p>	<p>emorfazone; εμορφάζονη; émorfazone; emorfazon; εμορφαζόνη; emorfazon; emorfazone; emorfazon; emorfazona; emorfazona; 依莫法宗</p>
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UNSPSC Codeset

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51384703	Isamfazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₂H₂₃N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XUW8L8PW09, chemically known as 1(6h)-pyridazineacetamide, n-methyl-n-alpha-methylphenethyl-6-oxo-3-phenyl-, l- but more generally known as isamfazone, which bears U.S. National Institutes of Health Compound Identifier 68753. The European Medicines Agency schedules Isamfazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08303MIG. The term ISAMFAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). ISAMFAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N(C(CC1CCCCC1)C)C)CN1NC(CCC1=O)C1CCCCC1.</chem></p>	<p>isamfazone; исамефазон; isamfazone; isamfazone; ισαμφαζόνη; izamfazon; isamfazone; izamfazon; isamfazona; isamfazona; 伊胺法宗</p>
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Class	51384800	Nonsteroidal anti inflammatory pyridines	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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51384801	Droxicam	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₁N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F24ADO1E2D, chemically known as 5-methyl-3-(2-pyridyl)-2h,5h-1,3-oxazino(5,6-c)(1,2)benzothiazine-2,4(3h)-dione 6,6-dioxide but more generally known as droxicam, which bears U.S. National Institutes of Health Compound Identifier 65679. The European Medicines Agency schedules Droxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06419MIG. The term DROXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules droxicam in its Anatomical Therapeutic Chemical (ATC) Classification. DROXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)N(C2C(OC(=O)N(C2=O)C2NCCCC2)C2C1CCCC2)C.</p>	<p>droxicam; дроксикам; droxicam; droxicam; δροξικάμη; droxikám; droxicam; droksygam; droxicam; droxicam; 屈噁昔康</p>
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UNSPSC Codeset

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Class	Commodity	Commodity Title	Definition	Synonyms
51384802	Etoricoxib		<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₈H₁₅CIN₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WRX4NFY03R, chemically known as 2,3-bipyridine, 5-chloro-6-methyl-3-(4-(methylsulfonyl)phenyl)- but more generally known as etoricoxib, which bears U.S. National Institutes of Health Compound Identifier 123619. The European Medicines Agency schedules Etoricoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB16429MIG. The term ETORICOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). The World Health Organization schedules etoricoxib in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CLC1CC(C2CCC(S(=O)(=O)C)CC2)C(NC1)C1CCC(NC1)C.</p>	<p>etoricoxib; еторикоксиб; étoricoxib; etoricoxib; ετορικοξίμπη; etorikoxib; etoricoxib; etorikoksib; etoricoxib; etoricoxib</p>
	51384900	Nonsteroidal anti inflammatory pyrimidinones and pyruvates and quinazolinones and sulfones		

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51384901	Firocoxib	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₇H₂₀O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y6V2W4S4WT, chemically known as 3-(cyclopropylmethoxy)-5,5-dimethyl-4-(4-(methylsulfonyl)phenyl)furan-2(5h)-one but more generally known as firocoxib, which bears U.S. National Institutes of Health Compound Identifier 208910. The term FIROCOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 18, No. 1, 2004, List 51). SMILES: <chem>CC1(C(=C(C(=O)O1)OCC2CC2)C3=CC=C(C=C3)S(=O)(=O)C)C.</chem></p>	<p>firocoxib; фирококсиб; firocoxib; firocoxib; φιροκοξιμπη; firokoxib; firocoxib; firokoksib; firocoxib; firocoxib</p>
51384902	Rimazolium	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₉N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 967Y95129A, chemically known as 3-(ethoxycarbonyl)-6,7,8,9-tetrahydro-1,6-dimethyl-4-oxo-4h-pyrido(1,2-a)pyrimidinium but more generally known as rimazolium, which bears U.S. National Institutes of Health Compound Identifier 71940. The European Medicines Agency schedules Rimazolium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15142MIG. The World Health Organization schedules rimazolium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1N2C(CCCC2[N+](CC1C(=O)OCC)C)C.</chem></p>	<p>rimazolium metilsulfate; римазолиум метилсулфат; métilsulfate de rimazolium; rimazoliummetilsulfat; πιμαζόλιο μετιλθειικό; rimazolium- metilsulfát; rimazolio metilsolfato; metylosiarczan rymazolium; metilsulfato de rimazólio; metilsulfato de rimazolio; 甲硫利马唑</p>

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51384903	Ruvazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₂H₁₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O5U67O8927, chemically known as pyruvic acid, o-ethoxybenzoylhydrazone but more generally known as ruvazone, which bears U.S. National Institutes of Health Compound Identifier 9570360. The European Medicines Agency schedules Ruvazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10408MIG. The term RUVAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). RUVAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCOC1=CC=CC=C1C(=O)N/N=C(\C)/C(=O)O</chem>.</p>	<p>ruvazone; рувазон; ruvazone; ruvazon; ρουβαζόνη; ruvazon; ruvazone; ruwazon; ruvazona; ruvazona; 芦伐踪</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51385001	Anirolac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S9B9E35WUX, chemically known as 1h-pyrrolizine-1-carboxylic acid, 2,3-dihydro-5-(4-methoxybenzoyl)-, (+-)- but more generally known as anirolac, which bears U.S. National Institutes of Health Compound Identifier 47975. The European Medicines Agency schedules Anirolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05518MIG. The term ANIROLAC is an International Non-Proprietary Name. ANIROLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1CCN2C1CCC2C(=O)C1CCC(OC)CC1.</chem></p>	<p>anirolac; аниролак; anirolac; anirolac; ανιρολάκη; aniolak; anirolac; aniolak; anirolaco; anirolaco; 阿尼罗酸</p>
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UNSPSC Codeset

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1/27/2014

51385002	Isoprazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LB0T3NEB48, chemically known as 1-propanone, 1-(4-amino-2-methyl-5-phenylpyrrol-3-yl)-2-methyl- but more generally known as isoprazone, which bears U.S. National Institutes of Health Compound Identifier 71737. The European Medicines Agency schedules Isoprazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08328MIG. The term ISOPRAZONE is an International Non-Proprietary Name. ISOPRAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1C([NH]C(C1N)C1CCCCC1)C)C(C)C.</chem></p>	<p>isoprazone; изопрэзон; isoprazone; isoprazon; ισοππραζόνη; izoprazon; isoprazone; izoprazon; isoprazona; isoprazona; 异普拉西酮</p>
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UNSPSC Codeset

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1/27/2014

51385003	Zomepirac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₁₄ClNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 822G987U9J, chemically known as 5-(4-chlorobenzoyl)-1,4-dimethyl-1h-pyrrole-2-acetic acid but more generally known as zomepirac, which bears U.S. National Institutes of Health Compound Identifier 5733. The European Medicines Agency schedules Zomepirac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00185MIG. The term ZOMEPIRAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules zomepirac in its Anatomical Therapeutic Chemical (ATC) Classification. ZOMEPIRAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C(=O)C2N(C(CC2C)CC(=O)O)C)CC1.</p>	<p>zomepirac; зомепирак; zomépirac; zomepirac; ζομεπιράκη; zomepirak; zomepirac; zomepirak; zomepiraco; zomepiraco; 佐美酸</p>
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Class	51385100	Nonsteroidal anti inflammatory pyrrolidines		
Commodity		Commodity Title	Definition	Synonyms

UNSPSC Codeset

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1/27/2014

51385101	Amixetrine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₇H₂₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7UL287YTPJ, chemically known as pyrrolidine, n-(2-phenyl-2-isoamyloxy)ethyl- but more generally known as amixetrine, which bears U.S. National Institutes of Health Compound Identifier 71911. Amixetrine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amixetrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05464MIG. The term AMIXETRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). AMIXETRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CN1CCCC1)C1CCCCC1)CCC(C)C.</chem></p>	<p>amixetrine; амиксетрин; amixétrine; amixetrin; αμιξετρίνη; amixetrin; amixetrina; amiksetryna; amixetrina; amixetrina; 阿米西群</p>
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UNSPSC Codeset

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1/27/2014

51385102	Felipyrine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₂₀N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D9FU86687U, chemically known as 2-pyrrolidinone, 1-phenyl-3-piperidino- but more generally known as felipyrine, which bears U.S. National Institutes of Health Compound Identifier 71108. The European Medicines Agency schedules Felipyrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07528MIG. The term FELIPYRINE is an International Non-Proprietary Name. FELIPYRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CCC1N1CCCCC1)C1CCCCC1.</p>	<p>felipyrine; фелипирин; félipyrine; felipyrin; φελιπυρίνη; felipirin; felipirina; felipiryna; felipirina; felipirina</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51385201	Fluquazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₀ClF₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 31YX4A42L4, chemically known as 2(1h)-quinazolinone, 6-chloro-4-phenyl-1-(2,2,2-trifluoroethyl)- but more generally known as fluquazone, which bears U.S. National Institutes of Health Compound Identifier 219069. The European Medicines Agency schedules Fluquazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07741MIG. The term FLUQUAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). FLUQUAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2C(N(CC(F)(F)F)C(=O)NC2C2CCCCC2)CC1.</chem></p>	<p>fluquazone; флуквазон; fluquazone; fluchazon; φλουκαζόνη; flukvazon; fluquazone; flukwazon; flucuazona; flucuazona; 氟喹宗</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51385202	Proquazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₈H₁₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42VPJ2980S, chemically known as 2(1h)-quinazolinone, 7-methyl-1-(1-methylethyl)-4-phenyl- but more generally known as proquazone, which bears U.S. National Institutes of Health Compound Identifier 31508. The European Medicines Agency schedules Proquazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10127MIG. The term PROQUAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules proquazone in its Anatomical Therapeutic Chemical (ATC) Classification. PROQUAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(C)C)C2C(C(N1)C1CCCCC1)CCC(C)C</chem>.</p>	<p>proquazone; проквазон; proquazone; prochazon; προκαζόνη; prokvazon; proquazone; prokwazon; proquazona; procuazona; 普罗嗒宗</p>
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Class 51385300 Nonsteroidal anti inflammatory quinazolinones

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51385301	Ciproquazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₉H₁₈N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P8S0GE5Q4I, chemically known as 2(1h)-quinazolinone, 1-(cyclopropylmethyl)-6-methoxy-4-phenyl- but more generally known as ciproquazone, which bears U.S. National Institutes of Health Compound Identifier 36489. The European Medicines Agency schedules Ciproquazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07473MIG. The term CIPROQUAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). CIPROQUAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CC2CC2)C2C(C(N1)C1CCCCC1)CC(O)C)CC2.</p>	<p>ciproquazone; ципроквазон; ciproquazone; ciprochazon; κίπροκαζόνη; ciprokvazon; ciproquazone; супроквазон; ciproquazona; ciprocuazona; 环丙喹宗</p>
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Class	51385400	Nonsteroidal anti inflammatory quinolines	
Commodity	Commodity Title	Definition	Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51385401	Cinchophen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39Y533Z02M, chemically known as 4-quinolinecarboxylic acid, 2-phenyl- (9ci) but more generally known as cinchophen, which bears U.S. National Institutes of Health Compound Identifier 8593. The European Medicines Agency schedules Cinchophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06288MIG. The term CINCHOPHEN is an International Non-Proprietary Name. The World Health Organization schedules cinchophen in its Anatomical Therapeutic Chemical (ATC) Classification. CINCHOPHEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1C2C(NC(C1)C1CCCC1)CCCC2.</chem></p>	<p>cinchophen; цинхофен; cinchophène; cinchophen; κινχοφένιο; cinchofén; cincofene; cynchofen; cincofene; cincofeno; 辛可芬</p>
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51385402	Diclonixin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₂H₈Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 357591W853, chemically known as 2-(2,3-dichloroanilino)-nicotinic acid. but more generally known as diclonixin, which bears U.S. National Institutes of Health Compound Identifier 208833. The European Medicines Agency schedules Diclonixin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07097MIG. The term DICLONIXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). DICLONIXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2NCCCC2C(=O)O)CCCC1CL</chem>.</p>	<p>diclonixin; диклониксин; diclonixine; diclonixin; δικλωνιξίνη; diklonixin; diclonixina; dikloniksyna; diclonixino; diclonixino; 二氯尼辛</p>
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51385403	Cintazone or cinnopentazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₂H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0BI682BR2D, chemically known as 2-pentyl-6-phenyl-1h-pyrazolo(1,2-a)quinoline-1,3-(2h)-dione but more generally known as cinnopentazone, which bears U.S. National Institutes of Health Compound Identifier 16347. The European Medicines Agency schedules Cinnopentazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06305MIG. The term CINNOPENTAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). CINNOPENTAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCC1C(=O)N2C=C(C3=CC=CC=C3N2C1=O)C4=CC=CC=C4.</chem></p>	<p>cinnopentazone; ЦИННОПЕНТАЗОН; cinnopentazone; cinnopentazon; κιννοπενταζόνη; cinnopentazon; cinnopentazone; cinnopentazon; cinnopentazona; cinopentazona; 辛噴他宗.</p>
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Class	51385500	Nonsteroidal anti inflammatory salicylamides	Definition	Synonyms
Commodity	Commodity Title			

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51385501	Ethenzamide	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L929ZCK4BF. The European Medicines Agency schedules Ethenzamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07274MIG. Ethenzamide generally arises in the molecular formula C₉H₁₁NO₂. The term ETHENZAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) ETHENZAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(CCCC1)C(=O)N)CC</chem>.</p>	<p>ethenzamide; етензамид; éthenzamide; ethenzamid; εθενζαμίδιο; etenzamid; etenzamide; etenzamid; etenzamida; etenzamida; 乙水杨胺</p>
51385502	Salacetamide	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₉H₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7G29CRR596, chemically known as salicylamide, n-acetyl- but more generally known as salacetamide, which bears U.S. National Institutes of Health Compound Identifier 10252. The European Medicines Agency schedules Salacetamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10415MIG. The term SALACETAMIDE is an International Non-Proprietary Name. SALACETAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(CCCC1)C(=O)NC(=O)C</chem>.</p>	<p>salacetamide; салацетамид; salacétamide; salacetamid; σαλακεταμίδη; szalacetamid; salacetamide; salacetamid; salacetamida; salacetamida; 醋水杨胺</p>

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Class 51385600 Nonsteroidal anti inflammatory salicylates

Commodity	Commodity Title	Definition	Synonyms
51385601	Imidazole salicylate	This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C7H6O3.C3H4N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4JVD4X01MJ, chemically known as salicylic acid, compound with imidazole (1:1) but more generally known as imidazole salicylate, which bears U.S. National Institutes of Health Compound Identifier 37425. The European Medicines Agency schedules Imidazole salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08145MIG. The term IMIDAZOLE SALICYLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules imidazole salicylate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC=C(C(=C1)C(=O)O)O.C1=CN=CN1.	imidazole salicylate; имидазол салицилат; salicylate d'imidazole; imidazolsalicylat; ιμιδαζόλη σαλικυλικη; imidazol-szalicilát; imidazolo salicilato; salicylan imidazolu; salicilato de imidazole; salicilato de imidazol; 水杨酸咪唑
51385602	Aspirin	This classification denotes a cyclooxygenase inhibitor with the molecular formula C9H7O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E62HT5S2E9, and which bears U.S. National Institutes of Health Compound Identifier 23666729. SMILES: CC(=O)OC1=CC=CC=C1C(=O)[O-].	

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51385603	Choline salicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₇H₅O₃.C₅H₁₄NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KD510K1IQW, chemically known as 2-hydroxy-n,n,n-trimethylethanaminium salt with 2-hydroxybenzoic acid (1:1) but more generally known as choline salicylate, which bears U.S. National Institutes of Health Compound Identifier 16213. The European Medicines Agency schedules Choline salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06219MIG. The term CHOLINE SALICYLATE is an International Non-Proprietary Name. The World Health Organization schedules choline salicylate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OCC[N](C)(C)C.OC1C(CCCC1)C(=O)O.</chem></p>	<p>choline salicylate; холин салицилат; salicylate de choline; cholinsalicylat; σαλικυλική χολίνη; kolin-szalicilát; colina salicilato; salicylan choliny; salicilato de colina; salicilato de colina; 水杨酸胆碱</p>
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51385604	Detanosal	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y09NU9DS9B, chemically known as salicylic acid, 2-(diethylamino)ethyl ester but more generally known as detanosal, which bears U.S. National Institutes of Health Compound Identifier 160413. The European Medicines Agency schedules Detanosal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07009MIG. The term DETANOSAL is an International Non-Proprietary Name. DETANOSAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN(CC)CC)C(=O)C1C(O)CCCC1.</p>	<p>detanosal; детанозал; détanosal; detanosal; δετανοσάλη; detanozá; detanosal; detanosal; detanosal; detanosal; 地他诺柳</p>
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51385605	Fendosal	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₅H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9Z709558TZ, chemically known as 5-(4,5-dihydro-2-phenyl-3h-benz(e)indol-3-yl)salicylic acid but more generally known as fendosal, which bears U.S. National Institutes of Health Compound Identifier 40821. The European Medicines Agency schedules Fendosal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07555MIG. The term FENDOSAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). FENDOSAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1C(CC(N2C3CCC4C(C3CC2C2CCCCC2)CCC4)CC1)C(=O)O.</chem></p>	<p>fendosal; фендозал; fendosal; fendosal; φαινδοσάλη; fendozál; fendosal; fendosal; fendosal; fendosal; 芬度柳</p>
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51385606	Guacetisal	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₁₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T6EKB9V2O2, chemically known as benzoic acid, 2-(acetyloxy)-, 2-methoxyphenyl ester but more generally known as guacetisal, which bears U.S. National Institutes of Health Compound Identifier 68749. The European Medicines Agency schedules Guacetisal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07968MIG. The term GUACETISAL is an International Non-Proprietary Name. The World Health Organization schedules guacetisal in its Anatomical Therapeutic Chemical (ATC) Classification. GUACETISAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(OC)CCCC1)C(=O)C1C(OC(=O)C)CCC1</chem>.</p>	<p>guacetisal; гуацетизал; guacétisal; guacetisal; γκουακετισάλη; guacetizál; guacetisal; guacetyzal; guacetisal; guacetisal; 胍西替柳</p>
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51385607	Magnesium salicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula $2C_7H_5O_3 \cdot Mg \cdot 4H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 41728CY7UX, chemically known as magnesium, bis(2-(hydroxy-kappao)benzoato-kappao)-, (t-4)- but more generally known as magnesium salicylate, which bears U.S. National Institutes of Health Compound Identifier 64738. The European Medicines Agency schedules Magnesium salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14444MIG. SMILES: <chem>C1=CC=C(C(=C1)C(=O)O)[O-].[C1=CC=C(C(=C1)C(=O)O)[O-].[MG+2].</chem></p>
51385608	Methyl salicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula $C_8H_8O_3$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LAV5U5022Y, chemically known as 2-hydroxybenzoic acid, methyl ester but more generally known as methyl salicylate, which bears U.S. National Institutes of Health Compound Identifier 4133. The European Medicines Agency schedules Methyl salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14545MIG. SMILES: <chem>CC1=C(C(=C(C=C1)Cl)NC2=CC=CC=C2C(=O)O)Cl.</chem></p>

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51385609	Potassium salicylate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C7H5O3.K, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K91YT16P5M, chemically known as benzoic acid, 2-hydroxy-, monopotassium salt but more generally known as potassium salicylate, which bears U.S. National Institutes of Health Compound Identifier 11355. The European Medicines Agency schedules Potassium salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14994MIG. The World Health Organization schedules potassium salicylate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=C(C(=C1)C(=O)[O-])O.[K+]</chem>.</p>	
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51385610	Salicylsalicylic acid or salsalate	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V9MO595C9I, chemically known as salicylic acid, salicylate but more generally known as salsalate, which bears U.S. National Institutes of Health Compound Identifier 5161. The European Medicines Agency schedules Salsalate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10434MIG. The term SALSALATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules salsalate in its Anatomical Therapeutic Chemical (ATC) Classification. SALSALATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C(=C1)C(=O)OC2=CC=CC=C2C(=O)O)O.</p>
51385611	Sulfosalicylic acid	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₇H₆O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L8XED79U3U, chemically known as salicylic acid, sulfo- but more generally known as sulfosalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 7322. SMILES: C1=CC(=C(C=C1S(=O)(=O)O)C(=O)O)O.</p>

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51385612	Diethylamine salicylate	This classification denotes an anti-inflammatory with the molecular formula C11H17NO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5V7PT38BJU, chemically known as 2-carboxyphenolate;diethylazanium but more generally known as acetylsalicylic acid, which bears U.S. National Institutes of Health Compound Identifier 54678495. The European Medicines Agency schedules diethylamine salicylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB43350 and SUB13573MIG. SMILES: <chem>CC[NH2+]CC.C1=CC=C(C(=C1)C(=O)O)[O-]</chem> .
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Class

Commodity	Commodity Title	Definition	Synonyms
51385701	Deracoxib	This classification denotes a cyclooxygenase inhibitor with the molecular formula C17H14F3N3O3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VX29JB5XWV, chemically known as benzenesulfonamide, 4-(3-(difluoromethyl)-5-(3-fluoro-4-methoxyphenyl)-1h-pyrazol-1-yl)- but more generally known as deracoxib, which bears U.S. National Institutes of Health Compound Identifier 3058754. The European Medicines Agency schedules Deracoxib in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01594MIG. The term DERACOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>S(=O)(=O)(N)C1CCC(N2NC(CC2C2CC(F)C(O)C)CC2)C(F)F)CC1</chem> .	deracoxib; деракоксиб; déracoxib; deracoxib; δερακοξιμπη; derakoxib; deracoxib; deracoksyb; deracoxib; deracoxib

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51385702	Nimesulide	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₃H₁₂N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V4TKW1454M, chemically known as methanesulfonanilide, 4-nitro-2-phenoxy- but more generally known as nimesulide, which bears U.S. National Institutes of Health Compound Identifier 4495. The European Medicines Agency schedules Nimesulide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09294MIG. The term NIMESULIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules nimesulide in its Anatomical Therapeutic Chemical (ATC) Classification. NIMESULIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(NC1C(OC2CCCCC2)CC([N](=O)O)CC1)C.</p>	<p>nimesulide; нимезулид; nimesulide; nimesulid; νιμεσουλιδη; nimezulid; nimesulide; nimesulid; nimesulida; nimesulida; 尼美舒利</p>
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51385703	Tilmacoxib	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₆H₁₉FN₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G6VI5P84SX, chemically known as 5-ethoxymethyl-7-fluoro-3-oxo-1,2,3,5-tetrahydrobenzo(4,5)imidazo(1,2a)pyridine-4-n-(2-fluorophenyl)carboxamide but more generally known as tilmacoxib, which bears U.S. National Institutes of Health Compound Identifier 159271. The term TILMACOXIB is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 3-4, 2001, List 46). SMILES: <chem>CC1=NC(=C(O1)C2=CC(=C(C=C2)S(=O)(=O)N)F)C3CCCCC3.</chem></p>	<p>tilmacoxib; тилмакоксиб; tilmacoxib; tilmacoxib; τιλμακοξίμπη; tilmakoxib; tilmacoxib; tilmacoksyb; tilmacoxib; tilmacoxib</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51385801	Ampiroxicam	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₀H₂₁N₃O₇S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0PV32JZB1J, chemically known as carbonic acid, ethyl 1-((2-methyl-3-((2-pyridinylamino)carbonyl)-2h-1,2-benzothiazin-4-yl)oxy)ethyl ester, s,s-dioxide but more generally known as ampiroxicam, which bears U.S. National Institutes of Health Compound Identifier 2176. The European Medicines Agency schedules Ampiroxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05488MIG. The term AMPIROXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). AMPIROXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1(=O)(=O)N(C(=C(OC(OC(=O)OCC)C)C2C1CCC2)C(=O)NC1NCCCC1)C.</chem></p>	<p>ampiroxicam; ампирокикам; ampiroxicam; ampiroxicam; αμπιροξικάμη; ampiroxikám; ampiroxicam; ampiroksygam; ampiroxicam; ampiroxicam; 安吡昔康</p>
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51385802	Isoxicam	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8XU734C4NG. The European Medicines Agency schedules Isoxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08344MIG. Isoxicam generally arises in the molecular formula C14H13N3O5S. The term ISOXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.) ISOXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1(=O)(=O)N(/C(=C(/O)NC2NOC(C2)C)C(=O)C2C1CCCC2)C.</chem></p>	<p>isoxicam; изоксикам; isoxicam; isoxicam; ισοξικάμη; izoxikám; isoxicam; izoksykam; isoxicam; isoxicam; 伊索昔康</p>
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51385803	Lornoxicam	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₃H₁₀ClN₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ER09126G7A, chemically known as 6-chloro-4-hydroxy-2-methyl-n-2-pyridyl-2h-thieno(2,3-e)-1,2-thiazine-3-carboxamide 1,1-dioxide but more generally known as lornoxicam, which bears U.S. National Institutes of Health Compound Identifier 5282204. The European Medicines Agency schedules Lornoxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08589MIG. The term LORNOXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules lornoxicam in its Anatomical Therapeutic Chemical (ATC) Classification. LORNOXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1SC2C(S(=O)(=O)N(/C(=C(/O)NC3NCCCC3)C2=O)C)C1</chem>.</p>	<p>lornoxicam; лорноксикам; lornoxicam; lornoxicam; λορνοξικάμη; lornoxikám; lornossicam; lornoksykam; lornoxicam; lornoxicam; 氯诺昔康</p>
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51385804	Meloxicam	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₄H₁₃N₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VG2QF83CGL, chemically known as 4-hydroxy-2-methyl-n-(5-methyl-2-thiazoyl)-2h-1,2-benzothiazine-3-carboxamide-1,1-dioxide but more generally known as meloxicam, which bears U.S. National Institutes of Health Compound Identifier 5281106. The European Medicines Agency schedules Meloxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08726MIG. The term MELOXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules meloxicam in its Anatomical Therapeutic Chemical (ATC) Classification. MELOXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)N(/C(=C(/O)NC2SC(CN2)C)C(=O)C2C1CCCC2)C.</p>	<p>meloxicam; мелоксикам; méloxícam; meloxicam; μελοξικάμη; meloxikám; melossicam; meloksykam; meloxicam; meloxicam; 美洛昔康</p>
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51385805	Piroxicam	<p>This classification denotes a cyclooxygenase inhibitor and aromatic compound with the molecular formula C₁₅H₁₃N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 13T4O6VMAM, chemically known as 4-hydroxy-2-methyl-n-2-pyridyl-2h-1,2-benzothiazine-3-carboxamide 1,1-dioxide but more generally known as piroxicam, which bears U.S. National Institutes of Health Compound Identifier 5280452. The European Medicines Agency schedules Piroxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09936MIG. The term PIROXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules piroxicam in its Anatomical Therapeutic Chemical (ATC) Classification. PIROXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)N(/C(=C(/O)NC2NCCCC2)C(=O)C2C1CCCC2)C.</p>	<p>piroxicam; пироксикам; piroxicam; piroxicam; προξικάμη; piroxikám; piroxicam; piroksykam; piroxicam; piroxicam; 吡罗昔康</p>
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51385806	Tenoxicam	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z1R9N0A399. The European Medicines Agency schedules Tenoxicam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10900MIG. Tenoxicam generally arises in the molecular formula C13H11N3O4S2. The term TENOXICAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) TENOXICAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)N(/C(=C(/O)NC2NCCCC2)C(=O)C2SCCC12)C.</p>	<p>tenoxicam; теноксикам; ténoxicam; tenoxicam; τενοξικάμη; tenoxikám; tenoxicam; tenoksykam; tenoxicam; tenoxicam; 替诺昔康</p>
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Class 51385900 Nonsteroidal anti inflammatory thiazolidines and thiophenes and triazines

Commodity Commodity Title Definition Synonyms

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51385901	Darbufelone	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₈H₂₄N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 72H8H6K34C, chemically known as 5-((z)-3,5-di-tert-butyl-4-hydroxybenzylidene)-2-imino-4-thiazolidinone. but more generally known as darbufelone, which bears U.S. National Institutes of Health Compound Identifier 6444826. The European Medicines Agency schedules Darbufelone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB26843. The term DARBUFELONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: S1/C(=C\C2CC(C(C)(C)C)C(O)C(C(C)(C)C)C2)C(=O)N=C1N.</p>	<p>darbufelone; дарбуфелон; darbufélon; darbufelone; δαρβουφελόνη; darbufelon; darbufelone; darbufelon; darbufelona; darbufelona</p>
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51385902	Tianafac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₉ClO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P0T3ZRK3XV, chemically known as benzo(b)thiophene-2-acetic acid, 5-chloro-3-methyl- but more generally known as tianafac, which bears U.S. National Institutes of Health Compound Identifier 68686. The European Medicines Agency schedules Tianafac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11006MIG. The term TIANAFAC is an International Non-Proprietary Name. TIANAFAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(SC2=C1C=C(C=C2)CL)CC(=O)O.</chem></p>	<p>tianafac; тianaфак; tianafac; tianafac; τianaφάκη; tianafak; tianafac; tianafak; tianafaco; tianafaco; 噻那酸</p>
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51385903	Apazone or azapropazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₆H₂₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K2VOT966ZI, chemically known as 1,2-dihydro-3-dimethylamino-7-methyl-1,2-(propylmalonyl)-1,2,4-benzotriazine but more generally known as apazone, which bears U.S. National Institutes of Health Compound Identifier 26098. Apazone most often comes in base and dihydrate forms. The European Medicines Agency schedules Azapropazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05638MIG. The term AZAPROPAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules apazone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCCC1C(=O)N2C3=C(C=CC(=C3)C)N=C(N2C1=O)N(C)C</chem>.</p>	<p>azapropazone; азарпропазон; azapropazone; azapropazon; αζαπροπαζόνη; azapropazon; azapropazone; azapropazon; azapropazona; azapropazona; 阿扎丙宗</p>
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Class	51386000	Nonsteroidal anti inflammatorys, synthesized	
Commodity	Commodity Title	Definition	Synonyms

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51386001	Isoprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₂₀O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 18751GAD0P, chemically known as 2,3-dihydro-alpha-methyl-2-(1-methylethyl)-1h-indene-5-acetic acid but more generally known as isoprofen, which bears U.S. National Institutes of Health Compound Identifier 68769. The European Medicines Agency schedules Isoprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08331MIG. The term ISOPROFEN is an International Non-Proprietary Name. ISOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(C1CC2CC(CC2CC1)C(C)C)C.</chem></p>	<p>isoprofen; изопрофен; isoprofène; isoprofen; ισοπροφαίνη; izoprofén; isoprofene; izoprofen; isoprofeno; 异洛芬</p>
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UNSPSC Codeset

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51386002	Bifeprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₂H₂₅ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9973I7EX5X, chemically known as (-)-2-chloro-alpha-methyl-4-biphenylacetic acid, ester with 1-glycoloyl-4-methylpiperazine but more generally known as bifeprofen, which bears U.S. National Institutes of Health Compound Identifier 185459. The European Medicines Agency schedules Bifeprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05829MIG. The term BIFEPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SMILES: <chem>CLC1C(C2CCC(C(C(=O)OCC(=O)N3CCN(CC3)C)C)CC2)CCCC1</chem>.</p>	<p>bifeprofen; бифеπροφен; biféprofène; bifeprofen; διφεπροφαίνη; bifeprofén; bifeprofene; bifeprofen; bifeprofeno; bifeprofeno; 联苯洛芬</p>
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UNSPSC Codeset

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51386003	Bufezolac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₁H₂₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PUA774J9MP, chemically known as 1-isobutyl-3,4-diphenylpyrazole-5-acetic acid but more generally known as bufezolac, which bears U.S. National Institutes of Health Compound Identifier 68676. The European Medicines Agency schedules Bufezolac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05962MIG. The term BUFEZOLAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). BUFEZOLAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)CC1N(NC(C1C1CCCCC1)C1CCCCC1)CC(C)C.</p>	<p>bufezolac; бυφεζολακ; bufézolac; bufezolac; βουφεζολάκη; bufezolak; bufezolac; bufezolak; bufezolaco; bufezolaco; 丁苯唑酸</p>
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51386004	Butanixin	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FZ99TBX0LI. The European Medicines Agency schedules Butanixin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06004MIG. Butanixin generally arises in the molecular formula C16H18N2O2. The term BUTANIXIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) BUTANIXIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1C(NC2CC(CCCC)CCC2)NCCC1.</chem></p>	<p>butanixin; бутаниксин; butanixine; butanixin; βουτανιξίνη; butanixin; butanixina; butaniksyna; butanixino; butanixino; 丁尼辛</p>
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51386005	Cliprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₁ClO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BB27ZR25WO, chemically known as benzeneacetic acid, 3-chloro-alpha-methyl-4-(2-thienylcarbonyl)- but more generally known as cliprofen, which bears U.S. National Institutes of Health Compound Identifier 167449. The European Medicines Agency schedules Cliprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06671MIG. The term CLIPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). CLIPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(C)C(=O)O)CCC1C(=O)C1S</chem></p>	<p>cliprofen; клипрофен; cliprofène; cliprofen; κλιπροφαίνη; kliprofén; cliprofene; kliprofen; cliprofeno; cliprofeno; 克利洛芬</p>
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51386006	Drinidene	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₀H₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G715G2AW6N, chemically known as 1h-inden-1-one, 2-(aminomethylene)-2,3-dihydro- but more generally known as drinidene, which bears U.S. National Institutes of Health Compound Identifier 3037167. The European Medicines Agency schedules Drinidene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06400MIG. The term DRINIDENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). DRINIDENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C\1C2=CC=CC=C2C(=O)/C1=C/N.</p>	<p>drinidene; дриниден; drinidène; driniden; δρινιδένη; drinidén; drinidene; dryniden; drinideno; drinideno</p>
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51386007	Duometacin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₀H₁₉NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L5WVJ201KN, chemically known as 1h-indole-1-acetic acid, 6-methoxy-3-(4-methoxybenzoyl)-2-methyl- but more generally known as duometacin, which bears U.S. National Institutes of Health Compound Identifier 71912. The European Medicines Agency schedules Duometacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06427MIG. The term DUOMETACIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). DUOMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2N(C(C(C2CC1)C(=O)C1CCC(OC)CC1)C)CC(=O)O)C.</chem></p>	<p>duometacin; дуометрацин; duométracine; duometacin; δουομετακίνη; duometacin; duometacina; doumetacyna; duometacina; duometacina; 度美辛</p>
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51386008	Fenclozic acid	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₁₁H₈ClNO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 58SRQ4DV53, chemically known as 4-thiazoleacetic acid, 2-(p-chlorophenyl)- but more generally known as fenclozic acid, which bears U.S. National Institutes of Health Compound Identifier 28858. The European Medicines Agency schedules Fenclozic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07553MIG. The term FENCLOZIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). SMILES: C1=CC(=CC=C1C2=NC(=CS2)CC(=O)O)Cl.</p>	<p>fenclozic acid; фенклозинова киселина; acide fenclozique; fenclozinsäure; φαινκλοζικό οξύ; fenklozámsav; acido fenclozico; kwas fenclozowy; ácido fenclozico; ácido fenclozico; 芬克洛酸</p>
51386009	Furcloprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V52IY042L9. The European Medicines Agency schedules Furcloprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07837MIG. Furcloprofen generally arises in the molecular formula C₁₅H₁₁ClO₃. The term FURCLOPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) FURCLOPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C3C(OC2CC1)CC(C(C)C(=O)O)CC3.</p>	<p>furcloprofen; фурклопрофен; furcloprofène; furcloprofen; φουρκλοπροφαίνη; furkloprofén; furcloprofene; furkloprofen; furcloprofeno; furcloprofeno; 呋洛芬</p>

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51386010	Lexofenac	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3578QN1B5H. The European Medicines Agency schedules Lexofenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08500MIG. Lexofenac generally arises in the molecular formula C₁₄H₁₄O₃. The term LEXOFENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) LEXOFENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1CCCC(=C1)C1CCC(CC1)CC(=O)O.</chem></p>	<p>lexofenac; лексофенак; lexofénac; lexofenac; λεξοφαινάκη; lexofenak; lexofenac; leksofenak; lexofenaco; lexofenaco; 来克芬酸</p>
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51386011	Mabuprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₅H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 02B8S6J90B, chemically known as benzeneacetamide, n-(2-hydroxyethyl)-alpha-methyl-4-(2-methylpropyl)- but more generally known as mabuprofen, which bears U.S. National Institutes of Health Compound Identifier 71261. The European Medicines Agency schedules Mabuprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08630MIG. The term MABUPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). MABUPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NCCO)C(C1CCC(CC(C)C)CC1)C.</chem></p>	<p>mabuprofen; мабупрофен; mabuprofène; mabuprofen; μαβουπροφένη; mabuprofén; mabuprofene; mabuprofen; mabuprofeno; mabuprofeno; 马布洛芬</p>
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51386012	Metamfazole	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₁₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6Q0YU79408, chemically known as 3(2h)-pyridazinon, 4-amino-6-methyl-2-phenyl- but more generally known as metamfazole, which bears U.S. National Institutes of Health Compound Identifier 176887. The European Medicines Agency schedules Metamfazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08807MIG. The term METAMFAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). METAMFAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=NN(C(=O)C(=C1)N)C2=CC=CC=C2.</chem></p>	<p>metamfazole; μεταμφαζονη; métamfazole; metamfazon; μεταμφαζόνη; metamfazon; metamfazole; metamfazon; metamfazona; metanfazona; 美坦法宗</p>
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51386013	Pimetacin	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z6RX3C7B5V. The European Medicines Agency schedules Pimetacin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09839MIG. Pimetacin generally arises in the molecular formula C₂₅H₂₁CLN₂O₃S. The term PIMETACIN is an International Non-Proprietary Name or INN. PIMETACIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CCC(C(=O)N2C(C(C3C2CCC(OC)C3)CC(=O)SCC2CCNC2)C)CC1.</p>	<p>pimetacin; пиметацин; pimetacine; pimetacin; πιμετακίνη; pimetacin; pimetacina; pimetacyna; pimetacina; pimetacina; 吡美辛</p>
51386014	Sulprosal	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85LCU5151G. The European Medicines Agency schedules Sulprosal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10759MIG. Sulprosal generally arises in the molecular formula C₁₀H₁₂O₆S. The term SULPROSAL is an International Non-Proprietary Name or INN. SULPROSAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CC=C(C(=C1)C(=O)OCCCS(=O)(=O)O)O.</p>	

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51386015	Tazeprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S05RV1R3LZ. The European Medicines Agency schedules Tazeprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10846MIG. Tazeprofen generally arises in the molecular formula C16H13NO2S. The term TAZEPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.) TAZEPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2CC(C(C)C(=O)O)CCC2NC1C1CCCCC1.</p>	<p>tazeprofen; тазепрофен; tazéprofène; tazeprofen; ταζεπροφαίνη; tazeprofén; tazeprofene; tazeprofen; tazeprofeno; tazeprofeno; 他折洛芬</p>
51386016	Tenosiprol	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3E44064G8N. The European Medicines Agency schedules Tenosiprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10899MIG. Tenosiprol generally arises in the molecular formula C10H11NO4S. The term TENOSIPROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) TENOSIPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C(CNC1C(=O)O)OC(=O)C2=CC=CS2.</p>	<p>tenosiprol; тенозипрол; ténosiprol; tenosiprol; τενοσιπρόλη; tenosziprol; tenosiprolo; tenosyprol; tenosiprol; tenosiprol; 替诺脯</p>

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51386017	Zoliprofen	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₂H₁₁NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J2GC047H27, chemically known as propionic acid, 2-(p-((2-thiazolyl)oxy)phenyl)- but more generally known as zoliprofen, which bears U.S. National Institutes of Health Compound Identifier 68758. The European Medicines Agency schedules Zoliprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00180MIG. The term ZOLIPROFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). ZOLIPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1=CC=C(C=C1)OC2=NC=CS2)C(=O)O.</chem></p>	<p>zoliprofen; золипрофен; zoliprofène; zoliprofen; ζολιπροφαίνη; zoliprófen; zoliprofene; zoliprofen; zoliprofeno; zoliprofeno; 唑利洛芬</p>
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Class

Commodity Commodity Title Definition Synonyms

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51386101	Exisulind	<p>This classification denotes a cyclooxygenase inhibitor with the molecular formula C₂₀H₁₇FO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K619IIG2R9, chemically known as 1h-indene-3-acetic acid, 5-fluoro-2-methy l-1-((4-(methylsulfonyl)phenyl)methylene)- but more generally known as exisulind, which bears U.S. National Institutes of Health Compound Identifier 5472495. The term EXISULIND is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: <chem>CC1=C(C2=C(/C1=C\C3=CC=C(C=C3)S(=O)(=O)C)C=CC(=C2)F)CC(=O)O.</chem></p>	<p>exisulind; екисулинд; exisulind; exisulind; εξισουλίνδη; exisulind; exisulind; eksisulind; exisulinde; exisulind</p>
51386102	Paranyline or renytoline	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₁H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O2ILF29K8B, chemically known as p-toluamidine, .alpha.-fluoren-9-ylidene-, monohydrochloride but more generally known as paranyline, which bears U.S. National Institutes of Health Compound Identifier 160409. The European Medicines Agency schedules Renytoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10278MIG. The term RENYTOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>C1=CC=C2C(=C1)C3=CC=CC=C3C2=CC4=C C=C(C=C4)C(=N)N.</chem></p>	<p>renytoline, ρενυτολίνη, renytoliini, renitolina, renytolin, ренитолин, and 瑞尼托林.</p>

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Class	51386200	Nonsteroidal anti inflammatory aminocaproic acids and aminosalicyclic acids and aniline compounds and anthraquinones
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Commodity	Commodity Title	Definition	Synonyms
51386201	Acexamic acid	This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7IC4BO7D3R. The European Medicines Agency schedules Acexamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05234MIG. Acexamic acid generally arises in the molecular formula C8H15NO3. The term 'acexamic acid' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: <chem>OC(=O)CCCCCNC(=O)C</chem> .	асехаміс асід; ακεξαμικό οξύ; асексаміапро; acido асехамісо; асехаміnsyre; ацексамінова кіселина; and 醋氨己酸

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51386202	Olsalazine	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₄H₁₀N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ULS518J03O, chemically known as 1,2,3,4,10,14b-hexahydro-2-methylpyrazino(2,1-a)pyrido(2,3-c)benzazepine but more generally known as olsalazine, which bears U.S. National Institutes of Health Compound Identifier 4205. The European Medicines Agency schedules Olsalazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09436MIG. The term OLSALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules olsalazine in its Anatomical Therapeutic Chemical (ATC) Classification. OLSALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N12C(CN(CC1)C)C1C(CC3C2NCCC3)CCCC1.</p>	<p>olsalazine; олсалазин; olsalazine; olsalazin; ολσαλαζίνη; olszalazin; olsalazina; olsalazyna; olsalazina; olsalazina; 奥沙拉秦</p>
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51386203	Eltenac	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₂H₉Cl₂NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A153L3JA99, chemically known as 4-(2,6-dichloroanilino)-3-thiopheneacetic acid but more generally known as eltenac, which bears U.S. National Institutes of Health Compound Identifier 51717. The European Medicines Agency schedules Eltenac in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06495MIG. The term ELTENAC is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ELTENAC is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2C(CC(=O)O)CSC2)C(CL)CCC1</chem>.</p>	<p>eltenac; елтенак; elténac; eltenac; ελτενάκη; eltenak; eltenac; eltenak; eltenaco; eltenaco; 依尔替酸</p>
51386204	Diacerein	<p>This classification denotes a log with the molecular formula C₁₉H₁₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4HU6J11EL5. The European Medicines Agency schedules diacerein in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07060MIG. The term DIACEREIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24). DIACEREIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C(C(=O)C3C(C2=O)C(OC(=O)C)CCC3)CC(C1)C(=O)O)C(=O)C</chem>.</p>	

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Class 51386300 Nonsteroidal anti inflammatory benzoxazines

Commodity	Commodity Title	Definition	Synonyms
51386301	Meseclazone	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₁₁H₁₀CINO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 51KFT71THG, chemically known as 7-chloro-3,3a-dihydro-2-methyl-2h,9h-isoxazolo(3,2-b)(1,3)benzoxazin-9-one but more generally known as meseclazone, which bears U.S. National Institutes of Health Compound Identifier 34445. The European Medicines Agency schedules Meseclazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08783MIG. The term MESECLAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). MESECLAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1CC2N(O1)C(=O)C3=C(O2)C=CC(=C3)CL.</chem></p>	<p>meseclazone; мезеклазон; méséclazone; meseclazon; μεσεκλαζόνη; mezeklazon; meseclazone; mezeklazon; meseclazona; meseclazona; 美西拉宗</p>

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51386302	Pirprofen	<p>This classification denotes a phenylpropionate and non-steroidal anti-inflammatory agent with the molecular formula C₁₃H₁₄ClNO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T7KN291890, chemically known as hydratropic acid, 3-chloro-4-(3-pyrrolin-1-yl)- but more generally known as pirprofen, which bears U.S. National Institutes of Health Compound Identifier 35935. The European Medicines Agency schedules Pirprofen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09940MIG. The World Health Organization schedules pirprofen in its Anatomical Therapeutic Chemical (ATC) Classification. PIRPROFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(N2CC=CC2)CCC(C(C)C(=O)O)C1</chem>.</p>	<p>pirprofen; πιπιπροφαίνη; pirprofeeni; pirprofene; pirprofen; пирпрофен; and 吡洛芬</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51386401	Balsalazide	<p>This classification denotes a nonsteroidal antiinflammatory drug, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P80AL8J7ZP. The European Medicines Agency schedules Balsalazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06092MIG. Balsalazide generally arises in the molecular formula C17H15N3O6. The term BALSALAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) BALSALAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NCCC(=O)O)C1CCC(N/N=C2/C=C(C(=O)C=C2)C(=O)O)CC1</chem>.</p>	<p>balsalazide; балсапазид; balsalazide; balsalazid; βαλσαλαζίδη; balsalazid; balsalazide; balsalazyd; balsalazida; balsalazida; 巴柳氮</p>
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51386402	Tepoxalin	<p>This classification denotes a nonsteroidal antiinflammatory drug with the molecular formula C₂₀H₂₀ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TZ4OX61974, chemically known as 1h-pyrazole-3-propanamide, 5-(4-chlorophenyl)-n-hydroxy-1-(4-methoxyphenyl)-n-methyl- but more generally known as tepoxalin, which bears U.S. National Institutes of Health Compound Identifier 59757. The European Medicines Agency schedules Tepoxalin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10905MIG. The term TEPOXALIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). TEPOXALIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(C2N(NC(CCC(=O)N(O)C)C2)C2CC(C(O)CC2)CC1.</chem></p>	<p>tepoxalin; τεποξαλίνη; tepoksaliini; tepossalina; tepoxalin; тепоксалин; and 替泊沙林</p>
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Class 51386500 Combination amino acids/proteins

Commodity	Commodity Title	Definition	Synonyms
51386501	Glycerin/lysine	<p>This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN503. This VA Drug Class (TN503) classifies this compound as belonging to the group AMINO ACIDS/PROTEINS, ORAL.</p>	

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51386502	Isoleucine/leucine/valine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class TN501. This VA Drug Class (TN501) classifies this compound as belonging to the group AMINO ACIDS/PROTEINS, PARENTERAL, WITHOUT ADDED ELECTROLYTES.	
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Class

Commodity	Commodity Title	Definition	Synonyms
51386601	Alcohol/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.	
51386602	Aloe/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.	
51386603	Aloe/hydrocortisone/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.	

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51386604	Dibucaine/hydrocortisone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386605	Diperodon/hydrocortisone/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386606	Fluocinolone/pyrithione	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386607	Hydrocortisone/isopropyl alcohol/resorcinol/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386608	Hydrocortisone/isopropyl alcohol/salicylic acid/sodium thiosulfa	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.

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51386609	Hydrocortisone/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386610	Hydrocortisone/pramoxine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386611	Hydrocortisone/salicylic acid/sulfur	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386612	Hydrocortisone/sulfur/zinc oxide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.
51386613	Hydrocortisone/urea	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE200. This VA Drug Class (DE200) classifies this compound as belonging to the group ANTI-INFLAMMATORY, TOPICAL.

Family

51390000

Sympathomimetic or adrenergic drugs

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Class 51391500 Sympathomimetic or adrenergic alcohols

Commodity	Commodity Title	Definition	Synonyms
51391501	Imoxiterol	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UR4924C6G2. The European Medicines Agency schedules Imoxiterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08157MIG. Imoxiterol generally arises in the molecular formula C₂₀H₂₅N₃O₃. The term IMOXITEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) IMOXITEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>imoxiterol; имоксицерол; imoxitérol; imoxiterol; μοξιτερόλη; imoxiterol; imossiterolo; imoksyterol; imoxiterol; imoxiterol; 伊莫特罗</p>

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51391502	Isoxaprolol	<p>This classification denotes a bronchodilator and beta-adrenergic blocking agent with the molecular formula C₁₉H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Y84EU1HAA, chemically known as 2-propanol, 1-((1,1-dimethylethyl)amino)-3-(2-(2-(3-methyl-5-isoxazolyl)ethenyl)phenoxy)- but more generally known as isoxaprolol, which bears U.S. National Institutes of Health Compound Identifier 6443854. The European Medicines Agency schedules Isoxaprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08342MIG. The term ISOXAPROLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). ISOXAPROLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNC(C)(C)C)COC1C(CCCC1)/C=C/C1ONC(C1)C.</chem></p>	<p>isoxaprolol; изоксапролол; isoxaprolol; isoxaprolol; ισοξαπρολόλη; izoxaprolol; isoxaprololo; izoksaprolol; isoxaprolol; isoxaprolol; 异噁洛尔</p>
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51391503	Naminterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₉H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1Q13LFM3WG, chemically known as 5-amino-alpha-(((p-methoxy-alpha-methylphenethyl)amino)methyl)-m-xylene-alpha,alpha-diol but more generally known as naminterol, which bears U.S. National Institutes of Health Compound Identifier 174101. The European Medicines Agency schedules Naminterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09144MIG. The term NAMINTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). NAMINTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC1CCC(OC)CC1)C)C1CC(CC(N)C1)CO.</chem></p>	<p>naminterol; наминтерол; namintérol; naminterol; ναμιντερόλη; naminterol; naminterolo; naminterol; naminterol; naminterol; 那明特罗</p>
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Class	51391600	Sympathomimetic or adrenergic amines	
Commodity	Commodity Title	Definition	Synonyms

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51391601	Octodrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₈H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3GQ9E911BI, chemically known as 1,5-dimethylhexylamine but more generally known as octodrine, which bears U.S. National Institutes of Health Compound Identifier 10982. The European Medicines Agency schedules Octodrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09414MIG. The term OCTODRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). OCTODRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: NC(CCCC(C)C)C.</p>	<p>octodrine; октодрин; octodrine; octodrin; октодрίνη; oktodrin; ottodrina; oktodryna; octodrina; octodrina; 奥托君</p>
51391602	Aminophylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator with the molecular formula 2C₇H₈N₄O₂.C₂H₈N₂.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y7E0LU9ZMS. The European Medicines Agency schedules aminophylline hydrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00461MIG. SMILES: CN1C2=C(C(=O)N(C1=O)C)NC=N2.CN1C2=C(C(=O)N(C1=O)C)NC=N2.C(CN)N.O.</p>	<p>aminophylline; аминофиллин; aminophylline; aminophyllin; αμινοφυλλίνη; aminofillin; aminofillina; aminofilina; aminofilina; aminofilina</p>

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51391603	Amrinone or inamrinone	<p>This classification denotes a vasodilating agent and phosphodiesterase inhibitor with the molecular formula C₁₀H₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JUT23379TN, chemically known as 5-amino-(3,4-bipyridin)-6(1h)-one but more generally known as amrinone, which bears U.S. National Institutes of Health Compound Identifier 3698. The European Medicines Agency schedules Amrinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05493MIG. The term AMRINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules amrinone in its Anatomical Therapeutic Chemical (ATC) Classification. AMRINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CN=CC=C1C2=CNC(=O)C(=C2)N.</chem></p>	<p>amrinone; амринон; amrinone; amrinon; αμπινόνη; amrinon; amrinone; amrynion; amrinona; amrinona; 氨力农</p>
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51391604	Isometheptene	<p>This classification denotes an adrenergic agent with the molecular formula C₉H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y7L24THH6T, chemically known as 5-hepten-2-amine, n,6-dimethyl-, hydrochloride but more generally known as isometheptene, which bears U.S. National Institutes of Health Compound Identifier 22297. The European Medicines Agency schedules Isometheptene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08324MIG. The term ISOMETHEPTENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules isometheptene in its Anatomical Therapeutic Chemical (ATC) Classification. ISOMETHEPTENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C(CC/C=C(/C)C)C)C.</p>	<p>isometheptene; ισομετεπτενη; isométheptène; isomethepten; ισομεθεπτενη; izometheptén; isometeptene; izometepten; isometepteno; isometepteno; 异美汀</p>
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51391605	Milrinone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₂H₉N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JU9YAX04C7, chemically known as 1,6-dihydro-2-methyl-6-oxo-(3,4&prime;-bipyridine)-5-carbonitrile but more generally known as milrinone, which bears U.S. National Institutes of Health Compound Identifier 4197. The European Medicines Agency schedules Milrinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08968MIG. The term MILRINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules milrinone in its Anatomical Therapeutic Chemical (ATC) Classification. MILRINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1[NH]C(C(C2CCNCC2)CC1C#N)C.</chem></p>	<p>milrinone; милринон; milrinone; milrinon; μιλρινόνη; milrinon; milrinone; milrynon; milrinona; milrinona; 米力农</p>
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51391606	Prenylamine	<p>This classification denotes an adrenergic agent, calcium channel blocker, and vasodilator agent with the molecular formula C₂₄H₂₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K2OH82Z000, chemically known as 1-phenyl-2-(1,1-diphenylpropyl-3-amino)propane but more generally known as prenylamine, which bears U.S. National Institutes of Health Compound Identifier 9801. The European Medicines Agency schedules Prenylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10030MIG. The World Health Organization schedules prenylamine in its Anatomical Therapeutic Chemical (ATC) Classification. PRENYLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCC(C1CCCCC1)C1CCCCC1)C(CC1CCCCC1)C.</p>	<p>prenylamine; прениламин; prénylamine; prenylamin; φαινυλαμίνη; prenilamin; prenilamina; prenylamina; prenilamina; prenylamina; prenilamina; 普尼拉明</p>
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51391607	Propylhexedrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₀H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LQU92IU8LL, chemically known as propylhexedrine, dl- but more generally known as propylhexedrine, which bears U.S. National Institutes of Health Compound Identifier 7558. The European Medicines Agency schedules Propylhexedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10121MIG. The term PROPYLHEXEDRINE is an International Non-Proprietary Name. PROPYLHEXEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(CC1CCCCC1)NC.</p>	<p>propylhexedrine; пропилхекседрин; propylhexédrine; propylhexedrin; προπυλεξεδρίνη; propilhexedrin; propilesedrina; propylheksedryna; propilexedrina; propilhexedrina; 丙己君</p>
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51391608	Ractopamine	<p>This classification denotes a veterinary beta-adrenergic agonist with the molecular formula C₁₈H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57370OZ3P1, chemically known as benzenemethanol, 4-hydroxy-alpha-(((3-(4-hydroxyphenyl)-1-methylpropyl)amino)methyl)-but more generally known as ractopamine, which bears U.S. National Institutes of Health Compound Identifier 56052. The European Medicines Agency schedules Ractopamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10240MIG. The term RACTOPAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). RACTOPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CCC1CCC(O)CC1)C)C1CCC(O)CC1.</chem></p>	<p>ractopamine, ρακτοπαμίνη, raktopamiini, ractopamina, ractopamin, ρακτοπαμιν, and 雷托巴胺.</p>
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51391609	Hydroxyamphetamine	<p>This classification denotes an adrenergic agent with the molecular formula C9H13NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FQR280JW2N, chemically known as phenol, 4-(2-aminopropyl)- but more generally known as hydroxyamphetamine, which bears U.S. National Institutes of Health Compound Identifier 644000. The European Medicines Agency schedules Hydroxyamphetamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08075MIG. The term HYDROXYAMFETAMINE is an International Non-Proprietary Name. HYDROXYAMFETAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CCC(CC(N)C)CC1.</p>	<p>hydroxyamfetamine; гидроксиамфетамин; hydroxyamfétamine; hydroxyamfetamin; υδροξιαμφεταμίνη; hidroxiamfetamin; idrossiamfetamina; hydroksyamfetamina; hidroxianfetamina; hidroxianfetamina; 羟苯丙胺</p>
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Class 51391700 Sympathomimetic or adrenergic amino alcohols

Commodity Commodity Title Definition Synonyms

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51391701	Butopamine	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₈H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZX7907IE2H, chemically known as benzenemethanol, 4-hydroxy-alpha-(((3-(4-hydroxyphenyl)-1-methylpropyl)amino)methyl)-, (r-(r*,r*)) but more generally known as butopamine, which bears U.S. National Institutes of Health Compound Identifier 68556. The European Medicines Agency schedules Butopamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06031MIG. The term BUTOPAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). BUTOPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CCC1CCC(O)CC1)C)C1CCC(O)CC1.</chem></p>	<p>butopamine; бутопамин; butopamine; butopamin; βουτοπαμίνη; butopamin; butopamina; butopamina; butopamina; butopamina; 布托巴胺</p>
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51391702	Adrenalone	<p>This classification denotes an adrenergic agent with the molecular formula C₉H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EGU41QL329, chemically known as 3,4-dihydroxy-alpha-methylaminoacetophenone but more generally known as adrenalone, which bears U.S. National Institutes of Health Compound Identifier 7436. Adrenalone comes in forms base and hydrochloride. The European Medicines Agency schedules Adrenalone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05279MIG. The term ADRENALONE is an International Non-Proprietary Name. The World Health Organization schedules adrenalone in its Anatomical Therapeutic Chemical (ATC) Classification. ADRENALONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1CC(O)C(O)CC1)CNC</chem>.</p>	<p>adrenalone; адреналон; adrénalone; adrenalon; αδρεναλόνη; adrenalon; adrenalone; adrenalon; adrenalona; adrenalona; 肾上腺酮</p>
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51391703	Albuterol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₃H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QF8SVZ843E, chemically known as 1,3-benzenedimethanol, alpha(sup 1)-(((1,1-dimethylethyl)amino)methyl)-4-hydroxy- but more generally known as albuterol, which bears U.S. National Institutes of Health Compound Identifier 2083. Albuterol comes in many forms, including adipate diethanolate, dimethylboronate, n-butylboronate, and sulfate. The European Medicines Agency schedules Albuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10422MIG. The term SALBUTAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules albuterol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(CNC(C)(C)C)C1CC(C(O)CC1)CO</chem>.</p>	<p>salbutamol; салбутамол; salbutamol; salbutamol; σαλβουταμόλη; szalbutamol; salbutamolo; salbutamol; salbutamol; salbutamol; 沙丁胺醇.</p>
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51391704	Alifedrine	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₈H₂₇NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K2PM66M0VQ, chemically known as 1-propanone, 1-cyclohexyl-3-((2-hydroxy-1-methyl-2-phenylethyl)amino)-, (r-(r*,s*)))- but more generally known as alifedrine, which bears U.S. National Institutes of Health Compound Identifier 51719. Alifedrine comes in base and hydrochloride forms. The European Medicines Agency schedules Alifedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05325MIG. The term ALIFEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). ALIFEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C(C1=CC=CC=C1)O)NCCC(=O)C2CCCCC2</chem>.</p>	<p>alifedrine; алифедрин; alifédrine; alifedrin; αλιφεδρίνη; alifedrin; alifedrina; alifedryna; alifedrina; alifedrina; 阿利非君</p>
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51391705	Bambuterol	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y1850G1OVC. The European Medicines Agency schedules Bambuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06095MIG. Bambuterol generally arises in the molecular formula C₁₈H₂₉N₃O₅. The term BAMBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) BAMBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNC(C)(C)C)C1CC(OC(=O)N(C)C)CC(OC(=O)N(C)C)C1.</chem></p>	<p>bambuterol; βαμβουτερολ; bambutérol; bambuterol; βαμβουτερόλη; bambuterol; bambuterolo; bambuterol; bambuterol; bambuterol; bambuterol; 班布特罗</p>
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51391706	Bitolterol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₂₈H₃₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9KY0QXD6LI, chemically known as 4-(2-(tert-butylamino)-1-hydroxyethyl-1,2-phenylen di-4-toluat but more generally known as bitolterol, which bears U.S. National Institutes of Health Compound Identifier 35330. Bitolterol most often comes in base and mesylate forms. The European Medicines Agency schedules Bitolterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05860MIG. The term BITOLTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules bitolterol in its Anatomical Therapeutic Chemical (ATC) Classification. BITOLTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC(C)(C)C)C1CC(OC(=O)C2CCC(CC2)C)C(OC(=O)C2CCC(CC2)C)CC1.</p>	<p>bitolterol; битолперол; bitoltérol; bitolterol; βιτολτερόλη; bitolterol; bitolterolo; bitolterol; bitolterol; bitolterol; 比托特罗</p>
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51391707	Etilefrine	<p>This classification denotes an adrenergic agent with the molecular formula C₁₀H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZB6F8MY53V, chemically known as benzyl alcohol, alpha-((ethylamino)methyl)-m-hydroxy- but more generally known as etilefrin, which bears U.S. National Institutes of Health Compound Identifier 3306. The European Medicines Agency schedules Etilefrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07303MIG. The term ETILEFRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules etilefrin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCNCC(C1=CC(=CC=C1)O)O</chem>.</p>	<p>etilefrine; ετιλεφρίνη; etilefriini; etilefrina; etilefrin; етилефрин; and 依替福林</p>
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51391708	Denopamine	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₈H₂₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V5F60UPD8P, chemically known as (-)-(r)-alpha-(((3,4-dimethoxyphenethyl)amino)methyl)-p-hydroxybenzyl alcohol but more generally known as denopamine, which bears U.S. National Institutes of Health Compound Identifier 71754. The European Medicines Agency schedules Denopamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06977MIG. The term DENOPAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). DENOPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNCCC1CC(OC)C(OC)CC1)C1CCC(O)CC1.</chem></p>	<p>denopamine; денопамин; dénopamine; denopamin; δενοπαμίνη; denopamin; denopamina; denopamina; denopamina; denopamina; denopamina; 地诺帕明</p>
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51391709	Carbuterol	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0N12JR32MR. The European Medicines Agency schedules Carbuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06621MIG. Carbuterol generally arises in the molecular formula C₁₃H₂₁N₃O₃. The term CARBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) CARBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(C)(C)C)C1CC(NC(=O)N)C(O)CC1.</chem></p>	<p>carbuterol; καρβυτερολ; carbutérol; carbuterol; καρβουτερόλη; karbuterol; carbuterolo; karbuterol; carbuterol; carbuterol; 卡布特罗</p>
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51391710	Cimaterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₂H₁₇N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZPY8VRF0GB, chemically known as benzonitrile, 2-amino-5-(1-hydroxy-2-((1-methylethyl)amino)ethyl)-, (+-)- but more generally known as cimaterol, which bears U.S. National Institutes of Health Compound Identifier 2755. The European Medicines Agency schedules Cimaterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06276MIG. The term CIMATEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). CIMATEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)NCC(C1=CC(=C(C=C1)N)C#N)O</chem>.</p>	<p>cimaterol; циматерол; cimaterol; cimaterol; κιματερόλη; cimaterol; cimaterolo; суматерол; cimaterol; cimaterol; 西马特罗</p>
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51391711	Cinnamedrine	<p>This classification denotes an adrenergic agonist with the molecular formula C₁₉H₂₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y1245J8012, chemically known as benzenemethanol, alpha-(1-(methyl(3-phenyl-2-propenyl)amino)ethyl)- but more generally known as cinnamedrine, which bears U.S. National Institutes of Health Compound Identifier 5370611. The European Medicines Agency schedules Cinnamedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06301MIG. The term CINNAMEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). CINNAMEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(C(N(C/C=C/C1CCCCC1)C)C)C1CCCCC1.</chem></p>	<p>cinnamedrine; цинамедрин; cinnamédrine; cinnamedrin; κινναμεδρίνη; cinnamedrin; cinnamedrina; cunnamedryna; cinamedrina; cinamedrina; 桂美君</p>
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51391712	Clenbuterol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₂H₁₈Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XTZ6AXU7KN, chemically known as 4-amino-alpha-((tert-butylamino)methyl)-3,5-dichlorobenzyl alcohol but more generally known as clenbuterol, which bears U.S. National Institutes of Health Compound Identifier 2783. The European Medicines Agency schedules Clenbuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06651MIG. The term CLENBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules clenbuterol in its Anatomical Therapeutic Chemical (ATC) Classification. CLENBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)(C)NCC(C1=CC(=C(C(=C1)Cl)N)Cl)O</chem>.</p>	<p>clenbuterol; κλενβυτερολ; clenbutérol; clenbuterol; κλενβουτερόλη; klenbuterol; clenbuterolo; klenbuterol; clenbuterol; clenbuterol; 克仑特罗</p>
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51391713	Clorprenaline	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3W4327W76O. The European Medicines Agency schedules Clorprenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06766MIG. Clorprenaline generally arises in the molecular formula C11H16CLNO. The term CLORPRENLINE is an International Non-Proprietary Name or INN. CLORPRENLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)NCC(C1=CC=CC=C1CL)O</chem>.</p>	<p>clorprenaline; κλορπρεναλιν; clorprénaline; clorprenalin; κλορπρεναλίνη; klorprenalin; clorprenalina; klorprenalina; clorprenalina; clorprenalina; 氯丙那林</p>
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51391714	Dimetofrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BOM1J10QQM, chemically known as 4-hydroxy-3,5-dimethoxy-alpha-((methylamino)methyl)benzyl alcohol but more generally known as dimetofrine, which bears U.S. National Institutes of Health Compound Identifier 31513. The European Medicines Agency schedules Dimetofrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07181MIG. The term DIMETOFRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules dimetofrine in its Anatomical Therapeutic Chemical (ATC) Classification. DIMETOFRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CNCC(C1=CC(=C(C(=C1)OC)O)OC)O.</p>	<p>dimetofrine; диметофрин; dimétofrine; dimetofrin; διμετοφρίνη; dimetofrin; dimetofrina; dimetofryn; dimetofrina; dimetofrina; 二甲福林</p>
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51391715	Dipivefrin	<p>This classification denotes an anti-glaucoma agent with the molecular formula C₁₉H₂₉NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8Q1PVL543G, chemically known as 4-(1-hydroxy-2-(methylamino)ethyl)-1,2-phenylen dipivalat but more generally known as dipivefrin, which bears U.S. National Institutes of Health Compound Identifier 3105. The European Medicines Agency schedules Dipivefrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07217MIG. The term DIPIVEFRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules dipivefrin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)(C)C(=O)OC1=C(C=C(C=C1)C(CNC)O)OC(=O)C(C)(C)C.</chem></p>	<p>dipivefrine; дипивефрин; dipivéfrine; dipivefrin; διπιβεφρίνη; dipivefrin; dipivefrina; dipiwefryna; dipivefrina; dipivefrina; 地匹福林</p>
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51391716	Divabuterol	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BVG9H4U2ZB. The European Medicines Agency schedules Divabuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06337MIG. Divabuterol generally arises in the molecular formula C₂₂H₃₅NO₅. The term DIVABUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 1, 2000, list 43.) DIVABUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(C)(C)C)C1CC(OC(=O)C(C)(C)C)CC(OC(=O)C(C)(C)C)C1.</chem></p>	<p>divabuterol; дивабутерол; divabutérol; divabuterol; διβαβουτερόλη; divabuterol; divabuterolo; diwabuterol; divabuterol; divabuterol; 地伐特罗</p>
51391717	Ephedrine	<p>This classification denotes an adrenergic agent with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GN83C131XS, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as ephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Ephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13683MIG. The World Health Organization schedules ephedrine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C(C1=CC=CC=C1)O)NC.</chem></p>	

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51391718	Isoetarine or isoetharine	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₃H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YV0SN3276Q, chemically known as 3,4-dihydroxy-alpha-(1-(isopropylamino)propyl)benzyl alcohol but more generally known as isoetarine, which bears U.S. National Institutes of Health Compound Identifier 3762. The European Medicines Agency schedules Isoetarine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08316MIG. The term ISOETARINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules isoetarine in its Anatomical Therapeutic Chemical (ATC) Classification. ISOETARINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C(C1=CC(=C(C=C1)O)O)O)NC(C)C</chem>.</p>	<p>isoetarine; изоетарин; isoétarine; isoetarin; ισοαιταρίνη; izoetarin; isoetarina; izoetaryna; isoetarina; isoetarina; 异他林</p>
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51391719	Etafedrine	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₂H₁₉NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2Y6VQU63E8, chemically known as benzyl alcohol, alpha-(1-(ethylmethylamino)ethyl)- but more generally known as etafedrine, which bears U.S. National Institutes of Health Compound Identifier 10734. The European Medicines Agency schedules Etafedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07256MIG. The term ETAFEDRINE is an International Non-Proprietary Name. ETAFEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(C)C(C)C(C1=CC=CC=C1)O</chem>.</p>	<p>etafedrine; етафедрин; étafédrine; etafedrin; εταφεδρίνη; etafedrin; etafedrīna; etafedryna; etafedrīna; etafedrīna; 乙非君</p>
51391720	Butanefrine or ethylnorepinephrine	<p>This classification denotes an adrenergic agent with the molecular formula C₁₀H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M6AY4VCZ0A, chemically known as 4-(2-amino-1-hydroxybutyl)-1,2-benzenediol but more generally known as ethylnorepinephrine, which bears U.S. National Institutes of Health Compound Identifier 18538. The European Medicines Agency schedules Ethylnorepinephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13768MIG. SMILES: <chem>CCC(C(C1=CC(=C(C=C1)O)O)O)N</chem>.</p>	

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51391721	Fenoterol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₇H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22M9P700Q9, chemically known as 3,5-dihydroxy-alpha-(((p-hydroxy-alpha-methylphenethyl)amino)methyl)benzyl alcohol but more generally known as fenoterol, which bears U.S. National Institutes of Health Compound Identifier 3343. The European Medicines Agency schedules Fenoterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07579MIG. The term FENOTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules fenoterol in its Anatomical Therapeutic Chemical (ATC) Classification. FENOTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC(CC1CCC(O)CC1)C)C1CC(O)CC(O)C1.</p>	<p>fenoterol; фенотерол; fénotérol; fenoterol; φαινοτερόλη; fenoterol; fenoterolo; fenoterol; fenoterol; fenoterol; 非诺特罗</p>
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UNSPSC Codeset

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51391722	Levarterenol or noradrenaline or norepinephrine	<p>This classification denotes a catecholamine with the molecular formula C₈H₁₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X4W3ENH1CV, chemically known as 1,2-benzenediol, 4-(2-amino-1-hydroxyethyl)-, (s)- but more generally known as noradrenaline, which bears U.S. National Institutes of Health Compound Identifier 951. The European Medicines Agency schedules Noradrenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09360MIG. The term NOREPINEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules noradrenaline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC(=C(C=C1C(CN)O)O)O.</chem></p>	<p>norepinephrine; норепинефрин; norépinéphrine; norepinephrin; νορεπινεφρίνη; norepinefrin; norepinefrina; norepinefryna; norepinefrina; norepinefrina; 去甲肾上腺素</p>
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UNSPSC Codeset

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51391723	Levalbuterol or levosalbutamol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₃H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EDN2NBH5SS, chemically known as 1,3-benzenedimethanol, alpha(sup 1)-(((1,1-dimethylethyl)amino)methyl)-4-hydroxy-, (-)- but more generally known as levalbuterol, which bears U.S. National Institutes of Health Compound Identifier 123600. The European Medicines Agency schedules Levosalbutamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08491MIG. The term LEVOSALBUTAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). SMILES: <chem>CC(C)(C)NCC(C1=CC(=C(C=C1)O)CO)O.</chem></p>	<p>levosalbutamol; левосалбутамо́л; lévosalbutamol; levosalbutamol; λεβοσαλβουταμόλη; levozábutamol; levosalbutamolo; lewosalbutamol; levosalbutamol; levosalbutamol</p>
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51391724	Levisoprenaline	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₁H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 588N0603CT, chemically known as 1,2-benzenediol, 4-((1r)-1-hydroxy-2-((1-methylethyl)amino)ethyl)- but more generally known as levisoprenaline, which bears U.S. National Institutes of Health Compound Identifier 5808. The European Medicines Agency schedules Levisoprenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08460MIG. The term LEVISOPRENALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). LEVISOPRENALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>levisoprenaline; левизопреналин; lévisoprénaline; levisoprenalin; λεβισοπρεναλίνη; levizoprenalin; levisoprenalina; lewizoprenalina; levisoprenalina; levisoprenalina; 左异丙肾上腺素</p>
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UNSPSC Codeset

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51391725	Mabuterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₃H₁₈ClF₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R4K19W6S7Q, chemically known as benzenemethanol, 4-amino-3-chloro-alpha-(((1,1-dimethylethyl)amino)methyl)-5-(trifluoromethyl)- but more generally known as mabuterol, which bears U.S. National Institutes of Health Compound Identifier 3995. The European Medicines Agency schedules Mabuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08631MIG. The term MABUTEROL is an International Non-Proprietary Name. MABUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C(O)CNC(C)(C)C)CC(C1N)C(F)(F)F.</chem></p>	<p>mabuterol; мабутерол; mabutérol; mabuterol; μαβουτερόλη; mabuterol; mabuterolo; mabuterol; mabuterol; mabuterol; 马布特罗</p>
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UNSPSC Codeset

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51391726	Orciprenaline or metaproterenol	<p>This classification denotes a bronchodilator with the molecular formula C₁₁H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 53QOG569E0, chemically known as 3,5-dihydroxy-alpha-((isopropylamino)methyl)benzyl alcohol but more generally known as metaproterenol, which bears U.S. National Institutes of Health Compound Identifier 4086. The European Medicines Agency schedules Metaproterenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09457MIG. The term METAPROTERENOL is an International Non-Proprietary Name. The World Health Organization schedules metaproterenol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)NCC(C1=CC(=CC(=C1)O)O)O</chem>.</p>	<p>orciprenaline; орципреналин; orciprénaline; orciprenalin; оркипренаλίνη; orciprenalin; orciprenalina; орсупrenalina; orciprenalina; orciprenalina; 奥西那林</p>
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UNSPSC Codeset

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51391727	Methoxamine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HUQ1KC1YLI, chemically known as 2-amino-1-(2,5-dimethoxyphenyl)propanol but more generally known as methoxamine, which bears U.S. National Institutes of Health Compound Identifier 6082. The European Medicines Agency schedules Methoxamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08857MIG. The term METHOXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules methoxamine in its Anatomical Therapeutic Chemical (ATC) Classification. METHOXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C(C1=C(C=CC(=C1)OC)OC)O)N.</p>	<p>methoxamine; метоксамин; méthoxamine; methoxamin; μεθοξαμίνη; metoxamin; metoxamina; metoksyamina; metoxamina; metoxamina; 甲氧明</p>
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UNSPSC Codeset

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51391728	Metiprenaline	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₂H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WBF92D66N, chemically known as vanillyl alcohol, alpha-((isopropylamino)methyl)- but more generally known as metiprenaline, which bears U.S. National Institutes of Health Compound Identifier 68951. The European Medicines Agency schedules Metiprenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08893MIG. The term METIPRENALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). METIPRENALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC(C)NCC(C1=CC(=C(C=C1)O)OC)O.</chem></p>	<p>metiprenaline; метипреналин; métiprénaline; metiprenalin; μετιπρεναλίνη; metiprenalin; metiprenalina; metyprenalina; metiprenalina; metiprenalina; 甲丙那林</p>
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51391729	Midodrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₂H₁₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6YE7PBM15H, chemically known as 2-amino-n-(2,5-dimethoxy-beta-hydroxyphenethylacetamide but more generally known as midodrine, which bears U.S. National Institutes of Health Compound Identifier 4195. The European Medicines Agency schedules Midodrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08954MIG. The term MIDODRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules midodrine in its Anatomical Therapeutic Chemical (ATC) Classification. MIDODRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC(=C(C=C1)OC)C(CNC(=O)CN)O</chem>.</p>	<p>midodrine; мидодрин; midodrine; midodrin; μιδοδρίνη; midodrin; midodrina; midodryna; midodrina; midodrina; 米多君</p>
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51391730	Pirbuterol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₂H₂₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OG645J8RVW, chemically known as ethanol, 2-tert-butylamino-1-(5-hydroxy-6-hydroxymethyl-2-pyridyl)- but more generally known as pirbuterol, which bears U.S. National Institutes of Health Compound Identifier 4845. The European Medicines Agency schedules Pirbuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09900MIG. The term PIRBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules pirbuterol in its Anatomical Therapeutic Chemical (ATC) Classification. PIRBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC(C)(C)C)C1NC(C(O)CC1)CO.</p>	<p>pirbuterol; пирбутерол; pirbutérol; pirbuterol; πιρβουτερόλη; pirbuterol; pirbuterolo; pirbuterol; pirbuterol; pirbuterol; 吡布特罗</p>
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UNSPSC Codeset

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51391731	Norfenefrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₈H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D2P3M6SRN5, chemically known as r,s-norphenylephrine but more generally known as norfenefrine, which bears U.S. National Institutes of Health Compound Identifier 4538. The European Medicines Agency schedules Norfenefrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09364MIG. The term NORFENEFRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules norfenefrine in its Anatomical Therapeutic Chemical (ATC) Classification. NORFENEFRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CC(O)CCC1)CN</chem>.</p>	<p>norfenefrine; норфенефрин; norfénefrine; norfenefrin; νορφαινεφρίνη; norfénefrin; norfenefrina; norfenefryna; norfenefrina; norfenefrina; 去甲苯福林</p>
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UNSPSC Codeset

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1/27/2014

51391732	Octopamine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₈H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 14O50WS8JD, chemically known as benzyl alcohol, .alpha.-(aminomethyl)-p-hydroxy-, hydrochloride, (.+.-)- but more generally known as octopamine, which bears U.S. National Institutes of Health Compound Identifier 4581. The European Medicines Agency schedules Octopamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09415MIG. The term OCTOPAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules octopamine in its Anatomical Therapeutic Chemical (ATC) Classification. OCTOPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCC(O)CC1)CN</chem>.</p>	<p>octopamine; октопамин; octopamine; octopamin; октоπαμίνη; oktopamin; octopamina; oktopamina; octopamina; octopamina; 奥克巴胺</p>
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UNSPSC Codeset

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1/27/2014

51391733	Oxilofrine	<p>This classification denotes an adrenergic agent with the molecular formula C₁₀H₁₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F49638UBDR, chemically known as (r*,s*)-4-hydroxy-alpha-(1-(methylamino)ethyl)benzyl alcohol but more generally known as oxilofrine, which bears U.S. National Institutes of Health Compound Identifier 9701. The European Medicines Agency schedules Oxilofrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09529MIG. The term OXILOFRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). OXILOFRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C(C1=CC=C(C=C1)O)O)NC</chem>.</p>	<p>oxilofrine; оксилофрин; oxilofrine; oxilofrin; οξιλοφρίνη; oxilofrin; oxilofrina; oksylofryna; oxilofrina; oxilofrina; 奥洛福林</p>
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UNSPSC Codeset

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1/27/2014

51391734	Phenylephrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1WS297W6MV, chemically known as tannins, compds. with (r)-3-hydroxy-alpha-((methylamino)methyl)benzenemethanol but more generally known as phenylephrine, which bears U.S. National Institutes of Health Compound Identifier 6041. The European Medicines Agency schedules Phenylephrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09788MIG. The term PHENYLEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules phenylephrine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENYLEPHRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CNC)C1CC(O)CCC1.</p>	<p>phenylephrine; фенилефрин; phényléphrine; phenylephrin; φαινυλεφρίνη; fenilefrin; fenilefrina; fenylefryna; fenilefrina; fenilefrina; 去氧肾上腺素</p>
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UNSPSC Codeset

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1/27/2014

51391735	Theodrenaline	<p>This classification denotes a cardiotonic agent with the molecular formula C₁₇H₂₁N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RW8PD99T8G, chemically known as 7-(2-(2-hydroxy-2-(3,4-dihydroxyphenyl)ethylamino)ethyl)theophylline but more generally known as theodrenaline, which bears U.S. National Institutes of Health Compound Identifier 71857. The European Medicines Agency schedules Theodrenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10963MIG. The term THEODRENALINE is an International Non-Proprietary Name. The World Health Organization schedules theodrenaline in its Anatomical Therapeutic Chemical (ATC) Classification. THEODRENALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CNCCN1C2C(N(C(=O)N(C2=O)C)C)NC1)C1CC(O)C(O)CC1.</chem></p>	<p>theodrenaline; теодреналин; théodrénaline; theodrenalin; θεοδρεναλίνη; teodrenalin; teodrenalina; teodrenalina; teodrenalina; teodrenalina; teodrenalina; 茶碱那林</p>
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UNSPSC Codeset

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1/27/2014

51391736	Racephedrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₀H₁₅NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03VRY66076, chemically known as 1s,2s-(+)-pseudoephedrine hydrochloride but more generally known as racephedrine, which bears U.S. National Institutes of Health Compound Identifier 5032. The European Medicines Agency schedules Racephedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10237MIG. The term RACEPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). RACEPHEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C(C1=CC=CC=C1)O)NC.</p>	<p>racephedrine; рацефедрин; racéphédrine; racephedrin; ρακεφεδρίνη; racefedrin; racefedrina; racefedryna; racefedrina; racefedrina; 消旋麻黄碱</p>
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UNSPSC Codeset

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1/27/2014

51391737	Ritodrine	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I0Q6O6740J. The European Medicines Agency schedules Ritodrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10340MIG. Ritodrine generally arises in the molecular formula C₁₇H₂₁NO₃. The term RITODRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) RITODRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NCCC1CCC(O)CC1)C)C1CCC(O)CC1.</chem></p>	<p>ritodrine; ритодрин; ritodrine; ritodrin; ριτοδρίνη; ritodrin; ritodrina; rytodryna; ritodrina; ritodrina; 利托君</p>
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51391738	Salmefamol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₉H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q56SEY8X9J, chemically known as 1,3-benzenedimethanol, 4-hydroxy-alpha(sup 1)-(((2-(4-methoxyphenyl)-1-methylethyl)amino)methyl)- but more generally known as salmefamol, which bears U.S. National Institutes of Health Compound Identifier 86805. The European Medicines Agency schedules Salmefamol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10429MIG. The term SALMEFAMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). SALMEFAMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC1CCC(OC)CC1)C)C1CC(C(O)CC1)CO.</chem></p>	<p>salmefamol; салмефамол; salméfamol; salmefamol; σαλμεφαμόλη; szalmefamol; salmefamolo; salmefamol; salmefamol; salmefamol; 沙甲胺醇</p>
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UNSPSC Codeset

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1/27/2014

51391739	Salmeterol	<p>This classification denotes a bronchodilator with the molecular formula C₂₅H₃₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2I4BC502BT, chemically known as 1,3-benzenedimethanol, 4-hydroxy-alpha(sup 1)-(((6-(4-phenylbutoxy)hexyl)amino)methyl)-, (+)- but more generally known as salmeterol, which bears U.S. National Institutes of Health Compound Identifier 5152. The European Medicines Agency schedules Salmeterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10430MIG. The term SALMETEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules salmeterol in its Anatomical Therapeutic Chemical (ATC) Classification. SALMETEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCCNCC(O)C1CC(C(O)CC1)CO)CCCCC1CCCCC1.</p>	<p>salmeterol; салметерол; salmétérol; salmeterol; σαλμετερόλη; szalmeterol; salmeterolo; salmeterol; salmeterol; salmeterol; 沙美特罗</p>
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UNSPSC Codeset

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1/27/2014

51391740	Tazolol	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17B9PXO2SW. The European Medicines Agency schedules Tobuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11135MIG. Tobuterol generally arises in the molecular formula C₂₈H₃₁NO₅. The term TOBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) TOBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(C)(C)C)C1CC(OC(=O)C2CCC(CC2)C)CC(OC(=O)C2CCC(CC2)C)C1.</chem></p>	<p>tobuterol; тобутерол; tobutérol; tobuterol; τοβουτερόλη; tobuterol; tobuterolo; tobuterol; tobuterol; tobuterol; 托布特罗</p>
51391741	Tobuterol	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17B9PXO2SW. The European Medicines Agency schedules Tobuterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11135MIG. Tobuterol generally arises in the molecular formula C₂₈H₃₁NO₅. The term TOBUTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) TOBUTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>tobuterol; тобутерол; tobutérol; tobuterol; τοβουτερόλη; tobuterol; tobuterolo; tobuterol; tobuterol; tobuterol; 托布特罗</p>

UNSPSC Codeset

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51391742	Isoprenaline	<p>This classification denotes a bronchodilator with the molecular formula C₁₁H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L628TT009W, chemically known as 3,4-dihydroxy-alpha-((isopropylamino)methyl)benzyl alcohol but more generally known as isoprenaline, which bears U.S. National Institutes of Health Compound Identifier 3779. The European Medicines Agency schedules Isoprenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08330MIG. The term ISOPRENALINE is an International Non-Proprietary Name. The World Health Organization schedules isoprenaline in its Anatomical Therapeutic Chemical (ATC) Classification. ISOPRENALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>isoprenaline; изопреналин; isoprénaline; isoprenalin; ισοπρεναλίνη; izoprenalin; isoprenalina; izoprenalina; isoprenalina; isoprenalina; 异丙肾上腺素.</p>
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51391743	Adrenalin or adrenaline or epinephrine	<p>This classification denotes a catecholamine and adrenergic agonist with the molecular formula C₉H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YKH834O4BH, chemically known as 3,4-dihydroxy-alpha-(methylaminomethyl)benzyl alcohol but more generally known as adrenaline, which bears U.S. National Institutes of Health Compound Identifier 838. Adrenaline comes in various forms, including acid tartrate, bitartrate, borate, carboxylic acid, chloride, hydrochloride, hydrogen tartrate, and sulfate. The European Medicines Agency schedules Adrenaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15951MIG. The term EPINEPHRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules adrenaline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(C1CC(O)C(O)CC1)CNC</chem>.</p>	<p>epinephrine; эпинефрин; épinéphrine; epinephrin; επινεφρίνη; epinefrin; epinefrina; epinefryna; epinefrina; epinefrina; 肾上腺素</p>
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51391744	Colterol	<p>This classification denotes a beta-adrenergic agonist with the molecular structure C₁₂H₁₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 1WH11068UO chemically known as 1,2-benzenediol, 4-(2-)((1,1-dimethylethyl)amino)-1-hydroxyethyl)- (+/-)-, but more commonly known as colterol, which bears U.S. National Institutes of Health Compound Identifier 25104. The European Medicines Agency schedules Colterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06802MIG. The term COLTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17). Languages: colterol, ???te????, kolteroli, colterolo, colterol, ?????????, and ??????. SMILES: CC(C)(C)NCC(C1=CC(=C(C=C1)O)O)O.</p>	
51391745	Isoetharine mesylate		
51391746	Racpinefrine or racepinephrine	<p>This classification denotes a bronchodilator with the molecular formula C₉H₁₃NO₃.CLH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 336096P2WE. The European Medicines Agency schedules racepinephrine hydrochloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33967. The term racepinephrine hydrochloride is a UNSPSC designation. SMILES: CNCC(C1=CC(=C(C=C1)O)O)O.CL.</p>	<p>racpinefrine; рацепинефрин; racépinéfrine; racepinefrin; ρακεπινεφρίνη; racepinefrin; racepinefrina; racepinefryna; racepinefrina; racepinefrina; 消旋肾上腺素</p>

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51391747	Arformoterol	<p>This classification denotes a beta-adrenergic agonist with the molecular structure C₁₉H₂₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, F91H02EBWT chemically known as formamide, n-(2-hydroxy-5-((1r)-1-hydroxy-2-(((1r)-2-(4-methoxyphenyl)-1-methylethyl)amino)ethyl)phenyl)-, (2r,3r)-2,3-dihydroxybutanedioate (1:1), but more commonly known as arformoterol, which bears U.S. National Institutes of Health Compound Identifier 3083544. The European Medicines Agency schedules Arformoterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB35021. The term ARFORMOTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 18, no. 3, 2004, list 52). SMILES: <chem>CC(CC1=CC=C(C=C1)OC)NCC(C2=CC(=C(C=C2)O)NC=O)O</chem>.</p>	<p>arformoterol; αρφορμοτερόλη; arformoteroli; arformoterol; arformoterol; and αρφορμοτερολ</p>
51391748	Amidephrine	<p>This classification denotes a decongestant and an alpha-adrenergic agonist with the molecular formula C₁₀H₁₆N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7E2P22546V, chemically known as 3-(1-hydroxy-2-(methylamino)ethyl)methanesulfonamide, but more generally known as amidephrine, which bears U.S. National Institutes of Health Compound Identifier 15010. SMILES: <chem>CNCC(C1=CC(=CC=C1)NS(=O)(=O)C)O</chem>.</p>	

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51391749	Eformoterol or formoterol	This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5ZZ84GCW8B. The European Medicines Agency schedules Formoterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07788MIG. Formoterol generally arises in the molecular formula C19H24N2O4. The term FORMOTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) FORMOTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC1CCC(OC)CC1)C)C1CC(NC=O)C(O)CC1.</chem>	formoterol; формотерол; formotérol; formoterol; φορμοτερόλη; formoterol; formoterolo; formoterol; formoterol; formoterol; 福莫特罗
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Class 51391800 Sympathomimetic or adrenergic amphetamines

Commodity	Commodity Title	Definition	Synonyms
51391801	Levmetamfetamine or levomethamphetamine	This classification denotes an adrenergic agent with the molecular formula C10H15N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y24T9BT2Q2, chemically known as phenethylamine, n,.alpha.-dimethyl-, d- but more generally known as levmetamfetamine, which bears U.S. National Institutes of Health Compound Identifier 36604. The term LEVMETAMFETAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 15 No. 1, 2001, List 45). SMILES: <chem>CC(CC1=CC=CC=C1)NC.</chem>	levmetamfetamine; левметамфетамин; levmétaḿfétamine; levmetamfetamine; λεβμεθαμφεταμίνη; levmetamfetamin; levmetamfetamina; lewmetamfetamina; levmetanfetamina; levmetanfetamina

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51391802	Gepefrine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V51RRX51VH, chemically known as phenol, m-(2-aminopropyl)- but more generally known as gepefrine, which bears U.S. National Institutes of Health Compound Identifier 102551. The European Medicines Agency schedules Gepefrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07896MIG. The World Health Organization schedules gepefrine in its Anatomical Therapeutic Chemical (ATC) Classification. GEPEFRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(CC(N)C)CCC1.</p>	<p>gepefrine; гепeфрин; gépéfrine; gepefrin; γεπεφρίνη; gepefrin; gepefrina; gepefryna; gepefrina; gepefrina; 吉培福林</p>
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51391803	Mephentermine	<p>This classification denotes a cns stimulant with the molecular formula C11H17N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TEZ91L71V4, chemically known as phenethylamine, n,alpha,alpha-trimethyl- but more generally known as mephentermine, which bears U.S. National Institutes of Health Compound Identifier 3677. The European Medicines Agency schedules Mephentermine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08748MIG. The term MEPHENTERMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules mephentermine in its Anatomical Therapeutic Chemical (ATC) Classification. MEPHENTERMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC(C)(CC1=CC=CC=C1)NC.</p>	<p>mephentermine; мепентермин; méphentermine; mephentermin; μεφαντερμίνη; mefentermin; mefentermina; mefentermina; mefentermina; mefentermina; 美芬丁胺</p>
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51391804	Methedrone or methoxyphedrine	<p>This classification denotes an adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L7HY239I58. The European Medicines Agency schedules Methoxyphedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08859MIG. Methoxyphedrine generally arises in the molecular formula C₁₁H₁₅NO₂. The term METHOXYPHEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) METHOXYPHEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C(=O)C1=CC=C(C=C1)OC)NC.</chem></p>	<p>methoxyphedrine; метоксифедрин; méthoxyphédrine; methoxyphedrin; μεθοξυφεδρίνη; metoxifedrin; metoxifedrina; metoksyfedryna; metoxifedrina; metoxifedrina; 甲氧非君</p>
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51391805	Methoxyphenamine	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₁H₁₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J3Z5SRI26Z, chemically known as 2-methoxy-n,alpha-dimethylphenethylamin but more generally known as methoxyphenamine, which bears U.S. National Institutes of Health Compound Identifier 4117. The European Medicines Agency schedules Methoxyphenamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08860MIG. The term METHOXYPHENAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules methoxyphenamine in its Anatomical Therapeutic Chemical (ATC) Classification. METHOXYPHENAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC=CC=C1OC)NC</chem>.</p>	<p>methoxyphenamine; метоксифенамин; méthoxyphénamine; methoxyphenamin; μεθοξυφαιναμίνη; metoxifenamin; metoxifenamina; metoksyfenamina; metoxifenamina; metoxifenamina; 甲氧那明</p>
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51391806	Pholedrine	<p>This classification denotes an adrenergic agent with the molecular formula C10H15NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AY28O44JGD, chemically known as p-hydroxy-n,alpha-dimethylphenethylamine but more generally known as pholedrine, which bears U.S. National Institutes of Health Compound Identifier 4655. The European Medicines Agency schedules Pholedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09796MIG. The term PHOLEDRINE is an International Non-Proprietary Name. PHOLEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC=C(C=C1)O)NC</chem>.</p>	<p>pholedrine; фоледрин; pholédrine; pholedrin; φολεδρίνη; foledrin; foledrina; foledryna; foledrina; foledrina; 福来君</p>
51391807	Hydroxyamphetamine hydrobromide	<p>This classification denotes an adrenergic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59IG47SZ0E. The European Medicines Agency schedules Hydroxyamfetamine hydrobromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02581MIG. Hydroxyamphetamine hydrobromide generally arises in the molecular formula C9H13NO.BRH. The term 'hydroxyamphetamine hydrobromide' is a U.S. Pharmacopeial Convention designation. SMILES: <chem>OC1CCC(CC(N)C)CC1</chem>.</p>	

Class Sympathomimetic or adrenergic azepines

Commodity

Commodity Title

Definition

Synonyms

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51391901	Dilazep	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₃₁H₄₄N₂O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F8KLC2BD5Z, chemically known as tetrahydro-1h-1,4-diazepine-1,4(5h)-dipropanol 3,4,5-trimethoxybenzoate (diester) but more generally known as dilazep, which bears U.S. National Institutes of Health Compound Identifier 3074. The European Medicines Agency schedules Dilazep in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07144MIG. The term DILAZEP is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules dilazep in its Anatomical Therapeutic Chemical (ATC) Classification. DILAZEP is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCN1CCN(CCC1)CCCOC(=O)C1CC(OC)C(OC)C(OC)C1)C(=O)C1CC(OC)C(OC)C(OC)C1.</p>	<p>dilazep; дилазеп; dilazep; dilazep; διλαζέπη; dilazep; dilazep; dilazep; dilazep</p>
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UNSPSC Codeset

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51391902	Azepexole	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₁₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DGB112538O, chemically known as 4h-oxazolo(4,5-d)azepin-2-amine, 6-ethyl-5,6,7,8-tetrahydro-, dihydrochloride but more generally known as azepexole, which bears U.S. National Institutes of Health Compound Identifier 2277. Azepexole most often comes in base and hydrochloride forms. The European Medicines Agency schedules Azepexole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05651MIG. The term AZEPEXOLE is an International Non-Proprietary Name. AZEPEXOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2CCN(CCC2NC1N)CC.</p>	<p>azepexole; азепоксол; azépevole; azepexol; αζεπεξόλη; azepexol; azepexolo; azepeksol; azepexole; azepexol</p>
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Class	51392000	Sympathomimetic or adrenergic benzazepines and benzimidazoles and benzonitriles and benzyl alcohols
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Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

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51392001	Fenoldopam	<p>This classification denotes a dopamine agonist with the molecular formula C16H16ClNO3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier INU8H2KAWG, chemically known as 1h-3-benzazepine-7,8-diol, 6-chloro-2,3,4,5-tetrahydro-1-(4-hydroxyphenyl)- but more generally known as fenoldopam, which bears U.S. National Institutes of Health Compound Identifier 3341. The European Medicines Agency schedules Fenoldopam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07577MIG. The term FENOLDOPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules fenoldopam in its Anatomical Therapeutic Chemical (ATC) Classification. FENOLDOPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2C(C(CNCC2)C2CCC(O)CC2)CC(O)C1O</chem>.</p>	<p>fenoldopam; фенолдопам; féoldopam; fenoldopam; φαινολδοπάμη; fenoldopám; fenoldopam; fenoldopam; fenoldopam; fenoldopam; 非诺多洋</p>
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UNSPSC Codeset

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51392002	Adibendan	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₆H₁₄N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E87N3L27KX, chemically known as 5,7-dihydro-7,7-dimethyl-2-(4-pyridyl)pyrrolo(2,3-f)benzimidazol-6(3h)-one but more generally known as adibendan, which bears U.S. National Institutes of Health Compound Identifier 65867. The European Medicines Agency schedules Adibendan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05268MIG. The term ADIBENDAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ADIBENDAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC2C(C1(C)C)CC1[NH]C(NC1C2)C1CCNCC1</chem>.</p>	<p>adibendan; адибендан; adibendan; adibendan; αδιβενδάνη; adibendán; adibendano; adibendan; adibendano; adibendán; 阿地本旦</p>
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UNSPSC Codeset

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51392003	Cinamolol	<p>This classification denotes a beta-adrenergic blocking agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7531Q8398Y. The European Medicines Agency schedules Cinamolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06284MIG. Cinamolol generally arises in the molecular formula C16H23NO4. The term CINAMOLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) CINAMOLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(O)CNC(C)C)C1C(CCCC1)/C=C/C(=O)OC</chem>.</p>	<p>cinamolol; цинамопол; cinamolol; cinamolol; κινamolόλη; cinamolol; cinamololo; cynamolol; cinamolol; cinamolol; 西那洛尔</p>
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UNSPSC Codeset

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51392004	Sulfonterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₄H₂₃NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z540ZT2M16, chemically known as benzenemethanol, alpha-(((1,1-dimethylethyl)amino)methyl)-4-hydroxy-3-((methylsulfonyl)methyl)- but more generally known as sulfonterol, which bears U.S. National Institutes of Health Compound Identifier 170373. The European Medicines Agency schedules Sulfonterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10741MIG. The term SULFONTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). SULFONTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(CC1CC(C(O)CNC(C)(C)C)CCC1O)C.</p>	<p>sulfonterol; сулфонтерол; sulfontérol; sulfonterol; σουλφοντερόλη; szulfonterol; sulfonterolo; sulfonterol; sulfonterol; sulfonterol; 磺酰特罗</p>
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Class	51392200	Sympathomimetic or adrenergic imidazoles	Definition	Synonyms
Commodity	Commodity Title			

UNSPSC Codeset

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1/27/2014

51392201	Alinidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₂H₁₃Cl₂N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E7IDJ8DS1D, chemically known as 2-(n-allyl-n-(2,6-dichlorophenyl)amino)-2-imidazoline but more generally known as alinidine, which bears U.S. National Institutes of Health Compound Identifier 36354. Alinidine most often comes in base and hydrobromide forms. The European Medicines Agency schedules Alinidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05330MIG. The term ALINIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). ALINIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C=CCN(C1=C(C=CC=C1Cl)Cl)C2=NCCN2.</chem></p>	<p>alinidine; алинидин; alinidine; alinidin; αλινιδίνη; alinidin; alinidina; alinidyna; alinidina; alinidina; 烯丙尼定</p>
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UNSPSC Codeset

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1/27/2014

51392202	Apraclonidine or iopidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₁₀Cl₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 843CEN85DI, chemically known as 2,6-dichloro-n-(4,5-dihydro-1h-imidazol-2-yl)benzene-1,4-diamine but more generally known as apraclonidine, which bears U.S. National Institutes of Health Compound Identifier 2216. Apraclonidine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Apraclonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05539MIG. The term APRACLONIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules apraclonidine in its Anatomical Therapeutic Chemical (ATC) Classification. APRACLONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2=NCCN2)C(CL)CC(N)C1</chem>.</p>	<p>apraclonidine; апраклонидин; apraclonidine; apraclonidin; απρακλονιδίνη; apraklonidin; apraclonidina; apraklonidyna; apraclonidina; apraclonidina</p>
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UNSPSC Codeset

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51392203	Clonidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₉Cl₂N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MN3L5RMN02, chemically known as 2,6-dichloro-n-imidazolidin-2-ylideneaniline but more generally known as clonidine, which bears U.S. National Institutes of Health Compound Identifier 2803. The European Medicines Agency schedules Clonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06730MIG. The term CLONIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules clonidine in its Anatomical Therapeutic Chemical (ATC) Classification. CLONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC2=NCCN2)C(CL)CCC1</chem>.</p>	<p>clonidine; клонидин; clonidine; clonidin; κλονιδίνη; klonidin; clonidina; klonidyna; clonidina; clonidina; 可乐定</p>
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UNSPSC Codeset

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51392204	Coumazoline	<p>This classification denotes an alpha-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TR7Y641235. The European Medicines Agency schedules Coumazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06815MIG. Coumazoline generally arises in the molecular formula C14H16N2O. The term COUMAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 26, no. 10 1972, list 12.) COUMAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(CC2=NCCN2)C2C1CCCC2)CC.</p>	<p>coumazoline; коумазолин; coumazoline; cumazolin; κουμαζολίνη; kumazolin; cumazolina; kumazolina; cumazolina; cumazolina; 库马唑啉</p>
51392205	Detomidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C12H14N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7N8K34P2XH, chemically known as 4-(2,3-dimethylbenzyl)imidazole but more generally known as detomidine, which bears U.S. National Institutes of Health Compound Identifier 56032. The European Medicines Agency schedules Detomidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07012MIG. The term DETOMIDINE is an International Non-Proprietary Name. DETOMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C(C(=CC=C1)CC2=CN=CN2)C.</p>	<p>detomidine; детомидин; détomidine; detomidin; δετομιδίνη; detomidin; detomidina; detomidyna; detomidina; detomidina; 地托咪定</p>

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51392206	Metizoline	<p>This classification denotes an imidazole with the molecular formula C₁₃H₁₄N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z27L8N105U, chemically known as 1h-imidazole, 4,5-dihydro-2-((2-methylbenzo(b)thien-3-yl)methyl)- but more generally known as metizoline, which bears U.S. National Institutes of Health Compound Identifier 28688. The European Medicines Agency schedules Metizoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08898MIG. The World Health Organization schedules metizoline in its Anatomical Therapeutic Chemical (ATC) Classification. METIZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(C(CC2=NCCN2)C2C1CCCC2)C.</p>	<p>metizoline; μετιζολίνη; metitsoliini; metizolina; metizolin; метизолин; and 美替唑啉</p>
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51392207	Indanazoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₂H₁₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L0U38EHD86, chemically known as 1h-imidazol-2-amine, n-(2,3-dihydro-1h-inden-4-yl)-4,5-dihydro- but more generally known as indanazoline, which bears U.S. National Institutes of Health Compound Identifier 65979. The European Medicines Agency schedules Indanazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08166MIG. The term INDANAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). INDANAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>indanazoline; инданазолин; indanazoline; indanazolin; ινδαναζολίνη; indanazolin; indanazolina; indanazolina; indanazolina; indanazolina; 茛啞啉</p>
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51392208	Indanidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₃N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MP564IFE34, chemically known as 2h-indazol-4-amine, n-(4,5-dihydro-1h-imidazol-2-yl)-2-methyl-, hydrochloride but more generally known as indanidine, which bears U.S. National Institutes of Health Compound Identifier 121924. The European Medicines Agency schedules Indanidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08167MIG. The term INDANIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). INDANIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>indanidine; инданидин; indanidine; indanidin; ινδανιδίνη; indanidin; indanidina; indanidyna; indanidina; indanidina; 吲达尼定</p>
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51392209	Dexlofexidine or levlofexidine or lofexidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₂Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5SPW497X0Z, chemically known as (-)-(r)-2-(1-(2,6-dichlorophenoxy)ethyl)-2-imidazoline. but more generally known as levlofexidine, which bears U.S. National Institutes of Health Compound Identifier 3038503. The European Medicines Agency schedules Levlofexidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08461MIG. The term LEVLOFEXIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). LEVLOFEXIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1=NCCN1)OC2=C(C=CC=C2Cl)Cl.</chem></p>	<p>levlofexidine; левлофексидин; levlofexidine; levlofexidin; λεβλοφεξιδίνη; levlofexidin; levlofexidina; lewlofeksydyna; levlofexidina; levlofexidina; 左洛非西定</p>
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51392210	Medetomidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₃H₁₆N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MR15E85MQM, chemically known as 1h-imidazole, 4-(1-(2,3-dimethylphenyl)ethyl)- but more generally known as medetomidine, which bears U.S. National Institutes of Health Compound Identifier 68602. The European Medicines Agency schedules Medetomidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08691MIG. The term MEDETOMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). MEDETOMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C(=CC=C1)C(C)C2=CN=CN2)C.</chem></p>	<p>medetomidine; медетомидин; médétomidine; medetomidin; μεδετομιδίνη; medetomidin; medetomidina; medetomidyna; medetomidina; medetomidina; 美托咪定</p>
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51392211	Mivazerol or piroximone	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₁N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W5P1SSA8KD, chemically known as alpha-imidazol-4-yl-2,3-cresotamide but more generally known as mivazerol, which bears U.S. National Institutes of Health Compound Identifier 60784. The European Medicines Agency schedules Mivazerol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09015MIG. The term MIVAZEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: <chem>CCC1=C(NC(=O)N1)C(=O)C2=CC=NC=C2</chem>.</p>	<p>mivazerol; мивазерол; mivazérol; mivazerol; μιβαζερόλη; mivazerol; mivazerolo; miwazerol; mivazerol; mivazerol; 米伐折醇</p>
51392212	Piroximone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₁H₁₁N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2VSD0380YB, chemically known as 2h-imidazol-2-one, 4-ethyl-1,3-dihydro-5-(4-pyridinylcarbonyl)- but more generally known as piroximone, which bears U.S. National Institutes of Health Compound Identifier 55263. The European Medicines Agency schedules Piroximone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09938MIG. The term PIROXIMONE is an International Non-Proprietary Name. PIROXIMONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1=C(NC(=O)N1)C(=O)C2=CC=NC=C2</chem>.</p>	<p>piroximone; пироксимон; piroximone; piroximon; πιροξιμόνη; piroximon; piroximone; piroksymon; piroximona; piroximona; 匹罗昔酮</p>

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51392213	Tefazoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₄H₁₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9738112CCH, chemically known as 2-(5,6,7,8-tetrahydro-1-naphthyl)methyl)-2-imidazolin but more generally known as tefazoline, which bears U.S. National Institutes of Health Compound Identifier 163309. The European Medicines Agency schedules Tefazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10865MIG. The term TEFAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). TEFAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C(=NCC1)CC1C2CCCCC2CCC1.</p>	<p>tefazoline; тeфазoлин; téfazoline; tefazolin; τεφαζολίνη; tefazolin; tefazolina; tefazolina; tefazolina; tefazolina; 替法唑啉</p>
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51392214	Tizanidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₈CIN₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6A106C00GW, chemically known as 2,1,3-benzothiadiazole, 5-chloro-4-(2-imidazolin-2-ylamino)- but more generally known as tizanidine, which bears U.S. National Institutes of Health Compound Identifier 5487. The European Medicines Agency schedules Tizanidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11129MIG. The term TIZANIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules tizanidine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1C(NC2=NCCN2)C2NSNC2CC1</chem>.</p>	<p>tizanidine; тизанидин; tizanidine; tizanidin; τιζανιδίνη; tizanidin; tizanidina; tyzanidyna; tizanidina; tizanidina; 替扎尼定</p>
51392215	Tolonidine	<p>This classification denotes an alpha-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I4O795Q03O. The European Medicines Agency schedules Tolonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11167MIG. Tolonidine generally arises in the molecular formula C₁₀H₁₂CLN₃. The term TOLONIDINE is an International Non-Proprietary Name or INN. TOLONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=CC(=C(C=C1)NC2=NCCN2)CL</chem>.</p>	<p>tolonidine; толонидин; tolonidine; tolonidin; τολονιδίνη; tolonidin; tolonidina; tolonidyna; tolonidina; tolonidina; 托洛尼定</p>

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51392216	Tramazoline	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₃H₁₇N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SLE31693IV, chemically known as 4,5-dihydro-n-(5,6,7,8-tetrahydro-1-naphthalenyl)-1h-imidazol-2-amine but more generally known as tramazoline, which bears U.S. National Institutes of Health Compound Identifier 5524. The European Medicines Agency schedules Tramazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11211MIG. The term TRAMAZOLINE is an International Non-Proprietary Name. The World Health Organization schedules tramazoline in its Anatomical Therapeutic Chemical (ATC) Classification. TRAMAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C1C2CCCCC2CCC1)C1=NCCN1</chem>.</p>	<p>tramazoline; трамазолин; tramazoline; tramazolin; τραμαζολίνη; tramazolin; tramazolina; tramazolina; tramazolina; tramazolina; tramazolina; 曲马唑啉</p>
51392217	Fenoxazoline	<p>This classification denotes an alpha-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 97JJW1W1R3. The European Medicines Agency schedules Fenoxazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07581MIG. Fenoxazoline generally arises in the molecular formula C₁₃H₁₈N₂O. The term FENOXAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) FENOXAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>fenoxazoline; феноксазолин; fénoxazoline; fenoxazolin; φαινοξαζολίνη; fenoxazolin; fenossazolina; fenoksazolina; fenoxazolina; fenoxazolina; 非诺唑啉.</p>

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Class	51392300	Sympathomimetic or adrenergic isoquinolines and isoxazoles and naphthyridines and phenoxypropanolamines
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Commodity	Commodity Title	Definition	Synonyms
51392301	Debrisoquine	This classification denotes an adrenergic agent, antihypertensive agent, and sympatholytic with the molecular formula C10H13N3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X31CDK040E, chemically known as 1,2,3, 4-tetrahydro-isoquinoline-2-carboxamidine sulfate but more generally known as debrisoquine, which bears U.S. National Institutes of Health Compound Identifier 2966. The European Medicines Agency schedules Debrisoquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06928MIG. The World Health Organization schedules debrisoquine in its Anatomical Therapeutic Chemical (ATC) Classification. DEBRISOQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CN(CC2=CC=CC=C21)C(=N)N.	debrisoquine; дебризохин; débrisoquine; debrisochin; δεβρισοκίνη; debrizokvin; debrisochina; debryzochina; debrisoquina; debrisoquina; 异喹胍

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51392302	Broxaterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₉H₁₅BrN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZE4IRB4DUC, chemically known as 3-bromo-alpha-(((1,1-dimethylethyl)amino)methyl)isoxazole-5-methanol but more generally known as broxaterol, which bears U.S. National Institutes of Health Compound Identifier 71149. The European Medicines Agency schedules Broxaterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05937MIG. The term BROXATEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). BROXATEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1NOC(C(O)CNC(C)(C)C)C1.</p>	<p>broxaterol; бροксατερολ; broxatérol; broxaterol; βροξατερόλη; broxaterol; brossaterolo; broksaterol; broxaterol; broxaterol; 溴沙特罗</p>
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51392303	Medorinone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₉H₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80X61Y4X0B, chemically known as 1,6-naphthyridin-2(1h)-one, 5-methyl- but more generally known as medorinone, which bears U.S. National Institutes of Health Compound Identifier 5362132. The European Medicines Agency schedules Medorinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08694MIG. The term MEDORINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). MEDORINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1[NH]C2C(C(NCC2)C)CC1.</p>	<p>medorinone; медоринон; médorinone; medorinon; μεδορινόνη; medorinon; medorinone; medorinon; medorinona; medorinona; 美多力农</p>
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51392304	Xamoterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₆H₂₅N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7HE0JQL703, chemically known as 4-morpholinecarboxamide, n-(2-((2-hydroxy-3-(4-hydroxyphenoxy)propyl)amino)ethyl)-, (+)- but more generally known as xamoterol, which bears U.S. National Institutes of Health Compound Identifier 155774. The European Medicines Agency schedules Xamoterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00092MIG. The term XAMOTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules xamoterol in its Anatomical Therapeutic Chemical (ATC) Classification. XAMOTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC1)C(=O)NCCNCC(O)COC1CCC(O)CC1.</p>	<p>xamoterol; καμοτερολ; xamotérol; xamoterol; ξαμοτερόλη; xamoterol; xamoterolo; ksamoterol; xamoterol; xamoterol; 扎莫特罗</p>
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Class 51392400 Sympathomimetic or adrenergic catecholamines

Commodity Commodity Title Definition Synonyms

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51392401	Arbutamine	<p>This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B07L15YAEV. The European Medicines Agency schedules Arbutamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05555MIG. Arbutamine generally arises in the molecular formula C₁₈H₂₃NO₄. The term ARBUTAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.)</p> <p>SMILES: <chem>OC(CNCCCCC1CCC(O)CC1)C1CC(O)C(O)CC1.</chem></p>	<p>arbutamine; арбутамин; arbutamine; arbutamin; αρβουταμίνη; arbutamin; arbutamina; arbutamina; arbutamina; arbutamina; 阿布他明</p>
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51392402	Dobutamine	<p>This classification denotes an adrenergic agent with the molecular formula C₁₈H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3S12J47372, chemically known as 1,2-benzenediol, 4-(2-((3-(4-hydroxyphenyl)-1-methylpropyl)amino)ethyl)-, (+)- but more generally known as dobutamine, which bears U.S. National Institutes of Health Compound Identifier 36811. The European Medicines Agency schedules Dobutamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06343MIG. The term DOBUTAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules dobutamine in its Anatomical Therapeutic Chemical (ATC) Classification. DOBUTAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(CCNC(CCC2CCC(O)CC2)C)CCC1O.</p>	<p>dobutamine; добутамин; dobutamine; dobutamin; δοβουταμίνη; dobutamin; dobutamina; dobutamina; dobutamina; dobutamina; 多巴酚丁胺</p>
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1/27/2014

51392403	Dopamine	<p>This classification denotes a catecholamine with the molecular formula C₈H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VTD58H1Z2X, chemically known as 3,4-dihydroxyphenylethylamine but more generally known as dopamine, which bears U.S. National Institutes of Health Compound Identifier 681. The European Medicines Agency schedules Dopamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06365MIG. The term DOPAMINE is an International Non-Proprietary Name. The World Health Organization schedules dopamine in its Anatomical Therapeutic Chemical (ATC) Classification. DOPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(CCN)CCC1O.</p>	<p>допамин; допамин; dopamine; dopamin; δοπαμίνη; dopamin; dopamina; dopamina; dopamina; dopamina; 多巴胺</p>
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51392404	Dopexamine	<p>This classification denotes a dopamine agonist and alpha-adrenergic agonist with the molecular formula C₂₂H₃₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 398E7Z7JB5, chemically known as 1,2-benzenediol, 4-(2-((6-((2-phenylethyl)amino)hexyl)amino)ethyl)- but more generally known as dopexamine, which bears U.S. National Institutes of Health Compound Identifier 55483. The European Medicines Agency schedules Dopexamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06366MIG. The term DOPEXAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules dopexamine in its Anatomical Therapeutic Chemical (ATC) Classification. DOPEXAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(CCNCCCCCNCCC2CCCCC2)CCC1O.</p>	<p>dopexamine; допексамин; dopéxamine; dopexamin; δοπεξαμίνη; dopexamin; dopexamina; dopexamina; dopexamina; dopexamina; dopexamina; 多培沙明</p>
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51392405	Ibopamine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₇H₂₅NO₄.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3VXW2HU8GS, chemically known as propanoic acid, 2-methyl-, 4-(2-(methylamino)ethyl)-1,2-phenylene ester but more generally known as ibopamine, which bears U.S. National Institutes of Health Compound Identifier 68555. The European Medicines Agency schedules Ibopamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08094MIG. The term IBOPAMINE HYDROCHLORIDE is an International Non-Proprietary Name. The World Health Organization schedules ibopamine in its Anatomical Therapeutic Chemical (ATC) Classification. IBOPAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(CCNC)CCC1OC(=O)C(C)C)C(=O)C(C)C</chem>.</p>	<p>иборамин; иборамин; ibopamine; ibopamin; ιβοπαμίνη; ibopamin; ibopamina; ibopamina; ibopamina; ibopamina; 异波帕胺</p>
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51392406	Levonordefrin	<p>This classification denotes an adrenergic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V008L6478D. The European Medicines Agency schedules Corbadrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06805MIG. Corbadrine generally arises in the molecular formula C9H13NO3. The term CORBADRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21.) CORBADRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C(N)C)C1CC(O)C(O)CC1.</p>	<p>corbadrine; κορβαδρίνη; korbadiini; corbadrina; corbadrin; корбадрин; and 可巴君</p>
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Class	51392500	Sympathomimetic or adrenergic benzyloquinolines and carbamates and catechols and cyclopentanes
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51392501	Rimiterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₂₂H₃₂N₂O₆H₂O₄S; a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U851S9102C; chemically known as 4;4-(hexane-1;6-diylbis(iminio(1-hydroxyethylene)))dipyrocatécholsulphate but more generally known as hexoprenaline sulfate; which bears US National Institutes of Health Compound Identifier 36094 The European Medicines Agency schedules Hexoprenaline sulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02516MIG SMILES: S(=O)(=O)(O)OOC(C[NH2]CCCCC[NH2]CC(O)c1cc(O)c(O)cc1)c1cc(O)c(O)cc1S(=O)(=O)(O)OOC(C[NH2]CCCCC[NH2]CC(O)c1cc(O)c(O)cc1)c1cc(O)c(O)cc1</p>	
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UNSPSC Codeset

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51392502	Tretoquinol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₉H₂₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JIO3275WGI, chemically known as 6,7-isoquinolinediol, 1,2,3,4-tetrahydro-1-((3,4,5-trimethoxyphenyl)methyl)-, hydrochloride, (s)- but more generally known as tretokinol, which bears U.S. National Institutes of Health Compound Identifier 29137. The European Medicines Agency schedules Tretoquinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11248MIG. The term TRETOQUINOL is an International Non-Proprietary Name. The World Health Organization schedules tretokinol in its Anatomical Therapeutic Chemical (ATC) Classification. TRETOQUINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CL.OC1CC2C(NCCC2CC1O)CC1CC(OC)C(O)C(OC)C1.</chem></p>	<p>tretoquinol; третохинол; trétoquinol; tretochinol; τρετοκινόλη; tretokinol; tretochinolo; tretochinol; tretokinol; tretokinol; 曲托嗒酚</p>
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UNSPSC Codeset

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1/27/2014

51392503	Cyclopentamine	<p>This classification denotes an adrenergic agent with the molecular formula C₉H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WB9Q6M8O60, chemically known as 2-cyclopentyl-n,1-dimethylethylamine but more generally known as cyclopentamine, which bears U.S. National Institutes of Health Compound Identifier 7608. The European Medicines Agency schedules Cyclopentamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06856MIG. The term CYCLOPENTAMINE is an International Non-Proprietary Name. The World Health Organization schedules cyclopentamine in its Anatomical Therapeutic Chemical (ATC) Classification. CYCLOPENTAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C(CC1CCCC1)C)C.</p>	<p>cyclopentamine; циклопентамин; cyclopentamine; cyclopentamin; κυκλοπενταμίνη; klociklopentamin; ciclopentamina; cyklopentamina; ciclopentamina; ciclopentamina; 环喷他明</p>
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UNSPSC Codeset

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51392504	Carbazeran	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C18H24N4O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0N4I6K95P2, chemically known as 1-(6,7-dimethoxy-1-phthalazinyl)-4-piperidyl ethylcarbamate but more generally known as carbazeran, which bears U.S. National Institutes of Health Compound Identifier 71983. The European Medicines Agency schedules Carbazeran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06118MIG. The term CARBAZERAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). CARBAZERAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCN(CC1)C1NNCC2C1CC(OC)C(OC)C2)C(=O)NCC.</p>	<p>carbazeran; καρβαζεραν; carbazerán; carbazeran; καρβαζεράνη; karbazerán; carbazerano; karbazeran; carbazerano; carbazerán; 卡巴折伦</p>
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Class 51392600 Sympathomimetic or adrenergic phenylpropanolamines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51392601	Cafedrine	<p>This classification denotes a cns stimulant with the molecular formula C18H23N5O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0UYY5V4U2Q, chemically known as 1h-purine-2,6-dione, 3,7-dihydro-7-(2-((2-hydroxy-1-methyl-2-phenylethyl)amino)ethyl)-1,3-dimethyl- (van) but more generally known as cafedrine, which bears U.S. National Institutes of Health Compound Identifier 71740. The European Medicines Agency schedules Cafedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06044MIG. The term CAFEDRINE is an International Non-Proprietary Name. The World Health Organization schedules cafedrine in its Anatomical Therapeutic Chemical (ATC) Classification. CAFEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C(NCCN1C2C(N(C(=O)N(C2=O)C)C)NC1)C)C1CCCCC1.</p>	<p>cafedrine; кафедрин; cafédrine; cafedrin; καφεδρίνη; kafedrin; cafedrina; kafedryna; cafedrina; cafedrina; 咖啡君</p>
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UNSPSC Codeset

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1/27/2014

51392602	Metaraminol	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 818U2PZ2EH, chemically known as benzyl alcohol, alpha-(1-aminoethyl)-m-hydroxy-, (-)- but more generally known as metaraminol, which bears U.S. National Institutes of Health Compound Identifier 5906. The European Medicines Agency schedules Metaraminol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08815MIG. The term METARAMINOL is an International Non-Proprietary Name. The World Health Organization schedules metaraminol in its Anatomical Therapeutic Chemical (ATC) Classification. METARAMINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(N)C)C1CC(O)CCC1</chem>.</p>	<p>metaraminol; метараминол; métaraminol; metaraminol; μεταραμινόλη; metaraminol; metaraminolo; metaraminol; metaraminol; metaraminol; 间羟胺</p>
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UNSPSC Codeset

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1/27/2014

51392603	Phenylpropanolamine	<p>This classification denotes an adrenergic agonist with the molecular formula C₉H₁₃NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 33RU150WUN, chemically known as 1r,2s-(-)-norephedrine hydrochloride but more generally known as phenylpropanolamine, which bears U.S. National Institutes of Health Compound Identifier 4786. The European Medicines Agency schedules Phenylpropanolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09790MIG. The term PHENYLPROPANOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules phenylpropanolamine in its Anatomical Therapeutic Chemical (ATC) Classification. PHENYLPROPANOLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(C(N)C)C1CCCCC1.</p>	<p>phenylpropanolamine; фенилпропаноламин; phénylpropanolamine; phenylpropanolamin; φαινυλοπρoπυλαμίνη; fenilpropanolamin; fenilpropanolamina; fenylopropanolamina; fenilpropanolamina; fenilpropanolamina; 苯丙醇胺</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51392701	Saterinone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₂₇H₃₀N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W4P85FO7GS, chemically known as (+-)-1,2-dihydro-5-(p-(2-hydroxy-3-(4-(o-methoxyphenyl)-1-piperazinyl)propoxy)phenyl)-6-methyl-2-oxonicotinonitrile but more generally known as saterinone, which bears U.S. National Institutes of Health Compound Identifier 65874. The European Medicines Agency schedules Saterinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10457MIG. The term SATERINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SATERINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN1CCN(CC1)C1C(OC)CCCC1)COC1CC C(CC1)C1C([NH]C(=O)C(C1)C#N)C.</p>	<p>saterinone; сатеринон; satérinone; saterinon; σατερινόνη; szaterinon; saterinone; saterinon; saterinona; saterinona; 沙特力农</p>
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UNSPSC Codeset

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1/27/2014

51392702	Acefylline piperazine	<p>This classification denotes a bronchodilator with the molecular structure 2C9H10N4O4.C4H10N2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 12I91IOS6Z chemically known as 2-(1,3-dimethyl-2,6-dioxopurin-7-yl)acetic acid;piperazine, but more commonly known as acefylline, which bears U.S. National Institutes of Health Compound Identifier 87819. The European Medicines Agency schedules Acefylline piperazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12706MIG. The term ACEFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21). SMILES: CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC(=O)O. CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC(=O)O. C1CNCCN1.</p>	<p>acefylline; ацефилин; acéfylline; acefyllin; ακεφυλλίνη; acefillin; acefillina; acefiliny; acefilina; acefilina; 克醋茶碱.</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51392801	Bemoradan	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₃H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G2S2V1ETBQ, chemically known as 7-(1,4,5,6-tetrahydro-4-methyl-6-oxo-3-pyridazinyl)-2h-1,4-benzoxazin-3(4h)-one but more generally known as bemoradan, which bears U.S. National Institutes of Health Compound Identifier 5362399. The European Medicines Agency schedules Bemoradan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05695MIG. The term BEMORADAN is an International Non-Proprietary Name. BEMORADAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2CC(C3=NNC(=O)CC3C)CCC2NC(=O)C1.</p>	<p>bemoradan; беморадан; bémoradan; bemoradan; βεμοραδάνη; bemoradán; bemoradano; bemoradan; bemoradano; bemoradán; 贝莫拉旦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51392802	Amezinium metilsulfate	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₂N₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03NR868ICX, chemically known as pyridazinium, 4-amino-6-methoxy-1-phenyl-, methyl sulfate but more generally known as amezinium methyl sulfate, which bears U.S. National Institutes of Health Compound Identifier 71926. The European Medicines Agency schedules Amezinium metilsulfate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05412MIG. The term AMEZINIUM METILSULFATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules amezinium methyl sulfate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>COC1=[N+](N=CC(=C1)N)C2=CC=CC=C2.CO S(=O)(=O)[O-]</chem>.</p>	<p>amezinium metilsulfate; αμεζίνιο μετιλθειικό; ametsiniummetilsulfaatti; amezinio metilsolfato; ameziniummetilsulfat; амезиниум метилсулфат; and 甲硫阿美铵</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51392803	Prinoxodan	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₃H₁₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W4VMH2E80M, chemically known as 3,4-dihydro-3-methyl-6-(1,4,5,6-tetrahydro-6-oxo-3-pyridazinyl)-2(1h)-quinazolinone but more generally known as prinoxodan, which bears U.S. National Institutes of Health Compound Identifier 5362397. The European Medicines Agency schedules Prinoxodan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10048MIG. The term PRINOXODAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SMILES: <chem>O=C1N(CC2C(N1)CCC(C2)C1=NNC(=O)CC1)C</chem>.</p>	<p>prinoxodan; приноксодан; prinoxodan; prinoxodan; πρινοξοδάνη; prinoxodan; prinosodano; prinoksodan; prinoxodano; prinoxodano; 普啞索旦</p>
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UNSPSC Codeset

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1/27/2014

51392804	Zindotrine	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₁H₁₅N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VQM3328PO0, chemically known as 1,2,4-triazolo(4,3-b)pyridazine, 8-methyl-6-(1-piperidinyl)- but more generally known as zindotrine, which bears U.S. National Institutes of Health Compound Identifier 41856. The European Medicines Agency schedules Zindotrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00162MIG. The term ZINDOTRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). ZINDOTRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=CC(=NN2C1=NN=C2)N3CCCCC3.</p>	<p>zindotrine; зиндотрин; zindotrine; zindotrin; ζινδοτρίνη; zindotrin; zindotrina; zyndotryna; zindotrina; zindotrina; 嗒多群</p>
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UNSPSC Codeset

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1/27/2014

51392805	Imazodan	<p>This classification denotes a phosphodiesterase inhibitor with the molecular structure C₁₃H₁₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 6PVQ5VQW24 chemically known as 3(2h)-pyridazinone, 4,5-dihydro-6-(4-(1h-imidazol-1-yl)phenyl), but more commonly known as imazodan, which bears U.S. National Institutes of Health Compound Identifier 55918. The European Medicines Agency schedules Imazodan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08139MIG. The term IMAZODAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26). SMILES: C1CC(=O)NN=C1C2=CC=C(C=C2)N3C=CN=C3.</p>	<p>imazodan; ιμαζοδάνη; imatsodaani; imazodano; imazodan; имазодан; and 伊马唑旦</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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1/27/2014

51392901	Picumeterol	<p>This classification denotes a beta-adrenergic agonist with the molecular structure C₂₁H₂₉CL₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 86WEQ311WF chemically known as benzenemethanol, 4-amino-3,5-dichloro-.alpha.-(((6-(2-(2-pyridinyl)ethoxy)hexyl)amino)methyl)-, (r)-, but more commonly known as picumeterol, which bears U.S. National Institutes of Health Compound Identifier 131251. The European Medicines Agency schedules Picumeterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09822MIG. The term PICUMETEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31). SMILES: C1=CC=NC(=C1)CCOCCCCCNCC(C2=CC(=C(C=C2)CL)N)CL)O.</p>	<p>picumeterol; πικουμετερόλη; picumeteroli; picumeterolo; picumeterol; пикуметерол; and 吡库特罗</p>
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UNSPSC Codeset

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1/27/2014

51392902	Azanator	<p>This classification denotes a bronchodilator with the molecular structure C18H18N2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 699725286I chemically known as 5-(1-methyl-4-piperidylidene)-5h-(1)benzopyrano(2,3-b)pyridine, but more commonly known as azanator, which bears U.S. National Institutes of Health Compound Identifier 38298. The European Medicines Agency schedules Azanator in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05634MIG. The term AZANATOR is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15). SMILES: CN1CCC(=C2C3=C(N=CC=C3)OC4=CC=CC=C42)CC1.</p>	<p>azanator; αζανατόρη; atsanatori; azanator; azanator; азанатор; and 阿扎那托</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51393001	Quazinone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₁H₁₀CIN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D1Q7F6C2FP, chemically known as (r)-6-chloro-1,5-dihydro-3-methylimidazo(2,1-b)quinazolin-2(3h)-one but more generally known as quazinone, which bears U.S. National Institutes of Health Compound Identifier 5000. The European Medicines Agency schedules Quazinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10189MIG. The term QUAZINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). QUAZINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1C(=O)N=C2N1CC3=C(N2)C=CC=C3CL</chem>.</p>	<p>quazinone; квазинон; quazinone; chazinon; καζινόνη; kvazinon; quazinone; kwazynon; quazinona; quazinona; 喹齐酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51393002	Quazodine	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₂H₁₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G66N97788I, chemically known as 6,7-dimethoxy-4-ethylquinazoline but more generally known as quazodine, which bears U.S. National Institutes of Health Compound Identifier 19918. The European Medicines Agency schedules Quazodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10190MIG. The term QUAZODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). QUAZODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC1=NC=NC2=CC(=C(C=C21)OC)OC</chem>.</p>	<p>quazodine; квазодин; quazodine; chazodin; καζοδίνη; kvazodin; quazodina; kwazodyna; cuazodina; quazodina; 夸唑定</p>
51393003	Piquizil	<p>This classification denotes a bronchodilator with the molecular formula C₁₉H₂₆N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1K46616F1O, chemically known as 4-(6,7-dimethoxyquinazolin-4-yl)piperazine-1-carboxylic acid isobutyl ester but more generally known as piquizil, which bears U.S. National Institutes of Health Compound Identifier 192994. The European Medicines Agency schedules piquizil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09891MIG. SMILES: <chem>CC(C)COC(=O)N1CCN(CC1)C2=NC=NC3=CC(=C(C=C32)OC)OC</chem>.</p>	<p>piquizil; пихизл; piquizil; pichizil; πικιζίλη; pikvizil; pichizile; pichizyl; piquizilo; piquizilo; 哌啶齐尔</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

Class 51393100 Sympathomimetic or adrenergic quinolines

Commodity	Commodity Title	Definition	Synonyms
51393101	Aganodine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₉H₁₀Cl₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 670P9AQR46, chemically known as guanidine, (4,7-dichloro-2-isoindoliny)- but more generally known as aganodine, which bears U.S. National Institutes of Health Compound Identifier 176878. The European Medicines Agency schedules Aganodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05284MIG. The term AGANODINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). AGANODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1C2=C(C=CC(=C2CN1N=C(N)N)Cl)Cl.</p>	<p>aganodine; аганодин; aganodine; aganodin; αγανοδίνη; aganodin; aganodina; aganodyna; aganodina; aganodina; 阿胍诺定</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51393102	Guanabenz	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₈H₈Cl₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GGD30112WC, chemically known as (2,6-dichlorophenyl)methylideneaminoiminomethane diamine but more generally known as guanabenz, which bears U.S. National Institutes of Health Compound Identifier 3517. The European Medicines Agency schedules Guanabenz in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07978MIG. GUANABENZ is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(c(Cl)ccc1)/C=N/N=C(/N)N.</p>	
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51393103	Guanoxabenz	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₈H₈Cl₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P9HIK5V7WK, chemically known as 1-((2,6-dichlorobenzylidene)amino)-3-hydroxyguanidine but more generally known as guanoxabenz, which bears U.S. National Institutes of Health Compound Identifier 9567831. The European Medicines Agency schedules Guanoxabenz in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14038MIG. The term GUANOXABENZ is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules guanoxabenz in its Anatomical Therapeutic Chemical (ATC) Classification. GUANOXABENZ is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C(CL)CCC1)/C=N/N=C(/NO)N</chem>.</p>	<p>guanoxabenz; гуаноксабенз; guanoxabenz; guanoxabenz; γκουανοξαβένζη; guanoxabenz; guanossabenz; guanoksabenz; guanoxabenz; guanoxabenz; 胍诺沙苄</p>
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51393104	Vesnarinone	<p>This classification denotes a phosphodiesterase inhibitor and antineoplastic antibiotic with the molecular formula C₂₂H₂₅N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5COW40EV8M, chemically known as 3,4-dihydro-6-(4-(3,4-dimethoxybenzoyl)-1-piperazinyl)-2(1h)-quinolinone but more generally known as vesnarinone, which bears U.S. National Institutes of Health Compound Identifier 5663. The European Medicines Agency schedules Vesnarinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00045MIG. The term VESNARINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). VESNARINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p>	<p>vesnarinone; вєснаринон; vesnarinone; vesnarinon; βєσναρινόνη; vesznarinon; vesnarinone; wesnarynon; vesnarinona; vesnarinona; 维司力农.</p>
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Class 51393200 Sympathomimetic or adrenergic tartrates and thiophenes and trimethylsilyl compounds and

Commodity Commodity Title Definition Synonyms

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51393201	Tiamenidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₈H₁₀CIN₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 195V08O55G, chemically known as 2-imidazoline, 2-((2-chloro-4-methyl-3-thienyl)amino)-, monohydrochloride but more generally known as tiamenidine, which bears U.S. National Institutes of Health Compound Identifier 39973. The European Medicines Agency schedules Tiamenidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11001MIG. The term TIAMENIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). TIAMENIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1SCC(C1NC1=NCCN1)C.CL.</p>	<p>tiamenidine; тиаменидин; tiaménidine; tiamenidin; τιαμενιδίνη; tiamenidin; tiamenidina; tiamenidyna; tiamenidina; tiamenidina</p>
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51393202	Zilpaterol	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S384A1Y12J. The European Medicines Agency schedules Zilpaterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00158MIG. Zilpaterol generally arises in the molecular formula C₁₄H₁₉N₃O₂. The term ZILPATEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) ZILPATEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(NC(C)C)CCN2C3C1CCCC3[NH]C2=O.</chem></p>	<p>zilpaterol; зилпатерол; zilpatérol; zilpaterol; ζιλπατερόλη; zilpaterol; zilpaterolo; zylpaterol; zilpaterol; zilpaterol; 齐帕特罗</p>
51393203	Meluadrine	<p>This classification denotes a bronchodilator and beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FYC8314117. The European Medicines Agency schedules Meluadrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08730MIG. Meluadrine generally arises in the molecular formula C₁₂H₁₈CLNO₂. The term MELUADRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 12 no. 2 1999, list 40.) SMILES: <chem>CC(C)(C)NCC(C1=C(C=C(C=C1)O)CL)O.</chem></p>	<p>meluadrine; мелуадрин; méluadrine; meluadrin; μελυαδρίνη; meluadrin; meluadrina; meluadryna; meluadrina; meluadrina</p>

Class Sympathomimetic or adrenergic drugs, synthesized

Commodity Commodity Title Definition Synonyms

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51393301	Nardeterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₂₀H₂₄FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70859437W3, chemically known as benzenemethanol, alpha-(((3-(1h-benzimidazol-1-yl)-1,1-dimethylpropyl)amino)methyl)-2-fluoro-4-hydroxy- but more generally known as nardeterol, which bears U.S. National Institutes of Health Compound Identifier 68918. The European Medicines Agency schedules Nardeterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09165MIG. The term NARDETEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). NARDETEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1C(C(O)CNC(CCN2C3C(NC2)CCCC3)(C)C)CCC(O)C1.</p>	<p>nardeterol; нардетерол; nardétérol; nardeterol; ναρδετερόλη; nardeterol; nardeterolo; nardeterol; nardeterol; nardeterol; 那地特罗</p>
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51393302	Benafentrine	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₂₃H₂₇N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3DXB7KMD1F, chemically known as 4-(1,2,3,4,4qbeta,10bbeta-hexahydro-8,9-dimethoxy-2-methylbenzo(c)(1,6)naphthyridin-6-yl)acetanilid but more generally known as benafentrine, which bears U.S. National Institutes of Health Compound Identifier 3084603. The European Medicines Agency schedules Benafentrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05697MIG. The term BENAFENTRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). BENAFENTRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC2C3C(N=C(C2CC1OC)C1CCC(NC(=O)C)CC1)CCN(C3)C)C</chem></p>	<p>benafentrine; бенафентрин; bénafentrine; benafentrin; βεναφαιντρίνη; benafentrin; benafentrina; benafentryna; benafentrina; benafentrina; 苯芬群</p>
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51393303	Clonazoline	<p>This classification denotes an alpha-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YH9K692U9S. The European Medicines Agency schedules Clonazoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06729MIG. Clonazoline generally arises in the molecular formula C₁₄H₁₃CLN₂. The term CLONAZOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) CLONAZOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C2C(C(CC3=NCCN3)CC1)CCCC2.</p>	<p>clonazoline; κλοναζολιν; clonazoline; clonazolin; κλοναζολίνη; klonazolin; clonazolina; klonazolina; clonazolina; clonazolina; 氯萘唑啉</p>
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51393304	Dalbraminol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₁₇H₂₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7GDN12Q42M, chemically known as (-)-1-phenoxy-3-((2-((1,3,5-trimethylpyrazol-4-yl)amino)ethyl)amino)-2-propanol. but more generally known as dalbraminol, which bears U.S. National Institutes of Health Compound Identifier 205958. The European Medicines Agency schedules Dalbraminol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06889MIG. The term DALBRAMINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). DALBRAMINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNCCNC1C(N(NC1C)C)C)COC1CCCCC1.</chem></p>	<p>dalbraminol; далбраминол; dalbraminol; dalbraminol; δαλβραμινόλη; dalbraminol; dalbraminolo; dalbraminol; dalbraminol; dalbraminol; 达布米诺</p>
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51393305	Dexlofexidine	<p>This classification denotes an alpha-adrenergic agonist with the molecular formula C₁₁H₁₂Cl₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VXJ7Z24RN1, chemically known as ()-(s)-2-(1-(2,6-dichlorophenoxy)ethyl)-2-imidazoline but more generally known as dexlofexidine, which bears U.S. National Institutes of Health Compound Identifier 208822. The European Medicines Agency schedules Dexlofexidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07035MIG. The term DEXLOFEXIDINE is an International Non-Proprietary Name. DEXLOFEXIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1=NCCN1)OC2=C(C=CC=C2CL)CL.</chem></p>	<p>dexlofexidine; декслофексидин; dexlofexidine; dexlofexidin; dexlofexidin; δεξλοφεξιδίνη; dexlofexidin; deslofexidina; dekslofeksydyna; dexlofexidina; dexlofexidina; 右洛非西定</p>
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51393306	Difeterol	<p>This classification denotes a histamine-1 receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A2P950OCL0. The European Medicines Agency schedules Difeterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07125MIG. Difeterol generally arises in the molecular formula C₂₅H₂₉NO₂. The term DIFETEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) DIFETEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(C(C(O)C1CCCCC1)C)C)C(C1CCCCC1)C1CCCCC1.</chem></p>	<p>difeterol; дифетерол; difétérol; difeterol; διφετερόλη; difeterol; difeterolo; difeterol; difeterol; difeterol; 二苯特罗</p>
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51393307	Etanerol	<p>This classification denotes a bronchodilator with the molecular formula C₁₈H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1597304395, chemically known as 5-amino-alpha-(((p-hydroxy-alpha-methylphenethyl)amino)methyl)-m-xylene-alpha,alpha-diol but more generally known as etanerol, which bears U.S. National Institutes of Health Compound Identifier 208937. The European Medicines Agency schedules Etanerol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07262MIG. The term ETANTEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ETANTEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC1CCC(O)CC1)C)C1CC(CC(N)C1)CO.</chem></p>	<p>etanterol; етантерол; étantérol; etanterol; εταντερόλη; etánterol; etanterolo; etanterol; etanterol; etanterol; 依坦特罗</p>
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51393308	Laprafylline	<p>This classification denotes a bronchodilator with the molecular formula C₂₉H₃₆N₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F427P36M7J, chemically known as 1-methyl-3-isobutyl-8-(2-ethyl(1-(4-diphenylmethylpiperazinyl)))-3,7-dihydro-(1h)-purine 2,6-dione but more generally known as laprafylline, which bears U.S. National Institutes of Health Compound Identifier 65821. The European Medicines Agency schedules Laprafylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08405MIG. The term LAPRAFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). LAPRAFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C(=O)N(C2NC([NH]C12)CCN1CCN(C1)C(C1CCCCC1)C1CCCCC1)CC(C)C)C</chem></p>	<p>laprafylline; лапрафиллин; laprafylline; laprafyllin; λαπραφυλλίνη; laprafillin; laprafillina; laprafilina; laprafilina; laprafilina; 拉普茶碱</p>
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51393309	Lodiperone	<p>This classification denotes an anxiolytic with the molecular formula C₂₁H₂₀Cl₂FN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T8593BT7B4, chemically known as 5-(2-(4-(3,5-dichlorophenyl)-1-piperazinyl)ethyl)-4-(4-fluorophenyl)-4-oxazolin-2-on but more generally known as lodiperone, which bears U.S. National Institutes of Health Compound Identifier 161849. The European Medicines Agency schedules Lodiperone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08552MIG. The term LODIPERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). LODIPERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(N2CCN(CC2)CCC2OC(=O)[NH]C2C2CCC(F)CC2)CC(CL)C1.</chem></p>	<p>lodiperone; лодиперон; lodipérone; lodiperon; λοδιπερόνη; lodiperon; lodiperone; lodiperon; lodiperona; lodiperona; 氯地哌隆</p>
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51393310	Mexafylline	<p>This classification denotes a bronchodilator with the molecular formula C₁₄H₁₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OTS2XT15W3, chemically known as 2,6(1h,3h)-purinedione, 3-(3-cyclohexen-1-ylmethyl)-1,8-dimethyl- but more generally known as mexafylline, which bears U.S. National Institutes of Health Compound Identifier 3047743. The European Medicines Agency schedules Mexafylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08928MIG. The term MEXAFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). MEXAFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(CC2CCC=CC2)C2NC([NH]C2C(=O)N1)C</chem></p>	<p>mexafylline; мексафилин; mexafylline; mexafyllin; μεξαφυλλίνη; mexafillin; mexafillina; meksafilina; mexafilina; mexafilina; 美沙茶碱</p>
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51393311	Neraminol	<p>This classification denotes a beta-adrenergic blocking agent with the molecular formula C₂₀H₂₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H5HKR8OEF3, chemically known as (-)-1-(1H-indazol-4-yloxy)-3-((2-(2,6-xylylidino)ethyl)amino)-2-propanol but more generally known as neraminol, which bears U.S. National Institutes of Health Compound Identifier 3047789. The European Medicines Agency schedules Neraminol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09203MIG. The term NERAMINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). NERAMINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC(O)CNCCNC1C(CCCC1C)C)C1C2C([NH]NC2)CCC1.</p>	<p>neraminol; нераминол; néraminol; neraminol; νεραμινόλη; neraminol; neraminolo; neraminol; neraminol; neraminol; 奈拉米诺</p>
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51393312	Norbudrine	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₂H₁₇NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8P6T83567P, chemically known as 2-cyclobutylamino-1-(3,4-dihydroxyphenyl)ethanol but more generally known as norbudrine, which bears U.S. National Institutes of Health Compound Identifier 166575. The European Medicines Agency schedules Norbudrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09355MIG. The term NORBUDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). NORBUDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CC(C1)NCC(C2=CC(=C(C=C2)O)O)O.</p>	<p>norbudrine; норбудрин; norbudrine; norbudrin; νορβουδρίνη; norbudrin; norbudrina; norbudryna; norbudrina; norbudrina; 诺布君</p>
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51393313	Pivenfrine	<p>This classification denotes an adrenergic agent with the molecular formula C₁₄H₂₁NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RB4XQ0T71U, chemically known as propanoic acid, 2,2-dimethyl-, 3-(1-hydroxy-2-(methylamino)ethyl)phenyl ester but more generally known as pivenfrine, which bears U.S. National Institutes of Health Compound Identifier 130545. The European Medicines Agency schedules Pivenfrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09950MIG. The term PIVENFRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). PIVENFRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C(=O)C(C)(C)C)C1CC(C(O)CNC)CCC1.</chem></p>	<p>pivenfrine; пивенфрин; pivenfrine; pivenfrin; πιβενφρίνη; pivenfrin; pivenfrina; piwenfryna; pivenfrina; pivenfrina; 新戊福林</p>
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51393314	Spirofylline	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 000F949089. The European Medicines Agency schedules Spirofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10627MIG. Spirofylline generally arises in the molecular formula C₂₄H₂₈N₆O₅. The term SPIROFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) SPIROFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2(CCN(CC2)CCC2CCCCC2)CN(C1=O)C(=O)CN1C2C(N(C(=O)N(C2=O)C)C)NC1.</chem></p>	<p>spirofylline; спирофилин; spirofylline; spirofyllin; σπιεροφυλλίνη; spirofillin; spirofillina; spirofilina; espirofilina; espirofilina; 螺茶碱</p>
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51393315	Sulukast	<p>This classification denotes a bronchodilator with the molecular formula C₂₅H₃₆N₄O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M652A5186T, chemically known as 3-(((1r,2e,4z)-1-((alphas)-alpha-hydroxy-m-1h-tetrazol-5-ylbenzyl)-2,4-tetradecadienyl)thio)propionic acid but more generally known as sulukast, which bears U.S. National Institutes of Health Compound Identifier 6436123. The European Medicines Agency schedules Sulukast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10766MIG. The term SULUKAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SULUKAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C(C(O)C1CC(CCC1)C1N[NH]NN1)/C=C/C=C/CCCCCCCC)CCC(=O)O</chem>.</p>	<p>sulukast; сулукаст; sulukast; sulukast; σουλουκάστη; szulukaszt; sulukast; sulukast; sulukast; sulukast; 硫鲁司特</p>
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51393316	Triclofylline	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2T7T4YO42R. The European Medicines Agency schedules Triclofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11275MIG. Triclofylline generally arises in the molecular formula C₁₁H₁₃CL₃N₄O₄. The term TRICLOFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) TRICLOFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CCOC(C(CL)(CL)CL)O.</p>	<p>triclofylline; триклофилин; triclofylline; triclofyllin; τρικλοφυλλίνη; triklofillin; triclofillina; triklofilina; triclofilina; triclofilina</p>
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51393317	Visnafylline	<p>This classification denotes a bronchodilator with the molecular formula C₁₈H₂₂NO₅.C₇H₇N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GB901PL1KW, chemically known as (2-((9-methoxy-7-methyl-5-oxo-5h-furo(3,2-g)(1)benzopyran-4-yl)oxy)ethyl)trimethylammonium theophylline derivate but more generally known as visnafylline, which bears U.S. National Institutes of Health Compound Identifier 3084273. The European Medicines Agency schedules Visnafylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00084MIG. The term VISNAFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). VISNAFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC[N](C)(C)C)C1C2C(OCC2)C(OC)C2OC(C(=O)C12)C.O=C1N(C2NCNC2C(O)N1C)C.</chem></p>	<p>visnafylline; виснафиллин; visnafylline; visnafyllin; βισναφυλλίνη; visznafillin; visznafillina; wisnafilina; visnafilina; visnafilina; 维司茶碱</p>
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51393318	Suloxifen	<p>This classification denotes a bronchodilator with the molecular formula C₁₈H₂₄N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LD18TA6Q06, chemically known as N,N-diethyl-2-[[oxo(diphenyl)-a6-sulfanylidene]amino]ethanamine but more generally known as suloxifen, which bears U.S. National Institutes of Health Compound Identifier 3084445. The European Medicines Agency schedules suloxifen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10757MIG.</p> <p>SMILES: <chem>CCN(CC)CCN=S(=O)(C1=CC=CC=C1)C2=CC=CC=C2.</chem></p>	<p>suloxifen; сулоксифен; suloxifène; suloxifen; σουλοξιφαίνη; szuloxifén; sulossifene; sulfoksyfen; suloxifeno; suloxifeno; 舒洛昔芬</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51393401	Ambuphylline or bufylline	<p>This classification denotes a bronchodilator with the molecular formula C₇H₈N₄O₂.C₄H₁₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VOU5V0B772, chemically known as 3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione, compound with 2-amino-2-methylpropan-1-ol (1:1) but more generally known as ambuphylline, which bears U.S. National Institutes of Health Compound Identifier 21850. The European Medicines Agency schedules Ambuphylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12843MIG. The World Health Organization schedules ambuphylline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(C)(CO)N.CN1C2=C(C(=O)N(C1=O)C)NC=N2</chem>. SMILES: <chem>OCC(N)(C)C.O=c1n(c(=O)n(c2nc[nH]c12)C)C</chem>.</p>	
51393402	Bamifylline	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZTY15D026H. The European Medicines Agency schedules Bamifylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06097MIG. Bamifylline generally arises in the molecular formula C₂₀H₂₇N₅O₃. The term BAMIFYLLINE is an International Non-Proprietary Name or INN. BAMIFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(C2NC(N(CCN(CCO)CC)C12)C1CCCC1)C)C</chem>.</p>	<p>bamifylline; бамифиллин; bamifylline; bamifyllin; βαμιφυλλίνη; bamifillin; bamifillina; bamifilina; bamifilina; bamifilina; 巴米茶碱</p>

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51393403	Etofilline	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₉H₁₂N₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L164909TBI, chemically known as 3,7-dihydro-7-(2-hydroxyethyl)-1,3-dimethyl-1h-purine-2,6-dione (9ci) but more generally known as etofylline, which bears U.S. National Institutes of Health Compound Identifier 1892. The European Medicines Agency schedules Etofilline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07324MIG. The term ETOFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). ETOFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(C2N(CN(C12)CCO)C)C</chem>.</p>	<p>etofylline; етофиллин; étofilline; etofyllin; ετοφυλλίνη; etofillin; etofillina; etofilina; etofilina; etofilina; 乙羟茶碱</p>
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51393404	Oxtriphylline	<p>This classification denotes a phosphodiesterase inhibitor and bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3K045XR58X. The European Medicines Agency schedules Choline theophyllinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06220MIG. Choline theophyllinate generally arises in the molecular formula C7H7N4O2.C5H14NO. The term CHOLINE THEOPHYLLINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, no. 3 1962, list 4.) SMILES: <chem>OCC[N](C)(C)C.O=C1N(C(=O)N(C2NC[NH]C12)C)C.</chem></p>	
51393405	Theophylline	<p>This classification denotes a bronchodilator and alkaloid with the molecular formula C7H8N4O2.H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C137DTR5RG, chemically known as 3,7-dihydro-1,3-dimethyl-1h-purine-2,6-dione but more generally known as theophylline, which bears U.S. National Institutes of Health Compound Identifier 2153. The European Medicines Agency schedules Theophylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15516MIG. The World Health Organization schedules theophylline in its Anatomical Therapeutic Chemical (ATC) Classification. THEOPHYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=O)N(C2NC[NH]C12)C)C.</chem></p>	

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51393406	Verofylline	<p>This classification denotes a bronchodilator with the molecular formula C₁₂H₁₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1J8O1GT31U, chemically known as 3,7-dihydro-1,8-dimethyl-3-(2-methylbutyl)-1h-purine-2,6-dione but more generally known as verofylline, which bears U.S. National Institutes of Health Compound Identifier 47845. The European Medicines Agency schedules Verofylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00042MIG. The term VEROFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). VEROFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)CN1C2=C(C(=O)N(C1=O)C)NC(=N2)C.</chem></p>	<p>verofylline; верофиллин; vérofylline; verofyllin; βεροφυλλίνη; verofillin; verofillina; werofilina; verofilina; verofilina; 维罗茶碱</p>
51393407	Tazifylline	<p>This classification denotes a bronchodilator with the molecular formula C₂₃H₃₂N₆O₃S₂ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F45OX6FZWP, chemically known as 7-[2-hydroxy-3-[4-(3-phenylsulfanylpropyl)piperazin-1-yl]propyl]-1,3-dimethylpurine-2,6-dione but more generally known as tazifylline, which bears U.S. National Institutes of Health Compound Identifier 54424. SMILES: <chem>CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC(CN3CCN(CC3)CCCSC4=CC=CC=C4)O.</chem></p>	<p>tazifylline; тазифиллин; tazifylline; tazifyllin; ταζιφυλλίνη; tazifillin; tazifillina; tazyfilina; tazifilina; tazifilina; 他齐茶碱</p>

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51393408	Acefylline	<p>This classification denotes a bronchodilator with the molecular structure C9H10N4O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, M494UE2YEP chemically known as 1,2,3,6-tetrahydro-1,3-dimethyl-2,6-dioxopurine-7-acetic a, but more commonly known as acefylline, which bears U.S. National Institutes of Health Compound Identifier 69550. The European Medicines Agency schedules Acefylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00243MIG. The term ACEFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 35, no. 5 1981, list 21). SMILES: CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CC(=O)O.</p>	<p>acefylline; ацефилин; acéfylline; acefyllin; ακεφυλλίνη; acefillin; acefillina; acefiliny; acefilina; acefilina; 克醋茶碱</p>
51393409	Xanoxic acid	<p>This classification denotes a bronchodilator, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S6V5I726MH. The European Medicines Agency schedules Xanoxic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00094MIG. Xanoxic acid generally arises in the molecular formula C17H14O5. The term XANOXIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) SMILES: O1C2C(C(=O)C3C1CCC(C3)C(=O)O)CC(OC(C)C)CC2.</p>	<p>xanoxic acid; ξανοξικό οξύ; ksanoksihappo; acido xanoxico; xanoxinsyre; ксаноксинова киселина; and 占诺酸</p>

Class 51393600 Sympathomimetic or adrenergic dibenzoxepins and dioxolanes and glycosides and guanidines

Commodity

Commodity Title

Definition

Synonyms

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51393601	Doxaminol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₂₆H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1RZ4ML637I, chemically known as 6,11-dihydro-n-(2-hydroxy-3-phenoxypropyl)-n-methyldibenz(b,e)oxepin-11-ethylamine but more generally known as doxaminol, which bears U.S. National Institutes of Health Compound Identifier 68721. The European Medicines Agency schedules Doxaminol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06381MIG. The term DOXAMINOL is an International Non-Proprietary Name. DOXAMINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2C(C(CCN(CC(O)COC3CCCCC3)C)C3C(C1)CCCC3)CCCC2.</chem></p>	<p>doxaminol; доксаминол; doxaminol; doxaminol; δοξαμινόλη; doxaminol; doxaminolo; doksaminol; doxaminol; doxaminol; 多沙米诺</p>
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UNSPSC Codeset

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51393602	Protokylol	<p>This classification denotes a bronchodilator and beta-adrenergic agonist with the molecular formula C₁₈H₂₁NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8Y5Y4EEO2V, chemically known as 1-(3,4-dihydroxyphenyl)-2-(alpha-methyl-3,4-methylendioxyphenethylamino)ethanol but more generally known as protokylol, which bears U.S. National Institutes of Health Compound Identifier 4969. The European Medicines Agency schedules Protokylol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10144MIG. The term PROTOKYLOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PROTOKYLOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CC1CC2OCOC2CC1)C)C1CC(O)C(O)CC1.</chem></p>	<p>protokylol; протокипол; protokylol; protokylol; πρωτοκυλόλη; protokilol; protochilolo; protokilol; protocilol; protoquilol; 普罗托醇</p>
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51393603	Bucladesine	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₈H₂₄N₅O₈P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 63X7MBT2LQ, chemically known as 16980-89-5 (sodium salt, monohydrate) but more generally known as bucladesine, which bears U.S. National Institutes of Health Compound Identifier 9687. Bucladesine most often comes in base and sodium forms. The European Medicines Agency schedules Bucladesine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05946MIG. The term BUCLADESINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules bucladesine in its Anatomical Therapeutic Chemical (ATC) Classification. BUCLADESINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P1(=O)(OC2C(OC(=O)CCC)C(OC2CO1)N1C2 NCNC(NC(=O)CCC)C2NC1)O.</p>	<p>bucladesine; букладезин; bucladésine; bucladesin; βουκλαδεσίνη; bukladezin; bucladesina; bukladezyna; bucladesina; bucladesina; 布拉地新</p>
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UNSPSC Codeset

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51393604	Indacaterol	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₂₄H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8OR09251MQ, chemically known as 5-((1r)-2-((5,6-diethyl-2,3-dihydro-1h-inden-2-yl)amino)-1-hydroxyethyl)-8-hydroxyquinolin-2(1h)-one but more generally known as indacaterol, which bears U.S. National Institutes of Health Compound Identifier 6433117. The European Medicines Agency schedules Indacaterol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30138. The term INDACATEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19, No. 1, 2005, List 53). The World Health Organization schedules indacaterol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC(CNC1CC2C(C1)CC(C(C2)CC)CC)C1C2C([NH]C(=O)CC2)C(O)CC1.</chem></p>	<p>indacaterol; индакатерол; indacaterol; indacaterol; ινδακατερόλη; indakaterol; indacaterolo; indakaterol; indacaterol; indacaterol</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51393701	Oxitropium	<p>This classification denotes an antimuscarinic agent with the molecular structure C₁₉H₂₆NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 8G15T83E6I chemically known as (7(s)-(1.alpha.,2.beta.,4.beta.,5.alpha.,7.beta.))-9-ethyl-7-(3-hydroxy-1-oxo-2-phenylpropoxy)-9-methyl-3-oxa-9-azoniatricyclo(3.3.1.0^{2,4})nonane, but more commonly known as oxitropium, which bears U.S. National Institutes of Health Compound Identifier 5311335. The European Medicines Agency schedules Oxitropium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03574MIG. SMILES: BR.O1C2C3[N](C(C12)CC(OC(=O)C(CO)C1CC(CCC1)C3)(CC)C.</p>	<p>oxitropium; окситропиев; oxitropium; oxitropium; οξιτρόπιο; oxitropium; ossitropio; oksytropium; oxitropio; oxitropio; 氧托溴铵</p>
51393702	Pelrinone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₂H₁₁N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9XK91ZI6I5, chemically known as 2-methyl-4-oxo-6-(pyridin-3-ylmethylamino)-1H-pyrimidine-5-carbonitrile but more generally known as pelrinone, which bears U.S. National Institutes of Health Compound Identifier 55920. The European Medicines Agency schedules pelrinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09651MIG. SMILES: CC1=NC(=O)C(=C(N1)NCC2=CN=CC=C2)C#N</p>	<p>pelrinone; пелринон; pelrinone; pelrinon; πελρινόνη; pelrinon; pelrinone; pelrynon; pelrinona; pelrinona; 培力农</p>

Class 51393800 Combination sympathomimetics (adrenergics)

Commodity

Commodity Title

Definition

Synonyms

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51393801	Dextrose/dopamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AU100. This VA Drug Class (AU100) classifies this compound as belonging to the group SYMPATHOMIMETICS (ADRENERGICS).	
51393802	Isoproterenol/sodium chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AU100. This VA Drug Class (AU100) classifies this compound as belonging to the group SYMPATHOMIMETICS (ADRENERGICS).	

Family	51400000	Tranquilizers and antimanic and antianxiety drugs
Class	51401500	Tranquilizers and antimanic and antianxiety benzodiazepines

Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

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51401501	Bromazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₄H₁₀BrN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X015L14V00, chemically known as 1,3-dihydro-7-bromo-5-(2-pyridyl)-2h-1,4-benzodiazepin-2-one but more generally known as bromazepam, which bears U.S. National Institutes of Health Compound Identifier 2441. The European Medicines Agency schedules Bromazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05907MIG. The term BROMAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules bromazepam in its Anatomical Therapeutic Chemical (ATC) Classification. BROMAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC2C(NC(=O)CN=C2C2NCCCC2)CC1</chem>.</p>	<p>bromazepam; бромазепам; bromazéram; bromazepam; βρωμαζεπάμη; bromazepám; bromazepam; bromazepam; bromazepam; bromazepam; bromazepam; 溴西泮</p>
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UNSPSC Codeset

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51401502	Climazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₃Cl₂N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O9KZB9HG1Y, chemically known as 8-chloro-6-(o-chlorophenyl)-1-methyl-4h-imidazo(1,5-a)(1,4)benzodiazepine but more generally known as climazolam, which bears U.S. National Institutes of Health Compound Identifier 68790. The European Medicines Agency schedules Climazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06661MIG. The term CLIMAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). CLIMAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N3C(CN=C2C2C(CL)CCCC2)CNC3C)CC1.</chem></p>	<p>climazolam; климазолам; climazolam; climazolam; κλιμαζολάμη; klimazolám; climazolam; klimazolam; climazolam; climazolam; 氯马唑仑</p>
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UNSPSC Codeset

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51401503	Chlordiazepoxide	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₄ClN₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6RZ6XEZ3CR, chemically known as 7-chloro-n-methyl-5-phenyl-3h-1,4-benzodiazepin-2-amine 4-oxide but more generally known as chlordiazepoxide, which bears U.S. National Institutes of Health Compound Identifier 2712. The European Medicines Agency schedules Chlordiazepoxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06179MIG. The term CHLORDIAZEPOXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules chlordiazepoxide in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORDIAZEPOXIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2=C(N(O)CC(=N\C)N=C2CC1)C1CC1</chem>.</p>	<p>chlordiazepoxide; хлордiazепоксид; chlordiazépoхide; chlordiazepoxid; χλωρδιαζεποξειδιο; klórdiazepoxid; clordiazepossido; chlordiazepoksyd; clordiazepóхido; clordiazepóхido</p>
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UNSPSC Codeset

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51401504	Cinolazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₃ClFN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 68P0556B0U, chemically known as 7-chloro-5-(o-fluorophenyl)-2,3-dihydro-3-hydroxy-2-oxo-1h-1,4-benzodiazepine-1-propionitrile but more generally known as cinolazepam, which bears U.S. National Institutes of Health Compound Identifier 3033621. The European Medicines Agency schedules Cinolazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06307MIG. The term CINOLAZEPAM is an International Non-Proprietary Name. The World Health Organization schedules cinolazepam in its Anatomical Therapeutic Chemical (ATC) Classification. CINOLAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CCC#N)C(=O)C(O)N=C2C2C(F)CCCC2)CC1</chem>.</p>	<p>cinolazepam; цинолазепам; cinolazéram; cinolazepam; κινολαζεπάμη; cinolazepám; cinolazepam; cynolazepam; cinolazepam; cinolazepam; 西诺西洋</p>
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51401505	Alprazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₃ClN₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YU55MQ3IZY, chemically known as 8-chloro-1-methyl-6-phenyl-4h-s-triazolo(4,3-a)(1,4)benzodiazepine but more generally known as alprazolam, which bears U.S. National Institutes of Health Compound Identifier 2118. Alprazolam most often comes in base and dihydrate forms. The European Medicines Agency schedules Alprazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05370MIG. The term ALPRAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules alprazolam in its Anatomical Therapeutic Chemical (ATC) Classification. ALPRAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N3C(NNC3C)CN=C2C2CCCC2)CC1</chem>.</p>	<p>alprazolam; алпразолам; alprazolam; alprazolam; αλπραζολάμη; alprazolám; alprazolam; alprazolam; alprazolam; alprazolam; alprazolam; 阿普唑仑</p>
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UNSPSC Codeset

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51401506	Doxefazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₄ClFN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 231RV72C8L, chemically known as 7-chloro-5-(o-fluorophenyl)-1,3-dihydro-3-hydroxy-1-(2-hydroxyethyl)-2h-1,4-benzodiazepin-2-one but more generally known as doxefazepam, which bears U.S. National Institutes of Health Compound Identifier 38668. The European Medicines Agency schedules Doxefazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06385MIG. The term DOXEFAZEPAM is an International Non-Proprietary Name. The World Health Organization schedules doxefazepam in its Anatomical Therapeutic Chemical (ATC) Classification. DOXEFAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CCO)C(=O)C(O)N=C2C2C(F)C(CCC2)CC1</chem>.</p>	<p>doxefazepam; доксефазепам; doxéfazéram; doxefazepam; δοξεφαζεπάμη; doxefazepám; doxefazepam; doksefazepam; doxefazepam; doxefazepam; 度氟西泮</p>
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UNSPSC Codeset

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1/27/2014

51401507	Bretazenil	<p>This classification denotes an anxiolytic and anticonvulsant agent with the molecular formula C₁₉H₂₀BrN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OSZ0E9DGOJ, chemically known as 9h-imidazo(1,5-a)pyrrolo(2,1-c)(1,4)benzodiazepine-1-carboxylic acid, 8-bromo-11,12,13,13a-tetrahydro-9-oxo-, 1,1-dimethylethyl ester, (s)- but more generally known as bretazenil, which bears U.S. National Institutes of Health Compound Identifier 107926. The European Medicines Agency schedules Bretazenil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05886MIG. The term BRETAZENIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). BRETAZENIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1C2C(=O)N3C(CCC3)C3N(C2CCC1)CNC3C(=O)OC(C)(C)C.</chem></p>	<p>bretazenil; бретазенил; brétazénil; bretazenil; βρεταζενίλη; bretazenil; bretazenil; bretazenil; bretazenil; 溴他西尼</p>
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UNSPSC Codeset

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1/27/2014

51401508	Lormetazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₂Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GU56C842ZA, chemically known as 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-1-methyl-2h-1,4-benzodiazepin-2-one but more generally known as lormetazepam, which bears U.S. National Institutes of Health Compound Identifier 13314. The European Medicines Agency schedules Lormetazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08588MIG. The term LORMETAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules lormetazepam in its Anatomical Therapeutic Chemical (ATC) Classification. LORMETAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(C(=O)C(O)N=C2C2C(CL)CCCC2)C)CC1</chem>.</p>	<p>lormetazepam; лорметазепам; lormétazéram; lormetazepam; λορμεταζεπάμη; lormetazepám; lormetazepam; lormetazepam; lormetazepam; lormetazepam; lormetazepam; 氯甲西洋</p>
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UNSPSC Codeset

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51401509	Meclonazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₂CIN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RN43209SMA, chemically known as 5-(2-chlorophenyl)-1,3-dihydro-3-methyl-7-nitro-2h-1,4-benzodiazepin-2-one but more generally known as meclonazepam, which bears U.S. National Institutes of Health Compound Identifier 93364. The European Medicines Agency schedules Meclonazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08680MIG. The term MECLONAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). MECLONAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1C(C2=NC(C(=O)NC3C2CC([N](=O)O)CC3)C)CCCC1.</chem></p>	<p>meclonazepam; меклоназепам; méclonazéram; meclonazepam; μεκλοναζεπάμη; meklonazepám; meclonazepam; meklonazepam; meclonazepam; meclonazepam; 甲氯西洋</p>
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UNSPSC Codeset

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1/27/2014

51401510	Medazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₅ClN₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P0J3387W3S, chemically known as 2,3-dihydro-7-chloro-1-methyl-5-phenyl-1h-1,4-benzodiazepine but more generally known as medazepam, which bears U.S. National Institutes of Health Compound Identifier 4041. The European Medicines Agency schedules Medazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08689MIG. The term MEDAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules medazepam in its Anatomical Therapeutic Chemical (ATC) Classification. MEDAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CCN=C2C2CCCC2)C)CC1</chem>.</p>	<p>medazepam; медазепам; médazéram; medazepam; μεδαζεπάμη; medazepám; medazepam; medazepam; medazepame; medazepam; 美达西泮</p>
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UNSPSC Codeset

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1/27/2014

51401511	Ethyl carfluzepate	<p>This classification denotes a benzodiazepine with the molecular formula C₂₀H₁₇ClFN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36M73UIK01, chemically known as 1h-1,4-benzodiazepine-3-carboxylic acid, 2,3-dihydro-7-chloro-5-(2-fluorophenyl)-1-((methylamino)carbonyl)-2-oxo-, ethyl ester but more generally known as ethyl carfluzepate, which bears U.S. National Institutes of Health Compound Identifier 68856. The European Medicines Agency schedules Ethyl carfluzepate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07286MIG. The term ETHYL CARFLUZEPATE is an International Non-Proprietary Name. SMILES: <chem>CCOC(=O)C1C(=O)N(C2=C(C=C(C=C2)Cl)C(=N1)C3=CC=CC=C3F)C(=O)NC.</chem></p>	<p>ethyl carfluzepate; этил карфлузепат; καρφλυζεπατ; carfluzépate d'éthyle; ethylcarfluzepat; καρφλουζεπικό αιθυλο; etil-karfluzepát; etile carfluzepato; karfluzepat etylu; carfluzepato de etilo; carfluzepato de etilo</p>
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UNSPSC Codeset

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1/27/2014

51401512	Menitrazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₇N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1243654WZK, chemically known as 2h-1,4-benzodiazepin-2-one, 5-(1-cyclohexen-1-yl)-1,3-dihydro-1-methyl-7-nitro- but more generally known as menitrazepam, which bears U.S. National Institutes of Health Compound Identifier 189875. The European Medicines Agency schedules Menitrazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08740MIG. The term MENITRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). MENITRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C2C(C(=NC1)C1=CCCCC1)CC([N](=O)O)CC2)C.</chem></p>	<p>menitrazepam; менитразепам; ménitrazéram; menitrazepam; μενιτραζεπάμη; menitrazepám; menitrazepam; menitrazepam; menitrazepam; menitrazepam; 甲硝西洋</p>
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UNSPSC Codeset

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1/27/2014

51401513	Nitrazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₅H₁₁N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9CLV70W7HS, chemically known as 2,3-dihydro-7-nitro-5-phenyl-1h-1,4-benzodiazepin-2-on but more generally known as nitrazepam, which bears U.S. National Institutes of Health Compound Identifier 4506. The European Medicines Agency schedules Nitrazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09318MIG. The term NITRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules nitrazepam in its Anatomical Therapeutic Chemical (ATC) Classification. NITRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC2C(C(=NC1)C1CCCCC1)CC([N](=O)O)CC2.</chem></p>	<p>nitrazepam; нитразепам; nitrazéпам; nitrazepam; νιτραζεπάμη; nitrazepám; nitrazepam; nitrazepam; nitrazepame; nitrazepam; 硝西洋</p>
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UNSPSC Codeset

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1/27/2014

51401514	Prazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₉H₁₇ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q30VCC064M, chemically known as 7-chloro-1-cyclopropylmethyl-5-phenyl-1h-1,4-benzodiazepin-2(3h)-one but more generally known as prazepam, which bears U.S. National Institutes of Health Compound Identifier 4890. The European Medicines Agency schedules Prazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10006MIG. The term PRAZEPAM is an International Non-Proprietary Name. The World Health Organization schedules prazepam in its Anatomical Therapeutic Chemical (ATC) Classification. PRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C(N(CC3CC3)C(=O)CN=C2C2CCCC2)CC1.</p>	<p>grazeram; празепам; prazéram; prazepam; πραζεπάμη; prazepám; prazepam; prazepam; prazepame; prazepam; 普拉西泮</p>
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UNSPSC Codeset

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1/27/2014

51401515	Clobazam	<p>This classification denotes an anxiolytic with the molecular formula C₁₆H₁₃ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2MRO291B4U, chemically known as 7-chloro-1-methyl-5-phenyl-1h-1,5-benzodiazepine-2,4(3h,5h)-dione but more generally known as clobazam, which bears U.S. National Institutes of Health Compound Identifier 2789. The European Medicines Agency schedules Clobazam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06673MIG. The term CLOBAZAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules clobazam in its Anatomical Therapeutic Chemical (ATC) Classification. CLOBAZAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2N(C(=O)CC(=O)N(C2CC1)C)C1CCC1</chem>.</p>	<p>clobazam; κλοβαζαμ; clobazam; clobazam; κλοβαζάμη; klobazám; clobazam; klobazam; clobazam; clobazam; 氯巴占</p>
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UNSPSC Codeset

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1/27/2014

51401516	Clonazepam	<p>This classification denotes a benzodiazepine and anticonvulsant agent with the molecular formula C₁₅H₁₀ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5PE9FDE8GB, chemically known as 1,3-dihydro-7-nitro-5-(2-chlorophenyl)-2h-1,4.benzodiazepin-2-one but more generally known as clonazepam, which bears U.S. National Institutes of Health Compound Identifier 2802. The European Medicines Agency schedules Clonazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06728MIG. The term CLONAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules clonazepam in its Anatomical Therapeutic Chemical (ATC) Classification. CLONAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2=NCC(=O)NC3C2CC([N](=O)O)CC3)CCCC1.</chem></p>	<p>clonazepam; κλοναζεπαμ; clonazépaμ; clonazepam; κλοναζεπάμη; klonazepám; clonazepam; klonazepam; clonazepame; clonazepam; 氯硝西洋</p>
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UNSPSC Codeset

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1/27/2014

51401517	Cloxazolam	<p>This classification denotes an anxiolytic with the molecular formula C₁₇H₁₄Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GYL649Z0HY, chemically known as 10-chloro-2,3,5,6,7,11b-hexahydro-11b-(o-chlorophenyl)benzo(6,7)-1,4-diazepino-(5,4-b)-oxazol-6-one but more generally known as cloxazolam, which bears U.S. National Institutes of Health Compound Identifier 2816. The European Medicines Agency schedules Cloxazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06781MIG. The term CLOXAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules cloxazolam in its Anatomical Therapeutic Chemical (ATC) Classification. CLOXAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C23OCCN2CC(=O)NC2C3CC(CL)CC2)CCCC1</chem>.</p>	<p>cloxazolam; κλοκсазолам; cloxazolam; cloxazolam; κλοξαζολάμη; kloxazolám; cloxazolam; kloksazolam; cloxazolam; cloxazolam; 氯噁唑仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401518	Diazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₃ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3JTX2Q7TU, chemically known as 7-chloro-1-methyl-5-phenyl-3h-1,4-benzodiazepin-2(1h)-one but more generally known as diazepam, which bears U.S. National Institutes of Health Compound Identifier 3016. The European Medicines Agency schedules Diazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07069MIG. The term DIAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules diazepam in its Anatomical Therapeutic Chemical (ATC) Classification. DIAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(C(=O)CN=C2C2CCCC2)C)CC1.</chem></p>	<p>diazepam; диазепам; diazepam; diazepam; διαζεπάμη; diazepam; diazepam; diazepam; diazepam; diazepam; 地西泮</p>
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UNSPSC Codeset

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51401519	Ethyl loflazepate	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₄ClFN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VJB5FW9W9J, chemically known as 1h-1,4-benzodiazepine-3-carboxylic acid, 7-chloro-5-(2-fluorophenyl)-2,3-dihydro but more generally known as ethyl loflazepate, which bears U.S. National Institutes of Health Compound Identifier 3299. The European Medicines Agency schedules Ethyl loflazepate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07290MIG. The term ETHYL LOFLAZEPATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules ethyl loflazepate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCOC(=O)C1C(=O)NC2=C(C=C(C=C2)Cl)C(=N1)C3=CC=CC=C3F</chem>.</p>	<p>ethyl loflazepate; етил лoфлазепат; loflazébate d'éthyle; ethylloflazepat; λοφλαζεπικό αιθύλιο; etil-loflazepát; etile loflazepato; loflazepat etylu; loflazepato de etilo; loflazepato de etilo</p>
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1/27/2014

51401520	Elfazepam	<p>This classification denotes an anxiolytic with the molecular formula C₁₉H₁₈ClFN₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RM53R5R2BL, chemically known as 7-chloro-1-(2-(ethylsulfonyl)ethyl)-5-(o-fluorophenyl)-1,3-dihydro-2h-1,4-benzodiazepin-2-one but more generally known as elfazepam, which bears U.S. National Institutes of Health Compound Identifier 65445. The European Medicines Agency schedules Elfazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06483MIG. The term ELFAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). ELFAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CCS(=O)(=O)CC)C(=O)CN=C2C2C(F)CCCC2)CC1</chem>.</p>	<p>elfazepam; елфацепам; elfazéram; elfazepam; ελφαζεπάμη; elfazepám; elfazepam; elfazepam; elfazepam; elfazepam; 依法西洋</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401521	Halazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₂ClF₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 320YC168LF, chemically known as 7-chloro-1,3-dihydro-5-phenyl-1-(2,2,2-trifluoroethyl)-2h-1,4-benzodiazepin-2-one but more generally known as halazepam, which bears U.S. National Institutes of Health Compound Identifier 31640. The European Medicines Agency schedules Halazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07992MIG. The term HALAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules halazepam in its Anatomical Therapeutic Chemical (ATC) Classification. HALAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CC(F)(F)F)C(=O)CN=C2C2CCC2)CC1</chem>.</p>	<p>halazepam; халазепам; halazéпам; halazepam; χαλαζεπάμη; halazepám; alazepam; halazepam; halazepame; halazepam; 哈拉西泮</p>
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UNSPSC Codeset

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1/27/2014

51401522	Ethyl dirazepate	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₄Cl₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74FAA305EW, chemically known as ethyl 7-chloro-5-(o-chlorophenyl)-2,3-dihydro-2-oxo-1h-1,4-benzodiazepine-3-carboxylate. but more generally known as ethyl dirazepate, which bears U.S. National Institutes of Health Compound Identifier 208941. The European Medicines Agency schedules Ethyl dirazepate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07289MIG. The term ETHYL DIRAZEPATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). SMILES: CCOC(=O)C1C(=O)NC2=C(C=C(C=C2)Cl)C(=N1)C3=CC=CC=C3Cl.</p>	<p>ethyl dirazepate; етил диразепат; dirazébate d'éthyle; ethyl dirazepat; διραζεπικό αιθύλιο; etil-dirazepát; etile dirazepato; dirazepat etylu; dirazepato de etilo; dirazepato de etilo</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401523	Etizolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₅ClN₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A76XI0HL37, chemically known as 8-ethyl-6-(o-chlorophenyl)-1-methyl-4h-s-triazolo(3,4c)thieno(2,3e)-1,4-diazepine but more generally known as etizolam, which bears U.S. National Institutes of Health Compound Identifier 3307. The European Medicines Agency schedules Etizolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07313MIG. The term ETIZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules etizolam in its Anatomical Therapeutic Chemical (ATC) Classification. ETIZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2=NCC3N(C4SC(CC24)CC)C(NN3)C)CCCC1</chem>.</p>	<p>etizolam; етизолам; étizolam; etizolam; επιζολάμη; etizolám; etizolam; etyzolam; etizolam; etizolam; 依替唑仑</p>
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51401524	Fludiazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₂ClFN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7F64A2K16Z, chemically known as 7-chloro-5-(o-fluorophenyl)-1,3-dihydro-1-methyl-2h-1,4-benzodiazepin-2-one but more generally known as fludiazepam, which bears U.S. National Institutes of Health Compound Identifier 3369. The European Medicines Agency schedules Fludiazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07681MIG. The term FLUDIAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules fludiazepam in its Anatomical Therapeutic Chemical (ATC) Classification. FLUDIAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(C(=O)CN=C2C2C(F)CCCC2)C)CC1</chem>.</p>	<p>fludiazepam; флудиазепам; fludiazéram; fludiazepam; φλουδιαζεπάμη; fludiazepám; fludiazepam; fludiazepam; fludiazepam; fludiazepam; fludiazepam; 氟地西洋</p>
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UNSPSC Codeset

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51401525	Flumazenil	<p>This classification denotes a neuroprotective agent with the molecular formula C₁₅H₁₄FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40P7XK9392, chemically known as 4h-imidazo(1,5-a)(1,4)benzodiazepine-3-carboxylic acid, 8-fluoro-5,6-dihydro-5-methyl-6-oxo-, ethyl ester but more generally known as flumazenil, which bears U.S. National Institutes of Health Compound Identifier 3373. The European Medicines Agency schedules Flumazenil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07693MIG. The term FLUMAZENIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules flumazenil in its Anatomical Therapeutic Chemical (ATC) Classification. FLUMAZENIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC2C(N3C(CN(C2=O)C)C(NC3)C(=O)OC)CC1</chem>.</p>	<p>flumazenil; флумазенил; flumazénil; flumazenil; φλουμαζενίλη; flumazenil; flumazenil; flumazenil; flumazenilo; flumazenilo; 氟马西尼</p>
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UNSPSC Codeset

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1/27/2014

51401526	Flunitrazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₂FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 620X0222FQ, chemically known as 1,3-dihydro-5-(o-fluorophenyl)-1-methyl-7-nitro-2h-1,4-benzodiazepin-2-one but more generally known as flunitrazepam, which bears U.S. National Institutes of Health Compound Identifier 3380. The European Medicines Agency schedules Flunitrazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07710MIG. The term FLUNITRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules flunitrazepam in its Anatomical Therapeutic Chemical (ATC) Classification. FLUNITRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1C(C2=NCC(=O)N(C3C2CC([N](=O)O)CC3)C)CCCC1.</chem></p>	<p>flunitrazepam; флуни́тразепа́м; flunitrazéram; flunitrazepam; φθοριονιτραζεπάμη; flunitrazepám; flunitrazepam; flunitrazepam; flunitrazepam; flunitrazepam; 氟硝西泮</p>
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UNSPSC Codeset

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51401527	Ketazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₂₀H₁₇CIN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 92A214MD7Y, chemically known as 11-chloro-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4h-(1,3)oxazino(3,2-d)(1,4)benzodiazepine-4,7(6h)-dione but more generally known as ketazolam, which bears U.S. National Institutes of Health Compound Identifier 33746. The European Medicines Agency schedules Ketazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08368MIG. The term KETAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules ketazolam in its Anatomical Therapeutic Chemical (ATC) Classification. KETAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C3(OC(=CC(=O)N3CC(=O)N(C2CC1)C)C)C1CCCCC1</chem>.</p>	<p>ketazolam; кетазолам; kétazolam; ketazolam; кетаζολάμη; ketazolám; ketazolam; ketazolam; ketazolam; ketazolam; 凱他唑仑</p>
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UNSPSC Codeset

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1/27/2014

51401528	Flutazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₉H₁₈ClFN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5G2K7O5D8S, chemically known as 10-chloro-11b-(o-fluorophenyl)-2,3,7,11b-tetrahydro-7-(2-hydroxyethyl)oxazolo(3,2-d)(1,4)benzodiazepin-6(5h)-one but more generally known as flutazolam, which bears U.S. National Institutes of Health Compound Identifier 3398. The European Medicines Agency schedules Flutazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07757MIG. The term FLUTAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). FLUTAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2C3(OCCN3CC(=O)N(C2CC1)CCO)C1C(F)CCCC1.</chem></p>	<p>flutazolam; флутазолам; flutazolam; flutazolam; φλουταζολάμη; flutazolám; flutazolam; flutazolam; flutazolam; flutazolam; 氟他唑仑</p>
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1/27/2014

51401529	Flutoprazepam	<p>This classification denotes an anticonvulsant agent with the molecular formula C₁₉H₁₆ClFN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2GHY1101MM, chemically known as 7-chloro-1-(cyclopropylmethyl)-5-(o-fluorophenyl)-1,3-dihydro-2h-1,4-benzodiazepin-2-one but more generally known as flutoprazepam, which bears U.S. National Institutes of Health Compound Identifier 3400. The European Medicines Agency schedules Flutoprazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07764MIG. The term FLUTOPRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). FLUTOPRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C(N(CC3CC3)C(=O)CN=C2C2C(F)C(CCC2)CC1.</p>	<p>flutoprazepam; φλυτοπραζεραμ; flutoprazéram; flutoprazepam; φλουτοπραζεπάμη; flutoprazerám; flutoprazepam; flutoprazepam; flutoprazepam; flutoprazepam; 氟托西泮</p>
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UNSPSC Codeset

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1/27/2014

51401530	Girisopam	<p>This classification denotes an anxiolytic with the molecular formula C₁₈H₁₇ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2LP301A921, chemically known as 5h-2,3-benzodiazepine, 1-(3-chlorophenyl)-7,8-dimethoxy-4-methyl- but more generally known as girisopam, which bears U.S. National Institutes of Health Compound Identifier 71257. The European Medicines Agency schedules Girisopam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07907MIG. The term GIRISOPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). GIRISOPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(C2=NN=C(CC3C2CC(OC)C(OC)C3)C)CCC1.</chem></p>	<p>girisopam; гиризопам; girisopam; girisopam; γιρισοπάμη; girizopám; girisopam; giryzopam; girisopam; girisopam; 吉立素泮</p>
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UNSPSC Codeset

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1/27/2014

51401531	Nordazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₅H₁₁ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67220MCM01, chemically known as 7-chloro-5-phenyl-1,3-dihydro-2h-1,4-benzodiazepin-2-one but more generally known as nordazepam, which bears U.S. National Institutes of Health Compound Identifier 2997. The European Medicines Agency schedules Nordazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09358MIG. The term NORDAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules nordazepam in its Anatomical Therapeutic Chemical (ATC) Classification. NORDAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(=NCC(=O)NC2CC1)C1CCCCC1</chem>.</p>	<p>nordazepam; нордазепам; nordazéпам; nordazepam; νορδαζεπάμη; nordazepám; nordazepam; nordazepam; nordazepam; nordazepam; nordazepam; 去甲西洋</p>
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UNSPSC Codeset

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1/27/2014

51401532	Iclazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₂₁H₂₁ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FL061Q6NMC, chemically known as 7-chloro-1-(2-(cyclopropylmethoxy)ethyl)-1,3-dihydro-5-phenyl-2h-1,4-benzodiazepin-2-one but more generally known as iclazepam, which bears U.S. National Institutes of Health Compound Identifier 68777. The European Medicines Agency schedules Iclazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08105MIG. The term ICLAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). ICLAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CCOCC3CC3)C(=O)CN=C2C2CCCC2)CC1</chem>.</p>	<p>iclazepam; икпазепам; iclazéram; iclazepam; ικλαζεπάμη; iklazerám; iclazepam; iklazepam; iclazepam; iclazepam; 伊氯西洋</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401533	Lorazepam	<p>This classification denotes a benzodiazepine and antiemetic agent with the molecular formula C₁₅H₁₀Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O26FZP769L, chemically known as 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-3-hydroxy-2h-1,4-benzodiazepin-2-one but more generally known as lorazepam, which bears U.S. National Institutes of Health Compound Identifier 3958. The European Medicines Agency schedules Lorazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08582MIG. The term LORAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules lorazepam in its Anatomical Therapeutic Chemical (ATC) Classification. LORAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(=NC(O)C(=O)NC2CC1)C1C(CL)C CCC1</chem>.</p>	<p>lorazepam; лоразепам; lorazépam; lorazepam; λοραζεπάμη; lorazepám; lorazepam; lorazepam; lorazepam; lorazepam; 劳拉西洋</p>
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UNSPSC Codeset

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1/27/2014

51401535	Nortetrazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₅H₁₅ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PWL441R6EQ, chemically known as 7-chloro-5-(1-cyclohexen-1-yl)-1,3-dihydro-2h-1,4-benzodiazepin-2-one but more generally known as nortetrazepam, which bears U.S. National Institutes of Health Compound Identifier 166581. The European Medicines Agency schedules Nortetrazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09379MIG. The term NORTETRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). NORTETRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(=NCC(=O)NC2CC1)C1=CCCCC1</chem>.</p>	<p>nortetrazepam; нортетразепам; nortétrazéпам; nortetrazepam; νορτετραζεπάμη; nortetrazepám; nortetrazepam; nortetrazepam; nortetrazepam; nortetrazepam; nortetrazepam; 诺替西洋</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401536	Metaclazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₈BrClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C2N2B1303L, chemically known as 7-bromo-5-(o-chlorophenyl)-2,3-dihydro-2-(methoxymethyl)-1-methyl-1h-1,4-benzodiazepine but more generally known as metaclazepam, which bears U.S. National Institutes of Health Compound Identifier 71272. The European Medicines Agency schedules Metaclazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08800MIG. The term METACLAZEPAM is an International Non-Proprietary Name. METACLAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC2C(N(C(CN=C2C2C(CL)CCCC2)COC)C)CC1</chem>.</p>	<p>metaclazepam; μετακλαζεπαμ; métaclazéram; metaclazepam; μετακλαζεπάμη; metaklazerám; metaclazepam; metaklazeram; metaclazepam; metaclazepam; metaclazepam</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401537	Mexazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₆Cl₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S5969B6237, chemically known as 10-chloro-11b-(o-chlorophenyl)-2,3,7,11b-tetrahydro-3-methyloxazo(3,2-d)(1,4)benzodiazepin-6(5h)-one but more generally known as mexazolam, which bears U.S. National Institutes of Health Compound Identifier 4177. The European Medicines Agency schedules Mexazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08929MIG. The term MEXAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). MEXAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C23OCC(N2CC(=O)NC2C3CC(CL)CC2)C)CCCC1.</chem></p>	<p>mexazolam; мексазолам; mexazolam; mexazolam; μεξαζολάμη; mexazolám; mexazolam; meksazolam; mexazolam; mexazolam; 美沙唑仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401538	Midazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₃ClFN₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R60L0SM5BC, chemically known as 8-chloro-6-(o-fluorophenyl)-1-methyl-4h-imidazo(1,5-a)(1,4)benzodiazepine but more generally known as midazolam, which bears U.S. National Institutes of Health Compound Identifier 4192. The European Medicines Agency schedules Midazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08950MIG. The term MIDAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules midazolam in its Anatomical Therapeutic Chemical (ATC) Classification. MIDAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N3C(CN=C2C2C(F)CCCC2)CNC3C)CC1</chem>.</p>	<p>midazolam; мидазолам; midazolam; midazolam; μιδαζολάμη; midazolám; midazolam; midazolam; midazolam; midazolam; midazolam; 咪达唑仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401539	Motrazepam	<p>This classification denotes an anxiolytic with the molecular formula C₁₇H₁₅N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36YG4ZMR69, chemically known as 2,3-dihydro-1-(methoxymethyl)-7-nitro-5-phenyl-1h-1,4-benzodiazepin-2-on but more generally known as motrazepam, which bears U.S. National Institutes of Health Compound Identifier 65764. The European Medicines Agency schedules Motrazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09076MIG. The term MOTRAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). MOTRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CN1C2C(C(=NCC1=O)C1CCCCC1)CC([N](=O)O)CC2)C.</chem></p>	<p>motrazepam; мотивацeпам; motrazéram; motrazepam; мотиваζεπάμη; motrazepám; motrazepam; motrazepam; motrazepam; motrazepam; motrazepam; 莫曲西泮</p>
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UNSPSC Codeset

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1/27/2014

51401540	Nimetazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4532264KW6, chemically known as 1,3-dihydro-1-methyl-7-nitro-5-phenyl-2h-1,4-benzodiazepin-2-one but more generally known as nimetazepam, which bears U.S. National Institutes of Health Compound Identifier 4496. The European Medicines Agency schedules Nimetazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09295MIG. The term NIMETAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). NIMETAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C2C(C(=NC1)C1CCCCC1)CC([N](=O)O)CC2)C.</chem></p>	<p>nimetazepam; ниметазепам; nimétazéram; nimetazepam; νιμεταζεπάμη; nimetazepám; nimetazepam; nimetazepam; nimetazepam; nimetazepam; nimetazepam; 尼美西泮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401541	Sarmazenil	<p>This classification denotes an anxiolytic with the molecular formula C₁₅H₁₄ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F84AE7X24P, chemically known as ethyl 7-chloro-5,6-dihydro-5-methyl-6-oxo-4h-imidazo-(1,5-a)(1,4)benzodiazepine-3-carboxylate but more generally known as sarmazenil, which bears U.S. National Institutes of Health Compound Identifier 71231. The European Medicines Agency schedules Sarmazenil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10452MIG. The term SARMAZENIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). SARMAZENIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2C(N3C(CN(C2=O)C)C(NC3)C(=O)OC)CCC1</chem>.</p>	<p>sarmazenil; сармазенил; sarmazénil; sarmazenil; σαρμαζενίλη; szarmazenil; sarmazenil; sarmazenyl; sarmazenil; sarmazenil; 沙马西尼</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401542	Oxazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₅H₁₁ClN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6GOW6DWN2A, chemically known as 1,3-dihydro-7-chloro-3-hydroxy-5-phenyl-3h-1,4-benzodiazepin-2-one but more generally known as oxazepam, which bears U.S. National Institutes of Health Compound Identifier 4616. The European Medicines Agency schedules Oxazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09506MIG. The term OXAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules oxazepam in its Anatomical Therapeutic Chemical (ATC) Classification. OXAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(=NC(O)C(=O)NC2CC1)C1CCCC1</chem>.</p>	<p>oxazepam; оксазепам; oxazéram; oxazepam; οξαζεπάμη; oxazepám; oxazepam; okszepam; oxazepam; oxazepam; 奥沙西洋</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401543	Pinazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₈H₁₃ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5286RBZ882, chemically known as 7-chloro-2,3-dihydro-5-phenyl-1-propargyl-1h-1,4-benzodiazepin-2-one but more generally known as pinazepam, which bears U.S. National Institutes of Health Compound Identifier 40391. The European Medicines Agency schedules Pinazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09852MIG. The term PINAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules pinazepam in its Anatomical Therapeutic Chemical (ATC) Classification. PINAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(C(=O)CN=C2C2CCCC2)CC#C)CC1</chem>.</p>	<p>pinazepam; пиназепам; pinazéram; pinazepam; πιναζεπάμη; pinazepám; pinazepam; pinazepam; pinazepam; pinazepam; pinazepam; 匹那西洋</p>
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51401544	Pivoxazepam	<p>This classification denotes an anxiolytic with the molecular formula C₂₀H₁₉ClN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F4ER8Z6Q3U, chemically known as 7-chloro-1,3-dihydro-3-hydroxy-5-phenyl-2h-1,4-benzodiazepin-2-one pivalate (ester) but more generally known as pivoxazepam, which bears U.S. National Institutes of Health Compound Identifier 68722. The European Medicines Agency schedules Pivoxazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09953MIG. The term PIVOXAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). PIVOXAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2C(=NC(OC(=O)C(C)(C)C)C(=O)NC2CC1)C1CCCCC1.</chem></p>	<p>pivoxazepam; пивоксазепам; pivoxazéram; pivoxazepam; πιβοξαζεπάμη; pivoxazepám; pivossazepam; piwoksazepam; pivoxazepam; pivoxazepam; 匹伏西洋</p>
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UNSPSC Codeset

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1/27/2014

51401545	Proflazepam	<p>This classification denotes a benzodiazepine with the molecular formula C18H16ClFN2O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 545MN0F125, chemically known as 7-chloro-1-(2,3-dihydroxypropyl)-5-(o-fluorophenyl)-1,3-dihydro-2h-1,4-benzodiazepin-2-one but more generally known as proflazepam, which bears U.S. National Institutes of Health Compound Identifier 3050433. The European Medicines Agency schedules Proflazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10074MIG. The term PROFLAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). PROFLAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2C(N(CC(O)CO)C(=O)CN=C2C2C(F)CCCC2)CC1.</chem></p>	<p>proflazepam; профлезепам; proflezepam; proflezepam; προφλαζεπάμη; proflezepam; proflezepam; proflezepam; proflezepam; proflezepam; proflezepam; 丙氟西洋</p>
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51401546	Quazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₁ClF₄N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JF8V0828ZI, chemically known as 7-chloro-5-(o-fluorophenyl)-1,3-dihydro-1-(2,2,2-trifluoroethyl)-2h-1,4-benzodiazepine-2-thione but more generally known as quazepam, which bears U.S. National Institutes of Health Compound Identifier 4999. The European Medicines Agency schedules Quazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10188MIG. The term QUAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules quazepam in its Anatomical Therapeutic Chemical (ATC) Classification. QUAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(CC(F)(F)F)C(=S)CN=C2C2C(F)CCCC2)CC1</chem>.</p>	<p>quazepam; квазепам; quazéram; chazepam; καζεπάμη; kvazepám; quazepam; kwazepam; quazepam; quazepam; 夸西泮</p>
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51401547	Razobazam	<p>This classification denotes a sedative, hypnotic, and anxiolytic with the molecular formula C₁₄H₁₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LZ84VWN0U4, chemically known as 4,8-dihydro-3,8-dimethyl-4-phenylpyrazolo(3,4-b)(1,4)diazepine-5,7(1h,6h)-dione but more generally known as razobazam, which bears U.S. National Institutes of Health Compound Identifier 71228. The European Medicines Agency schedules Razobazam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10265MIG. The term RAZOBAZAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). RAZOBAZAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(C2C(N(C(=O)C1)C)N[NH]C2C)C1CCC</chem> <chem>CC1</chem></p>	<p>razobazam; разобазам; razobazam; razobazam; ραζοβαζάμη; razobazam; razobazam; razobazam; razobazam; razobazam; razobazam; 雷唑巴占</p>
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51401548	Reclazepam	<p>This classification denotes an anxiolytic with the molecular formula C₁₈H₁₃Cl₂N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YJL42911RA, chemically known as 4(5h)-oxazolone, 2-(7-chloro-5-(2-chlorophenyl)-2,3-dihydro-1h-1,4-benzodiazepin-1-yl)-; but more generally known as reclazepam, which bears U.S. National Institutes of Health Compound Identifier 3052777. The European Medicines Agency schedules Reclazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10269MIG. The term RECLAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). RECLAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2C(N(CCN=C2C2C(CL)CCCC2)C2=NC(=O)CO2)CC1.</chem></p>	<p>reclazepam; реклазепам; réclazéram; reclazepam; ρεκλαζεπάμη; reklazepám; reclazepam; reklazepam; reclazepam; reclazepam; reclazepam; 瑞氮西洋</p>
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51401549	Haloxazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₄BrFN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M448L2V8XP, chemically known as 10-bromo-11b-(o-fluorophenyl)-2,3,7,11b-tetrahydrooxazolo(3,2-d)(1,4)benzodiazepin-6(5h)-one but more generally known as haloxazolam, which bears U.S. National Institutes of Health Compound Identifier 3563. The European Medicines Agency schedules Haloxazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08010MIG. The term HALOXAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). HALOXAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1CC2C3(OCCN3CC(=O)NC2CC1)C1C(F)CCCC1.</chem></p>	<p>haloxazolam; χαλοκασζολαμ; haloxazolam; haloxazolam; αλοξαζολάμη; haloxazolám; alossazolam; haloksazolam; haloxazolam; haloxazolam; 卤沙唑仑</p>
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1/27/2014

51401550	Triazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₂Cl₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1HM943223R, chemically known as 8-chloro-6-(o-chlorophenyl)-1-methyl-4h-s-triazolo(4,3-a)(1,4)benzodiazepine but more generally known as triazolam, which bears U.S. National Institutes of Health Compound Identifier 5556. The European Medicines Agency schedules Triazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11258MIG. The term TRIAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules triazolam in its Anatomical Therapeutic Chemical (ATC) Classification. TRIAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N3C(NNC3C)CN=C2C2C(CL)CCC2)CC1</chem>.</p>	<p>triazolam; триазолам; triazolam; triazolam; τριαζολάμη; triazolám; triazolam; triazolam; triazolam; triazolam; 三唑仑</p>
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51401551	Sulazepam	<p>This classification denotes an anxiolytic with the molecular formula C₁₆H₁₃CIN₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NZ779Q5S0W, chemically known as 7-chloro-2,3-dihydro-1-methyl-5-phenyl-1,4-benzodiazepine-2-thione but more generally known as sulazepam, which bears U.S. National Institutes of Health Compound Identifier 17931. The European Medicines Agency schedules Sulazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10674MIG. The term SULAZEPAM is an International Non-Proprietary Name. SULAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC2C(N(C(=S)CN=C2C2CCCCC2)C)CC1.</p>	<p>sulazepam; сулазепам; sulazéram; sulazepam; σουλαζεπάμη; szulazepám; sulazepam; sulazepam; sulazepam; sulazepam; 硫西泮</p>
51401552	Talampanel	<p>This classification denotes a cns stimulant with the molecular formula C₁₉H₁₉N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CVS43XG1L5, chemically known as 7h-1,3-dioxolo(4,5-h)(2,3)benzodiazepine, 8,9-dihydro-7-acetyl-5-(4-aminophenyl)-8-methyl-, (r)- but more generally known as talampanel, which bears U.S. National Institutes of Health Compound Identifier 164509. The term TALAMPANEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). SMILES: CC1CC2=CC3=C(C=C2C(=NN1C(=O)C)C4=C C=C(C=C4)N)OCO3.</p>	<p>talampanel; талампанел; talampanel; talampanel; талампанέλη; talampanel; talampanel; talampanel; talampanel; talampanel; talampanel</p>

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51401553	Temazepam	<p>This classification denotes an anti-anxiety agent, gaba modulator, hypnotic, and sedative with the molecular formula C16H13ClN2O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CHB1QD2QSS, chemically known as 1,3-dihydro-7-chloro-3-hydroxy-1-methyl-5-phenyl-2h-1,4-benzodiazepin-2-one but more generally known as temazepam, which bears U.S. National Institutes of Health Compound Identifier 5391. The European Medicines Agency schedules Temazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10880MIG. The term TEMAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules temazepam in its Anatomical Therapeutic Chemical (ATC) Classification. TEMAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(C(=O)C(O)N=C2C2CCCC2)C)CC1</chem>.</p>	<p>temazepam; темазепам; témazéпам; temazepam; τεμαζεπάμη; temazepám; temazepam; temazepam; temazepam; temazepam; temazepam; temazepam; 替马西洋</p>
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1/27/2014

51401554	Tetrazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₆H₁₇ClN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FO92091VP8, chemically known as 7-chloro-5-(cyclohexen-1-yl)-1,3-dihydro-1-methyl-2h-1,4-benzodiazepin-2-one but more generally known as tetrazepam, which bears U.S. National Institutes of Health Compound Identifier 25215. The European Medicines Agency schedules Tetrazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10946MIG. The term TETRAZEPAM is an International Non-Proprietary Name. The World Health Organization schedules tetrazepam in its Anatomical Therapeutic Chemical (ATC) Classification. TETRAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(=NCC(=O)N(C2CC1)C)C1=CCCC1</chem>.</p>	<p>tetrazepam; тетразепам; tétrazépam; tetrazepam; τετραζεπάμη; tetrazepám; tetrazepam; tetrazepam; tetrazepam; tetrazepam; tetrazepam; 四氢西洋</p>
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51401555	Tofisopam	<p>This classification denotes an anxiolytic with the molecular formula C₂₂H₂₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UZC80HAU42, chemically known as 7,8-dimethoxy-1-(3,4-dimethoxyphenyl)-5-ethyl-4-methyl-5h-2,3-benzodiazepine but more generally known as tofisopam, which bears U.S. National Institutes of Health Compound Identifier 5502. The European Medicines Agency schedules Tofisopam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11144MIG. The term TOFISOPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules tofisopam in its Anatomical Therapeutic Chemical (ATC) Classification. TOFISOPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C(CC)C(=NN=C(C2CC1OC)C1CC(O)C)C(OC)CC1)C</chem>.</p>	<p>tofisopam; тофизопам; tofisopam; tofisopam; тофисопάμη; tofizopám; tofisopam; tofizopam; tofisopam; tofisopam; 托非素泮</p>
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51401556	Tolufazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₂₄H₂₀Cl₂N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 98SR74X50D, chemically known as 7-chloro-5-(o-chlorophenyl)-1,3-dihydro-1-(2-(p-tolylsulfonyl)ethyl)-2h-1,4-benzodiazepin-2-one but more generally known as tolufazepam, which bears U.S. National Institutes of Health Compound Identifier 65647. The European Medicines Agency schedules Tolufazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11182MIG. The term TOLUFAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). TOLUFAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC2C(N(CCS(=O)(=O)C3CCC(CC3)C)C(=O)CN=C2C2C(CL)CCCC2)CC1.</chem></p>	<p>tolufazepam; толуфазепам; tolufazéram; tolufazepam; τολουφαζεπάμη; tolufazepám; tolufazepam; tolufazepam; tolufazepam; tolufazepam; tolufazepam; 甲磺西洋</p>
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51401557	Adinazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₉H₁₈ClN₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KN08449444, chemically known as 8-chloro-1-((dimethylamino)methyl)-6-phenyl-4h-s-triazolo(4,3-a)(1,4)benzodiazepine but more generally known as adinazolam, which bears U.S. National Institutes of Health Compound Identifier 37632. Adinazolam most often comes in forms mesylate and monomethanesulfonate. The European Medicines Agency schedules Adinazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05271MIG. The term ADINAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules adinazolam in its Anatomical Therapeutic Chemical (ATC) Classification. ADINAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc2c(n3c(nnc3CN=C2c2ccccc2)CN(C)C)cc1.</chem></p>	<p>adinazolam; адиназолам; adinazolam; adinazolam; αδιναζολάμη; adinazolám; adinazolam; adynazolam; adinazolam; adinazolam; 阿地唑仑</p>
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51401558	Loprazolam	<p>This classification denotes a benzodiazepine with the molecular formula C₂₃H₂₁ClN₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 759N8462G8, chemically known as 6-(2-chlorophenyl)-2,4-dihydro-2-((4-methyl-1-piperazinyl)methylene)-8-nitro-1H-imidazo(1,2-a)(1,4)benzodiazepin-1-one but more generally known as loprazolam, which bears U.S. National Institutes of Health Compound Identifier 3033860. The European Medicines Agency schedules Loprazolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08576MIG. The term LOPRAZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules loprazolam in its Anatomical Therapeutic Chemical (ATC) Classification. LOPRAZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(C2=NCC3=N/C(=C\N4CCN(CC4)C)C(=O)N3C3C2CC([N](=O)O)CC3)CCCC1.</chem></p>	<p>loprazolam; λοπραζολαμ; loprazolam; loprazolam; λοπραζολάμη; loprazolám; loprazolam; loprazolam; loprazolam; loprazolam; 氯普唑仑</p>
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51401559	Camazepam	<p>This classification denotes a benzodiazepine tranquilizer and temazepam analog with the molecular formula C₁₉H₁₈ClN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HZ3XRH03C3, chemically known as 7-chloro-1,3-dihydro-3-(n,n-dimethylcarbamoyl)-1-methyl-5-phenyl-2h-1,4-benzodiazepin-2-one but more generally known as camazepam, which bears U.S. National Institutes of Health Compound Identifier 37367. The European Medicines Agency schedules Camazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06061MIG. The World Health Organization schedules camazepam in its Anatomical Therapeutic Chemical (ATC) Classification. CAMAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C(N(C(=O)C(OC(=O)N(C)C)N=C2C2CCCC2)C)CC1.</chem></p>	<p>camazepam; камазепам; camazépam; camazepam; каμαζεπάμη; kamazepám; camazepam; kamazepam; camazepam; camazepam; camazepam; 卡马西洋.</p>
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Class

Commodity Commodity Title Definition Synonyms

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51401601	Bentazepam	<p>This classification denotes a sedative, hypnotic, and anxiolytic with the molecular formula C₁₇H₁₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 66JKK43S1Z, chemically known as 1,3,6,7,8,9-hexahydro-5-phenyl-2h-(1)benzothieno(2,3-e)-1,4-diazepin-2-one but more generally known as bentazepam, which bears U.S. National Institutes of Health Compound Identifier 34592. The European Medicines Agency schedules Bentazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05733MIG. The term BENTAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). BENTAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2C(CCCC2)C2=C(NCC(=O)N=C12)C1CCC</chem> <chem>CC1</chem></p>	<p>bentazepam; βενταζεπάμ; bentazéпам; bentazepam; βενταζεπάμη; bentazepám; bentazepam; bentazepam; bentazepam; bentazepam; bentazepam; 苯他西泮</p>
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UNSPSC Codeset

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1/27/2014

51401602	Brotizolam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₅H₁₀BrClN₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5XZM1R3DKF, chemically known as 8-bromo-6-(o-chlorophenyl)-1-methyl-4h-s-triazolo(3,4c)thieno(2,3e)-1,4-diazepine but more generally known as brotizolam, which bears U.S. National Institutes of Health Compound Identifier 2451. The European Medicines Agency schedules Brotizolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05933MIG. The term BROTIZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules brotizolam in its Anatomical Therapeutic Chemical (ATC) Classification. BROTIZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1SC2N3C(NNC3C)CN=C(C2C1)C1C(CL)CCC1.</p>	<p>brotizolam; броти́золам; brotizolam; brotizolam; βρωπιζολάμη; brotizolám; brotizolam; brotyzolam; brotizolam; brotizolam; 溴替唑仑</p>
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Commodity	Commodity Title	Definition	Synonyms
51401603	Tiapride	<p>This classification denotes an anti-dyskinesia agent, antipsychotic agent, and dopamine antagonist with the molecular formula C₁₅H₂₄N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LAH70H9JPH, chemically known as benzamide, n-(2-(diethylamino)ethyl)-2-methoxy-5-(methylsulfonyl)- but more generally known as tiapride, which bears U.S. National Institutes of Health Compound Identifier 5467. The European Medicines Agency schedules Tiapride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11010MIG. The World Health Organization schedules tiapride in its Anatomical Therapeutic Chemical (ATC) Classification. TIAPRIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(C1CC(C(=O)NCCN(CC)CC)C(OC)C1)C.</p>	<p>tiapride; тиаприд; tiapride; tiaprid; τιαπρίδη; tiaprid; tiapride; tiapryd; tiaprida; tiaprida; 硫必利</p>
Class	51401700	Tranquilizers and antimanic and antianxiety amines and anthracenes and barbiturates and benzazepines and dipeptides	

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51401701	Captodiame or captodiamine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₂₁H₂₉NS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H93K9455DD, chemically known as 2-((p-(butylthio)-alpha-phenylbenzyl)thio)-n,n-dimethylethylamine but more generally known as captodiame, which bears U.S. National Institutes of Health Compound Identifier 10240. Captodiame most often comes in base and hydrochloride forms. The European Medicines Agency schedules Captodiame in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06080MIG. The term CAPTODIAME is an International Non-Proprietary Name. The World Health Organization schedules captodiame in its Anatomical Therapeutic Chemical (ATC) Classification. CAPTODIAME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCSC1=CC=C(C=C1)C(C2=CC=CC=C2)SCCN(C)C</chem>.</p>	<p>captodiame; χαυλμοσυλφον; captodiame; captodiam; καπποδιάμη; kaptodiám; captodiame; kaptodiam; captodiame; captodiame; captodiamo; 卡普托胺</p>
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UNSPSC Codeset

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1/27/2014

51401702	Benzoctamine	<p>This classification denotes an anxiolytic with the molecular formula C₁₈H₁₉N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 734MM7Y191, chemically known as 9,10-ethanoanthracene-9(10h)-methylamine, n-methyl-, 9,10-dihydro but more generally known as benzoctamine, which bears U.S. National Institutes of Health Compound Identifier 28425. Benzoctamine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Benzoctamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05757MIG. The term BENZOCTAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules benzoctamine in its Anatomical Therapeutic Chemical (ATC) Classification. BENZOCTAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CC12CCC(C3C1CCCC3)C1C2CCCC1)C</chem>.</p>	<p>benzoctamine; бензоктамин; benzoctamine; benzoctamin; βενζοκταμίνη; benzoktamin; benzoctamina; benzoktamina; benzoctamina; benzoctamina; 苯佐他明</p>
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UNSPSC Codeset

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1/27/2014

51401703	Avizafone	<p>This classification denotes a sedative, hypnotic, and anxiolytic with the molecular formula C₂₂H₂₇ClN₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65NK71K78P, chemically known as 2-benzoyl-4-chloro-2-((s)-2,6-diaminohexanamido)-n-methylacetanilide but more generally known as avizafone, which bears U.S. National Institutes of Health Compound Identifier 71968. The European Medicines Agency schedules Avizafone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05616MIG. The term AVIZAFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). AVIZAFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CC(C(N(C(=O)CNC(=O)C(N)CCCCN)C)C1)C(=O)C1CCCCC1.</p>	<p>avizafone; авизафон; avizafone; avizafon; αβιζαφόνη; avizafon; avizafone; awizafon; avizafona; avizafona; 阿维扎封</p>
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UNSPSC Codeset

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51401704	Febarbamate	<p>This classification denotes an anticonvulsant agent with the molecular formula C₂₀H₂₇N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Z48ONN38P, chemically known as 1-(3-butoxy-2-hydroxypropyl)-5-ethyl-5-phenylbarbituric acid, carbamate ester but more generally known as febarbamate, which bears U.S. National Institutes of Health Compound Identifier 25803. The European Medicines Agency schedules Febarbamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07519MIG. The term FEBARBAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules febarbamate in its Anatomical Therapeutic Chemical (ATC) Classification. FEBARBAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(CC(OC(=O)N)COCCCC)C(=O)NC(=O)C1(CC)c1cccc1.</chem></p>	<p>febarbamate; φεβαρβαματ; fébarbamate; febarbamat; φεβαρβαμάτη; febarbamát; febarbamato; febarbamat; febarbamato; febarbamato; 非巴氨酯</p>
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UNSPSC Codeset

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51401705	Olanzapine	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₇H₂₀N₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N7U69T4SZR, chemically known as 10h-thieno(2,3-b)(1,5)benzodiazepine, 2-methyl-4-(4-methyl-1-piperazinyl)- but more generally known as olanzapine, which bears U.S. National Institutes of Health Compound Identifier 4585. The European Medicines Agency schedules Olanzapine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09426MIG. The term OLANZAPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules olanzapine in its Anatomical Therapeutic Chemical (ATC) Classification. OLANZAPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2=NC3C(NC(=C2CC1C)N1CCN(CC1)C)C CCC3.</p>	<p>olanzapine; оланзапин; olanzapine; olanzapin; ολανζαπίνη; olanzapin; olanzapina; olanzapina; olanzapina; olanzapina; olanzapina; 奥氮平</p>
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Class 51401800 Tranquilizers and antimanic and antianxiety azepines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51401801	Ciclotizolam	<p>This classification denotes a benzodiazepine with the molecular formula C₂₀H₁₈BrClN₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JK517QTN4Q, chemically known as 2-bromo-4-(o-chlorophenyl)-9-cyclohexyl-6h-thieno(3,2-f)-s-triazolo(4,3-a)(1,4)diazepine but more generally known as ciclotizolam, which bears U.S. National Institutes of Health Compound Identifier 71949. The European Medicines Agency schedules Ciclotizolam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06251MIG. The term CICLOTIZOLAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). CICLOTIZOLAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>BRC1SC2N3C(NNC3CN=C(C2C1)C1C(CL)CC1)C1CCCCC1.</chem></p>	<p>ciclotizolam; циклотизолам; ciclotizolam; ciclotizolam; κικλοτιζολάμη; ciklotizolám; ciclotizolam; cyklotyzolam; ciclotizolam; ciclotizolam; 环氯唑仑</p>
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UNSPSC Codeset

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51401802	Clotiazepam	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₆H₁₅CIN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZCN055599V, chemically known as 5-(o-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2h-thieno(2,3-e)-1,4-diazepin-2-one but more generally known as clotiazepam, which bears U.S. National Institutes of Health Compound Identifier 2811. The European Medicines Agency schedules Clotiazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06773MIG. The term CLOTIAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules clotiazepam in its Anatomical Therapeutic Chemical (ATC) Classification. CLOTIAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C2=NCC(=O)N(C3SC(CC23)CC)C)CC1.</p>	<p>clotiazepam; κλοτιαζεπαμ; clotiazéram; clotiazepam; κλοτιαζεπάμη; klotiazepám; clotiazepam; klotiazepam; clotiazepam; clotiazepam; 氯噻西洋</p>
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UNSPSC Codeset

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1/27/2014

51401803	Premazepam	<p>This classification denotes a benzodiazepine with the molecular formula C₁₅H₁₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O17443PDLB, chemically known as 3,7-dihydro-6,7-dimethyl-5-phenylpyrrolo(3,4-e)(1,4)diazepin-2(1h)-one but more generally known as premazepam, which bears U.S. National Institutes of Health Compound Identifier 72104. The European Medicines Agency schedules Premazepam in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10026MIG. The term PREMAZEPAM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). PREMAZEPAM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1NC2C(C(N(C2)C)C)C(=NC1)C1CCCCC1.</p>	<p>premazepam; премазепам; prémazéram; premazepam; πρεμαζεπάμη; premazepám; premazepam; premazepam; premazepam; premazepam; premazepam; 普瑞西泮</p>
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Class

Commodity Commodity Title Definition Synonyms

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1/27/2014

51401901	Rilmazafone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₁H₂₀Cl₂N₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CU3H37T766, chemically known as 5-((2-aminoacetamido)methyl)-1-(4-chloro-2-(o-chlorobenzoyl)phenyl)-n,n-dimethyl-1h-1,2,4-triazole-3-carboxamide but more generally known as rilmazafone, which bears U.S. National Institutes of Health Compound Identifier 5069. The European Medicines Agency schedules Rilmazafone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10315MIG. The term RILMAZAFONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). RILMAZAFONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1CC(C(N2NC(NC2CNC(=O)CN)C(=O)N(C)C)CC1)C(=O)C1C(CL)CCCC1.</chem></p>	<p>rilmazafone; рилмазафон; rilmazafone; rilmazafon; ριλμαζαφόνη; rilmazafon; rilmazafone; rylmafazon; rilmazafona; rilmazafona; 利马扎封</p>
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UNSPSC Codeset

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1/27/2014

51401902	Alpidem	<p>This classification denotes a sedative and hypnotic with the molecular formula C₂₁H₂₃Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I93SC245QZ, chemically known as 6-chloro-2-(p-chlorophenyl)-n,n-dipropylimidazo(1,2-a)pyridine-3-acetamide but more generally known as alpidem, which bears U.S. National Institutes of Health Compound Identifier 54897. The European Medicines Agency schedules Alpidem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05367MIG. The term ALPIDEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). ALPIDEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1CN2C(CC(=O)N(CCC)CCC)C(NC2CC1)C1CCC(CL)CC1.</p>	<p>alpidem; алпидем; alpidem; alpidem; αλπιδέμη; alpidem; alpidem; alpidem; alpidem; 阿吡坦</p>
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UNSPSC Codeset

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1/27/2014

51401903	Divaplon	<p>This classification denotes a benzodiazepine with the molecular formula C₁₇H₁₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4AOV43246G, chemically known as 6-ethyl-7-methoxy-5-methylimidazo(1,2-a)pyrimidin-2-yl phenyl ketone but more generally known as divaplon, which bears U.S. National Institutes of Health Compound Identifier 65822. The European Medicines Agency schedules Divaplon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06338MIG. The term DIVAPLON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). DIVAPLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1NC2N(C(C1CC)C)CC(N2)C(=O)C1CCCCC1)C.</chem></p>	<p>divaplon; диваплон; divaplone; divaplon; διβαπλόνη; divaplon; divaplone; diwaplon; divaplona; divaplón; 地伐普隆</p>
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UNSPSC Codeset

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1/27/2014

51401904	Fasiplon	<p>This classification denotes a sedative, hypnotic, and anxiolytic with the molecular formula C₁₃H₁₅N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XCA050IPGB, chemically known as 6-ethyl-7-methoxy-5-methyl-2-(5-methyl-1,2,4-oxadiazol-3-yl)imidazo(1,2-a)pyrimidine. but more generally known as fasiplon, which bears U.S. National Institutes of Health Compound Identifier 208954. The European Medicines Agency schedules Fasiplon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07514MIG. The term FASIPLON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). FASIPLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1NC2N(C(C1CC)C)CC(N2)C1NC(ON1)C)C</chem>.</p>	<p>fasiplon; фазиплон; fasiplone; fasiplon; φασιπλόνη; faziplon; fasiplone; fazyplon; fasiplona; fasiplona; 法西普隆</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51401905	Panadiplon	<p>This classification denotes an anxiolytic with the molecular formula C₁₈H₁₇N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V4PW0S7ZP7, chemically known as 3-(5-cyclopropyl-1,2,4-oxadiazol-3-yl)-5-isopropylimidazo(1,5-a)quinoxalin-4(5h)-one but more generally known as panadiplon, which bears U.S. National Institutes of Health Compound Identifier 3033821. The European Medicines Agency schedules Panadiplon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09600MIG. The term PANADIPLON is an International Non-Proprietary Name. PANADIPLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1NC(NC1C1CC1)C1NCN2C1C(=O)N(C(C)C)C1C2CCCC1.</chem></p>	<p>panadiplon; панадиплон; panadiplone; panadiplon; παναδιπλόνη; panadiplon; panadiplone; panadiplon; panadiplon; panadiplón; 帕那普隆</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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1/27/2014

51402001	Emylcamate	<p>This classification denotes an anxiolytic with the molecular formula C7H15NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KCJ747D3R4, chemically known as 3-pentanol, 3-methyl-, carbamate (8ci)(9ci) but more generally known as emylcamate, which bears U.S. National Institutes of Health Compound Identifier 6526. The European Medicines Agency schedules Emylcamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06512MIG. The term EMYLCAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules emylcamate in its Anatomical Therapeutic Chemical (ATC) Classification. EMYLCAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CC)(CC)C)C(=O)N</chem>.</p>	<p>emylcamate; емилкамат; émylcamate; emylcamat; αιμυλκαμάτη; emilkamát; emilcamato; emylkamat; emilcamato; emilcamato; 依米氨酯</p>
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UNSPSC Codeset

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1/27/2014

51402002	Mebutamate	<p>This classification denotes an antipsychotic agent with the molecular formula C₁₀H₂₀N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5H8F175RER, chemically known as 2,2-dicarbamyloxymethyl-3-methylpentane but more generally known as mebutamate, which bears U.S. National Institutes of Health Compound Identifier 6151. The European Medicines Agency schedules Mebutamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08668MIG. The term MEBUTAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules mebutamate in its Anatomical Therapeutic Chemical (ATC) Classification. MEBUTAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)C(C)(COC(=O)N)COC(=O)N</chem>.</p>	<p>mebutamate; мебутамаτ; mébutamate; mebutamat; μεβουταμάτη; mebutamát; mebutamato; mebutamat; mebutamato; mebutamato; 美布氨酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51402003	Meprobamate	<p>This classification denotes a sedative, hypnotic, and anticonvulsant agent with the molecular formula C₉H₁₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9I7LNY769Q, chemically known as 1,3-propanediol, 2-methyl-2-propyl-, carbamate isopropylcarbamate (ester) but more generally known as meprobamate, which bears U.S. National Institutes of Health Compound Identifier 2576. The European Medicines Agency schedules Meprobamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08757MIG. The term MEPROBAMATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules meprobamate in its Anatomical Therapeutic Chemical (ATC) Classification. MEPROBAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(CCC)(COC(=O)N)C)C(=O)NC(C)C.</chem></p>	<p>meprobamate; мепробамат; méprobamate; meprobamat; μεπροβαμάτη; meprobamát; meprobamato; meprobamat; meprobamato; meprobamato; 甲丙氨酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51402004	Procymate	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 308EUN932K. The European Medicines Agency schedules Procymate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10065MIG. Procymate generally arises in the molecular formula C10H19NO2. The term PROCYMATE is an International Non-Proprietary Name or INN. PROCYMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCC(C1CCCCC1)OC(=O)N.</p>	<p>процумате; процимат; просумате; просумат; прокуμάτη; proci MÁt; procimato; просумат; procimato; procimato; 丙环氨酯</p>
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Class	51402100	Tranquilizers and antimanic and antianxiety thiazines	
Commodity	Commodity Title	Definition	Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51402101	Chlormezanone	<p>This classification denotes an anxiolytic with the molecular formula C₁₁H₁₂ClNO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GP568V9G19, chemically known as 4h-1,3-thiazin-4-one, tetrahydro-2-(p-chlorophenyl)-3-methyl-, 1,1-dioxide but more generally known as chlormezanone, which bears U.S. National Institutes of Health Compound Identifier 2717. The European Medicines Agency schedules Chlormezanone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06187MIG. The term CHLORMEZANONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules chlormezanone in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORMEZANONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C(S(=O)(=O)CCC1=O)C2=CC=C(C=C2)C</chem> L.</p>	<p>chlormezanone; χλορμεζανονη; chlormézanone; chlormezanon; χλωρμεζανόννη; klórmезanon; clormezanone; chlormezanon; clormezanona; clormezanona; 氯美扎酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51402102	Dichlormezanone	<p>This classification denotes a sedative and hypnotic with the molecular formula C₁₁H₁₁Cl₂NO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TO4OC41XVI, chemically known as 4-metathiazanone, 2-(3,4-dichlorophenyl)-3-methyl-, 1,1-dioxide but more generally known as dichlormezanone, which bears U.S. National Institutes of Health Compound Identifier 71209. The European Medicines Agency schedules Dichlormezanone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07084MIG. The term DICHLORMEZANONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). DICHLORMEZANONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C(S(=O)(=O)CCC1=O)C2=CC(=C(C=C2)C)CL</chem>.</p>	<p>dichlormezanone; дихлормезалон; dichlormézanone; dichlormezanon; διχλωρμεζανόνη; diklórmezanon; diclormezanone; dichlormezanon; diclormezanona; diclormezanona; 二氯嗪酮</p>
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Class	51402200	Tranquilizers and antimanic and antianxiety naphthyridines and oxazines and quinolines and spiro compounds and sulfur compounds
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Commodity Commodity Title Definition Synonyms

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51402201	Pagoclone	<p>This classification denotes an anxiolytic with the molecular formula C₂₃H₂₂ClN₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38VAG2SA33, chemically known as 2-(7-chloro-2-naphthyridin-1,8-yl)-3-(5-methyl-2-oxohexyl)isoindolin-1-one but more generally known as pagoclone, which bears U.S. National Institutes of Health Compound Identifier 131664. The European Medicines Agency schedules Pagoclone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09586MIG. The term PAGOCLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). PAGOCLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC1NC2NC(N3C(CC(=O)CCC(C)C)C4C(C3=O)CCCC4)CCC2CC1.</chem></p>	<p>pagoclone; παγοκλον; pagoclone; pagoclon; παγοκλόνη; pagoklon; pagoclone; pagoklon; pagoclona; pagoclona; 帕戈隆</p>
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51402202	Pipequaline	<p>This classification denotes an anxiolytic with the molecular formula C₂₂H₂₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J3S205V4I2, chemically known as quinoline, 2-phenyl-4-(2-(4-piperidinyl)ethyl)- but more generally known as pipequaline, which bears U.S. National Institutes of Health Compound Identifier 71219. The European Medicines Agency schedules Pipequaline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09865MIG. The term PIPEQUALINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). PIPEQUALINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>N1CCC(CC1)CCC1C2C(NC(C1)C1CCCCC1)C2</chem></p>	<p>pipequaline; пипеквалин; pipéqualine; pipechalin; πιπεκαλίνη; pipekvalin; pipequalina; pipekwalina; pipequalina; pipecualina; 哌夸林</p>
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51402203	Buspirone	<p>This classification denotes an anxiolytic with the molecular formula C₂₁H₃₁N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TK65WKS8HL, chemically known as 8-azaspiro(4,5)decane-7,9-dione, 8-(4-(4-(2-pyrimidinyl)piperiziny)butyl)- but more generally known as buspirone, which bears U.S. National Institutes of Health Compound Identifier 2477. Buspirone most often comes in base and hydrochloride forms. The European Medicines Agency schedules Buspirone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05992MIG. The term BUSPIRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules buspirone in its Anatomical Therapeutic Chemical (ATC) Classification. BUSPIRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(C(=O)CC2(CCCC2)C1)CCCCN1CCN(CC1)C1NCCCN1.</p>	<p>buspirone; буспирон; buspirone; buspiron; βουσπιρόνη; buspiron; buspirone; buspiron; buspirona; buspirona; 丁螺环酮</p>
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51402204	Duloxetine	<p>This classification denotes an antidepressant agent with the molecular formula C18H19NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O5TNM5N07U, chemically known as 5-chloro-1-(1-(3-(2-oxo-2,3-dihydro-1h-benzimidazol-1-yl)propyl)-4-piperidinyl)-1,3-dihydro-2h-benzimidazol-2-one but more generally known as duloxetine, which bears U.S. National Institutes of Health Compound Identifier 3151. The European Medicines Agency schedules Duloxetine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06424MIG. The term DULOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules duloxetine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CLC1CC2[NH]C(=O)N(C3CCN(CC3)CCCN3C4C([NH]C3=O)CCCC4)C2CC1.</chem></p>	<p>duloxetine; δουλοχετίνη; duloksetiini; duloxetina; duloxetin; дулоксетин; and 度洛西汀</p>
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Class

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51402301	Mepiprazole	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 977BAL0NR7. The European Medicines Agency schedules Mepiprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08751MIG. Mepiprazole generally arises in the molecular formula C₁₆H₂₁CLN₄. The term MEPIPRAZOLE is an International Non-Proprietary Name or INN. MEPIPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1cc(N2CCN(CC2)CCc2n[nH]c(c2)C)ccc1.</p>	<p>meriprazole; менипразол; mériprazole; meriprazol; μεπιπραζόλη; meriprazol; meriprazolo; meriprazol; meriprazole; meriprazol; 美吡哌唑</p>
51402302	Enciprazine	<p>This classification denotes an anxiolytic with the molecular structure C₂₃H₃₂N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, L6X660925G chemically known as (+/-)-1-(3-(3,4,5-trimethoxyphenoxy)-2-hydroxypropyl)-4-(2-methoxyphenyl)piperazine, but more commonly known as enciprazine, which bears U.S. National Institutes of Health Compound Identifier 50222. The European Medicines Agency schedules Enciprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06520MIG. The term ENCIPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.). SMILES: COC1=CC=CC=C1N2CCN(CC2)CC(COC3=C C(=C(C(=C3)OC)OC)OC)O.</p>	<p>enciprazine; енципразин; enciprazine; enciprazin; ενκιπραζίνη; enciprazin; enciprazina; encyprazyna; enciprazina; enciprazina; 恩西拉嗪</p>

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51402303	Enpiprazole	<p>This classification denotes an anxiolytic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78G92X9EH7. The European Medicines Agency schedules Enpiprazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06544MIG. Enpiprazole generally arises in the molecular formula C16H21CLN4. The term ENPIPRAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 25 , no. 10 1971, list 11.) ENPIPRAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(N2CCN(CC2)CCC2CN(NC2)C)CCCC1.</chem></p>	<p>enpiprazole; енпипразол; enpiprazole; enpiprazol; ενπιπραζόλη; enpiprazol; enpiprazolo; enpiprazol; enpiprazole; enpiprazol; 恩吡哌唑</p>
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51402304	Revospirone	<p>This classification denotes an anxiolytic with the molecular formula C₁₈H₂₁N₅O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6X8764TW2J, chemically known as 1,2-benzisothiazol-3(2h)-one, 2-(3-(4-(2-pyrimidinyl)-1-piperazinyl)propyl)-, 1,1-dioxide but more generally known as revospirone, which bears U.S. National Institutes of Health Compound Identifier 72024. The European Medicines Agency schedules Revospirone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10296MIG. The term REVOSPIRONE is an International Non-Proprietary Name. REVOSPIRONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)N(CCCN2CCN(CC2)C2NCCCN2)C(=O)C2C1CCCC2.</p>	<p>revospirone; ревоспирон; révospirone; revospiron; ρεβοσπειρόνη; revospiron; revospirone; rewospiron; revospirona; revospirona</p>
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51402401	Azacyclonol	<p>This classification denotes an anxiolytic with the molecular formula C₁₈H₂₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2MMR990PEM, chemically known as 4-piperidinemethanol, alpha,alpha-diphenyl- but more generally known as azacyclonol, which bears U.S. National Institutes of Health Compound Identifier 15723. Azacyclonol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Azacyclonol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05628MIG. The term AZACYCLONOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). AZACYCLONOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C1CCNCC1)(C1CCCCC1)C1CCCCC1.</chem></p>	<p>azacyclonol; азациклонол; azacyclonol; azacyclonol; αζακυκλονόλη; azaciklonol; azaciclonolo; azacyklonol; azaciclonol; azaciclonol; 阿扎环醇</p>
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UNSPSC Codeset

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51402402	Prazitone	<p>This classification denotes an antidepressant agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6DZB018428. The European Medicines Agency schedules Prazitone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10009MIG. Prazitone generally arises in the molecular formula C₁₆H₁₉N₃O₃. The term PRAZITONE is an International Non-Proprietary Name or INN. PRAZITONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1NC(=O)NC(=O)C1(CC1NCCCC1)c1cccc1.</chem></p>	<p>prazitone; празитон; prazitone; praziton; πραζιτόνη; praziton; prazitone; prazyton; prazitona; pracitona; 哌拉齐通</p>
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Class 51402500 Tranquilizers and antimanic and antianxiety pyridines

Commodity

Commodity Title

Definition

Synonyms

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51402501	Abecarnil	<p>This classification denotes an anxiolytic with the molecular formula C₂₄H₂₄N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IZM1PNJ3JL, chemically known as 9h-pyrido(3,4-b)indole-3-carboxylic acid, 1-(methoxymethyl)-6-(phenylmethoxy)-, 1-methylethyl ester but more generally known as abecarnil, which bears U.S. National Institutes of Health Compound Identifier 65914. The European Medicines Agency schedules Abecarnil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07360MIG. The term ABECARNIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). ABECARNIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC2C3C([NH]C2CC1)CNC(C3COC)C(=O)OC(C)C)CC1CCCC1</chem>.</p>	<p>abecarnil; абекарнил; abécarnil; abecarnil; αβεκαρνίλη; abekarnil; abecarnile; abekarnyl; abecarnilo; abecarnilo; 阿贝卡尔</p>
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UNSPSC Codeset

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1/27/2014

51402502	Gedocarnil	<p>This classification denotes an anxiolytic with the molecular formula C₂₃H₂₁CIN₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BWP53NPW3F, chemically known as isopropyl 5-(p-chlorophenoxy)-4-(methoxymethyl)-9h-pyrido(3,4-b)indole-3-carboxylate. but more generally known as gedocarnil, which bears U.S. National Institutes of Health Compound Identifier 219095. The European Medicines Agency schedules Gedocarnil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07888MIG. The term GEDOCARNIL is an International Non-Proprietary Name. The World Health Organization schedules gedocarnil in its Anatomical Therapeutic Chemical (ATC) Classification. GEDOCARNIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(OC2C3C4C([NH]C3CCC2)CNC(C4COC)C(=O)OC(C)C)CC1.</chem></p>	<p>gedocarnil; гедокарнил; gedocarnil; gedocarnil; γεδοκαρνίλη; gedokarnil; gedocarnile; gedokarnyl; gedocarnilo; gedocarnilo; 吉多卡尔</p>
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Class 51402600 Tranquilizers and antimanic and antianxiety pyrimidines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51402601	Ipsapirone	<p>This classification denotes a serotonin agonist and anxiolytic with the molecular formula C₁₉H₂₃N₅O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6J9B11MN0K, chemically known as 1,2-benzisothiazol-3(2h)-one, 2-(4-(4-(2-pyrimidinyl)-1-piperazinyl)butyl)-, 1,1-dioxide but more generally known as ipsapirone, which bears U.S. National Institutes of Health Compound Identifier 56971. The European Medicines Agency schedules Ipsapirone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08290MIG. The term IPSAPIRONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). SMILES: <chem>S1(=O)(=O)N(CCCCN2CCN(CC2)C2NCCCN2)C(=O)C2C1CCCC2.</chem></p>	<p>ipsapirone; ипсапирон; ipsapirone; ipsapiron; ιψαπιρόνη; ipszapiron; ipsapirone; ipsapiron; ipsapirona; ipsapirona; 伊沙匹隆</p>
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51402602	Ocinaplon	<p>This classification denotes an anxiolytic with the molecular formula C₁₇H₁₁N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2H6KVC5E76, chemically known as 2-pyridinyl(7-(4-pyridinyl)pyrazolo(1,5-a)pyrimidin-3-yl)methanone but more generally known as ocinaplon, which bears U.S. National Institutes of Health Compound Identifier 216456. The European Medicines Agency schedules OcinaPlon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09398MIG. The term OCINAPLON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). OCINAPLON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(C1C2N(NC1)C(C1CCNCC1)CCN2)C1NCCC1.</p>	<p>ocinaplon; оцинаплон; ocinapnone; ocinaplon; οκιναπλόνη; ocinaplon; ocinapnone; οσυαpλον; ocinaplon; ocinaplón; 奥西普隆</p>
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Family	51410000	Vasodilators	
Class	51411500	Vasodilator carboxylic acids	
Commodity	Commodity Title	Definition	Synonyms

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51411501	Burodiline	<p>This classification denotes a vasodilating agent with the molecular formula C₁₉H₂₉NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4006BCR8NJ, chemically known as 2-(1-pyrrolidinyl)ethyl 4-butoxy-3,5-dimethoxybenzoate but more generally known as burodilone, which bears U.S. National Institutes of Health Compound Identifier 189887. The European Medicines Agency schedules Burodilone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05990MIG. The term BURODILINE is an International Non-Proprietary Name. BURODILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCN1CCCC1)C(=O)c1cc(OC)c(OCCCC)c(OC)c1</p>	<p>burodilone; буродинин; burodilone; burodilin; βουροδιλίνη; burodilin; burodilina; burodylina; burodilina; burodilina</p>
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51411502	Cyclandelate	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4139O1OAY2. The European Medicines Agency schedules Cyclandelate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06841MIG. Cyclandelate generally arises in the molecular formula C17H24O3. The term CYCLANDELATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) CYCLANDELATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1CC(CC(C1)(C)C)OC(=O)C(C2=CC=CC=C2)O</chem></p>	<p>cyclandelate; цикланделат; cyclandélate; cyclandelat; κυκλανδελάτη; ciklandelát; ciclandelato; cyklandelat; ciclandelato; ciclandelato; 环扁桃酯</p>
51411503	Fenetradil	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9GXY5Z0873. The European Medicines Agency schedules Fenetradil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07559MIG. Fenetradil generally arises in the molecular formula C22H36N2O3. The term FENETRADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.) FENETRADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(CN1CCN(CC1)C)COCC(C)C)C(=O)C(CC)C1CCCC1</chem></p>	<p>fenetradil; фенетрадил; fénétradiril; fenetradil; φαινετραδίλη; fenetradil; fenetradil; fenetradyl; fenetradil; fenetradil; 芬曲地尔</p>

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51411504	Hexobendine	<p>This classification denotes a vasodilating agent with the molecular formula C₃₀H₄₄N₂O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier B6X4SYR93B, chemically known as 3,4,5-trimethoxybenzoic acid, diester with 3,3-(ethylenebis(methylimino))di-1-propanol but more generally known as hexobendine, which bears U.S. National Institutes of Health Compound Identifier 5777. The European Medicines Agency schedules Hexobendine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08039MIG. The term HEXOBENDINE is an International Non-Proprietary Name. The World Health Organization schedules hexobendine in its Anatomical Therapeutic Chemical (ATC) Classification. HEXOBENDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCCN(CCN(CCCOC(=O)c1cc(OC)c(OC)c(O)C)c1)C)C(=O)c1cc(OC)c(OC)c(OC)c1</chem></p>	<p>hexobendine; хексобендин; hexobendine; hexobendin; εξοβενδίνη; hexobendin; esobendina; heksobendyna; hexobendina; hexobendina; 海索苯定</p>
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51411505	Stevaladil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₇H₄₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FW24343731, chemically known as 3beta-(dimethylamino)-5alpha-pregnane-18,20alpha-diol diacetate (ester) but more generally known as stevaladil, which bears U.S. National Institutes of Health Compound Identifier 3083966. The European Medicines Agency schedules Stevaladil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10647MIG. The term STEVALADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). STEVALADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC12C(C3C(C4(C(CC3)CC(N(C)C)CC4)C)C2)CCC1C(OC(=O)C)C)C(=O)C</chem></p>	<p>stevaladil; стеваладил; stévaladil; stevaladil; στεβαλαδίλη; sztevaladil; stevaladile; stewaladyli; stevaladilo; estevaladil; 甾伐地尔</p>
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Class

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51411601	Suloctidil	<p>This classification denotes a vasodilator agent with the molecular formula C₂₀H₃₅NOS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XV1N1XY17K, chemically known as (r*,s*)-4-(isopropylthio)-alpha-(1-(octylamino)ethyl)benzyl alcohol but more generally known as suloctidil, which bears U.S. National Institutes of Health Compound Identifier 5354. The European Medicines Agency schedules Suloctidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10752MIG. The World Health Organization schedules suloctidil in its Anatomical Therapeutic Chemical (ATC) Classification. SULOCTIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(c1ccc(C(O)C(NCCCCCCCC)C)cc1)C(C)C</p>	<p>suloctidil; сулоктидил; suloctidil; suloctidil; σουλοκτιδιλη; szuloktidil; suloctidil; suloktydil; suloctidil; suloctidil; 舒洛地尔</p>
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UNSPSC Codeset

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51411602	Bamethan	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₂H₁₉NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y08ZFJ9TFK, chemically known as benzyl alcohol, alpha-((butylamino)methyl)-p-hydroxy- but more generally known as bamethan, which bears U.S. National Institutes of Health Compound Identifier 2292. Bamethan most often comes in base and sulfate forms. The European Medicines Agency schedules Bamethan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06096MIG. The term BAMETHAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules bamethan in its Anatomical Therapeutic Chemical (ATC) Classification. BAMETHAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCNCC(C1=CC=C(C=C1)O)O</chem></p>	<p>bamethan; баметан; baméthan; bamethan; βαμεθάνη; bametán; bametano; bametan; bametane; bametán; 巴美生</p>
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51411603	Buphenine or nylidrin	<p>This classification denotes a beta-adrenergic agonist with the molecular formula C₁₉H₂₅NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 695DKH33EI, chemically known as benzyl alcohol, p-hydroxy-alpha-(1-((1-methyl-3-phenylpropyl)amino)ethyl)- but more generally known as buphenine, which bears U.S. National Institutes of Health Compound Identifier 4567. Buphenine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Buphenine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05981MIG. The term BUPHENINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules buphenine in its Anatomical Therapeutic Chemical (ATC) Classification. BUPHENINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NC(Cc1ccccc1)C)C)c1ccc(O)cc1</chem></p>	<p>buphenine; буфенин; buphénine; buphenin; βουφερίνη; bufenin; bufenina; bufenina; bufemina; bufenina; 布酚宁</p>
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51411604	Dilevalol	<p>This classification denotes a vasodilating agent and adrenergic antagonist with the molecular formula C₁₉H₂₄N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P6629XE33T, chemically known as (r,r)-labetalol but more generally known as dilevalol, which bears U.S. National Institutes of Health Compound Identifier 134044. The European Medicines Agency schedules Dilevalol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07145MIG. The term DILEVALOL is an International Non-Proprietary Name. DILEVALOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(CCc1cccc1)C)c1cc(c(O)cc1)C(=O)N</chem></p>	<p>dilevalol; дилевалол; dilévalol; dilevalol; διλεβαλόλη; dilevalol; dilevalolo; dilewalol; dilevalol; dilevalol; 地来洛尔</p>
51411605	Nitroglycerin	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G59M7S0WS3. The European Medicines Agency schedules Glonoinum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB49804. Nitroglycerin generally arises in the molecular formula C₃H₅N₃O₉. The term 'nitroglycerin' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: <chem>O([N](=O)O)C(CO[N](=O)O)CO[N](=O)O.</chem></p>	

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51411606	Oxyfedrine	<p>This classification denotes a vasodilating agent and beta-adrenergic agonist with the molecular formula C₁₉H₂₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DWL616XF1K, chemically known as 3-(((alpha,betar)-beta-hydroxy-alpha-methylphenethyl)amino)-3-methoxypropiofenone but more generally known as oxyfedrine, which bears U.S. National Institutes of Health Compound Identifier 27454. The European Medicines Agency schedules Oxyfedrine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09564MIG. The term OXYFEDRINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules oxyfedrine in its Anatomical Therapeutic Chemical (ATC) Classification. OXYFEDRINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NCCC(=O)c1cc(OC)ccc1)C)c1ccccc1</chem></p>	<p>oxyfedrine; оксифедрин; oxyfédrine; oxyfedrin; οξυφεδρίνη; oxifedrin; oxifedrina; oksyfedryna; oxifedrina; oxifedrina; 奥昔非君</p>
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51411607	Propatylnitrate	<p>This classification denotes a vasodilating agent with the molecular formula C₆H₁₁N₃O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AJT2YN495R, chemically known as 1,3-propanediol, 2-ethyl-2-((nitrooxy)methyl)-, dinitrate (ester) but more generally known as propatyl nitrate, which bears U.S. National Institutes of Health Compound Identifier 66261. The European Medicines Agency schedules Propatylnitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10099MIG. The term PROPATYL NITRATE is an International Non-Proprietary Name. The World Health Organization schedules propatyl nitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CCC(CO[N+](=O)[O-])(CO[N+](=O)[O-])CO[N+](=O)[O-]</p>	<p>propatylnitrate; пропатилнитрат; propatylnitrate; propatylnitrat; προπατυλονιτράτη; propatilnitrát; propatilnitrato; propatylnitrat; propatilnitrato; propatilnitrato; 丙帕硝酸酯</p>
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51411608	Tenitramine	<p>This classification denotes an ethylenediamine with the molecular formula C₁₀H₂₀N₆O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CKB16BAQ3S, chemically known as n,n,n,n-tetrakis(2-hydroxyethyl)ethylenediaminetetranitrate but more generally known as tenitramine, which bears U.S. National Institutes of Health Compound Identifier 168009. The European Medicines Agency schedules Tenitramine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15485MIG. The World Health Organization schedules tenitramine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: C(CN(CCO[N+](=O)[O-])CCO[N+](=O)[O-])N(CCO[N+](=O)[O-])CCO[N+](=O)[O-].</p>	
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51411609	Teopranitol	<p>This classification denotes a vasodilating agent with the molecular formula C₁₆H₂₂N₆O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 631R1KON85, chemically known as 1,4:3,6-dianhydro-2-deoxy-2-((3-(1,2,3,6-tetrahydro-1,3-dimethyl-2,6-dioxopurin-7-yl)propyl)amino)-l-iditol 5-nitrate but more generally known as teopranitol, which bears U.S. National Institutes of Health Compound Identifier 3034007. The European Medicines Agency schedules Teopranitol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10902MIG. The term TEOPRANITOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). TEOPRANITOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(OCC2O[N](=O)O)C(NCCCn2c3c(n(c(=O)n(c3=O)C)C)nc2)C1</chem></p>	<p>teopranitol; теопранитол; téopranitol; teopranitol; τεοπρανιτόλη; teopranitol; teopranitolo; teopranitol; teopranitol; teopranitol; 替丙尼醇</p>
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51411610	Tipropidil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₀H₃₅NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 007QF56M4D, chemically known as 2-propanol, 1-(4-((1-methylethyl)thio)phenoxy)-3-(octylamino)- but more generally known as tipropidil, which bears U.S. National Institutes of Health Compound Identifier 72176. The European Medicines Agency schedules Tipropidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11108MIG. The term TIPROPIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). TIPROPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(c1ccc(OCC(O)CNCCCCCCCC)cc1)C(C)C</chem></p>	<p>tipropidil; типропидил; tipropidil; tipropidil; типропидίλη; tipropidil; tipropidile; typropidyl; tipropidil; tipropidil; 替普地尔</p>
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Class

Commodity Commodity Title Definition Synonyms

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51411701	Pimefylline	<p>This classification denotes a vasodilating agent and phosphodiesterase inhibitor with the molecular formula C₁₅H₁₈N₆O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8680B5Y37A, chemically known as 3,7-dihydro-1,3-dimethyl-7-(2-((3-pyridinylmethyl)amino)ethyl)-1h-purine-2,6-dione but more generally known as pimefylline, which bears U.S. National Institutes of Health Compound Identifier 65597. The European Medicines Agency schedules Pimefylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09837MIG. The term PIMEFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). PIMEFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=c1n(c(=O)n(c2ncn(c12)CCNCc1ccnc1)C)C</chem></p>	<p>pimefylline; пимефилин; piméfylline; pimefyllin; πιμεφυλλίνη; pimefillin; pimefillina; pimefilina; pimefilina; pimefilina; 匹美茶碱</p>
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51411702	Brovincamine	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AYN5T18K5R. The European Medicines Agency schedules Brovincamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05935MIG. Brovincamine generally arises in the molecular formula C₂₁H₂₅BRN₂O₃. The term BROVINCAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 34, no. 10 1980, list 20.) BROVINCAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Brc1cc2n3c4C5N(CCCC5(CC3(O)C(=O)OC)C)CCc4c2cc1</chem></p>	<p>brovincamine; бровинкамин; brovincamine; brovincamin; βρωβινκαμίνη; brovinkamin; brovincamina; browinkamina; brovincamina; brovincamina; 溴长春胺</p>
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51411703	Ciclosidomine	<p>This classification denotes a vasodilating agent and nitric oxide-releasing compound, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S7P608OW2O. The European Medicines Agency schedules Ciclosidomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06249MIG. Ciclosidomine generally arises in the molecular formula C₁₃H₂₀N₄O₃. The term CICLOSIDOMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, no. 10 1979, list 19.) CICLOSIDOMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1CCN([N]2NOC(/N=C(\O)C3CCCCC3)C2)CC1.</chem></p>	<p>ciclosidomine; циклозидомин; ciclosidomine; ciclosidomin; κικλοσιδομίνη; cikloszidomin; ciclosidomina; cyklozydolina; ciclosidomina; ciclosidomina; 环西多明</p>
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51411704	Ethaverine	<p>This classification denotes a calcium channel blocker and antispasmodic agent with the molecular formula C₂₄H₂₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2H2HC19DYZ, chemically known as 6,7-diethoxy-1-(3, 4-diethoxybenzyl)isoquinoline hydrochloride but more generally known as ethaverine, which bears U.S. National Institutes of Health Compound Identifier 3280. The European Medicines Agency schedules Ethaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07272MIG. The term ETHAVERINE is an International Non-Proprietary Name. ETHAVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc2c(nccc2cc1OCC)Cc1cc(OCC)c(OCC)cc1)CC</chem></p>	<p>ethaverine; етаверин; éthavérine; ethaverin; αιθαβερίνη; etaverin; etaverina; etaweryna; etaverina; etaverina; 依沙维林</p>
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51411705	Pentifylline	<p>This classification denotes a phosphodiesterase inhibitor and antiplatelet agent with the molecular formula C₁₃H₂₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MBM1C4K26S, chemically known as 3,7-dimethyl-1-hexyl-1h,3h-purin-2,6-dione but more generally known as pentifylline, which bears U.S. National Institutes of Health Compound Identifier 70569. The European Medicines Agency schedules Pentifylline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09694MIG. The term PENTIFYLLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). The World Health Organization schedules pentifylline in its Anatomical Therapeutic Chemical (ATC) Classification. PENTIFYLLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=c1n(CCCCC)c(=O)n(c2ncn(c12)C)C</chem></p>	<p>pentifylline; пентифилин; pentifylline; pentifyllin; πεντιφυλλίνη; pentifillin; pentifillina; pentyfilina; pentifilina; pentifilina; 噴替茶碱</p>
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51411706	Vinburnine	<p>This classification denotes a vasodilator agent with the molecular formula C₁₉H₂₂N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G54D0HMY25, chemically known as 14,15-dihydroeburnamenin-14-one but more generally known as vinburnine, which bears U.S. National Institutes of Health Compound Identifier 3195. The European Medicines Agency schedules Vinburnine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00053MIG. The World Health Organization schedules vinburnine in its Anatomical Therapeutic Chemical (ATC) Classification. VINBURNINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1n2c3C4N(CCCC4(C1)CC)CCc3c1c2cccc1</chem></p>	<p>vinburnine; винбурнин; vinburnine; vinburnin; βινβουρνίνη; vinburnin; vinburnina; winburnina; vinburnina; vinburnina; 长春布宁</p>
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51411707	Papaverine or papaverinum	<p>This classification denotes a vasodilating agent and phosphodiesterase inhibitor with the molecular formula C₂₀H₂₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DAA13NKG2Q, chemically known as 6,7,3,4-tetramethoxy-1-benzylisoquinoline hydrochloride but more generally known as papaverine, which bears U.S. National Institutes of Health Compound Identifier 4680. The European Medicines Agency schedules Papaverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14760MIG. The World Health Organization schedules papaverine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(c1cc2c(nccc2cc1OC)Cc1cc(OC)c(OC)cc1)C</chem></p>	
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Class 51411800 Vasodilator amides and azepines and ergot alkaloids and ethers

Commodity

Commodity Title

Definition

Synonyms

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51411802	Cetiedil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₀H₃₁NO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 621RT200TO, chemically known as 3-thiopheneacetic acid, alpha-cyclohexyl-, 2-(hexahydro-1h-azepin-1-yl)ethyl ester but more generally known as cetiedil, which bears U.S. National Institutes of Health Compound Identifier 66384. The European Medicines Agency schedules Cetiedil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07450MIG. The term CETIEDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules cetiedil in its Anatomical Therapeutic Chemical (ATC) Classification. CETIEDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1cc(C(C2CCCCC2)C(=O)OCCN2CCCCC2)c1</chem></p>	<p>cetiedil; цетиедил; cétiédil; cetiedil; κετιεδίλη; cetiedil; cetiedil; cetiedyl; cetiedil; cetiedil; 西替地尔</p>
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51411803	Fenoxedil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₈H₄₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ABX8234H6M, chemically known as 2-(p-butoxyphenoxy)-n-(2,5-diethoxyphenyl)-n-(2-(diethylamino)ethyl)acetamide but more generally known as fenoxedil, which bears U.S. National Institutes of Health Compound Identifier 71731. The European Medicines Agency schedules Fenoxedil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07582MIG. The term FENOXEDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). FENOXEDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1c(N(CCN(CC)CC)C(=O)COc2ccc(OCCCC)cc2)cc(OCC)cc1)CC</chem></p>	<p>fenoxedil; фенокседил; fénoxédil; fenoxedil; φαίνοξειδில்; fenoxedil; fenossedil; fenoksedyl; fenoxedil; fenoxedil; 非诺地尔</p>
51411804	Co-dergocrine mesilate or dihydroergotoxine mesylate or ergoloid mesylate	<p>This classification denotes a vasodilating agent with the molecular formula C₂₀H₂₉N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X3S33EX3KW, chemically known as (6aR,9R,10aR)-N-[(2S)-1-hydroxypropan-2-yl]-7-methyl-6,6a,8,9,10,10a-hexahydro-4H-indolo[4,3-fg]quinoline-9-carboxamide;methanesulfonic acid, but more generally known as ergoloid mesylates, which bears U.S. National Institutes of Health Compound Identifier 49800049. SMILES: <chem>CC(CO)NC(=O)C1CC2C(CC3=CNC4=CC=CC2=C34)N(C1)C.CS(=O)(=O)O.</chem></p>	

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Class 51411900 Vasodilator amines

Commodity	Commodity Title	Definition	Synonyms
51411901	Aminoxytriphenyl or amoxytriphenyl	<p>This classification denotes a vasodilating agent and antiarrhythmic agent with the molecular formula C₂₆H₂₉NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5VO63T4936, chemically known as 2,3,3-tris(p-methoxyphenyl)-n,n-dimethylallylamine but more generally known as aminoxytriphenyl, which bears U.S. National Institutes of Health Compound Identifier 11283. The European Medicines Agency schedules Aminoxytriphenyl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05450MIG. The term AMINOXYTRIPHENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). AMINOXYTRIPHENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1ccc(C(=C(\c2ccc(OC)cc2)c2ccc(OC)cc2)\N(C)C)cc1)C</chem></p>	<p>aminoxytriphenyl; аминокситрифен; aminoxytriphenyl; aminoxytriphenyl; αμινοξυτριφαίνη; aminoxitriphenyl; aminossitriphenyl; aminoksytryfen; aminoxitriphenyl; aminoxitriphenyl; 胺氧曲芬</p>

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51411902	Droprenilamine	<p>This classification denotes a vasodilating agent with the molecular formula C₂₄H₃₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 31IPX0ZD7R, chemically known as (+-)-n-(3,3-diphenylpropyl)-alpha-methylcyclohexaneethylamine but more generally known as droprenilamine, which bears U.S. National Institutes of Health Compound Identifier 65470. The European Medicines Agency schedules Droprenilamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06411MIG. The term DROPRENILAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). DROPRENILAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(C(CC1CCCCC1)C)CCC(c1cccc1)c1cccc1</p>	<p>droprenilamine; дропрениламин; droprénilamine; droprenilamin; δροπρενιλαμίνη; droprenilamin; droprenilamina; droprenylamina; droprenilamina; droprenilamina; 氢普拉明</p>
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51411903	Emopamil	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M514041RF7. The European Medicines Agency schedules Emopamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06510MIG. Emopamil generally arises in the molecular formula C₂₃H₃₀N₂. The term EMOPAMIL is an International Non-Proprietary Name or INN. EMOPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(CCCC(C(C)C)(c1cccc1)C#N)(CCc1cccc1)C</p>	<p>εμοπαμιλ; εμοпамил; éμοραμιλ; εμοραμιλ; εμοπαμίλη; εμοραμιλ; εμοραμιλ; εμοραμιλ; εμοραμίλο; εμοραμίλο; 依莫帕米</p>
51411904	Fenalcomine	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1TBQ3A47P8. The European Medicines Agency schedules Fenalcomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07536MIG. Fenalcomine generally arises in the molecular formula C₂₀H₂₇NO₂. The term FENALCOMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) FENALCOMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCNC(Cc1cccc1)C)c1ccc(C(O)CC)cc1</p>	<p>fenalcomine; феналкомин; fénalcomine; fenalcomin; φαιναλκομίνη; fenalkomin; fenalcomina; fenalkomina; fenalcomina; fenalcomina; 非那可明</p>

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51411905	Fantofarone	<p>This classification denotes an enzyme inhibitor and calcium channel blocker with the molecular formula C31H38N2O5S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KU213XYO69, chemically known as 3,4-dimethoxy-n-methyl-n-(3-(4-((2-(1-methylethyl)-1-indoliziny)sulfonyl)phenoxy)propyl)benzeneethanamine but more generally known as fantofarone, which bears U.S. National Institutes of Health Compound Identifier 119349. The European Medicines Agency schedules Fantofarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07510MIG. The term FANTOFARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). FANTOFARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(C1C(C(C)C)CN2C1CCCC2)C1CCC(OCCCN(CCC2CC(OC)C(OC)CC2)C)CC1.</chem></p>	<p>fantofarone; φαντοφαρόνη; fantofaroni; fantofarone; fantofaron; φαντοφαρον; and 泛托法隆</p>
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Class 51412000 Vasodilator azoles

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51412001	Molsidomine	<p>This classification denotes a nitric oxide donor and vasodilator agent with the molecular formula C₉H₁₄N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D46583G77X, chemically known as sydnone imine, n-(ethoxycarbonyl)-3-(4-morpholinyl)- but more generally known as molsidomine, which bears U.S. National Institutes of Health Compound Identifier 4239. The European Medicines Agency schedules Molsidomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09044MIG. The World Health Organization schedules molsidomine in its Anatomical Therapeutic Chemical (ATC) Classification. MOLSIDOMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN([N]2NOC(NC(=O)OCC)C2)CC1.</chem></p>	<p>molsidomine; молсидомин; molsidomine; molsidomin; μολσιδομίνη; molszidomin; molsidomina; molsydomina; molsidomina; molsidomina; 吗多明</p>
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UNSPSC Codeset

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51412002	Butalamine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₈H₂₈N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 140T9JTG43, chemically known as 1,2-ethanediamine, n,n-dibutyl-n-(3-phenyl-1,2,4-oxadiazol-5-yl)- but more generally known as butalamine, which bears U.S. National Institutes of Health Compound Identifier 30949. Butalamine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Butalamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05998MIG. The term BUTALAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules butalamine in its Anatomical Therapeutic Chemical (ATC) Classification. BUTALAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>o1nc(nc1NCCN(CCCC)CCCC)c1cccc1</chem></p>	<p>butalamine; буталамин; butalamine; butalamin; βουταλαμίνη; butalamin; butalamina; butalamina; butalamina; butalamina; 布他拉胺</p>
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UNSPSC Codeset

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1/27/2014

51412003	Butalamine hydrochloride	<p>This classification denotes a vasodilating agent with the molecular formula C₁₈H₂₈N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 140T9JTG43, chemically known as 1,2-ethanediamine, n,n-dibutyl-n-(3-phenyl-1,2,4-oxadiazol-5-yl)- but more generally known as butalamine, which bears U.S. National Institutes of Health Compound Identifier 30949. Butalamine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Butalamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05998MIG. The term BUTALAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules butalamine in its Anatomical Therapeutic Chemical (ATC) Classification. BUTALAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Cl.o1nc(nc1NCC[NH])(CCCC)CCCC)c1cccc1</p>	<p>butalamine; буталамин; butalamine; butalamin; βουταλαμίνη; butalamin; butalamina; butalamina; butalamina; butalamina; 布他拉胺</p>
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51412004	Cilostazol	<p>This classification denotes a phosphodiesterase inhibitor and antiplatelet agent with the molecular formula C₂₀H₂₇N₅O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N7Z035406B, chemically known as 3,4-dihydro-6-(4-(1-cyclohexyl-1h-tetrazol-5-yl)butoxy)-2(1h)-quinolinone but more generally known as cilostazol, which bears U.S. National Institutes of Health Compound Identifier 2754. The European Medicines Agency schedules Cilostazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06273MIG. The term CILOSTAZOL is an International Non-Proprietary Name. The World Health Organization schedules cilostazol in its Anatomical Therapeutic Chemical (ATC) Classification. CILOSTAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CCCCC1N(NNN1)C1CCCCC1)C1CC2CCC(=O)NC2CC1.</p>	<p>cilostazol; циклостазол; cilostazol; cilostazol; κίλοσταζόλη; cilosztazol; cilostazolo; cylostazol; cilostazol; cilostazol; 西洛他唑</p>
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UNSPSC Codeset

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51412005	Enoximone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₂H₁₂N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C7Z4IT17L7, chemically known as 1,3-dihydro-4-methyl-5-(4-methylthiobenzoyl)-2h-imidazol-2-one but more generally known as enoximone, which bears U.S. National Institutes of Health Compound Identifier 53708. The European Medicines Agency schedules Enoximone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06542MIG. The term ENOXIMONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules enoximone in its Anatomical Therapeutic Chemical (ATC) Classification. ENOXIMONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(NC(=O)N1)C(=O)C2=CC=C(C=C2)SC.</chem></p>	<p>enoximone; еноксимон; énoximone; enoximon; ενοξιμόνη; enoximon; enoximone; enoksymon; enoximona; enoximona; 依诺昔酮</p>
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51412006	Imolamine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₄H₂₀N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K5F4RU5VQJ, chemically known as 4-(2-(diethylamino)ethyl)-5-imino-3-phenyl-delta(sup 2)-1,2,4-oxadiazoline but more generally known as imolamine, which bears U.S. National Institutes of Health Compound Identifier 27501. The European Medicines Agency schedules Imolamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08156MIG. The term IMOLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules imolamine in its Anatomical Therapeutic Chemical (ATC) Classification. IMOLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>o1nc(n(CCN(CC)CC)c1=N)c1cccc1</chem></p>	<p>imolamine; имоламин; imolamine; imolamin; ιμολαμίνη; imolamin; imolamina; imolamina; imolamina; imolamina; 伊莫拉明</p>
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51412007	Ipramidil	<p>This classification denotes a vasodilating agent with the molecular formula C₁₀H₁₆N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9ZPC9768EH, chemically known as n,n-diisopropyl-3,4-furazandicarboxamide 2-oxide but more generally known as ipramidil, which bears U.S. National Institutes of Health Compound Identifier 71268. The European Medicines Agency schedules Ipramidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08275MIG. The term IPRAMIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). IPRAMIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)NC(=O)C1=NO[N+](=C1C(=O)NC(C)C)[O-]</chem></p>	<p>ipramidil; ипрамидил; ipramidil; ipramidil; ιπραμιδιλη; ipramidil; ipramidile; ipramidyl; ipramidil; ipramidil; 异丙地尔</p>
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51412009	Linsidomine	<p>This classification denotes a vasodilating agent and nitric oxide-releasing compound, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5O5U71P6VQ. The European Medicines Agency schedules Linsidomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08524MIG. Linsidomine generally arises in the molecular formula C6H10N4O2. The term LINSIDOMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) LINSIDOMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN([n]2[nH]oc(=N)c2)CC1</p>	<p>linsidomine; линсидомин; linsidomine; linsidomin; λινσιδομίνη; linzidomin; linsidomina; linsydomina; linsidomina; linsidomina; 林西多明</p>
51412010	Mefenidil	<p>This classification denotes a vasodilating agent with the molecular formula C12H11N3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 74WY8560J7, chemically known as 1h-imidazole-4-acetonitrile, 5-methyl-2-phenyl- but more generally known as mefenidil, which bears U.S. National Institutes of Health Compound Identifier 65475. The European Medicines Agency schedules Mefenidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08704MIG. The term MEFENIDIL is an International Non-Proprietary Name. MEFENIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1=C(N=C(N1)C2=CC=CC=C2)CC#N</p>	<p>mefenidil; мѳѳенидил; méfénidil; mefenidil; μεφαινιδίλη; mefenidil; mefenidile; mefenidyl; mefenidil; mefenidil; 甲苯地尔</p>

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51412011	Nanterinone	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₅H₁₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1S169L7KAV, chemically known as 6-(2,4-dimethylimidazol-1-yl)-8-methyl-2-quinolone but more generally known as nanterinone, which bears U.S. National Institutes of Health Compound Identifier 71305. The European Medicines Agency schedules Nanterinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09150MIG. The term NANTERINONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). NANTERINONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=c1[nH]c2c(cc(n3c(nc(c3)C)C)cc2C)cc1</chem></p>	<p>nanterinone; нантеринон; nanterinone; nanterinon; ναντερινόνη; nanterinon; nanterinone; nanterynon; nanterinona; nanterinona; 南力农</p>
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51412012	Trapidil	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₀H₁₅N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EYG5Y6355E, chemically known as 7-diethylamino-5-methyl-s-triazolo(1,5-a)pyrimidine but more generally known as trapidil, which bears U.S. National Institutes of Health Compound Identifier 5531. The European Medicines Agency schedules Trapidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11220MIG. The term TRAPIDIL is an International Non-Proprietary Name. The World Health Organization schedules trapidil in its Anatomical Therapeutic Chemical (ATC) Classification. TRAPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C1=CC(=NC2=NC=NN12)C</chem></p>	<p>trapidil; трапидил; trapidil; trapidil; τραπιδιλη; trapidil; trapidil; trapidyl; trapidil; trapidil; 曲匹地尔</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51412101	Bendazol	<p>This classification denotes a vasodilating agent with the molecular formula C₁₄H₁₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26601THN1D, chemically known as 1h-benzimidazole, 2-(phenylmethyl)-(9ci) but more generally known as bendazol, which bears U.S. National Institutes of Health Compound Identifier 12132. Bendazol most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bendazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05709MIG. The term BENDAZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). BENDAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [nH]1c(nc2c1cccc2)Cc1cccc1</p>	<p>bendazol; бендазол; bendazol; bendazol; βενδαζόλη; bendazol; bendazolo; bendazol; bendazol; bendazol; 地巴唑</p>
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UNSPSC Codeset

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1/27/2014

51412102	Buterizine	<p>This classification denotes a vasodilating agent with the molecular formula C31H38N4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N8516V0WOM, chemically known as 1h-benzimidazole, 2-butyl-5-((4-(diphenylmethyl)-1-piperazinyl)methyl)-1-ethyl but more generally known as buterizine, which bears U.S. National Institutes of Health Compound Identifier 189902. The European Medicines Agency schedules Buterizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06013MIG. The term BUTERIZINE is an International Non-Proprietary Name. BUTERIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1(CCN(CC1)Cc1cc2nc(n(c2cc1)CC)CCCC)C(c1cccc1)c1cccc1</chem></p>	<p>buterizine; бутеризин; butérizine; buterizin; βουτεριζίνη; buterizin; buterizina; buteryzyna; buterizina; buterizina; 布替利嗪</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51412301	Benziodarone	<p>This classification denotes an antiarrhythmic agent with the molecular formula C₁₇H₁₂I₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75CL65GTYR, chemically known as 3,5-diiodo-4-hydroxyphenyl 2-ethyl-3-benzofuranyl ketone but more generally known as benziodarone, which bears U.S. National Institutes of Health Compound Identifier 6237. The European Medicines Agency schedules Benziodarone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05751MIG. The term BENZIODARONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules benziodarone in its Anatomical Therapeutic Chemical (ATC) Classification. BENZIODARONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Ic1cc(C(=O)c2c3c(oc2CC)ccc3)cc(I)c1O</chem></p>	<p>benziodarone; бензйодарон; benziodarone; benziodaron; βενζιοδαρόνη; benziodaron; benziodarone; benziodaron; benziodarona; benziodarona; 苯碘达隆</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51412302	Clobenfurol or cloridarol	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2L2063955H. The European Medicines Agency schedules Cloridarol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06757MIG. Cloridarol generally arises in the molecular formula C₁₅H₁₁ClO₂. The term CLORIDAROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) CLORIDAROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC=C2C(=C1)C=C(O2)C(C3=CC=C(C=C3)Cl)O</chem></p>	<p>cloridarol; цидоксепин; cloridarol; cloridarol; κλοριδαρόλη; kloridarol; cloridarol; klorydarol; cloridarol; cloridarol; 氯达香豆素</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51412401	Carbocromen or chromonar	<p>This classification denotes a vasodilating agent with the molecular formula C₂₀H₂₇NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R0C9NIE5JJ, chemically known as acetic acid, ((3-(2-(diethylamino)ethyl)-4-methyl-2-oxo-2h-1-benzopyran-7-yl)oxy)-, ethyl ester but more generally known as carbocromen, which bears U.S. National Institutes of Health Compound Identifier 12604. Carbocromen most often comes in base and hydrochloride forms. The European Medicines Agency schedules Carbocromen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06612MIG. The term CARBOCROMEN is an International Non-Proprietary Name. The World Health Organization schedules carbocromen in its Anatomical Therapeutic Chemical (ATC) Classification. CARBOCROMEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>o1c2c(c(c(CCN(CC)CC)c1=O)C)ccc(OCC(=O)OCC)c2</chem></p>	<p>carbocromen; καρβοκρομεν; carbocromène; carbocromen; καρβοκρωμένη; karbokromén; carbocromene; karbokromen; carbocromeno; carbocromeno; 卡波罗孟</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51412402	Efloxate	<p>This classification denotes a vasodilating agent with the molecular formula C₁₉H₁₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CZU6V3902K, chemically known as acetic acid, ((4-oxo-2-phenyl-4h-1-benzopyran-7-yl)oxy)-, ethyl ester but more generally known as efloxate, which bears U.S. National Institutes of Health Compound Identifier 8395. The European Medicines Agency schedules Efloxate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06469MIG. The term EFLOXATE is an International Non-Proprietary Name. The World Health Organization schedules efloxate in its Anatomical Therapeutic Chemical (ATC) Classification. EFLOXATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>o1c2c(c(=O)cc1c1cccc1)ccc(OCC(=O)OCC)c2</chem></p>	<p>efloxate; εφλοκσατ; éfloxate; efloxat; εφλοξάτη; efloxát; efloxato; efloksat; efloxato; efloxato; 乙氧黄酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

Class	Commodity	Commodity Title	Definition	Synonyms
51412403	Visnadine		<p>This classification denotes a vasodilating agent with the molecular formula C₂₁H₂₄O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0RL4V0K263, chemically known as 3,4,5-trihydroxy-2,2-dimethyl-6-chromanacrylic acid delta-lactone 4-acetate 3-(2-methylbutyrate) but more generally known as visnadine, which bears U.S. National Institutes of Health Compound Identifier 10157. The European Medicines Agency schedules Visnadine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00083MIG. The term VISNADINE is an International Non-Proprietary Name. The World Health Organization schedules visnadine in its Anatomical Therapeutic Chemical (ATC) Classification. VISNADINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(C(OC(=O)C(CC)C)C(OC(=O)C)c2c1ccc1c2oc(=O)cc1)(C)C</chem></p>	<p>visnadine; виснадин; visnadine; visnadin; βισναδίνη; visznadin; visnadina; wisnadyna; visnadina; visnadina; 维司那定</p>
Class	51412500	Vasodilator phenothiazines	Definition	Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51412501	Azaclorzine	<p>This classification denotes a vasodilating agent with the molecular formula C₂₂H₂₄CIN₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7N4BHX8N3L, chemically known as 10h-phenothiazine, 2-chloro-10-(3-(hexahydropyrrolo(1,2-a)pyrazin-2(1h)-yl)-1-oxopropyl)- but more generally known as azaclorzine, which bears U.S. National Institutes of Health Compound Identifier 39526. Azaclorzine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Azaclorzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05625MIG. The term AZACLORZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). AZACLORZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc2N(C(=O)CCN3CC4N(CCC4)CC3)c3c(Sc2cc1)cccc3</chem></p>	<p>azaclorzine; азаклорзин; azaclorzine; azaclorzin; αζακλορζίνη; azaklorzin; azaclorzina; azaklorzyna; azaclorzina; azaclorzina; 氮氮嗪</p>
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UNSPSC Codeset

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1/27/2014

51412502	Chloracizine or chloracyzine	This classification denotes a vasodilating agent with the molecular formula C ₁₉ H ₂₁ CIN ₂ OS, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TZ913SWN6M, chemically known as 10h-phenothiazine, 2-chloro-10-(3-(diethylamino)-1-oxopropyl)- (9ci) but more generally known as chloracizine, which bears U.S. National Institutes of Health Compound Identifier 13113. The European Medicines Agency schedules Chloracyzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07464MIG. The term CHLORACYZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: CCN(CC)CCC(=O)N1C2=CC=CC=C2SC3=C1C=C(C=C3)Cl	chloracyzine; хлорацизин; chloracyzine; chloracyzin; χλωρακυζίνη; kloracizin; cloracizina; chlorazytsyna; cloracizina; cloracizina; 氯拉西嗪
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Class 51412600 Vasodilator ferricyanides and hydrazines and isoquinolines and morpholines and phenols

Commodity	Commodity Title	Definition	Synonyms
51412601	Nitroprusside	This classification denotes a vasodilating agent and diagnostic reagent with the molecular formula C ₅ FEN ₆ O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 169D1260KM. The European Medicines Agency schedules nitroprusside in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14660MIG. SMILES: [C-]#N.[C-]#N.[C-]#N.[C-]#N.[C-]#N.[N-]=O.[Na+].[Na+].[Fe]	

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51412602	Todalazine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₁H₁₂N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WEN3K83YKD, chemically known as hydrazinecarboxylic acid, 2-(1-phthalazinyl)-, ethyl ester (9ci) but more generally known as todalazine, which bears U.S. National Institutes of Health Compound Identifier 5501. The European Medicines Agency schedules Todalazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11141MIG. The term TODRALAZINE is an International Non-Proprietary Name. TODRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCOC(=O)NNC1=NN=CC2=CC=CC=C21</chem></p>	<p>todalazine; тодразалин; todralazine; todralazin; τοδραλαζίνη; todralazin; todralazina; todralazyna; todralazina; todralazina; 托屈嗪</p>
51412603	Dioxyline	<p>This classification denotes a vasodilating agent with the molecular formula C₂₂H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GRE0P19C3Z, chemically known as 6,7-dimethoxy-1-(4-ethoxy-3-methoxybenzyl)-3-methylisoquinoline but more generally known as dioxyline, which bears U.S. National Institutes of Health Compound Identifier 23140. SMILES: <chem>CCOC1=C(C=C(C=C1)CC2=[NH+]C(=CC3=CC(=C(C=C32)OC)OC)C)OC.OP(=O)(O)[O-]</chem></p>	

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51412604	Ledazerol	<p>This classification denotes a vasodilating agent with the molecular formula C₁₁H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P13003FPZB, chemically known as benzenemethanol, 2-hydroxy-3-(1H-imidazol-4-ylmethyl)- but more generally known as ledazerol, which bears U.S. National Institutes of Health Compound Identifier 65932. The European Medicines Agency schedules Ledazerol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08420MIG. The term LEDAZEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). LEDAZEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=CC(=C(C(=C1)CO)O)CC2=CN=CN2</chem></p>	<p>ledazerol; ледазерол; ledazérol; ledazerol; λεδαζερόλη; ledazerol; ledazerolo; ledazerol; ledazerol; ledazerol; 来达醇</p>
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51412605	Floredil	<p>This classification denotes a vasodilating agent with the molecular formula C₁₆H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LHX2B2R19F, chemically known as 4-(2-(3,5-diethoxyphenoxy)ethyl)morpholine. but more generally known as floredil, which bears U.S. National Institutes of Health Compound Identifier 216221. The European Medicines Agency schedules Floredil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07650MIG. The term FLOREDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). FLOREDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC1)CCOC1CC(OCC)CC(OCC)C1.</p>	<p>floredil, φλορεδίλη, florediili, floredil, floredil, флоредил, and 夫洛地尔</p>
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Class

Commodity Commodity Title Definition Synonyms

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51412701	Nafronyl or naftidrofuryl	<p>This classification denotes a vasodilating agent and serotonin antagonist with the molecular formula C₂₄H₃₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42H8PQ0NMJ, chemically known as 2-furanpropionic acid, tetrahydro-.alpha.-(1-naphthylmethyl)-, 2-(diethylamino)ethyl esteroxalate (1:1) but more generally known as nafronyl, which bears U.S. National Institutes of Health Compound Identifier 4417. The European Medicines Agency schedules Naftidrofuryl in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09130MIG. The term NAFTIDROFURYL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules nafronyl in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCN(CC)CCOC(=O)C(CC1CCCO1)CC2=CC=CC3=CC=CC=C32</chem></p>	<p>naftidrofuryl; нафтидрофурил; naftidrofuryl; naftidrofuryl; ναφτιδροφουρύλη; naftidrofuril; naftidrofurile; naftidrofuryl; naftidrofurilo; naftidrofurilo; 蔡呋胺</p>
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51412702	Alteplase	This classification denotes a differentiation inducer with the molecular formula C2569H3894N746O781S40, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1RXS4UE564, more generally known as alteplase. The European Medicines Agency schedules alteplase in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05378MIG. The term ALTEPLASE is an International Non-Proprietary Name or INN. see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29. ALTEPLASE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: none.	alteplase; αλτεπλάση; alteplaasi; alteplasi; alteplase; αλτεπλαζα; and 阿替普酶
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Class

Commodity	Commodity Title	Definition	Synonyms
51412801	Etafenone	This classification denotes a beta-adrenergic agonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0I14K589E7. The European Medicines Agency schedules Etafenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07257MIG. Etafenone generally arises in the molecular formula C21H27NO2. The term ETAFENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 22, no. 10, 1968, list 8.) ETAFENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CCN(CC)CC)c1c(c2cc(ccc2)C(=O)CC)cccc1</chem>	etafenone; εταφενον; étafénone; etafenon; εταφαινόνη; etafenon; etafenone; etafenon; etafenona; etafenona; 依他苯酮

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51412802	Perfomedil	<p>This classification denotes a vasodilating agent with the molecular formula C₁₉H₂₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8A8NY1Z12E, chemically known as 4-(3-methyl-1-piperidiny)-1-(2,4,6-trimethoxyphenyl)-1-butanone but more generally known as perfomedil, which bears U.S. National Institutes of Health Compound Identifier 65831. The European Medicines Agency schedules Perfomedil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09723MIG. The term PERFOMEDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). PERFOMEDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(CCCN1CC(CCC1)C)c1c(OC)cc(OC)cc1O</chem></p>	<p>perfomedil; перфомедил; perfomédil; perfomedil; περφομεδίλη; perfomedil; perfomedil; perfomedyl; perfomedil; perfomedil; 脈福地尔</p>
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Class

Commodity Commodity Title Definition Synonyms

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51412901	Micinicate	<p>This classification denotes a vasodilating agent with the molecular formula C₂₃H₂₇NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M87S131A7F, chemically known as nicotinic acid, ester with cis-3,3,5-trimethylcyclohexyl (-)-mandelate but more generally known as micinicate, which bears U.S. National Institutes of Health Compound Identifier 172291. The European Medicines Agency schedules Micinicate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08943MIG. The term MICINICATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). MICINICATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(CC(C1)C)(C)C)C(=O)C(OC(=O)c1cccnc1)c1cccc1</chem></p>	<p>micinicate; мициникат; micinicate; micinicat; μικινικάτη; micinikát; micinicato; micynikat; micinicato; micinicato; 米西烟酯</p>
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51412902	Nicofuranose	<p>This classification denotes a vasodilating agent and anti-lipidemic agent with the molecular formula C₃₀H₂₄N₄O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GF99P6327K, chemically known as 1,3,4,6-tetra-o-nicotinoyl-d-fructofuranose but more generally known as nicofuranose, which bears U.S. National Institutes of Health Compound Identifier 25495. The European Medicines Agency schedules Nicofuranose in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09237MIG. The term NICOFURANOSE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules nicofuranose in its Anatomical Therapeutic Chemical (ATC) Classification. NICOFURANOSE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C(O)(C(OC(=O)c2cccnc2)C(OC(=O)c2cccnc2)C1COC(=O)c1cccnc1)COC(=O)c1cccnc1</chem></p>	<p>nicofuranose; никофураноза; nicofuranose; nicofuranose; νικοφουρανόζη; nikofuranóz; nicofuranoso; nikofuranoza; nicofuranose; nicofuranosa; 尼可呋糖</p>
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51412903	Ciclonicate	This classification denotes an antilipolytic and a myolytic and nicotinic acid with the molecular formula C15H21NO2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7H634NXI03, chemically known as 3-pyridinecarboxylic acid, 3,3,5-trimethylcyclohexyl ester, trans- but more generally known as ciclonicate, which bears U.S. National Institutes of Health Compound Identifier 68703. The European Medicines Agency schedules Ciclonicate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06243MIG. The World Health Organization schedules ciclonicate in its Anatomical Therapeutic Chemical (ATC) Classification. CICLONICATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CC(CC(C1)C)(C)C)C(=O)C1CCCNC1</chem> .	ciclonicate, κυκλονικάτη, siklonikaatti, ciclonicato, ciclonicat, циклоникат, and 环烟酯
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Class

Commodity	Commodity Title	Definition	Synonyms
51413001	Aminoethyl nitrate	This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S11A7R2J48. The European Medicines Agency schedules Aminoethyl nitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05439MIG. Aminoethyl nitrate generally arises in the molecular formula C2H6N2O3. The term AMINOETHYL NITRATE is an International Non-Proprietary Name or INN. SMILES: <chem>O([N](=O)O)CCN</chem>	aminoethyl nitrate; аминоетил нитрат; nitrate d'aminoéthyle; aminoethylnitrat; αμινοαιθυλο νιτρικό; aminoetil-nitrát; aminoetile nitrate; azotan etyloaminy; nitrato de aminoétilo; nitrato de aminoetilo; 氨乙硝酸

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51413002	Clonitrate	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MIG1YFL8MD. The European Medicines Agency schedules Clonitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06732MIG. Clonitrate generally arises in the molecular formula C3H5CLN2O6. The term CLONITRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) CLONITRATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CICC(O[N](=O)O)CO[N](=O)O</p>	<p>clonitrate; клонитрат; clonitrate; clonitrat; κλονιτράτη; klonitrát; clonitrato; klonitrat; clonitrato; clonitrato; 氯硝甘油</p>
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51413003	Eritrityl tetranitrate	<p>This classification denotes a vasodilating agent with the molecular formula C₄H₆N₄O₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35X333P19D, chemically known as 1,2,3,4-butanetetrol, tetranitrate, (r*,s*)- but more generally known as eritryl tetranitrate, which bears U.S. National Institutes of Health Compound Identifier 23723. The European Medicines Agency schedules Eritrityl tetranitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06600MIG. The term ERITRITYL TETRANITRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). The World Health Organization schedules eritryl tetranitrate in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O([N](=O)O)C(C(O[N](=O)O)CO[N](=O)O)CO[N](=O)O</chem></p>	<p>eritryl tetranitrate; еритритил тетранитрат; tétranitrate d'éritrityle; eritryltetranitrat; τετρανιτρικό εριτριτύλιο; eritritil-tetranitrát; eritritile tetranitrato; tetraazotan erytrytylu; tetranitrato de eritrítilo; tetranitrato de eritritilo; 丁四硝酯</p>
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51413004	Itramin tosilate or itramin tosylate	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9H0R50KY0. The European Medicines Agency schedules Itramin tosilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08354MIG. Itramin tosylate generally arises in the molecular formula C7H8O3S.C2H6N2O3. The term ITRAMIN TOSYLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) SMILES: <chem>CC1=CC=C(C=C1)S(=O)(=O)O.C(CO[N+](=O)[O-])N</chem></p>	<p>itramin tosilate; итрамин тозилат; tosilate d'itramine; itramintosilat; ιτραμίνη τοσιλική; itramin tozilát; itramina tosilato; tosylat itraminy; tosilato de itramina; tosilato de itramina</p>
51413005	Mannitol hexanitrate	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99AU28W1G9. The European Medicines Agency schedules Mannitol hexanitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08642MIG. Mannitol hexanitrate generally arises in the molecular formula C6H8N6O18. The term MANNITOL HEXANITRATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) SMILES: <chem>C(C(C(C(CO[N+](=O)[O-])O[N+](=O)[O-])O[N+](=O)[O-])O[N+](=O)[O-])O[N+](=O)[O-])O[N+](=O)[O-]</chem></p>	<p>mannitol hexanitrate; манитол гексанитрат; hexanitrate de mannitol; mannitolhexanitrát; εξανιτρική μαννιζόλη; mannitol-hexanitrát; mannitolo esanitrato; heksaazotan mannitolu; hexanitrato de manitol; hexanitrato de manitol; 甘露六硝酸酯; d-mannitol hexanitrate</p>

Class 51413100 Vasodilator quinazolines and quinolines and quinolones and sulfonamides and triazines

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51413101	Cilostamide	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₂₀H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 45S5605Q18, chemically known as n-cyclohexyl-n-methyl-4-(1,2-dihydro-2-oxo-6-quinolyloxy)butyramide but more generally known as cilostamide, which bears U.S. National Institutes of Health Compound Identifier 2753. The European Medicines Agency schedules Cilostamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06272MIG. The term CILOSTAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). CILOSTAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N(C1CCCCC1)C)CCCOc1cc2c([nH]c(=O)cc2)cc1</chem></p>	<p>cilostamide; цилостамд; cilostamide; cilostamid; κίλοσταμίδη; cilosztamid; cilostamide; cylostamid; cilostamida; cilostamida; 西洛酰胺</p>
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51413102	Buquineran	<p>This classification denotes a vasodilating agent and phosphodiesterase inhibitor with the molecular formula C₂₀H₂₉N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AWC1VMS3HC, chemically known as 1-butyl-3-(1-(6,7-dimethoxyquinazolin-4-yl)piperidin-4-yl)urea but more generally known as buquineran, which bears U.S. National Institutes of Health Compound Identifier 71953. The European Medicines Agency schedules Buquineran in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05986MIG. The term BUQUINERAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). BUQUINERAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(NC1CCN(CC1)c1ncnc2c1cc(OC)c(OC)c2)NCCCC</chem></p>	<p>buquineran; бухинеран; buquinéran; buchineran; βουκινεράνη; bukvinran; buquinerano; buchineran; buquinerano; buquineran; 丁嗒伦</p>
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51413103	Flosequinan	<p>This classification denotes a vasodilating agent with the molecular formula C₁₁H₁₀FNO₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6NB119DLU7, chemically known as 4(1h)-quinolinone, 7-fluoro-1-methyl-3-(methylsulfinyl)- but more generally known as flosequinan, which bears U.S. National Institutes of Health Compound Identifier 53516. The European Medicines Agency schedules Flosequinan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07654MIG. The term FLOSEQUINAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules flosequinan in its Anatomical Therapeutic Chemical (ATC) Classification. FLOSEQUINAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C=C(C(=O)C2=C1C=C(C=C2)F)SOC</chem></p>	<p>flosequinan; флосезихнан; floséquinan; flosechinan; φλοσεκινάνη; floszekinán; flosechinano; flosechinan; flosequinano; flosequinán; 氟司喹南</p>
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51413104	Razinodil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₇H₃₄N₄O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UJ1O5LVT0G, chemically known as 3,4,5-trimethoxybenzoic acid ester with 3-(2-hydroxy-3-morpholinopropyl)-6,7,8-trimethoxy-1,2,3-benzotriazin-4(3h)-one but more generally known as razinodil, which bears U.S. National Institutes of Health Compound Identifier 65771. The European Medicines Agency schedules Razinodil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10264MIG. The term RAZINODIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). RAZINODIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1CCN(CC(OC(=O)c2cc(OC)c(OC)c(OC)c2)Cn2nnc3c(c2=O)cc(OC)c(OC)c3OC)CC1</chem></p>	<p>razinodil; разинодил; razinodil; razinodil; ραζινοδιλη; razinodil; razinodil; razynodyl; razinodil; razinodil; 雷嗒地尔</p>
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51413105	Fasudil	<p>This classification denotes a protein kinase inhibitor with the molecular formula C₁₄H₁₇N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q0CH43PGXS, chemically known as 5-(1,4-diazepan-1-sulfonyl)isoquinoline but more generally known as fasudil, which bears U.S. National Institutes of Health Compound Identifier 3547. The European Medicines Agency schedules Fasudil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07515MIG. The term FASUDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules fasudil in its Anatomical Therapeutic Chemical (ATC) Classification. FASUDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(N1CCCNCC1)c1c2c(ccc1)cncc2</chem></p>	<p>fasudil; фазудил; fasudil; fasudil; φασουδιλη; faszudil; fasudil; fasudyl; fasudil; fasudil; 法舒地尔</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51413201	Cinepazic acid	<p>This classification denotes a vasodilating agent with the molecular formula C₁₈H₂₄N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OX0J88C7UX, chemically known as 4-(3,4,5-trimethoxycinnamoyl)-1-piperazineacetic acid. but more generally known as cinepazic acid, which bears U.S. National Institutes of Health Compound Identifier 6443799. The European Medicines Agency schedules Cinepazic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06292MIG. The term CINEPAZIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). SMILES: <chem>O=C(N1CCN(CC1)CC(=O)O)/C=C/c1cc(OC)c(OC)c(OC)c1</chem></p>	<p>cinepazic acid; цинепазинова киселина; acide cinépaζique; cinepazinsäure; κινεπαζικό οξύ; cinepazinsav; acido cinepazico; kwas cunepazowy; ácido cinepázico; ácido cinepázico; 桂哌酸</p>
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51413202	Cinepazide	<p>This classification denotes a vasodilating agent with the molecular formula C₂₂H₃₁N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67Y4P5C84X, chemically known as 1-((1-pyrrolidinylcarbonyl)methyl)-4-(3,4,5-trimethoxycinnamoyl)piperazine but more generally known as cinepazide, which bears U.S. National Institutes of Health Compound Identifier 2759. The European Medicines Agency schedules Cinepazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06293MIG. The term CINEPAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules cinepazide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N1CCCC1)CN1CCN(CC1)C(=O)/C=C/c1c(OC)c(OC)c(OC)c1</chem></p>	<p>cinepazide; цинепазид; cinérazide; cinerazid; κινεπαζίδη; cinerazid; cinepazide; сунеразид; cinepazida; cinepazida; 桂哌齐特</p>
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51413203	Trimetazidine	<p>This classification denotes a cardiotoxic agent with the molecular formula C₁₄H₂₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N9A0A0R9S8, chemically known as 1-(2,3,4-trimethoxybenzyl)piperazine but more generally known as trimetazidine, which bears U.S. National Institutes of Health Compound Identifier 21109. The European Medicines Agency schedules Trimetazidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11306MIG. The term TRIMETAZIDINE is an International Non-Proprietary Name. The World Health Organization schedules trimetazidine in its Anatomical Therapeutic Chemical (ATC) Classification. TRIMETAZIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1C(CN2CCNCC2)CCC(OC)C1OC)C.</p>	<p>trimetazidine; триметазидин; trimétazidine; trimetazidin; τριμεταζιδίνη; trimetazidin; trimetazidina; trymetazydyna; trimetazidina; trimetazidina; 曲美他嗪</p>
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51413204	Sildenafil	<p>This classification denotes a cgmp phosphodiesterase inhibitor with the molecular formula C₂₂H₃₀N₆O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3M7OB98Y7H, chemically known as 1-((3-(4,7-dihydro-1-methyl-7-oxo-3-propyl-1h-pyrazolo(4,3-d)pyrimidin-5-yl)-4-ethoxyphenyl)sulfonyl)-4-methylpiperazine but more generally known as sildenafil, which bears U.S. National Institutes of Health Compound Identifier 5212. The European Medicines Agency schedules Sildenafil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10517MIG. The term SILDENAFIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules sildenafil in its Anatomical Therapeutic Chemical (ATC) Classification. SILDENAFIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N1CCN(CC1)C)C1CC(C2[NH]C3C(NN(C3C(=O)N2)C)CCC)C(OCC)CC1.</p>	<p>sildenafil, σιλδεναφίλη, sildenafili, sildenafilile, sildenafil, and силденафил.</p>
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51413205	Vardenafil	<p>This classification denotes a cgmp phosphodiesterase inhibitor with the molecular formula C₂₃H₃₂N₆O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UCE6F4125H, chemically known as 2-(2-ethoxy-5-(4-ethylpiperazin-1-yl-1-sulfonyl)phenyl)-5-methyl-7-propyl-3h-imidazo(5,1-f)(1,2,4)triazin-4-one but more generally known as vardenafil, which bears U.S. National Institutes of Health Compound Identifier 110634. The European Medicines Agency schedules Vardenafil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20047. The term VARDENAFIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 3, 2000, List 44). The World Health Organization schedules vardenafil in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(N1CCN(CC1)CC)C1CC(C(OCC)CC1)C1[NH]N2C(NC(C2C(=O)N1)C)CCC.</chem></p>	<p>vardenafil, βαρδεναφίλη, vardenafiili, vardenafil, vardenafil, and варденафил.</p>
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51413301	Alprostadil	<p>This classification denotes a prostaglandin analogue with the molecular formula C₂₀H₃₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5TD010360, chemically known as 11.alpha., 15.alpha.-dihydroxy-9-oxo-13-trans-prostenoic acid but more generally known as alprostadil, which bears U.S. National Institutes of Health Compound Identifier 214. Alprostadil most often comes in alfadex and prostoglandinalfadex and prostoglandin forms. The European Medicines Agency schedules Alprostadil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05372MIG. The term ALPROSTADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules alprostadil in its Anatomical Therapeutic Chemical (ATC) Classification. ALPROSTADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1C(C(CCCCCC(=O)O)C(=O)C1)/C=C/C(O)CCCC</p>	<p>alprostadil; алпростадил; alprostadil; alprostadil; αλπροσταδίλη; alprosztil; alprostadil; alprostadyl; alprostadil; alprostadil; 前列地尔</p>
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51413302	Gemeprost	<p>This classification denotes a prostaglandin analogue, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 45KZB1FOLS. The European Medicines Agency schedules Gemeprost in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07893MIG. Gemeprost generally arises in the molecular formula C₂₃H₃₈O₅. The term GEMEPROST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, no. 10 1980, list 20.) GEMEPROST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C(C(CCCC/C=C/C(=O)OC)C(=O)C1)/C=C/C(O)C(CCCC)(C)C.</chem></p>	<p>gemeprost; гемепрост; géméprost; gemeprost; γεμεπρόστη; gemeproszt; gemeprost; gemeprost; gemeprost; gemeprost; 吉美前列素</p>
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51413401	Endralazine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₄H₁₅N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L44741F05P, chemically known as 6-benzoyl-3-hydrazino-5,6,7,8-tetrahydropyrido(4,3-c)pyridazin but more generally known as endralazine, which bears U.S. National Institutes of Health Compound Identifier 47608. The European Medicines Agency schedules Endralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06525MIG. The World Health Organization schedules endralazine in its Anatomical Therapeutic Chemical (ATC) Classification. ENDRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCc2nnc(NN)cc2C1)c1ccccc1</chem></p>	<p>endralazine; ендралазин; endralazine; endralazin; ενδραλαζίνη; endralazin; endralazina; endralazyna; endralazina; endralazina; 恩屈嗪</p>
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51413402	Pildralazine	<p>This classification denotes a vasodilating agent with the molecular formula C₈H₁₅N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FU2BGC781U, chemically known as 3(2h)-pyridazinone, 6-((2-hydroxypropyl)methylamino)-, hydrazone but more generally known as pildralazine, which bears U.S. National Institutes of Health Compound Identifier 68829. The European Medicines Agency schedules Pildralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09833MIG. The term PILDRALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). PILDRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN(c1nnc(NN)cc1)C)C</p>	<p>pildralazine; пирдрапазин; pildralazine; pildralazin; πιλδραλαζίνη; pildralazin; pildralazina; pildralazyna; pildralazina; pildralazina; 匹尔屈嗪</p>
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51413403	Dihydroergocristine	<p>This classification denotes a dopamine agonist and alpha-adrenergic blocking agent with the molecular formula C₃₅H₄₁N₅O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05D48LUM4Z, chemically known as ergocristine, dihydro- but more generally known as dihydroergocristine, which bears U.S. National Institutes of Health Compound Identifier 3065. The European Medicines Agency schedules Dihydroergocristine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13586MIG. The World Health Organization schedules dihydroergocristine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O1C2(O)N(C(C(=O)N3C2CCC3)Cc2ccccc2)C(=O)C1(NC(=O)C1CC2C(N(C1)C)Cc1c3c2cccc3[nH]c1)C(C)C</chem></p>	
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51413501	Gapicomine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₂H₁₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W000P95393, chemically known as 4,4-(iminodimethylene)dipyridine but more generally known as gapicomine, which bears U.S. National Institutes of Health Compound Identifier 68955. The European Medicines Agency schedules Gapicomine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07884MIG. The term GAPICOMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). GAPICOMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=CN=CC=C1CNCC2=CC=NC=C2.</p>	<p>gapicomine; гапикомин; gapicomine; gapicomine; γαπικομίνη; gapikomin; gapicomina; gapikomin; gapicomina; gapicomina; 加匹可明</p>
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51413502	Ibutilast	<p>This classification denotes a vasodilating agent and antiplatelet agent with the molecular formula C₁₄H₁₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M0TTH61XC5, chemically known as 3-isobutyryl-2-isopropylpyrazolo(1,5-a)pyridine but more generally known as ibutilast, which bears U.S. National Institutes of Health Compound Identifier 3671. The European Medicines Agency schedules Ibutilast in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08096MIG. The term IBUDILAST is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules ibutilast in its Anatomical Therapeutic Chemical (ATC) Classification. IBUDILAST is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(c1c(nn2c1cccc2)C(C)C)C(C)C</chem></p>	<p>ibutilast; ибудиласт; ibutilast; ibutilast; ιβουδιλάστη; ibudilaszt; ibutilast; ibutilast; ibutilast; ibutilast; 异丁司特</p>
51413503	Nicotiny alcohol or pyridylcarbinol	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9TF312056Y. The European Medicines Agency schedules Nicotiny alcohol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14650MIG. Nicotiny alcohol generally arises in the molecular formula C₆H₇NO. The term 'nicotiny alcohol' is a United States Adopted Name designation. SMILES: <chem>C1=CC(=CN=C1)CO</chem></p>	

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51413504	Nimodipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₁H₂₆N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 57WA9QZ5WH, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 2-methoxyethyl 1-methylethyl ester but more generally known as nimodipine, which bears U.S. National Institutes of Health Compound Identifier 4497. The European Medicines Agency schedules Nimodipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09297MIG. The term NIMODIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules nimodipine in its Anatomical Therapeutic Chemical (ATC) Classification. NIMODIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)OCCOC)C)C)C(C)C</chem></p>	<p>nimodipine; НИМОДИПИН; nimodipine; nimodipin; νιμοδιπίνη; nimodipin; nimodipina; nimodypina; nimodipino; nimodipino; 尼莫地平</p>
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51413505	Nitrendipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₈H₂₀N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9B627AW319, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, ethyl methyl ester but more generally known as nitrendipine, which bears U.S. National Institutes of Health Compound Identifier 4507. The European Medicines Agency schedules Nitrendipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09320MIG. The term NITRENDIPINE is an International Non-Proprietary Name. The World Health Organization schedules nitrendipine in its Anatomical Therapeutic Chemical (ATC) Classification. NITRENDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1C1CC([N](=O)O)CCC1)C(=O)OC)C)C)CC</chem>.</p>	<p>nitrendipine; нитрендипин; nitrendipine; nitrendipin; νιτρενδιπίνη; nitrendipin; nitrendipina; nitrendipina; nitrendipino; nitrendipino; 尼群地平</p>
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51413506	Tadalafil	<p>This classification denotes a cgmp phosphodiesterase inhibitor with the molecular formula C₂₂H₁₉N₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 742SXX0ICT, chemically known as pyrazino(1,2:1,6)pyrido(3,4-b)indole-1,4-dione,6-(1,3-benzodioxol-5-yl)-2,3,6,7,12,12a-hexahydro-2-methyl-, (6r-trans)- but more generally known as tadalafil, which bears U.S. National Institutes of Health Compound Identifier 110635. The European Medicines Agency schedules Tadalafil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12602MIG. The term TADALAFIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16., No. 1.2002, List 47). The World Health Organization schedules tadalafil in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C1N(CC(=O)N2C1CC1C([NH]C3C1CCCC3)C2C1CC2OCOC2CC1)C.</chem></p>	<p>tadalafil, ταδαλαφίλη, tadalafiili, tadalafil, tadalafil, and тадалафил.</p>
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51413601	Cinepazet	<p>This classification denotes a vasodilating agent with the molecular formula C₂₀H₂₈N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0LC95WWE9Q, chemically known as 4-(1-oxo-3-(3,4,5-trimethoxyphenyl)-2-propenyl)-1-piperazineacetic acid, ethyl ester but more generally known as cinepazet, which bears U.S. National Institutes of Health Compound Identifier 6436156. The European Medicines Agency schedules Cinepazet in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06291MIG. The term CINEPAZET is an International Non-Proprietary Name. The World Health Organization schedules cinepazet in its Anatomical Therapeutic Chemical (ATC) Classification. CINEPAZET is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)CN1CCN(CC1)C(=O)/C=C\c1cc(OC)c(OC)c(OC)c1)CC</chem></p>	<p>cinepazet; цинепазит; cinépazet; cinepazet; κινεπαζέτη; cinepazet; cinepazet; cunepazet; cinepazet; cinepazet; 桂哌酯</p>
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51413602	Bumepidil	<p>This classification denotes a vasodilating agent with the molecular formula C₁₂H₁₇N₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9FNZ7TFY4R, chemically known as 8-tert-butyl-7,8-dihydro-5-methyl-6h-pyrrolo(3,2-e)-s-triazolo(1,5-a)pyrimidine but more generally known as bumepidil, which bears U.S. National Institutes of Health Compound Identifier 68813. The European Medicines Agency schedules Bumepidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05970MIG. The term BUMEPIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). BUMEPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CC1=NC2=NC=NN2C3=C1CCN3C(C)(C)C</chem></p>	<p>bumepidil; бумепидил; bumépidil; bumepidil; βουμепιδίλη; bumepidil; bumepidile; bumepidyl; bumepidil; bumepidil; 布美地尔</p>
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51413603	Carprazidil	<p>This classification denotes a vasodilating agent with the molecular formula C₁₂H₁₃N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O55EMK06L9, chemically known as methyl 5-(3,6-dihydro-1(2h)-pyridyl)-2-oxo-2h-(1,2,4)oxadiazolo(2,3-a)pyrimidine-7-carbamate but more generally known as carprazidil, which bears U.S. National Institutes of Health Compound Identifier 68875. The European Medicines Agency schedules Carprazidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06143MIG. The term CARPRAZIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). CARPRAZIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>COC(=O)NC1=CC(=NC2=NC(=O)ON12)N3CC=C3</chem></p>	<p>carprazidil; карпразидил; carprazidil; carprazidil; καρπραζιδίλη; karprazidil; carprazidile; karprazydyl; carprazidil; carprazidil; 卡普地尔</p>
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51413701	Buflomedil	<p>This classification denotes a phosphodiesterase inhibitor with the molecular formula C₁₇H₂₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V7I71DQ432, chemically known as 4-(1-pyrrolidinyl)-1-(2,4,6-trimethoxyphenyl)-1-butanone but more generally known as buflomedil, which bears U.S. National Institutes of Health Compound Identifier 2467. Buflomedil most often comes in base and hydrochloride forms. The European Medicines Agency schedules Buflomedil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05963MIG. The term BUFLOMEDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules buflomedil in its Anatomical Therapeutic Chemical (ATC) Classification. BUFLOMEDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(CCCN1CCCC1)c1c(OC)cc(OC)cc1OC</chem></p>	<p>buflomedil; буфломедил; buflomédil; buflomedil; βουφλομεδίλη; buflomedil; buflomedil; buflomedyl; buflomedil; buflomedil; 丁咯地尔</p>
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51413702	Fronepidil	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94JPL25DUK. The European Medicines Agency schedules Fronepidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07816MIG. Fronepidil generally arises in the molecular formula C₂₁H₃₁NO₂. The term FRONEPIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) FRONEPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(N1CCCC1)COCC(C)C)C(c1cccc1)(C)C#C</chem></p>	<p>fronepidil; фронеридил; fronépidil; fronepidil; φρονεπιδίλη; fronpidil; fronepidile; fronepidyl; fronepidil; fronepidil; 夫罗吡地</p>
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51413801	Podilfen	<p>This classification denotes a vasodilating agent with the molecular formula C₁₈H₂₃N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LI81FMI713, chemically known as 1-(alpha-methyl-3,4-(methylenedioxy)phenethyl)-4-(4-methyl-2-thiazolyl)piperazine. but more generally known as podilfen, which bears U.S. National Institutes of Health Compound Identifier 3050403. The European Medicines Agency schedules Podilfen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09962MIG. The term PODILFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). PODILFEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1c(N2CCN(C(Cc3cc4OCOc4cc3)C)CC2)nc(c1)C</chem></p>	<p>podilfen; подилфен; podilfène; podilfen; ποδιλφαίνη; podilfén; podilfene; podilfen; podilfeno; podilfeno; 泊地尔芬</p>
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51413802	Troglitazone	<p>This classification denotes a differentiation inducer and anti-diabetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I66ZZ0ZN0E. The European Medicines Agency schedules Troglitazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11332MIG. Troglitazone generally arises in the molecular formula C₂₄H₂₇NO₅S. The term TROGLITAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, no3, 1993, list 33.) TROGLITAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=C(C(=C2CCC(OC2=C1C)(C)COC3=CC=C(C=C3)CC4C(=O)NC(=O)S4)C)O.</chem></p>	<p>troglitazone; троглитазол; troglitazone; troglitazon; τρογλιταζόνη; troglitazon; troglitazone; troglitazon; troglitazona; troglitazona; 曲格列酮</p>
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51413901	Pitenodil	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZIB93J9J6L. The European Medicines Agency schedules Pitenodil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09945MIG. Pitenodil generally arises in the molecular formula C₁₇H₂₇N₃O₃S. The term PITENODIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) PITENODIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1c(C(=O)CCCN2CCN(CC2)CCOC(=O)N(C)C)ccc1</chem></p>	<p>pitenodil; питенодил; piténodil; pitenodil; πιτενοδίλη; pitenodil; pitenodil; pitenodyl; pitenodil; pitenodil; 哌诺地尔</p>
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51413902	Altapizone	<p>This classification denotes a vasodilating agent with the molecular formula C₂₄H₂₈N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SW3OJS6TOD, chemically known as 4-phenyl-4-(1,4,5,6-tetrahydro-6-oxo-3-pyridazinyl)-1-piperidinepropionanilide but more generally known as altapizone, which bears U.S. National Institutes of Health Compound Identifier 178135. The European Medicines Agency schedules Altapizone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05376MIG. The term ALTAPIZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). ALTAPIZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(Nc1ccc(C2=NNC(=O)CC2)cc1)CCN1CCC(CC1)c1ccccc1</chem></p>	<p>altapizone; алтапизон; altapizone; altapizon; αλταπιζόνη; altapizon; altapizone; altapizon; altapizona; altapizona; 阿他匹宗</p>
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51413903	Cinopaxadil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₉H₃₆N₂O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E052L8N506, chemically known as alpha-(((8-acetyl-1,4-benzodioxan-5-yl)oxy)methyl)-4-(3,4,5-trimethoxycinnamoyl)-1-piperazineethanol but more generally known as cinopaxadil, which bears U.S. National Institutes of Health Compound Identifier 6436099. The European Medicines Agency schedules Cinopaxadil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06290MIG. The term CINEPAXADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). CINEPAXADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC(CN1CCN(CC1)C(=O)/C=C/c1cc(OC)c(OC)c(OC)c1)COc1c2OCCOc2c(cc1)C(=O)C</chem></p>	<p>cinopaxadil; цинепаксадил; cinéropaxadil; cineropaxadil; κινεπαξαδίλη; cinropaxadil; cineropaxadil; сунерпаксадил; cineropaxadil; cineropaxadil; 桂帕地尔</p>
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51413904	Dramedilol	<p>This classification denotes a vasodilating agent with the molecular formula C₂₀H₂₉N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8PW276HX8U, chemically known as acetone (-)-(6(3-((3,4-dimethoxyphenethyl)amino)-2-hydroxypropoxy)-3-pyridazinyl)hydrazone. but more generally known as dramedilol, which bears U.S. National Institutes of Health Compound Identifier 208896. The European Medicines Agency schedules Dramedilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06396MIG. The term DRAMEDILOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). DRAMEDILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNCCc1cc(OC)c(OC)cc1)COc1nnc(N/N=C(/C)C)cc1</chem></p>	<p>dramedilol; драмедилол; dramédilol; dramedilol; δραμεδιλόλη; dramedilol; dramedilolo; dramedilol; dramedilol; dramedilol; 屈美地洛</p>
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51413905	Flosatidil	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19S89CMO38. The European Medicines Agency schedules Flosatidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07653MIG. Flosatidil generally arises in the molecular formula C₂₆H₃₄F₃N₃O₃S. The term FLOSATIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) FLOSATIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(c1c(N(Cc2cc(ccc2)C(F)(F)F)C(=O)CN(CCN(C)C)C(=O)OCC(C)C)cccc1)C</chem></p>	<p>flosatidil; флосатидил; flosatidil; flosatidil; φλοσατιδίλη; flozatidil; flosatidile; flozatydyd; flosatidil; flosatidil; 氟沙地尔</p>
51413906	Iproxamine	<p>This classification denotes a vasodilating agent with the molecular formula C₁₈H₂₉NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier URR853YLZA, chemically known as [4-(2-dimethylaminoethoxy)-2-methyl-5-propan-2-ylphenyl] propan-2-yl carbonate but more generally known as iproxamine, which bears U.S. National Institutes of Health Compound Identifier 172983. SMILES: <chem>CC1=CC(=C(C=C1OC(=O)OC(C)C)C(C)C)OCN(C)C</chem></p>	<p>iproxamine; ипроксамин; iproxamine; iproxamin; ιπροξαμίνη; iproxamin; iproxamina; iproksamina; iproxamina; iproxamina; 异丙沙明</p>

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51413907	Manozodil	<p>This classification denotes a vasodilating agent with the molecular formula C10H16N2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GZM2484VQ4, chemically known as 4,5,6,7-tetrahydro-2-methyl-5-((methylamino)methyl)benzothiazole but more generally known as manozodil, which bears U.S. National Institutes of Health Compound Identifier 72110. The European Medicines Agency schedules Manozodil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08645MIG. The term MANOZODIL is an International Non-Proprietary Name. MANOZODIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1=NC2=C(S1)CCC(C2)CNC</chem></p>	<p>manozodil; манозодил; manozodil; manozodil; μανοζοδίλη; manozodil; manozodil; monozodyl; manozodil; manozodil; 马诺地尔</p>
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51413908	Nesapidil	<p>This classification denotes a vasodilating agent with the molecular formula C₂₃H₂₈N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QRY8KPT3QI, chemically known as (rs)-1-(4-(2-methoxyphenyl)-1-piperaziny)-3-(3-(5-methyl-1,3,4-oxadiazol-2-yl)phenoxy)-2-propanol but more generally known as nesapidil, which bears U.S. National Institutes of Health Compound Identifier 175512. The European Medicines Agency schedules Nesapidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09207MIG. The term NESAPIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). NESAPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CN1CCN(CC1)c1c(OC)ccc1)COc1cc(ccc1)c1oc(nn1)C</chem></p>	<p>nesapidil; незапидил; nésapidil; nesapidil; νεσαπιδίλη; nezapidil; nesapidile; nezapidyl; nesapidil; nesapidil; 奈沙地尔</p>
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51413909	Parodilol	<p>This classification denotes a vasodilating agent with the molecular formula C₂₃H₂₇N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0Q1O6G98Q8, chemically known as (-)-1-((2-indol-3-yl-1,1-dimethylethyl)amino)-3-(indol-4-yloxy)-2-propanol but more generally known as parodilol, which bears U.S. National Institutes of Health Compound Identifier 3047816. The European Medicines Agency schedules Parodilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09629MIG. The term PARODILOL is an International Non-Proprietary Name. PARODILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CNC(Cc1c2c([nH]c1)cccc2)(C)C)COc1c2c([nH]cc2)ccc1</chem></p>	<p>parodilol; пародилол; parodilol; parodilol; παροδιλόλη; parodilol; parodilolo; parodilol; parodilol; parodilol; 帕地洛</p>
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51413910	Piraxelate	<p>This classification denotes a vasodilating agent with the molecular formula C₁₅H₂₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y1P25NQI7X, chemically known as 3,3,5-trimethylcyclohexyl-2-oxo-1-pyrrolidineacetate. but more generally known as piraxelate, which bears U.S. National Institutes of Health Compound Identifier 3047851. The European Medicines Agency schedules Piraxelate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09895MIG. The term PIRAXELATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). PIRAXELATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1CC(CC(C1)C)(C)C)C(=O)CN1CCCC1=O</chem></p>	<p>piraxelate; пиракселат; piraxélate; piraxelat; πιραξελάτη; piraxelát; piraxelato; piakselat; piraxelato; piraxelato; 吡拉酯</p>
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51413911	Vincantril	<p>This classification denotes a vasodilating agent with the molecular formula C₁₄H₁₃CIN₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S0KXB0NKWN, chemically known as 10-chloro-1,2,3,3a,4,5-hexahydro-6h-indolo(3,2,1-de)(1,5)naphthyridin-6-one but more generally known as vincantril, which bears U.S. National Institutes of Health Compound Identifier 68854. The European Medicines Agency schedules Vincantril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00056MIG. The term VINCANTRIL is an International Non-Proprietary Name. VINCANTRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc2c3c4n(c2cc1)C(=O)CCC4NCC3</chem></p>	<p>vincantril; винкантрил; vincantril; vincantril; βινκαντριλ; vinkantril; vincantrile; winkantryl; vincantril; vincantrilo; 长春曲尔</p>
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51413912	Vinpoline	<p>This classification denotes a vasodilating agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8CVR3Q9Y6C. The European Medicines Agency schedules Vinpoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00071MIG. Vinpoline generally arises in the molecular formula C₂₃H₃₀N₂O₃. The term VINPOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.) VINPOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1n2c3C4N(CCCC4(C1)CC)CCc3c1c2cccc1)CC(O)C</chem></p>	<p>vinpoline; винполин; vinpoline; vinpolin; βινπολίνη; vinpolin; vinpolina; winpolina; vinpolina; vinpolina; 长春泊林</p>
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51414001	Hexadiline	<p>This classification denotes a vasodilating agent with the molecular formula C₁₉H₃₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z5T8Q3G88U, chemically known as 2-(2,2-dicyclohexylvinyl)piperidine but more generally known as hexadiline, which bears U.S. National Institutes of Health Compound Identifier 219119. The European Medicines Agency schedules Hexadiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08025MIG. The term HEXADILINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). HEXADILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N1C(/C=C(/C2CCCCC2)C2CCCCC2)CCCC1</chem></p>	<p>hexadiline; хексадили́н; hexadiline; hexadilin; εξαδιλίνη; hexadilin; esadilina; heksadylina; hexadilina; hexadilina; 海沙地林</p>
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51414002	Mindodilol	<p>This classification denotes a vasodilating agent and antihypertensive agent with the molecular formula C₂₃H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5VI1D4HYXC, chemically known as 1-piperidineethanol, alpha-((1h-indol-4-yloxy)methyl)-4-(phenoxymethyl)- but more generally known as mindodilol, which bears U.S. National Institutes of Health Compound Identifier 68892. The European Medicines Agency schedules Mindodilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08976MIG. The term MINDODILOL is an International Non-Proprietary Name. MINDODILOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC1CCN(CC1)CC(O)COc1c2c([nH]cc2)ccc1)c1cccc1</chem></p>	<p>mindodilol; миндодиол; mindodilol; mindodilol; μινδοδιλόλη; mindodilol; mindodilolo; mindodidol; mindodilol; mindodilol; 明多地洛</p>
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Class

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51414101	Regadenoson	<p>This classification denotes a vasodilating agent with the molecular formula C₁₅H₁₈N₈O₅.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2XLN4Y044H, chemically known as adenosine, 2-(4-((methylamino)carbonyl)-1h-pyrazol-1-yl)- but more generally known as regadenoson, which bears U.S. National Institutes of Health Compound Identifier 219024. The European Medicines Agency schedules Regadenoson in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30494. The World Health Organization schedules regadenoson in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: O1C(n2c3nc(nc(N)c3nc2)n2ncc(c2)C(=O)NC)(O)C(O)C1CO</p>	<p>regadenoson; регаденосон; régadénoson; regadenoson; ρεγαδενοσόνη; regadenozon; regadenoson; regadenozon; regadenoson; regadenosón</p>
51414102	Etofylline nicotinate	<p>This classification denotes a vasodilating agent with the molecular formula C₁₅H₁₅N₅O₄, chemically known as 2-(1,3-dimethyl-2,6-dioxopurin-7-yl)ethyl pyridine-3-carboxylate but more generally known as Etofylline nicotinate, which bears U.S. National Institutes of Health Compound Identifier 83435. The European Medicines Agency schedules Etofylline nicotinate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07324MIG. The World Health Organization schedules regadenoson in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CN1C2=C(C(=O)N(C1=O)C)N(C=N2)CCOC(=O)C3=CN=CC=C3.</p>	<p>etofylline; етофиллин; étofylline; etofyllin; ετοφυλλίνη; etofillin; etofillina; etofilina; etofilina; etofilina; 乙羟茶碱</p>

Family 51420000 Corticosteroids

Class 51421500 Corticosteroid androstadienes

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51421501	Fluticasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₇F₃O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CUT2W21N7U, chemically known as s-(fluoromethyl) 6alpha,9-difluoro-11beta,17-dihydroxy-16alpha-methyl-3-oxoandrosta-1,4-diene-17beta-carbothioate, 17-propionate but more generally known as fluticasone, which bears U.S. National Institutes of Health Compound Identifier 54580. The European Medicines Agency schedules Fluticasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07760MIG. The term FLUTICASONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules fluticasone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUTICASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(C(=O)C1(OC(=O)CC)C2(C(C3C(F)(C(O)C2)C2(C(=CC(=O)C=C2)C(F)C3)C)CC1C)C)CF.</p>	<p>fluticasone; флутиказон; fluticasone; fluticason; φλουτικαζόνη; flutikazon; fluticasone; flutykazon; fluticasona; fluticasona; 氟替卡松</p>
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51421502	Timobesone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉FO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 97TVB2O56G, chemically known as s-methyl 9-fluoro-11beta,17-dihydroxy-16beta-methyl-3-oxoandrost-1,4-diene-17beta-carbothioate but more generally known as timobesone acetate, which bears U.S. National Institutes of Health Compound Identifier 70691439. The European Medicines Agency schedules timobesone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11067MIG. SMILES: CC1CC2C3CCC4=CC(=O)C=CC4(C3(C(CC2(C1(C(=O)SC)OC(=O)C)O)F)C.</p>	<p>timobesone; ТИМОБЕЗОН; timobésone; timobeson; τιμοβεζόνη; timobezon; timobesone; tymobezon; timobesona; timobesona; 替莫贝松</p>
51421503	Loteprednol	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z8CBU6KR16. The European Medicines Agency schedules Loteprednol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08599MIG. Loteprednol generally arises in the molecular formula C₂₁H₂₇CLO₅. The term LOTEPRDNOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) LOTEPRDNOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC12CC(C3C(C1CCC2(C(=O)OCCL)O)CCC4=CC(=O)C=CC34C)O.</p>	<p>loteprednol; лотепреднол; lotéprednol; loteprednol; λοτεπρεδνόλη; loteprednol; loteprednolo; loteprednol; loteprednol; loteprednol; loteprednol; 氯替泼诺</p>

Class 51421600 Corticosteroid betamethasones

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51421601	Clobetasol	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈ClFO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ADN79D536H, chemically known as 21-chloro-9-fluoro-11b,17-dihydroxy-16a-methylpregna-1,4-diene-3,20-dione but more generally known as clobetasol, which bears U.S. National Institutes of Health Compound Identifier 32797. The European Medicines Agency schedules Clobetasol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06678MIG. The World Health Organization schedules clobetasol in its Anatomical Therapeutic Chemical (ATC) Classification. CLOBETASOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCC(=O)C1(O)C2(C(C3C(F)(C(O)C2)C2(C(=CC(=O)C=C2)CC3)C)CC1C)C.</chem></p>	<p>clobetasol; κλοβεταζολ; clobétasol; clobetasol; κλοβεταζόλη; klobetazol; clobetasolo; klobetazol; clobetasol; clobetasol; 氯倍他索</p>
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51421602	Clobetasone	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LT69WY1J6D. The European Medicines Agency schedules Clobetasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06679MIG. Clobetasone generally arises in the molecular formula C₂₂H₂₆ClFO₄. The term CLOBETASONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 26, no. 10 1972, list 12.) CLOBETASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLCC(=O)C1(O)C2(C(C3C(F)(C4(C(=CC(=O)C=C4)CC3)C)C(=O)C2)CC1C)C.</chem></p>	<p>clobetasone; κλοβεταζονη; clobétasone; clobetason; κλοβεταζόνη; klobetazon; clobetasone; klobetazon; clobetasona; clobetasona; 氯倍他松</p>
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51421603	Diflorasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈F₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T2DHJ9645W, chemically known as 6alpha-fluorobetamethasone-17,21 diacetate but more generally known as diflorasone, which bears U.S. National Institutes of Health Compound Identifier 71414. The European Medicines Agency schedules Diflorasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07126MIG. The World Health Organization schedules diflorasone in its Anatomical Therapeutic Chemical (ATC) Classification. DIFLORASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C(OC(=O)C)(C(C3)C)C(=O)COC(=O)C)(CC1O)C)CC(F)C1=CC(=O)C=CC21C.</chem></p>	<p>diflorasone; дифлоразон; diflorasone; diflorason; διφλοραζόνη; diflorazon; diflorasone; diflorazon; diflorasona; diflorasona; 二氟拉松</p>
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51421604	Halobetasol or ulobetasol	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₇ClF₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9P6159HM7T, chemically known as 21-chloro-6alpha,9-difluoro-11beta,17-dihydroxy-16beta-methylpregna-1,4-diene-3,20-dione 17-propionate but more generally known as halobetasol, which bears U.S. National Institutes of Health Compound Identifier 48175. The European Medicines Agency schedules Halobetasol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11379MIG. The World Health Organization schedules halobetasol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CLCC(=O)C1(OC(=O)CC)C2(C(C3C(F)(C(O)C2)C2(C=CC(=O)C=C2)C(F)C3)C)CC1C)C.</p>	<p>ulobetasol; υλοβεταζολι; ulobétasol; ulobetasol; ουλοβηταζόλη; ulobetasol; ulobetasolo; ulobetasol; ulobetasol; ulobetasol; 乌倍他索</p>
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51421801	Rofleponide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₅H₃₄F₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R9IQ7GVL3E, chemically known as 6 alpha, 9-difluoro-11 beta, 16 alpha, 17,21-tetrahydroxypregn-4-ene-3,20-dione, cyclic (r)-16,17-acetal with butyraldehyde. but more generally known as rofleponide, which bears U.S. National Institutes of Health Compound Identifier 3055174. The European Medicines Agency schedules Rofleponide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10357MIG. The term ROFLEPONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ROFLEPONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C4(OC(OC4C3)CCC)C(=O)CO)(C1O)C)CC(F)C1=CC(=O)CCC21C.</chem></p>	<p>rofleponide; рофлепонид; rofléponide; rofleponid; ροφλεπονίδη; rofleponid; rofleponide; rofleponid; rofleponida; rofleponida; 罗氟奈德</p>
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51421802	Budesonide	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q3OKS62Q6X. The European Medicines Agency schedules Budesonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05955MIG. Budesonide generally arises in the molecular formula C₂₅H₃₄O₆. The term BUDESONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) BUDESONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCC1OC2CC3C4CCC5=CC(=O)C=CC5(C4C(CC3(C2(O1)C(=O)CO)C)O)C.</chem></p>	<p>budesonide; βουδεσονίδη; budesonidi; budesonide; budesonid; будезонид; and 布地奈德</p>
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Class 51421900 Corticosteriod naphthoquinones and pregnanes and pregnenes

Commodity

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51421901	Naflocort	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₉H₃₃FO₄.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4B52439Y33, chemically known as 9-fluoro-1,4-dihydro-11beta,21-dihydroxy-2betah-naphtho(2,3:16,17)pregna-1,4-diene-3,20-dione but more generally known as naflocort, which bears U.S. National Institutes of Health Compound Identifier 64767. The European Medicines Agency schedules Naflocort in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09124MIG. NAFLOCORT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC12C(C3C(C4(C(C3)CC3C(C4)CCCC3)C(=O)CO)(CC1O)C)CCC1=CC(=O)C=CC21C.</p>	<p>naflocort; нафлокорт; naflocort; naflocort; ναφλοκόρτη; naflokort; naflocort; naflokort; naflocort; naflocort; 蔡非可特</p>
51421902	locicortolone	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G87210HO7A. The European Medicines Agency schedules Locicortolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08546MIG. LThe term LOCICORTOLONE is an International Non-Proprietary Name or INN. SMILES: CC1CC2C3CCC4=CC(=O)C=CC4(C3(C(CC2(C1C(=O)COC(=O)OC(C5CCCCC5)C6CCCCC6)C)Cl)Cl)C.</p>	<p>locicortolone, λοκικορτολόνη, lokikortolon, locicortolone, locicortolon, лоцикортолон, and 地西洛可龙.</p>

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51421903	Cortisone	<p>This classification denotes a glucocorticoid with the molecular formula C₂₁H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V27W9254FZ, chemically known as 17,21-dihydroxypregn-4-ene-3,11,20-trione but more generally known as cortisone, which bears U.S. National Institutes of Health Compound Identifier 222786. The European Medicines Agency schedules Cortisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06807MIG. The term CORTISONE is an International Non-Proprietary Name. The World Health Organization schedules cortisone in its Anatomical Therapeutic Chemical (ATC) Classification. CORTISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)(=O)C2)CC1)C)C(=O)CO</chem>.</p>	<p>cortisone; кортизон; cortisone; cortison; кортиζόνη; kortizon; cortisone; kortyzon; cortisona; cortisona; 可的松</p>
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51422101	Prednisone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VB0R961HZT, chemically known as pregna-1,4-diene-3,11,20-trione, 17,21-dihydroxy- but more generally known as prednisone, which bears U.S. National Institutes of Health Compound Identifier 4900. The European Medicines Agency schedules Prednisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10020MIG. The term PREDNISON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules prednisone in its Anatomical Therapeutic Chemical (ATC) Classification. PREDNISON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)C=C4)CC3)C)C(=O)C2)CC1)C)C(=O)CO</chem>.</p>	<p>prednisone; преднизон; prednisone; prednison; πρεδνισόνη; prednizon; prednisone; prednizon; prednisona; prednisona; 泼尼松</p>
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51422102	Chloroprednisone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₅ClO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 564IBO56IP, chemically known as pregna-1,4-diene-3,11,20-trione, 6.alpha.-chloro-17,21-dihydroxy-, 21-acetate but more generally known as chloroprednisone, which bears U.S. National Institutes of Health Compound Identifier 235970. The European Medicines Agency schedules Chloroprednisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06192MIG. CHLOROPREDNISONONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC2C3C(C(O)(CC3)C(=O)COC(=O)C)(C(=O)C2C2(C1=CC(=O)C=C2)C)C.</chem></p>	<p>chloroprednisone; хлоропреднизон; chloroprednisone; chloroprednison; χλωροπρεδνισόνη; klóroprednizon; cloroprednisone; chloroprednizon; cloroprednisana; cloroprednisona; 氯泼尼松</p>
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51422103	Clocortolone	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N8ZUB7XE0H. The European Medicines Agency schedules Clocortolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06686MIG. Clocortolone generally arises in the molecular formula C₂₂H₂₈ClFO₄. The term CLOCORTOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.) CLOCORTOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC12C(C3C(C(C3)C)C(=O)CO)(CC1O)C)C(C(F)C1=CC(=O)C=CC21C</chem>.</p>	<p>clocortolone; κλοκορτολονη; clocortolone; clocortolon; κλοκορτολόνη; klokortolon; clocortolone; klokortolon; clocortolona; clocortolona; 氯可托龙</p>
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51422104	Diflucortolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈F₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K253365DXI, chemically known as 6alpha,9-difluoro-11beta,21-dihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione but more generally known as diflucortolone, which bears U.S. National Institutes of Health Compound Identifier 17455. The European Medicines Agency schedules Diflucortolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07128MIG. The term DIFLUCORTOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules diflucortolone in its Anatomical Therapeutic Chemical (ATC) Classification. DIFLUCORTOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC12C(C3C(C(C3)C)C(=O)CO)(CC1O)C)CC(F)C1=CC(=O)C=CC21C.</chem></p>	<p>diflucortolone; διφλυκορτολον; diflucortolone; diflucortolon; διφλουοκορτολόνη; diflukortolon; diflucortolone; diflukortolon; diflucortolona; diflucortolona; 二氟可龙</p>
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51422105	Fluocortin	<p>This classification denotes a dermatologic agent and glucocorticoid with the molecular formula C₂₂H₂₇FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03837V0H1Y, chemically known as pregna-1,4-dien-21-oic acid, 6-fluoro-11-hydroxy-16-methyl-3,20-dioxo-, (6alpha,11beta,16alpha)- but more generally known as fluocortin, which bears U.S. National Institutes of Health Compound Identifier 118029. The European Medicines Agency schedules Fluocortin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07716MIG. The World Health Organization schedules fluocortin in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOCORTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2C3C(C(C(C3)C)C(=O)C(=O)O)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.</p>	<p>fluocortin; флуокортин; fluocortine; fluocortin; φθοροκορτινη; fluokortin; fluocortin; fluokortyna; fluocortina; fluocortina; 氟可丁</p>
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51422106	Fluocortolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉FO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 65VXC1MH0J, chemically known as 6-alpha-fluoro-16-alpha-methylpregna-1,4-diene-11-beta,21-diol-3,20-dione but more generally known as fluocortolone, which bears U.S. National Institutes of Health Compound Identifier 9053. The European Medicines Agency schedules Fluocortolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07717MIG. The term FLUOCORTOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules fluocortolone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOCORTOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CC2C3C(C(C(C3)C)C(=O)CO)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.</chem></p>	<p>fluocortolone; φλυοκορτολον; fluocortolone; fluocortolon; φλουοκορτολόνη; fluokortolon; fluocortolone; fluokortolon; fluocortolona; fluocortolona; 氟可龙</p>
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51422107	Meprednisone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67U96J8P35, chemically known as 17, 21-dihydroxy-16.beta.-methylpregna-1,4-diene-3,11,20-trione but more generally known as meprednisone, which bears U.S. National Institutes of Health Compound Identifier 4063. The European Medicines Agency schedules Meprednisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08756MIG. The term MEPREDNISONONE is an International Non-Proprietary Name. The World Health Organization schedules meprednisone in its Anatomical Therapeutic Chemical (ATC) Classification. MEPREDNISONONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)C=C4)CC3)C)C(=O)C2)CC1C)C(=O)CO.</chem></p>	<p>meprednisone; мепреднизон; méprednisone; meprednison; μεπρεδνιζόνη; meprednizon; meprednisone; meprednizon; meprednisona; meprednisona; 甲泼尼松</p>
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51422108	Mometasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈Cl₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8HR4QJ6DW8, chemically known as pregna-1,4-diene-3,20-dione, 9,21-dichloro-11,17-dihydroxy-16-methyl-, (11beta,16alpha)- but more generally known as mometasone, which bears U.S. National Institutes of Health Compound Identifier 123620. The European Medicines Agency schedules Mometasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09045MIG. The World Health Organization schedules mometasone in its Anatomical Therapeutic Chemical (ATC) Classification. MOMETASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC12C(C3C(C(O)(C(C3)C)C(=O)CCL)(CC1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>mometasone; MOMETA3OH; mométasone; mometason; μομεταζόνη; mometazon; mometasone; mometazon; mometasona; mometasona; 莫米松</p>
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51422109	Tralonide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₄H₂₈Cl₂F₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 38ETX8IT42, chemically known as 9,11beta-dichloro-6alpha,21-difluoro-16alpha,17-dihydroxypregna-1,4-diene-3,20-dione cyclic acetal with acetone but more generally known as tralonide, which bears U.S. National Institutes of Health Compound Identifier 30606. The European Medicines Agency schedules Tralonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11209MIG. The term TRALONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). TRALONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC12C(C3C(C4(OC(OC4C3)(C)C)C(=O)CF)(CC1CL)C)CC(F)C1=CC(=O)C=CC21C.</chem></p>	<p>tralonide; тралонид; tralonide; tralonid; τραλονίδη; tralonid; tralonide; tralonid; tralonida; tralonida; 曲洛奈德</p>
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51422201	Fluocinonide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₆H₃₂F₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2W4A77YPAN, chemically known as 6.alpha.,9-difluoro-11.beta.,16.alpha., 17,21-tetrahydroxypregna-1,4-diene-3,20-dione, cyclic 16, 17-acetal with acetone, 21-acetate but more generally known as fluocinonide, which bears U.S. National Institutes of Health Compound Identifier 3382. The European Medicines Agency schedules Fluocinonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07715MIG. The term FLUOCINONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules fluocinonide in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOCINONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C4(OC(OC4C3)(C)C)C(=O)COC(=O)C)(CC1O)C)CC(F)C1=CC(=O)C=CC21C.</chem></p>	<p>fluocinonide; флуоцинонид; fluocinonide; fluocinonid; φλουοκινονίδιο; fluocinonid; fluocinonide; fluocynonid; fluocinonida; fluocinónida; 醋酸氟轻松</p>
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UNSPSC Codeset

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51422202	Fluorometholone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉FO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SV0CSG527L, chemically known as pregna-1,4-diene-3,20-dione, 9-fluoro-11,17-dihydroxy-6-methyl-, (6.alpha.,11.beta.)- but more generally known as fluorometholone, which bears U.S. National Institutes of Health Compound Identifier 3384. The European Medicines Agency schedules Fluorometholone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07720MIG. The term FLUOROMETHOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules fluorometholone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUOROMETHOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC12C(C3C(C(O)(CC3)C(=O)C)(CC1O)C)CC(C1=CC(=O)C=CC21C)C.</p>	<p>fluorometholone; φλυορομετολων; fluorométholone; fluorometholon; φλουορομεθολόνη; fluorometolon; fluorometolone; fluorometolon; fluorometolona; fluorometolona; 氟米龙</p>
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51422203	Rimexolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₄H₃₄O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O7M2E4264D, chemically known as 11beta-hydroxy-16alpha,17alpha-dimethyl-17-propionylandrosta-1,4-dien-3-one but more generally known as rimexolone, which bears U.S. National Institutes of Health Compound Identifier 39507. The European Medicines Agency schedules Rimexolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10323MIG. The term RIMEXOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules rimexolone in its Anatomical Therapeutic Chemical (ATC) Classification. RIMEXOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2C(C3C(C(C3)C)(C)C(=O)CC)(C1)C)CC1=CC(=O)C=CC21C</chem>.</p>	<p>rimexolone; римексолон; rimexolone; rimexolon; ριμεξολόνη; rimexolon; rimexolone; rymeksolon; rimexolona; rimexolona; 利美索龙</p>
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51422204	Triamcinolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₇FO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1ZK20VI6TY, chemically known as pregna-1,4-diene-3,20-dione, 9-fluoro-11,16,17,21-tetrahydro-, (11.beta.,16.alpha.)- but more generally known as triamcinolone, which bears U.S. National Institutes of Health Compound Identifier 5544. The European Medicines Agency schedules Triamcinolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11251MIG. The term TRIAMCINOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules triamcinolone in its Anatomical Therapeutic Chemical (ATC) Classification. TRIAMCINOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC12C(C3C(C(O)(C(O)C3)C(=O)CO)(CC1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>triamcinolone; триамцинолон; triamcinolone; triamcinolon; τριαμκινολόνη; triamcinolon; triamcinolone; triamcyolon; triomcinolona; triamcinolona; 曲安西龙</p>
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UNSPSC Codeset

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51422205	Flunarizine	<p>This classification denotes a histamine-1 receptor antagonist and calcium channel blocker with the molecular formula C₂₆H₂₆F₂N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R7PLA2DM0J, chemically known as piperazine, 1-(bis(4-fluorophenyl)methyl)-4-(3-phenyl-2-propenyl)-, (e)- but more generally known as flunarizine, which bears U.S. National Institutes of Health Compound Identifier 941361. The European Medicines Agency schedules Flunarizine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07707MIG. The term FLUNARIZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules flunarizine in its Anatomical Therapeutic Chemical (ATC) Classification. FLUNARIZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C(N2CCN(CC2)C/C=C/C2CCCC2)C2CCC(F)CC2)CC1</chem>.</p>	<p>flunarizine; φλουναριζίνη; flunaritsiini; flunarizina; flunarizin; флунаризин; and 氟桂利嗪</p>
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UNSPSC Codeset

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1/27/2014

51422206	Fluocinolone acetonide	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0CD5FD6S2M. The European Medicines Agency schedules Fluocinolone acetonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07714MIG. Fluocinolone acetonide generally arises in the molecular formula C₂₄H₃₀F₂O₆. The term FLUOCINOLONE ACETONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) SMILES: FC12C(C3C(C4(OC(OC4C3)(C)C)C(=O)CO)(C C1O)C)CC(F)C1=CC(=O)C=CC21C.</p>	<p>fluocinolone acetonide; флуоцинолон ацетонид; acétonide de fluocinolone; fluocinolonaacetoniid; ακετονίδιο της φλουοκινολόνης; fluocinolone-acetonid; fluocinolone acetonide; acetoniid fluocynolonu; fluocinolona acetónida; acetónido de fluocinolona; 氟轻松</p>
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Class

51422300

Corticosteroid pregnadienetriols

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51422301	Alclometasone	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 136H45TB7B. The European Medicines Agency schedules Alclometasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05300MIG. Alclometasone generally arises in the molecular formula C₂₂H₂₉ClO₅. The term ALCLOMETASONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 33, no. 10 1979, list 19.) ALCLOMETASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C2C3C(C(OC(=O)CC)(C(C3)C)C(=O)CO C(=O)CC)(CC(O)C2C2(C(=CC(=O)C=C2)C1)C)C.</chem></p>	<p>alclometasone; αλκλομεταζονη; alclométasone; alclometazon; αλκλομεταζόνη; alklometazon; alclometasone; alklometazon; alclometasona; alclometasona; 阿氯米松</p>
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UNSPSC Codeset

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51422302	Beclometasone or Beclomethasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉ClO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KGZ1SLC28Z, chemically known as 9-chloro-11beta,17,21-trihydroxy-16beta-methylpregna-1,4-diene-3,20-dione but more generally known as beclometasone, which bears U.S. National Institutes of Health Compound Identifier 20469. Beclometasone most often comes in base, 17,21-dipropionate, and propionate forms. The European Medicines Agency schedules Beclometasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05678MIG. The term BECLOMETASONE is an International Non-Proprietary Name. The World Health Organization schedules beclometasone in its Anatomical Therapeutic Chemical (ATC) Classification. BECLOMETASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC12C(C3C(C(O)(C(C3)C)C(=O)CO)(CC1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>beclometasone; βεκλομεταζονη; béclométasone; beclometason; βεκλομεταζόνη; beklometazon; beclometasone; beklometazon; beclometasona; beclometasona; 倍氯米松</p>
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UNSPSC Codeset

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1/27/2014

51422303	Betamethasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9842X06Q6M, chemically known as 9-fluoro-11.beta.,17, 21-trihydroxy-16.beta.-methylpregna-1,4-diene-3,20-dione but more generally known as betamethasone, which bears U.S. National Institutes of Health Compound Identifier 3003. Betamethasone comes in many forms, including base, acetate, acetate phosphate, acibutate, alcohol, benzoate, butyrate propionate, dihydrogen phosphate, dipropionate, disodium phosphate, phosphate, sodium, sodium phosphate, valerate, 17, 21-dipropionate, 17-acetate, 17 alpha-monopropionate, 17-benzoate, 17-dipropionate, 17-propionate, 17-propionate 21-methoxide, 17-valerate, 21-acetate, 21-disodium phosphate, 21-pentanoate, 21-phosphate, 21-phosphate disodium, and 21-valerate. The European Medicines Agency schedules Betamethasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05797MIG. The term BETAMETHASONE is an International Non-Proprietary Name. The World Health Organization schedules betamethasone in its Anatomical Therapeutic Chemical (ATC) Classification. BETAMETHASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC12C(C3C(C(O)(C(C3)C)C(=O)CO)(CC1O)C)CCC1=CC(=O)C=CC21C.</p>	<p>betamethasone; βεταμεταζον; bétaméthasone; betamethason; βηταμεθασόνη; betametazon; betametason; betametazon; betametasona; betametasona; 倍他米松</p>
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UNSPSC Codeset

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1/27/2014

51422304	Desonide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₄H₃₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J280872D1O, chemically known as 16-alpha-hydroxyprednisole-16,17-acetonide but more generally known as desonide, which bears U.S. National Institutes of Health Compound Identifier 12536. The European Medicines Agency schedules Desonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07005MIG. The term DESONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules desonide in its Anatomical Therapeutic Chemical (ATC) Classification. DESONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C2(C3(C(C4C(C(O)C3)C3(C(=CC(=O)C=C3)CC4)C)CC2OC1(C)C)C)C(=O)CO.</p>	<p>desonide; дезонид; désonide; desonid; δεσονίδη; dezonid; desonide; dezonid; desonida; desonida; 地奈德</p>
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UNSPSC Codeset

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1/27/2014

51422305	Desoximetasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉FO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4E07GXB7AU, chemically known as 9-fluoro-11beta,21-dihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione but more generally known as desoximetasone, which bears U.S. National Institutes of Health Compound Identifier 9793. The European Medicines Agency schedules Desoximetasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07006MIG. The term DESOXIMETASONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules desoximetasone in its Anatomical Therapeutic Chemical (ATC) Classification. DESOXIMETASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C(C3)C)C(=O)CO)(CC1O)C)CC1=CC(=O)C=CC21C.</chem></p>	<p>desoximetasone; дезоксиметазон; désoximétasone; desoximetason; δεσοξιμεταζόνη; dezoximetazon; desossimetasone; dezoksymetazon; desoximetasona; desoximetasona; 去羟米松</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422306	Dexamethasone	<p>This classification denotes a therapeutic glucocorticoid and antiemetic agent with the molecular formula C₂₂H₂₉FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7S5I7G3JQL, chemically known as 9-fluoro-11.beta.,17, 21-trihydroxy-16.beta.-methylpregna-1,4-diene-3,20-dione but more generally known as dexamethasone, which bears U.S. National Institutes of Health Compound Identifier 3003. The European Medicines Agency schedules Dexamethasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07017MIG. The term DEXAMETHASONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules dexamethasone in its Anatomical Therapeutic Chemical (ATC) Classification. DEXAMETHASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC12C(C3C(C(O)(C(C3)C)C(=O)CO)(CC1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>dexamethasone; дексаметазон; dexaméthasone; dexamethason; δεξαμεθασόνη; dexametazon; desametasone; deksametazon; dexametasona; dexametasona; 地塞米松</p>
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UNSPSC Codeset

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1/27/2014

51422307	Fluprednidene	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₇FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FA517NS3N7, chemically known as 9-fluoro-11beta,17,21-trihydroxy-16-methylenepregna-1,4-diene-3,20-dione but more generally known as fluprednidene, which bears U.S. National Institutes of Health Compound Identifier 92921. The European Medicines Agency schedules Fluprednidene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07735MIG. The term FLUPREDNIDENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules fluprednidene in its Anatomical Therapeutic Chemical (ATC) Classification. FLUPREDNIDENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC12C(C3C(CC1O)(C(O)(C(=C)C3)C(=O)CO)C)CCC1=CC(=O)C=CC21C.</p>	<p>fluprednidene; флупредниден; fluprednidène; fluprednidén; φλουπρεδνιδένιο; fluprednidén; fluprednidene; fluprednidén; fluprednideno; fluprednideno; 氟泼尼定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422308	Dichlorisone	<p>This classification denotes a therapeutic glucocorticoid with the molecular structure C₂₁H₂₆CL₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, AMW2MRV3OT chemically known as 9.alpha.,11.beta.-dichloro-17.alpha.,21-dihydroxypregna-1,4-diene-3,20-dione, but more commonly known as dichlorisone, which bears U.S. National Institutes of Health Compound Identifier 23441. The European Medicines Agency schedules Dichlorisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07083MIG. The term DICHLORISONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.).</p> <p>SMILES: <chem>CLC12C(C3C(C(O)(CC3)C(=O)CO)(CC1CL)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>dichlorisone; дихлоризон; dichlorisone; dichlorison; διχλωρισόνη; diklorizon; diclorisone; dichloryzon; diclorisona; diclorisona; 二氯松</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422309	Difluprednate	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₇H₃₄F₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S8A06QG2QE, chemically known as 21-(acetyloxy)-6,9-difluoro-11-hydroxy-17-(1-oxobutoxy)pregna-1,4-diene-3,20-dione (6alpha,11beta)- but more generally known as difluprednate, which bears U.S. National Institutes of Health Compound Identifier 32037. The European Medicines Agency schedules Difluprednate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07131MIG. The term DIFLUPREDNATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules difluprednate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC12C(C3C(C(OC(=O)CCC)(CC3)C(=O)COC(=O)C)(CC1O)C)CC(F)C1=CC(=O)C=CC21C.</chem></p>	<p>difluprednate; дифлупреднат; difluprednate; difluprednat; διφλουπρεδνάτη; difluprednát; difluprednato; difluprednat; difluprednato; difluprednato; difluprednato; 二氟泼尼酯</p>
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UNSPSC Codeset

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1/27/2014

51422310	Fluprednisolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₇FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9H05937G3X, chemically known as pregna-1,4-diene-3,20-dione, 6-fluoro-11,17,21-trihydroxy-, (6.alpha.,11.beta.)- but more generally known as fluprednisolone, which bears U.S. National Institutes of Health Compound Identifier 3390. The European Medicines Agency schedules Fluprednisolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07736MIG. The term FLUPREDNISOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). FLUPREDNISOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2C3C(C(O)(CC3)C(=O)CO)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.</p>	<p>fluprednisolone; флупреднизолон; fluprednisolone; fluprednisolon; φλουπρεδνισολόνη; fluprednizolon; fluprednisolone; fluprednizolon; fluprednisolona; fluprednisolona; 氟泼尼龙</p>
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UNSPSC Codeset

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1/27/2014

51422311	Mazipredone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₆H₃₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QN0W2YSW63, chemically known as 11beta,17-dihydroxy-21-(4-methyl-1-piperazinyl)pregna-1,4-diene-3,20-dione. but more generally known as mazipredone, which bears U.S. National Institutes of Health Compound Identifier 6064. The European Medicines Agency schedules Mazipredone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08657MIG. The term MAZIPREDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). MAZIPREDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)C=C2)CC3)C)CC1)C)C(=O)CN1CCN(CC1)C.</chem></p>	<p>mazipredone; мазипредон; mazipredone; mazipredone; μαζιπρεδόνη; mazipredone; mazipredone; mazypredon; mazipredona; mazipredona; 马泼尼酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422312	Methylprednisolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₃₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X4W7ZR7023, chemically known as 1,4-butanedioic acid (succinic acid) but more generally known as methylprednisolone, which bears U.S. National Institutes of Health Compound Identifier 1110. The European Medicines Agency schedules Methylprednisolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08872MIG. The term METHYLPREDNISOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules methylprednisolone in its Anatomical Therapeutic Chemical (ATC) Classification. METHYLPREDNISOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)CCC(=O)O</chem>.</p>	<p>methylprednisolone; метилпреднизолон; méthylprednisolone; methylprednisolon; μεθυλπρεδνισολόνη; metilprednizolon; metilprednisolone; metyloprednizolon; metilprednisolona; metilprednisolona; 甲泼尼龙</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422313	Paramethasone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VFC6ZX3584, chemically known as pregna-1,4-diene-3,20-dione, 6-fluoro-11,17,21-trihydroxy-16-methyl-, (6alpha,11beta,16alpha)- but more generally known as paramethasone, which bears U.S. National Institutes of Health Compound Identifier 5875. The European Medicines Agency schedules Paramethasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09614MIG. The World Health Organization schedules paramethasone in its Anatomical Therapeutic Chemical (ATC) Classification. PARAMETHASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CC2C3C(C(O)(C(C3)C)C(=O)CO)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.</chem></p>	<p>paramethasone; παραμεταζον; paraméthasone; paramethason; παραμεθασόνη; parametazon; parametasone; parametazon; parametasona; parametasona; 帕拉米松</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422314	Prednicarbate	<p>This classification denotes a topical anti-infective agent and therapeutic glucocorticoid with the molecular formula C₂₇H₃₆O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V901LV1K7D, chemically known as 11beta,17,21-trihydroxypregna-1,4-diene-3,20-dione 17-(ethyl carbonate) 21-propionate but more generally known as prednicarbate, which bears U.S. National Institutes of Health Compound Identifier 52421. The European Medicines Agency schedules Prednicarbate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10015MIG. The term PREDNICARBATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules prednicarbate in its Anatomical Therapeutic Chemical (ATC) Classification. PREDNICARBATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)C=C2)CC3)C)CC1)C)C(=O)COC(=O)CC)C(=O)OCC.</p>	<p>prednicarbate; предникарбат; prednicarbate; prednicarbat; πρεδνικαρβατη; prednikarbát; prednicarbato; prednikarbat; prednicarbato; prednicarbato; 泼尼卡酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422315	Prednisolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9PHQ9Y1OLM, chemically known as 3,20-dioxo-11beta,17alpha,21-trihydroxy-1,4-pregnadiene but more generally known as prednisolone, which bears U.S. National Institutes of Health Compound Identifier 5755. The European Medicines Agency schedules Prednisolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10018MIG. The term PREDNISOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules prednisolone in its Anatomical Therapeutic Chemical (ATC) Classification. PREDNISOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)C=C2)CC3)C)CC1)C)C(=O)CO</chem>.</p>	<p>prednisolone; преднизолон; prednisolone; prednisolon; πρεδνισολόνη; prednizolon; prednisolone; prednizolon; prednisolona; prednisolona; 泼尼松龙</p>
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51422316	Prednylidene	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IF8PQP966U, chemically known as 11beta,17,21-trihydroxy-16-methylenepregna-1,4-diene-3,20-dione but more generally known as prednylidene, which bears U.S. National Institutes of Health Compound Identifier 11740. The European Medicines Agency schedules Prednylidene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10021MIG. The term PREDNYLIDENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules prednylidene in its Anatomical Therapeutic Chemical (ATC) Classification. PREDNYLIDENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)C=C2)CC3)C)CC1=C)C)C(=O)CO</chem>.</p>	<p>prednylidene; преднилиден; prednylidène; prednyliden; πρεδνυλιδένιο; prednilidén; prednilidene; predniliden; prednilideno; prednilideno; 泼尼立定</p>
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UNSPSC Codeset

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51422317	Fluclorolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₅Cl₂FO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 036B9W83KK, chemically known as 9,11beta-dichloro-6alpha-fluoro-16alpha,17,21-trihydroxypregna-1,4-diene-3,20-dione but more generally known as fluclorolone, which bears U.S. National Institutes of Health Compound Identifier 20054914. The European Medicines Agency schedules Fluclorolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07672MIG. The term FLUCLOROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). SMILES: <chem>CC1(OC2CC3C4CC(C5=CC(=O)C=CC5(C4(C(C3)C2(O1)C(=O)CO)C)Cl)Cl)C)F)C.</chem></p>	<p>fluclorolone; φλουκλορολόνης; fluklorolon; fluclorolone; fluclorolon; флуклоролон; and 氟氯奈德</p>
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51422318	Melengestrol	<p>This classification denotes a therapeutic progestin with the molecular structure C₂₃H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, BX98J4T6JU chemically known as 17-hydroxy-6-methyl-16-methylenepregna-4,6-diene-3,20-dione, but more commonly known as melengestrol, which bears U.S. National Institutes of Health Compound Identifier 21848. The European Medicines Agency schedules Melengestrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08722MIG. The term MELENGESTROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.). SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)C(=C3)C)C)CC2)CC1=C)C)C(=O)C.</chem></p>	<p>melengestrol; меленгестрол; mélengestrol; melengestrol; μελενγεστρόλη; melengösztrol; melengestrol; melengestrol; melengestrol; melengestrol; 美仑孕酮</p>
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UNSPSC Codeset

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1/27/2014

51422319	Fluperolone	<p>This classification denotes a fluprednisolone analogs & derivatives and pregnadienetriols and steroids, fluorinated, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S33056JLS5. The European Medicines Agency schedules Fluperolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07729MIG. Fluperolone generally arises in the molecular formula C₂₂H₂₉FO₅. The term FLUPEROLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) FLUPEROLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C(=O)C1(CCC2C1(CC(C3(C2CCC4=CC(=O)C=CC43C)F)O)C)O)O</chem>.</p>	<p>fluperolone; φλουπερολόνη; fluperoloni; fluperolone; fluperolon; φλυπερολον; and 氟培龙</p>
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UNSPSC Codeset

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51422320	Halometasone	<p>This classification denotes a betamethasone analog, anti-asthmatic agent, anti-inflammatory agent, and glucocorticoid with the molecular formula C₂₂H₂₇ClF₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J69Z9UU41Z, chemically known as 2-chloro-6alpha,9-difluoro-11beta,17,21-trihydroxy-16alpha-methylpregna-1,4-diene-3,20-dione but more generally known as halometasone, which bears U.S. National Institutes of Health Compound Identifier 39745. The European Medicines Agency schedules Halometasone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08001MIG. The World Health Organization schedules halometasone in its Anatomical Therapeutic Chemical (ATC) Classification. HALOMETASONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1=CC2(C3(F)C(C4C(C(O)(C(C4)C)C(=O)C O)(CC3O)C)CC(F)C2=CC1=O)C.</chem></p>	<p>halometasone; αλομεταζόνη; halometasoni; alometasone; halometason; χαλομετασον; and 卤米松</p>
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Class 51422400 Corticosteroid pregnenediones

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51422401	11-deoxycortisol or cortexolone or cortodoxone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₃₀O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WDT5SLP0HQ, chemically known as 17,21-dihydroxyprogesterone but more generally known as 11-desoxy-17-hydroxycorticosterone, which bears U.S. National Institutes of Health Compound Identifier 9050. The European Medicines Agency schedules Cortodoxone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06810MIG. The term 11-DESOXY-17-HYDROXYCORTICOSTERONE is an International Non-Proprietary Name. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)CC2)CC1)C)C(=O)CO</chem>.</p>	<p>cortodoxone; кортодоксон; cortodoxone; cortodoxon; κορτοδοξόνη; kortodoxon; cortodoxone; kortodokson; cartodoxona; cortodoxona; 可托多松</p>
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UNSPSC Codeset

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1/27/2014

51422402	Aldosterone	<p>This classification denotes a mineralocorticoid with the molecular formula C₂₁H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4964P6T9RB, chemically known as 18-formyl-11beta,21-dihydroxy-4-pregnene-3,20-dione but more generally known as aldosterone, which bears U.S. National Institutes of Health Compound Identifier 5839. Aldosterone comes in forms 18-glucuronide, 21-sulfate, hemiacetal, and monoacetate. The European Medicines Agency schedules Aldosterone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05306MIG. The term ALDOSTERONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules aldosterone in its Anatomical Therapeutic Chemical (ATC) Classification. ALDOSTERONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2C(C3C(C1)(C(CC3)C(=O)CO)C=O)CCC1=CC(=O)CCC21C.</chem></p>	<p>aldosterone; алдостерон; aldostérone; aldosteron; αλδοστερόνη; aldosteron; aldosterone; aldosteron; aldosterona; aldosterona; 醛甾酮</p>
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UNSPSC Codeset

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51422403	Anecortave	<p>This classification denotes an angiogenesis inhibitor with the molecular formula C₂₁H₂₈O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R5Y8O51589, chemically known as 17-alpha,21-dihydroxypregna-4,9(11)-diene-3,20-dione 21-acetate but more generally known as anecortave, which bears U.S. National Institutes of Health Compound Identifier 111332. anecortave most often comes in base and acetate forms. The World Health Organization schedules anecortave in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(=O)OCC(=O)C1(CCC2C1(CC=C3C2CCC4=CC(=O)CCC43C)C)O.</chem></p>	<p>anecortave; анекортав; acétate de 17-alpha-hydroxy-3;20-dioxopregna-4;9(11)-diène-21-yle; anecortave; ανεκορτάβη; anekortav; acetato di 17-alfa-idrossi-3;20-diossopregna-4;9(11)-dien-21-ile; anekortaw; acetato de 17-alfa-hidroxi-3;20-dioxopregna-4;9(11)-dieno-21-ilo; acetato de 17-alfa-hidroxi-3;20-dioxopregna-4;9(11)-dieno-21-ilo</p>
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UNSPSC Codeset

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51422404	Butixocort	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₅H₃₆O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5D0M4JI29K, chemically known as 11 beta,17-dihydroxy-21-mercaptopregn-4-ene-3,20-dione 17-butyrate. but more generally known as butixocort, which bears U.S. National Institutes of Health Compound Identifier 189904. Butixocort most often comes in base and 21-propionate forms. The European Medicines Agency schedules Butixocort in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06023MIG. The term BUTIXOCORT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). BUTIXOCORT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SCC(=O)C1(OC(=O)CCC)C2(C(C3C(C4(C(=C C(=O)CC4)CC3)C)C(O)C2)CC1)C.</chem></p>	<p>butixocort; бутиксокорт; butixocort; butixocort; βουτιξοκόρτη; butixokort; butixocort; butyksokort; butixocort; butixocort; 布替可特</p>
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51422405	Ciclesonide	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S59502J185. The European Medicines Agency schedules Ciclesonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06236MIG. Ciclesonide generally arises in the molecular formula C₃₂H₄₄O₇. The term CICLESONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30.)</p> <p>SMILES: <chem>O1C2(C3(C(C4C(C(O)C3)C3(C=CC(=O)C=C3)CC4)C)CC2OC1C1CCCCC1)C)C(=O)COC(=O)C(C)C.</chem></p>	<p>ciclesonide; циклезонид; ciclésotide; ciclesonid; κικλεσονίδη; ciklezonid; ciclesonide; cyklezonid; ciclesonida; ciclesonida; 环索奈德</p>
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51422406	Cloprednol	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₅ClO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SYP56O3GJG, chemically known as 6-chloro-11beta,17alpha, 21-trihydroxypregn-1,4,6-triene-3,20-dione but more generally known as cloprednol, which bears U.S. National Institutes of Health Compound Identifier 21320. The European Medicines Agency schedules Cloprednol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06744MIG. The term CLOPREDNOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules cloprednol in its Anatomical Therapeutic Chemical (ATC) Classification. CLOPREDNOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1=CC2C3C(C(O)(CC3)C(=O)CO)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.</chem></p>	<p>cloprednol; κλοπρεδνολ; cloprednol; cloprednol; κλοπρεδνόλη; kloprednol; cloprednolo; kloprednol; cloprednol; cloprednol; 氯泼尼醇</p>
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UNSPSC Codeset

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1/27/2014

51422407	Cortivazol	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₃₂H₃₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YM183K0H63, chemically known as 11beta,17alpha,21-trihydroxy-6,16alpha-dimethyl-2-phenylpregna-2,4,6-trieno(3,2-c)pyrazol-20-one 21-acetate but more generally known as cortivazol, which bears U.S. National Institutes of Health Compound Identifier 66249. The European Medicines Agency schedules Cortivazol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06809MIG. The term CORTIVAZOL is an International Non-Proprietary Name. The World Health Organization schedules cortivazol in its Anatomical Therapeutic Chemical (ATC) Classification. CORTIVAZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC4N(NCC4C2)C2CCCC2)C(=C3)C)C)CC1C)C(=O)COC(=O)C.</chem></p>	<p>cortivazol; кортивазол; cortivazol; cortivazol; κορτιβαζόλη; kortivazol; cortivasolo; kortywazol; cortivazol; cortivazol; 可的伐唑</p>
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UNSPSC Codeset

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1/27/2014

51422408	Deflazacort	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₅H₃₁NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KR5YZ6AE4B, chemically known as 11beta,21-dihydroxy-2-methyl-5beta-pregna-1,4-dieno(17,16-d)oxazole-3,20-dione 21-acetate but more generally known as deflazacort, which bears U.S. National Institutes of Health Compound Identifier 26709. The European Medicines Agency schedules Deflazacort in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06943MIG. The term DEFLAZACORT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules deflazacort in its Anatomical Therapeutic Chemical (ATC) Classification. DEFLAZACORT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(N=C1C)(C1(C(C3C(C(O)C1)C1(C(=CC(=O)C=C1)CC3)C)C2)C)C(=O)COC(=O)C.</chem></p>	<p>deflazacort; дефлазакорт; déflazacort; deflazacort; δεφλαζακόρτη; deflazakort; deflazacort; deflazacort; deflazacort; deflazacort; deflazacort; 地夫可特</p>
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UNSPSC Codeset

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1/27/2014

51422409	Deoxycorticosterone or desoxycorticosterone or desoxycortone	This classification denotes a therapeutic glucocorticoid with the molecular formula C ₂₁ H ₃₀ O ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40GP35YQ49, chemically known as 21-hydroxypregn-4-ene-3,20-dione but more generally known as deoxycorticosterone, which bears U.S. National Institutes of Health Compound Identifier 6166. SMILES: <chem>CC12CCC3C(C1CCC2C(=O)CO)CCC4=CC(=O)CCC34C</chem> .	
51422410	Fludrocortisone	This classification denotes a therapeutic glucocorticoid with the molecular formula C ₂₁ H ₂₉ FO ₅ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U0476M545B, chemically known as 9-fluoro-11beta,17,21-trihydroxypregn-4-ene-3,20-dione but more generally known as fludrocortisone, which bears U.S. National Institutes of Health Compound Identifier 31378. The European Medicines Agency schedules Fludrocortisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07684MIG. The term FLUDROCORTISONE is an International Non-Proprietary Name. The World Health Organization schedules fludrocortisone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUDROCORTISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C(O)(CC3)C(=O)CO)(CC2O)C)CC2=CC(=O)CCC12C</chem> .	fludrocortisone; флудрокортизон; fludrocortisone; fludrocortison; φλουδροκορτιζόνη; fludrokortizon; fludrocortisone; fludrokortyzon; fludrocortisona; fludrocortisona; 氟氢可的松

UNSPSC Codeset

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1/27/2014

51422411	Fludroxycortide or flurandrenolide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₄H₃₃FO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8EUL29XUQT, chemically known as 6alpha-fluoro-16alpha-hydroxyhydrocortisone 16,17-acetonide but more generally known as fludroxycortide, which bears U.S. National Institutes of Health Compound Identifier 15209. The European Medicines Agency schedules Fludroxycortide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07685MIG. The term FLUDROXYCORTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules fludroxycortide in its Anatomical Therapeutic Chemical (ATC) Classification. FLUDROXYCORTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: FC1CC2C3C(C4(OC(OC4C3)(C)C)C(=O)CO)(CC(O)C2C2(C1=CC(=O)CC2)C)C.</p>	<p>fludroxycortide; флудрокси́кортид; fludroxycortide; fludroxycortid; φλουδροξυκορτίδιο; fludroxikortid; fludroxicortide; fludroksykortyd; fludroxicortida; fludroxicortida; 氟氢缩松</p>
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UNSPSC Codeset

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1/27/2014

51422412	Flumedroxone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₉F₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K80185F39X, chemically known as 17-hydroxy-6alpha-(trifluoromethyl)pregn-4-ene-3,20-dione but more generally known as flumedroxone, which bears U.S. National Institutes of Health Compound Identifier 71881. The European Medicines Agency schedules Flumedroxone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07695MIG. The term FLUMEDROXONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules flumedroxone in its Anatomical Therapeutic Chemical (ATC) Classification. FLUMEDROXONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1CC2C3C(C(O)(CC3)C(=O)C)(CCC2C2(C1=CC(=O)CC2)C)C.</chem></p>	<p>flumedroxone; φλυμεδροκσον; flumédroxone; flumedroxon; φλουμεδροξόνη; flumedroxon; flumedrossone; flumedrekson; flumedroxona; flumedroxona; 氟美烯酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422413	Flunisolide	<p>This classification denotes a therapeutic glucocorticoid with the molecular structure 2C₂₄H₃₁FO₆.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, QK4DYS664X chemically known as 6.alpha.-fluoro-11.beta.,16.alpha.,17,21-tetrahydroxypregna-1,4-diene-3,20-dione cyclic 16,17-acetal with acetone, hemihydrate, but more commonly known as flunisolide, which bears U.S. National Institutes of Health Compound Identifier 53655. The European Medicines Agency schedules Flunisolide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07709MIG. SMILES: <chem>FC1CC2C3C(C4(OC(OC4C3)(C)C)C(=O)CO)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.FC1CC2C3C(C4(OC(OC4C3)(C)C)C(=O)CO)(CC(O)C2C2(C1=CC(=O)C=C2)C)C.O.</chem></p>	<p>flunisolide; флунизолид; flunisolide; flunisolid; φλουνισολίδη; flunizolid; flunisolide; flunizolid; flunisolida; flunisolida; 氟尼缩松</p>
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UNSPSC Codeset

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1/27/2014

51422414	Halcinonide	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SI86V6QNEG. The European Medicines Agency schedules Halcinonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07994MIG. Halcinonide generally arises in the molecular formula C₂₄H₃₂CLFO₅. The term HALCINONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 27, no. 10 1973, list 13.) HALCINONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLCC(=O)C12OC(OC2CC2C1(CC(O)C1(F)C2CCC2=CC(=O)CCC12C)C)(C)C.</p>	<p>halcinonide; халцинонид; halcinonide; halcinonid; αλκινονίδη; halcinonid; alcinonide; halcynonid; halcinonida; halcinónida; 哈西奈德</p>
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UNSPSC Codeset

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1/27/2014

51422415	Hydrocortisone	<p>This classification denotes an anti-inflammatory agent with the molecular formula C₂₁H₃₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WI4X0X7BPJ, chemically known as 11beta,17alpha,21-trihydroxypregn-4-ene-3,20-dione but more generally known as hydrocortisone, which bears U.S. National Institutes of Health Compound Identifier 5754. The European Medicines Agency schedules Hydrocortisone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08065MIG. The term HYDROCORTISONE is an International Non-Proprietary Name. The World Health Organization schedules hydrocortisone in its Anatomical Therapeutic Chemical (ATC) Classification. HYDROCORTISONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)(O)C2)CC1)C)C(=O)CO.</p>	<p>hydrocortisone; гидрокортизон; hydrocortisone; hydrocortison; υδροκορτιζόνη; hidrokortizon; idrocortisone; hydrokortyzon; hidrocortisona; hidrocortisona; 氢化可的松</p>
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51422416	Medrysone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₃₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D2UFC189XF, chemically known as 11beta-hydroxy-6alpha-methylpregn-4-ene-3,20-dione but more generally known as medrysone, which bears U.S. National Institutes of Health Compound Identifier 4043. The European Medicines Agency schedules Medrysone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08701MIG. The term MEDRYSONE is an International Non-Proprietary Name. The World Health Organization schedules medrysone in its Anatomical Therapeutic Chemical (ATC) Classification. MEDRYSONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1C2C(C3C(C1)(C(CC3)C(=O)C)C)CC(C1=C C(=O)CCC21C)C.</chem></p>	<p>medrysone; медризон; médrysone; medryson; μεδρυζόνη; medrizon; medrisone; medryzon; medrisona; medrisona; 甲羟松</p>
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UNSPSC Codeset

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51422417	Hydrocortisone butyrate	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₅H₃₆O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05RMF7YPWN, chemically known as 11beta,17alpha,21-trihydroxypregn-4-ene-3,20-dione but more generally known as hydrocortisone butyrate, which bears U.S. National Institutes of Health Compound Identifier 5754. The European Medicines Agency schedules Hydrocortisone butyrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02563MIG. The World Health Organization schedules hydrocortisone butyrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)C(O)C2)CC1)C)C(=O)CO.</chem></p>	<p>hydrocortisone; гидрокортизон; hydrocortisone; hydrocortison; υδροκορτιζόνη; hidrokortizon; idrocortisone; hydrokortyzon; hidrocortisona; hidrocortisona; 氢化可的松.</p>
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UNSPSC Codeset

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51422418	Tixocortol	<p>This classification denotes a hydrocortisone analog and 21-thiol hydrocortisone derivative with the molecular formula C₂₁H₃₀O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZX3KEK657Z, chemically known as 11beta,17-dihydroxy-21-mercapto-4-pregnen-3,20-dion but more generally known as tixocortol, which bears U.S. National Institutes of Health Compound Identifier 162955. The European Medicines Agency schedules Tixocortol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11127MIG. The World Health Organization schedules tixocortol in its Anatomical Therapeutic Chemical (ATC) Classification. TIXOCORTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SCC(=O)C1(O)C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)C(O)C2)CC1)C.</chem></p>	<p>tixocortol; τιξοκορτόλη; tiksokortoli; tixocortolo; tixocortol; тиксокортол; and 替可的松</p>
51422419	Desoxycorticosterone or desoxycortone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₃₀O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40GP35YQ49, chemically known as 21-hydroxypregn-4-ene-3,20-dione but more generally known as desoxycorticosterone, which bears U.S. National Institutes of Health Compound Identifier 6166. SMILES: <chem>CC12CCC3C(C1CCC2C(=O)CO)CCC4=CC(=O)CCC34C.</chem></p>	

Class 51422500 Corticosteroids, synthesized

Commodity

Commodity Title

Definition

Synonyms

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51422501	Isoprednidene	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₈O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4G6A72XC0I, chemically known as 11beta,17,21-trihydroxy-16-methylenepregna-4,6-diene-3,20-dione but more generally known as isoprednidene, which bears U.S. National Institutes of Health Compound Identifier 71888. The European Medicines Agency schedules Isoprednidene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08329MIG. The term ISOPREDNIDENE is an International Non-Proprietary Name. ISOPREDNIDENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(=CC(=O)CC2)C=C3)C)CC1=C)C)C(=O)CO</chem>.</p>	<p>isoprednidene; изопредниден; isoprednidène; isoprednidén; ισοπρεδνιδένη; izoprednidén; isoprednidene; izoprednidén; isoprednideno; isoprednideno; 异泼尼定</p>
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UNSPSC Codeset

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51422502	Acrocinonide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₄H₂₉FO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 67N58AU0IZ, chemically known as 9-fluoro-11beta,16alpha,17,21-tetrahydroxypregna-1,4-diene-3,20-dione cyclic 16,17-acetal with acrolein but more generally known as acrocinonide, which bears U.S. National Institutes of Health Compound Identifier 176868. The European Medicines Agency schedules Acrocinonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05253MIG. The term ACROCINONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). ACROCINONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC12C(C3C(C4(OC(OC4C3)C=C)C(=O)CO)(C C1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>acrocinonide; акроцинонид; acrocinonide; acrocinonid; ακροκινονίδη; akrocinonid; acrocinonide; akrocynonid; acrocinonida; acrocinonida; 阿克奈德</p>
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UNSPSC Codeset

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1/27/2014

51422503	Amcinafide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₉H₃₃FO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F0Q1D55E29, chemically known as s! 15,112 but more generally known as amcinafide, which bears U.S. National Institutes of Health Compound Identifier 23747. The European Medicines Agency schedules Amcinafide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05403MIG. The term AMCINAFIDE is an International Non-Proprietary Name. AMCINAFIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C4(OC(OC4C3)(C)C3CCCCC3)C(=O)CO)(CC1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>amcinafide; амцинафид; amcinafide; amcinafid; ακκιναφίδη; amcinafid; amcinafide; amcynafid; amcinafida; ancinafida; 安西非特</p>
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UNSPSC Codeset

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1/27/2014

51422504	Amcinonide	<p>This classification denotes a therapeutic glucocorticoid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 423W026MA9. The European Medicines Agency schedules Amcinonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05404MIG. Amcinonide generally arises in the molecular formula C₂₈H₃₅FO₇. The term AMCINONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) AMCINONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC12C(C3C(C4(OC5(OC4C3)CCCC5)C(=O)COC(=O)C)(CC1O)C)CCC1=CC(=O)C=CC21C.</chem></p>	<p>amcinonide; амцинонид; amcinonide; amcinonid; ακινονίδη; amcinonid; amcinonide; amcynonid; amcinonida; amcinónida; 安西奈德</p>
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UNSPSC Codeset

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1/27/2014

51422505	Amebucort	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₈H₄₀O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7YRF8G0G0F, chemically known as 11 beta,17,21-trihydroxy-6 alpha-methylpregn-4-ene-3,20-dione 21-acetate 17-butyrate but more generally known as amebucort, which bears U.S. National Institutes of Health Compound Identifier 3086167. The European Medicines Agency schedules Amebucort in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05405MIG. The term AMEBUCORT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). AMEBUCORT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1(C2(C(C3C(C4(C(=CC(=O)CC4)C(C3)C)C)C(O)C2)CC1)C)C(=O)COC(=O)C)C(=O)CCC.</chem></p>	<p>amebucort; амедукорт; amébuscort; amebucort; αμεβουκόρτη; amebukort; amebucort; amebukort; amebucort; amebucort; 安布可特</p>
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UNSPSC Codeset

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1/27/2014

51422506	Cicortonide	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₉H₃₇ClFNO₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UL947A614K, chemically known as 3-(2-chloroethoxy)-9-fluoro-11beta, 16alpha,17,21-tetrahydroxy-20-oxopregna-3,5-diene-6-carbonitrile, cyclic 16,17-acetal with acetone, 21-acetate. but more generally known as cicortonide, which bears U.S. National Institutes of Health Compound Identifier 193972. The European Medicines Agency schedules Cicortonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06255MIG. The term CICORTONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). CICORTONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLCCOC1=CC2=C(CC3C4C(C5(OC(OC5C4)(C)C)C(=O)COC(=O)C)(CC(O)C3(F)C2(CC1)C)C#N.</chem></p>	<p>cicortonide; цикортонид; cicortonide; cikortonid; κικортονίδη; cikortonid; cicortonide; cykortonid; cicortonida; cicortónida; 西可奈德</p>
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UNSPSC Codeset

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1/27/2014

51422507	Cortisuzol	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₃₇H₄₀N₂O₈S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1PA76KJ99Y, chemically known as 11 beta,17,21-trihydroxy-6,16 alpha-dimethyl-2-phenyl-2h-pregna-2,4,6-trieno(3,2-c)pyrazol-20-one 21-(m-sulfobenzoate). but more generally known as cortisuzol, which bears U.S. National Institutes of Health Compound Identifier 3037936. The European Medicines Agency schedules Cortisuzol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06808MIG. The term CORTISUZOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). CORTISUZOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(=O)(O)C1CC(C(=O)OCC(=O)C2(O)C3(C(C4C(C(O)C3)C3(C(=CC5N(NCC5C3)C3CCC(CC3)C(=C4)C)C)CC2C)C)CCC1.</chem></p>	<p>cortisuzol; кортисузол; cortisuzol; cortisuzol; κορτισουζόλη; kortisuzol; cortisuzolo; kortyzuzol; cortisuzol; cortisuzol; 可的磺唑</p>
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UNSPSC Codeset

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51422508	Halocortolone	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₂H₂₇ClF₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z9TL048W82, chemically known as 9-chloro-6alpha,11beta-difluoro-21-hydroxy-16alpha-methylpregna-1,4-diene-3,20-dione but more generally known as halocortolone, which bears U.S. National Institutes of Health Compound Identifier 214342. The European Medicines Agency schedules Halocortolone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07997MIG. The term HALOCORTOLONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). HALOCORTOLONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC12C(C3C(C(C(C3)C)C(=O)CO)(CC1F)C)C(F)C1=CC(=O)C=CC21C.</p>	<p>halocortolone; χαλοκορτολονη; halocortolone; halocortolon; αλοκορτολόνη; halokortolon; alocortolone; halokortolon; halocortolona; halocortolona; 卤可托龙</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51422509	Hydrocortamate	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₇H₄₁NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y3N00BK5WK, chemically known as 17-hydroxycorticosterone, 21-(diethylamino)acetate but more generally known as hydrocortamate, which bears U.S. National Institutes of Health Compound Identifier 84088. The European Medicines Agency schedules Hydrocortamate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08064MIG. The term HYDROCORTAMATE is an International Non-Proprietary Name. HYDROCORTAMATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(C2(C(C3C(C4(C=CC(=O)CC4)CC3)C)C(O)C2)CC1)C)C(=O)COC(=O)CN(CC)CC.</chem></p>	<p>hydrocortamate; гидрокортамат; hydrocortamate; hydrocortamat; υδροκορταματη; hidrokortamát; idrocortamato; hydrokortamat; hidrocortamato; hidrocortamato; 氢可他酯</p>
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UNSPSC Codeset

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1/27/2014

51422510	Oxisopred	<p>This classification denotes a therapeutic glucocorticoid with the molecular formula C₂₁H₂₈O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0C39YBM73T, chemically known as 11beta,17,21-trihydroxy-b-homo-a-norpregn-1-ene-3,6,20-trione but more generally known as oxisopred, which bears U.S. National Institutes of Health Compound Identifier 3047809. The European Medicines Agency schedules Oxisopred in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09538MIG. The term OXISOPRED is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). OXISOPRED is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>OC1(C2(C(C3C(C(O)C2)C2(C(C(=O)CC3)C(=O)C=C2)C)CC1)C(=O)OC.</chem></p>	<p>oxisopred; оксизопред; oxisopred; oxisopred; οξισοπρέδη; oxizopred; oxisopred; oksyzopred; oxisopred; oxisopred; 奥昔索泼</p>
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UNSPSC Codeset

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1/27/2014

51422511	Triclonide	This classification denotes a topical corticosteroid with the molecular formula C ₂₄ H ₂₈ CL ₃ FO ₄ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PSM3RT117Z. The European Medicines Agency schedules triclonide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11276MIG. The term TRICLONIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 28, no. 10 1974, list 14.). TRICLONIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC12C(C3C(C4(OC(OC4C3)(C)C)C(=O)CCL)(CC1CL)C)CC(F)C1=CC(=O)C=CC21C.	triclonide; триклонид; triclonide; triclonid; τρικλωνίδη; triklonid; triclonide; tryklonid; triclonida; triclonida; 三氯奈德
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Class **51422600** Combination glucocorticoids

Commodity	Commodity Title	Definition	Synonyms
51422601	Dexamethasone/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HS051. This VA Drug Class (HS051) classifies this compound as belonging to the group GLUCOCORTICIDS.	

Family **51430000** Antihypertensive drugs

Class **51431500** Antihypertensive acrylates and amides and angiotensins and aromatic amino acids

Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

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51431501	Eprosartan	<p>This classification denotes an angiotensin ii receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2KH13Z0S0Y. The European Medicines Agency schedules Eprosartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06586MIG. Eprosartan generally arises in the molecular formula C23H24N2O4S. The term EPROSARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) EPROSARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1c(C/C(=C/c2n(c(nc2)CCCC)Cc2ccc(cc2)C(=O)O)C(=O)O)ccc1</chem>.</p>	<p>eprosartan; επросартан; éprosartan; eprosartan; επροσαρτάνη; eproszartán; eprosartano; eprosartan; eprosartano; eprosartán; 依普罗沙坦</p>
51431502	Aliskiren	<p>This classification denotes an antihypertensive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 502FWN4Q32. The European Medicines Agency schedules Aliskiren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21380. Aliskiren generally arises in the molecular formula C30H53N3O6. The term ALISKIREN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.) SMILES: <chem>OC(C(N)CC(C(C)C)Cc1cc(OCCOC)c(OC)cc1)CC(C(C)C)C(=O)NCC(C)(C)C(=O)N</chem>.</p>	<p>aliskiren; алискирен; aliskirène; aliskiren; αλίσκιρένη; aliszkiren; aliskiren; aliskiren; aliskiren; aliskirén</p>

UNSPSC Codeset

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1/27/2014

51431503	Tirofiban	<p>This classification denotes an antiplatelet agent with the molecular formula C₂₂H₃₆N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GGX234SI5H, chemically known as l-tyrosine, n-(butylsulfonyl)-o-(4-(4-piperidinyl)butyl)- but more generally known as tirofiban, which bears U.S. National Institutes of Health Compound Identifier 60947. The European Medicines Agency schedules Tirofiban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11118MIG. The term TIROFIBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). The World Health Organization schedules tirofiban in its Anatomical Therapeutic Chemical (ATC) Classification. TIROFIBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC(Cc1ccc(OCCCCC2CCNCC2)cc1)C(=O)O)CCCC.</chem></p>	<p>tirofiban; тирофибан; tirofiban; tirofiban; τιροφιβάνη; tirofibán; tirofibano; tyrofiban; tirofibano; tirofibán; 替罗非班</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51431504	Arfalasin	<p>This classification denotes an angiotensin ii receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7E6SP93I57. The European Medicines Agency schedules Arfalasin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05557MIG. Arfalasin generally arises in the molecular formula C48H67N13O11. The term ARFALASIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) ARFALASIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CCC1)C(=O)NC(c1cccc1)C(=O)O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)CCC(=O)N)CCC/N=C(/N)N)C(C)C)Cc1ccc(O)cc1)C(C)C)Cc1[nH]cnc1.</chem></p>	<p>arfalasin; арфалазин; arfalasine; arfalasin; αρφαλασίνη; arfalazin; arfalasina; arfalazyna; arfalasina; arfalasina; 阿法拉新</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51431601	Anipamil	<p>This classification denotes a calcium channel blocker, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9Y54WZV1CJ. The European Medicines Agency schedules Anipamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05516MIG. Anipamil generally arises in the molecular formula C34H52N2O2. The term ANIPAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.) ANIPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc(CCCCCCCCCC)(CCCN(CCc2cc(OC)ccc2)C)C#N)ccc1)C.</chem></p>	<p>anipamil; анипамил; anipamil; anipamil; ανιπαμίλη; anipamil; anipamil; anipamyl; anipamilo; anipamilo; 阿尼帕米</p>
51431602	Atomoxetine	<p>This classification denotes an antidepressant agent with the molecular formula C17H21NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ASW034S0B8, chemically known as benzenepropanamine, n-methyl-gamma-(2-methylphenoxy)-, (gamma)- but more generally known as atomoxetine, which bears U.S. National Institutes of Health Compound Identifier 54841. Atomoxetine most often comes in base and hydrochloride forms. The term ATOMOXETINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3, 2002, List 48). The World Health Organization schedules atomoxetine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC1=CC=CC=C1OC(CCNC)C2=CC=CC=C2.</chem></p>	

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51431603	Devapamil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₆H₃₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M6142PTV7J, chemically known as 2-(3,4-dimethoxyphenyl)-2-isopropyl-5-((m-methoxyphenethyl)methylamino)valeronitrile but more generally known as devapamil, which bears U.S. National Institutes of Health Compound Identifier 65832. The European Medicines Agency schedules Devapamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07015MIG. The term DEVAPAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). DEVAPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1cc(C(C(C)C)(CCCN(CCc2cc(OC)ccc2)C)C#N)ccc1OC)C</chem></p>	<p>devapamil; девапамил; dévapamil; devapamil; δεβαπαμίλη; devapamil; devapamil; dewapamil; devapamilo; devapamilo; 地伐帕米</p>
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51431604	Fendiline	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₃H₂₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S253D559A8, chemically known as benzenepropanamine, gamma-phenyl-n-(1-phenylethyl)- but more generally known as fendiline, which bears U.S. National Institutes of Health Compound Identifier 3336. The European Medicines Agency schedules Fendiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07554MIG. The term FENDILINE is an International Non-Proprietary Name. The World Health Organization schedules fendiline in its Anatomical Therapeutic Chemical (ATC) Classification. FENDILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(CCC(c1cccc1)c1cccc1)C(c1cccc1)C.</chem></p>	<p>fendiline; фендили́н; fendiline; fendilin; φαινδιλίνη; fendilin; fendilina; fendylina; fendilina; fendilina; 芬地林</p>
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51431605	Gallopamil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₈H₄₀N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39WPC8JHR8, chemically known as 5-((3,4-dimethoxyphenethyl)methylamino)-2-isopropyl-2-(3,4,5-trimethoxyphenyl)valeronitrile but more generally known as gallopamil, which bears U.S. National Institutes of Health Compound Identifier 1234. The European Medicines Agency schedules Gallopamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07874MIG. The term GALLOPAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules gallopamil in its Anatomical Therapeutic Chemical (ATC) Classification. GALLOPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc(C(C(C)C)(CCCN(Cc2cc(OC)c(OC)cc2)C)C#N)cc(OC)c1OC)C</chem>.</p>	<p>gallopamil; галопамил; gallopamil; gallopamil; γαλλοπαμίλη; gallopamil; gallopamil; gallopamil; galopamilo; galopamilo; 戈洛帕米</p>
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51431606	Metirosine or metyrosine	<p>This classification denotes a tyrosine hydroxylase inhibitor with the molecular formula C₁₀H₁₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DOQ0J0TPF7, chemically known as l-tyrosine, alpha-methyl-, (-)- but more generally known as metirosine, which bears U.S. National Institutes of Health Compound Identifier 12650. The European Medicines Agency schedules Metirosine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08894MIG. The term METIROSINE is an International Non-Proprietary Name. The World Health Organization schedules metirosine in its Anatomical Therapeutic Chemical (ATC) Classification. METIROSINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C[C@@](CC1=CC=C(C=C1)O)(C(=O)O)N</chem>.</p>	<p>metirosine; метиросин; métirosine; metirosin; μετιροσίνη; metirozin; metirosina; metyrozyna; metirosina; metirosina; 甲酪氨酸</p>
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51431607	Pargyline	<p>This classification denotes a monoamine oxidase inhibitor and antihypertensive agent with the molecular formula C₁₁H₁₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9MV14S8G3E, chemically known as 2-propynylamine, n-benzyl-n-methyl-, hydrochloride but more generally known as pargyline, which bears U.S. National Institutes of Health Compound Identifier 4688. The European Medicines Agency schedules Pargyline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09626MIG. The term PARGYLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules pargyline in its Anatomical Therapeutic Chemical (ATC) Classification. PARGYLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN(CC#C)CC1=CC=CC=C1</chem>.</p>	<p>pargyline; паргилин; pargyline; pargylin; παργυλίνη; pargilin; pargilina; pargilina; pargilina; pargilina; 帕吉林</p>
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51431608	Terodiline	<p>This classification denotes a calcium channel blocker and parasympatholytic with the molecular formula C₂₀H₂₇N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 70KG06964W, chemically known as propylamine, n-tert-butyl-1-methyl-3,3-diphenyl- but more generally known as terodiline, which bears U.S. National Institutes of Health Compound Identifier 23480. The European Medicines Agency schedules Terodiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10929MIG. The World Health Organization schedules terodiline in its Anatomical Therapeutic Chemical (ATC) Classification. TERODILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(C(CC(c1ccccc1)c1ccccc1)C)C(C)(C)C.</chem></p>	<p>terodiline; теродилин; térodiline; terodilin; τεροδιλίνη; terodilin; terodilina; terodylina; terodilina; terodilina; 特罗地林</p>
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51431609	Verapamil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₇H₃₈N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C_{J0037KU29}, chemically known as 5-((3,4-dimethoxyphenethyl)methylamino)-2-(3,4-dimethoxyphenyl)-2-isopropylvaleronitrile but more generally known as verapamil, which bears U.S. National Institutes of Health Compound Identifier 2520. The European Medicines Agency schedules Verapamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00038MIG. The term VERAPAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). The World Health Organization schedules verapamil in its Anatomical Therapeutic Chemical (ATC) Classification. VERAPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(c1cc(C(C(C)C)(CCCN(CCc2cc(OC)c(OC)cc2)C)C#N)ccc1OC)C</chem>.</p>	
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51431701	Benazepril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₄H₂₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UDM7Q7QWP8, chemically known as 1h-1-benzazepine-1-acetic acid, 3-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-2,3,4,5-tetrahydro-2-oxo-, (s-(r*,r*)))- but more generally known as benazepril, which bears U.S. National Institutes of Health Compound Identifier 5362124. Benazepril most often comes in base and hydrochloride forms. The European Medicines Agency schedules Benazepril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05700MIG. The term BENAZEPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules benazepril in its Anatomical Therapeutic Chemical (ATC) Classification. BENAZEPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(c2c(CCC1NC(CCC1cccc1)C(=O)OCC)cccc2)CC(=O)O.</p>	<p>benazepril; беназеприл; bénazépril; benazepril; βεναζεπρίλη; benazepril; benazepril; benazepryl; benazepril; benazepril; 贝那普利</p>
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51431702	Benazeprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₂H₂₄N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JRM708L703, chemically known as 1h-1-benzazepine-1-acetic acid, 3-(((1s)-1-carboxy-3-phenylpropyl)amino)-2,3,4,5-tetrahydro-2-oxo-, (3s)- but more generally known as benazeprilat, which bears U.S. National Institutes of Health Compound Identifier 5463984. The European Medicines Agency schedules Benazeprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05701MIG. The term BENAZEPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). BENAZEPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(c2c(CCC1NC(Cc1cccc1)C(=O)O)ccc2)CC(=O)O.</chem></p>	<p>benazeprilat; веназеприллат; bénazéprilate; benazeprilat; βεναζεπριλάτη; benazeprilát; benazeprilato; benazeprylat; benazeprilato; benazeprilat; 贝那普利拉</p>
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51431703	Libenzapril	<p>This classification denotes an ace inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QD8496WWYK. The European Medicines Agency schedules Libenzapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08502MIG. Libenzapril generally arises in the molecular formula C₁₈H₂₅N₃O₅. The term LIBENZAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) LIBENZAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(c2c(CCC1NC(CCCCN)C(=O)O)cccc2)CC(=O)O.</chem></p>	<p>libenzapril; либензаприл; libenzapril; libenzapril; λιβενζαπρίλη; libenzapril; libenzapril; libenzapryl; libenzapril; libenzapril; 赖苯普利</p>
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51431704	Diltiazem	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₂H₂₆N₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EE92BBP03H, chemically known as 3-acetoxy-5-(2-(dimethylamino)ethyl)-2,3-dihydro-2-(4-methoxyphenyl)-1,5-benzothiazepin-4(5h)-one but more generally known as diltiazem, which bears U.S. National Institutes of Health Compound Identifier 3076. The European Medicines Agency schedules Diltiazem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07148MIG. The term DILTIAZEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules diltiazem in its Anatomical Therapeutic Chemical (ATC) Classification. DILTIAZEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(C(OC(=O)C)C(=O)N(CCN(C)C)c2c1cccc2)c1ccc(OC)cc1.</p>	<p>diltiazem; дилтиазем; diltiazem; diltiazem; διλτιαζέμη; diltiazem; diltiazem; diltiazem; diltiazem.</p>
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51431705	Clentiazem	<p>This classification denotes a calcium channel blocker with the molecular structure C₂₂H₂₅CLN₂O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 40DK034DRC chemically known as 1,5-benzothiazepin-4(5h)-one, 3-(acetyloxy)-8-chloro-5-(2-(dimethylamino)ethyl)-2,3-dihydro-2-(4-methoxyphenyl)-, (2s-cis)-, but more commonly known as clentiazem, which bears U.S. National Institutes of Health Compound Identifier 57026. The European Medicines Agency schedules Clentiazem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06653MIG. The term CLENTIAZEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 4, no. 3 1990, list 30). SMILES: <chem>CC(=O)OC1C(SC2=C(C=CC(=C2)CL)N(C1=O)CCN(C)C)C3=CC=C(C=C3)OC.</chem></p>	<p>clentiazem; κλεντιαζέμη; klientiatseemi; clentiazem; clentiazem; and κλεντιαζεμ</p>
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Class 51431800 Antihypertensive benzene derivatives and benzimidazoles and benzofurans and catecholamines

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51431801	Irbesartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₅H₂₈N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J0E2756Z7N, chemically known as 1,3-diazaspiro(4.4)non-1-en-4-one, 2-butyl-3-((2-(1h-tetrazol-5-yl)(1,1-biphenyl)-4-yl)methyl)- but more generally known as irbesartan, which bears U.S. National Institutes of Health Compound Identifier 3749. The European Medicines Agency schedules Irbesartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08293MIG. The term IRBESARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules irbesartan in its Anatomical Therapeutic Chemical (ATC) Classification. IRBESARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(C(=NC21CCCC2)CCCC)Cc1ccc(cc1)c1c(ccc1)c1n[nH]nn1.</chem></p>	<p>irbesartan; ιρβεσαρταν; irbésartan; irbesartan; ιρβεσαρτάνη; irbeszartán; irbesartano; irbezartan; irbesartano; irbesartán; 厄贝沙坦</p>
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51431802	Diclofurime	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₈H₂₂Cl₂N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D1FP3K444H, chemically known as 2,3-dichloro-4-methoxyphenyl 2-furyl ketone (e)-o-(2-(diethylamino)ethyl)-oxime. but more generally known as diclofurime, which bears U.S. National Institutes of Health Compound Identifier 9577638. The European Medicines Agency schedules Diclofurime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07095MIG. The term DICLOFURIME is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). DICLOFURIME is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Clc1c(/C(=N\OCCN(CC)CC)c2occc2)ccc(OC)c1Cl.</chem></p>	<p>diclofurime; диклофурим; diclofurime; diclofurim; δικλοφουρίμη; diklofurime; diclofurima; diklofuryum; diclofurima; diclofurima; 二氯呋利</p>
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51431803	Methyldopa	<p>This classification denotes a dopamine agonist and antihypertensive agent with the molecular formula 2C10H13NO4.3H2O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 56LH93261Y, chemically known as 3,4-dihydroxy-2-methylphenylalanine but more generally known as methyldopa, which bears U.S. National Institutes of Health Compound Identifier 4138. The European Medicines Agency schedules Methyldopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08867MIG. The World Health Organization schedules methyldopa in its Anatomical Therapeutic Chemical (ATC) Classification. METHYLDOPA is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(CC1=CC(=C(C=C1)O)O)(C(=O)O)N</chem>.</p>	<p>methyldopa; метилдопа; méthyldopa; methyldopa; μεθυλντόπα; metildopa; metildopa; metyldopa; metildopa; metildopa; 甲基多巴</p>
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51431804	Azilsartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₅H₂₀N₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F9NUX55P23, chemically known as 2-ethoxy-3-[[4-[2-(5-oxo-2H-1,2,4-oxadiazol-3-yl)phenyl]phenyl]methyl]benzimidazole-4-carboxylic acid but more generally known as Azilsartan, which bears U.S. National Institutes of Health Compound Identifier 9825285. The European Medicines Agency schedules Azilsartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31561. The term AZILSARTAN is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 21, No. 1, 2007, List 57). SMILES: <chem>CCOC1=NC2=CC=CC(=C2N1CC3=CC=C(C=C3)C4=CC=CC=C4C5=NC(=O)ON5)C(=O)O</chem>.</p>	
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Class

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51431901	Candesartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₄H₂₀N₆O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S8Q36MD2XX, chemically known as 1h-benzimidazole-7-carboxylic acid, 2-ethoxy-1-((2-(1h-tetrazol-5-yl)(1,1-biphenyl)-4-yl)methyl)- but more generally known as candesartan, which bears U.S. National Institutes of Health Compound Identifier 2541. Candesartan most often comes in base, celexetil, and hexetil forms. The European Medicines Agency schedules Candesartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06070MIG. The term CANDESARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules candesartan in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(c1n(Cc2ccc(cc2)c2c(cccc2)c2n[nH]nn2)c2c(n1)cccc2C(=O)O)CC.</chem></p>	<p>candesartan; кандесартан; candésartan; candesartan; καντεσαρτάνη; kandeszartán; candesartano; kandesartan; candesartano; candesartán; 坎地沙坦</p>
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UNSPSC Codeset

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51431902	Telmisartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₃₃H₃₀N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U5SYW473RQ, chemically known as (1,1-biphenyl)-2-carboxylic acid, 4-((1,4-dimethyl-2-propyl(2,6-bi-1h-benzimidazol)-1-yl)methyl)- but more generally known as telmisartan, which bears U.S. National Institutes of Health Compound Identifier 65999. The European Medicines Agency schedules Telmisartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10874MIG. The term TELMISARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules telmisartan in its Anatomical Therapeutic Chemical (ATC) Classification. TELMISARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(=O)c1c(c2ccc(Cn3c4c(nc3CCC)c(cc4)c3n(c4c(n3)cccc4)C)C)cc2)cccc1.</p>	<p>telmisartan; телмисартан; telmisartan; telmisartan; τελμισαρτάνη; telmiszartán; telmisartano; telmisartan; telmisartano; telmisartán; 替米沙坦</p>
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UNSPSC Codeset

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51431903	Exaprolol	This classification denotes a beta-adrenergic blocking agent with the molecular structure C ₁₈ H ₂₉ NO ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, Q4XX54I93R chemically known as 2-propanol, 1-(2-cyclohexylphenoxy)-3-((1-methylethyl)amino)-,(+/-)-, but more commonly known as exaprolol, which bears U.S. National Institutes of Health Compound Identifier 65485. The European Medicines Agency schedules Exaprolol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07491MIG. The term EXAPROLOL is an International Non-Proprietary Name or INN. SMILES: CC(C)NCC(COC1=CC=CC=C1C2CCCCC2)O.	exaprolol; εξαπρολόλη; eksaprololi; esaprololo; exaprolol; ексапролол; and 已丙洛尔
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Class 51432000 Antihypertensive cycloparaffins and indans and isoxazoles and pregnanes

Commodity	Commodity Title	Definition	Synonyms
51432001	Sitaxentan	This classification denotes an endothelin-1 protein receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J9QH779MEM. The European Medicines Agency schedules Sitaxentan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22917. Sitaxentan generally arises in the molecular formula C ₁₈ H ₁₅ CLN ₂ O ₆ S ₂ . The term SITAXENTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.) SMILES: CC1=CC2=C(C=C1CC(=O)C3=C(C=CS3)S(=O)(=O)NC4=C(C(=NO4)C)Cl)OCO2.	sitaxentan; ситаксентан; sitaxentan; sitaxentan; σιταξεντάνη; szitaxentan; sitaxentan; sytaksentan; sitaxentan; sitaxentán

UNSPSC Codeset

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51432002	Bencyclane	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₉H₃₁NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6I97Z6S135, chemically known as 3-((1-benzylcycloheptyl)oxy)-n,n-dimethylpropylamin but more generally known as bencyclane, which bears U.S. National Institutes of Health Compound Identifier 2312. Bencyclane most often comes in base and fumarate forms. The European Medicines Agency schedules Bencyclane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05705MIG. The term BENCYCLANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules bencyclane in its Anatomical Therapeutic Chemical (ATC) Classification. BENCYCLANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1(CCCCC1)Cc1cccc1)CCCN(C)C</chem>.</p>	<p>bencyclane; бенциклан; bencyclane; bencyclan; βενκυκλώνη; benciklán; benciclano; bencyklan; benciclano; benciclano; 苯环烷</p>
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51432003	Delapril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₆H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W77UAL9THI, chemically known as glycine, n-(2,3-dihydro-1h-inden-2-yl)-n-(n-(1-(ethoxycarbonyl)-3-phenylpropyl)-l-alanyl)-, (s)- but more generally known as delapril, which bears U.S. National Institutes of Health Compound Identifier 5362116. The European Medicines Agency schedules Delapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06948MIG. The term DELAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules delapril in its Anatomical Therapeutic Chemical (ATC) Classification. DELAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N(C1Cc2c(C1)cccc2)CC(=O)O)C(NC(CCC1CCCC1)C(=O)OCC)C.</chem></p>	<p>delapril; делаприл; délapril; delapril; δελαπρίλη; delapril; delapril; delapryl; delapril; delapril; 地拉普利</p>
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UNSPSC Codeset

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51432004	Guggulsterone	This classification denotes an antihypertensive agent with the molecular formula C ₂₁ H ₂₈ O ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34969JX79R, chemically known as (8R,9S,10R,13S,14S,17E)-17-ethylidene-10,13-dimethyl-1,2,6,7,8,9,11,12,14,15-decahydrocyclopenta[a]phenanthrene-3,16-dione, which bears U.S. National Institutes of Health Compound Identifier 6439929. SMILES: <chem>CC=C1C(=O)CC2C1(CCC3C2CCC4=CC(=O)CC34C)C</chem> .
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Class

Commodity	Commodity Title	Definition	Synonyms
51432101	Guabenxan	This classification denotes an antihypertensive agent with the molecular formula C ₁₀ H ₁₃ N ₃ O ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SAW16W26X6, chemically known as (1,4-benzodioxan-6-ylmethyl)guanidine but more generally known as guabenxan, which bears U.S. National Institutes of Health Compound Identifier 28563. The European Medicines Agency schedules Guabenxan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07967MIG. The term GUABENXAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). GUABENXAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1COC2=C(O1)C=CC(=C2)CN=C(N)N</chem> .	guabenxan; гуабенксан; guabenxane; guabenxan; γκουαβενξάνη; guabenxán; guabensano; guabenksan; guabenxan; guabenxán; 胍苯克生

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51432102	Guanadrel	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₀H₁₉N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 765C9332T4, chemically known as (1,4-dioxaspiro(4.5)dec-2-ylmethyl)guanidine but more generally known as guanadrel, which bears U.S. National Institutes of Health Compound Identifier 38521. The European Medicines Agency schedules Guanadrel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07980MIG. The term GUANADREL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). GUANADREL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CCC2(CC1)OCC(O2)CN=C(N)N.</p>	<p>guanadrel; гуанадрел; guanadrel; guanadrel; γκουαναδρέλη; guanadrel; guanadrel; guanadrel; guanadrel; guanadrel; 胍那决尔</p>
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UNSPSC Codeset

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51432103	Guanclotine	<p>This classification denotes an antihypertensive agent with the molecular structure C₉H₁₂CL₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 9D89762N7C chemically known as (2-(2,6-dichloroanilino)ethyl)guanidine, but more commonly known as guanclotine, which bears U.S. National Institutes of Health Compound Identifier 68754. The European Medicines Agency schedules Guanclotine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07983MIG. The term GUANCLOFINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 30, no. 10 1976, list 16.). SMILES: C1=CC(=C(C(=C1)Cl)NCCN=C(N)N)Cl.</p>	<p>guanclotine; гуанклофин; guanclotine; guanclotin; γκουανκλοφίνη; guanklofin; guanclotina; guanklofina; guanclotina; guanclotina; 胍氯芳</p>
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UNSPSC Codeset

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51432104	Guanethidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₀H₂₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZTI6C33Q2Q, chemically known as 2-(1-n,n-heptamethyleneimino)ethylguanidine but more generally known as guanethidine, which bears U.S. National Institutes of Health Compound Identifier 3518. The European Medicines Agency schedules Guanethidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07984MIG. The term GUANETHIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules guanethidine in its Anatomical Therapeutic Chemical (ATC) Classification. GUANETHIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CCCN(CCC1)CCN=C(N)N.</p>	<p>guanethidine; гуанетидин; guanéthidine; guanethidin; γουαναιθιδίνη; guanetidín; guanetidina; guanetydyna; guanetidina; guanetidina; 胍乙啶</p>
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UNSPSC Codeset

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51432105	Guanfacine	<p>This classification denotes an antihypertensive agent and alpha-adrenergic agonist with the molecular formula C₉H₉Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 300MY4G3MK, chemically known as n-(diaminomethylidene)-2-(2,6-dichlorophenyl)acetamide but more generally known as guanfacine, which bears U.S. National Institutes of Health Compound Identifier 3519. The European Medicines Agency schedules Guanfacine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07985MIG. The term GUANFACINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules guanfacine in its Anatomical Therapeutic Chemical (ATC) Classification. GUANFACINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CC(=O)/N=C(/N)N)C(CL)CCC1</chem>.</p>	<p>guanfacine; γκουανφακίνη; guanfasiini; guanfacina; guanfacin; гуанфацин; and 胍法辛</p>
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UNSPSC Codeset

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51432106	Guanoclor	<p>This classification denotes an antihypertensive agent with the molecular formula C₉H₁₂Cl₂N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M4HBT852YO, chemically known as 2-(2,6-dichlorophenoxy)ethylaminoguanidine sulfate but more generally known as guanoclor, which bears U.S. National Institutes of Health Compound Identifier 71835. The European Medicines Agency schedules Guanoclor in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07987MIG. The World Health Organization schedules guanoclor in its Anatomical Therapeutic Chemical (ATC) Classification. GUANOCLOR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(OCCN/N=C(/N)N)c(Cl)ccc1.</p>	<p>guanoclor; гуаноклор; guanoclor; guanoclor; γκουανοκλόρη; guanoklor; guanocloro; guanoklor; guanocloro; guanocloro; 胍氯酚</p>
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UNSPSC Codeset

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1/27/2014

51432107	Guanoxyfen	<p>This classification denotes an antihypertensive agent with the molecular structure C₁₀H₁₅N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 03HN50ZAF0 chemically known as cn-34,799-5a, but more commonly known as guanoxyfen, which bears U.S. National Institutes of Health Compound Identifier 6332517. The European Medicines Agency schedules Guanoxyfen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07990MIG. The term GUANOXYFEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 21 no. 12 1967, list 7.).</p> <p>SMILES: <chem>C1=CC=C(C=C1)OCCCN=C(N)N.[N+](=O)(O)O.</chem></p>	<p>guanoxyfen; гуаноксифен; guanoxyfène; guanoxyfen; γκουανοξυφαίνη; guanoxifén; guanossifene; guanoksyfen; guanoxifeno; guanoxifeno; 胍诺西芬</p>
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UNSPSC Codeset

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51432108	Pinacidil	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₃H₁₉N₅.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7B0ZZH8P2W, chemically known as 2-cyano-3-(4-pyridinyl)-1-(1,2,2-trimethylpropyl)guanidine but more generally known as pinacidil, which bears U.S. National Institutes of Health Compound Identifier 4826. The European Medicines Agency schedules Pinacidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09848MIG. The World Health Organization schedules pinacidil in its Anatomical Therapeutic Chemical (ATC) Classification. PINACIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(=C(\Nc1ccncc1)NC#N)/C(C(C)(C)C)C.</chem></p>	<p>pinacidil; пинацидил; pinacidil; pinacidil; πινακιδίλη; pinacidil; pinacidile; pinaktydył; pinacidil; pinacidil; 吡那地尔</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51432201	Budralazine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₄H₁₆N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S0177QHV2B, chemically known as 1(2h)-phthalazinone, (1,3-dimethyl-2-butenylidene)hydrazone but more generally known as budralazine, which bears U.S. National Institutes of Health Compound Identifier 6419536. Budralazine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Budralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05958MIG. The term BUDRALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). BUDRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>N(/N=C(/C=C(/C)C)C)c1nccc2c1ccc2.</chem></p>	<p>budralazine; будралазин; budralazine; budralazin; βουδραλαζίνη; budralazin; budralazina; budralazyna; budralazina; budralazina; 布屈嗪</p>
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UNSPSC Codeset

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1/27/2014

51432202	Dihydralazine	<p>This classification denotes an antihypertensive agent and hydrazine with the molecular formula C₈H₁₀N₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PCU411F5L6, chemically known as 2,3-dihydro-1,4-phthalazinedione dihydrazone but more generally known as dihydralazine, which bears U.S. National Institutes of Health Compound Identifier 10230. The European Medicines Agency schedules Dihydralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07137MIG. The World Health Organization schedules dihydralazine in its Anatomical Therapeutic Chemical (ATC) Classification. DIHYDRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: n1nc(NN)c2c(c1NN)cccc2.</p>	<p>dihydralazine; дикидралазин; dihydralazine; dihydralazin; διυδραλαζίνη; dihidralazin; diidralazina; dihydralazyna; dihidralazina; dihidralazina; 双胍屈嗪</p>
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Class 51432300 Antihypertensive imidazoles

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432301	Ciprokiren	<p>This classification denotes an antihypertensive agent with the molecular structure C₃₇H₅₅N₅O₈S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, K259Z4O1B3 chemically known as (.alpha.s)-n-((1s,2r,3s)-1-(cyclohexylmethyl)-3-cyclopropyl-2,3-dihydroxypropyl)-.alpha.-((.alpha.s)-.alpha.-(((1-methyl-1-(morpholinocarbonyl)ethyl)sulfonyl)methyl)hydro cinnamamido)imidazole-4-propionamide, but more commonly known as ciprokiren, which bears U.S. National Institutes of Health Compound Identifier 64925. The European Medicines Agency schedules Ciprokiren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07471MIG. The term CIPROKIREN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 8 no. 3 1994, list 34.).</p> <p>SMILES: <chem>CC(C)(C(=O)N1CCOCC1)S(=O)(=O)CC(CC2=CC=CC=C2)C(=O)NC(CC3=CN=CN3)C(=O)NC(CC4CCCCC4)C(C(C5CC5)O)O.</chem></p>	<p>ciprokiren; ципрокирен; ciprokirène; ciprokiren; κίπροκιρένη; ciprokirén; ciprokirene; cyprokiren; ciprokireno; ciprokireno; 环丙吉仑</p>
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UNSPSC Codeset

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1/27/2014

51432302	Imidapril	<p>This classification denotes an ace inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BW7H1TJS22. The European Medicines Agency schedules Imidapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08143MIG. Imidapril generally arises in the molecular formula C₂₀H₂₇N₃O₆. The term IMIDAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 3, no. 3, 1989, list 29.) IMIDAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CN(C1=O)C)C(=O)O)C(NC(CCc1ccc cc1)C(=O)OCC)C.</chem></p>	<p>imidapril; имидаприл; imidapril; imidapril; ιμιδαπρίλη; imidapril; imidapril; imidapryl; imidapril; imidapril; 咪达普利</p>
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UNSPSC Codeset

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1/27/2014

51432303	Moxonidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₉H₁₂CIN₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CC6X0L40GW, chemically known as 5-pyrimidinamine, 4-chloro-n-(4,5-dihydro-1h-imidazol-2-yl)-6-methoxy-2-methyl- (9ci) but more generally known as moxonidine, which bears U.S. National Institutes of Health Compound Identifier 4810. The European Medicines Agency schedules Moxonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09092MIG. The term MOXONIDINE is an International Non-Proprietary Name. The World Health Organization schedules moxonidine in its Anatomical Therapeutic Chemical (ATC) Classification. MOXONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1nc(nc(OC)c1NC1=NCCN1)C.</p>	<p>moxonidine; МОКСОНИДИН; moxonidine; moxonidin; μοξονιδίνη; moxonidin; mossonidina; moksonidyna; moxonidina; moxonidina; 莫索尼定</p>
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UNSPSC Codeset

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1/27/2014

51432304	Imidaprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₁₈H₂₃N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WUU07Y30IA, chemically known as 4-imidazolidinecarboxylic acid, 3-((2s)-2-(((1s)-1-carboxy-3-phenylpropyl)amino)-1-oxopropyl)-1-methyl-2-oxo-, (4s)- but more generally known as imidaprilat, which bears U.S. National Institutes of Health Compound Identifier 5464344. The European Medicines Agency schedules Imidaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08144MIG. The term IMIDAPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). IMIDAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CN(C1=O)C)C(=O)O)C(NC(Cc1ccc cc1)C(=O)O)C.</chem></p>	<p>imidaprilat; имидаприлат; imidaprilate; imidaprilat; ιμιδαπριλάτη; imidaprilát; imidaprilato; imidaprylat; imidaprilato; imidaprilat; 咪达普利拉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432305	Losartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₂H₂₃ClN₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JMS50MPO89, chemically known as 1h-imidazole-5-methanol, 2-butyl-4-chloro-1-((2-(1h-tetrazol-5-yl)(1,1- biphenyl)-4-yl)methyl)-but more generally known as losartan, which bears U.S. National Institutes of Health Compound Identifier 3961. The European Medicines Agency schedules Losartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08593MIG. The term LOSARTAN is an International Non-Proprietary Name. The World Health Organization schedules losartan in its Anatomical Therapeutic Chemical (ATC) Classification. LOSARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1nc(n(Cc2ccc(cc2)c2c(cccc2)c2n[nH]nn2)c1CO)CCCC.</p>	<p>losartan; лосартан; losartan; losartan; λοσαρτάνη; loszartán; losartano; lozartan; losartano; losartán; 氯沙坦</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432306	Olmesartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₉H₃₀N₆O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6M97XTV3HD, chemically known as 1h-imidazole-5-carboxylic acid, 4-(1-hydroxy-1-methylethyl)-2-propyl-1-((2-(1h-tetrazol-5-yl)(1,1-biphenyl)-4-yl)methyl)- but more generally known as olmesartan, which bears U.S. National Institutes of Health Compound Identifier 158781. The European Medicines Agency schedules Olmesartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20707. The term OLMESARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13 No. 3, 1999, List 42). The World Health Organization schedules olmesartan in its Anatomical Therapeutic Chemical (ATC) Classification. OLMESARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(c1nc(n(c1C(=O)O)Cc1ccc(cc1)c1c(ccc1)c1n[nH]nn1)CCC)(C)C</chem>.</p>	<p>olmesartan; олмесартан; olmesartan; olmesartan; olmesartan; μεδοξομλική ολμεσαρτάνη (ολμεσαρτάνη); olmeszartan- medoxomil (olmeszartan); olmesartano; medoksomil olmesartanu (olmesartan); olmesartan medoxomilo (olmesartan); olmesartán</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432307	Pratosartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₅H₂₆N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 66VLQ6E6DL. The term PRATOSARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16., no. 1.2002, list 47.).</p> <p>SMILES: <chem>CCCC1=NC2=C(N1CC3=CC=C(C=C3)C4=CC=CC=C4C5=NNN=N5)CCCCC2=O.</chem></p>	<p>pratosartan; πρατοσαρταν; pratosartan; pratosartan; πρατοσαρτάνη; pratozartan; pratosartan; pratosartan; pratosartan; pratosartan; pratosartán</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432308	Remikiren	<p>This classification denotes a protease inhibitor and antihypertensive agent with the molecular formula C₃₃H₅₀N₄O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LC7FBL96A4, chemically known as 1h-imidazole-4-propanamide, n-(1-(cyclohexylmethyl)-3-cyclopropyl-2,3-dihydroxypropyl)-alpha-((2-(((1,1-dimethylethyl)sulfonyl)methyl)-1-oxo-3-phenylpropyl)amino)-, (1s-(1r*(r*(r*)),2s*,3r*)))-but more generally known as remikiren, which bears U.S. National Institutes of Health Compound Identifier 5462340. The European Medicines Agency schedules Remikiren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10273MIG. The term REMIKIREN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules remikiren in its Anatomical Therapeutic Chemical (ATC) Classification. REMIKIREN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(CC(C(=O)NC(C(=O)NC(C(O)C(O)C1CC1)CC1CCCCC1)Cc1[nH]cnc1)Cc1cccc1)C(C)(C)C.</p>	<p>remikiren; ремикирен; rémikirène; remikiren; ρεμικιρένη; remikiren; remikirene; remikiren; remikireno; remikireno; 瑞米吉仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432309	Trimetaphan camsilate or trimethaphan camsylate	<p>This classification denotes a nicotinic antagonist and antihypertensive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8W556014K9. The European Medicines Agency schedules Trimetaphan camsilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11305MIG. Trimetaphan camsilate generally arises in the molecular formula C22H25N2OS.C10H15O4S. The term TRIMETAPHAN CAMSILATE is an International Non-Proprietary Name or INN. SMILES: [S]12C(C3N(C(=O)N(C3C1)Cc1cccc1)Cc1ccc cc1)CCC2.S(=O)(=O)(O)CC12C(C(CC1)CC2=O)(C)C.</p>	<p>trimetaphan camsilate; триметафан камсилат; camsilate de trimétaphan; trimetaphancamsilat; καμισιλικό τριμεταφάν; trimetafán-kamzilát; trimetafano camsilato; kamsilat trimetafanu; cansilato de trimetafano; cansilato de trimetafán; 樟磺咪芬</p>
51432310	Trimetaphan or trimethaphan	<p>This classification denotes a nicotinic antagonist and antihypertensive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8W556014K9. The European Medicines Agency schedules Trimetaphan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11305MIG. Trimetaphan camsilate generally arises in the molecular formula C22H25N2OS.C10H15O4S. The term TRIMETAPHAN is an International Non-Proprietary Name or INN. SMILES: C1CC2C3C(C[S+]2C1)N(C(=O)N3CC4=CC=C C=C4)CC5=CC=CC=C5.</p>	<p>trimetaphan; триметафан; trimétaphan; trimetaphan; τριμεταφάν; trimetafán; trimetafano; trimetafanu; trimetafano; trimetafán; 樟磺咪芬</p>
Class	51432400 Antihypertensive imino acids		

Commodity

Commodity Title

Definition

Synonyms

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51432401	Captopril	<p>This classification denotes an ace inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9G64RSX1XD. The European Medicines Agency schedules Captopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06081MIG. Captopril generally arises in the molecular formula C9H15NO3S. The term CAPTOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 32, no 10 1978, list 18.) CAPTOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>SCC(C(=O)N1C(CCC1)C(=O)O)C</chem>.</p>	<p>сартоприл; коаптоприл; сартоприл; сартоприл; καπτοπρίλη; kaptopril; сартоприл; kaptopryl; сартоприл; сартоприл; 卡托普利</p>
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UNSPSC Codeset

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51432402	Moveltipril	<p>This classification denotes an ace inhibitor with the molecular formula C₁₉H₃₀N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LQI0441316, chemically known as (-)-1-((2s)-3-mercapto-2-methylpropionyl)-l-proline, ester with n-(cyclohexyl-carbonyl)thio-d-alanine. but more generally known as moveltipril, which bears U.S. National Institutes of Health Compound Identifier 5745793. The European Medicines Agency schedules Moveltipril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09078MIG. The term MOVELTIPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). MOVELTIPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CC(C(=O)N1C(CCC1)C(=O)O)C)C(=O)C(NC(=O)C1CCCCC1)C.</p>	<p>moveltipril; мовелтриприл; moveltipril; moveltipril; μοβελτιπριλη; moveltipril; moveltipril; moweltypryl; moveltipril; moveltipril; 莫维普利</p>
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51432403	Zofenopril	<p>This classification denotes an ace inhibitor with the molecular structure C22H23NO4S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 290ZY759PI chemically known as r-proline, 1-(3-(benzoylthio)-2-methyl-1-oxopropyl)-4-(phenylthio)-, (1(r*),2.alpha.,4.alpha.)-, but more commonly known as zofenopril, which bears U.S. National Institutes of Health Compound Identifier 92400. The European Medicines Agency schedules Zofenopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00170MIG. The term ZOFENOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 38, no. 6, 1984, list 24.). SMILES: <chem>CC(CSC(=O)C1=CC=CC=C1)C(=O)N2CC(CC2C(=O)O)SC3=CC=CC=C3.</chem></p>	<p>zofenopril; зофеноприл; zofénopril; zofenopril; ζοφαινοπρίλη; zofenopril; zofenopril; zofenopryl; zofenopril; zofenopril; 佐芬普利</p>
51432404	Zofenoprilat	<p>This classification denotes an ace inhibitor with the molecular formula C15H19NO3S2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4G4WDK2YBS, chemically known as (2S,4S)-1-[(2S)-2-methyl-3-sulfanypropanoyl]-4-phenylsulfanylpyrrolidine-2-carboxylic acid, but more commonly known as zofenoprilat, which bears U.S. National Institutes of Health Compound Identifier 3034048. The European Medicines Agency schedules zofenoprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00171MIG. SMILES: <chem>CC(CS)C(=O)N1CC(CC1C(=O)O)SC2=CC=CC=C2.</chem></p>	<p>zofenoprilat; зофеноприлат; zofénoprilate; zofenoprilat; ζοφαινοπριλάτη; zofenoprilát; zofenoprilato; zofenoprylat; zofenoprilato; zofenoprilat; 佐芬普利拉</p>

UNSPSC Codeset

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1/27/2014

Class 51432500 Antihypertensive indoles

Commodity	Commodity Title	Definition	Synonyms
51432501	Mecarbinatate	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₃H₁₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z927X3UJ2W, chemically known as 1,2-dimethyl-3-carbethoxy- 5-hydroxyindole but more generally known as mecarbinatate, which bears U.S. National Institutes of Health Compound Identifier 616236. The European Medicines Agency schedules Mecarbinatate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08671MIG. The term MECARBINATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). MECARBINATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C(=O)c1c2c(n(c1C)C)ccc(O)c2)CC.</p>	<p>mecarbinatate; мекарбинат; mécarbinatate; mecarbinat; μεκαρβινάτη; mekarbinát; mecarbinato; mekarbinat; mecarbinato; mecarbinato; 美卡比酯</p>

UNSPSC Codeset

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51432502	Pentopril	<p>This classification denotes an ace inhibitor with the molecular formula C₁₈H₂₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z99269057A, chemically known as 1h-indole-1-pentanoic acid, 2-carboxy-2,3-dihydro-alpha,gamma-dimethyl-delta-oxo-, ethyl ester, (2s-(1(alfhas*,gammass*),2r*)))- but more generally known as pentopril, which bears U.S. National Institutes of Health Compound Identifier 54938. The European Medicines Agency schedules Pentopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09702MIG. The term PENTOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). PENTOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(Cc2c1cccc2)C(=O)O)C(CC(C)C(=O)OCC)C.</chem></p>	<p>pentopril; пентоприл; pentopril; pentopril; πεντοπρίλη; pentopril; pentopril; pentopryl; pentopril; pentopril; 噴托普利</p>
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UNSPSC Codeset

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51432503	Perindopril	<p>This classification denotes an ace inhibitor with the molecular formula C₁₉H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y5GMK36KGY, chemically known as 11h-indole-2-carboxylic acid, octahydro-1-(2-((1-ethoxycarbonyl)butyl)amino)-1-oxopropyl)-, (2s-(1(r*(r*)),2-alpha,3a-beta,7a-beta))- but more generally known as perindopril, which bears U.S. National Institutes of Health Compound Identifier 60184. The European Medicines Agency schedules Perindopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09730MIG. The term PERINDOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules perindopril in its Anatomical Therapeutic Chemical (ATC) Classification. PERINDOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(CC1C(=O)O)CCCC2)C(NC(CCC)C(=O)OCC)C</chem>.</p>	<p>perindopril; периндоприл; péringopril; perindopril; περινδοπρίλη; perindopril; perindopril; peryndopryl; perindopril; perindopril; 培哚普利</p>
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UNSPSC Codeset

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51432504	Perindoprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₁₇H₂₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2UV6ZLNQ92K, chemically known as 1h-indole-2-carboxylic acid, octahydro-1-(2-((1-carboxybutyl)amino)-1-oxopropyl)-, (2s-(1(r*(r*)),2-alpha,3a-beta,7a-beta))- but more generally known as perindoprilat, which bears U.S. National Institutes of Health Compound Identifier 72022. The European Medicines Agency schedules Perindoprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09731MIG. The term PERINDOPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). PERINDOPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(CC1C(=O)O)CCCC2)C(NC(CCC)C(=O)O)C.</chem></p>	<p>perindoprilat; перидоприлат; périndoprilate; perindoprilat; περιδοπριλάτη; perindoprilát; perindoprilato; peryndoprylat; perindoprilato; perindoprilato; 培哚普利拉</p>
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UNSPSC Codeset

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51432505	Trandolapril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₄H₃₄N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1T0N3G9CRC, chemically known as 1h-indole-2-carboxylic acid, octahydro-1-(2-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-1-oxopropyl)-, (2s-(1(r*(r*)),2-alpha,3a-alpha,7a-beta))- but more generally known as trandolapril, which bears U.S. National Institutes of Health Compound Identifier 5484727. The European Medicines Agency schedules Trandolapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11212MIG. The term TRANDOLAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules trandolapril in its Anatomical Therapeutic Chemical (ATC) Classification. TRANDOLAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(CC1C(=O)O)CCCC2)C(NC(CCCc1cccc1)C(=O)OCC)C.</chem></p>	<p>trandolapril; трандолаприл; trandolapril; trandolapril; τρανδολαπρίλη; trandolapril; trandolapril; trandolapryl; trandolapril; trandolapril; 群多普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432506	Trandolaprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₂H₃₀N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RR6866VL00, chemically known as 1h-indol-2-carboxylic acid, 1-(2-((1-carboxy-3-phenylpropyl)amino)-1-oxopropyl)octahydro- but more generally known as trandolaprilat, which bears U.S. National Institutes of Health Compound Identifier 128549. The European Medicines Agency schedules Trandolaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11213MIG. The term TRANDOLAPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). TRANDOLAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(CC1C(=O)O)CCCC2)C(NC(CCc1cccc1)C(=O)O)C.</chem></p>	<p>trandolaprilat; трандолаприлат; trandolaprilate; trandolaprilat; τραντολαπριλάτη; trandolaprilát; trandolaprilato; trandolaprylat; trandolaprilato; trandolaprilat; 群多普利拉</p>
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UNSPSC Codeset

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51432507	Vintoperol	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₈H₂₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IS7C3GTW01, chemically known as 21-nor-1,14-secoeburnamenin-20-ol, 14,15-dihydro-, (3-α,16-α)- but more generally known as vintoperol, which bears U.S. National Institutes of Health Compound Identifier 65893. The European Medicines Agency schedules Vintoperol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00074MIG. The term VINTOPEROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). VINTOPEROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCC1(C2N(CCC1)CCc1c2[nH]c2c1cccc2)CC.</chem></p>	<p>vintoperol; винтоперол; vintopérol; vintoperol; βιντοπερόλη; vintoperol; vintoperolo; wintoperol; vintoperol; vintoperol; 长春培醇</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432508	Methoserpidine	<p>This classification denotes an antiadrenergic agent with the molecular formula C33H40N2O9, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8F8C1JQH53, chemically known as (-)-10-METHOXYDESERPIDINE but more generally known as methoserpidine, which bears U.S. National Institutes of Health Compound Identifier 297930. The term methoserpidine is an International Non-Proprietary Name or INN. The European Medicines Agency schedules methoserpidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08855MIG. SMILES: <chem>COC1C(CC2CN3CCC4=C(C3CC2C1C(=O)OC)NC5=C4C=C(C=C5)OC)OC(=O)C6=CC(=C(C=C6)OC)OC</chem>.</p>	<p>methoserpidine; метосерпидин; méthoserpidine; methoserpidin; μεθοσερπιδίνη; metoszerpidin; metoserpidina; metoserpidyna; metoserpidina; metoserpidina; 美索舍平</p>
51432509	Oxprenoate	<p>This classification denotes an antihypertensive agent with the molecular formula C25H38O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2JGY63UVRO, chemically known as 3-[(7R,8R,9S,10R,13S,14S,17R)-17-hydroxy-10,13-dimethyl-3-oxo-7-propyl-2,6,7,8,9,11,12,14,15,16-decahydro-1H-cyclopenta[a]phenanthren-17-yl]propanoate but more generally known as oxprenoate, which bears U.S. National Institutes of Health Compound Identifier 23677972. The European Medicines Agency schedules Oxprenoate potassium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09554MIG. The term OXPRENOATE is an International Non-Proprietary Name. SMILES: <chem>CCCC1CC2=CC(=O)CCC2(C3C1C4CCC(C4(C3)C)(CCC(=O)[O-])O)C</chem>.</p>	<p>oxprenoate; οξπρενοϊκό; oksprenoaatti; oxprenoato; oxprenoat; окспреноат; and 奥孕酸钾</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

Class 51432600 Antihypertensive piperazines

Commodity	Commodity Title	Definition	Synonyms
51432601	Lidoflazine	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₀H₃₅F₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J4ZHN3HBTE, chemically known as 4-(4,4-bis(p-fluorophenyl)butyl)-1-piperazineaceto-2,6-xylylide but more generally known as lidoflazine, which bears U.S. National Institutes of Health Compound Identifier 3926. The European Medicines Agency schedules Lidoflazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08509MIG. The term LIDOFLAZINE is an International Non-Proprietary Name. The World Health Organization schedules lidoflazine in its Anatomical Therapeutic Chemical (ATC) Classification. LIDOFLAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Fc1ccc(C(CCCN2CCN(CC2)CC(=O)Nc2c(cccc2C)C)c2ccc(F)cc2)cc1.</p>	<p>lidoflazine; лидофлазин; lidoflazine; lidoflazin; λιδοφλαζίνη; lidoflazin; lidoflazina; lidoflazyna; lidoflazina; lidoflazina; 利多氟嗪</p>

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432602	Terciprazine	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₂H₂₉F₃N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TCE6830H8P, chemically known as (+-)-alpha-(((1-ethynylcyclohexyl)oxy)methyl)-4-(alpha,alpha,alpha-trifluoro-m-tolyl)-1-piperazineethanol but more generally known as terciprazine, which bears U.S. National Institutes of Health Compound Identifier 68763. The European Medicines Agency schedules Terciprazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10916MIG. The term TERCIPRAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). TERCIPRAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1cc(N2CCN(CC(O)COC3(CCCCC3)C#C)CC2)ccc1.</chem></p>	<p>terciprazine; треципразин; terciprazine; terciprazin; τερκιπραζίνη; terciprazin; terciprazina; терципразина; terciprazina; terciprazina; 特西哌嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432603	Zankiren	<p>This classification denotes an antihypertensive agent with the molecular formula C₃₅H₅₅N₅O₆S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I36B16A34Q, chemically known as 4-thiazolepropanamide, n-((1s,2r,3s)-1-(cyclohexylmethyl)-2,3-dihydroxy-5-methylhexyl)-alpha-(((2s)-2-((4-methyl-1-piperazinyl)sulfonyl)methyl)-1-oxo-3-phenylpropyl)amino)-, (alphas)- but more generally known as zankiren, which bears U.S. National Institutes of Health Compound Identifier 3036088. The European Medicines Agency schedules Zankiren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00138MIG. The term ZANKIREN is an International Non-Proprietary Name. ZANKIREN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(=O)(=O)(N1CCN(CC1)C)CC(C(=O)NC(C(=O)NC(CC1CCCCC1)C(O)C(O)CC(C)C)Cc1ncsc1)Cc1cccc1.</p>	<p>zankiren; занкирен; zankirène; zankiren; ζανκιρένη; zankirén; zankirene; zankiren; zanquireno; zanquireno</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432604	Monatepil	<p>This classification denotes a calcium channel blocker with the molecular structure C₂₈H₃₀FN₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, N4MMI0J7PW chemically known as 1-piperazinebutanamide, n-(6,11-dihydrodibenzo(b,e)thiepin-11-yl)-4-(4-fluorophenyl), but more commonly known as monatepil, which bears U.S. National Institutes of Health Compound Identifier 5282401. The European Medicines Agency schedules Monatepil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09047MIG. The term MONATEPIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 7, no3, 1993, list 33). SMILES: C1CN(CCN1CCCC(=O)NC2C3=CC=CC=C3C=C4=CC=CC=C24)C5=CC=C(C=C5)F.C(=C\C(=O)O)\C(=O)O.</p>	<p>monatepil; μονατεπίλη; monatepiili; monatepile; monatepil; монатепил; and 莫那匹尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432605	Naftopidil	<p>This classification denotes an antiplatelet agent and alpha-adrenergic blocking agent with the molecular formula C₂₄H₂₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R9PHW59SFN, chemically known as 1-pioerazineethanol, 4-(2-methoxyphenyl)-alpha-((1-naphthalenyloxy)methyl)- but more generally known as naftopidil, which bears U.S. National Institutes of Health Compound Identifier 4418. The European Medicines Agency schedules Naftopidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09132MIG. The term NAFTOPIDIL is an International Non-Proprietary Name. NAFTOPIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC(CN1CCN(CC1)C1C(OC)CCCC1)COC1C2C(CCC1)CCCC2.</p>	<p>naftopidil; ναφτοπιδίλη; naftopidiili; naftopidile; naftopidil; нафтопидил; and 萘哌地尔</p>
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UNSPSC Codeset

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1/27/2014

51432606	Eplerenone	<p>This classification denotes a steroid compound and antihypertensive agent with the molecular formula C₂₄H₃₀O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6995V82D0B, chemically known as 9,11alpha-epoxy-17-hydroxy-3-oxo-17alpha-pregn-4-ene-7alpha,21-dicarboxylic acid, gamma-lactone, methyl ester but more generally known as eplerenone, which bears U.S. National Institutes of Health Compound Identifier 150310. The European Medicines Agency schedules Eplerenone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06574MIG. The term EPLERENONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 1 1998, List 39). The World Health Organization schedules eplerenone in its Anatomical Therapeutic Chemical (ATC) Classification. EPLERENONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C23C(C4C(CC12)(C1(OC(=O)CC1)CC4)C)C(CC1=CC(=O)CCC31C)C(=O)OC.</p>	<p>eplerenone; еплеренон; éplérénone; eplerenon; επλερενόνη; eplerenon; eplerenone; eplerenon; eplerenon; eplerenona</p>
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Class 51432700 Antihypertensive bicyclo compounds

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432701	Nicaraven	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₅H₁₆N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UD8PEV6JBD, chemically known as 1,2-bis(nicotinamido)propane but more generally known as nicaraven, which bears U.S. National Institutes of Health Compound Identifier 71234. The European Medicines Agency schedules Nicaraven in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09224MIG. The term NICARAVEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). NICARAVEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(NC(CNC(=O)c1cccnc1)C)c1cccnc1</chem>.</p>	<p>nicaraven; никаравен; nicaraven; nicaraven; νικαραβένη; nīkaravén; nicaravene; nīkarawen; nicaraven; nicaravén; 烟拉文</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432702	Zabicipril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₃H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 475035SS4C, chemically known as (3s)-2-((2s)-n-((1s)-1-carboxy-3-phenylpropyl)alanyl)-2-azabicyclo(2.2.2)octane-3-carboxylic acid, 1-ethyl ester but more generally known as zabicipril, which bears U.S. National Institutes of Health Compound Identifier 71262. The European Medicines Agency schedules Zabicipril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00125MIG. The term ZABICIPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). ZABICIPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1N(C2CCC1CC2)C(=O)C(NC(CCc1ccc1)C(=O)OCC)C.</chem></p>	<p>zabicipril; забициприл; zabicipril; zabicipril; ζαβικιπρίλη; zabicipril; zabicipril; zabicypryl; zabicipril; zabicipril; 扎普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432703	Zabiciprilat	<p>This classification denotes an ace inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0A2D355316. The European Medicines Agency schedules Zabiciprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00126MIG. Zabiciprilat generally arises in the molecular formula C₂₁H₂₈N₂O₅. The term ZABICIPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) ZABICIPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C1N(C2CCC1CC2)C(=O)C(NC(CCc1ccc1)C(=O)O)C.</chem></p>	<p>zabiciprilat; забициприлат; zabiciprilate; zabiciprilat; ζαβικιπριλάτη; zabiciprilát; zabiciprilato; zabicyprylat; zabiciprilato; zabiciprilat; 扎普利拉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432704	Flordipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₆H₃₃F₃N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z8UFI7X17R, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-1-(2-(4-morpholinyl)ethyl)-4-(2-(trifluoromethyl)phenyl)-, diethyl ester but more generally known as flordipine, which bears U.S. National Institutes of Health Compound Identifier 53699. The European Medicines Agency schedules Flordipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07649MIG. The term FLORDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). FLORDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)c1c(C2C(=C(N(CCN3CCOCC3)C(=C2C(=O)OCC)C)C(=O)OCC)cccc1.</chem></p>	<p>flordipine; флордипин; flordipine; flordipin; φλορδιπίνη; flordipin; flordipina; flordypina; flordipino; flordipino; 氟地平</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432705	Ramipril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₃H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L35JN3I7SJ, chemically known as cyclopenta(b)pyrrole-2-carboxylic acid, 1-(2-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-1-oxopropyl)octahydro-, (2s-(1(r*(r*)),2alpha,3abeta,6abeta))- but more generally known as ramipril, which bears U.S. National Institutes of Health Compound Identifier 5362129. The European Medicines Agency schedules Ramipril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10248MIG. The term RAMIPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules ramipril in its Anatomical Therapeutic Chemical (ATC) Classification. RAMIPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N1C2C(CC1C(=O)O)CCC2)C(NC(CCc1ccc1)C(=O)OCC)C.</p>	<p>ramipril; рамиприл; ramipril; ramipril; ραμιπρίλη; ramipril; ramipril; ramipryl; ramipril; ramipril; 雷米普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432706	Ramiprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₁H₂₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6N5U4QFC3G, chemically known as (2s,3as,6as)-1-((s)-n-((s)-1-carboxy-3-phenylpropyl)alanyl)octahydrocyclopenta(b)pyrrole-2-carboxylic acid but more generally known as ramiprilat, which bears U.S. National Institutes of Health Compound Identifier 5464096. The European Medicines Agency schedules Ramiprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10249MIG. The term RAMIPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). RAMIPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C2C(CC1C(=O)O)CCC2)C(NC(CCc1ccc1)C(=O)O)C.</chem></p>	<p>ramiprilat; рамиприлат; ramiprilate; ramiprilat; ραμιπριλάτη; ramiprilát; ramiprilato; ramiprylat; ramiprilato; ramiprilat; 雷米普利拉</p>
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Class 51432800 Antihypertensive oligopeptides

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432801	Saralasin	<p>This classification denotes an antihypertensive agent with the molecular formula C₄₂H₆₅N₁₃O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H2AFV2HE66, chemically known as angiotensin ii, 1-(n-methylglycine)-5-l-valine-8-l-alanine- but more generally known as saralasin, which bears U.S. National Institutes of Health Compound Identifier 36736. The European Medicines Agency schedules Saralasin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10447MIG. The term SARALASIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). SARALASIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CCC1)C(=O)NC(C)C(=O)O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)CN)C)CCC/N=C(/N)N)C(C)C)Cc1ccc(O)cc1)C(C)C)Cc1[nH]cnc1.</chem></p>	<p>saralasin; саралазин; saralazine; saralasin; σαραλασίνη; szaralazin; saralasin; saralazyna; saralasin; saralasin; 沙拉新</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432802	Ditekiren	<p>This classification denotes an antihypertensive agent with the molecular formula C₅₀H₇₅N₉O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5355S3W1IS, chemically known as tert-butyl (2s)-2-(((alpha)-alpha-(((1s)-1-(((1s,2s,4s)-2-hydroxy-1-isobutyl-5-methyl-4-(((1s,2s)-2-methyl-1-((2-pyridylmethyl)carbamoyl)butyl)carbamoyl)hexyl)carbamoyl)-2-imidazol-4-ylethyl)methylcarbamoyl)phenethyl)carbamoyl)-1-pyrrolidinecarboxylate but more generally known as ditekiren, which bears U.S. National Institutes of Health Compound Identifier 5464201. The European Medicines Agency schedules Ditekiren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06329MIG. The term DITEKIREN is an International Non-Proprietary Name. DITEKIREN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NC(=O)C(N(C(=O)C(NC(=O)C1N(CCC1)C(=O)OC(C)(C)C)Cc1cccc1)C)Cc1[nH]cnc1)C(C)C)CC(C(C)C)C(=O)NC(C(CC)C)C(=O)NCc1ncccc1.</chem></p>	<p>ditekiren; дитекирен; ditékirène; ditekiren; διτεκιρένη; ditekirén; ditechirene; ditekiren; ditequireno; ditequireno</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432803	Enalapril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₀H₂₈N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 69PN84IO1A, chemically known as l-proline, n-((1s)-1-(ethoxycarbonyl)-3-phenylpropyl)-l-alanyl- but more generally known as enalapril, which bears U.S. National Institutes of Health Compound Identifier 5362032. The European Medicines Agency schedules Enalapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06514MIG. The term ENALAPRIL is an International Non-Proprietary Name. The World Health Organization schedules enalapril in its Anatomical Therapeutic Chemical (ATC) Classification. ENALAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CCC1)C(=O)O)C(NC(CCc1ccccc1)C(=O)OCC)C.</chem></p>	<p>enalapril; еналаприл; énalapril; enalapril; εναλαπρίλη; enalapril; enalapril; enalapryl; enalapril; enalapril; 依那普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432804	Enalaprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₁₈H₂₄N₂O₅.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GV007ES0R3, chemically known as l-proline, n-((1s)-1-(ethoxycarbonyl)-3-phenylpropyl)-l-alanyl- but more generally known as enalaprilat, which bears U.S. National Institutes of Health Compound Identifier 5362032. The European Medicines Agency schedules Enalaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06515MIG. ENALAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(CCC1)C(=O)O)C(NC(CCC1CCCC1)C(=O)OCC)C.</chem></p>	<p>enalaprilat; еналаприлат; énalaprilate; enalaprilat; εναλαπριλάτη; enalaprilát; enalaprilato; enalaprylat; enalaprilato; enalaprilat; 依那普利拉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432805	Lisinopril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₁H₃₁N₃O₅.2H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E7199S1YWR, chemically known as l-proline, 1-(n(sup 2)-(1-carboxy-3-phenylpropyl)-l-lysyl)-, dihydrate, (s)- but more generally known as lisinopril, which bears U.S. National Institutes of Health Compound Identifier 5362118. The European Medicines Agency schedules Lisinopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08533MIG. The World Health Organization schedules lisinopril in its Anatomical Therapeutic Chemical (ATC) Classification. LISINOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(N1C(CCC1)C(=O)O)C(NC(CCc1cccc1)C(=O)O)CCCN.O.O.</p>	<p>lisinopril; лизиноприл; lisinopril; lisinopril; λισινοπρίλη; lizinopril; lisinopril; lizynopryl; lisinopril; lisinopril; 赖诺普利</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432901	Belfosdil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₇H₅₀O₇P₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W91CMS1V7Z, chemically known as phosphonic acid, (2-(2-phenoxyethyl)-1,3-propanediyl)bis-, tetrabutyl ester but more generally known as belfosdil, which bears U.S. National Institutes of Health Compound Identifier 72122. The European Medicines Agency schedules Belfosdil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05687MIG. The term BELFOSDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). BELFOSDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P(=O)(OCCCC)(OCCCC)CC(CP(=O)(OCCCC)OCCCC)CCOc1cccc1.</p>	<p>belfosdil; белфосдил; belfosdil; belfosdil; βελφωσδίλη; belfoszdil; belfosdil; belfosdil; belfosdil; belfosdil; 贝磷地尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432902	Fosinopril	<p>This classification denotes an ace inhibitor with the molecular formula C30H46NO7P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R43D2573WO, chemically known as l-proline, 4-cyclohexyl-1-(((2-methyl-1-(1-oxopropoxy)propoxy)(4-phenylbutyl)phosphinyl)acetyl)-, (2alpha,4beta)- but more generally known as fosinopril, which bears U.S. National Institutes of Health Compound Identifier 55891. The European Medicines Agency schedules Fosinopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13918MIG. The term FOSINOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules fosinopril in its Anatomical Therapeutic Chemical (ATC) Classification. FOSINOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>P(=O)(OC(OC(=O)CC)C(C)C)(CC(=O)N1CC(C2CCCCC2)CC1C(=O)O)CCCCc1cccc1.</chem></p>	<p>fosinopril; фозиноприл; fosinopril; fosinopril; φωσινόπρίλη; foszinopril; fosinopril; fosynopril; fosinopril; fosinopril; 福辛普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51432903	Fosinoprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₃H₃₄NO₅P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S312EY6ZT8, chemically known as sq 27,519 but more generally known as fosinoprilat, which bears U.S. National Institutes of Health Compound Identifier 62956. The European Medicines Agency schedules Fosinoprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07800MIG. The term FOSINOPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). FOSINOPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>P(=O)(O)(CC(=O)N1CC(C2CCCCC2)CC1C(=O)O)CCCCc1cccc1.</chem></p>	<p>fosinoprilat; фозиноприлат; fosinoprilat; fosinoprilat; φψσινοπριλάτη; fozsinoprilát; fosinoprilat; fosynoprylat; fosinoprilat; fosinoprilat; 福辛普利拉</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51433001	Olmidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₉H₁₀N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0T3B934Y1M, chemically known as 3,4-(methylenedioxy)mandelamide but more generally known as olmidine, which bears U.S. National Institutes of Health Compound Identifier 31491. The European Medicines Agency schedules Olmidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09430MIG. The term OLMIDINE is an International Non-Proprietary Name. OLMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1c2c(OC1)ccc(C(O)C(=N)N)c2.</p>	<p>olmidine; олмидин; olmidine; olmidin; ολμιδίνη; olmidin; olmidina; olmidyna; olmidina; olmidina; 奥昧定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51433002	Rilmenidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₀H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P67IM25ID8, chemically known as 2-oxazolamine, n-(dicyclopropylmethyl)-4,5-dihydro- but more generally known as rilmenidine, which bears U.S. National Institutes of Health Compound Identifier 68712. The European Medicines Agency schedules Rilmenidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10316MIG. The term RILMENIDINE is an International Non-Proprietary Name. The World Health Organization schedules rilmenidine in its Anatomical Therapeutic Chemical (ATC) Classification. RILMENIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1CC1C(C2CC2)NC3=NCCO3.</p>	<p>rilmenidine; рилменидин; rilménidine; rilmenidin; ριλμενιδίνη; rilmenidin; rilmenidina; rylmenidyna; rilmenidina; rilmenidina; 利美尼定</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51433101	Enalkiren	<p>This classification denotes an antihypertensive agent with the molecular formula C₃₅H₅₆N₆O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0U7YZ42Z47, chemically known as l-histidinamide, n-(3-amino-3-methyl-1-oxobutyl)-o-methyl-l-tyrosyl-n-(1-(cyclohexylmethyl)-2,3-dihydroxy-5-methylhexyl)-, (1s-(1r*,2s*,3r*)))- but more generally known as enalkiren, which bears U.S. National Institutes of Health Compound Identifier 60594. The European Medicines Agency schedules Enalkiren in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06516MIG. The term ENALKIREN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ENALKIREN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(C(NC(=O)C(NC(=O)C(NC(=O)CC(N)(C)C)Cc1ccc(OC)cc1)Cc1[nH]cnc1)CC1CCCC1)C(O)CC(C)C.</chem></p>	<p>enalkiren; еналкирен; énalquirène; enalkiren; εναλκιρένη; enalkirén; enalchirene; enalkiren; enalquireno; enalquireno; 依那吉仑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51433102	Spirapril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₂H₃₀N₂O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 96U2K78I3V, chemically known as 1,4-dithia-7-azaspiro(4,4)nonane-8-carboxylic acid, 7-(2-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-1-oxopropyl)-, (8s-(7(r*(r*)),8r*)))- but more generally known as spirapril, which bears U.S. National Institutes of Health Compound Identifier 91736. The European Medicines Agency schedules Spirapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10620MIG. The term SPIRAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules spirapril in its Anatomical Therapeutic Chemical (ATC) Classification. SPIRAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C2(SCC1)CC(N(C2)C(=O)C(NC(CCCc1ccccc1)C(=O)OCC)C(=O)O.</chem></p>	<p>spirapril; спираприл; spirapril; spirapril; σπιραπρίλη; spirapril; spirapril; spirapryl; espirapril; espirapril; 螺普利</p>
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UNSPSC Codeset

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51433103	Angiotensinamide	<p>This classification denotes a therapeutic hormone with the molecular formula C₄₉H₇₀N₁₄O₁₁, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7WAL1X78KV, chemically known as l-phenylalanine, n-(1-(n-(n-(n-(n2-l-asparaginyll-arginyl)-l-valyl)-l-tyrosyl)-l-valyl)-l-histidyl)-l-prolyl)- but more generally known as angiotensin amide, which bears U.S. National Institutes of Health Compound Identifier 5890. The European Medicines Agency schedules Angiotensinamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05511MIG. The term ANGIOTENSINAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules angiotensin amide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O=C(N1C(CCC1)C(=O)NC(CC1CCCCC1)C(=O)O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(NC(=O)C(N)CC(=O)N)CCC/N=C(/N)N)C(C)C)C1CCC(O)CC1)C(C)C)CC1[NH]CNC1.</chem></p>	<p>angiotensinamide; αγγειοτενσιναμίδη; angiotensinamidi; angiotensinamide; angiotensinamid; and АНГИОТЕНЗИНАМИД</p>
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Class 51433200 Antihypertensive phenylpropionates

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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Class 51433300 Antihypertensive phthalazines

Commodity	Commodity Title	Definition	Synonyms
51433301	Cromakalim or lev cromakalim	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₆H₁₈N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0G4X367WA3, chemically known as 2h-1-benzopyran-6-carbonitrile, 3,4-dihydro-3-hydroxy-2,2-dimethyl-4-(2-oxo-1-pyrrolidinyl)-, trans-(+)- but more generally known as cromakalim, which bears U.S. National Institutes of Health Compound Identifier 71191. The European Medicines Agency schedules Cromakalim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06822MIG. The term CROMAKALIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). CROMAKALIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(O)C(N2CCCC2=O)c2c1ccc(c2)C#N)(C)C.</p>	<p>cromakalim; кромакалим; cromakalim; cromakalim; cromakalim; κρομακαλίμη; kromakalim; cromakalima; kromakalim; cromakalima; cromakalim; 色满卡林</p>

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51433302	Flavodilol	<p>This classification denotes an antihypertensive agent with the molecular structure C₂₁H₂₃NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, M8FR1KL85J chemically known as 4h-1-benzopyran-4-one, 7-(2-hydroxy-3-(propylamino)propoxy)-2-phenyl-, (+/-)-, but more commonly known as flavodilol, which bears U.S. National Institutes of Health Compound Identifier 54410. The European Medicines Agency schedules Flavodilol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07634MIG. The term FLAVODILOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 37, no. 6, 1983, list 23.).</p> <p>SMILES: <chem>CCCNCC(COC1=CC2=C(C=C1)C(=O)C=C(O2)C3=CC=CC=C3)O.</chem></p>	<p>flavodilol; флаводилол; flavodilol; flavodilol; φλαβοδιλόλη; flavodilol; flavodilolo; flavodylol; flavodilol; flavodilol; 黄酮地洛</p>
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51433303	Hydralazine	<p>This classification denotes an antihypertensive agent with the molecular formula C8H8N4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 26NAK24LS8, chemically known as 1 (2h)-phthalazinone, hydrazone, monohydrochloride but more generally known as hydralazine, which bears U.S. National Institutes of Health Compound Identifier 3637. The European Medicines Agency schedules Hydralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08059MIG. The term HYDRALAZINE is an International Non-Proprietary Name. The World Health Organization schedules hydralazine in its Anatomical Therapeutic Chemical (ATC) Classification. HYDRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N(N)c1ncc2c1ccc2.</p>	<p>hydralazine; хидрапазин; hydralazine; hydralazin; υδραλαζίνη; hidralazin; idralazina; hydralazyna; hidralazina; hidralazina; 肼屈嗪</p>
51433304	Flavodilol maleate	<p>This classification denotes an antihypertensive agent with the molecular formula C21H23NO4.C4H4O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y0DFC0D3Q8, chemically known as 4h-1-benzopyran-4-one, 7-(2-hydroxy-3-(propylamino)propoxy)-2-phenyl-, (+-)-, (z)-2-butenedioate (1:1) (salt) but more generally known as flavodilol maleate, which bears U.S. National Institutes of Health Compound Identifier 6435382. SMILES: CCCNCC(COC1=CC2=C(C=C1)C(=O)C=C(O2)C3=CC=CC=C3)O.C(=CC(=O)O)C(=O)O.</p>	<p>flavodilol; флаводилол; flavodilol; flavodilol; φλαβοδιλόλη; flavodilol; flavodilolo; flawodylol; flavodilol; flavodilol; 黄酮地洛</p>

Class 51433400 Antihypertensive nicotinic acids

Commodity Commodity Title

Definition

Synonyms

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51433401	Diproteverine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₆H₃₅NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8A5OIA91GT, chemically known as 1-(3,4-diethoxybenzyl)-3,4-dihydro-6,7-diisopropoxyisoquinoline but more generally known as diproteverine, which bears U.S. National Institutes of Health Compound Identifier 50463. The European Medicines Agency schedules Diproteverine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07227MIG. The term DIPROTEVERINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). DIPROTEVERINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1cc2c(C(=NCC2)Cc2cc(OCC)c(OCC)cc2)cc1OC(C)C)C(C)C.</chem></p>	<p>diproteverine; дипротеве́рин; diprotévérine; diproteverin; διπρωτεβερίνη; diproteverin; diproteverina; diproteweryna; diproteverina; diproteverina; 二丙维林</p>
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51433402	Moexipril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₇H₃₄N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WT87C52TJZ, chemically known as (3s)-2-((2s)-n-((1s)-1-carboxy-3-phenylpropyl)alanyl)-1,2,3,4-tetrahydro-6,7-dimethoxy-3-isoquinolinecarboxylic acid, 2-ethyl ester but more generally known as moexipril, which bears U.S. National Institutes of Health Compound Identifier 91270. The European Medicines Agency schedules Moexipril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09030MIG. The term MOEXIPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). The World Health Organization schedules moexipril in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O=C(N1C(Cc2c(C1)cc(OC)c(OC)c2)C(=O)O)C(NC(Cc1cccc1)C(=O)OCC)C.</chem></p>	<p>moexipril; моексиприл; moexipril; moexipril; μοεξιπρίλη; moexipril; moexipril; moeksypryl; moexipril; moexipril; 莫昔普利</p>
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51433403	Quinapril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₅H₃₀N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RJ84Y44811, chemically known as 3-isoquinolinecarboxylic acid, 2-(2-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-1-oxopropyl)-1,2,3,4-tetrahydro-, (3s-(2(r*(r*)),3r*)))- but more generally known as quinapril, which bears U.S. National Institutes of Health Compound Identifier 54892. The European Medicines Agency schedules Quinapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10201MIG. The term QUINAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules quinapril in its Anatomical Therapeutic Chemical (ATC) Classification. QUINAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C(N1C(Cc2c(C1)cccc2)C(=O)O)C(NC(CCc1cccc1)C(=O)OCC)C.</chem></p>	<p>quinapril; хинаприл; quinapril; chinapril; κιναπρίλη; kvinapril; quinapril; chinapryl; quinapril; quinapril; 喹那普利</p>
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51433404	Quinaprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₃H₂₆N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 34SSX5LDE5, chemically known as 3-isoquinolinecarboxylic acid, 2-((2s)-2-(((1s)-1-carboxy-3-phenylpropyl)amino)-1-oxopropyl)-1,2,3,4-tetrahydro-, (3s)- but more generally known as quinaprilat, which bears U.S. National Institutes of Health Compound Identifier 107994. The European Medicines Agency schedules Quinaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10202MIG. The term QUINAPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). QUINAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1C(Cc2c(C1)cccc2)C(=O)O)C(NC(Cc1cccc1)C(=O)O)C</chem>.</p>	<p>quinaprilat; хинаприлат; quinaprilate; chinaprilat; κιναπριλάτη; kvinaprilát; chinaprilato; chinaprylat; quinaprilato; quinaprilat; 喹普利拉</p>
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UNSPSC Codeset

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51433405	Falipamil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₄H₃₂N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N6A93ZMN7U, chemically known as 2-(3-((3,4-dimethoxyphenetyl)methylamino)propyl)-5,6-dimethoxyphthalimidine but more generally known as falipamil, which bears U.S. National Institutes of Health Compound Identifier 71222. The European Medicines Agency schedules Falipamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07500MIG. The term FALIPAMIL is an International Non-Proprietary Name. FALIPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N(CCCN(CCc2cc(OC)c(OC)cc2)C)Cc2c1cc(OC)c(OC)c2.</chem></p>	<p>falipamil; фалипамил; falipamil; falipamil; φαλιπαμίλη; falipamil; falipamil; falipamil; falipamilo; falipamilo; 法利帕米</p>
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Class	51433500	Antihypertensive quinolines and quinuclidines and tetrahydronaphthalenes and tropanes and veratrum alkaloids
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51433501	Quinuclium bromide	<p>This classification denotes an antihypertensive agent with the molecular formula 2C₁₄H₁₈NO.2Br.H₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 502H53WMM0, chemically known as 1-methyl-3-oxo-4-phenyl-1-azoniabicyclo(2.2.2)octane, bromide but more generally known as quinuclium bromide, which bears U.S. National Institutes of Health Compound Identifier 47458. The European Medicines Agency schedules Quinuclium bromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10224MIG.</p> <p>SMILES: <chem>C[N+]12CCC(CC1)(C(=O)C2)C3=CC=CC=C3.[Br-]</chem></p>	<p>quinuclium bromide; хинуклиум бромид; bromure de quinuclium; chinucliumbromid; κινούκλιο βρωμιούχο; kvinuklium-bromid; chinuclio bromuro; bromek chinuklium; brometo de quinuclio; bromuro de quinuclio; 奎纽溴铵</p>
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UNSPSC Codeset

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51433502	Amiquinsin	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₁H₁₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85HK85C137, chemically known as 4-amino-6,7-dimethoxyquinoline but more generally known as amiquinsin, which bears U.S. National Institutes of Health Compound Identifier 23510. Amiquinsin most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amiquinsin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05456MIG. The term AMIQUINSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). AMIQUINSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>COC1=CC2=C(C=CN=C2C=C1OC)N</chem>.</p>	<p>amiquinsin; амихинзин; amiquinsine; amichinsin; αμικινσίνη; amikvinzin; amichinsina; amichinzyna; amiquinsina; amiquinsina; 氨啉新</p>
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UNSPSC Codeset

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51433503	Mibefradil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₉H₃₈FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 27B90X776A, chemically known as acetic acid, methoxy-, 2-(2-((3-(1h-benzimidazol-2-yl)propyl)methylamino)ethyl)-6-fluoro-1,2,3,4-tetrahydro-1-(1-methylethyl)-2-naphthalenyl ester, dihydrochloride, (1s-cis)- but more generally known as mibefradil, which bears U.S. National Institutes of Health Compound Identifier 60662. The European Medicines Agency schedules Mibefradil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08940MIG. The term MIBEFRADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). The World Health Organization schedules mibefradil in its Anatomical Therapeutic Chemical (ATC) Classification. MIBEFRADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Cl.Cl.Fc1cc2c(C(C(OC(=O)COC)(CC2)CCN(Cc2[nH]c3c(n2)cccc3)C)C(C)C)cc1.</p>	<p>mibefradil; мибефрадил; mibéfradil; mibefradil; μιβεφραδίλη; mibefradil; mibefradil; mibefradyl; mibefradil; mibefradil; 米贝拉地尔</p>
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UNSPSC Codeset

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51433504	Phenactropinium	<p>This classification denotes a nicotinic antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43P9Q83UFF. The European Medicines Agency schedules Phenactropinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09746MIG. Phenactropinium generally arises in the molecular formula C₂₄H₂₈NO₄.CL. The term PHENACTROPINIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 16, no. 3 1962, list 4.) SMILES: C[N+](C2CCC1CC(C2)OC(=O)C(C3=CC=CC=C3)O)CC(=O)C4=CC=CC=C4.</p>	<p>phenactropinium; φαινακτροπίνιο; fenaktropinium; fenactropinio; phenactropinium; фенаκτροπινиев; and 芬托氯铵</p>
51433505	Cryptenamine	<p>This classification denotes an antihypertensive mixture of closely related hypotensive alkaloids from veratrum album. The European Medicines Agency schedules Cryptenamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13498MIG.</p>	

Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51433601	Ketanserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₂H₂₂FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 97F9DE4CT4, chemically known as 2,4(1h,3h)-quinazolinedione, 3-(2-(4-(4-fluorobenzoyl)-1-piperidinyl)ethyl)- but more generally known as ketanserin, which bears U.S. National Institutes of Health Compound Identifier 3822. The European Medicines Agency schedules Ketanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08366MIG. The term KETANSERIN is an International Non-Proprietary Name. The World Health Organization schedules ketanserin in its Anatomical Therapeutic Chemical (ATC) Classification. KETANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(C(=O)C2CCN(CC2)CCn2c(=O)c3c([nH]c2=O)cccc3)cc1.</chem></p>	<p>ketanserin; кетансерин; kétansérine; ketanserin; κετανσερίνη; ketánszerin; ketanserina; ketanseryna; ketanserina; ketanserina; 酮色林</p>
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51433602	Minoxidil	<p>This classification denotes a vasodilating agent and antihypertensive agent with the molecular formula C₉H₁₅N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5965120SH1, chemically known as 2,6-diamino-4-piperidinopyrimidin-1-oxid but more generally known as minoxidil, which bears U.S. National Institutes of Health Compound Identifier 4201. The European Medicines Agency schedules Minoxidil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08982MIG. The term MINOXIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules minoxidil in its Anatomical Therapeutic Chemical (ATC) Classification. MINOXIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>On1c(N)cc(N2CCCCC2)nc1=N.</chem></p>	<p>minoxidil; миноксидол; minoxidil; minoxidil; μινοξιδίαλη; minoxidil; minoxidil; minoksydyl; minoxidil; minoxidil; 米诺地尔</p>
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UNSPSC Codeset

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51433603	Pempidine	<p>This classification denotes a nicotinic antagonist and antihypertensive agent with the molecular formula C₁₀H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N5I18JI9D6, chemically known as 1,2,2,6,6-pentamethylpiperidine but more generally known as pempidine, which bears U.S. National Institutes of Health Compound Identifier 6603. The European Medicines Agency schedules Pempidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09658MIG. The term PEMPIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). PEMPIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1(CCCC(N1C)(C)C)C</chem>.</p>	<p>pempidine; пемпидин; pempidine; pempidin; πεμπιδίνη; pempidin; pempidina; pempidyna; pempidina; pempidina; 潘必啉</p>
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UNSPSC Codeset

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Class	Commodity	Commodity Title	Definition	Synonyms
51433604	Perhexiline	<p>This classification denotes a calcium channel blocker, cardiovascular agent, and vasodilator agent with the molecular formula C₁₉H₃₅N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KU65374X44, chemically known as 2-(2,2-dicyclohexylethyl)piperidine but more generally known as perhexiline, which bears U.S. National Institutes of Health Compound Identifier 4746. The European Medicines Agency schedules Perhexiline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09726MIG. The World Health Organization schedules perhexiline in its Anatomical Therapeutic Chemical (ATC) Classification. PERHEXILINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C(CC(C2CCCCC2)C2CCCCC2)CCCC1.</p>	<p>perhexiline; перхексиллин; perhexiline; perhexilin; περεξιλίνη; perhexilin; peresilina; perheksylina; perhexilina; perhexilina; 哌克昔林</p>	
Class	51433700	Antihypertensive prostaglandins and pyrazoles and pyrimidines and quinazolines	Definition	Synonyms

UNSPSC Codeset

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51433701	Trepstinil	<p>This classification denotes a prostaglandin analogue and antihypertensive agent with the molecular formula C₂₃H₃₄O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RUM6K67ESG, chemically known as u-62,840 but more generally known as treprostnil, which bears U.S. National Institutes of Health Compound Identifier 54786. The European Medicines Agency schedules Trepstinil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21168. The term TREPROSTINIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 17, No. 2, 2003, List 49). The World Health Organization schedules treprostnil in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>OC1C(C2C(C1)Cc1c(C2)cccc1OCC(=O)O)CC(C(O)CCCC</chem></p>	<p>trepstinil; трепростинил; tréprostnil; treprostnil; трепростинίλη; treprosztinil; treprostnil; treprostynil; treprostnil; treprostnil</p>
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UNSPSC Codeset

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51433702	Muzolimine	<p>This classification denotes an antihypertensive agent and diuretic with the molecular formula C₁₁H₁₁Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 07Z36289ZX, chemically known as 5-amino-2-(1-(3,4-dichlorophenyl)-ethyl)-2,4-dihydro-3h-pyrazol-3-one but more generally known as muzolimine, which bears U.S. National Institutes of Health Compound Identifier 41386. The European Medicines Agency schedules Muzolimine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09097MIG. The World Health Organization schedules muzolimine in its Anatomical Therapeutic Chemical (ATC) Classification. MUZOLIMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C1=CC(=C(C=C1)Cl)Cl)N2C(=O)CC(=N2)N</chem>.</p>	<p>muzolimine; музолимин; muzolimine; muzolimin; μουζολιμίνη; muzolimin; muzolimina; muzolimina; muzolimina; muzolimina; 莫唑胺</p>
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51433703	Tasosartan	<p>This classification denotes an angiotensin ii type 1 receptor blocker with the molecular formula C₂₃H₂₁N₇O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 48G92V856H, chemically known as 5,8-dihydro-2,4-dimethyl-8-(p-(o-1h-tetrazol-5-ylphenyl)benzyl)pyrido(2,3-d)pyrimidin-7(6h)-one but more generally known as tasosartan, which bears U.S. National Institutes of Health Compound Identifier 60919. The European Medicines Agency schedules Tasosartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10834MIG. The World Health Organization schedules tasosartan in its Anatomical Therapeutic Chemical (ATC) Classification. TASOSARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N(c2nc(nc(c2CC1)C)C)Cc1ccc(cc1)c1c(ccc1)c1n[nH]nn1.</chem></p>	<p>tasosartan; τασοσαρταν; tasosartan; tasosartan; τασσοσαρτάνη; tazosartán; tasosartano; tazosartan; tasosartano; tasosartán; 他索沙坦</p>
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51433704	Pelanserin	<p>This classification denotes a serotonin antagonist with the molecular formula C₂₁H₂₄N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6SNR96E409, chemically known as 2,4(1h,3h)-quinazolinedione, 3-(3-(4-phenyl-1-piperazinyl)propyl)- but more generally known as pelanserin, which bears U.S. National Institutes of Health Compound Identifier 65435. The European Medicines Agency schedules Pelanserin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09648MIG. The term PELANSERIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). PELANSERIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C1N(CCCN2CCN(CC2)C2CCCCC2)C(=O)[NH]C2C1CCCC2.</p>	<p>pelanserin, πελανσερίνη, pelanseriini, pelanserina, pelanserin, пелансерин, and 培兰色林</p>
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Class

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51433801	Cadralazine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₂H₂₁N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8T96I3U713, chemically known as hydrazinecarboxylic acid, 2-(6-(ethyl(2-hydroxypropyl)amino)-3-pyridazinyl)-, ethyl ester but more generally known as cadralazine, which bears U.S. National Institutes of Health Compound Identifier 2515. The European Medicines Agency schedules Cadralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06042MIG. The term CADRALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules cadralazine in its Anatomical Therapeutic Chemical (ATC) Classification. CADRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(CN(CC)c1nnc(NNC(=O)OCC)cc1)C</chem>.</p>	<p>cadralazine; кадралазин; cadralazine; cadralazin; καδραλαζίνη; kadralazin; cadralazina; kadralazyna; cadralazina; cadralazina; 卡屈嗪</p>
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UNSPSC Codeset

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51433802	Cilazapril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₂H₃₁N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8Q9454114Q, chemically known as 6h-pyridazino(1,2-a)(1,2)diazepine-1-carboxylic acid, octahydro-9-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-10-oxo-, hydrate, (1s-(1-alpha,9-alpha(r*))) - but more generally known as cilazapril, which bears U.S. National Institutes of Health Compound Identifier 56329. The European Medicines Agency schedules Cilazapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06265MIG. The term CILAZAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules cilazapril in its Anatomical Therapeutic Chemical (ATC) Classification. CILAZAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C1N2N(CCCC2C(=O)O)CCCC1NC(CCC1ccc1)C(=O)OCC.O.</chem></p>	<p>cilazapril; цилазаприл; cilazapril; cilazapril; κιλαζαπρίλη; cilazapril; cilazapril; cylazapryl; cilazapril; cilazapril; 西拉普利</p>
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UNSPSC Codeset

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51433803	Cilazaprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₀H₂₇N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WBL76FH528, chemically known as n-((1s,9s)-1-carboxy-10-oxoperhydropyridazino-(1,2-alpha)(1,2)diazepin-9-yl)-4-phenyl-L-homoalanine but more generally known as cilazaprilat, which bears U.S. National Institutes of Health Compound Identifier 64766. The European Medicines Agency schedules Cilazaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06266MIG. The term CILAZAPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). CILAZAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O=C1N2N(CCCC2C(=O)O)CCCC1NC(Cc1ccc1)C(=O)O.</chem></p>	<p>cilazaprilat; цилазаприлат; cilazaprilate; cilazaprilat; κιλαζαπριλάτη; cilazaprilát; cilazaprilato; cylazaprylat; cilazaprilato; cilazaprilat; 西拉普利拉</p>
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51433804	Levosimendan	<p>This classification denotes an anti-arrhythmia agent, cardiotonic agent, and vasodilator agent with the molecular formula C₁₄H₁₂N₆O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C6T4514L4E, chemically known as (r)-((4-(1,4,5,6-tetrahydro-4-methyl-6-oxo-3-pyridazinyl)phenyl)hydrazono)propanedinitrile but more generally known as levosimendan, which bears U.S. National Institutes of Health Compound Identifier 3033825. The European Medicines Agency schedules Levosimendan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08493MIG. The World Health Organization schedules levosimendan in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O=C1NN=C(C(C1)C)c1ccc(N/N=C(/C#N)C#N)c1.</chem></p>	<p>levosimendan; левосимендан; lévosimendan; levosimendan; λεβοσιμενδάνη; levoszimendán; levosimendano; lewozymendan; levosimendano; levosimendán; 左西孟旦</p>
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UNSPSC Codeset

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1/27/2014

51433805	Mopidralazine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₄H₁₉N₅O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 96600S6GLK, chemically known as 4-(6-((2,5-dimethylpyrrol-1-yl)amino)-3-pyridazinyl)morpholine but more generally known as mopidralazine, which bears U.S. National Institutes of Health Compound Identifier 71143. The European Medicines Agency schedules Mopidralazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09059MIG. The term MOPIDRALAZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). MOPIDRALAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1CCN(CC1)c1nnc(Nn2c(ccc2C)C)cc1.</p>	<p>mopidralazine; мопидралазин; mopidralazine; mopidralazin; μοπιδραλαζίνη; mopidralazin; mopidralazina; mopidralazyna; mopidralazina; mopidralazina; 莫哌屈嗪</p>
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Class

Commodity Commodity Title Definition Synonyms

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51433901	Efonidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₄H₃₈N₃O₇P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 40ZTP2T37Q, chemically known as 2-(n-benzylanilino)ethyl (-)-1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-5-phosphononicotinate, cyclic 2,2-dimethyltrimethylene ester. but more generally known as efonidipine, which bears U.S. National Institutes of Health Compound Identifier 119171. The European Medicines Agency schedules Efonidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06471MIG. The term EFONIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). EFONIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: P1(=O)(OCC(CO1)(C)C)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)OCCN(Cc1cccc1)c1cccc1)C)C.</p>	<p>efonidipine; ефонидипин; éfonidipine; efonidipin; εφονιδιπίνη; efonidipin; efonidipina; efonidy pina; efonidipino; efonidipino; 依福地平</p>
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UNSPSC Codeset

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1/27/2014

51433902	Amlodipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₀H₂₅ClN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1J444QC288, chemically known as 3,5-pyridinedicarboxylic acid, 2-((2-aminoethoxy)methyl)-4-(2-chlorophenyl)-1,4-dihydro-6-methyl-, 3-ethyl 5-methyl ester but more generally known as amlodipine, which bears U.S. National Institutes of Health Compound Identifier 2162. Amlodipine most often comes in base, benzenesulfonate, besilate, besylate, and maleate forms. The European Medicines Agency schedules Amlodipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05467MIG. The term AMLODIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules amlodipine in its Anatomical Therapeutic Chemical (ATC) Classification. AMLODIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(C2C(=C(NC(=C2C(=O)OC)C)COCCN)C(=O)OCC)cccc1.</p>	<p>amlodipine; амлодипин; amlodipine; amlodipin; αμλοδιπίνη; amlodipin; amlodipina; amlodypina; amlodipino; amlodipino; 氨氯地平</p>
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UNSPSC Codeset

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1/27/2014

51433903	Nifedipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₇H₁₈N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I9ZF7L6G2L, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(o-nitrophenyl)-, dimethyl ester (8ci) but more generally known as nifedipine, which bears U.S. National Institutes of Health Compound Identifier 4485. The European Medicines Agency schedules Nifedipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09253MIG. The term NIFEDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules nifedipine in its Anatomical Therapeutic Chemical (ATC) Classification. NIFEDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1C1C([N](=O)O)CCCC1)C(=O)OC)C)C</chem>.</p>	<p>nifedipine; нифедипин; nifédipine; nifedipin; νιφεδιπίνη; nifedipin; nifedipina; nifedypina; nifedipino; nifedipino; 硝苯地平</p>
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UNSPSC Codeset

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1/27/2014

51433904	Niguldipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₆H₃₉N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z81N45O25Z, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 3-(4,4-diphenyl-1-piperidinyl)propyl methyl ester but more generally known as niguldipine, which bears U.S. National Institutes of Health Compound Identifier 1236. The European Medicines Agency schedules Niguldipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09284MIG. The term NIGULDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). SMILES: O(CCCN1CCC(CC1)(c1ccccc1)c1ccccc1)C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)OC)C)C.</p>	<p>niguldipine; нигулдипин; niguldipine; niguldipin; νιγουλδιπίνη; niguldipin; niguldipina; niguldypina; niguldipino; niguldipino; 尼古地平</p>
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UNSPSC Codeset

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1/27/2014

51433905	Nilvadipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₉H₁₉N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0214FUT37J, chemically known as 3,5-pyridinedicarboxylic acid, 2-cyano-1,4-dihydro-6-methyl-4-(3-nitrophenyl)-, 3-methyl 5-(1-methylethyl) ester but more generally known as nilvadipine, which bears U.S. National Institutes of Health Compound Identifier 4494. The European Medicines Agency schedules Nilvadipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09292MIG. The term NILVADIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). The World Health Organization schedules nilvadipine in its Anatomical Therapeutic Chemical (ATC) Classification. NILVADIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)OC)C#N)C)C(C)C.</chem></p>	<p>nilvadipine; нилвадипин; nilvadipine; nilvadipin; νιλβαδιπίνη; nilvadipin; nilvadipina; nilwadyrina; nilvadipino; nilvadipino; 尼伐地平</p>
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UNSPSC Codeset

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1/27/2014

51433906	Aprikalim	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₂H₁₆N₂O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 374BH4KVRG, chemically known as 2h-thiopyran-2-carbothioamide, tetrahydro-n-methyl-2-(3-pyridinyl)-, 1-oxide but more generally known as aprikalim, which bears U.S. National Institutes of Health Compound Identifier 3034038. The European Medicines Agency schedules Aprikalim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05541MIG. The term APRIKALIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). APRIKALIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CNC(=S)[C@@]1(CCCCS1=O)C2=CN=CC=C2</chem>.</p>	<p>aprikalim; априкалим; aprikalim; aprikalim; απρικαλίμη; aprikalim; aprikalim; aprikalim; aprikalim; 阿普卡林</p>
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UNSPSC Codeset

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1/27/2014

51433907	Nisoldipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₀H₂₄N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 418HAB65SZ, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(2-nitrophenyl)-, methyl 2-methylpropyl ester but more generally known as nisoldipine, which bears U.S. National Institutes of Health Compound Identifier 4499. The European Medicines Agency schedules Nisoldipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09307MIG. The term NISOLDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules nisoldipine in its Anatomical Therapeutic Chemical (ATC) Classification. NISOLDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1c1c([N](=O)O)cccc1)C(=O)OC)C)C)CC(C)C</chem>.</p>	<p>nisoldipine; низолдипин; nisoldipine; nisoldipin; νισολδιπίνη; nizoldipin; nisoldipina; nizoldypina; nisoldipino; nisoldipino; 尼索地平</p>
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UNSPSC Codeset

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1/27/2014

51433908	Barnidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₇H₂₉N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2VBY96ASWJ, chemically known as (+)-(3s,4s)-1-benzyl-3-pyrrolidiny methyl 1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-3,5-pyridinedicarboxylate but more generally known as barnidipine, which bears U.S. National Institutes of Health Compound Identifier 65884. Barnidipine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Barnidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06105MIG. The term BARNIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules barnidipine in its Anatomical Therapeutic Chemical (ATC) Classification. BARNIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCN(C1)Cc1cccc1)C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)OC)C</chem>.</p>	<p>barnidipine; барнидипин; barnidipine; barnidipin; βαρνιδιπίνη; barnidipin; barnidipina; bamidy pina; barnidipino; barnidipino; 巴尼地平</p>
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UNSPSC Codeset

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1/27/2014

51433910	Palonidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₉H₃₄FN₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FMS4X67Q96, chemically known as (-)-3-(benzylmethyl-amino)-2,2-dimethylpropyl methyl 4-(2-fluoro-5-nitrophenyl)-1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate. but more generally known as palonidipine, which bears U.S. National Institutes of Health Compound Identifier 119154. The European Medicines Agency schedules Palonidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09592MIG. The term PALONIDIPINE is an International Non-Proprietary Name. PALONIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1c(C2C(=C(NC(=C2C(=O)OC)C)C)C(=O)OC(C)(CN(Cc2ccccc2)C)(C)C)cc([N](=O)O)cc1.</chem></p>	<p>palonidipine; палонидипин; palonidipine; palonidipin; παλονιδιπίνη; palonidipin; palonidipina; palonidypina; palonidipino; palonidipino; 帕洛地平</p>
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UNSPSC Codeset

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1/27/2014

51433911	Teludipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₈H₃₈N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z9OJ72BM3O, chemically known as 3,5-pyridinedicarboxylic acid, 2-((dimethylamino)methyl)-4-(2-(3-(1,1-dimethylethoxy)-3-oxo-1-propenyl)phenyl)-1,4-dihydro-6-methyl-, diethyl ester, (e)- but more generally known as teludipine, which bears U.S. National Institutes of Health Compound Identifier 6436165. The European Medicines Agency schedules Teludipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10876MIG. The term TELUDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). TELUDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1c1c(ccc1)/C=C/C(=O)OC(C)(C)C(=O)OCC)C)CN(C)C)CC.</chem></p>	<p>teludipine; телудипин; téludipine; teludipin; τελουδιπίνη; teludipin; teludipina; teludypina; teludipino; teludipino; 替鲁地平</p>
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UNSPSC Codeset

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1/27/2014

51433912	Cilnidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₇H₂₈N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 97T5AZ1JIP, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 2-methoxyethyl 3-phenyl-2-propenyl ester, (e)-(+)- but more generally known as cilnidipine, which bears U.S. National Institutes of Health Compound Identifier 5282138. The European Medicines Agency schedules Cilnidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06268MIG. The World Health Organization schedules cilnidipine in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>O(C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)OC/C=C/c1ccccc1)C)C)CCOC.</chem></p>	<p>cilnidipine; цилнидипин; cilnidipine; cilnidipin; κιλνιδιπίνη; cilnidipin; cilnidipina; cylnidypina; cilnidipino; cilnidipino; 西尼地平</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51433913	Clevidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₁H₂₃Cl₂NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1902GP3B7Q, chemically known as 3,5-pyridinedicarboxylic acid, 4-(2,3-dichlorophenyl)-1,4-dihydro-2,6-dimethyl-, methyl (1-oxobutoxy)methyl ester but more generally known as clevidipine, which bears U.S. National Institutes of Health Compound Identifier 153994. The European Medicines Agency schedules Clevidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06655MIG. The term CLEVIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). The World Health Organization schedules clevidipine in its Anatomical Therapeutic Chemical (ATC) Classification. CLEVIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(C2C(=C(NC(=C2C(=O)OC)C)C)C(=O)OC(=O)CCC)cccc1Cl.</p>	<p>clevidipine; клеvidипин; clévidipine; clevidipin; κλεβιδίπίνη; klevidipin; clevidipina; klewidypina; clevidipino; clevidipino; 氯维地平</p>
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UNSPSC Codeset

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51433914	Elgodipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₉H₃₃FN₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3J11Z5REF, chemically known as 3,5-pyridinedicarboxylic acid, 4-(1,3-benzodioxol-4-yl)-1,4-dihydro-2,6-dimethyl-, 2-(((4-fluorophenyl)methyl)methylamino)ethyl 1-methylethyl ester, (+-)- but more generally known as elgodipine, which bears U.S. National Institutes of Health Compound Identifier 60701. The European Medicines Agency schedules Elgodipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06484MIG. The term ELGODIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). ELGODIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Fc1ccc(CN(CCOC(=O)C2=C(NC(=C(C2c2c3OCCc3ccc2)C(=O)OC(C)C)C)C)C)cc1</chem>.</p>	<p>elgodipine; елгодипин; elgodipine; elgodipin; ελγοδιπίνη; elgodipin; elgodipina; elgodypina; elgodipino; elgodipino; 依高地平</p>
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UNSPSC Codeset

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1/27/2014

51433915	Felodipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₈H₁₉Cl₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OL961R6O2C, chemically known as 3,5-pyridinedicarboxylic acid, 4-(2,3-dichlorophenyl)-1,4-dihydro-2,6-dimethyl-, ethyl methyl ester but more generally known as felodipine, which bears U.S. National Institutes of Health Compound Identifier 3333. The European Medicines Agency schedules Felodipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11963MIG. The term FELODIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules felodipine in its Anatomical Therapeutic Chemical (ATC) Classification. FELODIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(C2C(=C(NC(=C2C(=O)OC)C)C)C(=O)OCC)cccc1Cl.</p>	<p>felodipine; фелодипон; félodipine; felodipin; φελοδιπίνη; felodipin; felodipina; felodypina; felodipino; felodipino; 非洛地平</p>
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UNSPSC Codeset

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51433916	Forasartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₃H₂₈N₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 065F7WPT0B, chemically known as 5-((3,5-dibutyl-1h-1,2,4-triazol-1-yl)methyl)-2-(2-(1h-tetrazol-5-ylphenyl))pyridine but more generally known as forasartan, which bears U.S. National Institutes of Health Compound Identifier 132706. The European Medicines Agency schedules Forasartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07781MIG. The term FORASARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). FORASARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>n1(nc(nc1CCCC)CCCC)Cc1ccc(nc1)c1c(ccc1)c1n[nH]nn1.</chem></p>	<p>forasartan; φοραζαρταν; forasartan; forasartan; φωρασαρτάνη; foraszartán; forasartano; forazartan; forasartano; forasartán; 福拉沙坦</p>
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UNSPSC Codeset

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51433917	Isradipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₉H₂₁N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y01UK1S598, chemically known as 2,1,3-benzoxadiazole, 3,5-pyridinedicarboxylic acid deriv. but more generally known as isradipine, which bears U.S. National Institutes of Health Compound Identifier 3784. The European Medicines Agency schedules Isradipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08346MIG. The term ISRADIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). The World Health Organization schedules isradipine in its Anatomical Therapeutic Chemical (ATC) Classification. ISRADIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1c1c2nonc2ccc1)C(=O)OC)C)C(C)C</chem>.</p>	<p>isradipine; израдипин; isradipine; isradipin; ισραδιπίνη; izradipin; isradipina; izradypina; isradipino; isradipino; 伊拉地平</p>
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51433918	Tiadenol	<p>This classification denotes a fatty alcohol and hypolipidemic agent with the molecular formula C₁₄H₃₀O₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22251270CX, chemically known as 1,10-bis(hydroxyethylthio)decane but more generally known as tiadenol, which bears U.S. National Institutes of Health Compound Identifier 23403. The European Medicines Agency schedules Tiadenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10998MIG. The World Health Organization schedules tiadenol in its Anatomical Therapeutic Chemical (ATC) Classification. TIADENOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCCCCCCCCSCCO)CCO.</p>	<p>tiadenol; τιαδενόλη; tiadenoli; tiadenolo; tiadenol; тиаденол; and 硫地醇</p>
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51433919	Lercanidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₆H₄₁N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V7XTJ4R0BH, chemically known as (+)-2-((3,3-diphenylpropyl)methylamino)-1,1-dimethylethyl methyl 1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-3,5-pyridinedicarboxylate but more generally known as lercanidipine, which bears U.S. National Institutes of Health Compound Identifier 65866. The European Medicines Agency schedules Lercanidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08437MIG. The term LERCANIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 8 No. 3 1994, List 34). The World Health Organization schedules lercanidipine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>O(C(CN(CCC(c1ccccc1)c1ccccc1)C)(C)C)C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)O)C)C)C</chem>.</p>	<p>lercanidipine; лерканидипин; lercanidipine; lercanidipin; λερκανιδιπίνη; lerkanidipin; lercanidipina; lerkanidyipina; lercanidipino; lercanidipino; 乐卡地平</p>
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51433920	Manidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₅H₃₈N₄O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 604754US88, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, 2-(4-(diphenylmethyl)-1-piperazinyl)ethyl methyl ester but more generally known as manidipine, which bears U.S. National Institutes of Health Compound Identifier 4008. The European Medicines Agency schedules Manidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08641MIG. The World Health Organization schedules manidipine in its Anatomical Therapeutic Chemical (ATC) Classification. MANIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCN1CCN(CC1)C(c1cccc1)c1cccc1)C(=O)C1=C(NC(=C(C1c1cc([N](=O)O)ccc1)C(=O)O)C)C</chem></p>	<p>manidipine; мандипин; manidipine; manidipin; μανιδιπίνη; manidipin; manidipina; manidy pina; manidipino; manidipino; 马尼地平</p>
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51433921	Nicardipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₆H₂₉N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CZ5312222S, chemically known as 3,5-pyridinedicarboxylic acid, 1,4-dihydro-2,6-dimethyl-4-(3-nitrophenyl)-, methyl 2-(methyl(phenylmethyl)amino)ethyl ester but more generally known as nicardipine, which bears U.S. National Institutes of Health Compound Identifier 4474. The European Medicines Agency schedules Nicardipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09225MIG. The term NICARDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules nicardipine in its Anatomical Therapeutic Chemical (ATC) Classification. NICARDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1=C(NC(=C(C1C1CC([N](=O)O)CCC1)C(=O)OC)C)CCN(CC1CCCCC1)C.</chem></p>	<p>nicardipine; νικαρδιπίνη; nikardipiini; nicardipina; nicardipin; никардипин; and 尼卡地平</p>
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51433922	Benidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₈H₃₁N₃O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4G9T91JS7E, chemically known as (+-)-(r*)-3-((r*)-1-benzyl-3-piperidyl) methyl 1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-3,5-pyridinedicarboxylate but more generally known as benidipine, which bears U.S. National Institutes of Health Compound Identifier 60065. Benidipine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Benidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05719MIG. The term BENIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 2, No. 3, 1988, List 28). The World Health Organization schedules benidipine in its Anatomical Therapeutic Chemical (ATC) Classification. BENIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1CCCN(C1)CC1CCCCC1)C(=O)C1=C(NC(=C(C1C1CC([N](=O)O)CCC1)C(=O)OC)C</chem>.</p>	<p>benidipine; бенидипин; benidipine; benidipin; βενιδιπίνη; benidipin; benidipina; benidypina; benidipino; benidipino; 贝尼地平</p>
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51433923	Lacidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₆H₃₃NO₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 260080034N, chemically known as 1h-imidazole-5-methanol, 2-butyl-4-chloro-1-((2-(1h-tetrazol-5-yl)(1,1- biphenyl)-4-yl)methyl)- but more generally known as lacidipine, which bears U.S. National Institutes of Health Compound Identifier 3961. The European Medicines Agency schedules Lacidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08383MIG. The term LACIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). The World Health Organization schedules lacidipine in its Anatomical Therapeutic Chemical (ATC) Classification. LACIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1nc(n(Cc2ccc(cc2)c2c(cccc2)c2n[nH]nn2)c1CO)CCCC</chem>.</p>	<p>lacidipine; лацидипин; lacidipine; lacidipin; λακιδιπίνη; lacidipin; lacidipina; lacydypina; lacidipino; lacidipino; 拉西地平.</p>
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Class 51434000 Antihypertensive pyrrolidines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51434001	Bepridil	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₄H₃₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 755BO701MA, chemically known as 1-pyrrolidineethanamine, beta-((2-methylpropoxy)methyl)-n-phenyl-n-(phenylmethyl)- but more generally known as bepridil, which bears U.S. National Institutes of Health Compound Identifier 2351. Bepridil most often comes in base and hydrochloride forms. The European Medicines Agency schedules Bepridil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13041MIG. The term BEPRIDIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules bepridil in its Anatomical Therapeutic Chemical (ATC) Classification. BEPRIDIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CC(N1CCCC1)CN(CC1CCCC1)C1CCCC1)CC(C)C.</chem></p>	<p>bepridil; бепридил; bépridil; bepridil; βεπριδίλη; bepridil; bepridile; beprydyl; bepridil; bepridil; 苜普地尔</p>
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51434002	Enalpril	<p>This classification denotes an antihypertensive agent with the molecular formula $C_{20}H_{28}N_2O_5 \cdot C_4H_4O_4$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9025354EPJ, chemically known as (Z)-but-2-enedioic acid;(2S)-1-[(2S)-2-[[[(2S)-1-ethoxy-1-oxo-4-phenylbutan-2-yl]amino]propanoyl]pyrrolidine-2-carboxylic acid, which bears U.S. National Institutes of Health Compound Identifier 5388961. SMILES: <chem>CCOC(=O)C(CCC1=CC=CC=C1)NC(C)C(=O)N2CCCC2C(=O)O.C(=CC(=O)O)C(=O)O.</chem></p>	
51434003	Pentolinium or pentolonium	<p>This classification denotes a nicotinic antagonist with the molecular formula $C_{15}H_{32}N_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ULL76WPU5X, chemically known as pyrrolidinium, 1,1-(1,5-pentanediy)bis(1-methyl- but more generally known as pentolinium, which bears U.S. National Institutes of Health Compound Identifier 5850. SMILES: <chem>C[N+]1(CCCC1)CCCCC[N+]2(CCCC2)C.</chem> SMILES: <chem>C[N+]1(CCCC1)CCCCC[N+]2(CCCC2)C.</chem></p>	

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51434004	Rilmakalim	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₁H₂₃NO₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 47Y56T6LEI, chemically known as 2-pyrrolidinone, 1-(3,4-dihydro-3-hydroxy-2,2-dimethyl-6-(phenylsulfonyl)-2h-1-benzopyran-4-yl)-, (3s-trans)- but more generally known as rilmakalim, which bears U.S. National Institutes of Health Compound Identifier 65966. The European Medicines Agency schedules Rilmakalim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10314MIG. The term RILMAKALIM is an International Non-Proprietary Name. SMILES: S(=O)(=O)(c1cc2C(N3CCCC3=O)C(O)C(Oc2cc1)(C)C)c1cccc1.</p>	<p>rilmakalim; рилмакалим; rilmakalim; rilmakalim; ριλμακαλίμη; rilmakalim; rilmakalim; rylmakalim; rilmakalim; rilmakalim; 利马卡林</p>
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51434005	Vernakalant	<p>This classification denotes a mixed ion channel blocker with the molecular formula C₂₀H₃₁NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9G468C8B13, chemically known as (3R)-1-[(1R,2R)-2-[2-(3,4-dimethoxyphenyl)ethoxy]cyclohexyl]pyrrolidin-3-ol but more generally known as vernakalant, which bears U.S. National Institutes of Health Compound Identifier 9930049. Vernakalant most often comes in base and hydrochloride forms. The European Medicines Agency schedules Vernakalant in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30707. The term VERNAKALANT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21, No. 3, 2007, List 58). The World Health Organization schedules Vernakalant in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>COC1=C(C=C(C=C1))COC2CCCCC2N3CCC(C3)OC.</chem></p>	
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Class	51434100	Antihypertensive quaternary ammonium compounds		
Commodity	Commodity Title	Definition	Synonyms	

UNSPSC Codeset

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51434101	Azamethonium	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₃H₃₃N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 43XK6AW58D, chemically known as ((methylimino)diethylene)bis(ethyl-dimethylammonium) but more generally known as azamethonium, which bears U.S. National Institutes of Health Compound Identifier 9383. The European Medicines Agency schedules Azamethonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB21910. The term AZAMETHONIUM is an International Non-Proprietary Name. SMILES: <chem>CC[N+](C)(C)CCN(C)CC[N+](C)(C)CC</chem>.</p>	<p>azamethonium; αζαμεθόνιο; atsametonium; azametonio; azamethonium; азаметониев; and 阿扎溴铵</p>
51434102	Chlorisondamine	<p>This classification denotes a nicotinic antagonist with the molecular formula C₁₄H₂₀Cl₄N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JD3M24F66I, chemically known as 1h-isoindolium, 4,5,6,7-tetrachloro-2,3-dihydro-2-methyl-2-(2-(trimethylammonio)ethyl)- but more generally known as chlorisondamine, which bears U.S. National Institutes of Health Compound Identifier 6243. The European Medicines Agency schedules Chlorisondamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06182MIG. The term CHLORISONDAMINE is an International Non-Proprietary Name. SMILES: <chem>C[N+]1(CC2=C(C1)C(=C(C(=C2Cl)Cl)Cl)Cl)CC[N+](C)(C)C.[Cl-]</chem>.</p>	<p>chlorisondamine; χλωρισονδαμίνης; kloori-isondamiini; clorisondamina; chlorisondamin; хлоризондамин; and 松达氯铵</p>

UNSPSC Codeset

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51434103	Hexamethonium	<p>This classification denotes a nicotinic antagonist with the molecular formula C₁₂H₃₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3C9PSP36Z2, chemically known as ammonium, hexamethylenebis(trimethyl- or trimethyl-[6-(trimethylazaniumyl)hexyl]azanium but more generally known as hexamethonium, which bears U.S. National Institutes of Health Compound Identifier 3604. The European Medicines Agency schedules Hexamethonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02506MIG. The term HEXAMETHONIUM is an International Non-Proprietary Name. SMILES: C[N+](C)(C)CCCCC[N+](C)(C)C.</p>	<p>hexamethonium; εξαμεθονίου; heksametonium; esametonio; hexamethonium; хексаметониев; and 六甲溴铵</p>
51434104	Pentamethonium	<p>This classification denotes a nicotinic antagonist with the molecular formula C₁₁H₂₈N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 521DS2D2HB, chemically known as 1,5-pentanediaminium, n,n,n,n,n-hexamethyl-, dibromide (9ci) but more generally known as pentamethonium bromide, which bears U.S. National Institutes of Health Compound Identifier 10919. The European Medicines Agency schedules Pentamethonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09681MIG. The term PENTAMETHONIUM is an International Non-Proprietary Name. SMILES: C[N+](C)(C)CCCC[N+](C)(C)C.</p>	<p>pentamethonium; πενταμεθονίου; pentametonium; pentametonio; pentamethonium; пентаметониев; and 五甲溴铵</p>

Class 51434200 Antihypertensive secologanin tryptamine alkaloids

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51434201	Bietaserpine	<p>This classification denotes an antihypertensive agent with the molecular formula C₃₉H₅₃N₃O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0P5B94FVD5, chemically known as 3-beta,20-alpha-yohimban-16-beta-carboxylic acid, 1-(2-(diethylamino)ethyl)-18-beta-hydroxy-11,17-alpha-dimethoxy-, methyl ester, 3,4,5-trimethoxybenzoate (ester) but more generally known as bietaserpine, which bears U.S. National Institutes of Health Compound Identifier 65518. Bietaserpine most often comes in base and bitartrate forms. The European Medicines Agency schedules Bietaserpine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05826MIG. The term BIETASERPINE is an International Non-Proprietary Name. The World Health Organization schedules bietaserpine in its Anatomical Therapeutic Chemical (ATC) Classification. BIETASERPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C(CN3C(C2)c2n(c4c(c2CC3)ccc(OC)c4)CCN(CC)CC)CC1OC(=O)c1cc(OC)c(OC)c(OC)c1)C(=O)OC)C.</chem></p>	<p>bietaserpine; биетасерпин; biétaserpine; bietaserpin; βιετασερπίνη; bietaszerpin; bietaserpina; bietazerpina; bietaserpina; bietaserpina; 比他舍平</p>
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51434202	Deserpidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₃₂H₃₈N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9016E3VB47, chemically known as 3-beta,20-alpha-yohimban-16-beta-carboxylic acid, 18-beta-hydroxy-17-alpha-methoxy-, methyl ester, 3,4,5-trimethoxybenzoate (ester) but more generally known as deserpidine, which bears U.S. National Institutes of Health Compound Identifier 8550. The European Medicines Agency schedules Deserpidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06992MIG. The term DESERPIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules deserpidine in its Anatomical Therapeutic Chemical (ATC) Classification. DESERPIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C(CN3C(C2)c2[nH]c4c(c2CC3)cccc4)CC1OC(=O)c1cc(OC)c(OC)c(OC)c1)C(=O)OC)C.</chem></p>	<p>deserpidine; дезерпидин; déserpidine; deserpidin; δεσερπιδίνη; deszerpidin; deserpidina; deserpidyna; desserpidina; deserpidina; 地舍平</p>
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UNSPSC Codeset

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1/27/2014

51434203	Mefeserpine	<p>This classification denotes an antihypertensive agent with the molecular formula C₃₂H₃₈N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 42EL4L295A, chemically known as 3beta,20alpha-yohimban-16beta-carboxylic acid, 18beta-hydroxy-11,17alpha-dimethoxy-, methyl ester, (p-methoxyphenoxy)acetate (ester) but more generally known as mefeserpine, which bears U.S. National Institutes of Health Compound Identifier 3045407. The European Medicines Agency schedules Mefeserpine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08707MIG. The term MEFESERPINE is an International Non-Proprietary Name. MEFESERPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C(CN3C(C2)c2[nH]c4c(c2CC3)ccc(OC)c4)CC1OC(=O)COc1ccc(OC)cc1)C(=O)OC)C</chem>.</p>	<p>mefeserpine; мезерпин; méfésérpine; mefeserpin; μεφεσερπίνη; mefeszerpin; mefeserpina; mefeserpina; mefeserpina; mefeserpina; mefeserpina; 美非舍平</p>
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UNSPSC Codeset

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1/27/2014

51434204	Rescinnamine	<p>This classification denotes an antihypertensive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q6W1F7DJ2D. The European Medicines Agency schedules Rescinnamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10285MIG. Rescinnamine generally arises in the molecular formula C₃₅H₄₂N₂O₉. The term RESCINNAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) RESCINNAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C2C(CN3C(C2)c2[nH]c4c(c2CC3)ccc(O)C)c4)CC1OC(=O)/C=C/c1cc(OC)c(OC)c(OC)c1)C(=O)OC</chem>.</p>	<p>rescinnamine; ресцинамин; rescinnamine; rescinnamin; ρεσκινναμίνη; reszcinnamin; rescinnamina; rescynamina; rescinamina; rescinamina; 瑞西那明</p>
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UNSPSC Codeset

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1/27/2014

51434205	Reserpine	<p>This classification denotes a multidrug resistance modulator and adrenergic agent with the molecular formula C₃₃H₄₀N₂O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8B1QWR724A, chemically known as 20alpha-yohimban-16beta-carboxylic acid, 18beta-hydroxy-11,17alpha-dimethoxy-, methyl ester, 3,4,5-trimethoxybenzoate (ester) (8ci) but more generally known as reserpine, which bears U.S. National Institutes of Health Compound Identifier 5052. The European Medicines Agency schedules Reserpine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10286MIG. The term RESERPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules reserpine in its Anatomical Therapeutic Chemical (ATC) Classification. RESERPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C(C2C(CN3C(C2)c2[nH]c4c(c2CC3)ccc(OC)c4)CC1OC(=O)c1cc(OC)c(OC)c(OC)c1)C(=O)OC)C.</chem></p>	<p>reserpine; резерпин; réserpine; reserpin; ρεσερπίνη; reszerpin; reserpina; rezerpina; reserpina; reserpina; 利舍平</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434206	Vincamine	<p>This classification denotes a cns stimulant with the molecular formula C₂₁H₂₆N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 996XVD0JHT, chemically known as methyl (3alpha,14alpha,16alpha)-14,15-dihydro-14-hydroxyeburnamenine-14-carboxylate but more generally known as vincamine, which bears U.S. National Institutes of Health Compound Identifier 5668. The European Medicines Agency schedules Vincamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00054MIG. The term VINCAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules vincamine in its Anatomical Therapeutic Chemical (ATC) Classification. VINCAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1(n2c3C4N(CCCC4(C1)CC)CCc3c1c2cccc1)C(=O)OC.</chem></p>	<p>vincamine; винкамин; vincamine; vincamin; βινκαμίνη; vinkamin; vincamina; winkamina; vincamina; vincamina; 长春胺</p>
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Class 51434300 Antihypertensive sulfonamides

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434301	Piretanide	<p>This classification denotes a loop diuretic with the molecular formula C₁₇H₁₈N₂O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DQ6KK6GV93, chemically known as benzoic acid, 3-(aminosulfonyl)-4-phenoxy-5-(pyrrolidinyl)- but more generally known as piretanide, which bears U.S. National Institutes of Health Compound Identifier 4849. The European Medicines Agency schedules Piretanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09906MIG. The term PIRETANIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules piretanide in its Anatomical Therapeutic Chemical (ATC) Classification. PIRETANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(N)c1c(Oc2ccccc2)c(N2CCCC2)cc(c1)C(=O)O</chem>.</p>	<p>piretanide; пиретанид; pirétanide; piretanid; πιρετανίδη; piretanid; piretanide; piretanid; piretanida; piretanida; 吡咯他尼</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434302	Diazoxide	<p>This classification denotes a vasodilating agent with the molecular formula C₈H₇ClN₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O5CB12L4FN, chemically known as 7-chloro-3-methyl-2h-1,2,4-benzothiadiazine 1,1-dioxide but more generally known as diazoxide, which bears U.S. National Institutes of Health Compound Identifier 3019. The European Medicines Agency schedules Diazoxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07071MIG. The term DIAZOXIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules diazoxide in its Anatomical Therapeutic Chemical (ATC) Classification. DIAZOXIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1cc2S(=O)(=O)N=C(Nc2cc1)C</chem>.</p>	<p>diazoxide; диазоксид; diazoxide; diazoxid; διαζοξειδίο; diazoxid; diazossido; diazoksyd; diazóxido; diazóxido; 二氮嗪.</p>
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UNSPSC Codeset

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1/27/2014

51434303	Bendroflumethiazide	<p>This classification denotes a thiazide diuretic with the molecular formula C₁₅H₁₄F₃N₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Q52X6ICJI, chemically known as 3,4-dihydro-3-(phenylmethyl)-6-(trifluoromethyl)-2h-1,2,4-benzothiazine-7-sulfonamide 1,1-dioxide but more generally known as bendroflumethiazide, which bears U.S. National Institutes of Health Compound Identifier 2315. The European Medicines Agency schedules Bendroflumethiazide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05711MIG. The term BENDROFLUMETHIAZIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules bendroflumethiazide in its Anatomical Therapeutic Chemical (ATC) Classification. BENDROFLUMETHIAZIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1(=O)(=O)NC(NC2C1CC(S(=O)(=O)N)C(C2)C(F)(F)F)CC1CCCCC1.</p>	<p>bendroflumethiazide; бeндрoфлyмeтиaзид; bendrofluméthiazide; bendroflumethiazid; βeνδρoφλoυμeθιaζίδιο; bendroflumetiazid; bendroflumetiazide; bendroflumetiazyd; bendroflumetiazida; bendroflumetiazida; 苜氟噻嗪.</p>
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Class	51434400	Antihypertensive terpenes
Commodity	Commodity Title	Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434401	Mecamylamine	<p>This classification denotes a nicotinic antagonist with the molecular formula C₁₁H₂₁N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6EE945D3OK, chemically known as 3-beta-methylamino-2,2,3-trimethylbicyclo(2.2.1)heptane but more generally known as mecamylamine, which bears U.S. National Institutes of Health Compound Identifier 4032. The European Medicines Agency schedules Mecamylamine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08670MIG. The term MECAMYLAMINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules mecamylamine in its Anatomical Therapeutic Chemical (ATC) Classification. MECAMYLAMINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC1(C2CCC(C2)C1(C)NC)C.</p>	<p>mecamylamine; мекамиламин; mécamylamine; mecamylamin; μεκαμυλαμίνη; mekamilamin; mecamilamina; mekamylamina; mecamilamina; mecamilamina; 美卡拉明</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434402	Tinabinol	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₃H₃₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 455Y914AKK, chemically known as 1,2,3,5-tetrahydro-5,5-dimethyl-8-(1,2-dimethylheptyl)thiopyrano(2,3-c)(1)benzopyran-10-ol but more generally known as tinabinol, which bears U.S. National Institutes of Health Compound Identifier 65443. The European Medicines Agency schedules Tinabinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11072MIG. The term TINABINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). TINABINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C2=C(c3c(OC2(C)C)cc(C(C(CCCCC)C)C)cc3O)CCC1.</p>	<p>tinabinol; тинабинол; tinabinol; tinabinol; τιναβινόλη; tinabinol; tinabinolo; tynabinol; tinabinol; tinabinol; 替大麻酚</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434502	Valsartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₄H₂₉N₅O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 80M03YXJ7I, chemically known as l-valine, n-(1-oxopentyl)-n-((2-(1h-tetrazol-5-yl)(1,1-biphenyl)-4-yl)methyl)- but more generally known as valsartan, which bears U.S. National Institutes of Health Compound Identifier 60846. The European Medicines Agency schedules Valsartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00017MIG. The term VALSARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules valsartan in its Anatomical Therapeutic Chemical (ATC) Classification. VALSARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC(=O)C(N(Cc1ccc(cc1)c1c(ccc1)c1n[nH]nn1)C(=O)CCCC)C(C)C.</chem></p>	<p>valsartan; валсартан; valsartan; valsartan; βαλσαρτάνη; valsartán; valsartano; walsartan; valsartano; valsartán; 缬沙坦</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434601	Etozolin	<p>This classification denotes a loop diuretic and antihypertensive agent with the molecular formula C₁₃H₂₀N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UEO8UW9V1Z, chemically known as 3-methyl-4-oxo-5-piperidino-.delta.(sup2,a)-thiazolidineacetic acid ethyl ester but more generally known as etozolin, which bears U.S. National Institutes of Health Compound Identifier 5384145. The European Medicines Agency schedules Etozolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07344MIG. The term ETOZOLIN is an International Non-Proprietary Name. The World Health Organization schedules etozolin in its Anatomical Therapeutic Chemical (ATC) Classification. ETOZOLIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(N2CCCCC2)C(=O)N(C\1=C/C(=O)OCC)C.</chem></p>	<p>etozolin; етозолин; étozoline; etozolin; ετοζολίνη; etozolin; etozolina; etozolina; etozolina; etozolina; 依托唑啉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434602	Rentiapril	<p>This classification denotes an ace inhibitor with the molecular formula C₁₃H₁₅NO₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D0TAM1017B, chemically known as 4-thiazolidinecarboxylic acid, 2-(2-hydroxyphenyl)-3-(3-mercapto-1-oxopropyl)-, (2r-cis)- but more generally known as rentiapril, which bears U.S. National Institutes of Health Compound Identifier 71244. The European Medicines Agency schedules Rentiapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10277MIG. The term RENTIAPRIL is an International Non-Proprietary Name. RENTIAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S1C(N(C(C1)C(=O)O)C(=O)CCS)c1c(O)cccc1.</chem></p>	<p>rentiapril; рентиаприл; rentiapril; rentiapril; ρεντιαπρίλη; rentiapril; rentiapril; rentyapryl; rentiapril; rentiapril; 伦啞普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434603	Semotiadil	<p>This classification denotes a calcium channel blocker, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier DGN08QZ30G. The European Medicines Agency schedules Semotiadil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10481MIG. Semotiadil generally arises in the molecular formula C₂₉H₃₂N₂O₆S. The term SEMOTIADIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 5, no. 3 1991, list 31.) SEMOTIADIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(c2c(OCCCN(CCOc3cc4OCOc4cc3)C)ccc(OC)c2)C(=O)N(c2c1cccc2)C.</chem></p>	<p>semotiadil; семотиадил; sémotiadil; semotiadil; σεμοτιαδίλη; szemotiadil; semotiadil; semotiady!; semotiadil; semotiadil; 司莫地尔</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434604	Utibapril	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₂H₃₁N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8715H747BC, chemically known as 1,3,4-thiadiazole-2-carboxylic acid, 5-(1,1-dimethylethyl)-3-(2-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)-1-oxopropyl)-2,3-dihydro-, (2s-(2r*,3(r*(r*))))- but more generally known as utibapril, which bears U.S. National Institutes of Health Compound Identifier 60359. The European Medicines Agency schedules Utibapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11391MIG. The term UTIBAPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). UTIBAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(=NN(C1C(=O)O)C(=O)C(NC(Cc1cccc1)C(=O)OCC)C)C(C)C.</p>	<p>utibapril; утибаприл; utibapril; utibapril; ουτιβαπρίλη; utibapril; utibapril; утыбарпыл; utibapriilo; utibapriilo; 乌替普利</p>
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Class 51434700 Antihypertensive thiepins

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434701	Temocapril	<p>This classification denotes an angiotensin-converting enzyme inhibitor and antihypertensive agent with the molecular formula C₂₃H₂₈N₂O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 18IZ008EU6, chemically known as 1,4-thiazepine-4(5h)-acetic acid, 6-((1-(ethoxycarbonyl)-3-phenylpropyl)amino)tetrahydro-5-oxo-2-(2-thienyl)-, (2s-(2alpha,6beta(r*))) - but more generally known as temocapril, which bears U.S. National Institutes of Health Compound Identifier 71323. The European Medicines Agency schedules Temocapril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10884MIG. The World Health Organization schedules temocapril in its Anatomical Therapeutic Chemical (ATC) Classification. TEMOCAPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(CN(C(=O)C(NC(Cc2ccccc2)C(=O)OCC)C1)CC(=O)O)c1sccc1.</p>	<p>temocapril; темокаприл; témocapril; temocapril; τεμοκαπρίλη; temokapril; temocapril; temokapryl; temocapril; temocapril; 替莫普利</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434702	Temocaprilat	<p>This classification denotes an ace inhibitor with the molecular formula C₂₁H₂₄N₂O₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2D6A12Q12R, chemically known as 1,4-thiazepine-4(5h)-acetic acid, 6-(((1-carboxy-3-phenylpropyl)amino)tetrahydro-5-oxo-2-(2-thienyl)-, (2s-(2alpha,6beta(r*))) - but more generally known as temocaprilat, which bears U.S. National Institutes of Health Compound Identifier 71324. The European Medicines Agency schedules Temocaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10885MIG. The term TEMOCAPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 12 No. 2 1999, List 40). TEMOCAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(CN(C(=O)C(NC(CCc2ccccc2)C(=O)O)C1)CC(=O)O)c1sccc1.</chem></p>	<p>temocaprilat; теμοκαπριλατ; témocaprilate; temocaprilat; τεμοκαπριλάτη; temokaprilat; temocaprilato; temokaprylat; temocaprilato; temocaprilato</p>
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Class 51434800 Antihypertensive drugs, synthesized

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434801	Neldazosin	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₈H₂₅N₅O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G3E7RO42MB, chemically known as 1-(4-amino-6,7-dimethoxy-2-quinazolinyl)-4-(3-hydroxybutyryl)piperazine but more generally known as neldazosin, which bears U.S. National Institutes of Health Compound Identifier 65908. The European Medicines Agency schedules Neldazosin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09184MIG. The term NELDAZOSIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 3, No. 3, 1989, List 29). NELDAZOSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCN(CC1)c1nc2c(c(n1)N)cc(OC)c(OC)c2)CC(O)C</chem>.</p>	<p>neldazosin; нелдазоцин; neldazosine; neldazosin; νελδαζοσίνη; neldazosin; neldazosin; neldazosina; neldazosyna; neldazosina; neldazosina; 奈达唑嗪</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434802	Benclonidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₆H₁₃Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1999398A3P, chemically known as 4,5-dihydro-1-benzoyl-n-(2,6-dichlorophenyl)-1h-imidazol-2-amine but more generally known as benclonidine, which bears U.S. National Institutes of Health Compound Identifier 68774. The European Medicines Agency schedules Benclonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05704MIG. The term BENCLONIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). BENCLONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1c(NC2=NCCN2C(=O)c2ccccc2)c(Cl)ccc1.</chem></p>	<p>benclonidine; бенклонидин; benclonidine; benclonidin; βενκλονιδίνη; benklonidin; benclonidina; benklonidyna; benclonidina; benclonidina; benclonidina; 苯可乐定</p>
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51434803	Ciheptolane	<p>This classification denotes an antihypertensive agent and analgesic agent with the molecular formula C₂₀H₂₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NLD2X0VD2U, chemically known as 10,11-dihydro-n,n-dimethylspiro(5h-dibenzo(a,d)cycloheptene-5,2-(1,3)dioxolane)-4-methylamine. but more generally known as ciheptolane, which bears U.S. National Institutes of Health Compound Identifier 115697. The European Medicines Agency schedules Ciheptolane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06261MIG. The term CIHEPTOLANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). CIHEPTOLANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C2(OCC1CN(C)C)c1c(CCc3c2cccc3)cccc1.</chem></p>	<p>ciheptolane; цихептолан; ciheptolane; ciheptolan; κιεππολάνη; ciheptolán; cięptolano; cyheptolan; ciheptolano; ciheptolano</p>
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UNSPSC Codeset

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1/27/2014

51434804	Cronidipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₀H₃₂CIN₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7TXJ9MY5V9, chemically known as (8-(p-chlorophenyl)-1,4-dioxo-8-azaspiro(4,5)dec-2-yl)methyl methyl 1,4-dihydro-2,6-dimethyl-4-(m-nitrophenyl)-3,5-pyridinedicarboxylate but more generally known as cronidipine, which bears U.S. National Institutes of Health Compound Identifier 65918. The European Medicines Agency schedules Cronidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06826MIG. The term CRONIDIPINE is an International Non-Proprietary Name. SMILES: <chem>Clc1ccc(N2CCC3(OC(CO3)COC(=O)C3=C(NC(=C(C3c3cc([N](=O)O)ccc3)C(=O)OC)C)CC2)cc1.</chem></p>	<p>cronidipine; кронидипин; cronidipine; cronidipin; κρονιδιπίνη; kronidipin; cronidipina; kronidy pina; cronidipino; cronidipino; 氯硝地平</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434805	Dagapamil	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₆H₅₆N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 64087U613H, chemically known as 2-(3-((m-methoxyphenethyl)methylamino)propyl)-2-(3,4,5-trimethoxyphenyl)tetradecanenitrile. but more generally known as dagapamil, which bears U.S. National Institutes of Health Compound Identifier 205957. The European Medicines Agency schedules Dagapamil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06888MIG. The term DAGAPAMIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 39, No. 5, 1985, List 25). DAGAPAMIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1cc(C(CCCCCCCCCC)(CCCN(CCc2cc(OC)ccc2)C)C#N)cc(OC)c1OC)C.</chem></p>	<p>dagapamil; дагапамил; dagapamil; dagapamil; δαγαπαμίλη; dagapamil; dagapamil; dagapamil; dagapamilo; dagapamilo; 达加帕米</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434806	Elisartan	<p>This classification denotes an angiotensin ii receptor antagonist with the molecular formula C₂₇H₂₉ClN₆O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WCC8Z95027, chemically known as 1h-imidazole-5-carboxylic acid, 2-butyl-4-chloro-1-((2-(1h-tetrazol-5-yl)(1,1-biphenyl)-4-yl)methyl)-, 1-((ethoxycarbonyl)oxy)ethyl ester but more generally known as elisartan, which bears U.S. National Institutes of Health Compound Identifier 183766. The European Medicines Agency schedules Elisartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06487MIG. The term ELISARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 9, No. 3, 1995, List 35). ELISARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>Clc1nc(n(Cc2ccc(cc2)c2c(cccc2)c2n[nH]nn2)c1C(=O)OC(OC(=O)OCC)C)CCCC.</chem></p>	<p>elisartan; елисартан; élisartan; elisartan; ελίσαρτάνη; elisartzán; elisartano; elizartan; elisartano; elisartán; 依利沙坦</p>
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UNSPSC Codeset

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1/27/2014

51434807	Fenperate	<p>This classification denotes an antihypertensive agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NJ4DG390G. The European Medicines Agency schedules Fenperate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07586MIG. Fenperate generally arises in the molecular formula C₂₅H₃₁NO₄. The term FENPERATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 29, no. 10 1975, list 15.) FENPERATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(CCN1CCCCC1)C(=O)C(OC(=O)C)(Cc1cccc1)Cc1cccc1.</chem></p>	<p>fenperate; фенперат; fenpérate; fenperat; φαινπεράτη; fenperát; fenperato; fenperat; fenperato; fenperato</p>
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UNSPSC Codeset

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1/27/2014

51434808	Iprotizem	<p>This classification denotes a calcium channel blocker with the molecular formula C₃₇H₄₉N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3VPX99Q2D7, chemically known as ()-(r)-2-isopropyl-4-methyl-2-(o-(4-(4-(3,4,5-trimethoxyphenethyl)-1-piperazinyl)butoxy)phenyl)-2h-1,4-benzothiazin-3(4h)-one. but more generally known as iprotiazem, which bears U.S. National Institutes of Health Compound Identifier 195131. The European Medicines Agency schedules Iprotiazem in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08286MIG. The term IPROTIAZEM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). IPROTIAZEM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(C(C)C)(c2c(OCCCCN3CCN(CC3)CCc3cc(OC)c(OC)c(OC)c3)cccc2)C(=O)N(c2c1cccc2)C.</p>	<p>iprotiazem; ипротиазем; iprotiazem; iprotiazem; ιπροτιαζέμη; iprotiazém; iprotiazem; iprotiazem; iprotiazem; iprotiazem</p>
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UNSPSC Codeset

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1/27/2014

51434809	Leptacline	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₂H₂₃N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5DXM29256P, chemically known as piperidine, 1-(cyclohexylmethyl)- but more generally known as leptacline, which bears U.S. National Institutes of Health Compound Identifier 71660. The European Medicines Agency schedules Leptacline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08436MIG. The term LEPTACLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). LEPTACLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC2CCCCC2)CCCCC1.</p>	<p>leptacline; лептацин; leptacline; leptaclin; λεπτακλίνη; leptaklin; leptacлина; leptaklina; leptacлина; leptacлина</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434810	Mazokalim	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₃H₂₈N₆O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K3N608EC7L, chemically known as ethyl 5-((3s,4r)-4-((1,6-dihydro-6-oxo-3-pyridazinyl)oxy)-3-hydroxy-2,2,3-trimethyl-6-chromanyl)-1h-tetrazole-1-butyrate. but more generally known as mazokalim, which bears U.S. National Institutes of Health Compound Identifier 3045404. The European Medicines Agency schedules Mazokalim in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08658MIG. The term MAZOKALIM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 11, No. 11997, List 37). MAZOKALIM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O1C(C(O)(C(Oc2n[nH]c(=O)cc2)c2c1ccc(c2)c1n(nnn1)CCCC(=O)OCC)C)(C)C.</p>	<p>mazokalim; мазокалим; mazokalim; mazokalim; μαζοκαλίμη; mazokalim; mazokalim; mazokalim; mazokalim; mazokalim; 马佐卡林</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434811	Utibaprilat	<p>This classification denotes an ace inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KN82541NHV. The European Medicines Agency schedules Utibaprilat in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00001MIG. Utibaprilat generally arises in the molecular formula C₂₀H₂₇N₃O₅S. The term UTIBAPRILAT is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 6, no, 3 1992, list 32.) UTIBAPRILAT is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(=NN(C1C(=O)O)C(=O)C(NC(CCC1CCCC1)C(=O)O)C)C(C)(C)C.</chem></p>	<p>utibaprilat; утибаприлат; utibaprilate; utibaprilat; ουτιβαπριλάτη; utibaprilát; utibaprilat; utybaprylat; utibaprilat; utibaprilat; 乌替普利拉</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434812	Orbutopril	<p>This classification denotes an ace inhibitor with the molecular formula C₂₀H₃₄N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GFJ8659TQP, chemically known as (2s,3as,7as)-1-((s)-n-((s)-1-carboxypentyl)alanyl)hexahydro-2-indolinecarboxylic acid, 1-ethyl ester but more generally known as orbutopril, which bears U.S. National Institutes of Health Compound Identifier 5745795. The European Medicines Agency schedules Orbutopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09456MIG. The term ORBUTOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ORBUTOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C(=O)C1N(C2C(C1)CCCC2)C(=O)C(NC(CC)C)C(=O)O)C)CC.</chem></p>	<p>orbutopril; орбутоприл; orbutopril; orbutopril; ορβουτοπρίλη; orbutopril; orbutopril; orbutopryl; orbutopril; orbutopril; 奥布普利</p>
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UNSPSC Codeset

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1/27/2014

51434813	Peraquinsin	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₃H₂₈N₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5726CF21KY, chemically known as 6,7-dimethoxy-2-(2-(4-(o-methoxyphenyl)-1-piperazinyl)ethyl)-4-(3h)-quinazolinone but more generally known as peraquinsin, which bears U.S. National Institutes of Health Compound Identifier 3047831. The European Medicines Agency schedules Peraquinsin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09714MIG. The term PERAQUINSIN is an International Non-Proprietary Name. PERAQUINSIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(c1c(N2CCN(CC2)CCc2[nH]c3c(c(=O)n2)cc(OC)c(OC)c3)cccc1)C.</chem></p>	<p>peraquinsin; парахинизин; péraquinsine; perachinsin; περακινσίνη; peravinzin; perachinsina; perachinzyna; peraquinsina; peraquinsina; 哌嗪新</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434814	Piclonidine	<p>This classification denotes an antihypertensive agent with the molecular formula C₁₄H₁₇Cl₂N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R7P4D56J1Z, chemically known as (+-)-2-(2,6-dichloro-n-(tetrahydro-2h-pyran-2-yl)anilino)-2-imidazoline but more generally known as piclonidine, which bears U.S. National Institutes of Health Compound Identifier 68914. The European Medicines Agency schedules Piclonidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09811MIG. The term PICLONIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). PICLONIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(N(C2OCCCC2)C2=NCCN2)c(Cl)ccc1.</p>	<p>piclonidine; пиклонидин; piclonidine; piclonidin; πικλονιδίνη; piklonidin; piclonidina; piklonidyna; piclonidina; piclonidina; 吡可乐定</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434815	Pivopril	<p>This classification denotes an ace inhibitor, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3V6I5962EM. The European Medicines Agency schedules Pivopril in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09952MIG. Pivopril generally arises in the molecular formula C16H27NO4S. The term PIVOPRIL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 39, no. 5, 1985, list 25.) PIVOPRIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(CC(C(=O)N(C1CCCC1)CC(=O)O)C)C(=O)C(C)(C)C.</chem></p>	<p>pivopril; пивоприл; pivopril; pivopril; πιβοπρίλη; pivopril; pivopril; pivopryl; pivopril; pivopril; 匹伏普利</p>
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UNSPSC Codeset

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1/27/2014

51434816	Rescimetol	<p>This classification denotes an antihypertensive agent with the molecular formula C₃₃H₃₈N₂O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 25YF317R6S, chemically known as yohimban-16-carboxylic acid, 18-((3-(4-hydroxy-3-methoxyphenyl)-1-oxo-2-propenyl)oxy)-11,17-dimethoxy-, methyl ester, (3-beta,16-beta,17-alpha,18-beta,20-alpha)- but more generally known as rescimetol, which bears U.S. National Institutes of Health Compound Identifier 5282209. The European Medicines Agency schedules Rescimetol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10284MIG. The term RESCIMETOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). RESCIMETOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C(C2C(CN3C(C2)c2[nH]c4c(c2CC3)ccc(OC)c4)CC1OC(=O)/C=C/c1cc(OC)c(O)cc1)C(=O)OC)C.</chem></p>	<p>rescimetol; ресциметол; rescimétol; rescimetol; ρεσκιμετόλη; reszcimetol; rescimetolo; rescymetol; rescimetol; rescimetol; 瑞西美托</p>
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UNSPSC Codeset

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1/27/2014

51434817	Sagandipine	<p>This classification denotes a calcium channel blocker with the molecular formula C₂₇H₃₁FN₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 20065J0B72, chemically known as methyl (5-piperidinomethyl)furfuryl 4-(o-fluorophenyl)-1,4-dihydro-2,6-dimethyl-3,5-pyridinedicarboxylate. but more generally known as sagandipine, which bears U.S. National Institutes of Health Compound Identifier 3058740. The European Medicines Agency schedules Sagandipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10414MIG. The term SAGANDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). SAGANDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Fc1c(C2C(=C(NC(=C2C(=O)OC)C)C)C(=O)OCc2oc(CN3CCCCC3)cc2)cccc1.</chem></p>	<p>sagandipine; сагандипин; sagandipine; sagandipin; σαγανδιπίνη; szagandipin; sagandipina; sagandypina; sagandipino; sagandipino; 沙更地平</p>
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UNSPSC Codeset

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1/27/2014

51434818	Sornidipine	<p>This classification denotes a calcium channel blocker, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z82YP691V7. The European Medicines Agency schedules Sornidipine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10606MIG. Sornidipine generally arises in the molecular formula C₂₂H₂₄N₂O₉. The term SORNIDIPINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 2, no. 3, 1988, list 28.) SORNIDIPINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O1C2C(OCC2O)C(OC(=O)C2=C(NC(=C(C2c2c([N](=O)O)cccc2)C(=O)OC)C)C)C1.</chem></p>	<p>sornidipine; сорнидипин; sornidipin; sornidipine; сорнидипίνη; szornidipin; sornidipina; sornidy pina; sornidipino; sornidipino; 索尼地平</p>
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UNSPSC Codeset

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1/27/2014

51434819	Tefenperate	<p>This classification denotes an antihypertensive agent with the molecular formula C₂₉H₃₇Cl₂NO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W5P145L26T, chemically known as 2-(2,2,6,6-tetramethylpiperidino)ethyl 2-chlor-alpha-(2-chlorobenzyl)-alpha-hydroxyhydrocinnamat acetat but more generally known as tefenperate, which bears U.S. National Institutes of Health Compound Identifier 163310. The European Medicines Agency schedules Tefenperate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10866MIG. The term TEFENPERATE is an International Non-Proprietary Name. TEFENPERATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: Clc1c(CC(OC(=O)C)(C(=O)OCCN2C(CCCC2(C)C)(C)C)Cc2c(Cl)cccc2)cccc1.</p>	<p>tefenperate; тѣфенперат; téfenpérate; tefenperat; τεφαινπεράτη; tefenperát; tefenperato; tefenperat; tefenperato; tefenperato; 替芬哌酯</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51434820	Tenosal	<p>This classification denotes a calcium channel blocker with the molecular formula C₁₂H₈O₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EEK88K197T, chemically known as 2-thiophenecarboxylic acid, ester with salicylic acid but more generally known as tenosal, which bears U.S. National Institutes of Health Compound Identifier 65838. The European Medicines Agency schedules Tenosal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10898MIG. The term TENOSAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). TENOSAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>s1c(C(=O)Oc2c(cccc2)C(=O)O)ccc1.</chem></p>	<p>tenosal; тенозал; ténosal; tenosal; τενοσάλη; tenoszal; tenosal; tenosal; tenosal; tenosal; 替诺柳</p>
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UNSPSC Codeset

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1/27/2014

51434821	Zolasartan	This classification denotes an angiotensin ii receptor antagonist, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6NA6UHB9SW. The European Medicines Agency schedules Zolasartan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00174MIG. Zolasartan generally arises in the molecular formula C24H20BRCLN6O3. The term ZOLASARTAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 8 no. 3 1994, list 34.) ZOLASARTAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCC1=NC(=C(N1CC2=CC3=C(C=C2)OC(=C3Br)C4=CC=CC=C4C5=NNN=N5)C(=O)O)Cl.</chem>	zolasartan; золазартан; zolasartan; zolasartan; ζολασαρτάνη; zolaszartán; zolasartano; zolasartan; zolasartano; zolaszartán; 佐拉沙坦
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Class

Commodity	Commodity Title	Definition	Synonyms
51434901	Amlodipine/valsartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	
51434902	Aliskiren/amlodipine/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	

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51434903	Aliskiren/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434904	Aliskiren/valsartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434905	Aliskiren/amlodipine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434906	Amlodipine/benazepril	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434907	Amlodipine/hydrochlorothiazide/olmesartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434908	Amlodipine/hydrochlorothiazide/valsartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434909	Amlodipine/olmesartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434910	Amlodipine/telmisartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434911	Chlorothiazide/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434912	Atenolol/chlorthalidone	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434913	Benazepril/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434914	Bendroflumethiazide/nadolol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434915	Bendroflumethiazide/potassium chloride/rauwolfia serpentina	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434916	Bendroflumethiazide/rauwolfia serpentina	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434917	Bisoprolol/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434918	Candesartan/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434919	Captopril/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434920	Chlorothiazide/methyldopa	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434921	Flumethiazide/potassium chloride/rauwolfia serpentina	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434922	Chlorthalidone/clonidine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434923	Chlorthalidone/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434924	Cryptenamine/methyclothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434925	Deserpidine/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434926	Deserpidine/methyclothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434927	Diltiazem/enalapril	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434928	Enalapril/felodipine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434929	Enalapril/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434930	Eprosartan/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434931	Hydrochlorothiazide/losartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434932	Fosinopril/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434933	Guanethidine/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434934	Hydralazine/hydrochlorothiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434935	Hydralazine/hydrochlorothiazide/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434936	Hydralazine/isosorbide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434937	Hydralazine/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434938	Hydrochlorothiazide/irbesartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434939	Hydrochlorothiazide/labetalol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434940	Hydrochlorothiazide/lisinopril	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434941	Hydrochlorothiazide/valsartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434942	Hydrochlorothiazide/methyldopa	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434943	Hydrochlorothiazide/metoprolol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434944	Hydrochlorothiazide/moexipril	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434945	Hydrochlorothiazide/olmesartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434946	Hydrochlorothiazide/propranolol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434947	Hydrochlorothiazide/quinapril	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434948	Hydrochlorothiazide/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434949	Hydrochlorothiazide/telmisartan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434950	Hydrochlorothiazide/timolol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434951	Hydroflumethiazide/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.
51434952	Methyclothiazide/pargyline	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.

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51434953	Methyclothiazide/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	
51434954	Polythiazide/prazosin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	
51434955	Polythiazide/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	
51434956	Quinethazone/reserpine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	
51434957	Reserpine/trichlormethiazide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV400. This VA Drug Class (CV400) classifies this compound as belonging to the group ANTIHYPERTENSIVE COMBINATIONS.	

Class

Commodity

Commodity Title

Definition

Synonyms

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51435001	Amlodipine/atorvastatin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV200. This VA Drug Class (CV200) classifies this compound as belonging to the group CALCIUM CHANNEL BLOCKERS.	
51435002	Sodium chloride/verapamil	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class CV200. This VA Drug Class (CV200) classifies this compound as belonging to the group CALCIUM CHANNEL BLOCKERS.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
51441501	Acetrizoic acid	This classification denotes a contrast agent with the molecular formula C ₉ H ₆ I ₃ NO ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 24256BQV7M, chemically known as 3-(acetylamino)-2,4,6-triiodobenzoic acid but more generally known as acetrizoic acid, which bears U.S. National Institutes of Health Compound Identifier 6806. The European Medicines Agency schedules Acetrizoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00256MIG. The World Health Organization schedules acetrizoic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(NC(=O)C)c(I)cc(I)c1C(=O)O.</chem>	

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51441502	Adiopdone or iodipamide	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₀H₁₄I₆N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TKQ858A3VW, chemically known as 3,3-(adipoyldiimino)bis(2,4,6-triodobenzoic acid) but more generally known as adiopdone, which bears U.S. National Institutes of Health Compound Identifier 3739. Adiopdone most often comes in forms base and meglumine. The European Medicines Agency schedules Adiopdone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05273MIG. The term ADIPIODONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules adiopdone in its Anatomical Therapeutic Chemical (ATC) Classification. ADIPIODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: IC1C(NC(=O)CCCCC(=O)NC2C(I)C(C(I)CC2I)C(=O)O)C(I)CC(I)C1C(=O)O.</p>	<p>adiopdone; адипиодон; adiopdone; adiopdon; αδιπιοδόνη; adiopdon; adiopdone; adypiodon; adiopdona; adiopdona; 胆影酸; adiopdone; benzoic acid, 3,3'-((1,6-dioxo-1,6-hexanediyl)diimino)bis(2,4,6-triiodo-</p>
51441503	Amidotrizoic acid or diatrizoate or diatrizoic acid	<p>This classification denotes a contrast agent with the molecular formula C₁₁H₉I₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5UVC90J1LK, chemically known as 2,4,6-triiodo-3,5-diacetamidobenzoic acid but more generally known as diatrizoate, which bears U.S. National Institutes of Health Compound Identifier 2140.</p>	

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51441504	Calcium iopodate	<p>This classification denotes a diagnostic reagent with the molecular formula <chem>2C12H12I3N2O2.CA</chem>, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 50S7W5M9ZZ. The term calcium iopodate is a U.S. FDA designation. SMILES: <chem>IC1C(CCC(=O)O)C(I)CC(I)C1/N=C/N(C)C.IC1C(CCC(=O)O)C(I)CC(I)C1/N=C/N(C)C.[CA]</chem>.</p>	
51441505	Diodone or iodopyracet	<p>This classification denotes an iodinated contrast dye with the molecular formula <chem>C7H5I2NO3.C4H11NO2</chem>, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZTK4026YJ5, chemically known as 3,5-diiodo-4-pyridone-n-acetic acid, diethanolamine salt but more generally known as diodone, which bears U.S. National Institutes of Health Compound Identifier 9303. The European Medicines Agency schedules Diodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07197MIG. The term DIODONE is an International Non-Proprietary Name. The World Health Organization schedules diodone in its Anatomical Therapeutic Chemical (ATC) Classification. DIODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1CN(CC(=O)O)CC(I)C1=O.OCC[NH2]CCO</chem>.</p>	<p>diodone; диодон; diodone; diodon; διοδόνη; diodon; diodone; diodon; diodona; diodona; 碘奥酮; iodopyracet; 3;5-diiodo-4-oxo-1-(4h)- pyridineacetic acid 2;2'- iminodiethanol (1:1) compound</p>

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51441506	Fluorodopa	<p>This classification denotes a radio tracer used in PET analysis, with a molecular formula of C₉H₁₀FNO₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2C598205QX. The European Medicines Agency schedules Fluorodopa in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07719MIG.</p> <p>SMILES: <chem>C1=C(C(=CC(=C1O)O)F)CC(C(=O)O)N.</chem></p>	
51441507	Gadobenic acid	<p>This classification denotes a gadolinium-chelate with the molecular formula C₂₂H₂₆N₃O₁₁.Gd.2H, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 15G12L5X8K, chemically known as gadolinate(2-), (4-carboxy-5,8,11-tris(carboxymethyl)-1-phenyl-2-oxa-5,8,11-triazatridecan-13-oato(5-)-n₅,n₈,n₁₁,o₄,o₅,o₈,o₁₁,o₁₃)-, dihydrogen but more generally known as gadobenic acid, which bears U.S. National Institutes of Health Compound Identifier 105124. The European Medicines Agency schedules Gadobenic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07860MIG. The World Health Organization schedules gadobenic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>[Gd]12[N](CC[N]1(C(COCc1ccccc1)C(=O)O)CC(=O)O)(CC[N]2(CC(=O)O)CC(=O)O)CC(=O)O.[H].[H].</chem></p>	<p>gadobenic acid; гадобенинова киселина; acide gadobénique; gadobeninsäure; γαδομπενικό οξύ; gadobénsav; acido gadobenico; kwas gadobenowy; ácido gadobénico; ácido gadobénico; 钆贝酸.</p>

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51441508	Gadobutrol	<p>This classification denotes a gadolinium-chelate with the molecular formula C₁₈H₃₁N₄O₉.Gd, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1BJ477IO2L, chemically known as gadolinium, (10-(2,3-dihydroxy-1-(hydroxymethyl)propyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetato(3-)-n1,n4,n7,n10,o1,o4,o7)- but more generally known as gadobutrol, which bears U.S. National Institutes of Health Compound Identifier 72057. The European Medicines Agency schedules Gadobutrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07861MIG. The term GADOBUTROL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 6, No, 3 1992, List 32). The World Health Organization schedules gadobutrol in its Anatomical Therapeutic Chemical (ATC) Classification. GADOBUTROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [GAH3].OC(C(N1CCN(CCN(CCN(CC1)CC(=O)O)CC(=O)O)CC(=O)O)CO)CO.</p>	<p>gadobutrol; гадобутрол; gadobutrol; gadobutrol; γαδοβουτρόλη; gadobutrol; gadobutrolo; gadobutrol; gadobutrol; gadobutrol; 钆布醇; (10-((1rs,2sr)-2,3-dihydroxy-1-(hydroxymethyl)propyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetato(3-))gadolinium.</p>
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51441509	Gadodiamide	<p>This classification denotes a gadolinium-chelate with the molecular formula C₁₆H₂₆GdN₅O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 84F6U3J2R6, chemically known as gadolinium, aqua(5,8-bis(carboxymethyl)-11-(2-(methylamino)-2-oxoethyl)-3-oxo-2,5,8,11-tetraazatridecan-13-oato(3-))-, hydrate but more generally known as gadodiamide, which bears U.S. National Institutes of Health Compound Identifier 60754. The European Medicines Agency schedules Gadodiamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07862MIG. The term GADODIAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules gadodiamide in its Anatomical Therapeutic Chemical (ATC) Classification. GADODIAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [GD].OC(=O)CN(CCN(CC(=O)NC)CC(=O)O)CN(CC(=O)NC)CC(=O)O.O.</p>	<p>gadodiamide; гадодиаמיד; gadodiamide; gadodiamid; γαδοδιαμίδη; gadodiamid; gadodiamide; gadodiamid; gadodiamida; gadodiamida; 钆双胺; (5,8-bis(carboxymethyl)-11-(2-(methylamino)-2-oxoethyl)-3-oxo-2,5,8,11-tetraazatridecan-13-oato(3-))gadolinium.</p>
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51441510	Gadofosveset	<p>This classification denotes a gadolinium-chelate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E65RW73PHS. The European Medicines Agency schedules Gadofosveset in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25385. Gadofosveset generally arises in the molecular formula C₃₃H₃₈N₃O₁₄P₃H₊.GD. The term GADOFOSVESET is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 15 no. 1, 2001, list 45.)</p>	<p>gadofosveset; гадофосвесет; gadofosvéset; gadofosveset; γαδοφοσβεσέτη; gadofoszvezet; gadofosveset; gadofosweset; gadofosveset; gadofosveset; (n-(2-(bis(carboxymethyl)amino)ethyl)-n-((r)-2-(bis(carboxymethyl)amino)-3-hydroxypropyl)glycine 4,4-diphenylcyclohexyl hydrogen phosphato (6-))gadolate(3-).</p>
51441511	Gadopentetic acid	<p>This classification denotes a gadolinium-chelate with the molecular formula C₁₄H₁₈N₃O₁₀.2H₊.Gd, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K2I13DR72L, chemically known as gadolate(2-), (n,n-bis(2-(bis(carboxymethyl)amino)ethyl)glycinato(5-))-, dihydrogen but more generally known as gadopentetic acid, which bears U.S. National Institutes of Health Compound Identifier 157429. The European Medicines Agency schedules Gadopentetic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07864MIG. The World Health Organization schedules gadopentetic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [Gd].OC(=O)CN(CCN(CC(=O)O)CC(=O)O)CCN(CC(=O)O)CC(=O)O.[H].[H].</p>	<p>gadopentetic acid; гадопентетинова киселина; acide gadopentétique; gadopentetinsäure; γαδοπεντετικό οξύ; gadopentetinsav; acido gadopentetico; kwas gadopentetowy; ácido gadopentético; ácido gadopentético; 钆喷酸.</p>

UNSPSC Codeset

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51441512	Gadoteric acid	<p>This classification denotes a gadolinium contrast media with the molecular formula C₁₆H₂₄N₄O₈.H+.Gd, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QVF9Y6955W, chemically known as hydrogen (1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetato(4-))gadolate(1-). but more generally known as gadoteric acid, which bears U.S. National Institutes of Health Compound Identifier 3085828. The European Medicines Agency schedules Gadoteric acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07865MIG. The World Health Organization schedules gadoteric acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>[Gd].OC(=O)CN1CCN(CCN(CCN(CC1)CC(=O)O)CC(=O)O)CC(=O)O</chem></p>	<p>gadoteric acid, γαδοτερικό οξύ, gadoterihappo, acido gadoterico, gadoterinsyre, and гадотеринова киселина.</p>
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UNSPSC Codeset

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1/27/2014

51441513	Gadoteridol	<p>This classification denotes a gadolinium-chelate with the molecular formula C₁₇H₂₉GdN₄O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0199MV609F, chemically known as 1,4,7,10-tetraazacyclododecan-1,4,7-triacetic acid, 10-(2-hydroxypropyl)-, gadolinium complex but more generally known as gadoteridol, which bears U.S. National Institutes of Health Compound Identifier 60714. The European Medicines Agency schedules Gadoteridol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07866MIG. The term GADOTERIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, No. 3 1991, List 31). The World Health Organization schedules gadoteridol in its Anatomical Therapeutic Chemical (ATC) Classification. GADOTERIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [GD].OC(CN1CCN(CCN(CCN(CC1)CC(=O)O)C)C(=O)O)CC(=O)O)C.</p>	<p>gadoteridol; гадотеридол; gadotéridol; gadoteridol; γαδοτεριδόλη; gadoteridol; gadoteridolo; gadoterydol; gadoteridol; gadoteridol; 钆特醇; (+/-)-(10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetato(3-))gadolinium.; gadolinium, (10-(2-hydroxypropyl)-1,4,7,10-tetraazacyclododecane-1,4,7-triacetato(3-)-n(sup 1),n(sup 4),n(sup 7),n(sup 10),o(sup 1),o(sup 4),o(sup 7),o(sup 10))-.</p>
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UNSPSC Codeset

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51441514	Gadoversetamide	<p>This classification denotes a gadolinium-chelate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RLM74T3Z9D. The European Medicines Agency schedules Gadoversetamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07867MIG. Gadoversetamide generally arises in the molecular formula C₂₀H₃₄GDN₅O₁₀. The term GADOVERSETAMIDE is an International Non-Proprietary Name or INN. GADOVERSETAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [GD].OC(=O)CN(CCN(CC(=O)NCCOC)CC(=O)O)CCN(CC(=O)NCCOC)CC(=O)O.</p>	<p>gadoversetamide; гадоверсетамид; gadoversétamide; gadoversetamid; γαδοβερσεταμιδη; gadoverszetamid; gadoversetamide; gadowersetamid; gadoversetamida; gadoversetamida; 钆弗塞胺; (8,11-bis(carboxymethyl)-14-(2-((2-methoxyethyl)amino)-2-oxoethyl)-6-oxo-2-oxa-5,8,11,14-tetraazahexadecan-16-oato(3-)), gadolinium.</p>
51441515	Gadoxetic acid	<p>This classification denotes a gadolinium-chelate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3QJA87N40S. The European Medicines Agency schedules Gadoxetic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07868MIG. Gadoxetic acid generally arises in the molecular formula C₂₃H₃₀GDN₃O₁₁. The term GADOXETIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 9, no. 3, 1995, list 35.) SMILES: [Gd]12[N](CC([N]1(CC(=O)O)CC(=O)O)Cc1ccc(OCC)cc1)(CC[N]2(CC(=O)O)CC(=O)O)CC(=O)O.[H].[H].</p>	<p>gadoxetic acid; гадоксетинова киселина; acide gadoxétique; gadoxetsäure; γαδοξετικό οξύ; gadoxetinsav; acido gadoxetico; kwas gadoksetowy; ácido gadoxético; ácido gadoxético; 钆塞酸.</p>

UNSPSC Codeset

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51441516	Indium 111 capromab pendetide	This classification denotes an immunoconjugate with the molecular formula C ₃₂ H ₄₃ N ₇ O ₁₄ .2H+.In, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 03MZ53X1YS. The term Indium 111 capromab pendetide is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 13 No. 1, 1999, List 41.)	
51441517	Iobenguane	This classification denotes an iodinated contrast dye with the molecular formula C ₈ H ₁₀ IN ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 35MRW7B4AD, chemically known as guanidine, ((3-iodophenyl)methyl)- but more generally known as iobenguane, which bears U.S. National Institutes of Health Compound Identifier 60860. The European Medicines Agency schedules Iobenguane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB32630. IOBENGUANE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: IC1CC(C/N=C(/N)N)CCC1. SMILES: IC1CC(C/N=C(/N)N)CCC1.	iobenguane; иобенгуан (131 I); iobenguane (131 I); iobenguan (131 I); ιωβενγουάνη (131 I); jobenguán (131 I); iobenguano (131 I); jobenguan (131 I); iobenguano (131 I); iobenguano (131 I); 碘苯胍; ((3-iodophenyl)methyl)guanidine.

UNSPSC Codeset

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1/27/2014

51441518	lobenzamic acid	<p>This classification denotes a triiodobenzoic acid with the molecular formula C₁₆H₁₃I₃N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F72UWG2SWK, chemically known as 3-((3-amino-2,4,6-triiodobenzoyl)phenylamino)propionic acid but more generally known as iobenzamic acid, which bears U.S. National Institutes of Health Compound Identifier 18377. The European Medicines Agency schedules lobenzamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08204MIG. The World Health Organization schedules iobenzamic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>IC1C(C(=O)N(CCC(=O)O)C2CCCCC2)C(I)CC(I)C1N.</chem></p>	<p>iobenzamic acid, ιωβενζαμικό οξύ, jobentsamihappo, acido iobenzamico, iobenzaminsyre, иобензаминова киселина, and 碘苯扎酸.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441519	Iobitridol	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₀H₂₈I₃N₃O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 182ECH14UH, chemically known as 1,3-benzenedicarboxamide, n,n-bis(2,3-dihydroxypropyl)-5-((5-hydroxy-2-(hydroxymethyl)-1-oxopropyl)amino)-2,4,6-triiodo-n,n-dimethyl- but more generally known as iobitridol, which bears U.S. National Institutes of Health Compound Identifier 65985. The European Medicines Agency schedules Iobitridol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08205MIG. The term IOBITRIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 7, No3, 1993, List 33). The World Health Organization schedules iobitridol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>IC1C(C(=O)N(CC(O)CO)C)C(I)C(NC(=O)C(CO)CO)C(I)C1C(=O)N(CC(O)CO)C.</chem></p>	<p>iobitridol; иобитридол; iobitridol; iobitridol; ιοβιτριδόλη; jobitridol; iobitridolo; jobitrydol; iobitridol; iobitridol; 碘比醇; n,n'-bis(2,3-dihydroxypropyl)-5-(2-(hydroxymethyl)hydracrylamido)-2,4,6-triiodo-n,n'-dimethylisophthalamide; n,n'-bis(2,3-dihydroxypropyl)-5-((3-hydroxy-2-(hydroxymethyl)-1-oxopropyl)amino)-2,4,6-triiodo-n,n'-dimethyl-1,3-benzenedicarboxamide; 5-(3-hydroxy-2-(hydroxymethyl)-propionamido)-n,n'-dimethyl-n,n'-bis-(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide; 1,3-benzenedicarboxamide, n1,n3-bis(2,3-dihydroxypropyl)-5-((3-hydroxy-2-(hydroxymethyl)-1-oxopropyl)amino)-2,4,6-triiodo-n1,n3-dimethyl-</p>
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UNSPSC Codeset

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1/27/2014

51441520	Iocarmic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₄H₂₀I₆N₄O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 82PB24K6TZ, chemically known as 5,5-(tetramethylenebis(carbonylimino))bis(n-methyl-2,4,6-triiodoisophthamic acid) but more generally known as iocarmic acid, which bears U.S. National Institutes of Health Compound Identifier 25229. The European Medicines Agency schedules Iocarmic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08208MIG. The term IOCARMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules iocarmic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(NC(=O)CCCC(=O)Nc2c(I)c(c(I)c(c2I)C(=O)O)C(=O)NC)c(I)c(c(I)c1C(=O)NC)C(=O)O</chem>.</p>	<p>iocarmic acid; иокарминова киселина; acide iocarmique; iocarminsäure; ιωκαρμικό οξύ; jokarminsav; acido iocarmico; kwas jokarmowy; ácido iocârmico; ácido iocármico; 碘卡酸.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441521	Iocetamic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₂H₁₃I₃N₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FA675Q0E3E, chemically known as 3-(acetyl-(3-amino-2,4,6-triiodophenyl)amino)-2-methylpropanoic acid but more generally known as iocetamic acid, which bears U.S. National Institutes of Health Compound Identifier 27648. The European Medicines Agency schedules Iocetamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08209MIG. The term IOCETAMIC ACID is an International Non-Proprietary Name. The World Health Organization schedules iocetamic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	<p>iocetamic acid; иоцетаминова киселина; acide iocétamique; iocetaminsäure; ιοκεταμικό οξύ; jocetaminsav; acido iocetamico; kwas jocetamowy; ácido iocetâmico; ácido iocetámico; 碘西他酸.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441522	Iodamide	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₂H₁₁I₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4R1I332O0R, chemically known as 3-acetylaminomethyl-5-acetyl-amino-2,4,6-triiodobenzoic acid but more generally known as iodamide, which bears U.S. National Institutes of Health Compound Identifier 3723. The European Medicines Agency schedules Iodamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08210MIG. The World Health Organization schedules iodamide in its Anatomical Therapeutic Chemical (ATC) Classification. IODAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(=O)NCC1=C(C(=C(C(=C1I)C(=O)O)I)NC(=O)C)I.</chem></p>	<p>iodamide; йодамид; iodamide; iodamid; ιωδαμίδη; jodamid; iodamide; jodoamid; iodamida; iodamida; 碘达胺; .alpha.,5-diacetamido-2,4,6-triiodo-m-toluic acid; benzoic acid, 3-(acetylamino)-5-((acetylamino)methyl)-2,4,6-triiodo-.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441523	Iodoxamic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₆H₂₆I₆N₂O₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NS1Y283HW4, chemically known as 4,7,10,13-tetraoxahexadecane-1,16-dioyl-bis(3-carboxytriiodoanilide) but more generally known as iodoxamic acid, which bears U.S. National Institutes of Health Compound Identifier 35740. The European Medicines Agency schedules Iodoxamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08218MIG. The term IODOXAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules iodoxamic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(NC(=O)CCOCCOCCOCCOCC(=O)Nc2c(I)c(c(I)cc2I)C(=O)O)c(I)cc(I)c1C(=O)O</chem>.</p>	<p>iodoxamic acid; йодоксаминова киселина; acide iodoxamique; iodoxaminsäure; ιωδοξαμικό οξύ; jodoxaminsav; acido iodoxamico; kwas jodoksamowy; ácido iodoxâmico; ácido iodoxámico; 碘沙酸.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441524	ioglicic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₃H₁₂I₃N₃O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3LGR5S8101, chemically known as 5-acetamido-2,4,6-triiodo-n-((methylcarbamoyl)methyl)isophthamic acid but more generally known as ioglicic acid, which bears U.S. National Institutes of Health Compound Identifier 65437. The European Medicines Agency schedules ioglicic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08223MIG. The term IOGLICIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules ioglicic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(c(I)c(c(I)c1NC(=O)C)C(=O)O)C(=O)NCC(=O)NC</chem>.</p>	<p>ioglicic acid; иоглицинова киселина; acide ioglicique; ioglicinsäure; ιωγλικικό οξύ; joglicinsav; acido ioglicico; kwas joglikowy; ácido ioglicico; ácido ioglicico; 碘格利酸.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441525	ioglycamic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₈H₁₀I₆N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ET36GPP4T7, chemically known as 3,3-(diglycoloyldiimino)bis(2,4,6-triiodobenzoic acid) but more generally known as ioglycamic acid, which bears U.S. National Institutes of Health Compound Identifier 17477. The European Medicines Agency schedules ioglycamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08227MIG. The term IOGLYCAMIC ACID is an International Non-Proprietary Name. The World Health Organization schedules ioglycamic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(NC(=O)COCC(=O)Nc2c(I)c(c(I)cc2I)C(=O)O)c(I)cc(I)c1C(=O)O.</chem></p>	<p>ioglycamic acid; иогликаминова киселина; acide ioglycamique; ioglycaminsäure; ιωγλυκαμικό οξύ; joglikaminsav; acido ioglicamico; kwas joglikamowy; ácido ioglicâmico; ácido ioglicámico; 碘甘卡酸.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441526	Iohexol	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₉H₂₆I₃N₃O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4419T9MX03, chemically known as 1,3-benzenedicarboxamide, 5-(acetyl(2,3-dihydroxypropyl)amino)-n,n-bis(2,3-dihydroxypropyl)-2,4,6-triiodo but more generally known as iohexol, which bears U.S. National Institutes of Health Compound Identifier 3730. The European Medicines Agency schedules Iohexol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08228MIG. The term IOHEXOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules iohexol in its Anatomical Therapeutic Chemical (ATC) Classification. IOHEXOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(N(CC(O)CO)C(=O)C)C(I)C(C(I)C1C(=O)NCC(O)CO)C(=O)NCC(O)CO</chem>.</p>	<p>iohexol; ιοηεκсол; iohexol; iohexol; ιωεξόλη; johexol; ioexolo; joheksol; iohexol; iohexol; 碘海醇; n,n'-bis(2,3-dihydroxypropyl)-5-(n-(2,3-dihydroxypropyl)acetamido)-2,4,6-triiodoisophthalamide; 1,3-benzenedicarboxamide, 5-(acetyl(2,3-dihydroxypropyl)amino)-n,n'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441527	Iomeprol	<p>This classification denotes an iopamidol analog and contrast media with the molecular formula C₁₇H₂₂I₃N₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 17E17JBP8L, chemically known as 1,3-benzenedicarboxamide, n,n-bis(2,3-dihydroxypropyl)-5-((hydroxyacetyl)methylamino)-2,4,6-triiodo- but more generally known as iomeprol, which bears U.S. National Institutes of Health Compound Identifier 3731. The European Medicines Agency schedules Iomeprol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08234MIG. The World Health Organization schedules iomeprol in its Anatomical Therapeutic Chemical (ATC) Classification. IOMEPROL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(N(C)C(=O)CO)C(I)C(C(I)C1C(=O)NCC(O)CO)C(=O)NCC(O)CO.</chem></p>	<p>ιομεπρόλη, jomeproli, iomeprolo, ιομεπρόλ, иομεπρόл, and 碘美普尔.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441528	Iopamidol	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₇H₂₂I₃N₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JR13W81H44, chemically known as 1,3-benzenedicarboxamide, n,n-bis(2-hydroxy-1-(hydroxymethyl)ethyl)-5-((2-hydroxy-1-oxopropyl)amino)-2,4,6-triiodo- but more generally known as iopamidol, which bears U.S. National Institutes of Health Compound Identifier 3734. The European Medicines Agency schedules Iopamidol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08239MIG. The term IOPAMIDOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). The World Health Organization schedules iopamidol in its Anatomical Therapeutic Chemical (ATC) Classification. IOPAMIDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(C(I)C(NC(=O)C(O)C)C(I)C1C(=O)NC(CO)CO)C(=O)NC(CO)CO</chem>.</p>	<p>ιοπαμιδόλη, joramidoli, ioramidolo, ioramidol, иопаμидол, and 碘帕醇.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51441529	Iopanoic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₁H₁₂I₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FE9794P71J, chemically known as 3-amino-alpha-ethyl-2,4,6-triodohydrocinnamic acid but more generally known as iopanoic acid, which bears U.S. National Institutes of Health Compound Identifier 3735. The European Medicines Agency schedules Iopanoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08240MIG. The term IOPANOIC ACID is an International Non-Proprietary Name. The World Health Organization schedules iopanoic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	<p>iopanoic acid; иопанова киселина; acide iopanoïque; iopansäure; ιοπανοϊκό οξύ; jopanoinsav; acido iopanoico; kwas jopanoinowy; ácido iopanóico; ácido iopanoico; 碘番酸.</p>
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51441530	iopentol	<p>This classification denotes a triiodobenzoic acid and contrast media with the molecular formula C₂₀H₂₈I₃N₃O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7D6XWX076T, chemically known as 1,3-benzenedicarboxamide, 5-(acetyl(2-hydroxy-3-methoxypropyl)amino)-n,n-bis(2,3-dihydroxypropyl)-2,4,6-triiodo- but more generally known as iopentol, which bears U.S. National Institutes of Health Compound Identifier 56016. The European Medicines Agency schedules Iopentol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08241MIG. The World Health Organization schedules iopentol in its Anatomical Therapeutic Chemical (ATC) Classification. IOPENTOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(N(CC(O)COC)C(=O)C)C(I)C(C(I)C1C(=O)NCC(O)CO)C(=O)NCC(O)CO.</chem></p>	<p>iopentol, ιωπεντόλη, jopentoli, iopentolo, iopentol, иопентол, and 碘噴托.</p>
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51441531	Iopromide	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₈H₂₄I₃N₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 712BAC33MZ, chemically known as 1,3-benzenedicarboxamide, n,n-bis(2,3-dihydroxypropyl)-5-((methoxyacetyl)amino)-n-methyl-2,4,6-triiodo- but more generally known as iopromide, which bears U.S. National Institutes of Health Compound Identifier 3736. The European Medicines Agency schedules Iopromide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08244MIG. The term IOPROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). The World Health Organization schedules iopromide in its Anatomical Therapeutic Chemical (ATC) Classification. IOPROMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(C(=O)N(CC(O)CO)C)C(I)C(NC(=O)COC)C(I)C1C(=O)NCC(O)CO.</chem></p>	<p>iopromide; иопромид; iopromide; iopromid; ιωπρομίδη; jopromid; iopromide; jopromid; iopromida; iopromida; 碘普胺; n,n'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-5-(2-methoxyacetamido)-n-methylisophthalamide; 1,3-benzenedicarboxamide, n,n'-bis(2,3-dihydroxypropyl)-2,4,6-triiodo-5-((methoxyacetyl)amino)-n-methyl-.</p>
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51441532	Iopydol	<p>This classification denotes an iodinated contrast dye with the molecular formula C₈H₉I₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T4661K682A, chemically known as 4(1h)-pyridinone, 1-(2,3-dihydroxypropyl)-3,5-diiodo- but more generally known as iopydol, which bears U.S. National Institutes of Health Compound Identifier 21751. The European Medicines Agency schedules Iopydol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08246MIG. The term IOPYDOL is an International Non-Proprietary Name. The World Health Organization schedules iopydol in its Anatomical Therapeutic Chemical (ATC) Classification. IOPYDOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: IC1CN(CC(O)CO)CC(I)C1=O.</p>	<p>іорудол; йопидол; iopydol; iopydol; ιωπιυδόλη; iopidol; iopidolo; jopydol; iopidol; iopidol; 碘吡多; iopydol.</p>
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51441533	Iotrolan	<p>This classification denotes an iodinated contrast dye with the molecular formula C₃₇H₄₈I₆N₆O₁₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 16FL47B687, chemically known as 5,5-(malonylbis(methylimino))bis(n,n-bis(2,3-dihydroxy-1-(hydroxymethyl)propyl)-2,4,6-triiodoisophthalamide) but more generally known as iotrolan, which bears U.S. National Institutes of Health Compound Identifier 3738. The European Medicines Agency schedules Iotrolan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08260MIG. The term IOTROLAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24). The World Health Organization schedules iotrolan in its Anatomical Therapeutic Chemical (ATC) Classification. IOTROLAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>IC1C(C(=O)NC(C(O)CO)CO)C(I)C(N(C(=O)CC(=O)N(C2C(I)C(C(=O)NC(C(O)CO)CO)C(I)C(C(=O)NC(C(O)CO)CO)C2I)C)C(I)C1C(=O)NC(C(O)CO)CO.</chem></p>	<p>iotrolan; ιοτρολαν; iotrolan; iotrolan; ιωτρολόνη; jotrolán; iotrolan; jotrolan; iotrolano; iotrolán; 碘曲仑; iotrol; 1,3-benzenedicarboxamide, 5,5'-((1,3-dioxo-1,3-propanediyl)bis(methylimino))bis(n,n'-bis(2,3-dihydroxy-1-(hydroxymethyl)propyl)-2,4,6-triiodo-</p>
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51441534	Iotroxic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₂H₁₈I₆N₂O₉, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 84C5PTP9X6, chemically known as 3,3-(oxybis(ethyleneoxymethylenecarbonylimino))bis(2,4,6-triiodobenzoic acid) but more generally known as iotroxic acid, which bears U.S. National Institutes of Health Compound Identifier 3740. The European Medicines Agency schedules Iotroxic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08261MIG. The term IOTROXIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules iotroxic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(NC(=O)COCCOCCOCC(=O)Nc2c(I)c(c(I)c2I)C(=O)O)c(I)cc(I)c1C(=O)O.</chem></p>	<p>iotroxic acid; иотроксинова киселина; acide iotroxiqne; iotroxinsäure; ιωτροξικό οξύ; jotroxinsav; acido iotroxico; kwas jotroksowy; ácido iotroxico; ácido iotrónico; 碘曲西酸.</p>
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51441535	ioxitalamic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₂H₁₁I₃N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 967RD17Z6K, chemically known as 5-acetamido-n-(2-hydroxyethyl)-2,4,6-triiodoisophthamic acid but more generally known as ioxitalamic acid, which bears U.S. National Institutes of Health Compound Identifier 34536. The European Medicines Agency schedules ioxitalamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08266MIG. The term IOXITALAMIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). The World Health Organization schedules ioxitalamic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p>	<p>ioxitalamic acid; иокситаламинова киселина; acide ioxitalamique; ioxitalaminsäure; ιωξιταλαμικό οξύ; joxitalaminsav; acido ioxitalamico; kwas joksytalamowy; ácido ioxitalâmico; ácido ioxitalámico; 碘羟拉酸.</p>
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51441536	Mangafodipir	<p>This classification denotes a contrast media with the molecular formula C₂₂H₂₄N₄O₁₄P₂.6H⁺.Mn, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N02W67RKJS, chemically known as hexahydrogen(oc-6-13)-((n,n-ethylenebis(n-((3-hydroxy-5-(hydroxymethyl)-2-methyl-4-pyridyl)methyl)glycine)5,5-bis(phosphato)))(8-)manganate(6-) but more generally known as mangafodipir, which bears U.S. National Institutes of Health Compound Identifier 3086672. The European Medicines Agency schedules Mangafodipir in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12445MIG. The World Health Organization schedules mangafodipir in its Anatomical Therapeutic Chemical (ATC) Classification. MANGAFODIPIR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>[MN].P(=O)(OCC1C(CN(CCN(CC2C(COP(=O)(O)O)CNC(C2O)C)CC(=O)O)CC(=O)O)C(O)C(NC1)C)(O)O.</chem></p>	<p>mangafodipir; мангафодипир; mangafodipir; mangafodipir; μανγαφοδιπίρη; mangafodipir; mangafodipir; mangafodypir; mangafodipir; mangafodipir; 锰福地吡; hexahydrogen (oc-6-13)-((n,n'-ethylenebis(n-((3-hydroxy-5-(hydroxymethyl)-2-methyl-4-pyridyl)methyl)glycine)5,5'-bis(phosphato)))(8-)manganate(6-).</p>
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51441537	Methiodal	<p>This classification denotes an iodinated contrast dye with the molecular formula CH₂IO₃S.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3880P18UBM, chemically known as monoiodomethanesulfonic acid, sodium salt but more generally known as methiodal, which bears U.S. National Institutes of Health Compound Identifier 31345. The European Medicines Agency schedules Methiodal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03220MIG. The term METHIODAL is an International Non-Proprietary Name. The World Health Organization schedules methiodal in its Anatomical Therapeutic Chemical (ATC) Classification. METHIODAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: ICS(=O)(=O)O.[Na].</p>	<p>methiodal sodium, μεθειοδάλη νατρίου, metiodaalinatrium, metiodal sodico, methiodalnatrrium, метиодал натрий, and 碘甲磺钠.</p>
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51441538	Metrizamide	<p>This classification denotes a contrast agent with the molecular formula C₁₈H₂₂I₃N₃O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RHH3W8F1CO, chemically known as 3-acetylamino-5-n-methyl-acetylamino-2,4,6-triiodobenzoyl glucosamine but more generally known as metrizamide, which bears U.S. National Institutes of Health Compound Identifier 35734. The European Medicines Agency schedules Metrizamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08921MIG. The term METRIZAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). The World Health Organization schedules metrizamide in its Anatomical Therapeutic Chemical (ATC) Classification. METRIZAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(C(=O)NC2C(O)C(O)C(OC2O)CO)C(I)C(NC(=O)C)C(I)C1N(C)C(=O)C.</chem></p>	<p>metrizamide; метризамид; métrizamide; metrizamid; μετριζαμίδη; metrizamid; metrizamide; metryzamid; metrizamida; metrizamida; 甲泛葡胺; d-glucose, 2-((3-(acetylamino)-5-(acetlymethylamino)-2,4,6-triiodobenzoyl)amino)-2-deoxy-.</p>
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51441539	Metrizoic acid	<p>This classification denotes a contrast agent with the molecular formula C₁₂H₁₁I₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CM1N99QR1M, chemically known as 3-(acetylamino)-5-(acetyl(methyl)amino)-2,4,6-triodobenzoic acid but more generally known as metrizoic acid, which bears U.S. National Institutes of Health Compound Identifier 2528. The European Medicines Agency schedules Metrizoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03276MIG. The World Health Organization schedules metrizoic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p>
51441540	Perflenapent or perfluoropentane	<p>This classification denotes a contrast agent, generally used in radiography, with the molecular structure C₅F₁₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 483AU1Y5CZ chemically known as pentane, dodecafluoro-, but more commonly known as dodecafluoropentane, which bears U.S. National Institutes of Health Compound Identifier 12675. The European Medicines Agency schedules Dodecafluoropentane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12493MIG. SMILES: FC(F)(C(F)(F)C(F)(F)C(F)(F)C(F)(F)F.</p>

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51441542	Propyliodone	<p>This classification denotes a contrast agent with the molecular formula C₁₀H₁₁I₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5NPJ6BPX36, chemically known as 3,5-diiodo-4-pyridone-n-acetic acid propyl ester but more generally known as propyliodone, which bears U.S. National Institutes of Health Compound Identifier 4949. The European Medicines Agency schedules Propyliodone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10122MIG. The term PROPYLIODONE is an International Non-Proprietary Name. The World Health Organization schedules propyliodone in its Anatomical Therapeutic Chemical (ATC) Classification. PROPYLIODONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCOC(=O)CN1C=C(C(=O)C(=C1)I)I</chem>.</p>	<p>propyliodone; пропилоидон; propyliodone; propyliodon; προπυλιοδόνη; propiliodon; propiliodone; propyljodon; propiliodona; propiliodona; 丙碘酮; dionosil; propyl 3,5- diiodo-4-oxo-1(4h)- pyridineacetate; 1(4h)- pyridineacetic acid, 3,5- diiodo-4-oxo-, propyl ester.</p>
51441543	Sulfur hexafluoride	<p>This classification denotes a contrast agent with the molecular formula F₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier WS7LR311D6, chemically known as sulfur fluoride (sf6), (oc-6-11)- but more generally known as sulfur hexafluoride, which bears U.S. National Institutes of Health Compound Identifier 17358. The European Medicines Agency schedules Sulfur hexafluoride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15925MIG. The World Health Organization schedules sulfur hexafluoride in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(F)(F)(F)(F)(F)F</chem>.</p>	

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51441544	Iofendylate or iophendylate	<p>This classification denotes an iodinated contrast dye, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29901809YH. The European Medicines Agency schedules Iofendylate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08219MIG. Iofendylate generally arises in the molecular formula C₁₉H₂₉IO₂. The term IOFENDYLATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 19 1975, list 5.) IOFENDYLATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCOC(=O)CCCCCCCC(C)C1=CC=C(C=C1)I.</chem></p>	<p>iofendylate; иофендилат; iofendylate; iofendilat; ιοφενδυλάτη; jofendilát; iofendilato; jofendylat; iofendilato; iofendilato; 碘苯酯; benzenedecanoic acid, iodo-i-methyl-, ethyl ester.</p>
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51441545	lofetamine i-123	<p>This classification denotes a contrast media with the molecular formula C₁₂H₁₈IN, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LV23B78IJC, chemically known as 1-(4-iodanylphenyl)-N-propan-2-ylpropan-2-amine but more generally known as lofetamine i-123, which bears U.S. National Institutes of Health Compound Identifier 156375. The term lofetamine i-123 is an International Non-Proprietary Name or INN (See World Health Organization INN reference publication, Volume 38, No. 6, 1984, List 24.) The European Medicines Agency schedules lofetamine i-123 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08220MIG. The World Health Organization schedules lofetamine i-123 in its Anatomical Therapeutic Chemical (ATC) Classification. lofetamine i-123 is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC(C)NC(C)CC1=CC=C(C=C1)I</chem>.</p>
51441546	ioflupane 123i	<p>This classification denotes a radiopharmaceutical compound with the molecular formula C₁₈H₂₃FINO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3MM99T8R5Q, more generally known as ioflupane (123i). The European Medicines Agency schedules ioflupane (123i) in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08221MIG. The term IOFLUPANE (123I) is an International Non-Proprietary Name or INN.</p>

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51441547	Iophenoxic acid or iophenoic acid	<p>This classification denotes a contrast agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 73TJC7JGUY. The European Medicines Agency schedules Iophenoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08242MIG. Iophenoic acid generally arises in the molecular formula C₁₁H₁₁I₃O₃. The term IOPHENOIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 13, no. 12, 1959, list 3.) SMILES: <chem>CCC(CC1=C(C(=C(C=C1)I)O)I)C(=O)O.</chem></p>	<p>iophenoic acid; иофенова киселина; acide iophénoïque; iophenoicsäure; ιωφαινοϊκό οξύ; jofenoinsav; acido iofenoico; kwas jofenowy; ácido iofenóico; ácido iofenoico; 碘芬酸.</p>
51441548	Iotalamic acid or sodium iotalamate	<p>This classification denotes an iodinated contrast dye with the molecular formula C₁₁H₉I₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 16CHD79MIX, chemically known as 5-acetamido-2,4,6-triiodo-n-methylisophthalamic acid but more generally known as iotalamic acid, which bears U.S. National Institutes of Health Compound Identifier 3737. The European Medicines Agency schedules Iotalamic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08254MIG. The World Health Organization schedules Iotalamic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC(=O)NC1=C(C(=C(C(=C1)C(=O)O)I)C(=O)N)C.I.</chem></p>	<p>iotalamic acid; иоталаминова киселина; acide iotalamique; iotalaminsäure; ιotalαμικό οξύ; jotalaminsav; acido iotalamico; kwas jotalamowy; ácido iotalâmico; ácido iotalámico; 碘他拉酸.</p>

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51441549	Sodium ioxaglate	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₄H₂₀I₆N₅O₈.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HQ43CN02U9, chemically known as sodium n-(2-hydroxyethyl)-2,4,6-triiodo-5-(2-(2,4,6-triiodo-3-(n-methylacetamido)-5-(methylcarbamoyl)benzamido)acetamido)isophthalamate but more generally known as ioxaglate sodium, which bears U.S. National Institutes of Health Compound Identifier 50016. The European Medicines Agency schedules ioxaglate sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB02757MIG.</p> <p>SMILES: <chem>CC(=O)N(C)C1=C(C(=C(C(=C1I)C(=O)NCC(=O)NC2=C(C(=C(C(=C2I)C(=O)[O-])I)C(=O)NCCO)I)I)C(=O)NC)I.[Na+]</chem></p>
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51441550	Sodium tyropanoate or tyropanoic acid	<p>This classification denotes a contrast media with the molecular formula C₁₅H₁₈I₃NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4F05V145YR, chemically known as 3-butylamido-alpha-ethyl-2,4,6-triiodohydrocinnamic acid sodium salt but more generally known as tyropanoic acid, which bears U.S. National Institutes of Health Compound Identifier 23676. The European Medicines Agency schedules Tyropanoic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05028MIG. The World Health Organization schedules tyropanoic acid in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>CCCC(=O)NC1=C(C=C(C(=C1)CC(CC)C(=O)[O-]))I.[Na+]</chem></p>	<p>sodium tyropanoate; натриев тиропаноат; tyropanoate de sodium; natriumtyropanoat; τυροπανοϊκό νάτριο; natrium-tiropanoát; sodio tiropanoato; tyropanian sodu; tiropanoato de sódio; tiropanoato sódico; 酪泮酸钠</p>
51441551	Technetium Tc-99m apcítide or technetium 99mtc apcítide	<p>This classification denotes a radioconjugate with the molecular formula C₅H₇2N₁₇O₁₉S₅.TCO.NA.H, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IV7T84QA4T, more generally known as Technetium Tc 99m apcítide. The European Medicines Agency schedules Technetium Tc 99m apcítide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10860MIG. The term Technetium Tc-99m APCITIDE is an International Non-Proprietary Name or INN.</p>	

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51441552	Technetium Tc-99m arcitumomab or technetium 99mtc arcitumomab	This classification denotes a radioconjugate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 029JF1SCU8, more generally known as Technetium Tc 99m arcitumomab. The European Medicines Agency schedules Technetium Tc 99m arcitumomab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00571MIG. The term Technetium Tc-99m arcitumomab is an International Non-Proprietary Name or INN.	
51441553	Technetium Tc-99m bismate or technetium 99mtc bismate	This classification denotes a radioconjugate with the molecular formula $C_{12}H_{21}N_2O_4S_2.TCO$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H25WJA31XE, more generally known as Technetium Tc 99m bismate. The European Medicines Agency schedules Technetium Tc 99m bismate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15462MIG. The term Technetium Tc 99m BICISATE is an International Non-Proprietary Name or INN.	

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51441554	Technetium Tc-99m disofenin or technetium 99mtc disofenin	<p>This classification denotes a radioconjugate, a contrast agent that practitioners use in cholescintigraphy and ultrasonography, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier QTJ2VIW97T. The European Medicines Agency schedules Technetium tc 99m disofenin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15465MIG. Technetium Tc 99m disofenin generally arises in the molecular formula C₁₈H₂₆N₂O₅.TC. The term 'Technetium Tc 99m disofenin' is a U.S. FDA Orange Book designation.</p>	
51441555	Technetium Tc-99m fanolesomab or technetium 99mtc fanolesomab	<p>This classification denotes a radioconjugate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier AMF7KOE318, more generally known as Technetium Tc 99m fanolesomab. The European Medicines Agency schedules Technetium Tc 99m fanolesomab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27898. The term Technetium Tc-99m fanolesomab is an International Non-Proprietary Name or INN.</p>	
51441556	Technetium Tc-99m furifosmin or technetium 99mtc furifosmin	<p>This classification denotes a radioconjugate known as Technetium Tc 99m furifosmin. The European Medicines Agency schedules Technetium Tc 99m furifosmin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10861MIG. The term Technetium Tc-99m furifosmin is an International Non-Proprietary Name or INN.</p>	

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51441557	Technetium Tc-99m gluceptate or technetium 99mtc gluceptate	<p>This classification denotes a radioconjugate, an contrast medium is study ntracranial lesions, cerebral disorders, and renal disorders, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I853LE095B. The European Medicines Agency schedules Technetium tc 99m gluceptate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15469MIG. Technetium Tc 99m gluceptate generally arises in the molecular formula C7H14O8.TC. The term 'Technetium Tc-99m gluceptate' is a U.S. FDA Orange Book designation.</p>	
51441558	Technetium Tc-99m mebrofenin or technetium 99mtc mebrofenin	<p>This classification denotes a radioconjugate, a hepatobiliary imaging agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F2NQ468L52. The European Medicines Agency schedules Technetium tc 99m mebrofenin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15472MIG. Technetium Tc 99m mebrofenin generally arises in the molecular formula C15H19BRN2O5.TC. The term 'Technetium Tc-99m mebrofenin' is a U.S. FDA Orange Book designation.</p>	

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51441559	Technetium Tc-99m medronate or technetium 99mtc medronate	<p>This classification denotes a radioconjugate, a bone imaging agent that practitioners use to delineate areas of altered osteogenesis, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X89XV46R07. The European Medicines Agency schedules Technetium tc 99m medronate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15473MIG. Technetium Tc 99m medronate generally arises in the molecular formula CH₂O₆P₂.TC. The term 'Technetium Tc-99m medronate' is a U.S. FDA Orange Book designation.</p>	
51441560	Technetium Tc-99m mertiatide or technetium 99mtc mertiatide	<p>This classification denotes a radioconjugate with the molecular formula C₈H₈N₃O₅S₂NA.O.TC, often used in study renal function, split function, renal angiograms, and renogram curves for whole kidney and renal cortex, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 36ITO9SKQJ. The term technetium (sup 99m)tc mertiatide is a U.S. FDA designation.</p>	
51441561	Technetium Tc-99m nofetumomab merpentan or technetium 99mtc nofetumomab merpentan	<p>This classification denotes a radioconjugate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9UFH75HT7S, more generally known as technetium tc 99m nofetumomab merpentan.</p>	

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51441562	Technetium tc-99m or 99mtc	<p>This classification denotes a radioisotope with the molecular structure TC, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 6EW75241VU chemically known as technetium, tc-99m, but more commonly known as technetium tc 99m, which bears U.S. National Institutes of Health Compound Identifier 6328391. The European Medicines Agency schedules Technetium tc 99m in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15459MIG.</p>
51441563	Technetium Tc-99m pentetate or technetium 99mtc pentetate	<p>This classification denotes a radioconjugate with the molecular formula C₁₄H₁₈N₃O₁₀.Na.Tc, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VW78417PU1, chemically known as technetate(1-)(sup 99 m)tc, (n,n-bis(2-bis(carboxymethyl)amino)ethyl)glycinato(5-))- sodium but more generally known as technetium tc 99m pentetate, which bears U.S. National Institutes of Health Compound Identifier 6328391. The European Medicines Agency schedules Technetium tc 99m pentetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15476MIG.</p>

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51441564	Technetium Tc-99m pertechnetate or technetium 99mtc pertechnetate	This classification denotes a radioconjugate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PPP8783IQ1, more generally known as Technetium Tc 99m pertechnetate. The European Medicines Agency schedules Technetium Tc 99m pertechnetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20433. The term Technetium Tc-99m pertechnetate is an International Non-Proprietary Name or INN.	
51441565	Technetium Tc-99m pintumomab or technetium 99mtc pintumomab	This classification denotes a radioconjugate, generally known as Technetium Tc 99m pintumomab. The European Medicines Agency schedules Technetium Tc 99m pintumomab in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB27896. The term Technetium Tc-99m pintumomab is an International Non-Proprietary Name or INN.	
51441566	Technetium Tc-99m pyrophosphate or technetium 99mtc pyrophosphate	This classification denotes a radioconjugate, a skeletal imaging agent used to demonstrate areas of altered osteogenesis, and a cardiac imaging agent used as an adjunct in the diagnosis of acute myocardial infarction, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5L76I61H2B. The European Medicines Agency schedules Technetium tc 99m pyrophosphate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25767. Technetium Tc-99m pyrophosphate generally arises in the molecular formula TC.H4O7P2. The term 'Technetium Tc 99m pyrophosphate' is a U.S. FDA Orange Book designation.	

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51441567	Technetium Tc-99m sestamibi or technetium 99mtc sestamibi	This classification denotes a radioconjugate with the molecular formula C ₃₆ H ₆₆ N ₆ O ₆ TC, a contrast medium that practitioners use in myocardial perfusion studies, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 971Z4W1S09, more generally known as Technetium Tc-99m sestamibi. The European Medicines Agency schedules Technetium Tc 99m sestamibi in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10857MIG. The term Technetium Tc 99m SESTAMIBI is an International Non-Proprietary Name or INN.	
51441568	Technetium Tc-99m sodium pertechnetate or technetium 99mtc sodium pertechnetate	This classification denotes a radioconjugate with the molecular formula NA.O ₄ TC, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A0730CX801. The term sodium pertechnetate (sup 99m)tc is a U.S. FDA designation.	
51441569	Technetium Tc-99m succimer or technetium 99mtc succimer	This classification denotes a radioconjugate with the molecular formula C ₄ H ₆ O ₄ S ₂ .TC, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 494JNQ8L28. The term technetium tc-99m succimer is a U.S. FDA designation.	

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51441570	Technetium Tc-99m sulfur colloid or technetium 99mtc sulfur colloid	<p>This classification denotes a dietary mineral and contrast media, commonly used in lymphoscintigraphy (on breast cancer patients, and for liver, spleen and bone marrow imaging and gastric transit studies and gastroesophageal reflux), a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 556Q0P6PB1. The European Medicines Agency schedules Technetium tc 99m sulfur colloid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12345MIG. Technetium Tc 99m sulfur colloid generally arises in the molecular formula S8.TC. The term 'Technetium Tc-99m sulfur colloid' is a Hazardous Substances Data Bank designation.</p>	
51441571	Technetium Tc-99m teboroxime or technetium 99mtc teboroxime	<p>This classification denotes a radioconjugate with the molecular formula (C6H9N2O2)2./C6H8N2O2.TC,CL,CH3,B, a cardiac imaging contrast medium most often used in myocardial perfusion imaging, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UT0WHJ4951, more generally known as Technetium Tc 99m teboroxime. The European Medicines Agency schedules Technetium Tc 99m teboroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04709MIG. The term TECHNITIUM TC-99M TEBOROXIME is an International Non-Proprietary Name or INN.</p>	

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51441572	Technetium Tc-99m tetrofosmin or technetium 99mtc tetrofosmin	<p>This classification denotes a radioconjugate with the molecular formula (C₆H₉N₂O₂)₂.TC,CL,CH₃,B, a cardiac imaging contrast medium most often used in myocardial perfusion imaging, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UT0WHJ4951, more generally known as Technetium Tc 99m teboroxime. The European Medicines Agency schedules Technetium Tc 99m teboroxime in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04709MIG. The term TECHNETIUM TC-99M TEBOROXIME is an International Non-Proprietary Name or INN.</p>	<p>tetrofosmin; тетрофозмин; tétrofosmine; tetrofosmin; τετροφοσμίνη; tetrofozmin; tetrofosmina; tetrofosmina; tetrofosmina; tetrofosmina; 替曲膦.</p>
51441573	Technetium Tc-99m tilmanocept or technetium 99mtc tilmanocept	<p>This classification denotes a radioconjugate, generally known as Technetium Tc 99m tilmanocept. The term Technetium Tc-99m tilmanocept is an International Non-Proprietary Name or INN.</p>	

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51441574	ioxaglic acid	<p>This classification denotes an iodinated contrast dye with the molecular formula C₂₄H₂₁I₆N₅O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z40X7E12AF, chemically known as n-(2-hydroxyethyl)-2,4,6-triiodo-5-(2-(2,4,6-triiodo-3-(n-methylacetamido)-5-(methylcarbamoyl)benzamido)acetamido)isophthalamic acid but more generally known as ioxaglic acid, which bears U.S. National Institutes of Health Compound Identifier 3742. The European Medicines Agency schedules ioxaglic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08264MIG. The term IOXAGLIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules ioxaglic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Ic1c(N(C)C(=O)C)c(I)c(c(I)c1C(=O)NCC(=O)Nc1c(I)c(c(I)c(c1I)C(=O)O)C(=O)NCCO)C(=O)NC.</chem></p>	<p>ioxaglic acid; иоксаглинова киселина; acide ioxaglique; ioxaglicsäure; ιοξαγλικό οξύ; joxaglinsav; acido ioxaglico; kwas joksaglowy; ácido ioxáglico; ácido ioxáglico; 碘克沙酸.</p>
51441575	Diazoate	<p>A water-soluble, radiopaque diagnostic contrast medium. Brand Name Hypaque</p>	
51441576	Iodixanol	<p>A dimeric, sterile, pyrogen-free, colorless to pale yellow solution isosmolar, nonionic, water-soluble, radiographic contrast medium. Brand name Visipaque</p>	
51441577	Barium sulfate	<p>A substance that is introduced into or around a structure and, because of the difference in absorption of X-rays by the contrast medium and the surrounding tissues, allows radiographic visualisation of the structure. Brand Name Liqui-Coat HD, Readi-Cat, e</p>	

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51441578	Gadolinium	A nonionic structural analog used as a paramagnetic contrast medium in magnetic resonance imaging. Brand Name Omniscan	
51441579	Loversol	One of a group of drugs called radiopaque contrast agents. It contains iodine, a substance that absorbs x rays. Radiopaque contrast agents are used to allow blood vessels, organs, and other non-bony tissues to be seen more clearly on a CT scan or other x	

Class

Commodity	Commodity Title	Definition	Synonyms
51441601	Aminohippurate sodium or Aminohippuric acid	This classification denotes a diagnostic reagent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y79XT83BJ9. The European Medicines Agency schedules Aminohippuric acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12852MIG. Aminohippuric acid generally arises in the molecular formula C9H10N2O3. The term 'aminohippuric acid' is a U.S. Pharmacopeial Convention designation. SMILES: C1=CC(=CC=C1C(=O)NCC(=O)O)N.	

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51441603	Fluorescein	<p>This classification denotes a contrast agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TPY09G7XIR. The European Medicines Agency schedules Fluorescein sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13905MIG. Fluorescein generally arises in the molecular formula C₂₀H₁₂O₅. The term 'fluorescein' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: <chem>O1C2C(C(C3C1CC(=O)CC3)C1C(CCCC1)C(=O)O)CCC(O)C2.</chem></p>
51441604	Indigotindisulfonate sodium	<p>This classification denotes a dye with the molecular formula C₁₆H₈N₂O₈S₂.2Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier D3741U8K7L, chemically known as 2-(1,3-dihydro-3-oxo-5-sulfo-2h-indol-2-ylidene)-2,3-dihydro-3-oxo-1h-indole-5-sulfonic acid, disodium salt but more generally known as acid blue 74, which bears U.S. National Institutes of Health Compound Identifier 5282429. The European Medicines Agency schedules Indigo carmine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12518MIG. The World Health Organization schedules acid blue 74 in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>S(=O)(=O)(O)C1CC2C(N/C(=C3/NC4C(C3=O)CC(S(=O)(=O)O)CC4)C2=O)CC1.[NA].[NA].</chem></p>

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51441605	Methacholine	<p>This classification denotes a diagnostic reagent with the molecular formula C₈H₁₈NO₂.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0W5ETF9M2K, chemically known as 1-propanaminium, 2-(acetyloxy)-n,n,n-trimethyl-, chloride but more generally known as methacholine chloride, which bears U.S. National Institutes of Health Compound Identifier 6114. The European Medicines Agency schedules Methacholine chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08832MIG. The term METHACHOLINE CHLORIDE is an International Non-Proprietary Name. SMILES: <chem>CC(C[N+](C)(C)C)OC(=O)C</chem>.</p>	<p>methacholine; χλωρίδιο της μεθαχολίνης; metakoliin; metacolina; methacholin; метахолин; and 氯醋甲胆碱</p>
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51441606	Metyrapone	<p>This classification denotes a potassium-sparing diuretic with the molecular formula C₁₄H₁₄N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ZS9KD92H6V, chemically known as 1,2-di-3-pyridyl-2-methyl-1-propanone but more generally known as metyrapone, which bears U.S. National Institutes of Health Compound Identifier 4174. The European Medicines Agency schedules Metyrapone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08925MIG. The term METYRAPONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules metyrapone in its Anatomical Therapeutic Chemical (ATC) Classification. METYRAPONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C(C1CCNC1)(C)C)C1CCNC1</chem>.</p>	<p>metyrapone; метирапон; métyrapone; metyrapon; μετιραπτόνη; metirapon; metirapone; metyrapon; metirapona; metirapona; 美替拉酮</p>
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51441607	Rose bengal sodium I 131	<p>This classification denotes a dye with the molecular formula C₂₀H₂Cl₄O₅.2Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 956575SN5L, chemically known as 4,5,6,7-tetrachloro-2,4,5,7-tetraiodofluorescein disodium salt but more generally known as rose bengal sodium, which bears U.S. National Institutes of Health Compound Identifier 69438. The European Medicines Agency schedules Rose bengal sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15149MIG. The World Health Organization schedules rose bengal sodium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=C2C(=C3C=C(C(=O)C(=C3OC2=C(C(=C1I)O-])I)I)C4=C(C(=C(C(=C4Cl)Cl)Cl)Cl)C(=O)[O-].[Na+].[Na+]</chem></p>	
51441608	Radiopharmaceutical preparation kit	<p>This classification denotes pre-packaged collections of tools indispensable to mixing and administering radioactive chemicals or radionuclide-marked diagnostic antibodies or contrast media.</p>	
51441609	Sodium iodide i-123	<p>This classification denotes a sodium iodide radioactive with the molecular formula I.NA, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29UKX3A616. The term sodium iodide i 123 is a U.S. FDA designation. SMILES: [NA+].[123I-].</p>	

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51441610	Sodium iopodate	<p>This classification denotes a diagnostic reagent with the molecular formula C₁₂H₁₂I₃N₂O₂.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F316LLW9WW, chemically known as 2,4,6-triiodo-3-((dimethylaminomethylene)amino)hydrocinnamic acid but more generally known as iopodate sodium, which bears U.S. National Institutes of Health Compound Identifier 5241. The European Medicines Agency schedules Sodium iopodate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12441MIG. The term SODIUM IOPODATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules iopodate sodium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CN(C)C=NC1=C(C=C(C(=C1I)CCC(=O)[O-])I)I.[Na+]</chem></p>	<p>sodium iopodate, νάτριο ιωδοποδικό, natriumjopodaatti, iopodato di sodio, natriumiopodat, натриев иоподат, and 碘泊酸钠.</p>
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51441611	Etanidazole	<p>This classification denotes a radiosensitizing agent with the molecular formula C7H10N4O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 30DKA3Q1HL, chemically known as 2-nitroimidazole-1-acetamide, n-(2-hydroxyethyl)- but more generally known as etanidazole, which bears U.S. National Institutes of Health Compound Identifier 3276. The European Medicines Agency schedules Etanidazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07261MIG. The term ETANIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). ETANIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O=C(NCCO)CN1C(NCC1)[N](=O)O.</p>	<p>etanidazole; ετανιδαζόλη; etanidatsoli; etanidazolo; etanidazol; етанидазол; and 依他硝唑</p>
51441612	Ibritumomab tiuxetan 90y	<p>This classification denotes an immunoconjugate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4Q52C550XK. The European Medicines Agency schedules Ibritumomab tiuxetan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB20031. Ibritumomab tiuxetan generally arises in the molecular formula C23H32N5O10S. The term IBRITUMOMAB TIUXETAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 14, no. 1, 2000, list 43.) SMILES: none.</p>	<p>ibritumomab tiuxetan; ιβριτουμομάμπη τιουξετάνη; ibritumomabitiuksetaani ; ibritumomab tiuxetan; ibritumomabtiuxetan; and ибритумомаб тиуксетан</p>

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51441613	Indium in 111 oxyquinoline	This classification denotes a radioconjugate, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LGX9OL562T. The European Medicines Agency schedules Indium in 111 oxyquinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14205MIG. Indium in 111 oxyquinoline generally arises in the molecular formula 3C9H6NO.IN. The term 'indium in 111 oxyquinoline' is a United States Adopted Name designation. SMILES: C1=CC2=C(C(=C1)[O-])N=CC=C2.C1=CC2=C(C(=C1)[O-])N=CC=C2.C1=CC2=C(C(=C1)[O-])N=CC=C2.[In+3].	
51441614	Iodine-125-fibrinogen	This classification denotes a pharmaceutical.	
51441615	Iodinated i-125 human serum albumin or jeanatope	This classification denotes a biological-based radiopharmaceutical diagnostic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 68WQQ3N9TI. SMILES: none.	
51441616	Sodium iodide i-131	This classification denotes a sodium iodide radioactive with the molecular formula NAI, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 29VCO8ACHH, more generally known as sodium iodide i-131. The European Medicines Agency schedules sodium iodide i-131 in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12294MIG. The term SODIUM IODIDE (131I) is an International Non-Proprietary Name or INN. SMILES: [Na+].[I-].	

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51441617	Alsactide	<p>This classification denotes an amino acid, peptide, or protein with the molecular formula C₉₉H₁₅₅N₂₉O₂₁S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J0K70H3420, chemically known as 1-beta-alanine-17-(l-2,6-diamino-n-(4-aminobutyl)hexanamide)-alpha(sup 1-17)-corticotropin but more generally known as alsactide, which bears U.S. National Institutes of Health Compound Identifier 16129705. The European Medicines Agency schedules Alsactide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05374MIG. The term ALSACTIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules alsactide in its Anatomical Therapeutic Chemical (ATC) Classification. ALSACTIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(CCC(NC(=O)C(NC(=O)C(NC(=O)CCN)CC1CC(O)CC1)CO)C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NC(C(=O)NCC(=O)NC(C(=O)N1C(CCC1)C(=O)NC(C(C)C)C(=O)NCC(=O)NC(CCCCN)C(=O)NC(CCCCN)C(=O)NC(CCCCN)C(=O)NCCCCN)CCCCN)CC1C2C([NH]C1)CC2)CCCN(=N)N)CC1CCCCC1)CC1[NH]CN1)CCC(.</chem></p>	<p>alsactide; алсактид; alsactide; alsactid; αλσακτιδῆ; alzaktid; alsactide; alzaktyd; alsactida; alsactida; 阿沙克肽</p>
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Class	51441700	Combination contrast media, imaging agents, and radiopharmaceuticals
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Commodity Commodity Title Definition Synonyms

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51441701	Medronate disodium/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.	
51441702	Albumin/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX201. This VA Drug Class (DX201) classifies this compound as belonging to the group IMAGING AGENTS (IN VIVO) RADIOPHARMACEUTICALS.	
51441703	Ascorbic acid/methylene diphosphonic acid/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.	
51441704	Barium sulfate/methylcellulose	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX101. This VA Drug Class (DX101) classifies this compound as belonging to the group NON-IONIC CONTRAST MEDIA.	

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51441705	Diatrizoate/iodine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX102. This VA Drug Class (DX102) classifies this compound as belonging to the group IONIC CONTRAST MEDIA.
51441706	Diatrizoate/iodipamide	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX102. This VA Drug Class (DX102) classifies this compound as belonging to the group IONIC CONTRAST MEDIA.
51441707	Diatrizoate/lidocaine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX102. This VA Drug Class (DX102) classifies this compound as belonging to the group IONIC CONTRAST MEDIA.
51441708	Disofenin/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.
51441709	Gluceptate/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.

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51441710	Gluceptate/stannous chloride/tin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.	
51441711	Methylene diphosphonic acid/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX201. This VA Drug Class (DX201) classifies this compound as belonging to the group IMAGING AGENTS (IN VIVO) RADIOPHARMACEUTICALS.	
51441712	Pentetate calcium trisodium/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX201. This VA Drug Class (DX201) classifies this compound as belonging to the group IMAGING AGENTS (IN VIVO) RADIOPHARMACEUTICALS.	
51441713	Pentetate pentasodium/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX201. This VA Drug Class (DX201) classifies this compound as belonging to the group IMAGING AGENTS (IN VIVO) RADIOPHARMACEUTICALS.	

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51441714	Sodium hydroxymethane/stannous chloride	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.	
51441715	Stannous chloride/succimer	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX202. This VA Drug Class (DX202) classifies this compound as belonging to the group NON-IMAGING AGENTS RADIOPHARMACEUTICALS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51441801	Cosyntropin/mannitol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX900. This VA Drug Class (DX900) classifies this compound as belonging to the group DIAGNOSTICS, OTHER.	
51441802	Sodium bicarbonate/tartaric acid	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DX900. This VA Drug Class (DX900) classifies this compound as belonging to the group DIAGNOSTICS, OTHER.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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UNSPSC Codeset

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51451501	Dichlorophen	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₁₀Cl₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T1J0JOU64O, chemically known as 5,5-dichloro-2,2-dihydroxydiphenylmethane but more generally known as dichlorophen, which bears U.S. National Institutes of Health Compound Identifier 3037. The European Medicines Agency schedules Dichlorophen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07085MIG. The term DICHLOROPHEN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules dichlorophen in its Anatomical Therapeutic Chemical (ATC) Classification. DICHLOROPHEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>C1=CC(=C(C=C1CL)CC2=C(C=CC(=C2)CL)O)O.</chem></p>	<p>dichlorophen; дихлорофен; dichlorophène; dichlorophen; διχλωροφαίνη; diklorofén; diclorofene; dichlorofen; diclorofene; diclorofeno; 双氯酚</p>
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UNSPSC Codeset

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1/27/2014

51451502	Nitroclofene	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₈Cl₂N₂O₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NT0758136A, chemically known as 4,6-dichloro-4,6-dinitro-2,2-methylenediphenol but more generally known as nitroclofene, which bears U.S. National Institutes of Health Compound Identifier 71718. The European Medicines Agency schedules Nitroclofene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09322MIG. The term NITROCLOFENE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). NITROCLOFENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(O)C(CC2C(O)C([N](=O)O)CC(CL)C2)C([N](=O)O)C1.</chem></p>	<p>nitroclofene; нитроклофен; nitroclòfene; nitroclufen; νιτροκλοφαίνη; nitroklofén; nitroclufen; nitroclufen; nitroclufen; nitroclufen; nitroclufen; 硝氯酚</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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1/27/2014

51451601	Cambendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₁₄N₄O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 079X63S3DU, chemically known as 5-benzimidazolecarbamic acid, 2-(4-thiazolyl)-, isopropyl ester but more generally known as cambendazole, which bears U.S. National Institutes of Health Compound Identifier 33309. Cambendazole most often comes in base and methyl ester forms. The European Medicines Agency schedules Cambendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06062MIG. The term CAMBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 26, No. 10 1972, List 12). CAMBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1CC(NC1)C1[NH]C2C(N1)CCC(NC(=O)OC(C)C)C2.</chem></p>	<p>cambendazole; камбендазол; cambendazole; cambendazol; камбенδαζόλη; kambendazol; cambendazolo; kambendazol; cambendazole; cambendazol; 坎苯达唑</p>
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UNSPSC Codeset

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1/27/2014

51451602	Ciclobendazole or cyclobendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JF3KQ40J31, chemically known as 2-benzimidazolecarbamic acid, 5-(cyclopropylcarbonyl)-, methyl ester but more generally known as ciclobendazole, which bears U.S. National Institutes of Health Compound Identifier 35803. The European Medicines Agency schedules Ciclobendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06240MIG. The term CICLOBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). The World Health Organization schedules ciclobendazole in its Anatomical Therapeutic Chemical (ATC) Classification. CICLOBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>COC(=O)NC1=NC2=C(N1)C=C(C=C2)C(=O)C3CC3.</chem></p>	<p>ciclobendazole; циклобендазол; ciclobendazole; ciclobendazol; κικλοβενδαζόλη; ciklobendazol; ciclobendazolo; cyklobendazol; ciclobendazole; ciclobendazol; 环苯达唑</p>
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UNSPSC Codeset

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1/27/2014

51451603	Fenbendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₃N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 621BVT9M36, chemically known as 2-benzimidazolecarbamic acid, 5-(phenylthio)-, methyl ester but more generally known as fenbendazole, which bears U.S. National Institutes of Health Compound Identifier 3334. The European Medicines Agency schedules Fenbendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07541MIG. The term FENBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules fenbendazole in its Anatomical Therapeutic Chemical (ATC) Classification. FENBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(C1CC2[NH]C(NC2CC1)NC(=O)OC)C1CCCC1.</p>	<p>fenbendazole; фенбендазол; fenbendazole; fenbendazol; φαινβενδαζόλιο; fenbendazol; fenbendazolo; fenbendazol; fenbendazole; fenbendazol; 芬苯达唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51451604	Oxfendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₃N₃O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OMP2H17F9E, chemically known as 2-benzimidazolecarbamic acid, 5-(phenylsulfinyl)-, methyl ester but more generally known as oxfendazole, which bears U.S. National Institutes of Health Compound Identifier 40854. The European Medicines Agency schedules Oxfendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09519MIG. The term OXFENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). OXFENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(=O)(C1CC2[NH]C(NC2CC1)NC(=O)OC)C1CCCC1.</chem></p>	<p>oxfendazole; оксфендазол; oxfendazole; oxfendazol; οξφαινδαζόλη; oxfendazol; ofsendazolo; oksenfendazol; oxfendazole; oxfendazol; 奥芬达唑</p>
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UNSPSC Codeset

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1/27/2014

51451605	Oxibendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₂H₁₅N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 022N12KJ0X, chemically known as 2-benzimidazolecarbamic acid, 5-propoxy-, methyl ester but more generally known as oxibendazole, which bears U.S. National Institutes of Health Compound Identifier 4622. The European Medicines Agency schedules Oxibendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09521MIG. The term OXIBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). OXIBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCOC1=CC2=C(C=C1)N=C(N2)NC(=O)OC.</chem></p>	<p>oxibendazole; оксибендазол; oxibendazole; oxibendazol; οξιβενδαζόλη; oxibendazol; oxibendazolo; oksybenazol; oxibendazole; oxibendazol; 奥苯达唑</p>
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UNSPSC Codeset

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1/27/2014

51451606	Triclabendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₉Cl₃N₂O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4784C8E03O, chemically known as 6-chloro-5-(2,3-dichlorophenoxy)-2-methylthio-benzimidazole but more generally known as triclabendazole, which bears U.S. National Institutes of Health Compound Identifier 50248. The European Medicines Agency schedules Triclabendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11267MIG. The term TRICLABENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules triclabendazole in its Anatomical Therapeutic Chemical (ATC) Classification. TRICLABENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(OC2C(CL)C(CL)CCC2)CC2NC(SC)[NH]C2C1</chem>.</p>	<p>triclabendazole; триклабендазол; triclabendazole; triclabendazol; τρικλαβενδαζόλη; triklabendazol; triclabendazolo; tryklabendazol; triclabendazole; triclabendazol; 三氯苯达唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51451608	Dribendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₉N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 54911VP21O, chemically known as carbamic acid, (5-(cyclohexylthio)-1h-benzimidazol-2-yl)-,methyl ester but more generally known as dribendazole, which bears U.S. National Institutes of Health Compound Identifier 170311. The European Medicines Agency schedules Dribendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06399MIG. The term DRIBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). DRIBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S(C1CCCCC1)C1CC2[NH]C(NC2CC1)NC(=O)OC.</chem></p>	<p>dribendazole; дибендазол; dribendazole; dribendazol; δριβενδαζόλη; dribendazol; dribendazolo; drybendazol; dribendazole; dribendazol; 屈苯达唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51451609	Etibendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₈H₁₆FN₃O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1XU086MM3H, chemically known as r 34,803 but more generally known as etibendazole, which bears U.S. National Institutes of Health Compound Identifier 71745. The European Medicines Agency schedules Etibendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07295MIG. The term ETIBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). ETIBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC1CCC(C2(OCCO2)C2CC3[NH]C(NC3CC2)NC(=O)OC)CC1.</chem></p>	<p>etibendazole; етибендазол; étibendazole; etibendazol; επιβενδαζόλη; etibendazol; etibendazolo; etybendazol; etibendazole; etibendazol; 依苯达唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51451610	Lobendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₀H₁₁N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CMF6Z78SWL, chemically known as 2-benzimidazolecarbamic acid, ethyl ester (8ci) but more generally known as lobendazole, which bears U.S. National Institutes of Health Compound Identifier 22752. The European Medicines Agency schedules Lobendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08542MIG. The term LOBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). LOBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCOC(=O)NC1=NC2=CC=CC=C2N1.</p>	<p>lobendazole; лобендазол; lobendazole; lobendazol; λοβενδαζόλη; lobendazol; lobendazolo; lobendazol; lobendazole; lobendazol; 洛苯达唑</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51451611	Subendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₀H₅Cl₃N₄S₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YT3IDN1WR0, chemically known as 4,5,7-trichloro-2-((3-(methylthio)-1,2,4-thiadiazol-5-yl)thio)benzimidazole but more generally known as subendazole, which bears U.S. National Institutes of Health Compound Identifier 213015. The European Medicines Agency schedules Subendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10662MIG. The term SUBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). SUBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CSC1=NSC(=N1)SC2=NC3=C(N2)C(=C(C=C3)Cl)Cl</chem>.</p>	<p>subendazole; субендазол; subendazole; subendazol; σουβενδαζόλη; szubendazol; subendazolo; subendazol; subendazole; subendazol; 舒苯达唑</p>
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Class	51451700	Anthelmintic phenothiazines and piperidines and pyrrolidines and quaternary ammonium compounds and thiophenes
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51451701	Bephenium	<p>This classification denotes an antinematodal agent with the molecular formula C17H22NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier PXO9B4983I, chemically known as n,n-dimethyl-n-(2-phenoxyethyl)-benzenemethanaminium but more generally known as bephenium, which bears U.S. National Institutes of Health Compound Identifier 19667. Bephenium most often comes in chloride and hydroxynaphthoate forms. The World Health Organization schedules bephenium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C[N+](C)(CCOC1=CC=CC=C1)CC2=CC=CC=C2</chem>.</p>	
51451702	Kainic acid	<p>This classification denotes an antihelminthic agent with the molecular formula C10H15NO4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SIV03811UC, chemically known as 3-pyrrolidineacetic acid, 2-carboxy-4-(1-methylethenyl)- but more generally known as kainic acid, which bears U.S. National Institutes of Health Compound Identifier 3816. The European Medicines Agency schedules Kainic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08360MIG. The term KAINIC ACID is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: <chem>CC(=C)[C@H]1CN[C@@H]([C@H]1CC(=O)O)C(=O)O</chem>.</p>	<p>kainic acid; каиновова киселина; acide kaïnique; kaininsäure; καϊνικό οξύ; kainsav; acido kainico; kwas kainowy; ácido kaínico; ácido kaínico; 卡英酸</p>

UNSPSC Codeset

UNSPSC v16_0901

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51451703	Pyrathiazine	<p>This classification denotes a histamine-1 receptor antagonist with the molecular formula C₁₈H₂₀N₂S.ClH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X0SMC42Q5O, chemically known as N-(beta-Pyrrolidinoethyl)phenothiazine but more generally known as pyrathiazine, which bears U.S. National Institutes of Health Compound Identifier 10646. SMILES: <chem>C1CCN(C1)CCN2C3=CC=CC=C3SC4=CC=CC=C42.Cl</chem>.</p>	
51451704	Thenium closilate	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₂₀NOS.C₆H₄ClO₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TU308VI4JY, chemically known as 2-thiophenemethanaminium, n,n-dimethyl-n-(2-phenoxyethyl)-, salt with 4-chlorobenzenesulfonic acid (1:1) but more generally known as thenium closilate, which bears U.S. National Institutes of Health Compound Identifier 20293. The European Medicines Agency schedules Thenium closilate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10961MIG. The term THENIUM CLOSILATE is an International Non-Proprietary Name. SMILES: <chem>C[N+](C)(CCOC1=CC=CC=C1)CC2=CC=CS2.C1=CC(=CC=C1S(=O)(=O)[O-])Cl</chem>.</p>	<p>thenium closilate; тениев клозилат; closilate de thénium; theniumclosilat; θένιο κλοσιλικό; tenium-klosilát; tenio closilato; klozylat tenium; closilato de ténio; closilato de tenio; 氯苯磺酸西尼铵</p>

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51451705	Ticarbodine	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₉F₃N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J4CLF34O60, chemically known as 1-piperidinecarbothioamide, 2,6-dimethyl-n-(3-(trifluoromethyl)phenyl)- but more generally known as ticarbodine, which bears U.S. National Institutes of Health Compound Identifier 3034015. The European Medicines Agency schedules Ticarbodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11026MIG. The term TICARBODINE is an International Non-Proprietary Name. TICARBODINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(N1C(CCCC1C)C)NC1CC(CCC1)C(F)(F)F.</chem></p>	<p>ticarbodine; тикарбодин; ticarbodine; ticarbodin; τικαρβοδίνη; tikaρbodin; ticarbodina; tykarbodyna; ticarbodina; ticarbodina; 替卡波定</p>
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Class

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51451801	Albendazole	<p>This classification denotes an antihelminthic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F4216019LN. The European Medicines Agency schedules Albendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05295MIG. Albendazole generally arises in the molecular formula C₁₂H₁₅N₃O₂S. The term ALBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, no. 10 1976, list 16.) ALBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCSC1=CC2=C(C=C1)N=C(N2)NC(=O)OC.</chem></p>	<p>albendazole; албендазол; albendazole; albendazol; αλβενδαζόλη; albendazol; albendazolo; albendazol; albendazole; albendazol; 阿苯达唑</p>
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51451802	Imcarbofos	<p>This classification denotes an antiparasitic agent with the molecular formula C₁₇H₃₀N₄O₇P₂S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 21H450VP7K, chemically known as tetraethyl (2-methoxy-1,4-phenylen)bis(3-thioureidophosphonat) but more generally known as imcarbofos, which bears U.S. National Institutes of Health Compound Identifier 3038394. The European Medicines Agency schedules Imcarbofos in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08140MIG. The term IMCARBOFOS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). IMCARBOFOS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>S=C(NC1C(OC)CC(NC(=S)NP(=O)(OCC)OCC)CC1)NP(=O)(OCC)OCC.</chem></p>	<p>imcarbofos; имкарбофос; imcarbofos; imcarbofos; ιμκαρβοφώση; imkarbofosz; imcarbofos; imkarbofos; imcarbofos; imcarbofós; 英卡波磷</p>
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51451803	Nitrodan	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₀H₈N₄O₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2STG09LA8F, chemically known as rhodanine, 3-methyl-5-(p-nitrophenylazo)- but more generally known as nitrodan, which bears U.S. National Institutes of Health Compound Identifier 13752. The European Medicines Agency schedules Nitrodan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09324MIG. The term NITRODAN is an International Non-Proprietary Name. NITRODAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CN1C(=O)C(SC1=S)N=NC2=CC=C(C=C2)[N+](=O)[O-]</chem>.</p>	<p>nitrodan; нитродан; nitrodan; nitrodan; νιτροδάνη; nitrodán; nitrodano; nitrodan; nitrodano; nitrodán; 硝旦</p>
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51451804	Zilantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₆H₃₈N₂O₆P₂S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier I50276Z58E, chemically known as phosphonodithioimidocarbonic acid ethylenedibenzyl p,p,p,p-tetraethyl ester but more generally known as zilantel, which bears U.S. National Institutes of Health Compound Identifier 6450244. The European Medicines Agency schedules Zilantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00155MIG. The term ZILANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). ZILANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(CCS/C(=N/P(=O)(OCC)OCC)SCC1CCCCC1)/C(=N/P(=O)(OCC)OCC)SCC1CCCCC1.</p>	<p>zilantel; зилантел; zilantel; zilantel; ζιλαντέλη; zilantel; zilantel; zylantel; zilantel; zilantel; 齐仑太尔</p>
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Class

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51451901	Bromoxanide	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₉H₁₈BrF₃N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9MM438AA0G, chemically known as 4-bromo-3-tert-butyl-alpha,alpha,alpha-trifluoro-5-nitro-2,6-cresoto-o-toluidide but more generally known as bromoxanide, which bears U.S. National Institutes of Health Compound Identifier 166570. The European Medicines Agency schedules Bromoxanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05922MIG. The term BROMOXANIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). BROMOXANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1CC(C(NC(=O)C2C(O)C(C(C)(C)C)CC([N](=O)O)C2C)CC1)C(F)(F)F.</chem></p>	<p>bromoxanide; бромоксанид; bromoxanide; bromoxanide; bromoxanid; βρωμοξανίδη; bromoxanid; bromoxanide; bromoxanid; bromoksanid; bromoxanida; bromoxanida; 溴沙尼特</p>
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51451902	Flurantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₉H₁₂F₆N₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3Q14SL1C0O, chemically known as 2,6-dihydroxy-3-nitro-3,5-bis(trifluoromethyl)benzanilide diacetate (ester). but more generally known as flurantel, which bears U.S. National Institutes of Health Compound Identifier 219070. The European Medicines Agency schedules Flurantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07743MIG. The term FLURANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). FLURANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>FC(F)(F)C1CC(NC(=O)C2C(OC(=O)C)C([N](=O)O)CCC2OC(=O)C)CC(C1)C(F)(F)F.</chem></p>	<p>flurantel; флурантел; flurantel; flurantel; φλουραντέλη; flurantel; flurantel; flurantel; flurantel; flurantel; 氟仑太尔</p>
51451903	Piperamide	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₇H₂₈N₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 83B7UZO20C, chemically known as N-[4-[4-[3-(dimethylamino)propyl]piperazin-1-yl]phenyl]acetamide but more generally known as piperamide, which bears U.S. National Institutes of Health Compound Identifier 14739. SMILES: <chem>CC(=O)NC1=CC=C(C=C1)N2CCN(CC2)CCCN(C)C.</chem></p>	<p>piperamide; пиперамид; pipéramide; piperamid; πιπεραμίδη; piperamid; piperamide; piperamid; piperamida; piperamida; 哌拉酰胺.</p>

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51451904	Salantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₀H₁₁Cl₂I₂NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BIY8B0682Q, chemically known as 3-chloro-4-(p-chlorobenzoyl)-3,5-diiodosalicylanilide but more generally known as salantel, which bears U.S. National Institutes of Health Compound Identifier 185463. The European Medicines Agency schedules Salantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10417MIG. The term SALANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). SALANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(O)C(C(=O)NC2CC(CL)C(CC2)C(=O)C2C(CC(CL)CC2)CC(I)C1</chem>.</p>	<p>salantel; салантел; salantel; salantel; σαλαντέλη; szalantel; salantel; salantel; salantel; salantel; 沙仑太尔</p>
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51451905	Clorsulon	<p>This classification denotes an antihelminthic agent with the molecular formula C₈H₈Cl₃N₃O₄S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EG1ZDO6LRD, chemically known as 1,3-benzenedisulfonamide, 4-amino-6-(trichloroethenyl)- but more generally known as clorsulon, which bears U.S. National Institutes of Health Compound Identifier 43231. The European Medicines Agency schedules Clorsulon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06767MIG. The term CLORSULON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 37, No. 6, 1983, List 23). CLORSULON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>Cl/C(=C(\Cl)Cl)C1C(S(=O)(=O)N)CC(S(=O)(=O)N)C(N)C1.</chem></p>	<p>clorsulon; κλορсулон; clorsulone; clorsulon; κλορσουλόνη; klorzulon; clorsulone; klorzulon; clorsulon; clorsulón; 氯舒隆</p>
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UNSPSC Codeset

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1/27/2014

51451906	Closantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₂H₁₄Cl₂I₂N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier EUL532E154, chemically known as 5-chloro-alpha(sup 4)-(p-chlorophenyl)-alpha(sup 4)-cyano-3,5-diiodo-2,4-salicyloylidide but more generally known as closantel, which bears U.S. National Institutes of Health Compound Identifier 42574. The European Medicines Agency schedules Closantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06769MIG. The term CLOSANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). CLOSANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(O)C(C(=O)NC2C(CC(C(C3CCC(CL)CC3)C#N)C(CL)C2)C)CC(I)C1.</chem></p>	<p>closantel; κλοζαντελ; closantel; closantel; κλοσσαντέλη; klozantel; closantel; klozantel; closantel; closantel; 氯生太尔</p>
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UNSPSC Codeset

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51451907	Niclosamide	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₈Cl₂N₂O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8KK8CQ2K8G, chemically known as 2,5-dichloro-4-nitrosalicylanilide but more generally known as niclosamide, which bears U.S. National Institutes of Health Compound Identifier 4477. The European Medicines Agency schedules Niclosamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09230MIG. The term NICLOSAMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules niclosamide in its Anatomical Therapeutic Chemical (ATC) Classification. NICLOSAMIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(NC(=O)C2C(O)CCC(CL)C2)CCC([N](=O)O)C1</chem>.</p>	<p>niclosamide; никлозамид; niclosamide; niclosamid; νικλοσαμίδη; niklozamid; niclosamide; niklozamid; niclosamida; niclosamida; 氯硝柳胺</p>
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UNSPSC Codeset

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51451908	Oxyclozanide or zanil	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₆Cl₅NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1QS9G4876X, chemically known as 3,5,6,3,5-pentachloro-2,2-dihydroxybenzanilide but more generally known as oxyclozanide, which bears U.S. National Institutes of Health Compound Identifier 16779. The European Medicines Agency schedules Oxyclozanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09561MIG. The term OXYCLOZANIDE is an International Non-Proprietary Name. OXYCLOZANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>C1=C(C=C(C(=C1Cl)O)NC(=O)C2=C(C(=CC(=C2Cl)Cl)Cl)O)Cl.</chem></p>	<p>oxyclozanide; оксиклозанид; oxyclozanide; oxyclozanid; οξυκλοζανίδη; oxiklozanid; oxiclozanide; oksyklozanid; oxiclozanida; oxiclozanida; 羟氯扎胺</p>
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UNSPSC Codeset

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51451909	Resorantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₁₀BrNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2I8V5Q9A78, chemically known as 4-brom-2,6-dihydroxybenzanilid but more generally known as resorantel, which bears U.S. National Institutes of Health Compound Identifier 65696. The European Medicines Agency schedules Resorantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10288MIG. The term RESORANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 24, No. 11 1970, List 10). RESORANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1CCC(NC(=O)C2C(O)CCCC2O)CC1.</p>	<p>resorantel; резорантел; résorantel; resorantel; ρεσοραντέλη; rezorantel; resorantel; rezorantel; resorantel; resorantel; 雷琐太尔</p>
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Class

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51452001	Amidantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₁₉N₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C67IS11N00, chemically known as acetanilide, 4-((1-(dimethylamino)ethylidene)amino)-2-methoxy- but more generally known as amidantel, which bears U.S. National Institutes of Health Compound Identifier 39521. Amidantel most often comes in base and hydrochloride forms. The European Medicines Agency schedules Amidantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05425MIG. The term AMIDANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 33, No. 10 1979, List 19). AMIDANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(CC(=O)NC1CCC(/N=C(/N(C)C)C)CC1)C</chem>.</p>	<p>amidantel; амидантел; amidantel; amidantel; αμιδαντέλη; amidantel; amidantel; amidantel; amidantel; 阿米太尔</p>
51452002	Arsenamido or thiacetarsamide	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₁H₁₂AsNO₅S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier VMF4ELY9TZ, chemically known as acetic acid, mercapto-, p-carbamoyldithiobenzenearsonite (2:1) but more generally known as arsenamido, which bears U.S. National Institutes of Health Compound Identifier 10749. SMILES: <chem>[AS](SCC(=O)O)(SCC(=O)O)C1CCC(CC1)C(=O)N</chem>.</p>	

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51452003	Bunamidine	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₅H₃₈N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A9IW1G3P6C, chemically known as 1-naphthamidine, n,n-dibutyl-4-hexyloxy-, monohydrochloride but more generally known as bunamidine, which bears U.S. National Institutes of Health Compound Identifier 13986. Bunamidine base, hydroxynaphthoate, and oxynaphthoate forms. The European Medicines Agency schedules Bunamidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05974MIG. The term BUNAMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). BUNAMIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O(C1C2C(C(C(=N)N(CCCC)CCCC)CC1)CCCC2)CCCCC</chem>.</p>	<p>bunamidine; бунамидин; bunamidine; bunamidin; βουναμιδίνη; bunamidin; bunamidina; bunamidyna; bunamidina; bunamidina; 丁萘脒</p>
51452004	Nitramisole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₁H₁₁N₃O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 770KB1W9T8, chemically known as imidazo(2,1-b)thiazole, 2,3,5,6-tetrahydro-6-(3-nitrophenyl)-, which bears U.S. National Institutes of Health Compound Identifier 163306. SMILES: <chem>C1CSC2=NC(CN21)C3=CC(=CC=C3)[N+](=O)[O-]</chem>.</p>	<p>nitramisole; нитраμισол; nitramisole; nitramisol; νιτραμιζόλη; nitramizol; nitramisolo; nitramizol; nitramisole; nitramisol; 硝拉咪唑.</p>

Class 51452100 Anthelmintic benzene derivatives

Commodity Commodity Title

Definition

Synonyms

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51452101	Hexylresorcinol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₂H₁₈O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R9QTB5E82N, chemically known as 1,3-dihydroxy-4-n-hexylbenzene but more generally known as 4-hexylresorcinol, which bears U.S. National Institutes of Health Compound Identifier 3610. The European Medicines Agency schedules Hexylresorcinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14103MIG. The World Health Organization schedules 4-hexylresorcinol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CCCCCC1=C(C=C(C=C1)O)O.</p>	
51452102	Nitroxinil or nitroxynil	<p>This classification denotes an anthelmintic agent with the molecular formula C₇H₃IN₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9L0EXQ7125, chemically known as benzonitrile, 4-hydroxy-3-iodo-5-nitro- but more generally known as nitroxinil, which bears U.S. National Institutes of Health Compound Identifier 15532. The European Medicines Agency schedules Nitroxinil in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09330MIG. The term NITROXINIL is an International Non-Proprietary Name. NITROXINIL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C1=C(C=C(C(=C1[N+](=O)[O-])O)I)C#N.</p>	<p>nitroxinil; нитроксинил; nitroxinil; nitroxinil; νιτροξινίλη; nitroxinil; nitroxinil; nitroksynil; nitroxinilo; nitroxinilo; 硝磺酚腈</p>

Class 51452200 Anthelmintic benzoates

Commodity Commodity Title

Definition

Synonyms

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51452201	Methylparaben	<p>This classification denotes a paraben, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A2I8C7HI9T. The European Medicines Agency schedules Methyl hydroxybenzoate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB22117. Methylparaben generally arises in the molecular formula C8H8O3. The term 'methylparaben' is a United States Adopted Name designation. SMILES: <chem>O(C(=O)C1CCC(O)CC1)C</chem>.</p>	
51452202	Benzyl benzoate	<p>Benzyl benzoate is the ester of benzyl alcohol and benzoic acid, with the formula C6H5CH2O2CC6H5. This easily prepared compound with a mild balsamic odor has a variety of uses.</p>	

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51452203	Ftalofyne or phthalofyne	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₁₄O₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TA9XO4D05J, chemically known as 1,2-benzenedicarboxylic acid, mono (1-ethyl-1-methyl-2-propynyl) ester, sodium salt but more generally known as ftalofyne, which bears U.S. National Institutes of Health Compound Identifier 8573. The European Medicines Agency schedules Ftalofyne in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07819MIG. The term FTALOFYNE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). FTALOFYNE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCC(C)(C#C)OC(=O)C1=CC=CC=C1C(=O)O.</chem></p>	<p>ftalofyne; фталофин; ftalofyne; ftalofyn; φταλοφύνη; ftalofin; ftalofina; ftalofin; ftalofino; ftalofina; 酞己炔酯</p>
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Class 51452300 Anthelmintic benzodioxoles and butyrophenones and copper compounds and cyclohexanes and naphthalenes

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51452301	Pyrantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₁H₁₄N₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4QIH0N49E7, chemically known as pyrimidine, 1,4,5,6-tetrahydro-1-methyl-2-(2-(2-thienyl)vinyl)-, (e)- but more generally known as pyrantel, which bears U.S. National Institutes of Health Compound Identifier 708857. The European Medicines Agency schedules Pyrantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10162MIG. The term PYRANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules pyrantel in its Anatomical Therapeutic Chemical (ATC) Classification. PYRANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CN1CCCN=C1C=CC2=CC=CS2.</p>	<p>pyrantel; пирантел; pyrantel; pyrantel; πυραντέλη; pirantel; pirantel; pirantel; pirantel; pirantel; 噻嘧啶</p>
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UNSPSC Codeset

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51452302	Piperonyl	<p>This classification denotes a cyclic ether carcinogen with the molecular formula C₁₉H₃₀O₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LWK91TU9AH, chemically known as 4,5-methylenedioxy-2-propylbenzyl diethyleneglycol butyl ether but more generally known as piperonyl butoxide, which bears U.S. National Institutes of Health Compound Identifier 5794. The European Medicines Agency schedules Piperonyl butoxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14893MIG.</p> <p>SMILES: <chem>CCCCOCCOCCOCC1=CC2=C(C=C1CCC)OC O2.</chem></p>	
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UNSPSC Codeset

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51452303	Desaspidin	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₄H₃₀O₈, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KV3495SGKS, chemically known as 3-((5-butyryl-2,4-dihydroxy-3,3-dimethyl-6-oxo-1,4-cyclohexadien-1-yl)methyl)-2,6-dihydroxy-4-methoxybutyrophenone but more generally known as desaspidin, which bears U.S. National Institutes of Health Compound Identifier 8238. The European Medicines Agency schedules Desaspidin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06989MIG. The term DESASPIDIN BB is an International Non-Proprietary Name. The World Health Organization schedules desaspidin in its Anatomical Therapeutic Chemical (ATC) Classification. DESASPIDIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OC1=C(CC2C(O)C(C(O)CC2OC)C(=O)CCC)C(=C(C(=O)C1(C)C)C(=O)CCC)O.</chem></p>	<p>desaspidin; дезаспидин; désaspidine; desaspidin; δεσασπιδίνη; deszaszpudin; desaspidina; dezaspidyna; desaspidina; desaspidina; 地沙匹定</p>
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51452304	Nitisinone	<p>This classification denotes an enzyme inhibitor with the molecular formula C₁₄H₁₀F₃NO₅, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K5BN214699, chemically known as 1,3-cyclohexanedione, 2-(2-nitro-4-(trifluoromethyl)benzoyl)- but more generally known as nitisinone, which bears U.S. National Institutes of Health Compound Identifier 115355. The European Medicines Agency schedules Nitisinone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09313MIG. The World Health Organization schedules nitisinone in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>FC(F)(F)C1CC([N](=O)O)C(C(=O)C2C(=O)CC2=O)CC1.</chem></p>	
51452305	Copper naphthanate or copper naphthenate	<p>This classification denotes a veterinary antihelminthic agent with the molecular formula C₂₂H₁₄CuO₄, chemically known as copper;naphthalene-2-carboxylate but more generally known as copper napthanate or copper naphthenate, which bears U.S. National Institutes of Health Compound Identifier 15607801 and EPA Pesticide Codes 023102 and 823102. SMILES: <chem>C1=CC=C2C=C(C=CC2=C1)C(=O)[O-].[Cu+2].C1=CC=C2C=C(C=CC2=C1)C(=O)[O-].[Cu+2].</chem></p>	

Class Anthelmintic carbamates

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51452401	Mebendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₆H₁₃N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 81G6I5V05I, chemically known as 5-benzoyl-2-benzimidazolecarbamic acid, methyl ester but more generally known as mebendazole, which bears U.S. National Institutes of Health Compound Identifier 4030. The European Medicines Agency schedules Mebendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08660MIG. The term MEBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 25 , No. 10 1971, List 11). The World Health Organization schedules mebendazole in its Anatomical Therapeutic Chemical (ATC) Classification. MEBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(C1CC2[NH]C(NC2CC1)NC(=O)OC)C1CC1</chem></p>	<p>mebendazole; мебендазол; mébendazole; mebendazol; μεβενδαζόλη; mebendazol; mebendazolo; mebendazol; mebendazole; mebendazol; 甲苯达唑</p>
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51452402	Diethylcarbamazine	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₀H₂₁N₃O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V867Q8X3ZD, chemically known as 4-methyl-n,n-bis(4-methylpiperazin-2-yl)-piperazine-1-carboxamide but more generally known as diethylcarbamazine, which bears U.S. National Institutes of Health Compound Identifier 3052. The European Medicines Agency schedules Diethylcarbamazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07111MIG. The term DIETHYLCARBAMAZINE is an International Non-Proprietary Name. The World Health Organization schedules diethylcarbamazine in its Anatomical Therapeutic Chemical (ATC) Classification. DIETHYLCARBAMAZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCN(CC)C(=O)N1CCN(CC1)C</chem>.</p>	<p>diethylcarbamazine; диетилкарбамазин; diethylcarbamazine; diethylcarbamazin; διαιθυλοκαρβαμαζίνη; dietilkarbamazin; dietilcarbamazina; dietylkarbamazyna; dietilcarbamazina; dietilcarbamazina; 乙胺嗪</p>
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UNSPSC Codeset

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51452403	Flubendazole	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₆H₁₂FN₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R8M46911LR, chemically known as 2-benzimidazolecarbamic acid, 5-(p-fluorobenzoyl)-, methyl ester but more generally known as flubendazole, which bears U.S. National Institutes of Health Compound Identifier 35802. The European Medicines Agency schedules Flubendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07666MIG. The term FLUBENDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules flubendazole in its Anatomical Therapeutic Chemical (ATC) Classification. FLUBENDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>FC1CCC(C(=O)C2CC3[NH]C(NC3CC2)NC(=O)OC)CC1.</chem></p>	<p>flubendazole; флубендазол; flubendazole; flubendazol; φλουβενδαζόλη; flubendazol; flubendazolo; flubendazol; flubendazole; flubendazol; 氟苯达唑</p>
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UNSPSC Codeset

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51452404	Diphenan	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₁₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U129BBY8DB, chemically known as 4-(phenylmethyl)phenol, carbamate but more generally known as diphenan, which bears U.S. National Institutes of Health Compound Identifier 7572. The European Medicines Agency schedules Diphenan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07210MIG. The term DIPHENAN is an International Non-Proprietary Name. DIPHENAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(C1CCC(CC2CCCCC2)CC1)C(=O)N.</p>	<p>diphenan; дифенан; diphénane; diphenan; διφαινάνη; difenán; difenano; difenan; difenano; difenán; 地芬南</p>
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Class 51452500 Anthelmintic chlorinated hydrocarbons

Commodity	Commodity Title	Definition	Synonyms
51452501	Tetrachloroethylene	<p>This classification denotes a carcinogenic chlorinated hydrocarbon with the molecular formula C₂Cl₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier TJ904HH8SN, chemically known as 1,1,2,2-tetrachloroethylene but more generally known as tetrachloroethylene, which bears U.S. National Institutes of Health Compound Identifier 31373. SMILES: C(=C(CL)CL)(CL)CL.</p>	

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51452502	Lindane	<p>This classification denotes a chlorinated ring carcinogen with the molecular formula C₆H₆Cl₆, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 59NEE7PCAB, chemically known as 1,2,3,4,5,6-hexachlorocyclohexane (mixture of isomers) but more generally known as lindane, which bears U.S. National Institutes of Health Compound Identifier 727. The European Medicines Agency schedules Lindane in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08518MIG. The term LINDANE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules lindane in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CLC1C(CL)C(CL)C(CL)C(CL)C1CL.</p>	
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51452601	Febantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₀H₂₂N₄O₆S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S75C401OS1, chemically known as n-(2-(2,3-bis-(methoxycarbonyl)-guanidino)-5-(phenylthio)-phenyl)-2-methoxyacetamide but more generally known as febantel, which bears U.S. National Institutes of Health Compound Identifier 9570638. The European Medicines Agency schedules Febantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07518MIG. The term FEBANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). FEBANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(C1CC(NC(=O)COC)C(N/C(=N\C(=O)OC)NC(=O)OC)CC1)C1CCCCC1</chem>.</p>	<p>febantel; фебантел; fébantel; febantel; φεβαντέλη; febantel; febantel; febantel; febantel; febantel; 非班太尔</p>
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UNSPSC Codeset

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51452602	Netobimin	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₂₀N₄O₇S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U30C54N3MU, chemically known as ethanesulfonic acid, 2-(((methoxycarbonyl)amino)((2-nitro-5-(propylthio)phenyl)imino)methyl)amino)- but more generally known as netobimin, which bears U.S. National Institutes of Health Compound Identifier 71449. The European Medicines Agency schedules Netobimin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09212MIG. The term NETOBIMIN is an International Non-Proprietary Name. NETOBIMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(O)CC/N=C(/NC1C([N](=O)O)CCC(SCC)C1)NC(=O)OC.</chem></p>	<p>netobimin; нетобимин; n�etobimine; netobimin; νετοβιμίνη; netobimin; netobimina; netobimina; netobimina; netobimina; 奈托比胺</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51452701	Praziquantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₉H₂₄N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6490C9U457, chemically known as 4h-pyrazino(2,1-a)isoquinolin-4-one, 2-(cyclohexylcarbonyl)-1,2,3,6,7,11b-hexahydro- but more generally known as praziquantel, which bears U.S. National Institutes of Health Compound Identifier 4891. The European Medicines Agency schedules Praziquantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10008MIG. The term PRAZIQUANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 30, No. 10 1976, List 16). The World Health Organization schedules praziquantel in its Anatomical Therapeutic Chemical (ATC) Classification. PRAZIQUANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CC2N(CCC3C2CCCC3)C(=O)C1)C1CCCC1.</chem></p>	<p>praziquantel; празиквантел; praziquantel; prazichantel; πραζικαντέλη; prazikvantel; praziquantel; prazikwantel; praziquantel; prazicuantel; 吡喹酮</p>
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UNSPSC Codeset

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51452702	Epsiprantel	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₀H₂₆N₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0C1SPQ0FSR, chemically known as 2-(cyclohexylcarbonyl)-4-oxo-1,2,3,4,6,7,8,12b-octahydropyrazino(2,1-a)(2)benzazepine but more generally known as epsiprantel, which bears U.S. National Institutes of Health Compound Identifier 72026. The European Medicines Agency schedules Epsiprantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06590MIG. The term EPSIPRANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 1, No. 4, 1987, List 27). EPSIPRANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CC2N(CCCC3C2CCCC3)C(=O)C1)C1CCCC1.</chem></p>	<p>epsiprantel; епсиπραντελ; epsiprantel; epsiprantel; επσιπραντέλη; epsziprantel; epsiprantel; epsyrantel; epsiprantel; epsiprantel; 依西太尔</p>
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Class

51452800	Anthelmintic macrolides
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Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

UNSPSC v16_0901

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51452801	Ivermectin	<p>This classification denotes an antiparasitic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8883YP2R6D. The European Medicines Agency schedules Ivermectin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12089MIG. Ivermectin generally arises in the molecular formula C₄₈H₇₄O₁₄. The term IVERMECTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, no. 10 1980, list 20.) IVERMECTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CCC(C)C1C(CCC2(O1)CC3CC(O2)CC=C(C(C(C=CC=C4COC5C4(C(C=C(C5O)C)C(=O)O3)O)C)OC6CC(C(C(O6)C)OC7CC(C(C(O7)C)O)OC)OC)C</chem></p>	<p>ivermectin; ивермектин; ivermectine; ivermectin; ιβερμεκτίνη; ivermektin; ivermectina; iwermektyna; ivermectina; ivermectina; 伊维菌素</p>
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UNSPSC Codeset

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51452802	Doramectin	<p>This classification denotes an antiparasitic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KGD7A54H5P. The European Medicines Agency schedules Doramectin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06369MIG. Doramectin generally arises in the molecular formula C50H74O14. The term DORAMECTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 5, no. 3 1991, list 31.) DORAMECTIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C2CCCCC2)C(C=CC21OC1CC(OC(=O)C3C4(O)C(OCC4=CC=CC(C(OC4OC(C(OC5OC(C(O)C(OC)C5)C)C(OC)C4)C)C(=CC1)C)C(O)C(=C3)C)C2)C.</chem></p>	<p>doramectin; дорамектин; doramectine; doramectin; δοραμεκτίνη; doramektin; doramectina; doramektyn; doramectina; doramectina; 多拉克汀</p>
51452803	Selamectin	<p>This classification denotes an antiparasitic agent with the molecular formula C43H63NO11, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A2669OWX9N. The term SELAMECTIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, no. 1, 2000, list 43.). SMILES: <chem>CC1CCC2(CC3CC(O2)CC=C(C(C(C=CC=C4COC5C4(C(C=C(C5)C)C(=O)O3)O)C)OC6CC(C(C(O6)C)O)OC)C)OC1C7CCCCC7.</chem></p>	<p>selamectin; селамектин; selamectine; selamectin; σελαμεκτίνη; szelamektin; selamectin; selamektin; selamectina; selamectina</p>

UNSPSC Codeset

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51452804	Eprinomectin	This classification denotes an antiparasitic agent with the molecular formula C ₄₉ H ₇₃ NO ₁₄ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 75KP30FD8O. The term Eprinomectin is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, See World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36.). SMILES: <chem>CC1C=CC=C2COC3C2(C(C=C(C3O)C)C(=O)OC4CC(CC=C(C1OC5CC(C(C(O5)C)OC6CC(C(C(O6)C)NC(=O)C)OC)OC)C)OC7(C4)C=CC(C(O7)C(C)C)C)O.</chem>	seprinomectin; еприноектин; éprinomectine; eprinomectin; επρινομεκτίνη; eprinomektin; eprinomectina; εργυνομεκтын; eprinomectina; eprinomectina; 依立诺克丁
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Class

Commodity	Commodity Title	Definition	Synonyms
51452901	Malathion topical antiparasitic	This classification denotes a pediculocide with the molecular formula C ₁₀ H ₁₉ O ₆ PS ₂ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier U5N7SU872W, chemically known as 1, 2-di(ethoxycarbonyl)ethyl o,o-dimethyl phosphordithioates but more generally known as malathion, which bears U.S. National Institutes of Health Compound Identifier 4004. The European Medicines Agency schedules Malathion in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14453MIG. The World Health Organization schedules malathion in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCOC(=O)CC(C(=O)OCC)SP(=S)(OC)OC.</chem>	

UNSPSC Codeset

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1/27/2014

51452902	Haloxon	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₁₄Cl₃O₆P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T8KXA37068, chemically known as phosphorsaeure-o,o-di-(2-chlorethyl)-o-(3-chlor-4-mehyl-cumarin-7-yl)ester but more generally known as haloxon, which bears U.S. National Institutes of Health Compound Identifier 9454. The European Medicines Agency schedules Haloxon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08011MIG. The term HALOXON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). HALOXON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C2C(OC1=O)CC(OP(=O)(OCCCL)OCCL)CC2)C.</p>	<p>haloxon; халоксон; haloxone; haloxon; αλοξόνη; haloxon; alosson; halokson; haloxon; haloxón; 哈洛克酮</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51452903	Naftalofos	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₆H₁₆NO₆P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier H5IT2P8H5I, chemically known as 1h-benz(de)isoquinoline-1,3(2h)-dione, 2-((diethoxyphosphinyl)oxy)- but more generally known as naftalofos, which bears U.S. National Institutes of Health Compound Identifier 15148. The European Medicines Agency schedules Naftalofos in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09128MIG. The term NAFTALOFOS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). NAFTALOFOS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>P(=O)(ON1C(=O)C2C3C(C1=O)CCCC3CCC2)OCC</chem></p>	<p>naftalofos; ναφταλοφος; naftalofos; naftalofos; ναφταλοφώς; naftalofosz; naftalofos; naftalofos; naftalofos; naftalofós; 萘肽磷</p>
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51452904	Uredofos	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₉H₂₅N₄O₆PS₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P8W25X9B3K, chemically known as rh-32,565 but more generally known as uredofos, which bears U.S. National Institutes of Health Compound Identifier 3033943. The European Medicines Agency schedules Uredofos in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11386MIG. The term UREDOFOS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). UREDOFOS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S(=O)(=O)(NC(=O)NC1C(NC(=S)NP(=O)(OCC)OCC)CCCC1)C1CCC(CC1)C.</chem></p>	<p>uredofos; уредофос; urédofos; uredofos; ουρεδοφώση; uredofosz; uredofos; uredofos; uredofos; uredofós; 乌瑞磷</p>
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51452905	Butonate	<p>This classification denotes an antihelminthic agent with the molecular formula C₈H₁₄Cl₃O₅P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 39M9R3Q494, chemically known as 2,2,2-trichloro-1-(dimethoxyphosphoryl)ethyl butyrate but more generally known as butonate, which bears U.S. National Institutes of Health Compound Identifier 31343. The European Medicines Agency schedules Butonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06030MIG. The term BUTONATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 28, No. 10 1974, List 14). BUTONATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>CLC(CL)(CL)C(P(=O)(OC)OC)OC(=O)CCC.</chem></p>	<p>butonate; бутонат; butonate; butonat; βουτονάτη; butonát; butonato; butonat; butonato; butonato; 布托酯</p>
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51452906	Dichlorvos	<p>This classification denotes a pesticide with the molecular formula C₄H₇Cl₂O₄P, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7U370BPS14, chemically known as 2,2-dichlorovinyl dimethyl phosphate but more generally known as dichlorvos, which bears U.S. National Institutes of Health Compound Identifier 3039. The European Medicines Agency schedules Dichlorvos in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07088MIG. The term DICHLORVOS is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). DICHLORVOS is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CL/C(=C/OP(=O)(OC)OC)CL.</p>	<p>dichlorvos; дихлорвос; dichlorvos; dichlorvos; διχλωρβός; diklórvosz; diclorvos; dichlorfos; diclorvos; diclorvós; 敌敌畏</p>
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Class

Commodity	Commodity Title	Definition	Synonyms
51453001	Piperazine	<p>This classification denotes an antihelminthic agent with the molecular formula C₄H₁₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1RTM4PAL0V, chemically known as 1,4-piperazine but more generally known as piperazine, which bears U.S. National Institutes of Health Compound Identifier 4837. The European Medicines Agency schedules Piperazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03841MIG. The World Health Organization schedules piperazine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1CNCCN1.</p>	

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51453002	Amocarzine	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₈H₂₁N₅O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99807U412Y, chemically known as 1-piperazinecarbothioamide, 4-methyl-n-(4-((4-nitrophenyl)amino)phenyl)- but more generally known as amocarzine, which bears U.S. National Institutes of Health Compound Identifier 5464102. The European Medicines Agency schedules Amocarzine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05469MIG. The term AMOCARZINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 4, No. 3 1990, List 30). AMOCARZINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S=C(N1CCN(CC1)C)NC1CCC(NC2CCC([N](=O)O)CC2)CC1</chem>.</p>	<p>amocarzine; амокарзин; amocarzine; amocarzin; αμοκαρζίνη; amokarzin; amocarzina; amokarcyna; amocarzina; amocarzina; 阿莫卡嗪</p>
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51453003	Pexantel	This classification denotes an antihelminthic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier HOH9HJ2737. The European Medicines Agency schedules Pexantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09740MIG. Pexantel generally arises in the molecular formula C12H22N2O. The term PEXANTEL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 24, no. 11 1970, list 10.) PEXANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O=C(N1CCN(CC1)C)C1CCCCC1</chem> .	pechantel; пексантел; pexantel; pexantel; πεξαντέλη; pexantel; pesantel; peksantel; pexantel; pexantel; 派克太尔
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Class 51453100 Anthelmintic pyrimidines

Commodity	Commodity Title	Definition	Synonyms
51453101	Morantel	This classification denotes an antihelminthic agent with the molecular structure C12H16N2S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier, 7NJ031HAX5 chemically known as (e)-1,4,5,6-tetrahydro-1-methyl-2-(2-(3-methyl-2-thienyl)vinyl)pyrimidine, but more commonly known as morantel, which bears U.S. National Institutes of Health Compound Identifier 5353792. The European Medicines Agency schedules Morantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09063MIG. The term MORANTEL is an International Non-Proprietary Name or INN. SMILES: <chem>CC1=C(SC=C1)/C=C/C2=NCCCN2C</chem> .	morantel; морантел; morantel; morantel; μοραντέλη; morantel; morantel; morantel; morantel; 莫仑太尔

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51453102	Oxantel	<p>This classification denotes a pyrantel analog and antinematodal agent with the molecular formula C₁₃H₁₆N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 94AJJ30D9E, chemically known as phenol, 3-(2-(1,4,5,6-tetrahydro-1-methyl-2-pyrimidinyl)ethenyl)-, (e)- but more generally known as oxantel, which bears U.S. National Institutes of Health Compound Identifier 5281087. The European Medicines Agency schedules Oxantel in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09497MIG. The World Health Organization schedules oxantel in its Anatomical Therapeutic Chemical (ATC) Classification. OXANTEL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: OC1CC(/C=C/C2=NCCCN2C)CCC1.</p>	<p>oxantel; оксантел; oxantel; oxantel; οξαντέλη; oxantel; oxantel; oksantel; oxantel; oxantel; 奥克太尔</p>
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Class

Commodity Commodity Title Definition Synonyms

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51453201	Oxamniquine	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₄H₂₁N₃O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 00977R722D, chemically known as 1,2,3,4-tetrahydro-2-((isopropylamino)methyl)-7-nitro-6-quinolinemethanol but more generally known as oxamniquine, which bears U.S. National Institutes of Health Compound Identifier 4612. The European Medicines Agency schedules Oxamniquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09494MIG. The term OXAMNIQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). The World Health Organization schedules oxamniquine in its Anatomical Therapeutic Chemical (ATC) Classification. OXAMNIQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>OCC1CC2CCC(NC2CC1[N](=O)O)CNC(C)C.</chem></p>	<p>oxamniquine; оксамнихин; oxamniquine; oxamnichin; οξαμνικίνη; oxamnikvin; oxamnichina; oksamnichina; oxamniquina; oxamniquina; 奥沙尼喹</p>
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51453202	Pyrvinium	<p>This classification denotes an antiparasitic agent with the molecular formula C₂₆H₂₈N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6B9991FLU3, chemically known as 6-(dimethylamino)-2-(2-(2,5-dimethyl-1-phenyl-1h-pyrrol-3-yl)ethenyl)-1-methylquinolinium but more generally known as pyrvinium, which bears U.S. National Institutes of Health Compound Identifier 5281035. The European Medicines Agency schedules Pyrvinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04153MIG. The World Health Organization schedules pyrvinium in its Anatomical Therapeutic Chemical (ATC) Classification. PYRVINIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(C(C(CC1C)/C=C/C1[N])(C2C(CC(N(C)C)CC2)CC1)C)C1CCCCC1.</p>	
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51453203	Furodazole	<p>This classification denotes an antihelminthic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9745E7HEBG. The European Medicines Agency schedules Furodazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07845MIG. Furodazole generally arises in the molecular formula C15H11N3O2. The term FURODAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 31, no10, 1977, list 17.) FURODAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(C2[NH]C3C(N2)C2C([NH]C(CC2=O)C)CC3)CCC1.</chem></p>	<p>furodazole, φουροδαζόλη, furodatsoli, furodazolo, furodazol, фуродазол, and 呋罗达唑</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51453301	Dixanthogen	<p>This classification denotes a pesticide with the molecular formula C₆H₁₀O₂S₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RN4CQ46FDM, chemically known as xanthogen, bis(ethyl- but more generally known as dixanthogen, which bears U.S. National Institutes of Health Compound Identifier 10404. The European Medicines Agency schedules Dixanthogen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06339MIG. The term DIXANTHOGEN is an International Non-Proprietary Name. The World Health Organization schedules dixanthogen in its Anatomical Therapeutic Chemical (ATC) Classification. DIXANTHOGEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S(SC(=S)OCC)C(=S)OCC.</p>	<p>dixanthogen; диксантоген; dixanthogène; dixanthogen; διξανθογένιο; dixantogén; dixantogeno; diksantogen; dixantogene; dixantogeno; 二黄原酸</p>
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Class

Commodity Commodity Title Definition Synonyms

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51453401	Permethrin topical antiparasitic	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₁H₂₀Cl₂O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 509F88P9SZ, chemically known as (3-phenoxyphenyl)methyl3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-1-carboxylate, which bears U.S. National Institutes of Health Compound Identifier 40326. The European Medicines Agency schedules permethrin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09734MIG. The term PERMETHRIN is an International Non-Proprietary Name. The World Health Organization schedules permethrin in its Anatomical Therapeutic Chemical (ATC) Classification. PERMETHRIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CC1(C(C1C(=O)OCC2=CC(=CC=C2)OC3=CC=CC=C3)C=C(Cl)Cl)C</chem>.</p>	<p>permethrin; перметрин; perméthrine; permethrin; περμεθρίνη; permetrin; permetrina; permetryna; permetrina; permetrina; 扑灭司林.</p>
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51453402	Niridazole	<p>This classification denotes an antiprotozoal agent with the molecular formula C6H6N4O3S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N116U8Y5QQ, chemically known as 2-imidazolidinone, 1-(5-nitro-2-thiazolyl)- but more generally known as niridazole, which bears U.S. National Institutes of Health Compound Identifier 6093. The European Medicines Agency schedules Niridazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09304MIG. The term NIRIDAZOLE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 23, No. 10 1969, List 9). The World Health Organization schedules niridazole in its Anatomical Therapeutic Chemical (ATC) Classification. NIRIDAZOLE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C(N2CCNC2=O)NCC1[N](=O)O</chem>.</p>	<p>niridazole; ниридазол; niridazole; niridazol; νιριδαζόλη; niridazol; niridazolo; nirydazol; niridazole; niridazol; 尼立达唑</p>
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51453403	Santonin	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₅H₁₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1VL8J38ERO, chemically known as 11-epiisoesantona-1,4-dienic acid, 6alpha-hydroxy-3-oxo-, gamma-lactone but more generally known as alpha-santonin, which bears U.S. National Institutes of Health Compound Identifier 10201. The European Medicines Agency schedules Santonin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15192MIG. SMILES: <chem>CC1C2CCC3(C=CC(=O)C(=C3C2OC1=O)C)C.</chem></p>
51453404	Flumethrin	<p>This classification denotes an antihelminthic agent and a fat-soluble pyrethroid veterinary acaracide, ectoparasite, and insecticide used in the control of ectoparasites on cattle, sheep, goats, horses, and dogs, with the molecular formula C₂₈H₂₂Cl₂FNO₃, chemically known as [cyano-(4-fluoro-3-phenoxyphenyl)methyl]3-[2-chloro-2-(4-chlorophenyl)ethenyl]-2,2-dimethylcyclopropane-1-carboxylate but more generally known as flumethrin, which bears U.S. National Institutes of Health Compound Identifier 91702. The European Chemical Bureau schedules flumethrin as a hazardous substance under EINECS/ECC number 274-110-4. SMILES: <chem>CC1(C(C1C(=O)OC(C#N)C2=CC(=C(C=C2)F)OC3=CC=CC=C3)C=C(C4=CC=C(C=C4)Cl)Cl)C.</chem></p>

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51453405	Decamethrin or deltamethrin	This classification denotes an insecticide, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2JTS8R821G, generally arising with the molecular formula C ₂₂ H ₁₉ Br ₂ NO ₃ , chemically known as [(S)-cyano-(3-phenoxyphenyl)methyl](1R,3R)-3-(2,2-dibromoethenyl)-2,2-dimethylcyclopropane-1-carboxylate but more generally known as Decamethrin or deltamethrin, which bears U.S. National Institutes of Health Compound Identifier 40585. The European Medicines Agency schedules Decamethrin or deltamethrin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13539MIG. SMILES: <chem>CC1(C(C1C(=O)OC(C#N)C2=CC(=CC=C2)OC3=CC=CC=C3)C=C(Br)Br)C.</chem>	
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Class 51453500 Anthelmintic thiazoles

Commodity	Commodity Title	Definition	Synonyms
51453501	Thiabendazole	This classification denotes an anthelmintic agent with the molecular formula C ₁₀ H ₇ N ₃ S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier N1Q45E87DT, chemically known as 2-(1,3-thiazol-4-yl)benzimidazole but more generally known as thiabendazole, which bears U.S. National Institutes of Health Compound Identifier 5430. The European Medicines Agency schedules Thiabendazole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10996MIG. The term THIABENDAZOLE is an International Non-Proprietary Name. The World Health Organization schedules thiabendazole in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=C2C(=C1)NC(=N2)C3=CSC=N3.</chem>	

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51453502	Nitazoxanide	<p>This classification denotes an antiprotozoal agent with the molecular formula C₁₂H₉N₃O₅S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SOA12P041N, chemically known as salicylamide, n-(5-nitro-2-thiazolyl)-, acetate (ester) but more generally known as nitazoxanide, which bears U.S. National Institutes of Health Compound Identifier 41684. The European Medicines Agency schedules Nitazoxanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09311MIG. The term NITAZOXANIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 35, No. 5 1981, List 21). The World Health Organization schedules nitazoxanide in its Anatomical Therapeutic Chemical (ATC) Classification. NITAZOXANIDE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S1C(NC(=O)C2C(OC(=O)C)CCCC2)NCC1[N](=O)O.</p>	<p>nitazoxanide; нитразоксадин; nitazoxanide; nitazoxanid; νιταζοξανίδη; nitazoxanid; nitazoxanide; nitazoksamid; nitazoxanida; nitazoxanida; 硝唑尼特</p>
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Class

Commodity Commodity Title Definition Synonyms

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51453601	Isobornyl thiocynoacetate	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₁₉NO₂S, chemically known as (4,7,7-trimethyl-3-bicyclo[2.2.1]heptanyl) 2-thiocyanatoacetate but more generally known as isobornyl thiocynoacetate, which bears U.S. National Institutes of Health Compound Identifier 8267. The European Medicines Agency schedules Diethylcarbamazine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07111MIG. SMILES: CC1(C2CCC1(C(C2)OC(=O)CSC#N)C)C.</p>	
51453602	Nitroscanate	<p>This classification denotes an antihelminthic agent with the molecular formula C₁₃H₈N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier P4IE5B6D6U, chemically known as isothiocyanic acid, p-(p-nitrophenoxy)phenyl ester but more generally known as nitroscanate, which bears U.S. National Institutes of Health Compound Identifier 68547. The European Medicines Agency schedules Nitroscanate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09328MIG. The term NITROSCANATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). NITROSCANATE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: S=C=NC1CCC(OC2CCC([N](=O)O)CC2)CC1.</p>	<p>nitroscanate; нитросканат; nitroscanate; nitroscanat; νιτροσκανάτη; nitroszkanát; nitroscanato; nitroskanat; nitroscanato; nitroscanato; 硝硫氰酯</p>

Class 51453700 Anthelmintic thioxanthenes

Commodity Commodity Title

Definition

Synonyms

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51453701	Hycanthon	<p>This classification denotes an antihelminthic agent with the molecular formula C₂₀H₂₄N₂O₂S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2BXX5EVN2A, chemically known as 9h-thioxanthen-9-one, 1-((2-(diethylamino)ethyl)amino)-4-(hydroxymethyl)- but more generally known as hycanthon, which bears U.S. National Institutes of Health Compound Identifier 3634. The European Medicines Agency schedules Hycanthon in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08057MIG. The term HYCANTHON is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). HYCANTHON is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>S1C2C(C(NCCN(CC)CC)CCC2CO)C(=O)C2C1CCCC2.</chem></p>	<p>hycanthon; хикантон; hycanthon; hycanthon; ικανθόνη; hikanton; icantone; hykanton; hicantona; hicantona; 海恩酮</p>
51453702	Becanthon	<p>This classification denotes an antiparasitic agent with the molecular formula C₂₂H₂₈N₂O₂S, chemically known as 1-((2-(Ethyl(2-hydroxy-2-methylpropyl)amino)ethyl)amino)-4-methylthioxanthen-9-one, but more commonly known as becanthon, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier A6P8OYN3G5. The term becanthon is a United States Adopted Name designation. SMILES: <chem>CCN(CCNC1=C2C(=C(C=C1)C)SC3=CC=CC=C3C2=O)CC(C)(C)O.</chem></p>	

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Family 51460000 Herbal drugs

Class 51461500 Medicinal herbs

Commodity	Commodity Title	Definition	Synonyms
51461501	Centella asiatica extract	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7M867G6T1U, although the US FDA Substance Registration System (SRS) identifies several varieties and preparations under UNILs J02K2IV2PB, 8MXU1P42J0, and 6810070TYD, the source product of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29612 Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Apiaceae, Genus Centella L., Species Centella asiatica, more commonly known as SPADELEAF or as here, CENTELLA ASIATICA. Centella asiatica bears the USDA PLANTS Database Identifiers CEAS and CEER2. The European Medicines Agency schedules centella asiatica in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13285MIG, SUB13286MIG, SUB34889, SUB44727, SUB44728, SUB44729, and SUB44730. SMILES: NONE.</p>	

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51461502	Ipecacuanha extract	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6213C8233L, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 846063 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Gentianales, Family Rubiaceae, Genus Carapichea, commonly known as IPECACUANHA. The European Medicines Agency schedules cinnamomum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB46920, SUB46936, SUB46937, SUB46938, SUB46939, SUB46940, and SUB46941.</p>	
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51461503	Aesculus	<p>This classification denotes a natural product, derivations of which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7U76MXL14N and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 28714 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Sapindales, Family Sapindaceae, and Genus Aesculus L., more commonly known as AESCULUS. Aesculus bears the USDA PLANTS Identifier AESCU. The European Medicines Agency schedules aesculus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33806.</p>	
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UNSPSC Codeset

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1/27/2014

51461504	Aconitum napelus	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers U0NQ8555JD and KPD2N7348X, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 18174 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Ranunculanae, Order Ranunculales, Family Ranunculaceae, Genus Aconitum, commonly known as MONKSHOOD or WOLFSBANE or as here, ACONITUM NAPELUS. The European Medicines Agency schedules aconitum napelus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB45854, SUB45855, SUB45856, SUB45857, SUB45858, SUB45859, SUB45860, SUB45861, and SUB49093.</p>	
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UNSPSC Codeset

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1/27/2014

51461505	Valerian	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JWF5YAW3QW, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 35363 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Dipsacales, Family Valerianaceae, Genus Valeriana L. (valerian), Species Valeriana officinalis L., commonly known as GARDEN HELIOTROPE, GARDEN VALERIAN, or as here, simple VALERIAN. Valerian bears the USDA PLANTS Database Identifier VAOF. The European Medicines Agency schedules valerian in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB15683MIG, SUB16050MIG, SUB20767, SUB20768, SUB30201, SUB30368, SUB32487, SUB35338, SUB40760, SUB40761, SUB47682, SUB47967, SUB47968, SUB47969, SUB47970, SUB47971, and SUB63725. SMILES: NONE.</p>
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UNSPSC Codeset

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1/27/2014

51461506	Garlic	<p>This classification denotes derivations of a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V1V998DC17 and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 42652 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Liliales, Order Asparagales, Family Amaryllidaceae, Genus Allium L., and Species Allium sativum L., more commonly known as GARLIC. Garlic bears the USDA PLANTS Database identifier ALSA2. The European Medicines Agency schedules allium sativum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB30040, SUB30041, SUB34031, SUB35833, and SUB40574. The United Nations Common Coding System (UNCCS) codifies the source product under UNCCS 015451. SMILES: NONE.</p>	
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UNSPSC Codeset

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1/27/2014

51461507	Chelidonium majus	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7E889U5RNN (and, in top and root form, O9HP59XU7F and FLT36UCF0N), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 501481 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Ranunculanae, Order Ranunculales, Family Papaveraceae, Genus Chelidonium L. (celandine), Species Chelidonium majus L., more commonly known as CELANDINE or as here, CHELIDONIUM MAJUS. Chelidonium majus bears the USDA PLANTS Database Identifier CHMA2. The European Medicines Agency schedules chelidonium majus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13315MIG, SUB36234, SUB44902, SUB44903, SUB44904, SUB44905, SUB44906, SUB44907, SUB44908, SUB55438, and SUB63716. SMILES: NONE.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461508	Soapwort	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers 4V1PP5J0HJ (whole), R12K1BMA8B (root), and 3988313MM7, the source product of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 20039 Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Caryophyllanae, Order Caryophyllales, Family Caryophyllaceae (pinks), Genus Saponaria L. (soapwort), Species Saponaria officinalis L., commonly known as SOAPWORT, BOUNCINGBET, BOUNCINGBET SOAPWEED, BOUNCING BET, SWEET BETTY, or as here, SAPONARIA. Saponaria bears the USDA PLANTS Database Identifier SAOF4. The European Medicines Agency schedules saponaria in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB46975. SMILES: NONE.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461509	Primula	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers W6LFQ57E4M and TA94NTR55X (root), O2OYX71E94 (leaf), and W5BET37294 (flower), the source of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 24035 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Ericales, Family Primulaceae (primroses), Genus Primula L. (shootingstar, primrose), Species Primula veris L., commonly known as cowslip primrose or as here, primula. Primula (vera) bears the USDA PLANTS Database Identifier PRVE2. The European Medicines Agency schedules primula in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB35042 and SUB40726.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461510	Pimpinella	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5Y05905N7G and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29821 as a member of Kingdom Plantae, Subkingdom Viridaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Apiaceae, Genus Pimpinella L. (burnet saxifrage), commonly known as PIMPINELLA SAXIFRAGE. Pimpinella saxifrage bears the USDA PLANTS Database Identifier PIMPI. The European Medicines Agency schedules pimpinella saxifrage in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14872MIG. There are also varieties anisum (UNII HO63CL229O), brachycarpa (UNII V6A87V4AML), and major (UNII 8O53J9196C). SMILES: <chem>CC=CC1=CC=C(C=C1)OC.CC1C(C(C(O1)O)CC2C(C(C(C(O2)O)O)O)O)O)O.C1=CC=C2C(=C1)C=CC(=O)O2.C1=CC(=C(C=C1)C2=C(C(=O)C3=C(C=C(C=C3O2)O)O)O)O)O.</chem></p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461511	Coriander	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1OV56052IK (though, if in oil form, 7626GC95E5), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29621 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Apiaceae, Genus Coriandrum L. (coriander), and Species Coriandrum sativum, commonly known as CHINESE PARSLEY or as here, CORIANDER. Coriander bears the USDA PLANTS Database Identifiers CORIA and COSA. The European Medicines Agency schedules Myrrh in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB11848MIG (simple) and SUB49243 (oil). The United Nations Common Coding System codifies the source product under UNCCS 016263.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461512	Hedera helix	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers 3D10KUA6BM (base) and ZP9XFG71A7 (leaf), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29393 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Araliaceae, Genus Hedera L. (ivy). Species Hedera helix L., commonly known as ENGLISH IVY or, as here, HEDERA HELIX. Hedera helix bears the USDA PLANTS Database Identifier HEHE. The European Medicines Agency schedules hedera helix in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14067MIG, SUB30390, SUB46559, and SUB55052. SMILES: NONE.</p>
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461513	Gumplant	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers C08B09D8UJ (whole) and AOK8NJ16UX (leaf), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 37451 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Asterales, Family Asteraceae (sunflowers, tournesols), Genus Grindelia Willd., commonly known as GUMWEED or as here, GUMPLANT. Grindelia hirsutula bears the USDA PLANTS Database Identifier GRHI. The European Medicines Agency schedules grindelia in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14025MIG. SMILES: NONE.</p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461514	Boneset	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers DG4F8T839X and M9VVZ08EKQ (leaf and root), and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 35980 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Asterales, Family Asteraceae, Genus Eupatorium L. (thoroughwort), Species Eupatorium perfoliatum L., more commonly known as common BONESET. Boneset bears the USDA PLANTS Database Identifiers EUPE3, EUPEC, and EUPEP. The European Medicines Agency schedules boneset in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13779MIG, SUB34756, SUB40652, SUB40653, SUB46075, SUB55050, and SUB63369.</p>	
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UNSPSC Codeset

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1/27/2014

51461515	Coccus cacti	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers LZB7TFX1LT and TZ8Z31B35M, and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 200985 as a member of Kingdom Animalia, Phylum Arthropoda, Subphylum Hexapoda, Class Insecta, Subclass Pterygota, Infraclass Neoptera, Order Hemiptera, Suborder Sternorrhyncha, Superfamily Coccoidea, Family Dactylopiidae (cochineal insects), Genus Dactylopius, more commonly known as COCHINEAL or as here, COCCUS CACTI. The European Medicines Agency schedules coccus cacti in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB34748, SUB51162, and SUB55045. SMILES: <chem>O1C(C(O)C(O)C(O)C1CO)C1C(O)C2C(C(O)C1O)C(=O)C1C(C2=O)C(C(C(O)C1)C(=O)O)C.</chem></p>
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UNSPSC Codeset

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1/27/2014

51461516	Catnip	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7Y51EV0DZW, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 32622 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Lamiales, Family Lamiaceae, Genus Nepeta L. (catnip), commonly known as CATNIP or CATNEP. Catnep bears the USDA PLANTS Database Identifier NEPET, and several varieties thereof also bear USDA PLANTS Database Identifiers NECA2 and NERA2. The European Medicines Agency schedules catnip in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13267MIG. SMILES: NONE.</p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461517	Ginseng	<p>This classification denotes derivations of a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CUQ3A77YXI, but varieties of which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers E35T4MOI3E, E7XOU43ESD, EP0RRQ7J9A, GD1Z9GY1FW, GQX1C1175U, IQC2WQS369, J337CNM3CW, KYV09BQ2YN, P9T4K47OM0, RS4X1U56YO, V038D626IF, YL6KN21IL2, ZQH6VH092Z, ZUR2T81ETV, ZX5Z2LW23O, 0DAF87OMMD, 0G05EWL44O, 0P067WOA1X, 02VJ3CEY9G, 2E0DVE4XPS, 2HZ95R7082, 3K198YD54P, 3V5S2B524J, 5DWS84R85M, 8W75VCV53Q, 9L5JEP7MES, 76AI4Q0335, 80K66AHT6U, and 99C8CDD94H, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29371 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Araliaceae (ginseng), commonly known as GINSENG, of which there are many children, including Aralia, Cheirodendron, Dendropanax, Eleutherococcus, Fatsia, Hedera, Hydrocotyle, Kalopanax, Meryta, Neopanax, Oplopanax, Osmoxylon, Panax, Polyscias, Pseudopanax, Schefflera, and Tetrapanax. Ginseng bears the USDA PLANTS Database identifier PANAX. The European Medicines Agency schedules ginseng in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13799MIG, SUB13967MIG, SUB14303MIG, SUB14747MIG, SUB15167MIG, SUB33900, SUB33921,</p>
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UNSPSC Codeset

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51461518	Asafetida	SUB36574, SUB47460, SUB47461, SUB47462, SUB47463, SUB47465, SUB53926, and SUB69003. The United Nations Common Coding System (UNCCS) codifies ginseng under UNCCS 019320.	
		This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W9FZA51AS1 and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 505943 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Apiaceae, Genus Ferula L., Species Ferula assa-foetida L., more commonly known as ASAFOETIDA or ASAFETIDA. The European Medicines Agency schedules asafetida in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12947MIG. SMILES: NONE.	

UNSPSC Codeset

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1/27/2014

51461519	Bilberry	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9P2U39H18W and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 23591 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Ericales, Family Ericaceae, Genus Vaccinium L., and more commonly known as the simple BILBERRY, of which there are several varieties. Bilberry bears the USDA PLANTS Database Identifiers VABR3, VACA13, and VADE (sea, dwarf, and cascade, respectively). The European Medicines Agency schedules bilberry in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB11745MIG, SUB11746MIG, SUB33683, and SUB33685. The United Nations Common Coding System codifies bilberry under UNCCS 013444.</p>	
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UNSPSC Codeset

UNSPSC v16_0901

1/27/2014

51461520	Arnica	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MUE8Y11327, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 36554 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Asterales, Family Asteraceae, Genus Arnica L., more commonly known as ARNICA or the SUNFLOWER genus. The US FDA additionally recognizes many varieties of arnica as active ingredients or moieties under Unique Ingredient Identifiers F8YB51A2HV, JB1W7X8DQ6, JCG1OSZ7A8, K181IYA8PH, K75056Q7TX, MFH47KBD23, MO43N06ZEN, NG0U89QRD8, O80TY208ZW, OZ0E5Y15PZ, U664526L2A, U7L2JP51PR, W6150S0KM6, 82CNE9JKJI, and 88WK5I8R3L. Arnica bears the USDA PLANTS Database Identifier ARNIC, and USDA classifies an additional 43 arnica varieties. Most arnica-based preparations aim to exploit the molecular structure C₁₅H₁₈O₄, known to US FDA as an active ingredient or moiety under Unique Ingredient Identifier 4GUY9L896T, more commonly known as HELENALIN, or chemically known as 6.alpha.,8.beta.-dihydroxy-4-oxoambrosia-2,11(13)-dien-12-oic acid 12,8-lactone, which the US National Library of Medicine characterizes as having anti-inflammatory action. The European Medicines Agency schedules the most commonly-used arnica varieties [in medicine] in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB11719MIG,</p>
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UNSPSC Codeset

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		<p>SUB12938MIG, SUB12939MIG, SUB12940MIG, SUB20592, SUB31799, SUB34588, SUB40582, SUB40583, SUB40584, SUB45898, SUB45899, SUB45900, SUB45901, SUB45902, SUB45903, SUB45904, SUB45905, SUB50970, and SUB63691. The United Nations Common Coding System (UNCCS) codifies arnica, in its various forms, under UNCCS 014310 (seed source) and UNCCS 216551 (oil). SMILES: NONE.</p>	
51461521	Balsam peru	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers 8P5F881OCY (basic) and DIK0395679 (the viscous chemically-neutral liquid thereof), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 530967 as a member of Kingdom Plantae, Subkingdom Viridaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Fabales, Family Fabaceae, Genus Myroxylon L. f., Species Myroxylon balsamum (L.), Variety Myroxylon balsamum var. pereirae, more commonly known as MYROXYLON or, as here, BALSAM OF PERU. Balsam peru bears the USDA PLANTS Database Identifier MYBAP. The European Medicines Agency schedules balsam peru in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB12210MIG, SUB14818MIG, and SUB61023. SMILES: NONE.</p>	

UNSPSC Codeset

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1/27/2014

51461522	Eyebright	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier C9642I91WL, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 502558 as a member of Kingdom Plantae, Subkingdom Viridiplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Lamiales, Family Orobanchaceae, Genus Euphrasia L. (eyebright), Species Euphrasia stricta, commonly known as DRUG EYEBRIGHT, EYEBRIGHT, or as here, EUPHRASIA. Euphrasia bears the USDA PLANTS Database Identifier EUST7. The European Medicines Agency schedules euphrasia in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB45067 and SUB13783MIG. SMILES: NONE.</p>	
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UNSPSC Codeset

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1/27/2014

51461523	Ginkgo biloba	<p>This classification denotes derivations of a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 19FUJ2C58T, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 183269 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Gymnospermae, Class Ginkgoopsida (ginkgo), Order Ginkgoales, Family Ginkgoaceae, Genus Ginkgo L. (ginkgo), Species Ginkgo biloba L., commonly known as MAIDENHAIR TREE, COMMON GINKGO, GINKO BILOBA, or as here, GINKGO. Ginkgo bears the USDA PLANTS Database identifier GIBI2. The European Medicines Agency schedules ginkgo in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13965MIG, SUB13966MIG, SUB16390MIG, SUB32484, SUB33195, SUB33659, SUB43262, SUB47670, and SUB61335. SMILES: NONE.</p>	
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UNSPSC Codeset

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1/27/2014

51461524	Hydrastis	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers ZW3Z11D0JV (root) and R763EBH88T (whole), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 18781 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Ranunculanae, Order Ranunculales, Family Ranunculaceae, Genus Hydrastis L., Species Hydrastis canadensis L., commonly known as GOLDENSEAL or, as here, HYDRASTIS (canadensis). Hydrastis bears the USDA PLANTS Database Identifier HYCA. The European Medicines Agency schedules hydrastis in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14129MIG, SUB40666, SUB46607, SUB46608, and SUB46609. SMILES: NONE. .</p>	
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UNSPSC Codeset

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1/27/2014

51461525	Gotu kola	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7M867G6T1U, although the US FDA Substance Registration System (SRS) identifies several varieties and preparations under UNIs J02K2IV2PB, 8MXU1P42J0, and 6810070TYD, the source product of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29612 Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Apiaceae, Genus Centella L., Species Centella asiatica, more commonly known as GOTU KOLA. Gotu kola bears the USDA PLANTS Database Identifiers CEAS and CEER2. The European Medicines Agency schedules gotu kola in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13285MIG, SUB13286MIG, SUB34889, SUB44727, SUB44728, SUB44729, and SUB44730. SMILES: NONE.</p>
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51461526	Saw palmetto	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J7WWH9M8QS, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 42508 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Lillanae (monocots), Order Arecales, Family Areaceae, Genus Serenoa Hook. f. (serenoa), Species Serenoa repens, commonly known as SAW PALMETTO. Saw palmetto bears the USDA PLANTS Database Identifier SERE2. The European Medicines Agency schedules saw palmetto in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB15228MIG, SUB30163, SUB30858, SUB32068, SUB33320, SUB47013, SUB47014, SUB47015, SUB47016, SUB47017, SUB47018, and SUB47686. SMILES: NONE.</p>	
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UNSPSC Codeset

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51461527	Pygeum africanum	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 709HYI14M4, the source of which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier O05WS7301S, the source of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 837327 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Rosales, Family Rosaceae, Genus Prunus L. (chokecherry, plum), Species Prunus africana, often commonly called RED STINKWOOD or as here, PRUNUS AFRICANA. Prunus L. (Genus) bears the USDA PLANTS Database Identifier PRUNU. The European Medicines Agency schedules prunus africana in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB36083 (whole) and SUB36083 (bark).</p>
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UNSPSC Codeset

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51461528	Angelica root	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 885452N0GZ and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29431 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Apiaceae, and Genus Angelica L., more commonly known as WILD CELERY or, as here, CELERY ROOT. Angelica bears the USDA PLANTS Database Identifier ANGEL. The European Medicines Agency schedules angelica root in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD explicitly under Index SUB11711MIG and additionally, in severak varities implicitly under Indices SUB32803, SUB32493, and SUB32493. The United Nations Common Coding System (UNCCS) codifies angelica seeds under UNCCS 015432.</p>	
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UNSPSC Codeset

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51461529	Milk thistle	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers 49E5S535FG (whole) and 822I9LEJ7S (extract), which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 38413 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Asterales, Family Asteraceae, Genus Silybum, Species Silybum marianum, commonly known as BLESSED MILKTHISTLE, BLESSED MILK-THISTLE, SPOTTED THISTLE, VARIEGATED THISTLE, or as here, simply MILK THISTLE. Milk thistle bears the USDA PLANTS Database Identifier SIMA3. The European Medicines Agency schedules milk thistle in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB15252MIG, SUB32291, SUB35835, SUB47019, SUB47020, SUB47021, SUB47022, SUB47023, SUB47024, SUB47025, SUB47026, SUB55439, and SUB63378. SMILES: NONE.</p>
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UNSPSC Codeset

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51461530	Black cohosh	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K73E24S6X9 and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 821148 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Ranunculanae, Order Ranunculales, Family Ranunculaceae, Genus Actaea L. (baneberry) Species Actaea racemosa L., more commonly known as BLACK BANE BERRY, BLACK SNAKER ROOT, or as here, BLACK COHOSH. Black cohosh bears the USDA PLANTS Database Identifier ACRA7. The European Medicines Agency schedules black cohosh in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB31742.</p>	
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UNSPSC Codeset

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51461531	Cinnamomum	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5S29HWU6QB, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 18174 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Magnolianaes, Order Laurales, Family Lauraceae, Genus Cinnamomum Schaeff. (cinnamon), commonly known as CINNAMON or as here, CINNAMOMUM. Cinnamomum bears the USDA PLANTS Database Identifier CINNA2. The European Medicines Agency schedules cinnamomum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB30007, SUB32757, SUB35446, SUB35447, SUB44922, SUB44923, SUB44924, SUB44925, and SUB52581. The United Nations Common Coding System codifies the source product under UNCCS 016230</p>
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UNSPSC Codeset

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51461532	Abies balsamea resin	<p>This classification denotes a natural product and a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K304V198I3, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 18032 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Gymnospermae, Class Pinopsida, Order Pinales, Family Pinaceae, Genus Abies Mill., and Species Abies balsamea, but more commonly known as ABIES BALSAMEA and secretions thereof. Abies balsamea bears the USDA PLANTS Identifiers ABBA, ABBAB, ABBAP, and ABLAL. The European Medicines Agency schedules abies in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB30006.</p>	
51461533	Absinthium	<p>This classification denotes a natural product and plant extract, also known as absinth sagewort, absinth wormwood, absinthium, and common sagewort, which the Integrated Taxonomic Information System classifies and recognizes under Taxonomic Serial Number 35445. The European Medicines Agency schedules absinthium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12702MIG. SMILES: n/a.</p>	

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51461534	Aralia	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T90W4582DU, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29372 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Apiales, Family Araliaceae, Genus Aralia L., more commonly known as SPIKENARD or, as here, ARALIA. Aralia bears the USDA PLANTS Database Identifier ARALI. The European Medicines Agency schedules the most commonly-used aralia variety [in medicine] in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB40581, SUB46029, and SUB46030.</p>	
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51461535	Commiphora myrrha resin	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers JC71GJ1F3L and H74221J5J4, the source product of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 500750 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Sapindales, Family Burseraceae, Genus Commiphora Jacq. (myrrh), commonly known as MYRRH. Myrrh bears the USDA PLANTS Database Identifier COMMI2. The European Medicines Agency schedules Myrrh in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14619MIG (simple) and SUB14620MIG (tincture).</p>	
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51461536	Eupatorium	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifiers DG4F8T839X and M9VVZ08EKQ (leaf and root), and which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 35980 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Asterales, Family Asteraceae, Genus Eupatorium L. (thoroughwort), Species Eupatorium perfoliatum L., more commonly known as EUPATORIUM. Eupatorium bears the USDA PLANTS Database Identifiers EUPE3, EUPEC, and EUPEP. The European Medicines Agency schedules eupatorium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13779MIG, SUB34756, SUB40652, SUB40653, SUB46075, SUB55050, and SUB63369.</p>
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51461537	Gelsemium	<p>This classification denotes derivations of a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 639KR60Q1Q, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 29929 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Asteranae, Order Gentianales, Family Gelsemiaceae, Genus Gelsemium Juss. (trumpetflower), commonly known as TRUMPETFLOWER or as here, GELSEMIUM. Gelsemium bears the USDA PLANTS Database identifier GELSE. The European Medicines Agency schedules gelsemium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB13956MIG, SUB13957MIG, SUB34788, SUB40657, SUB46533, SUB47364, SUB47365, SUB47366, SUB47367, SUB47368, SUB47369, and SUB47370.</p>	
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UNSPSC Codeset

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51461538	Kava	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BOW48C81XP, which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 18313 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Magnolianaes, Order Piperales, Family Piperaceae, Genus Piper L. (pepper), Species Piper methysticum G. Forst. (kava), commonly known as KAVA. Kava bears the USDA PLANTS Database Identifier PIME. The European Medicines Agency schedules karaya gum in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB14881MIG and SUB33469.</p>	
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UNSPSC Codeset

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51461539	Passion flower extract	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SY49TH8VUA, the source of which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 99B54VQS6L, the source of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 22219 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Malpighiales, Family Passifloraceae, Genus Passiflora L., commonly known as PASSIONFLOWER or as here, PASSION FLOWER. Medically, the two most common passion flower species (and extracts) used are passiflora edulis (UNII SY49TH8VUA) and passiflora incarnata (UNII K8F3G29S6Z). However, there are many other varieties (including Belot, Colville, Mexican, Virgin Island, banana, birdwing, bluecrown, bracted, conch apple, corky, crinkled, cupped, dutchman's , fetid, fringed, goatsfoot, golden bellapple, maypop, perfumed, red, scarlet, slender, tropical, tuberous, twin-flowered, twolobe, white, whiteflower, wingleaf, woodland, and yellow). Passiflora edulis bears the USDA PLANTS Database Identifier PAED, whereas passiflora incarnata bears the USDA PLANTS Database Identifier PAIN6. The European Medicines Agency schedules passiflora edulis in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB36101 and schedules passiflora incarnata under Indices SUB14781MIG, SUB30267, SUB34685,</p>	
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SUB35335, SUB42712, SUB46860,
SUB46861, and SUB69845.

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51461540	Ephedra	<p>This classification is an herbal drug, a product which US FDA recognizes as an active or moiety under Unique Ingredient Identifier 51QBA3IQ91, and which bears Integrated Taxonomic Information System Serial Number 505858. The European Medicines Agency schedules Safrole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13682MIG. Under the World Customs Organization Harmonised System, ephedra is scheduled in 13021920. The United Nations International Drug Control Programme's Technical Services Branch, in accordance with and support of the 1988 Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, and Article 12 thereof, in conjunction with scientific findings Clandestine Manufacture of Substances under International Control, has determined, based on collateral research in Canada, Japan, and the United States, that this commodity (ephedra) is a precursor in manufacture of Amfetamine and Metamfetamine (See Scientific and Technical Note SCITEC/11). For US verification, see US Drug Enforcement Administration's Ephedra's Role as a Precursor in the Clandestine Manufacture of Methamphetamine (DEA Western Laboratory), ISSN 0022-1198 and Federal Register Volume 62, Number 107 (Wednesday, June 4, 1997), Dietary Supplements Containing Ephedrine Alkaloids (Section 1.A, Characteristics of Ephedrine Alkaloids). Also see Health Canada Monograph 268 and restatement of Canada's Precursor Control Regulations (PCR) (JC 2010) and ephedra's relevance thereto. Under EU regulations, ephedra is governed by Regulation (EC) No 273/2004 (rules for the monitoring of</p>
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		<p>trade between the Community and third countries in drug precursors) and Official Journal L 022, 26/01/2005 P. 0001-0010. Under US regulations, ephedra is governed by Title 21 Code of Federal Regulations, ^{oo} 1309, 1310.02, and 1313. Under Canadian regulations, ephedra is governed by Controlled Drugs and Substances Act subsection 55(1) (S.C. 1996, c. 19) and Precursor Control Regulations (SOR/2002-359), P.C. 2002-1615 2002-09-24.</p>	
51461541	Cascara sagrada	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4VBP01X99F, a partial distillation from the source product, US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier E9S376T0H5, the source of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 28582 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Rosales, Family Rhamnaceae, Genus Rhamnus L. (buckthorn), Species Rhamnus purshiana, more commonly known as CASCARA BUCKTHORN, PURSH'S BUCKTHORN, or as here, CARSCARA. Carscara (cascara) bears the USDA PLANTS Database Identifier FRPU7. The European Medicines Agency schedules carscara in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB34042, SUB13255MIG, and SUB33908.</p>	

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Class 51461600 Combination herbs/alternative therapies

Commodity	Commodity Title	Definition	Synonyms
51461601	Calcium/iodine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HA000. This VA Drug Class (HA000) classifies this compound as belonging to the group HERBS/ALTERNATIVE THERAPIES.	
51461602	Chondroitin/glucosamine	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HA000. This VA Drug Class (HA000) classifies this compound as belonging to the group HERBS/ALTERNATIVE THERAPIES.	
51461603	Chondroitin/glucosamine/hyaluronate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HA000. This VA Drug Class (HA000) classifies this compound as belonging to the group HERBS/ALTERNATIVE THERAPIES.	
51461604	Chondroitin/glucosamine/methylsulfonyl methane	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HA000. This VA Drug Class (HA000) classifies this compound as belonging to the group HERBS/ALTERNATIVE THERAPIES.	
51461605	Chromium/cinnamon	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class HA000. This VA Drug Class (HA000) classifies this compound as belonging to the group HERBS/ALTERNATIVE THERAPIES.	

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Family 51470000 Antiseptics

Class 51471500 Antiseptic alkenes and amidines and amines and ammonia-based compounds

Commodity	Commodity Title	Definition	Synonyms
51471501	Ammoniated mercury	This classification denotes a local anti-infective agent with the molecular formula Cl.Hg.H2N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JD546Z56F0, chemically known as mercury, ammonobasic (hgnh2cl) but more generally known as ammoniated mercury, which bears U.S. National Institutes of Health Compound Identifier 3032553. The European Medicines Agency schedules Ammoniated mercury in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12868MIG. SMILES: [NH2-].[Cl-].[Hg+2].	

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51471502	Povidone	<p>This classification denotes a synthetic polymer with the molecular formula (C₆H₉NO)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier FZ989GH94E, chemically known as 2-pyrrolidinone, 1-vinyl-, polymers, compd. with aluminum acetate but more generally known as povidone, which bears U.S. National Institutes of Health Compound Identifier 6917. The European Medicines Agency schedules Povidone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12238MIG. The term POVIDONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 10, No. 3, 1996, List 36). POVIDONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C=CN1CCCC1=O.II.</p>	<p>povidone; κροσποβιδον; crosprovidone; crosprovidon; κροσπροβιδόνη; krospovidon; crosprovidone; krospowidon; crosprovidona; crosprovidona; 聚维酮; povidone.</p>
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UNSPSC Codeset

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51471503	Dibromopropamide or dibromopropamide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₇H₁₈Br₂N₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 269M3QL74S, chemically known as 4,4-(trimethylenedioxy)bis(3-bromobenzamide) but more generally known as dibromopropamide, which bears U.S. National Institutes of Health Compound Identifier 11974. The European Medicines Agency schedules Dibromopropamide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07075MIG. The term DIBROMPROPAMIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules dibromopropamide in its Anatomical Therapeutic Chemical (ATC) Classification.</p> <p>SMILES: <chem>BRC1C(OCCOC2C(BR)CC(CC2)C(=N)N)CC(C(C1)C(=N)N.</chem></p>	<p>dibromopropamide; дибромпропамидин; dibrompropamide; dibrompropamidin; διβρωμπροπαμιδίνη; dibrompropamidin; dibromopropamidina; dibromopropamidyna; dibromopropamidina; dibrompropamidina; 4;4'- (trimethylenedioxy)bis(3-bromobenzamide).</p>
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UNSPSC Codeset

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51471504	Gentian violet	<p>This classification denotes a dye with the molecular formula C₂₅H₃₀N₃.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier J4Z741D6O5, chemically known as pararosaniline, n,n,n,n,n-hexamethyl-, chloride but more generally known as gentian violet, which bears U.S. National Institutes of Health Compound Identifier 3468. The European Medicines Agency schedules Gentian violet in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB40253. The term GENTIAN VIOLET is an International Non-Proprietary Name. SMILES: <chem>CN(C)C1=CC=C(C=C1)C(=C2C=CC(=[N+](C)C)C=C2)C3=CC=C(C=C3)N(C)C.[Cl-]</chem></p>	<p>methylrosanilinium chloride; μεθυλοροσανιλίνιο χλωριούχο; metylirosaniliniumkloridi; metilrosanilinio cloruro; methylrosaniliniumchlorid; and метилпрозанилиниев хлорид.</p>
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Class 51471600 Antiseptic acetates

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51471601	Laurolinium acetate	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₂H₃₅N₂.C₂H₃O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R01EZP92PU, chemically known as quinolinium, 4-amino-1-dodecyl-2-methyl-, acetate (9ci) but more generally known as laurolinium acetate, which bears U.S. National Institutes of Health Compound Identifier 67354. The European Medicines Agency schedules Laurolinium acetate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08416MIG. The term LAUROLINIUM ACETATE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). SMILES: OC(=O)C.[n]1(CCCCCCCCCCCC)c2c(c(N)cc1C)cccc2.</p>	<p>laurolinium acetate; лауролинийум ацетат; acétate de laurolinium; lauroliniumacetat; λαυρολίνιο οξικό; laurolinium-acetát; laurolinio acetato; octan laurolinium; acetato de laurolínio; acetato de laurolinio; 醋酸劳利铵</p>
51471602	Acetic acid	<p>This classification denotes an anti-infective agent with the molecular formula C₂H₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Q40Q9N063P, chemically known as ethanoic acid but more generally known as Acetic Acid, which bears U.S. National Institutes of Health Compound Identifier 176. The European Medicines Agency schedules Acetic Acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12711MIG. SMILES: CC(=O)O.</p>	

Class

Commodity

Commodity Title

Definition

Synonyms

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51471701	Mandelic acid	<p>This classification denotes a urinary anti-infective agent with the molecular formula C₈H₈O₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NH496X0UJX, chemically known as glycolic acid, phenyl- but more generally known as mandelic acid, which bears U.S. National Institutes of Health Compound Identifier 1292. The European Medicines Agency schedules Mandelic acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14462MIG. The World Health Organization schedules mandelic acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: OC(c1cccc1)C(=O)O.</p>	
51471702	Octafonium or phenoctide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₇H₄₂NO.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5SEY06I0DA, chemically known as benzyldiethyl-2-(p-(1,1,3,3-tetramethylbutyl)phenoxy)ethylammonium chloride but more generally known as octafonium chloride, which bears U.S. National Institutes of Health Compound Identifier 66211. The European Medicines Agency schedules Octafonium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09402MIG. The term OCTAFONIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). SMILES: CL.O(CC[N])(CC1CCCCC1)(CC)CC)C1CCC(C)CC(C)(C)C(C)C)CC1.</p>	<p>octafonium, οκταφονίου, oktafoniumkloridi, ottafonio, octafonium, октафониев, and 奥他氟铵.</p>

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51471703	Boric acid	This classification denotes a topical anti-infective agent with the molecular formula BH3O3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R57ZHV85D4, chemically known as boric acid, crude natural, containing not more than 85 per cent ofh3bo3 calculated on the dry weight but more generally known as boric acid, which bears U.S. National Institutes of Health Compound Identifier 7628. The European Medicines Agency schedules Boric acid in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12471MIG. The World Health Organization schedules boric acid in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: B(O)(O)O.
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Class 51471800 Antiseptic acridines

Commodity	Commodity Title	Definition	Synonyms
51471801	Acriflavine	This classification denotes a dye with the molecular formula C13H11N3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1T3A50395T, chemically known as acridine-3,6-diamine, but more generally known as acriflavine, and which bears U.S. National Institutes of Health Compound Identifier 443101. The European Medicines Agency schedules acriflavine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00292MIG. The term ACRIFLAVINE is an International Non-Proprietary Name or INN. SMILES: C[N+]1=C2C=C(C=CC2=CC3=C1C=C(C=C3)N)N.C1=CC(=CC2=NC3=C(C=CC(=C3)N)C=C21)N.	acriflavinium, ακριφλαβίνιο, akriflavinum, acriflavinio, acriflavinium, and акрифлавиниев.

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51471802	Aminacrine or aminoacridine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₃H₁₀N₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 78OY3Z0P7Z, chemically known as 9-acridinamine, monohydrochloride but more generally known as aminacrine, which bears U.S. National Institutes of Health Compound Identifier 7019. Aminacrine most often comes in base and hydrochloride forms. The European Medicines Agency schedules Aminoacridine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05437MIG. The term AMINOACRIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 16, No. 3 1962, List 4). The World Health Organization schedules aminacrine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=C2C(=C1)C(=C3C=CC=CC3=N2)N.</chem></p>	<p>aminoacridine; аминоакридин; aminoacridine; aminoacridin; αμινοακρίδίνη; aminoakridin; aminoacridina; aminoakrydyna; aminoacridina; aminoacridina; 氨吡啉; acridin-9-amine.</p>
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51471803	Ethacridine lactate	<p>This classification denotes a local anti-infective agent with the molecular formula $C_{15}H_{15}N_3O \cdot C_3H_6O_3 \cdot H_2O$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier V5IL571C1T, chemically known as 6,9-diamino-2-ethoxyacridine lactate but more generally known as ethacridine lactate, which bears U.S. National Institutes of Health Compound Identifier 15789. The European Medicines Agency schedules Ethacridine lactate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01985MIG. The World Health Organization schedules ethacridine lactate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CCOC1=CC2=C(C3=C(C=C(C=C3)N)N=C2C=C1)N.CC(C(=O)O)O.</chem></p>	<p>ethacridine; етакридин; éthacridine; ethacridin; αιθακριδίνη; etakridin; etacridina; etakrydyna; etacridina; etacridina; 依沙吡啶.</p>
51471804	Euflavine	<p>This classification denotes a local anti-infective agents, fluorescent dye, and intercalating agent with the molecular formula $C_{14}H_{14}N_3 \cdot Cl$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1TW3Q60E36, chemically known as 3,6-diamino-10-methylacridinium chloride hydrochloride but more generally known as euflavine, which bears U.S. National Institutes of Health Compound Identifier 91561. The World Health Organization schedules euflavine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C[N+]1=C2C=C(C=CC2=CC3=C1C=C(C=C3)N)N.</chem> SMILES: <chem>C[N+]1=C2C=C(C=CC2=CC3=C1C=C(C=C3)N)N.</chem></p>	

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51471805	Proflavine	This classification denotes a topical anti-infective agent with the molecular formula C ₁₃ H ₁₁ N ₃ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CY3RNB3K4T, chemically known as 3,7-diamino-5-azaanthracene but more generally known as proflavine, which bears U.S. National Institutes of Health Compound Identifier 7099. The European Medicines Agency schedules Proflavine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10073MIG. The term PROFLAVINE is an International Non-Proprietary Name. PROFLAVINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1C2C(CC3C1CC(N)CC3)CCC(N)C2.	proflavine; профлавин; proflavine; proflavin; профлаβίνη; proflavin; proflavina; proflawina; proflavina; proflavina; 原黄素; 3,6-diaminoacridine.
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Class

Commodity	Commodity Title	Definition	Synonyms
51471901	Isopropyl alcohol	This classification denotes an alcohol with the molecular formula C ₃ H ₈ O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier ND2M416302, chemically known as 2-propanol, titanium (4+) salt but more generally known as isopropyl alcohol, which bears U.S. National Institutes of Health Compound Identifier 3776. The European Medicines Agency schedules Isopropyl alcohol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12085MIG. SMILES: OC(C)C.	

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51471902	Menthol	<p>This classification denotes a terpene compound and anesthetic agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L7T10EIP3A. The European Medicines Agency schedules Menthol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12531MIG. Menthol generally arises in the molecular formula C₁₀H₂₀O. The term 'menthol' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: <chem>CC1CCC(C(C1)O)C(C)C</chem>.</p>
51471903	Dichlorobenzyl alcohol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₇H₆Cl₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1NKX3648J9, chemically known as dichlorobenzyl alcohol, mixed isomers but more generally known as dichlorobenzyl alcohol, which bears U.S. National Institutes of Health Compound Identifier 25493. The European Medicines Agency schedules Dichlorobenzyl alcohol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13566MIG. The World Health Organization schedules dichlorobenzyl alcohol in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC=C(C=C1)C(O)(Cl)Cl</chem>.</p>

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51471904	Propanol	This classification denotes a topical anti-infective agent with the molecular formula C3H8O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 96F264O9SV, chemically known as propan-1-ol but more generally known as propanol or 1-propanol, which bears U.S. National Institutes of Health Compound Identifier 1031. The European Medicines Agency schedules Propanol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15024MIG. SMILES: CCCO.
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Class

Commodity	Commodity Title	Definition	Synonyms
51472001	Glutaral	This classification denotes an industrial aid with the molecular formula C5H8O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3C89M417N, chemically known as 1,5-pentanedione but more generally known as glutaral, which bears U.S. National Institutes of Health Compound Identifier 3485. The European Medicines Agency schedules Glutaral in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07943MIG. The term GLUTARAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). GLUTARAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C(CC=O)CC=O.	glutaral; глутарал; glutaral; glutaral; γλουταράλη; glutarál; glutaral; glutaral; glutaral; glutaral; 戊二醛; glutaral; glutaric acid dialdehyde.

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51472002	Glutaraldehyde	<p>This classification denotes an industrial aid with the molecular formula C5H8O2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T3C89M417N, chemically known as 1,5-pentanedione but more generally known as glutaral, which bears U.S. National Institutes of Health Compound Identifier 3485. The European Medicines Agency schedules Glutaral in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07943MIG. The term GLUTARAL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 27, No. 10 1973, List 13). GLUTARAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: C(CC=O)CC=O.</p>	<p>glutaral; глутарал; glutaral; glutaral; γλουταράλη; glutarál; glutaral; glutaral; glutaral; glutaral; 戊二醛; glutaral; glutaric acid dialdehyde.</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51472101	Bensalan	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₄H₁₀Br₃NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 22T0M6CICV, chemically known as 3,5-dibromo-n-(p-bromobenzyl)salicylamide but more generally known as bensalan, which bears U.S. National Institutes of Health Compound Identifier 27449. The European Medicines Agency schedules Bensalan in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05730MIG. The term BENSALAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). BENSALAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>BRC1C(O)C(C(=O)NCC2CCC(BR)CC2)CC(BR)C1.</chem></p>	<p>bensalan; бенсалан; bensalan; bensalan; βενσαλάνη; benzalán; bensalano; benzalan; bensalan; bensalán; 苯沙仑; bensalan; benzamide; 3;5-dibromo-n-((4-bromophenyl)methyl)-2-hydroxy-</p>
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51472102	Triclocarban	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₃H₉Cl₃N₂O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier BGG1Y1ED0Y, chemically known as 3,4,4-trichlorodiphenylurea but more generally known as triclocarban, which bears U.S. National Institutes of Health Compound Identifier 7547. The European Medicines Agency schedules Triclocarban in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB11271MIG. The term TRICLOCARBAN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). TRICLOCARBAN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CC(NC(=O)NC2CCC(CL)CC2)CCC1CL.</chem></p>	<p>triclocarban; триклокарбан; triclocarban; triclocarban; τρικλοκαρβάνη; triklokarbán; triclocarban; triklokarban; tricolorocarbane; triclocarbán; 三氯卡班; urea; n-(4-chlorophenyl)-n'-(3;4-dichlorophenyl)-.</p>
51472103	Chloramine-t or n-chloro tosylamide or tosylchloramide	<p>This classification denotes a topical anti-infective agent with the molecular formula C₇H₇ClNO₂S.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 328AS34YM6, chemically known as p-toluenesulfonamide, n-chloro-, sodium salt but more generally known as chloramine-t, which bears U.S. National Institutes of Health Compound Identifier 31387. SMILES: <chem>CC1=CC=C(C=C1)S(=NCL)(=O)[O-].[NA+].</chem> SMILES: <chem>CC1=CC=C(C=C1)S(=NCL)(=O)[O-].[NA+].</chem></p>	

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51472104	Chlorazodin or chloroazodin	This classification denotes a topical anti-infective agent with the molecular formula C ₂ H ₄ Cl ₂ N ₆ , a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier SEF8X7MXO4, chemically known as 1, 1-azobis (chloroformamidine) but more generally known as chlorazodin, which bears U.S. National Institutes of Health Compound Identifier 5354414. The European Medicines Agency schedules Chlorazodin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06175MIG. The term CHLORAZODIN is an International Non-Proprietary Name. CHLORAZODIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CL/N=C(/N=N/C(=N\CL)N)N.	chlorazodin; хлоразодин; chlorazodine; chlorazodin; χλωραζοδίνη; klórazodin; clorazodina; chlorazodyna; clorazodina; clorazodina; 氯脒佐定; chloroazodin; diazenedicarboximidamide; n;n'-dichloro-.
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Class 51472300 Antiseptic borates and chlorine-based compounds and heavy metals and herbal preparations

Commodity	Commodity Title	Definition	Synonyms
51472301	Camphora	This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3DLC36A01X. The European Medicines Agency schedules Camphora in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13214MIG. Camphora generally arises in the molecular formula C ₆ H ₅ CLO. The term 'camphora' is an International Nomenclature of Cosmetic Ingredients designation. SMILES: C1=CC(=CC=C1O)CL. SMILES: C1=CC(=CC=C1O)CL.	

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51472302	Sodium perborate	<p>This classification denotes an industrial aid with the molecular formula BO_3Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Y52BK1W96C, chemically known as perboric acid, sodium salt but more generally known as sodium perborate, which bears U.S. National Institutes of Health Compound Identifier 24270. The European Medicines Agency schedules Sodium perborate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15311MIG. The World Health Organization schedules sodium perborate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>B(=O)O[O-].O.[NA+]</chem>.</p>
51472303	Zinc chloride	<p>This classification denotes a nutritional supplement with the molecular formula 2Cl.Zn, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 86Q357L16B, chemically known as zinc muriate, solution but more generally known as zinc chloride, which bears U.S. National Institutes of Health Compound Identifier 5727. The European Medicines Agency schedules Zinc chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12622MIG. The World Health Organization schedules zinc chloride in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>Cl[Zn]Cl</chem>.</p>

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51472304	Meralein sodium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₉H₈HgI₂O₆S.Na.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 77CVD9244H, chemically known as spiro(3h-2,1-benzoxathiole-3,9-(9h)xanthene)-3,6-diol, 2,7-diiodo-, 1,1-dioxide, mercury complex but more generally known as meralein sodium, which bears U.S. National Institutes of Health Compound Identifier 20408. The European Medicines Agency schedules Meralein sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08768MIG. The term MERALEIN SODIUM is an International Non-Proprietary Name.</p> <p>SMILES: <chem>[Hg]([OH2])c1c2oc3c(c(c2cc(l)c1O)c1c(S(=O)(=O)O)cccc1)cc(l)c(=O)c3.[Na]</chem></p>	<p>meralein sodium; мералеин натрий; méraléine sodique; meraleinnatrium; μεραλεΐνη νατριούχος; meralein-nátrium; meraleina sodica; sól sodowa meraleiny; meraleina sódica; meraleína sódica; 汞林钠</p>
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Class

Commodity

Commodity Title

Definition

Synonyms

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51472401	Halazone	<p>This classification denotes a topical anti-infective agent with the molecular formula C₇H₅Cl₂NO₄S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier G359OL82VB, chemically known as 4-(n,n-dichlorosulfamoyl)benzoic acid but more generally known as halazone, which bears U.S. National Institutes of Health Compound Identifier 3552. The European Medicines Agency schedules Halazone in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07993MIG. The term HALAZONE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 14, No. 1, 2000, List 43). HALAZONE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLN(CL)S(=O)(=O)C1CCC(CC1)C(=O)O.</p>	<p>halazone; халазон; halazone; halazon; αλαζόνη; halazon; alazone; halazon; halazona; halazona; 哈拉宗; benzoic acid; 4- ((dichloroamino)sulfonyl)-</p>
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51472402	Anthranilic acid	<p>This classification is a chemical compound and an ortho-aminobenzoate (which evinces anticonvulsant activity and properties, see US MeSH Unique Identifier C031385) with the molecular formula C7H7NO2, a compound which US FDA recognizes as an active or moiety under Unique Ingredient Identifier OYS975XI6W, chemically known as 2-aminobenzoic acid, which bears US National Library of Medicine Compound Identifier 227 and European Inventory of Existing Commercial Chemical Substances number 204-287-5. The European Medicines Agency schedules Safrole in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB12908MIG. Under the World Customs Organization Harmonised System, anthranilic acid is scheduled in 29224300, and anthranilic acid bears US Drug Enforcement Administration Number 8530. The United Nations International Drug Control Programme's Technical Services Branch, in accordance with and support of the 1988 Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, and Article 12 thereof, in conjunction with scientific findings Clandestine Manufacture of Substances under International Control (ST/NAR/10), has determined that this commodity (anthranilic acid) is a precursor in manufacture of Methaqualone (See Scientific and Technical Note SCITEC/11). Under EU regulations, anthranilic acid is governed by Regulation (EC) No 273/2004 (rules for the monitoring of trade between the Community and third countries in drug precursors) and Official Journal L 022, 26/01/2005 P. 0001-0010. Under US regulations, anthranilic acid is governed by Title 21 Code of Federal</p>	<p>Антранилова киселина; ácido antranílico; anthranilsäure; Ανθρανιλικό οξύ; acide anthranilique; antranilsav; antraniilihappo.</p>
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Regulations, ^{oo} 1309, 1310.02, and 1313. Under Canadian regulations, anthranilic acid is governed by Controlled Drugs and Substances Act subsection 55(1) (S.C. 1996, c. 19) and Precursor Control Regulations (SOR/2002-359), P.C. 2002-1615 2002-09-24. SMILES: C1=CC=C(C(=C1)C(=O)O)N.

Class

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="51472502"/>	<input type="text" value="Hexachlorophene"/>	<p>This classification denotes an anti-infective agent with the molecular formula <chem>C13H6Cl6O2</chem>, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier IWW5FV6NK2, chemically known as 2,2-methylenebis (3,5, 6-trichlorophenol) but more generally known as hexachlorophene, which bears U.S. National Institutes of Health Compound Identifier 3598. The European Medicines Agency schedules Hexachlorophene in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08023MIG. The term HEXACHLOROPHENE is an International Non-Proprietary Name. The World Health Organization schedules hexachlorophene in its Anatomical Therapeutic Chemical (ATC) Classification. HEXACHLOROPHENE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CC2C(O)C(CL)CC(CL)C2CL)C(O)C(CL)CC1CL</chem>.</p>	<p>hexachlorophene; хексахлорофен; hexachlorophène; hexachlorophen; εξαχλωροφαίνιο; hexaklorophén; esaclorofene; heksachlorofen; hexaclorofeno; hexaclorofeno; 六氯酚; hexachlorophane; phenol; 2;2'-methylenebis(3;4;6-trichloro-.</p>

Class

Commodity Commodity Title Definition Synonyms

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51472601	Amylmetacresol	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 05W904P57F. The European Medicines Agency schedules Amylmetacresol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05497MIG. Amylmetacresol generally arises in the molecular formula C₁₂H₁₈O. The term AMYLMETACRESOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, volume 40, no. 6, 1986, list 26.) AMYLMETACRESOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CCCCC1=C(C=C(C=C1)C)O</chem>.</p>	<p>amylmetacresol; амилметакрезол; amylnétacrésol; amylmetacresol; αμυλομετακρεσόλη; amilmetakresol; amilmetacresolo; amylmetakrezol; amilmetacresol; amilmetacresol; 戊间甲酚; amyl metacresol; phenol, 5-methyl-2-pentyl-; 5-methyl-2-pentylphenol; 6-pentyl-m-cresol.</p>
51472602	Nitromersol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₇H₅HgNO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier RU6242GP15, chemically known as 7-oxa-8-mercurabicyclo(4.2.0)octa-1,3,5-triene, 5-methyl-2-nitro- but more generally known as nitromersol, which bears U.S. National Institutes of Health Compound Identifier 16682935. The European Medicines Agency schedules Nitromersol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14659MIG. SMILES: <chem>[HG]1OC2C1C([N](=O)O)CCC2C</chem>. SMILES: <chem>[HG]1OC2C1C([N](=O)O)CCC2C</chem>.</p>	

Class 51472700 Antiseptic fluorine compounds

Commodity

Commodity Title

Definition

Synonyms

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51472701	Sodium fluoride	This classification denotes a reagent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8ZYQ1474W7. The European Medicines Agency schedules Sodium fluoride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15285MIG. Sodium fluoride generally arises in the molecular formula FNA. The term 'sodium fluoride' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: [F-].[Na+].	
51472702	Olaflur	This classification denotes a cariostatic agent with the molecular formula C27H58N2O3.2FH, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 8NY9L8837D, chemically known as 2,2-((3-(2-hydroxyethyl) octadecylamino)propyl) iminodiethanol dihydrofluoride but more generally known as olaflur, which bears U.S. National Institutes of Health Compound Identifier 23257. The European Medicines Agency schedules Olaflur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09425MIG. The World Health Organization schedules olaflur in its Anatomical Therapeutic Chemical (ATC) Classification. OLAFLUR is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: F.F.OCCN(CCCCCCCCCCCCCCCCCC)CCCN(CCO)CCO.	olaflur, ολαφλούρη, olafluri, olaflur, olaflur, and ολαφλur.

Class

Commodity Commodity Title Definition Synonyms

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51472801	Polihexanide	<p>This classification denotes a biguanide-based antiseptic and disinfectant with the molecular formula (C₈H₁₇N₅)_n, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 322U039GMF, chemically known as 1-(diaminomethylidene)-2-hexylguanidine but more generally known as polihexanide, which bears U.S. National Institutes of Health Compound Identifier 20977. The European Medicines Agency schedules polihexanide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09970MIG. SMILES: CCCCCCN=C(N)N=C(N)N.</p>	<p>polihexanide; полихексанид; polihexanide; polihexanid; πολιεξανίδη; polihexanid; poliesanide; poliheksanid; poli- hexanida; polihexanida; 聚己缩胍.</p>
51472802	Chlorhexidine gluconate	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₂H₃₀Cl₂N₁₀.2C₆H₁₂O₇, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier MOR84MUD8E, chemically known as 2,4,11,13-tetraazatetradecanediimidamide, n,n-bis(4-chlorophenyl)-3,12-diimino-, di-d-gluconate but more generally known as chlorhexidine gluconate, which bears U.S. National Institutes of Health Compound Identifier 5360565. The European Medicines Agency schedules Chlorhexidine gluconate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01215MIG. SMILES: C1=CC(=CC=C1NC(=NC(=NCCCCCN=C(N)N=C(N)NC2=CC=C(C=C2)CL)N)N)CL.C(C(C(C(C</p>	<p>chlorhexidine; χλωρεξιδίνη; klooriheksidiini; clorexidina; chlorhexidin; and хлорхексидин</p>

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51472803	Chlorhexidine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₂H₃₀Cl₂N₁₀, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R4KO0DY52L, chemically known as 2,4,11,13-tetraazatetradecanediimidamide, n,n-bis(4-chlorophenyl)-3,12-diimino- but more generally known as chlorhexidine, which bears U.S. National Institutes of Health Compound Identifier 9552079. The European Medicines Agency schedules Chlorhexidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06181MIG. The World Health Organization schedules chlorhexidine in its Anatomical Therapeutic Chemical (ATC) Classification. CHLORHEXIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1CCC(N/C(=N/C(=N/CCCCC/N=C(/N=C(/NC2CCC(CL)CC2)N)N)N)N)CC1.</chem></p>	<p>chlorhexidine, χλωρεξιδίνη, klooriheksidiini, clorexidina, chlorhexidin, and хлорхексидин.</p>
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Class

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51472901	Iodine	<p>This classification denotes a dietary mineral with the molecular formula I2, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9679TC07X4, chemically known as jod (german, polish) but more generally known as iodine, which bears U.S. National Institutes of Health Compound Identifier 807. The European Medicines Agency schedules Iodine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14239MIG. The World Health Organization schedules iodine in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: I2.</p>	
51472902	Iodoform	<p>This classification denotes a topical anti-infective agent with the molecular formula CHI3, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier KXI2J76489, chemically known as methane, triiodo- but more generally known as iodoform, which bears U.S. National Institutes of Health Compound Identifier 6374. The European Medicines Agency schedules Iodoform in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14246MIG. The World Health Organization schedules iodoform in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: IC(I)I.</p>	

Class 51473000 Antiseptic quaternary ammonium compounds

Commodity

Commodity Title

Definition

Synonyms

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51473001	Benzalkonium chloride	<p>This classification denotes a surface-active agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier F5UM2KM3W7. The European Medicines Agency schedules Benzalkonium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00714MIG. Benzalkonium chloride generally arises in the molecular formula C₂₂H₄₀CLN. The term BENZALKONIUM CHLORIDE is an International Non-Proprietary Name or INN. SMILES: C[NH+](C)CC1=CC=CC=C1.[Cl-].</p>	<p>benzalkonium chloride, βενζαλκόνιο χλωριούχο, bentsalkoniumkloridi, benzalconio cloruro, benzalkoniumchlorid, and бензалкониев хлорид.</p>
51473002	Benzoxonium chloride	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₃H₄₂NO₂.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 12IMO9R11X, chemically known as n-dodecyl-n,n-bis(2-hydroxyethyl)benzenemethanaminium chloride but more generally known as benzoxonium chloride, which bears U.S. National Institutes of Health Compound Identifier 29563. The European Medicines Agency schedules Benzoxonium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05764MIG. The term BENZOXONIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 31, No10, 1977, List 17). The World Health Organization schedules benzoxonium chloride in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: Cl.OCC[N](CCCCCCCCCCCC)(CCO)Cc1cccc1.</p>	<p>benzoxonium chloride; бензоксониев хлорид; chlorure de benzoxonium; benzoxoniumchlorid; βενζοξόνιο χλωριούχο; benzoxonium-klorid; benzoconio cloruro; chlorek benzoksonium; cloreto de benzoxónio; cloruro de benzoxonio; 苯佐氯铵.</p>

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51473003	Cetrimonium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₉H₄₂N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier Z7FF1XKL7A, chemically known as 1-hexadecanaminium, n,n,n-trimethyl-, chloride but more generally known as cetrimonium, which bears U.S. National Institutes of Health Compound Identifier 2681. The European Medicines Agency schedules Cetrimonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01174MIG. The World Health Organization schedules cetrimonium in its Anatomical Therapeutic Chemical (ATC) Classification. CETRIMONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>[N](CCCCCCCCCCCCCCCC)(C)(C)C.</chem> SMILES: <chem>[N](CCCCCCCCCCCCCCCC)(C)(C)C.</chem></p>	
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51473004	Benzethonium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₇H₄₂NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 1VU15B70BP. The European Medicines Agency schedules benzethonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00719MIG. BENZETHONIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: O(CC[N](CC1CCCCC1)(C)C)CCOC1CCC(C(C)(C)C)(C)C)CC1. SMILES: O(CC[N](CC1CCCCC1)(C)C)CCOC1CCC(C(C)(C)C)(C)C)CC1.</p>	
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51473005	Benzododecinium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₁H₃₈N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier NOBN008CSL, chemically known as n-dodecyl-n, n-dimethylbenzenemethanaminium chloride but more generally known as benzododecinium, which bears U.S. National Institutes of Health Compound Identifier 8754. Benzododecinium most often comes in base, bromatum, bromide, and chloride forms. The European Medicines Agency schedules Benzododecinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB00724MIG. The World Health Organization schedules benzododecinium in its Anatomical Therapeutic Chemical (ATC) Classification. BENZODODECINIUM is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: [N](CCCCCCCCCCC)(CC1CCCCC1)(C)C. SMILES: [N](CCCCCCCCCCC)(CC1CCCCC1)(C)C.</p>
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51473006	Didecyldimethylammonium chloride	<p>This classification denotes a quaternary ammonium compound with the molecular formula C₂₂H₄₈N.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier JXN40O9Y9B, chemically known as 1-decanaminium, n-decyl-n,n-dimethyl-, chloride but more generally known as didecyldimethylammonium chloride, which bears U.S. National Institutes of Health Compound Identifier 23558. The World Health Organization schedules didecyldimethylammonium chloride in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: CCCCCCCCCC[N+](C)(C)CCCCCCCCC.[Cl-].</p>	
51473007	Domiphen	<p>This classification denotes a surface-active agent with the molecular formula C₂₂H₄₀NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4AZL56CU0F. The European Medicines Agency schedules domiphen in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB01814MIG. DOMIPHEN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CCCCCCCCCCCC[N+](C)(C)CCOC1=CC=CC=C1.</p>	<p>domiphen; домифен; domiphène; domiphen; δωμιφαινίου; domifén; domifene; domifenu; domifene; domifeno; 度米芬</p>

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51473008	Lauralkonium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₉H₄₄NO₂.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 07HUP5A29X, chemically known as n,n-dimethyl-n-dodecylbenzenemethanaminium but more generally known as lauralkonium, which bears U.S. National Institutes of Health Compound Identifier 8753. The European Medicines Agency schedules Lauralkonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08411MIG. The term LAURALKONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). SMILES: <chem>CCCCCCCCCCCC[N+](C)(C)CC1=CC=CC=C1</chem></p>	<p>lauralkonium, λαυραλκόνιο, lauralkonium, lauralconio, lauralkonium, лауралкониум, and 劳拉氯铵.</p>
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51473009	Pirralkonium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₃₅H₇₂N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier T0Y37N2R7O, chemically known as bis[3-(2,5-dimethylpyrrolidin-1-yl)propyl]-hexadecyl-methylazanium but more generally known as pirralkonium, which bears U.S. National Institutes of Health Compound Identifier 3047856. The European Medicines Agency schedules Pirralkonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09942MIG. The term PIRRALKONIUM BROMIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). SMILES: <chem>CCCCCCCCCCCCCCCC[N+](C)(CCCN1C(CCC1C)C)CCCN2C(CCC2C)C.</chem></p>	<p>pirralkonium bromide, πιρραλκόνιο βρωμιούχο, pirralkoniumbromidi, pirralconio bromuro, pirralkoniumbromid, пиракклониум бромид, and 吡拉溴铵.</p>
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51473010	Disiquonium chloride	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₇H₆₀NO₃Si.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 6G4NNS4CW4, chemically known as 1-decanaminium, n-decyl-n-methyl-n-(3-(trimethoxysilyl)propyl)-, chloride but more generally known as disiquonium chloride, which bears U.S. National Institutes of Health Compound Identifier 62253. The European Medicines Agency schedules Disiquonium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07233MIG. The term DISIQUONIUM CHLORIDE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 40, No. 6, 1986, List 26). SMILES: Cl.[Si](OC)(OC)(OC)CCC[N](CCCCCCCCCC)(CCCCCCCCCC)C.</p>	<p>disiquonium chloride; дизихониев хлорид; chlorure de disiquonium; disichoniumchlorid; δισικόνιο χλωριούχο; dizikvonium-klorid; disiquonio cloruro; chlorek disykwonium; disicuónio cloreto; disicuonio cloruro; 地西氟铵.</p>
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51473011	Tibezonium	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₈H₃₂N₃S₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier R1D66N3R0Y, chemically known as diethylmethyl-[2-[[2-(4-phenylsulfanylphenyl)-1H-1,5-benzodiazepin-4-yl]sulfanyl]ethyl]azanium but more generally known as tibezonium, which bears U.S. National Institutes of Health Compound Identifier 41157. The European Medicines Agency schedules Tibezonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB04856MIG. The term TIBEZONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). The World Health Organization schedules tibezonium iodide in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>CC[N+](C)(CC)CCSC1=NC2=CC=CC=C2NC(=C1)C3=CC=C(C=C3)SC4=CC=CC=C4.[I-]</chem>.</p>	<p>tibezonium, τιβεζόνιο, tibetsonium, tibezonio, tibezonium, and тибезониум.</p>
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51473012	Cetalkonium chloride	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₅H₄₆N.Cl, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 85474O1N9D, chemically known as n-hexadecyl-n,n-dimethylbenzenemethanaminium cl but more generally known as cetalkonium chloride, which bears U.S. National Institutes of Health Compound Identifier 31202. The European Medicines Agency schedules Cetalkonium chloride in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07445MIG. The term CETALKONIUM CHLORIDE is an International Non-Proprietary Name. SMILES: Cl.[N](CCCCCCCCCCCCCCC)(Cc1cccc1)(C)C.</p>	<p>cetalkonium chloride; цеталкониев хлорид; chlorure de cétalkonium; cetalkoniumchlorid; χλωρίδιο του κεταλκονίου; cetalkonium-klorid; cetalconio cloruro; chlorek cetalkonium; cloreto de cetalcónio; cloruro de cetalconio; 西他氯铵.</p>
51473013	Oxyquinoline	<p>This classification denotes a topical anti-infective agent with the molecular formula C₉H₇NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5UTX5635HP, chemically known as 8-quinolinol (7ci,8ci,9ci) but more generally known as 8-hydroxyquinoline, which bears U.S. National Institutes of Health Compound Identifier 1923. The European Medicines Agency schedules Oxyquinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB25866. The World Health Organization schedules 8-hydroxyquinoline in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: C1=CC2=C(C(=C1)O)N=CC=C2.</p>	

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51473014	Dodeclonium	<p>This classification denotes an anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier XD8BU85ZLK. The European Medicines Agency schedules Dodeclonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06349MIG. Dodeclonium bromide generally arises in the molecular formula C₂₂H₃₉CLNO.BR. The term DODECLONIUM BROMIDE is an International Non-Proprietary Name or INN. SMILES: C1=CC=C(C=C1)C(=O)OC2=CC=CC3=C2N=C=C3.</p>	<p>dodeclonium; δωδεκλόνιο; dodeklonium; dodeclonio; dodeclonium; додеклониум; and 多地溴铵</p>
51473016	Acetone or alcohol based antiseptics	<p>This classification denotes a sedative and hypnotic, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 3K9958V90M. The European Medicines Agency schedules Alcohol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15995MIG. Alcohol generally arises in the molecular formula C₂H₆O. The term 'alcohol' is an FDA designation. SMILES: CCO.</p>	

Class 51473100 Antiseptic imidazoles and ketones and lipids and nitrofurans

Commodity

Commodity Title

Definition

Synonyms

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51473101	Fludazonium	<p>This classification denotes an anti-infective agent with the molecular formula C₂₆H₂₀Cl₄FN₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier K23V2Z5820, chemically known as 1h-imidazolium, 1-(2-(2,4-dichlorophenyl)-2-((2,4-dichlorophenyl)methoxy)ethyl)-3-(2-(4-fluorophenyl)-2-oxoethyl)- but more generally known as fludazonium, which bears U.S. National Institutes of Health Compound Identifier 216229. The European Medicines Agency schedules Fludazonium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB07679MIG. The term FLUDAZONIUM is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 29, No. 10 1975, List 15). SMILES: C1=CC(=CC=C1C(=O)C[N+]2=CN(C=C2)CC(C3=C(C=C(C=C3)Cl)Cl)OCC4=C(C=C(C=C4)Cl)Cl)F.</p>	<p>fludazonium, φλουδαζόνιο, fludatsonium, fludazonio, fludazonium, and флудазониев.</p>
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51473102	Benzoin	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₄H₁₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier L7J6A1NE81, chemically known as 2-hydroxy-1,2-diphenylethanone but more generally known as benzoin, which bears U.S. National Institutes of Health Compound Identifier 8400. Benzoin comes in many forms, including base, acetate, cyclic butaneboronate, ethyl ether, gum, isobutyl ether, isopropyl ether, methyl ester, methyl ether, n-methylcarbamate, oxime, phenylhydrazone, resin, and tincture. The European Medicines Agency schedules Benzoin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13016MIG. SMILES: OC(C1CCCCC1)C(=O)C1CCCCC1. SMILES: OC(C1CCCCC1)C(=O)C1CCCCC1.</p>	
51473103	Isopropyl myristate	<p>This classification denotes an industrial aid with the molecular formula C₁₇H₃₄O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0RE8K4LNJS, chemically known as 1-tridecanecarboxylic acid, isopropyl ester but more generally known as isopropyl myristate, which bears U.S. National Institutes of Health Compound Identifier 8042. The European Medicines Agency schedules Isopropyl myristate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB14281MIG. SMILES: CCCCCCCCCCCCC(=O)OC(C)C.</p>	

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51473104	Nitrofurazone	<p>This classification denotes an antispasmodic agent with the molecular formula C6H6N4O4, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier X8X170B5Z6, chemically known as 2-furancarboxaldehyde, 5-nitro-, semicarbazone but more generally known as nitrofur, which bears U.S. National Institutes of Health Compound Identifier 1839. The European Medicines Agency schedules Nitrofur in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09325MIG. The term NITROFURAL is an International Non-Proprietary Name. The World Health Organization schedules nitrofur in its Anatomical Therapeutic Chemical (ATC) Classification. NITROFURAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>O1C(CCC1[N](=O)O)/C=N/NC(=O)N.</chem></p>	<p>nitrofur, νιτροφουράλη, nitrofuraali, nitrofur, nitrofur, and νιτροφουραλ.</p>
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Class

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51473201	Phenylmercuric nitrate	<p>This classification denotes a fungicide with the molecular formula C₆H₅Hg.NO₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CG8692ZN14, chemically known as phenylmercuric nitrate, basic but more generally known as phenylmercuric nitrate, which bears U.S. National Institutes of Health Compound Identifier 16682924. The European Medicines Agency schedules Phenylmercuric nitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB03780MIG. The World Health Organization schedules phenylmercuric nitrate in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [Hg](O[N](=O)O)c1ccccc1.</p>	
51473202	Thimerosal or thiomersal	<p>This classification denotes a topical anti-infective agent and industrial aid, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2225PI3MOV. The European Medicines Agency schedules Thiomersal in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB10980MIG. Thiomersal generally arises in the molecular formula C₉H₉HGO₂S.NA. The term 'thiomersal' is a European Pharmacopoeia designation. THIOMERSAL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CC[HG]SC1=CC=CC=C1C(=O)O.</p>	<p>thiomersal; тиомерсал; thiomersal; thiomersal; θειομερσάλη; tiomerszál; tiomersal; tiomersal; tiomersal; tiomersal; 硫柳汞; sodium ethyl(2-(mercapto-.kappa.s)benzoato(2-)-.kappa.o)mercurate(1-).</p>

UNSPSC Codeset

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51473203	Merbromin	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₀H₇Br₂HgO₅.2Na.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier M0T18YH28D, chemically known as 2,7-dibromo-4-hydroxymercurifluoresceine disodium salt but more generally known as merbromin, which bears U.S. National Institutes of Health Compound Identifier 8505. The European Medicines Agency schedules Merbromin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08769MIG. The term MERBROMIN is an International Non-Proprietary Name. The World Health Organization schedules merbromin in its Anatomical Therapeutic Chemical (ATC) Classification. MERBROMIN is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [HG]([OH2])C1C2OC3C(C4(OC(=O)C5C4CCC5)C2CC(BR)C1O)CC(BR)C(O)C3.[NA].[NA].</p>	<p>merbromin, μερβρωμίνη, merbromiini, merbromina, merbromin, мербромин, and 汞溴红.</p>
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Class

Commodity

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51473301	Bibrocathol	<p>This classification denotes an antimicrobial with the molecular formula C₆Br₄O₂.Bi.HO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0KJ20H1BLJ, chemically known as 4,5,6,7-tetrabrom-1,3,2-benzodioxabismol-2-ol but more generally known as bibrocathol, which bears U.S. National Institutes of Health Compound Identifier 16683103. The European Medicines Agency schedules Bibrocathol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05816MIG. The term BIBROCATHOL is an International Non-Proprietary Name. The World Health Organization schedules bibrocathol in its Anatomical Therapeutic Chemical (ATC) Classification. BIBROCATHOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: [BI]1(OC2C(O1)C(BR)C(BR)C(BR)C2BR)[OH2].</p>	<p>bibrocathol, βιβροκαθόλη, bibrokatoli, bibrocatolo, bibrocathol, βιβροκατολ, and 秘溴酚.</p>
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UNSPSC Codeset

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51473302	Chloroxylenol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₈H₉ClO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 0F32U78V2Q, chemically known as 3,5-xylenol, 4-chloro- but more generally known as chloroxylenol, which bears U.S. National Institutes of Health Compound Identifier 2723. The European Medicines Agency schedules Chloroxylenol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06200MIG. The term CHLOROXYLENOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 34, No. 10 1980, List 20). The World Health Organization schedules chloroxylenol in its Anatomical Therapeutic Chemical (ATC) Classification. CHLOROXYLENOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>CLC1C(CC(O)CC1C)C</chem>.</p>	<p>chloroxylenol, χλωροξυλενόλη, klorksylenoli, clorossilenolo, chlorxylenol, κλορινданол, and 氯二甲酚.</p>
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UNSPSC Codeset

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51473303	Chlorothymol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₀H₁₃ClO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier LJ25TI0CVT, chemically known as thymol, 6-chloro- but more generally known as chlorothymol, which bears U.S. National Institutes of Health Compound Identifier 6982. The European Medicines Agency schedules Chlorothymol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13338MIG. SMILES: CC1=CC(=C(C=C1CL)C(C)C)O. SMILES: CC1=CC(=C(C=C1CL)C(C)C)O.</p>	
51473304	Biclotymol	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₁H₂₆Cl₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier W4K0AE8XW9, chemically known as 6,6-dichlor-2,2-methyldithymol but more generally known as biclotymol, which bears U.S. National Institutes of Health Compound Identifier 71878. The European Medicines Agency schedules Biclotymol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05821MIG. The term BICLOTYMOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). BICLOTYMOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: CLC1C(C(CC2C(O)C(C(C)C)CC(CL)C2C)C(O)C(C(C)C)C1)C.</p>	<p>biclotymol; биклотимол; biclotymol; biclotymol; δικλοτυμόλη; biklotimol; biclotimolo; biklotymol; biclotimol; biclotimol; 2,2'- methylenebis(6- chlorothymole).</p>

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51473305	Bismuth tribromophenate	<p>This classification denotes a topical anti-infective agent with the molecular formula $C_6H_2Br_3O.Bi$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 5K96Y7WG8T, chemically known as phenol, 2,4,6-tribromo-, bismuth(3+) salt but more generally known as bismuth tribromophenate, which bears U.S. National Institutes of Health Compound Identifier 78852. The European Medicines Agency schedules Bismuth tribromophenate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13095MIG. SMILES: <chem>C1=C(C=C(C(=C1Br)[O-])Br)Br.C1=C(C=C(C(=C1Br)[O-])Br)Br.C1=C(C=C(C(=C1Br)[O-])Br)Br.[Bi+3]</chem>.</p>	
51473306	Resorcin or resorcinol	<p>This classification denotes a topical anti-infective agent with the molecular formula $C_6H_6O_2$, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier YUL4LO94HK, chemically known as 1,3-dihydroxybenzene but more generally known as resorcin, which bears U.S. National Institutes of Health Compound Identifier 5054. The European Medicines Agency schedules Resorcinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15120MIG. The World Health Organization schedules resorcin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: <chem>C1=CC(=CC(=C1)O)O</chem>.</p>	

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51473307	Phenol or phenolate sodium	This classification denotes a topical anti-infective agent with the molecular formula C ₆ H ₅ O.Na, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4NC0T56V35, chemically known as 1-ethoxy-2,2,2-trifluoroethanol but more generally known as phenolate sodium, which bears U.S. National Institutes of Health Compound Identifier 8750. The European Medicines Agency schedules Phenolate sodium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB23138. SMILES: C1=CC=C(C=C1)[O-].[Na+].	
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Class

Commodity	Commodity Title	Definition	Synonyms
51473401	Cetylpyridinium	This classification denotes a topical anti-infective agent with the molecular formula C ₂₁ H ₃₈ N, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier CUB7JI0JV3, chemically known as pyridinium, 1-hexadecyl-, chloride but more generally known as cetylpyridinium, which bears U.S. National Institutes of Health Compound Identifier 2683. The European Medicines Agency schedules Cetylpyridinium in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB13306MIG. The World Health Organization schedules cetylpyridinium in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: [N]1(CCCCCCCCCCCCCCCC)CCCCC1. SMILES: [N]1(CCCCCCCCCCCCCCCC)CCCCC1.	

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51473402	Octenidine	<p>This classification denotes an anti-infective agent and local anti-infective agent with the molecular formula C₃₆H₆₂N₄, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier OZE0372S5A, chemically known as 1,1-decamethylenebis(1,4-dihydro-4-(octylimino)pyridine) but more generally known as octenidine, which bears U.S. National Institutes of Health Compound Identifier 51167. The European Medicines Agency schedules Octenidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09411MIG. OCTENIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CCCCCCCCCCN2CCC(=N\CCCCCCCC)/CC2)CCC(=N\CCCCCCCC)\CC1.</p>	<p>octenidine, οκτενιδίνη, oktenidiini, octenidina, octenidin, октенидин, and 奧替尼啶.</p>
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Class

Commodity Commodity Title Definition Synonyms

UNSPSC Codeset

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51473501	Hexetidine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₂₁H₄₅N₃, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 852A84Y8LS, chemically known as 1,3-bis(2-ethylhexyl)hexahydro-5-methyl-5-pyrimidiamine but more generally known as hexetidine, which bears U.S. National Institutes of Health Compound Identifier 3607. The European Medicines Agency schedules Hexetidine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB08037MIG. The term HEXETIDINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 13, No. 12, 1959, List 3). The World Health Organization schedules hexetidine in its Anatomical Therapeutic Chemical (ATC) Classification. HEXETIDINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: N1(CC(N)(CN(C1)CC(CCCC)CC)C)CC(CCCC)CC.</p>	<p>hexetidine; хексатидин; hexétidine; hexetidin; εξετιδίνη; hexetidin; esetidina; heksetydina; hexetidina; hexetidina; 海克替啶; 5-amino-1,3-bis(2-ethylhexyl)hexahydro-5-methylpyrimidine.</p>
51473502	Silver nitrate	<p>This classification denotes a topical anti-infective agent, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 95IT3W8JZE. The European Medicines Agency schedules Silver nitrate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB15248MIG. Silver nitrate generally arises in the molecular formula AG.HNO₃. The term 'silver nitrate' is a United States Homeopathic Pharmacopoeia Name designation. SMILES: [N+](=O)([O-])[O-].[Ag+].</p>	

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51473503	Carbamide peroxide	<p>This classification denotes a topical anti-infective agent with the molecular formula CH₄N₂O.H₂O₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 31PZ2VAU81, chemically known as urea, compd. with hydrogen peroxide (h₂o₂) (1:1) but more generally known as carbamide peroxide, which bears U.S. National Institutes of Health Compound Identifier 31294. The European Medicines Agency schedules Carbamide peroxide in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB44863. SMILES: O=C(N)N.OO.</p>	
51473504	Sterile water for irrigation	<p>This classification denotes antiseptic drugs made from a clear, odorless, tasteless liquid that is essential for most animal and plant life and is an excellent solvent for many substances. The chemical formula is hydrogen oxide (H₂O). SMILES: O.</p>	

Class

51473600

Antiseptic quinolines

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51473601	Benzoxiquine	<p>This classification denotes a topical anti-infective agent with the molecular formula C₁₆H₁₁NO₂, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier GRE0P19C3Z, chemically known as 8-quinolinol, benzoate (ester) but more generally known as benzoxiquine, which bears U.S. National Institutes of Health Compound Identifier 6855. The European Medicines Agency schedules Benzoxiquine in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05763MIG. The term BENZOXIQUINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 22, No. 10, 1968, List 8). BENZOXIQUINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix.</p> <p>SMILES: <chem>O(C1C2NCCCC2CCC1)C(=O)C1CCCCC1.</chem></p>	<p>benzoxiquine; бензоксихин; benzoxiquine; benzoxiquin; βενζοξικίνη; benzoxikvin; benzoxichina; benzoksychnina; benzoxiquina; benzoxiquina; 苯甲酰喹; benzoxiquine; oxyquinoline benzoate; 8-hydroxyquinoline benzoate.</p>
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51473602	Clioquinol	<p>This classification denotes an anti-infective agent with the molecular formula C₉H₅ClINO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 7BHQ856EJ5, chemically known as 8-quinolinol, 5-chloro-7-iodo- but more generally known as clioquinol, which bears U.S. National Institutes of Health Compound Identifier 2788. The European Medicines Agency schedules Clioquinol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB06669MIG. The term CLIOQUINOL is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 32, No 10 1978, List 18). The World Health Organization schedules clioquinol in its Anatomical Therapeutic Chemical (ATC) Classification. CLIOQUINOL is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: <chem>IC1C(O)C2NCCCC2C(CL)C1</chem>.</p>	<p>clioquinol, κλιοκινόλη, klioquinoli, cliochinolo, clioquinol, клохинол, and 氯碘羟喹.</p>
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UNSPSC Codeset

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51473603	8-hydroxyquinoline	<p>This classification denotes a topical anti-infective agent with the molecular formula C₉H₅Br₂NO, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier UK4C618C8T, chemically known as 5,7-dibromooxine but more generally known as broxyquinoline, which bears U.S. National Institutes of Health Compound Identifier 2453. The European Medicines Agency schedules Broxyquinoline in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB05940MIG. The term BROXYQUINOLINE is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 19 1975, List 5). The World Health Organization schedules broxyquinoline in its Anatomical Therapeutic Chemical (ATC) Classification. BROXYQUINOLINE is scheduled in the U.S. International Trade Commission's Harmonized Tariff System (HTS) Pharmaceutical Appendix. SMILES: BRC1C2C(NCCC2)C(O)C(BR)C1.</p>	<p>broxyquinoline; брoкcиxинoлин; broxyquinoline; broxyquinolin; βρωξικινολίνη; broxikinolin; broxichinolina; broksychinolina; broxiquinolina; broxiquinolina; 溴羟喹啉; 5,7-dibromo-8-quinolinol.</p>
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Class 51473700 Antiseptic sulfur compounds

Commodity

Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51473701	Noxythiolin or noxytiolin	<p>This classification denotes a topical anti-infective agent with the molecular formula C₃H₈N₂O₃S, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4DN3AF1FU6, chemically known as urea, 1-(hydroxymethyl)-3-methyl-2-thio- but more generally known as noxythiolin, which bears U.S. National Institutes of Health Compound Identifier 27413. The European Medicines Agency schedules Noxytiolin in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB09387MIG. The term NOXYTIOLIN is an International Non-Proprietary Name or INN (see World Health Organization INN reference publication, Volume 21 No. 12 1967, List 7). The World Health Organization schedules noxythiolin in its Anatomical Therapeutic Chemical (ATC) Classification. SMILES: S(#CNCO)NC.</p>	<p>noxytiolin; НОКСИТИОЛИН; noxytioline; noxytiolin; νοξυτιολίνη; noxitiolin; noxitiolina; noksytiolina; noxitioline; noxitiolina; 诺昔硫脲; noxytiolin; 1-hydroxymethyl-3-methyl-2-thiourea.</p>
51473702	Zinc phenolsulfonate	<p>This classification denotes a topical anti-infective agent with the molecular formula 2C₆H₅O₄S.Zn, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 4O71YT5YB5, chemically known as zinc-1,4-phenolsulfonate but more generally known as zinc phenolsulfonate, which bears U.S. National Institutes of Health Compound Identifier 31391. The European Medicines Agency schedules Zinc phenolsulfonate in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB33888. SMILES: <chem>[ZN].S(=O)(=O)(O)C1CCC(O)CC1.S(=O)(=O)(O)C1CCC(O)CC1.</chem></p>	

Class 51473800 Antiseptic terpenes

Commodity Commodity Title

Definition

Synonyms

UNSPSC Codeset

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51473801	Carvacrol or cymophenol	<p>This classification denotes a pesticide with the molecular formula C₁₀H₁₄O, a preparation that US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 9B1J4V995Q, chemically known as phenol, 5-isopropyl-2-methyl- but more generally known as carvacrol, which bears U.S. National Institutes of Health Compound Identifier 10364. Carvacrol most often comes in base, acetate, isobutyrate, and methyl ether forms. The European Medicines Agency schedules Carvacrol in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Index SUB29258. SMILES: <chem>CC1=C(C=C(C=C1)C(C)C)O</chem>.</p>	
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UNSPSC Codeset

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51473802	Eucalyptol or eucalyptus oil	<p>This classification denotes a natural product which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier 2R04ONI662, the source of which US FDA recognizes as an active ingredient or moiety under Unique Ingredient Identifier S546YLW6E6, the source of which the Integrated Taxonomic Information System classifies under Taxonomic Serial Number 27189 as a member of Kingdom Plantae, Subkingdom Viridiaeplantae, Infrakingdom Streptophyta, Division Tracheophyta, Subdivision Spermatophytina, Infradivision Angiospermae, Class Magnoliopsida, Superorder Rosanae, Order Myrtales, Family Myrtaceae (myrtles, myrtacees), Genus Eucalyptus, Species Eucalyptus globulus Labill., commonly known as BLUEGUM EUCALYPTUS, TASMANIAN BLUEGUM, or as here, EUCALYPTUS GLOBULUS. Eucalyptus globulus bears the USDA PLANTS Database Identifier EUGLG. The European Medicines Agency schedules eucalyptus globulus in its eXtended EudraVigilance Medicinal Product Dictionary or XEVMPD under Indices SUB30093, SUB31258, SUB40650, SUB40651, SUB46069, SUB46070, SUB46071, and SUB46072. This classification concerns the chemically-neutral viscous substance extracted from organs of eucalyptus globulus, which is to say, the oil extracted from eucalyptus globulus leaves.</p>	
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Class

Commodity

Commodity Title

Definition

Synonyms

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51473901	Acetone/alcohol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473902	Benzethonium/triclosan	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473903	Boric acid/lauramide dea/propylene glycol/tea-dodecylbenzenesulf	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473904	Butylparaben/cetyl alcohol/methylparaben/propylene glycol/propy	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	

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51473905	Citric acid/sodium laureth sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473906	Edta/phosphoric acid/propylene glycol/sodium lauryl sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473907	Lauramide dea/sodium lauryl sulfate	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473908	Menthol/selenium	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	

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51473909	Salicylic acid/zinc pyrithione	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	
51473910	Sodium lauryl sulfate/sorbic acid/standapol	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class DE400. This VA Drug Class (DE400) classifies this compound as belonging to the group SOAPS/SHAMPOOS/SOAP-FREE CLEANSERS.	

Class

Commodity	Commodity Title	Definition	Synonyms
51474001	Formaldehyde/isopropyl alcohol/sodium nitrite	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class AS000. This VA Drug Class (AS000) classifies this compound as belonging to the group ANTISEPTICS/DISINFECTANTS.	
51474002	Carbamide peroxide/glycerin	This classification denotes a combination drug defined by the U.S. Department of Veterans Affairs in its (VA's) National Drug File (NDF), which falls under VA Drug Class OR500. This VA Drug Class (OR500) classifies this compound as belonging to the group MOUTHWASHES.	

Segment

Family

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Class 52101500 Rugs and mats

Commodity	Commodity Title	Definition	Synonyms
52101501	Oriental rugs		
52101502	Area rugs		
52101503	Wool rugs		
52101504	Cotton rugs		
52101505	Synthetic rugs		
52101506	Braided rugs		
52101507	Bath mats		
52101508	Door mats		
52101509	Decorative mats		
52101510	Anti fatigue mats		
52101511	Rubber or vinyl mats		
52101512	Chair mat		
52101513	Carpet protector		
52101514	Fiberglass mat	A type of chopped strand mat which is very economical and offers good stiffness.	
52101515	Floor cushion	A thin oriental type cushion which is set on the floor. It is made up a cover with cotton or sponge inside.	
52101516	Straw mat rug	Rug woven with palm leaves, plants or trees with big leaves.	

Family 52120000 Bedclothes and table and kitchen linen and towels

Class 52121500 Bedclothes

Commodity	Commodity Title	Definition	Synonyms
52121501	Quilts		
52121502	Comforters		
52121503	Comforter covers		
52121504	Mattress covers		

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52121505	Pillows		
52121506	Mattress pads		
52121507	Featherbeds		
52121508	Blankets		
52121509	Sheets		
52121510	Dust ruffles		
52121511	Duvets		
52121512	Pillow cases	Pillow cases are pillow coverings used for sleeping.	
52121513	Bed spreads		
52121514	Chair cover	A type of cover that wraps the back support of the chair, seat and others that is used for the purpose of decoration, sanitation or others.	
52121515	Duvet cover	Cover used for sleeping duvets	

Class 52121600 Table and kitchen linen and accessories

Commodity	Commodity Title	Definition	Synonyms
52121601	Dish towels		
52121602	Napkins		
52121603	Table runners		
52121604	Table cloths		
52121605	Domestic oven mits or pot holders		
52121606	Place mats		
52121607	Table skirts		
52121608	Clips for table skirts		

Class 52121700 Towels

Commodity	Commodity Title	Definition	Synonyms
52121701	Bath towels		
52121702	Beach towels		
52121703	Wash cloths		

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	52121704	Hand towels		
	52121705	Face towel	All kinds of face towels.	
Family	52130000	Window treatments		
Class	52131500	Curtains and draperies		
	Commodity	Commodity Title	Definition	Synonyms
	52131501	Curtains		
	52131503	Draperies		
Class	52131600	Blinds and shades		
	Commodity	Commodity Title	Definition	Synonyms
	52131601	Venetian blinds		
	52131602	Roll up shades		
	52131603	Interior shutters		
	52131604	Vertical blinds		
Class	52131700	Window treatment accessories and hardware		
	Commodity	Commodity Title	Definition	Synonyms
	52131701	Valances		
	52131702	Curtain rods		
	52131703	Rod finials		
	52131704	Curtain rings or clips		
	52131705	Metallic reel for curtain	Metallic supporting structure for curtains	
Family	52140000	Domestic appliances		
Class	52141500	Domestic kitchen appliances		
	Commodity	Commodity Title	Definition	Synonyms
	52141501	Domestic refrigerators		
	52141502	Domestic microwave ovens		
	52141503	Domestic garbage disposals		
	52141504	Domestic ranges		
	52141505	Domestic dish washers		

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52141506	Domestic freezers		
52141507	Domestic upright freezers		
52141508	Domestic chest freezers		
52141509	Domestic combination refrigerator freezers		
52141510	Domestic portable air conditioners		
52141511	Domestic juicers		
52141512	Domestic waffle irons		
52141513	Domestic electric can openers		
52141514	Domestic food processors		
52141515	Domestic trash compactors		
52141516	Domestic deep fryers		
52141517	Domestic popcorn poppers		
52141518	Domestic bread making machines		
52141519	Domestic convectional ovens		
52141520	Domestic mixers		
52141521	Domestic toaster ovens		
52141522	Domestic toasters		
52141523	Domestic electrical kettles		
52141524	Domestic blenders		
52141525	Domestic hot plates		
52141526	Domestic coffee makers		
52141527	Domestic electric knives		
52141528	Domestic electric woks		
52141529	Domestic coffee grinders		
52141530	Parts of dishwashing machines		
52141531	Domestic food choppers		
52141532	Domestic electric skillet		

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52141533	Domestic electric griddles		
52141534	Domestic electric sandwich maker		
52141535	Domestic indoor electric grills		
52141536	Domestic pizzelle or cookie maker		
52141537	Domestic crock pot		
52141538	Domestic use food warmers		
52141539	Domestic tea makers		
52141540	Vacuum Bag Sealer	Food storage system that vacuum-seals food into cut-to-size plastic bags.	
52141541	Domestic baby bottle sterilizer	Electric powered steam sterilizer for baby bottles. Domestic use only.	
52141542	Domestic meat grinder	A type of kitchen tool, powered manually or electrically, for grinding meat.	
52141543	Domestic egg boiler	Electrical appliance for boiling eggs.	
52141544	Domestic multi cooker	An appliance that acts as a smoker, barbeque, steamer, fryer, etc in one.	
52141545	Domestic cooktop	A cooking surface and component of custom kitchen installation. Can be electric (ceramic) or gas powered. Domestic use only.	
52141546	Domestic kitchen hood	Device used to vent smoke and other gases out of kitchen area. Some types are also able to filter air.	
52141547	Domestic pepper and salt grinder or mill	A kitchen utensil for storing and grinding peppercorns and salt crystals.	
52141548	Domestic pierrade	A cooking appliance consisting of a flat stone mounted on top of a heating element. Used in French cooking.	
52141549	Domestic raclette	A cooking device for melting and scraping cheese consisting of one or more special holders or trays with a heating bar that can be lowered to a few inches above them. Each tray is equipped with a wooden paddle for scraping.	

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52141550	Domestic yogurt maker	Device for blending, heating and storing cultured milk, bacteria and other ingredients for making yoghurt.	
52141551	Domestic steam oven	An oven that uses steam for cooking.	
52141552	Domestic rotisserie oven	A type of oven or broiler equipped with a rotating spit on which meat cooks as it turns.	
52141553	Domestic electric rice cooker	Appliance used to cook or steam rice electrically, which can be changed in function from steaming to warming after finishing cooking.	
52141554	Domestic kimchi refrigerator	Type of refrigerator made especially for Kimchi whose temperature variation is lower than normal refrigerators. Also has functions to keep temperature optimally low for fermentation of kimchi. Kimchi is a traditional Korean fermented dish made of seasoned vegetables.	
52141555	Domestic bread slicer	Kitchen appliance for slicing bread	

Class Domestic laundry appliances and supplies

Commodity	Commodity Title	Definition	Synonyms
52141601	Domestic clothes washers		
52141602	Domestic tumble dryers		
52141603	Domestic clothing irons		
52141604	Footwear dryers		
52141605	Laundry hampers		
52141606	Laundry baskets		
52141607	Fabric wrinkle removing compounds		
52141608	Garment steamer		
52141609	Domestic stain removing device	Cleaning device that uses ultrasonic technology for breaking down stain particles on fabrics which are then removed with a small quantity of water and detergent that is sprayed over the surface.	

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52141610	Domestic built in ironing center	Folding ironing board stored within cabinet with or without electrical outlet, with or without iron storage recessed into wall or surface mounted to wall	
52141611	Washboard	A board with horizontal grooves used for washing. Originally made of wood, some washboards are now made of plastic.	
52141612	Laundry hydroextractor	A machine which is used to remove moisture in the laundry through dehydrating after washing.	
52141613	Domestic clothes boiler	Electrically powered machine that boils clothes.	

Class Domestic bath appliances

Commodity	Commodity Title	Definition	Synonyms
52141701	Domestic electric toothbrushes		
52141703	Domestic hair dryers		
52141704	Domestic electric razors		
52141705	Parts of shavers or hair removers		
52141706	Nail dryers		
52141707	Towel dryer	Bathroom appliance for towel drying. Can be electricity or hot water based. Domestic use only.	
52141708	Hair or curling iron	A device that has the shape of scissors to handle the hair by applying the heat to the hair. It is consisted of the handle and the plate to care for the hair.	

Class Other domestic household appliances

Commodity	Commodity Title	Definition	Synonyms
52141801	Domestic sewing machines		
52141802	Domestic space heaters		
52141803	Domestic electric blankets		
52141804	Domestic electric fan	A fan used at home which produces a breeze by revolving vanes installed on the motor of the fan.	

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52141805	Folding screen	A screen used for blocking the wind and for ornamental purposes.	
52141806	Fish basin or tank	A transparent basin used to keep ornamental fish or fancy fish such as gold fish and tropical fish.	
52141807	Folding fan	An implement which is hand-held and waved by the hand to produce the wind or blow up the fire.	

Family Domestic kitchenware and kitchen supplies

Class Domestic disposable kitchenware

Commodity	Commodity Title	Definition	Synonyms
52151501	Domestic disposable cookware		
52151502	Domestic disposable dishes		
52151503	Domestic disposable flatware		
52151504	Domestic disposable cups or glasses or lids		
52151505	Domestic disposable stirrers		
52151506	Domestic disposable food containers		
52151507	Domestic disposable drinking straws		

Class Domestic kitchen tools and utensils

Commodity	Commodity Title	Definition	Synonyms
52151601	Domestic rolling pins		
52151602	Domestic mixing bowls		
52151603	Domestic graters		
52151604	Domestic strainers or colanders		
52151605	Domestic can or bottle openers		
52151606	Domestic cutting boards		
52151607	Domestic measuring cups		
52151608	Basters or basting brushes		
52151609	Vegetable peeler		

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52151610	Cookie cutters		
52151611	Domestic kitchen tongs		
52151612	Domestic kitchen wire whips		
52151613	Domestic food scrapers		
52151614	Domestic cooling racks		
52151615	Domestic pizza cutters		
52151616	Domestic kitchen spatulas		
52151617	Domestic wooden spoons		
52151618	Domestic wooden oven paddle		
52151619	Domestic pastry blender		
52151620	Domestic sifter		
52151621	Domestic cookie stampers		
52151622	Domestic pastry decorating gun		
52151623	Domestic cookie press		
52151624	Domestic knife sharpeners		
52151625	Domestic biscuit cutters		
52151626	Domestic mandolin		
52151627	Domestic garlic press		
52151628	Domestic egg slicer		
52151629	Domestic egg separator		
52151630	Domestic cheese slicer		
52151631	Domestic food mill		
52151632	Domestic kitchen funnels		
52151633	Domestic garnishing tools		
52151634	Domestic apple corer		
52151635	Domestic melon or butter baller		
52151636	Domestic food scoops		

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52151637	Domestic pumpkin carver		
52151638	Domestic vegetable brush		
52151639	Domestic egg beater		
52151640	Domestic pasta drying rack		
52151641	Domestic whipped cream maker		
52151642	Domestic dough press		
52151643	Domestic ravioli maker		
52151644	Domestic mist or trigger sprayers		
52151645	Domestic pastry brush		
52151646	Domestic kitchen or diet scales		
52151647	Domestic kitchen timers		
52151648	Domestic kitchen or food thermometers		
52151649	Domestic bread slicing guide		
52151650	Domestic drain boards		
52151651	Domestic measuring spoons		
52151652	Lemon squeezers		
52151653	Oyster knives		
52151654	Potato mashers		
52151655	Salad spinners		
52151656	Avocado slicer	Tool used to create avocado slices in one motion by simply gliding it through half an avocado.	
52151657	Culinary torch	Tool with set up for gas output. Ideal to broil crèmes brûlées and work sugar for pastries.	
52151658	Dough knife	Wide rectangular blade with top mounted handle. Used for cutting or dividing rolled out or batch doughs, lifting doughs from board and scraping dough board.	
52151659	Manual meat tenderizer	Kitchen tool, with prongs or picks, used to manually tenderize meat.	

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52151660	Spaghetti spoon	Cupped, pronged spoon for removing long pasta from water.	
52151661	Bottle splash guard	A type of insert designed for wide mouth bottles. It provides a smaller drinking hole to block the splash. Domestic use only.	
52151662	Mesh dipper	A device that is made in small rubbish carrying basket-shape to separate the rice from foreign substances and remove the moisture. It is used to make with the bamboo strip, bush clover and others, but the wire and synthetic resin are generally used in recent days.	
52151663	Food grinding mortar	A tool that has the large groove in the middle to be used to pound or grind the grain that is operated manually by user.	
52151664	Domestic olive pit remover	Kitchen tool used to remove the olive pit	

Class 52151700 Domestic flatware and cutlery

Commodity	Commodity Title	Definition	Synonyms
52151701	Domestic serving utensils		
52151702	Domestic knives		
52151703	Domestic forks		
52151704	Domestic spoons		
52151705	Spoon rests		
52151706	Chopsticks		
52151707	Domestic cutlery set	A cutlery set is a set containing knives only.	
52151708	Butter spreaders	This commodity is a piece of cutlery used to spread butter usually on bread. Butter spreaders differ by design, material, and color and are usually made of metal, however, handles on some flatware sets may be made of plastic	
52151709	Flatware set	The commodity includes utensils (flatware) used for eating a meal with different dishes.	

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Class 52151800 Domestic cookware

Commodity	Commodity Title	Definition	Synonyms
52151801	Domestic dutch ovens		
52151802	Domestic frying pans		
52151803	Domestic saucepans		
52151804	Domestic kettles		
52151805	Domestic woks		
52151806	Domestic steamers		
52151807	Domestic stock pots		
52151808	Domestic pressure cookers		
52151809	Domestic saute pans		
52151810	Domestic chafing dishes		
52151811	Domestic griddles		
52151812	Domestic double boilers		
52151813	Domestic splatter shield		

Class 52151900 Domestic bakeware

Commodity	Commodity Title	Definition	Synonyms
52151901	Domestic muffin pans		
52151902	Domestic baking pans		
52151903	Domestic cake or pie pans		
52151904	Domestic roasting pans		
52151905	Domestic baking sheets		
52151906	Domestic broiling pans		
52151907	Domestic baking molds		
52151908	Domestic pizza pans		
52151909	Domestic tortilla bakers		

Class 52152000 Domestic dishes and servingware and storage containers

Commodity	Commodity Title	Definition	Synonyms
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52152001	Domestic pitchers		
52152002	Domestic food storage containers		
52152003	Domestic punch bowls		
52152004	Domestic plates		
52152005	Domestic saucers		
52152006	Domestic trays or platters		
52152007	Domestic serving bowls		
52152008	Domestic tea or coffee pots		
52152009	Domestic soup or salad bowls		
52152010	Domestic vacuum flasks		
52152011	Inners for vacuum flasks		
52152012	Ice trays		
52152013	Spice or salt or pepper shakers		
52152014	Carafe sets		
52152015	Domestic cake plate with dome		
52152016	Domestic dinner set		
52152017	Wooden rice chest	A type of household furniture to store the grain and this chest is used to store the rice for cooking in kitchen.	
52152018	Lunch box	A small pot to contain food for a meal and make easy carriage.	
52152019	Domestic cutlery or utensil box	Container used to store pieces of cutlery or general utensils.	

Class Domestic drink ware

Commodity	Commodity Title	Definition	Synonyms
52152101	Domestic coffee or tea cups		
52152102	Domestic drinking glasses		
52152103	Domestic mugs		
52152104	Domestic stemware		

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52152105	Shot glass	A small glass designed to hold or measure spirits or liquor, which is either drunk straight from the glass ("a shot") or poured into a mixed drink.	
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Class 52152200 Dishwashing and dish storage accessories

Commodity	Commodity Title	Definition	Synonyms
52152201	Shelf liner		
52152202	Dish drainer		
52152203	Soap dispensing brush		
52152204	Food preparation table	A table that is made for cutting, pounding, making paste or any similar activities on meat, vegetable and others. It has the attachment of the shelf to keep and place the kitchenware.	

Class 52152300 Domestic kitchen supplies

Commodity	Commodity Title	Definition	Synonyms
52152301	Domestic oven cleaner	A strong chemical liquid, often a corrosive alkali, in an aerosol container or pump-actuated bottle designed to remove grease and related residue from interior surfaces of domestic ovens. The liquid is thick or foamy to promote clinging to vertical surfaces.áá	

Family 52160000 Consumer electronics

Class 52161500 Audio and visual equipment

Commodity	Commodity Title	Definition	Synonyms
52161502	Cassette players or recorders		
52161505	Televisions		
52161507	Clock radios		
52161508	Laser disc players		
52161509	Portable stereo systems		
52161510	Home high fidelity audio system	Home high fidelity audio system for playing audio media only.	
52161511	Radios		

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52161512	Loudspeakers		
52161513	Combination television VHS and DVD recorder	Television unit that includes VHS video cassette recorder and DVD recorder	
52161514	Headphones		
52161515	Compact disk players or recorders		
52161516	Digital video disk players or recorders		
52161517	Equalizers		
52161518	Global positioning system GPS receiver		
52161520	Microphones		
52161521	Multimedia receivers		
52161522	Radio frequency scanners		
52161523	Radio frequency transmitters or receivers		
52161524	Radio receivers		
52161525	Remote control		
52161526	Satellite receivers		
52161527	Subwoofers		
52161529	Video cassette players or recorders		
52161531	Radio phonographs		
52161532	Karaoke systems		
52161533	Megaphones		
52161534	Integrated circuit IC chip recorder		
52161535	Digital voice recorders		
52161536	Minidisc players or recorders		
52161537	Magnetic storage media erasers		
52161538	Video tape rewinders		
52161539	Combination digital video disc DVD video cassette disc VCD compact disc CD player		

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52161540	Video switchers		
52161541	Audio switchers		
52161542	Plasma screens		
52161543	MP3 players or recorders	MP3 Players/Recorders are mainstream portable audio equipment that records digital music for playback.	
52161544	Video or audio cassette erasers	This commodity produced by consumer electronics manufacturers and contains single multifunctional device or multiple devices that are used for the purposes of removing content (picture and/or sound) from video and audio cassettes.	
52161545	Digital video recorders	This type of device uses a hard drive (like the one in the computer) to record and store television content.	
52161546	Television tuners	External TV tuners that are intended to be used with plasma panels or multimedia projectors (LCD or DLP). This commodity does not include PC TV tuners.	
52161547	Audio amplifier	A type of consumer electronic device used to amplify low power sound from audio cassette decks, audio CD players etc.	
52161548	Audio turntable	A type of consumer electronic device used to play vinyl recordings.	
52161549	Digital picture frame	A framed TFT display designed to display preloaded digital images (jpeg or any digital image format). Has slots for flash memory cards and/or an interface for digital photo camera connection. The frame looks like casual photo frame.	
52161550	Personal video recorder PVR	One of several types of devices that record video in a digital format to a disk drive or other medium.	

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52161551	Wireless microphone and instrument amplification system	A wireless (usually radio) method of transmitting microphone signals, or signals from an electronic instrument such as a guitar, to an amplifier or audio mixer.	
52161552	Light receiver	An electronic device that converts a light signal from a transmitter into useful information.	
52161553	Blu ray video disc player or recorder	This disc player uses Blu-ray technology for video playback.	
52161554	Earphone	A small device that converts the electric signal into the sound signal. It is placed or closely inserted near to the ears to use for enjoying radio, television or music appreciation by the user alone.	
52161555	Portable video multimedia combined set	A small type multimedia player that is possible for portable use as integrated for video player and monitor or television and radio within the chassis.	
52161556	Video distributor	Equipment that is designed to monitor the transmitted image from a camera to the multiple monitors as the same image. This is the equipment to monitor the video signal in several places for appropriate distribution and amplification to meet the monitor quantity.	
52161557	Fixed computer gaming console	Fixed computer consoles that are plugged into the mains and are therefore not portable, generally found plugged in to televisions. These are distinct from smaller handheld portable games consoles.	
52161558	Portable computer gaming console	Portable computer gaming consoles that are hand held and do not have to be plugged into the mains. These are distinct from non portable games consoles.	

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52161559	Three dimensional 3D glasses for use with 3D televisions and 3D graphics equipped computers	Special glasses which connect to either the television or a computer equipped with electronics to support 3-D imagery, usually via a Wi-Fi connection or direct cable link. Required to enable three dimensional 3D images to be viewed properly.	
52161560	Home cinema system	Home cinema systems are complete sets of products which include some or all of the following components; DVD player and or recorder, a set of speakers, power amplifier, radio receiver, satellite decoder. They support the playing of Video and Audio media and are distinct from home high fidelity audio systems which for the playback of audio material only.	
52161561	Mp4 player or recorder	Mp4 recorders and or players are conventional portable audio and video equipment that record or play digital music.	
52161562	Language translation device	Electronic device that is capable of translating phrases and single words including meaning of the words.	
52161563	Digital radio	In digital radios the analog audio signal is digitized into zeros and ones, compressed using formats such as mp2, and transmitted using a digital modulation scheme. The aim is to increase the number of radio programs in a given spectrum, to improve the audio quality, to eliminate fading problems in mobile environments, to allow additional services such as pause and rewind or song or show details, and to decrease the transmission power or the number of transmitters required to cover a region.	

Class

Commodity	Commodity Title	Definition	Synonyms
52161601	Cassette storage		
52161602	Audio or video head cleaners		

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52161603	Compact video cassette adapter		
52161604	Headphone jack adapters		
52161605	Portable media player accessories	Includes adapters, holders, etc. for portable multimedia players (PMP) which are hard disk or flash memory based electronic devices, such as an MP3 player, which is capable of storing and playing files in one or more media formats.	
52161606	Speaker enclosure	An enclosure or case for speaker driver(s), for example subwoofer(s). There are different types of speaker enclosures: sealed, ported, bass reflex, etc. It can be stand-alone module for domestic use or designed for mounting in a vehicle.	
52161607	Vinyl record storage device	A type of device used to store, organize and protect vinyl records. It can be designed for a 7 inch disc or a 12-inch disc.	
52161608	SCART splitter box	A splitter box that enables multiple audio visual devices to be connected using SCART connectors. SCART is a French-originated standard and associated 21-pin connector for connecting audio-visual (AV) equipment together.	
52161609	Audio turntable cartridge and pickup	A device which amplifies the signal from a vinyl record, played on an audio turntable	
52161610	Loud speaker stand	Device that enables loud speakers to be raised in height off the floor or a shelf, to improve sound projection.	
52161611	Microphone stand	A support structure for a microphone. Types include desktop, straight and boom stands.	

Family Domestic wall treatments

Class Bathroom wall treatments

Commodity	Commodity Title	Definition	Synonyms
52171001	Hanging toiletry organizer or shelf		

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52171002	Bathroom or toilet mirror	Decorative object containing a surface capable of reflecting sufficient undiffused light to form an image of what is placed in front of it.	
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Segment 53000000 Apparel and Luggage and Personal Care Products

Family 53100000 Clothing

Class 53101500 Slacks and trousers and shorts

Commodity	Commodity Title	Definition	Synonyms
53101501	Boys slacks or trousers or shorts		
53101502	Mens slacks or trousers or shorts		
53101503	Girls slacks or trousers or shorts		
53101504	Womens slacks or trousers or shorts		
53101505	Infants slacks or trousers or shorts		

Class 53101600 Shirts and blouses

Commodity	Commodity Title	Definition	Synonyms
53101601	Boys shirts		
53101602	Mens shirts		
53101603	Girls shirts or blouses		
53101604	Womens shirts or blouses		
53101605	Infants shirts or blouses		

Class 53101700 Sweaters

Commodity	Commodity Title	Definition	Synonyms
53101701	Boys sweaters		
53101702	Mens sweaters		
53101703	Girls sweaters		
53101704	Womens sweaters		
53101705	Infants sweaters		

Class 53101800 Coats and jackets

Commodity	Commodity Title	Definition	Synonyms
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53101801	Boys coats or jackets		
53101802	Mens coats or jackets		
53101803	Girls coats or jackets		
53101804	Womens coats or jackets		
53101805	Infants coats or jackets		
53101806	Poncho	Clothing used as a coat, it consists of a squared or rectangular blanket with a central opening to pass the head, the blanket may be made of various fine or simple materials such as wool, fabrics, loom weaves, etc., with different designs and colors.	

Class

Commodity	Commodity Title	Definition	Synonyms
53101901	Boys suits		
53101902	Mens suits		
53101903	Girls suits		
53101904	Womens suits		
53101905	Infants suits		

Class

Commodity	Commodity Title	Definition	Synonyms
53102001	Girls dresses or skirts or saris or kimonos		
53102002	Womens dresses or skirts or saris or kimonos		
53102003	Infants dresses or skirts or saris or kimonos		

Class

Commodity	Commodity Title	Definition	Synonyms
53102101	Boys overalls or coveralls		
53102102	Mens overalls or coveralls		

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53102103	Girls overalls or coveralls		
53102104	Womens overalls or coveralls		
53102105	Infants overalls or coveralls		

Class 53102200 Folkloric clothing

Commodity	Commodity Title	Definition	Synonyms
53102201	Boys folkloric clothing		
53102202	Mens folkloric clothing		
53102203	Girls folkloric clothing		
53102204	Womens folkloric clothing		
53102205	Infants folkloric clothing		

Class 53102300 Undergarments

Commodity	Commodity Title	Definition	Synonyms
53102301	Undershirts		
53102302	Slips		
53102303	Underpants		
53102304	Brassieres		
53102305	Infant diapers		
53102306	Adult diapers		
53102307	Body shaping garments		
53102308	Diaper liners		
53102309	Breast form	Product used to mimic the look and feel of the breast, placed inside a bra. Typically used after a mastectomy as an alternative to breast implant surgery, but can be used for non-medical purposes.	
53102310	Breast form cover	Product used to cover the breast form.	

Class 53102400 Hosiery

Commodity	Commodity Title	Definition	Synonyms
53102401	Stockings		

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53102402	Socks		
53102403	Panty hose		
53102404	Tights		

Class

Commodity	Commodity Title	Definition	Synonyms
53102501	Belts or suspenders		
53102502	Ties or scarves or mufflers		
53102503	Hats		
53102504	Gloves or mittens		
53102505	Umbrellas		
53102506	Sweat bands		
53102507	Clothing hangers		
53102508	Armbands		
53102509	Garters		
53102510	Tassles		
53102511	Bandannas		
53102512	Handkerchiefs		
53102513	Headbands		
53102514	Pocket protectors		
53102515	Button covers		
53102516	Caps		
53102517	Tie holders		
53102518	Chevrons		
53102519	Gorget		
53102520	Shoulder boards or epaulettes		

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53102521	Bib	A piece of fabric or other material for babies or children that covers the chest and tied under the chin so the child does not get dirty when dribbling or with food when eating.	
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Class

Commodity	Commodity Title	Definition	Synonyms
53102601	Boys pajamas or nightshirts or robes		
53102602	Mens pajamas or nightshirts or robes		
53102603	Girls pajamas or nightshirts or robes		
53102604	Womens pajamas or nightshirts or robes		
53102605	Infants pajamas or nightshirts or robes		
53102606	Bath robes		

Class

Commodity	Commodity Title	Definition	Synonyms
53102701	Military uniforms		
53102702	Customs uniforms		
53102703	Police uniforms		
53102704	Institutional food preparation or service attire		
53102705	School uniforms		
53102706	Security uniforms		
53102707	Doctors coat		
53102708	Nurses uniforms		
53102709	Ambulance officers uniforms		
53102710	Corporate uniforms		
53102711	Salon smocks	The commodity is worn by beauty or hair salon technicians and is used to protect the clothing while working.	
53102712	Paramedic uniforms		
53102713	Ushers uniforms		

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53102714	Judicial robe	A type of gown worn by a judge (judge, judge-to-be) at the court.	
53102715	Prison officer uniform		
53102716	Prisoner uniform		
53102717	Sport uniform	Complete uniform for those who practice sports such as soccer, tennis, basket, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
53102801	Mens swimwear		
53102802	Womens swimwear		
53102803	Boys swimwear		
53102804	Girls swimwear		
53102805	Infants swimwear		

Class

Commodity	Commodity Title	Definition	Synonyms
53102901	Womens athletic wear		
53102902	Mens athletic wear		
53102903	Boys athletic wear		
53102904	Girls athletic wear		

Class

Commodity	Commodity Title	Definition	Synonyms
53103001	Mens tshirts		
53103002	Tshirt for expectant mothers	Tshirts for expectant mothers	
53103003	Ladies tshirt	Cotton or other light fabric clothing with neck that covers the upper part of the body to the waist and may have buttons from the neck to the chest	

Class

Commodity	Commodity Title	Definition	Synonyms
53103101	Mens waistcoats		

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53103102	Ladies vest	Sleeveless garment that covers the torso, which can be used as a shelter or ornamentation above shirts, polo shirts or blouses	
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Class 53103200 Disposable clothes

Commodity	Commodity Title	Definition	Synonyms
53103201	Disposable work coat	Plastic or textile coat worn in industrial work that can be discarded.	

Family 53110000 Footwear

Class 53111500 Boots

Commodity	Commodity Title	Definition	Synonyms
53111501	Mens boots		
53111502	Womens boots		
53111503	Boys boots		
53111504	Girls boots		
53111505	Infants boots		

Class 53111600 Shoes

Commodity	Commodity Title	Definition	Synonyms
53111601	Mens shoes		
53111602	Womens shoes		
53111603	Boys shoes		
53111604	Girls shoes		
53111605	Infants shoes		

Class 53111700 Slippers

Commodity	Commodity Title	Definition	Synonyms
53111701	Mens slippers		
53111702	Womens slippers		
53111703	Boys slippers		
53111704	Girls slippers		

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53111705	Infants slippers		
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Class	53111800	Sandals
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Commodity	Commodity Title	Definition	Synonyms
53111801	Mens sandals		
53111802	Womens sandals		
53111803	Boys sandals		
53111804	Girls sandals		
53111805	Infants sandals		

Class	53111900	Athletic footwear
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Commodity	Commodity Title	Definition	Synonyms
53111901	Mens athletic footwear		
53111902	Womens athletic footwear		
53111903	Boys athletic footwear		
53111904	Girls athletic footwear		
53111905	Infants athletic footwear		

Class	53112000	Shoe accessories
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Commodity	Commodity Title	Definition	Synonyms
53112001	Shoehorns		
53112002	Shoelaces	Shoelaces are shoe accessories designed to tie a shoe to provide better fit with the foot.	
53112003	Heel pads	This commodity is a shoe accessory used to provide additional padding or cushioning of the inside of the soles of shoes for human heels.	
53112004	Shoe stretcher	This commodity is used to widen shoes to provide a more comfortable fit.	
53112005	Foot measuring device	A device for measuring the width and length of a persons foot in order to determine the appropriate shoe size.	
53112006	Shoe heelpiece machine	Machine that replaces shoe heelpieces and soles	

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Class 53112100 Overshoes

Commodity	Commodity Title	Definition	Synonyms
53112101	Mens overshoes		
53112102	Womens overshoes		
53112103	Boys overshoes		
53112104	Girls overshoes		
53112105	Infants overshoes		

Family 53120000 Luggage and handbags and packs and cases

Class 53121500 Luggage

Commodity	Commodity Title	Definition	Synonyms
53121501	Garment bags		
53121502	Luggage sets		
53121503	Individual luggage pieces		

Class 53121600 Purses and handbags and bags

Commodity	Commodity Title	Definition	Synonyms
53121601	Handbags or purses		
53121602	Duffel bags		
53121603	Backpacks		
53121605	Coin purses		
53121606	Lipstick cases		
53121607	Cigar case		
53121608	Shopping bags		

Class 53121700 Business cases

Commodity	Commodity Title	Definition	Synonyms
53121701	Briefcases		
53121702	Attaches		
53121704	Portfolios		
53121705	Equipment cases		

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53121706	Computer bags		
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Class	53121800	Travel kits and accessories
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Commodity	Commodity Title	Definition	Synonyms
53121801	Travel kits		
53121802	Travel carts		
53121803	Garment brushes		
53121804	Makeup or manicure cases		

Family	53130000	Personal care products
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Class	53131500	Dental
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Commodity	Commodity Title	Definition	Synonyms
53131501	Mouthwash		
53131502	Toothpaste		
53131503	Toothbrushes		
53131504	Dental floss		
53131505	Infant soother or pacifier or dummy		
53131506	Dental kits		
53131507	Toothpicks		
53131508	Denture cleaning tablets		
53131509	Mouth fresheners		
53131510	Denture adhesive	An adherent used to hold artificial teeth in position	

Class	53131600	Bath and body
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Commodity	Commodity Title	Definition	Synonyms
53131601	Shower caps		
53131602	Hair care supplies		
53131603	Razors		
53131604	Hair combs or brushes		
53131605	Vanity kits		

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53131606	Deodorants		
53131607	Hand or body lotion or oil	A type of emollient used to protect the skin.	
53131608	Soaps		
53131609	Sun protection products		
53131610	Eye care supplies		
53131611	Shaving creams		
53131612	Bath gels		
53131613	Facial care products	Skin care products are cleansers, moisturizers, serums and creams used in a daily facial skin care regimen.	
53131614	Foot care products		
53131615	Feminine hygiene products		
53131616	Para pharmaceutical creams or lotions		
53131617	Manicure implements		
53131618	Pedicure implements		
53131619	Cosmetics		
53131620	Perfumes or colognes or fragrances		
53131621	Nail clippers		
53131622	Condoms		
53131623	Hair removal or depilatory products		
53131624	Disposable personal wipes	A single use, cloth or paper product used to clean the body. They may be provided individually, but are usually assembled in a multiple item container designed to dispense one wipe at a time.	
53131625	Hair or beard nets		
53131626	Hand sanitizer		
53131627	Hand cleaner		
53131628	Shampoos		

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53131629	Makeup kits		
53131630	Lip balm		
53131631	Tattoos		
53131632	Hot rollers		
53131633	Barrettes		
53131634	Chemical protection products		
53131635	Shaving brushes		
53131636	Rose water		
53131637	Nursing pads		
53131638	Nail polish	The commodity is decorative specialty paint used to decorate fingernails and toenails. Nail polish comes in a variety of colors, textures, and quantities. It can be purchased in multiples or individually.	
53131639	Urinary incontinence pad	Pads and/or belts used for urinary incontinence.	
53131640	Nail polish remover	An organic solvent usually acetone or ethyl acetate used to remove nail polish.	
53131641	Petroleum jelly	This is a semi solid mixture of hydrocarbons originally promoted as a topical ointment for its healing properties. Its folkloric medicinal value as a cure all has since been limited by better scientific understanding of appropriate and inappropriate uses. However, it is recognized by the U.S. Food and Drug Administration as an approved over the counter skin protectant and remains widely used in cosmetic skin care.	
53131642	Barber and salon hair cutting gown or cape	Soft neckline with extra strong snap closure to prevent hair or hair products from touching cloth.	
53131643	Electric hair clipper	A small handheld personal grooming device.	
53131644	Aromatherapy essential oil	Natural oil extracted from plants used for psychological and physical well-being.	

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53131645	Ear piercing instrument or gun	Instrument used to puncture ear lobe with a starter stud or earring.	
53131646	Blackhead remover	A small metal implement used to aid in removing blackheads, or comedones. Most comedo extractors have metal loops on either end, although some extractors may have a small lance on one end.	
53131647	Infant hygiene and personal care set	A set of products used for personal care and hygiene of babies. This set could contain shampoo, baby wash, manicure set, bath sponge.	
53131648	Insect repellent	A substance applied to skin or clothing which discourages insects and arthropods in general from landing or climbing on that surface.	
53131649	Bath and body powder	Powder is material composed of very fine particles that are not cemented together. Several powdery substances are known colloquially as powder, including cosmetic powders such as body or talcum powders.	

Class

Commodity	Commodity Title	Definition	Synonyms
53131701	Hand held massaging unit	A massaging device that the individual can hold and use on self.	
53131702	Massage machine	An exercise device that is to loosen the tension of muscle by massaging the waist, hip, thigh and others before and after exercising by using the vibrating belt by the electronic-type motor.	

Class

Commodity	Commodity Title	Definition	Synonyms
53131801	Tattoo ink	A type of ink or pigment injected into the skin as a permanent marking.	
53131802	Tattoo needle	Specialty needles used to permanently mark the skin with ink. Tattoo needles are small, solid needles generally used in groups attached to a needle bar.	

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Family

Class

Commodity	Commodity Title	Definition	Synonyms
53141501	Straight pins		
53141502	Safety pins		
53141503	Zippers		
53141504	Buckles		
53141505	Buttons		
53141506	Snaps		
53141507	Clasps		
53141508	Garment rivet		

Class

Commodity	Commodity Title	Definition	Synonyms
53141601	Pin cushions		
53141602	Sewing kits		
53141603	Thimbles		
53141604	Sewing patterns		
53141605	Sewing needles		
53141606	Bobbins or bobbin holders		
53141607	Seam gauge		
53141608	Bodkin		
53141609	Loop turner		
53141610	Fabric or tailors chalk holders		
53141611	Fabric markers or fabric pencils or fabric chalk		
53141612	Serrated pattern tracing wheel		
53141614	Tapestry needles		
53141615	Weaving needles		

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53141616	Looper looms		
53141617	Cotton jersey loops		
53141618	Needlepoint canvas		
53141619	Magnet wands		
53141620	Seam ripper		
53141621	Needle threader		
53141622	Dressmakers ruler		
53141623	Liquid thread lock or reinforcer		
53141624	Cross stitch fabric or needles		
53141625	Cross stitch designs		
53141626	Embroidery hoops		
53141627	Crochet hooks		
53141628	Quilters basting tools		
53141629	Quilters pins		
53141630	Pattern cutting mats or boards		
53141631	Pattern notcher	Tool used to make notches in patterns in order to transfer marks to fabrics and papers.	

Segment	54000000	Timepieces and Jewelry and Gemstone Products
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Family 54100000 Jewelry

Class 54101500 Fine jewelry

Commodity	Commodity Title	Definition	Synonyms
54101501	Gold or silver or platinum chains		
54101502	Fine jewelry necklaces		
54101503	Fine jewelry rings		
54101504	Fine jewelry earrings		
54101505	Fine body jewelry		
54101506	Fine jewelry bracelets		
54101507	Tiaras		

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54101508	Fine jewelry ring guards	The commodity is used to reduce the size of a ring in order for it to fit the finger better. Ring guards are attached to the ring by small arcs on either side of the curved semicircle in the middle.	
54101509	Fine jewelry cuff links	This commodity is sold as a pair. The commodity refers to a piece of jewelry worn in button holes of (usually male) dress "French cuffs" shirts. Fine jewelry cuff links are made of precious metals. The commodity is used to fasten together the sleeves.	
54101510	Fine jewelry earring clasps	This commodity refers to the component of the earring that is used to hold the earring in the ear lobe and to prevent it from sliding out.	
54101511	Fine jewelry pendants	The commodity is used as an ornaments suspended on a precious metal chain.	
54101512	Fine jewelry pendant bales	This commodity is used to allow a precious metal chain to be attached to a pendant. It is the component of the pendant through which the chain slides.	
54101513	Tiepin	A pin used to prevent necktie from moving.	
54101514	Fine jewelry set	Group of fine jewelry, set of fine necklace, earrings, bracelets, rings	

Class

Commodity	Commodity Title	Definition	Synonyms
54101601	Bracelets		
54101602	Necklaces		
54101603	Rings		
54101604	Earrings		
54101605	Body jewelry		

Class

Commodity	Commodity Title	Definition	Synonyms
54101701	Pickling compounds		

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54101702	Dapping punches		
54101703	Wire mills		
54101704	Jewelry mandrels		
54101705	Ring sizers		
54101706	Low temperature malleable friendly plastic materials or accessories		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
54111501	Wrist watches		
54111502	Pocket watches		
54111503	Stop watch	A precision watch used to measure the elapsed time.	
54111504	Marine chronometer	A highly accurate meter that is used to measure the longitude and it is generally used in ocean.	
54111505	Diver watch	A watch for measurement of temporal limitations in being submerged in water.	

Class

Commodity	Commodity Title	Definition	Synonyms
54111601	Wall clocks		
54111602	Mantel or table clocks		
54111603	Free standing clocks		
54111604	Hourglasses		
54111605	Electronic master clock	Electronic clocks installed at buildings, schools, hospitals and factories are operated in the manner in which accurate pulse transmission from a single clock moves several clocks. This is the master clock, which is the standard in such situation.	

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54111606	Electronic slave clock	Indicates time by being operated by the 24V or 12V pulse being sent from the master clock or switchboard.	
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Class Watch or clock parts or accessories

Commodity	Commodity Title	Definition	Synonyms
54111701	Watch or clock dials		
54111702	Watch or clock crystals		
54111703	Watch or clock plates or bridges		
54111704	Watch straps or bands or bracelets or fobs		
54111705	Watch or clock cases		
54111706	Watch or clock holders		
54111707	Watch or clock case openers		
54111708	Watch or clock pendulum		
54111709	Watch or clock repair kits	This commodity provides tools necessary to repair watches or clocks.	
54111710	Watch or clock movement		

Family Gemstones

Class Precious stones

Commodity	Commodity Title	Definition	Synonyms
54121501	Diamond gemstones		
54121502	Emerald gemstones		
54121503	Ruby gemstones		
54121504	Sapphire gemstones		

Class Semi precious stones

Commodity	Commodity Title	Definition	Synonyms
54121601	Garnet gemstones		
54121602	Jade gemstones		
54121603	Opal gemstones		

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Class 54121700 Pearls

Commodity	Commodity Title	Definition	Synonyms
54121701	Cultured pearls		
54121702	Natural pearls		

Class 54121800 Industrial precious and semi precious stones

Commodity	Commodity Title	Definition	Synonyms
54121801	Industrial diamonds		
54121802	Industrial garnets		

Segment 55000000 Published Products

Family 55100000 Printed media

Class 55101500 Printed publications

Commodity	Commodity Title	Definition	Synonyms
55101501	Charts or maps or atlases		
55101502	Directories		
55101503	Catalogs		
55101504	Newspapers		
55101505	Comic books		
55101506	Magazines		
55101507	Picture or drawing or coloring books for children		
55101509	Educational or vocational textbooks		
55101510	Leisure reading books		
55101513	Trading cards		
55101514	Sheet music		
55101515	Promotional material or annual reports		
55101516	Operation or instruction manuals		
55101517	Clearance or dimensional drawings		
55101518	Technical diagrams or drawings		

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55101519	Periodicals		
55101520	Instruction sheets or booklets		
55101521	Owner or user manuals		
55101522	Terrestrial or celestial globes		
55101523	Exercise books		
55101524	Reference books		
55101525	Encyclopedias		
55101526	Dictionaries		
55101527	Song Books		
55101528	Religious books		
55101529	Bankbook or passbook	A small book which records the amount of money you pay in or take out of an account at a financial institution.	
55101530	Code book	A book which arranges a rules in a systematic manner. It is also perceived as a unified and systematic written law itself or its group.	
55101531	Law book	A set of rules or a book which arranges rules in a systematic manner. It is also perceived as a unified and systematic written law itself or its group.	
55101532	Graduation album or yearbook	Album published by editing commemorative photographs taken after having completed all prescribed educational curriculum by students at school. It is generally produced in printing format.	

Family 55110000 Electronic reference material

Class 55111500 Electronic publications and music

Commodity	Commodity Title	Definition	Synonyms
55111501	Electronic directories		
55111502	Electronic dictionaries		
55111503	Electronic encyclopedias		

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55111504	Electronic catalogs		
55111505	Books on tape or compact disc		
55111506	Electronic magazines		
55111507	Electronic newspapers		
55111508	Electronic charts or maps or atlases		
55111509	Background music		
55111510	Motion pictures on celluloid		
55111511	Motion pictures on video tape		
55111512	Music on tape or compact disc		
55111513	Electronic educational or vocational texts		
55111514	Motion pictures on digital video disk DVD		
55111515	Educational material audio tape	Material that records the data and contents of education and training on the audio tape.	

Class

Commodity	Commodity Title	Definition	Synonyms
55111601	Electronic software documentation or user manuals		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
55121501	Luggage tags		
55121502	Security tags		
55121503	Identification tags		
55121504	Key tags		
55121505	Tag holders or accessories		

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55121506	Price tags	Price tags are used by retailers and merchandisers to display prices of commodities. They also may contain information such as the size (if for a garment) or the SKU.	
55121507	Tea or coffee bag tag	Labelling tag for tea and coffee bags	
55121508	Ladder tag	A type of tag used to display information about the safety of the ladder it is attached to.	
55121509	Scaffolding tag	A type of tag used to display information about the piece of scaffolding it is attached to.	
55121510	Inspection tag	A type of tag used to display information about inspection schedules and results. Usually affixed to a physical asset.	
55121511	Safety tag	A type of tag used to portray hazardous warning information to a person.	
55121512	Valve tag	A type of tag used to display technical information about the valve to which it is affixed.	
55121513	Lockout tag	A type of tag used to portray hazardous warning information to a person. Usually employed in industrial plants or other facilities where they are affixed to equipment or system controls.	

Class

Commodity	Commodity Title	Definition	Synonyms
55121601	Label removing kits		
55121602	Clothing labels		
55121604	Canning or bottling labels		
55121605	Addressing or mailing labels		
55121606	Self adhesive labels		
55121607	Decals		
55121608	Bar code labels		
55121609	Packaging labels		

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55121610	Consecutively numbered labels		
55121611	Label making tapes		
55121612	Printer labels		
55121613	Color coding labels		
55121614	Removable labels		
55121615	Adhesive dots or arrows		
55121616	Self adhesive flags		
55121617	Label protectors		
55121618	Label holders		
55121619	Non adhesive labels		
55121620	Multipurpose labels		
55121621	Notary seals		
55121622	Cryogenic label	Thermal transfer printable polyolefin label used in various cryogenic applications including liquid nitrogen storage.	
55121623	Overlaminated label	A type of clear adhesive label used in industrial applications to provide additional durability for general industrial labels when exposed to UV, chemicals, or abrasion.	
55121624	Tamper indicating label	A type of adhesive label used in an industrial application, such as asset or product tracking, where evidence of attempted removal or modification of the label is required.	

Class

Commodity	Commodity Title	Definition	Synonyms
55121701	Metallic nameplates		
55121702	Non metallic nameplates		
55121703	Illuminated signs		
55121704	Safety signs		
55121705	Self adhesive signs		

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55121706	Banners		
55121707	Magnetic signs		
55121708	Neon signs		
55121710	Traffic signs		
55121712	Directional signs		
55121713	Point of purchase signs		
55121714	Pennants		
55121715	Flags or accessories		
55121716	Wooden signs		
55121717	Marker plates		
55121718	Informational signs		
55121719	Signalling components		
55121720	Emblems		
55121721	Signage characters		
55121725	Signage kits		
55121726	Identification panels		
55121728	Signage covers		
55121729	Tokens		
55121730	Casualty signs		
55121731	Identification markers		
55121732	Size dividers	This commodity is slipped over a clothing hanger and is used to identify the size of the merchandise in the store.	
55121733	Sign blank	Raw sign blanks to be used in the production of signage.	
55121734	Sign sheeting material	Blank sheets of sign material to be used to cut into smaller sign blank stock.	
55121735	Temporary sign	temporary signs	

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55121736	Workplace safety sign or poster	A type of signage intended to educate and inform workplace personnel and visitors of different important safety matters	
55121737	Pipe identification marker	Pre-printed identification or marking material for use with pipe	

Class

Commodity	Commodity Title	Definition	Synonyms
55121801	Car tax discs		
55121802	Identification cards or bands or similar products		
55121803	Passports		
55121804	Badges or badge holders		
55121806	Personnel identification band kits or accessories		
55121807	Identification product holders or accessories		
55121808	Identification badge clip	A plastic pocket that is used to place identification cards to hang around the neck or clip on to a shirt for visibility.	

Class

Commodity	Commodity Title	Definition	Synonyms
55121901	Advertising pillars		
55121902	Barker stands or stalls		
55121903	Moving message signs		
55121904	Billboards		
55121905	Flagpoles or parts or accessories		
55121906	Flag stands		
55121907	Title boards		
55121908	Sign holders or stands		

Class

Commodity	Commodity Title	Definition	Synonyms
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55122001	Voice and data identification label	A type of label used to identify voice and data communication lines, cords, and power sources.	
55122002	Circuit board and component identification label	A type of label used to identify components on a circuit board as well as all of the wiring attached to it.	
55122003	Arc flash label	A type of label used on products that are required by the NFPA and enforced by OSHA. These labels include hazardous warning information to a person who may be in a danger zone for an arc flash.	

Segment 56000000 Furniture and Furnishings

Family 56100000 Accommodation furniture

Class 56101500 Furniture

Commodity	Commodity Title	Definition	Synonyms
56101501	Stands		
56101502	Sofas		
56101503	Coat racks		
56101504	Chairs		
56101505	Entertainment centers		
56101506	Futons		
56101507	Bookcases		
56101508	Mattresses or sleep sets	Mattresses are a component of a sleep set. Both the box spring and mattress together is called an ensemble or sleep set.	
56101509	Dressers or armoires		
56101510	Partitions		
56101513	Cots or accessories		
56101514	Foot stools		
56101515	Beds		
56101516	Chests		

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56101518	Wall racks		
56101519	Tables		
56101520	Lockers		
56101521	Bed headboard or footboard		
56101522	Arm chair		
56101523	Umbrella holders or stands		
56101524	Ironing boards		
56101525	Ironing board covers		
56101526	Fridge bar		
56101527	Household type linen driers		
56101528	Artificial plants		
56101529	Magazine racks		
56101530	Storage cabinets		
56101531	Shoe racks		
56101532	Furniture set		
56101533	Armrests		
56101535	Furniture carts		
56101536	Instrument tripods		
56101537	Dressing tables		
56101538	Dining servers or buffets		
56101539	Bedframes or parts or accessories		
56101540	Apparel costumers		
56101541	Mattress ventilators		
56101542	Folding chairs		
56101543	Dining table	Table at which meals are served	
56101544	Furniture mirror	A type of tool that uses the reflection of light to display the phase, namely, lighting on the appearance of object.	

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56101545	Decorative mirror	Mirror with a decorative finish to be used as accents in a home or business facility.	
56101546	Test bench for furniture	An environment used to test furniture and furniture pieces. Standards of chemical components must be available as well as help of physical tests which are developed in collaboration with reliable and certified testing institutes	

Class

Commodity	Commodity Title	Definition	Synonyms
56101601	Outdoor umbrellas		
56101602	Outdoor chairs		
56101603	Outdoor tables or picnic tables		
56101604	Outdoor swings		
56101605	Outdoor benches		
56101606	Flower stands		
56101607	Outside clothes dryer		
56101608	Bicycle racks		
56101609	Clay flowerpot	Container with a hole at the bottom for drainage, used to cultivate plants indoor and outdoor.	
56101610	Flowerpot support	Used to support the flowerpot in the floor or in the roof.	

Class

Commodity	Commodity Title	Definition	Synonyms
56101701	Credenzas		
56101702	Filing cabinets or accesories		
56101703	Desks		
56101704	Table base		
56101705	Showcases		
56101706	Conferencing tables		

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56101707	Drafting tables		
56101708	Mobile files		
56101710	Projector stands or carts		
56101711	Modular furniture connectors		
56101712	Pedestals		
56101713	Desk returns		
56101714	Data binder racks		
56101715	Mail sorters or organizers		
56101716	Desktop organizer hutches		
56101717	Table risers		
56101718	Newspaper rack	A rack used for insertion of newspaper binders with grooves or hooks on the crosspiece.	
56101719	Side table	A desk that is connected to the main desk to expand the work space.	

Class

Commodity	Commodity Title	Definition	Synonyms
56101803	Carriages or perambulators or strollers		
56101804	Cribs or playpens or accessories		
56101805	Car seats		
56101806	High chairs or accessories		
56101807	Bouncer seats or jumpers		
56101808	Swings or jumpers or accessories		
56101809	Potty seats		
56101810	Baby baths or tubs		
56101811	Bassinets or cradles		
56101812	Changing tables or accessories		
56101813	Bath seats		

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Class 56101900 General furniture parts and accessories

Commodity	Commodity Title	Definition	Synonyms
56101901	Furniture tops or work surfaces		
56101902	Furniture moving discs		
56101903	Furniture glides or cups or pads		
56101904	Furniture bases or legs or leg extensions		
56101905	Panel assemblies or sections		
56101906	Table extension leafs		
56101907	Slip covers		

Family 56110000 Commercial and industrial furniture

Class 56111500 Workstations and office packages

Commodity	Commodity Title	Definition	Synonyms
56111501	Modular reception office packages		
56111502	Casewood or non modular executive office packages		
56111503	Modular executive office packages		
56111504	Casewood or non modular managerial office packages		
56111505	Modular managerial office packages		
56111506	Casewood or non modular staff office packages		
56111507	Modular staff office packages		
56111508	Casewood or non modular technical office packages		
56111509	Modular technical office packages		
56111510	Casewood or non modular clerical office packages		
56111511	Modular clerical office packages		
56111512	Casewood or non modular reception office packages		

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56111513	Conference or non modular room packages		
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56111514	Modular counter office packages		
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Class 56111600 Panel systems

Commodity	Commodity Title	Definition	Synonyms
56111601	Screens for panel systems		
56111602	Storage for panel systems		
56111603	Organization for panel systems		
56111604	Work surfaces for panel systems		
56111605	Lighting or power or data components for panel systems		
56111606	Parts or accessories panel systems		

Class 56111700 Caseload and non modular systems

Commodity	Commodity Title	Definition	Synonyms
56111701	Caseload or non modular desk		
56111702	Caseload or non modular credenza		
56111703	Caseload or non modular storage		
56111704	Caseload or non modular organization		
56111705	Caseload or non modular lighting or power or data components		
56111706	Caseload or non modular parts or accessories		
56111707	Caseload or non modular shelf		

Class 56111800 Freestanding furniture

Commodity	Commodity Title	Definition	Synonyms
56111801	Freestanding lighting or power or data components		
56111802	Freestanding tables		
56111803	Freestanding storage		
56111804	Freestanding organization		

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56111805	Freestanding parts or accessories		
56111806	Swiveling barber chair	This is a type of chair used in barber shops and has an arm and feet rest.	

Class

Commodity	Commodity Title	Definition	Synonyms
56111901	Industrial lighting or power or data components		
56111902	Industrial work surfaces		
56111903	Industrial storage units		
56111904	Industrial organization		
56111905	Industrial parts or accessories		
56111906	Industrial cabinets or drawers or shelving		
56111907	Industrial tool carts		
56111908	Seismic isolation platform	A support designed to protect sensitive electronic components by reducing damage caused by the impact and vibrations during a seismic movement.	

Class

Commodity	Commodity Title	Definition	Synonyms
56112001	Computer support lighting or power or data components		
56112002	Computer support work surfaces		
56112003	Computer support storage accessories		
56112004	Computer support organization		
56112005	Computer support parts or accessories		

Class

Commodity	Commodity Title	Definition	Synonyms
56112101	Auditorium or stadium or special use seating		
56112102	Task seating		

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56112103	Guest seating		
56112104	Executive seating		
56112105	Lounge seating		
56112106	Stool seating		
56112107	Seating parts or accessories		
56112108	Combination chair with desk		
56112109	Benches		
56112110	Musician seating		
56112111	Booster seats		

Class 56112200 Desking systems

Commodity	Commodity Title	Definition	Synonyms
56112201	Desk based screens	Desk mounted privacy screens, can be attached or freestanding.	
56112202	Desk storage components	Integral part of a desking system. Can be either free standing or mounted. Included are pedestals, lateral files and overhead storage.	
56112203	Desking organizational components	Integral part of desking systems to aid in organization/paper management. Includes paper flow, shelving and accessory components.	
56112204	Worksurfaces	Desks with legs and panels or other means to support the surface. Also includes tables which provide support for task-related activities.	
56112205	Lighting, power or data components	Integral part of the desking system to support lighting, power or data components.	
56112206	Desking systems related parts and accessories	Integral components and parts for a desking system. Can include parts, service parts and various accessories to support functionality.	

Class 56112300 Auditorium or stadium or special use seating parts and accessories

Commodity	Commodity Title	Definition	Synonyms
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56112301	Back rest	The upper part of a chair or seat where one leans his/her back.	
56112302	Footboard seating fixture	Structural element attached to a grandstand or auditorium floor on which one installs seating units.	
56112303	Seat pivot	A brace or pin on which the seat is installed, linking the back rest to the seat and enabling it to fold closed and open.	
56112304	Chair seat	The shell or lower part of a chair that supports the weight of a seated person.	

Family Classroom and instructional and institutional furniture and fixtures

Class Library furnishings

Commodity	Commodity Title	Definition	Synonyms
56121001	Book carts or book trucks		
56121002	Circulation or librarian desks or components		
56121003	Book returns		
56121004	Card catalog units		
56121005	Dictionary stands		
56121006	Upholstered benches		
56121007	Public access tables		
56121008	Book browser units		
56121009	Sloped reading tables		
56121010	Book kiosks		
56121011	Library compact disc or audio cassette displays		
56121012	Rotary island stands		
56121014	Hang up bag racks or bags		

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56121015	Mobile book rack	A bookshelf with mobile devices in the upper and lower section in order to enable efficient storage of large quantity of books and media material in limited space.	
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Class 56121100 Art classroom furnishings

Commodity	Commodity Title	Definition	Synonyms
56121101	Art horse		
56121102	Art student bench		

Class 56121200 First aid room furnishings

Commodity	Commodity Title	Definition	Synonyms
56121201	First aid couches		

Class 56121300 General educational facility fixtures

Commodity	Commodity Title	Definition	Synonyms
56121301	Standing risers		
56121302	Table or chair movers or caddys		
56121303	Rubber brush floor matting		
56121304	Planning tables		

Class 56121400 Cafeteria and lunchroom furnishings

Commodity	Commodity Title	Definition	Synonyms
56121401	Mobile bench tables		
56121402	Mobile stool tables		
56121403	Mobile tables		

Class 56121500 General classroom furnishings

Commodity	Commodity Title	Definition	Synonyms
56121501	Activity tables		
56121502	Classroom chairs		
56121503	Classroom benches		
56121504	Classroom stools		
56121505	Classroom tables		

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56121506	Student desks		
56121507	Study carrels		
56121508	Student computer desks		
56121509	Student computer tables		
56121510	Teacher desk	A desk placed in front of or above the teacher's platform for placing books and others when conducting class or lecturing.	

Class Creative play and rest time furnishings for daycare and early childhood facilities

Commodity	Commodity Title	Definition	Synonyms
56121601	Toddler or child size living room sets		
56121602	Toddler or child size sofas		
56121603	Toddler or child size easy chairs		
56121604	Toddler or child size bean bag chairs		
56121605	Low rise room dividers or play panels		
56121606	Childs rest mats		
56121607	Childs rest mat racks or holders		
56121608	Childrens cots		
56121609	Childrens cot carriers		
56121610	Childrens cot activity systems		
56121611	Infant table	A table used by infants and young children at nursery school, kindergarten and elementary schools.	

Class Book and general storage units for classrooms

Commodity	Commodity Title	Definition	Synonyms
56121701	General storage units		
56121702	Book storage units		
56121703	Cubbie units		
56121704	Institutional Storage Cabinets		

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Class 56121800 Vocational classroom furnishings and fixtures

Commodity	Commodity Title	Definition	Synonyms
56121801	Technical education tool storage cabinets or cabinets with tools		
56121802	General shop tool storage cabinets or cabinets with tools		
56121803	Woodworking tool storage cabinets or cabinets with tools		
56121804	Instructors technical desk		
56121805	Flat files		

Class 56121900 Demonstration furnishings

Commodity	Commodity Title	Definition	Synonyms
56121901	Sewing machine demonstrator tables		
56121902	Display stand	A stand used in displaying exhibits or products for many to see.	
56121903	Relic preservation storage cabinet	A cabinet used to store collectable items and is used extensively at exhibition halls or antique shops.	

Class 56122000 Laboratory furniture

Commodity	Commodity Title	Definition	Synonyms
56122001	Laboratory benches		
56122002	Laboratory storage units or accessories		
56122003	Laboratory workstations		
56122004	Sink base units		

Family 56130000 Merchandising furniture and accessories

Class 56131500 Mannequins and forms

Commodity	Commodity Title	Definition	Synonyms
56131501	Bust forms		
56131502	Head forms		
56131503	Neck forms		

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56131504	Full body form or mannequin	Human body model used for exhibition of garment or education, and is made of plastic, etc.	
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Class **56131600** Merchandiser free standing display and accessories

Commodity	Commodity Title	Definition	Synonyms
56131601	Floor stands		
56131602	Free standing display poles		
56131603	Sales counters		
56131604	Paint color center component	Repair or replacement part for a paint color center.	
56131605	Paint chain board	Wooden board for displaying paint products	
56131606	Paint color fan deck	Device for displaying paint color systems.	
56131607	Color inspiration selection		

Class **56131700** Merchandiser installation hardware, shelving systems and accessories

Commodity	Commodity Title	Definition	Synonyms
56131701	Hang rails		
56131702	Merchandise baskets		
56131703	Waterfalls or straight arm face outs		

Family **56140000** Home furnishing adornments

Class **56141500** Ceramic home adornments

Commodity	Commodity Title	Definition	Synonyms
56141501	Ceramic bowl	Ceramic bowls of various sizes and shapes used in concert with furniture for room adornment	
56141502	Ceramic plate or platter	Ceramic plates or platters of various sizes and shapes used in concert with furniture for room adornment	
56141503	Ceramic vase	Ceramic vases of various sizes and shapes used in concert with furniture for room adornment	

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56141504	Ceramic statuette or figurine	Ceramic statuettes or figurines of various sizes and shapes used in concert with furniture for room adornment	
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Class **56141600** Glass home adornments

Commodity	Commodity Title	Definition	Synonyms
56141601	Glass bowl	Glass bowls of various sizes and shapes used in concert with furniture for room adornment	
56141602	Glass vase	Glass vases of various sizes and shapes used in concert with furniture for room adornment	
56141603	Glass plate or platter	Glass plates or platters of various sizes and shapes used in concert with furniture for room adornment	
56141604	Glass statuette or figurine	Glass statuettes or figurines of various sizes and shapes used in concert with furniture for room adornment	

Segment 60000000 Musical Instruments and Games and Toys and Arts and Crafts and Educational Equipment and Materials and Accessories and Supplies

Family **60100000** Developmental and professional teaching aids and materials and accessories and supplies

Class **60101000** Math kits

Commodity	Commodity Title	Definition	Synonyms
60101001	Addition math kits		
60101002	Division math kits		
60101003	Fraction math kits		
60101004	Middle school math kits		
60101005	Early childhood math kits		
60101006	Measurement math kits		
60101007	Multiplication math kits		
60101008	Elementary math kits		
60101009	Subtraction math kits		
60101010	High school math kits		

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Class 60101100 Electronic learning aids

Commodity	Commodity Title	Definition	Synonyms
60101101	Electronic card readers		
60101102	Curriculum based electronic learning aids		
60101103	Electronic globes		
60101104	Electronic quiz machines		

Class 60101200 Educational incentives

Commodity	Commodity Title	Definition	Synonyms
60101201	Bible based chart stickers		
60101202	Bible based incentive charts		
60101203	Incentive chart stickers		
60101204	Incentive charts		
60101205	Incentive punchcards		

Class 60101300 Educational stickers and supplies

Commodity	Commodity Title	Definition	Synonyms
60101301	Bible based stickers		
60101302	Giant stickers		
60101304	Photo stickers		
60101305	Reward stickers		
60101306	Scented stickers		
60101307	Shape stickers		
60101308	Sparkle stickers		
60101309	Reward star stickers		
60101310	Sticker assortments		
60101311	Sticker books		
60101312	Sticker boxes		
60101313	Tattoo stickers		

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60101314	Addition flash cards		
60101315	All facts flash cards		
60101316	Blank flash cards		
60101317	Division flash cards		
60101318	Electronic flash cards		
60101319	Equivalent flash cards		
60101320	Fraction flash cards		
60101321	Greater than or less than flash cards		
60101322	Multiplication flash cards		
60101323	Subtraction flash cards		
60101324	Alphabet flash cards		
60101325	Word building flash cards		
60101326	Phonics flash cards		
60101327	Handwriting or writing flash cards		
60101328	Number flash cards		
60101329	Money flash cards		
60101330	Time flash cards		
60101331	State flash cards		

Class

Commodity	Commodity Title	Definition	Synonyms
60101401	Badges		
60101402	Award buttons		
60101403	Celebration crowns		
60101404	Reward jewelry		
60101405	Classroom ribbons or rosettes		

Class

Commodity	Commodity Title	Definition	Synonyms
60101601	Bible based certificates		

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60101602	Blank certificates		
60101603	Certificate frames		
60101604	Certificate holders		
60101605	Certificate ribbons		
60101606	Diplomas		
60101607	Foreign language certificates		
60101608	General praise certificates		
60101609	Grade specific certificates		
60101610	Subject specific certificates		

Class

Commodity	Commodity Title	Definition	Synonyms
60101701	Assessment resource books		
60101702	Calendars or cut outs		
60101703	Character education resource materials		
60101704	Classroom activity books		
60101705	Critical thinking resource materials		
60101706	Cross curriculum guides		
60101707	Curriculum guides		
60101708	Fabric charts		
60101709	Flannel board aids		
60101710	Educator gifts		
60101711	Grading stamps		
60101712	Hall passes		
60101713	Home education resource materials		
60101714	Homework assignment resources		
60101715	Idea books		
60101716	Magnetic board aids		
60101717	Name plates or tags		

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60101718	Teacher plan books		
60101719	Pocket charts		
60101720	Teacher communication postcards		
60101721	Professional teacher resource books		
60101722	Teacher classroom grading books		
60101723	Classroom student seating charts		
60101724	Substitute teacher folders or forms		
60101725	Technology activity or resource books		
60101726	Technology reference guides		
60101727	Test taking resource materials		
60101728	Theme unit resource materials		
60101729	Middle or junior school teaching kits		
60101730	Laboratory manuals		
60101731	Sentence strips or rolls		
60101732	Pointing sticks		
60101733	School supply set or kit	Set of school supplies of different types for students	
60101734	Flip chart	A stationery item resembling a whiteboard, typically supported on a tripod or four-legged easel. A pad of paper sheets is typically fixed to the upper edge. Such charts are commonly used for presentations.	

Class Church school educational resources

Commodity	Commodity Title	Definition	Synonyms
60101801	Bible reference guides		
60101802	Bible based dramas		
60101803	Bible based resource or activity books		
60101804	Sunday school activity resource books		
60101805	Vacation bible school resources		

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60101806	Holy emblems or symbols		
60101807	Prayer beads		
60101808	Prayer wheels		
60101809	Religious product kits or supplies		
60101810	Patens		
60101811	Vestments		

Class

Commodity	Commodity Title	Definition	Synonyms
60101901	Alphabet activity books		
60101902	Alphabet cubes		
60101903	Alphabet desk tapes		
60101904	Alphabet kits		
60101905	Alphabet letter tiles		
60101906	Alphabet poster cards		
60101907	Alphabet reference guides		
60101908	Alphabet resource books		
60101909	Alphabet stamps		
60101910	Alphabet wall cards		
60101911	Tactile alphabets		

Class

Commodity	Commodity Title	Definition	Synonyms
60102001	Speech mirror		
60102002	Spelling resource materials		
60102003	Word building activity books		
60102004	Word building kits		
60102005	Word building resource books		
60102006	Word building tiles		
60102007	Word walls		

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Class 60102100 Language arts resource materials

Commodity	Commodity Title	Definition	Synonyms
60102101	Adjective resource books		
60102102	Adverb resource books		
60102103	Grammar resource books		
60102104	Noun resource books		
60102105	Punctuation resource books		
60102106	Verb resource books		

Class 60102200 Phonics resource materials and accessories

Commodity	Commodity Title	Definition	Synonyms
60102201	Phonics activity books		
60102202	Phonics drill cards		
60102203	Phonics kit		
60102204	Phonics picture cards		
60102205	Phonics resource books		
60102206	Phonics tiles		

Class 60102300 Reading books and resources

Commodity	Commodity Title	Definition	Synonyms
60102301	Reading activity books		
60102302	Beginning reading books		
60102303	Bible based childrens literature books		
60102304	Childrens literature books		
60102305	Critical reading skills		
60102306	Flannel boards		
60102307	Poetry resource books		
60102308	Reading comprehension materials		
60102309	Reading development materials or kits		
60102310	Reading resource books		

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60102311	Reading thematic units		
60102312	Vocabulary activity or resource books		

Class **60102400** Early learning math and counting resources and accessories

Commodity	Commodity Title	Definition	Synonyms
60102401	Abacus or counting frames		
60102402	Activity or resource books for working with early math manipulatives		
60102403	Activity cards for working with early math manipulatives		
60102404	Beads or bead activity sets for early math		
60102405	Counters or counter activity sets for early math		
60102406	Counting or sorting trays or bowls for early math		
60102407	Laces or lacing sets for early math		
60102408	Linking manipulatives or linking activity sets for early math		
60102409	Math game chips or tokens		
60102410	Number cards		
60102411	Number forms models or accessories		
60102412	Pegboards for early math		
60102413	Pegs for early math		
60102414	Sorting manipulatives or sorting activity sets for early math		

Class **60102500** Basic math operations and numeration resources and materials

Commodity	Commodity Title	Definition	Synonyms
60102501	Addition activity or resource books		
60102502	Basic operations models		
60102503	Basic operations reference guides		

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60102504	Division activity or resource books		
60102505	Multiplication activity or resource books		
60102506	Subtraction activity or resource books		
60102507	Number desk tapes		
60102508	Hundreds charts or boards		
60102509	Hundreds number tiles		
60102510	Number kits		
60102511	Number lines		
60102512	Numeration activity or resource books		
60102513	Dominoes		

Class Probability or chance or data or problem solving teacher resource materials

Commodity	Commodity Title	Definition	Synonyms
60102601	Two sided counters or tokens		
60102602	Spinners		
60102603	Dice sets		
60102604	Probability activity or resource books		
60102605	Logic activity or resource books		
60102606	Attribute blocks		
60102607	Attribute blocks activity cards		
60102608	Attribute activity or resource books		
60102609	Graphing mat		
60102610	Graphing activity or resource books		
60102611	Logic games		
60102612	Attribute sets or kits		
60102613	Problem solving activity or resource books		
60102614	Problem solving activity cards		

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Class Patterning or matching or spatial perception or logical thinking teacher resource materials

Commodity	Commodity Title	Definition	Synonyms
60102701	Pattern blocks or parquetry blocks activity or resource books		
60102702	Pattern blocks		
60102703	Pattern block activity or pattern cards		
60102704	Pattern block games or activity sets		
60102705	Pattern block stickers		
60102706	Pattern blocks mirror		
60102707	Pattern blocks charts or posters		
60102708	Parquetry blocks		
60102709	Parquetry blocks activity or pattern cards		
60102710	Parquetry blocks activity sets		
60102711	Tangrams activity or resource books		
60102712	Tangram activity or pattern cards		
60102713	Tangram puzzle activity sets		
60102714	Tangrams puzzles		
60102715	Pentominoes activity and resource books		
60102717	Pentominoes		
60102718	Pentominoes activity sets		

Class Base ten and place value teacher resource materials

Commodity	Commodity Title	Definition	Synonyms
60102801	Base ten blocks		
60102802	Base ten or place value activity or resource books		
60102803	Base ten or place value activity cards		
60102804	Base ten rubber stamps		

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60102805	Place value grids		
60102806	Place value games or activity sets		
60102807	Place value models or accessories		

Class Money and time teacher resource materials

Commodity	Commodity Title	Definition	Synonyms
60102901	Money activity or resource books		
60102902	Bulk bills for the classroom		
60102903	Bulk coins for the classroom		
60102904	Coin cubes or dice		
60102905	Magnetic money		
60102906	Overhead bills		
60102907	Overhead coins		
60102908	Money puzzles		
60102909	Money rubber stamps		
60102910	Coin bank		
60102911	Money games or kits		
60102912	Play cash registers		
60102913	Money reference guides		
60102914	Time activity or resource books		
60102915	Time rubber stamps		
60102916	Time kits		
60102917	Time reference guides		

Class Fractions and pentominoes and decimals teaching aids

Commodity	Commodity Title	Definition	Synonyms
60103001	Fraction circles or squares		
60103002	Decimal squares		
60103003	Fraction activity books		
60103004	Fraction bars		

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60103005	Fraction charts		
60103006	Fraction dice		
60103007	Fraction games		
60103008	Fraction kits		
60103009	Fraction tiles		
60103010	Fractions discs		
60103012	Pentominoes activity book		
60103013	Pentominoes pattern cards		

Class

Commodity	Commodity Title	Definition	Synonyms
60103101	Geometry activity or resource books		
60103102	Geometry charts or posters		
60103103	Geoboards		
60103104	Geometric construction sets		
60103105	Double sided geoboards		
60103106	Geoboard games or activity kits		
60103107	Geoboard rubber bands		
60103108	Geoboards activity cards		
60103109	Geometric chalkboard drawing instruments		
60103110	Geometry reference guides		
60103111	GeoMirror		
60103112	Geometric solids models		

Class

Commodity	Commodity Title	Definition	Synonyms
60103201	Algebra activity or resource books		
60103202	Centimeter cubes		
60103203	Algebra or pre algebra reference guides		

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60103204	Algebra models or accessories		
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Class 60103300 Precalculus and calculus teacher resource materials

Commodity	Commodity Title	Definition	Synonyms
60103301	Calculus activity or resources books		
60103302	Precalculus or calculus reference guides		
60103303	Precalculus activity or resource books		

Class 60103400 Geography and map skills resources and accessories

Commodity	Commodity Title	Definition	Synonyms
60103401	Geography charts or posters		
60103402	Continents activity or resource books		
60103403	Electronic social studies learning aids		
60103404	Geography reference guides		
60103405	Map racks		
60103406	Map stencil kits		
60103407	Portable wall maps		
60103408	Geography resource or activity books		
60103409	Map measurers		
60103410	Map teaching aids or materials		

Class 60103500 Political science

Commodity	Commodity Title	Definition	Synonyms
60103501	Economics activity or resource books		
60103502	Government activity or resource books		
60103503	Government reference guides		
60103504	State theme units		

Class 60103600 Multicultural activities and resources

Commodity	Commodity Title	Definition	Synonyms
60103601	Ancient civilizations resources		

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60103602	Customs or rituals or traditions resources		
60103603	Ethnic diversity resources		
60103604	Genealogy resources		
60103605	Multicultural holidays resources		
60103606	Multicultural theme units		

Class 60103700 Foreign languages resources

Commodity	Commodity Title	Definition	Synonyms
60103701	Resources for learning to speak Spanish		
60103702	Resources for learning to speak French		
60103703	Resources for learning to speak German		
60103704	Resources for learning to speak English		
60103705	Resources for learning to speak Latin		
60103706	Resources for learning to speak Italian		

Class 60103800 History teaching resources

Commodity	Commodity Title	Definition	Synonyms
60103801	African history resource books		
60103802	History charts or posters		
60103803	European history resource books		
60103804	Historical maps		
60103805	History theme units		
60103806	History photo cards		
60103807	History resource books		
60103808	Womans history resources		
60103809	World history resources		

Class 60103900 Living organisms and preserved specimens and related materials

Commodity	Commodity Title	Definition	Synonyms
60103903	Amphibia models		

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60103904	Fungi cultures		
60103905	Culture kits or supplies		
60103906	Protozoan cultures		
60103907	Aquaria plants		
60103908	Terrarium plants		
60103909	Live invertebrates		
60103911	Live vertebrates		
60103915	Dissection kits or supplies		
60103916	Preserved embryos		
60103918	Biospheres		
60103919	Biology experiment kits or supplies		
60103920	Staining kits or supplies		
60103921	Preserved life cycle specimens		
60103922	Biology reference guides		
60103923	Skeleton or bone or shell specimen		
60103924	Biology resource or activity books		
60103925	Biology study or activity kits		
60103926	Biology charts or posters		
60103927	Preserved plant body or organ specimens		
60103928	Biology activity or photo cards		
60103929	Plant life cycle specimens		
60103930	Combination organism specimens		
60103931	Animal body or body part or organ specimens		
60103932	Ecosystem displays		
60103933	Human body or body part or organ specimens		

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60103934	Tissue cultures		
60103936	Anatomy charts or sets		

Class 60104000 Biotechnology and bio chemistry and genetics and microbiology and related materials

Commodity	Commodity Title	Definition	Synonyms
60104001	Deoxyribonucleic acid DNA models		
60104002	Deoxyribonucleic acid DNA experiment kits		
60104003	Genetics books		
60104004	Genetics kits		
60104005	Bacteria teaching kits		
60104006	Bacteria testing supplies		
60104007	Enzymology kits or supplies		
60104008	Protein testing kits or supplies		

Class 60104100 Body systems and related materials

Commodity	Commodity Title	Definition	Synonyms
60104101	Human body or body part or organ models		
60104102	Cell models		
60104103	Cell teaching kits		
60104104	Body systems teaching kits		
60104105	Body systems teaching aids		
60104106	Plant body or body part or organ models		
60104107	Animal body or body part or organ models		

Class 60104200 Water testing and conservation and ecology

Commodity	Commodity Title	Definition	Synonyms
60104201	Water testing chemicals		
60104202	Water testing and sampling kits		

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60104203	Water models		
60104204	Water ecology supplies		

Class

Commodity	Commodity Title	Definition	Synonyms
60104301	Astronomy models		
60104302	Astronomy charts		
60104303	Astronomy study kits		
60104304	Sun compass	Devices used to identify the solar altitude and seasonal chances through detecting the solar movement. It consists of dumb compass and the transparent hemisphere.	
60104305	Solar simulator	Pseudo sun light systems designed to simulate the solar energy by creating light intensity, spectrum and parallelism by replicating the sun.	
60104306	Planetarium	Devices used to observe the celestial movements by making pin hole on the globe in shape of stars according to the stellar magnitude, and projecting the light through the hole, thus showing the constellation onto the dome-style screen.	
60104307	Planetary model	An astronomy model in which models of earth and moon are arranged with the sun in the center, and can explain phenomenon of rotation of earth on its axis and around the sun, day and night, solar eclipse and lunar eclipse, and changes in seasons.	
60104308	Celestial globe	A device with constellation and ecliptic on celestial sphere in the form of terrestrial globe. It can explain circumnavigation of celestial globe, location of stars, changes in constellation according to seasons.	
60104309	Manual star chart	A manual-type of astronomical study material that enables the accurate observation of location and diurnal motion of stars.	

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Class 60104400 Geology and earth science

Commodity	Commodity Title	Definition	Synonyms
60104401	Rock specimen sets		
60104402	Rock specimens		
60104403	Fossils		
60104404	Landform models		
60104405	Fossil models		
60104406	Geology tools or field		
60104407	Stream tables		
60104408	Geology study kits		
60104409	Cloud apparatus	Instruments designed to detect or demonstrate the formation of clouds through the adiabatic change in the airtight spaces.	
60104410	Moon observation apparatus	Devices used to monitor and records the location, the altitude and the formation change of the moon.	
60104411	Weather simulator	Devices which reproduce a few types of atmospheric phenomena including the cloud movement, the change of atmospheric pressure and the path of the typhoon which are invisible to the naked eye.	
60104412	Soil accumulation apparatus	A device used to show the accumulation of the soil. It can show the change of the sedimentation velocity by the particle size.	
60104413	Coriolis force apparatus	Apparatuses used to experiment the Corioli force which is virtual energy and appears from the spinning thing	

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60104414	Terrestrial globe	Auxiliary material for earth science-related education in order for user to recognize earth as a globe by expressing the status of earth surface without modification in mutual spatial relationship, and to understand location and relation of each location on the globe, as well as movement of earth and relationship between day and night and seasons.	
60104415	Mineral model	A model of mineral under the ground with same shape and size for educational or exhibition purposes.	
60104416	Rotating cylinder	A device that is used to observe the air current changes in the atmosphere. This is the electric motor type rotating table for multi-purpose experiments for the centrifugal force and deflecting force experiments.	

Class

Commodity	Commodity Title	Definition	Synonyms
60104501	Periodic table posters or boards		
60104502	Consumer analysis kits		
60104503	Chemistry class kits		
60104504	Chemistry demonstration kits		
60104505	Atomic models		
60104506	Molecular models		
60104507	Electrochemical demonstration tools		
60104508	Electrochemical kits		
60104509	Fuel cells		
60104511	Microchemistry tools		
60104512	Milikans oil drop apparatus	Instruments used to calculate the quantity of electric charge using the gravity and electric power that influences the electron, which was designed by Robert Milikan	

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Class 60104600 Mechanical physics materials

Commodity	Commodity Title	Definition	Synonyms
60104601	Force tables		
60104602	Gravity models or model sets		
60104604	Inclined planes		
60104605	Friction apparatus		
60104606	Physic cars		
60104607	Pendulum apparatus		
60104608	Torque apparatus		
60104609	Projectile apparatus		
60104610	Air tables		
60104611	Air apparatus		
60104612	Light or photo apparatus		
60104613	Magdeburg hemisphere	Devices used to pull apart two hemispheres after attaching two hemisphere and make them vacuumized. The devices can demonstrate the existence of air pressure.	
60104614	Newtons ring apparatus	Devices used to demonstrate the phenomena of Newton's ring, the interference phenomena of the light between two thin films.	
60104615	Air track	Air tracks with low friction on which high-pressued air is pumped through a hollow track with fine holes all along the track that allows cars to glide relatively friction-free.	
60104616	Centripetal force apparatus	Devices used to study the centripetal force when an object has a circulation movement.	
60104617	Tensile modulus apparatus	Devices to experiment Young's modulus, the ratio of extension and transformation of an object when it is extended under tension.	

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60104618	Newtonian demonstrator	An experimental device in which steel wire is dually arranged in V shape with steel ball attached to its end. It is used to verify the Law of conservation of momentum and static inertia, etc.	
60104619	Recording timer	It is used in measurement of acceleration and deceleration of moving objects, and records in dotting format by oscillating at uniform speed.	
60104620	Physics lesson kit	Educational material used to teach physics	

Class 60104700 Energy and power physics materials

Commodity	Commodity Title	Definition	Synonyms
60104701	Solar collecting devices		
60104702	Solar kits		
60104703	Energy demonstration kits		
60104704	Energy class kits		
60104705	Matter demonstration kits		
60104706	Matter class kits		
60104707	Monometers		
60104708	Gas diffusion apparatus		
60104709	Heat conduction apparatus	Devices to study heat conduction from high to low degree without the movement of an object.	
60104710	Thermal radiation and convection apparatus	Devices used to demonstrate convection, an indirect transmission of the heat and radiation, and direct transmission of the heat.	
60104711	Hookes law apparatus	An apparatus used to demonstrate Hooke's law that states that the extension of a spring is in direct proportion with the load added to it as long as this load does not exceed the elastic limit.	
60104712	Frank hertz apparatus	An experimental apparatus used to demonstrate the existence of the energy level through the drop of the electron in the atom by colliding the electron with the atom.	

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60104713	Liquid expansion apparatus	An experimental device used to test the expansion of liquid by temperature. It can calculate the coefficient of liquid expansion by measuring the liquid volume which expands as the temperature increase.	
60104714	Boyles law apparatus	An apparatus used to experiment Boyle's law that states that in constant temperature the pressure and volume of the gas is inversely proportional.	
60104715	Pascals principle apparatus	A device used to demonstrate Pascal's principle that states that the pressure of an enclosed incompressible fluid is conveyed undiminished to every part of the fluid and to the surfaces of its container.	
60104716	Archimedes principle apparatus	A device used to demonstrate Archimedes' principle that states that any object immersed in a fluid is buoyed up by a force equal to the weight of the fluid displaced by the object.	
60104717	Bernoullis theorem apparatus	An apparatus used to demonstrate Bernoulli's theorem that states that the sum of potential and kinetic energy is conserved.	
60104718	Centrifugal pump apparatus	A device used to test the principle of operation of centrifugal pump by centrifugal force which is produced when liquid is revolved by an impeller.	
60104719	Ventury tube apparatus	A device used to know the principle and operation of the venturi tube which is used to measure the flow velocity and its pressure.	
60104720	Reynolds number measuring apparatus	An apparatus used to measure Reynolds number, the flow regime such as turbulent flow and laminar flow when the object is placed on the fluid or when the fluid flows in the pipe.	
60104721	Inertia moment apparatus	A device used to experiment the inertia moment which refers to the measure of an object's resistance to changes in its rotation.	

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60104722	Gravitational force apparatus	A device used to experiment the universal gravitational constant and the principle of gravitation force that states that the force is directly proportional to the product of the two masses and inversely proportional to the square of the distance between the point masses.
60104723	Torsion balance	Devices used to monitor and measure the moment operating at the same time including gravitation forces and repulsive forces by measuring torsion angles of the thin fiber.
60104724	Refrigeration system analyzer	Equipment that can perform experiments on principle of refrigeration, refrigeration cycle, understanding of Morier diagram, verification of flow and changes in status of refrigerant, leakage test for refrigeration drainage section, operation of refrigeration, and causes for and measures against defectiveness.
60104726	Toricellis law apparatus	Equipment that is designed to experiment the Law of E. Torricelli on the velocity released by the inner liquid from the small hole in the wall of the vessel in the event that the viscosity of liquid is small and the influence is neglected.

Class

Commodity	Commodity Title	Definition	Synonyms
60104801	Wave generators		
60104802	Wave tanks		
60104803	Wave springs		
60104804	Wave demonstration sets		
60104805	Tuning forks		
60104806	Doppler demonstrators		
60104807	Resonance apparatus		
60104808	Sound meters		

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60104809	Wave apparatus		
60104810	Spectroscopes		
60104811	Spectrum charts		
60104812	Light demonstration kits		
60104813	Color charts or samples		
60104814	Radiometer		
60104815	Reflection or refraction apparatus		
60104816	Optics sets or kits		
60104817	Ripple tank apparatus	A device used to experiment general features of water wave, such as reflection, refraction, diffraction, interference and phased array.	
60104818	Planck constant apparatus	A device used to measure the Plank constant, the proportionality constant between energy of a photon and the frequency of its associated electromagnetic wave.	
60104819	Balmer lamp	A gas discharge tube with vapor filled inside. It can monitor Balmer series line spectrum in the field of visible ray domain of 1H.	
60104820	Kundt apparatus	An apparatus for experiment in which a bar is vibrated vertically and its wave length is measured through resonance in the glass tube with a view to measuring the velocity of sound in the solid, liquid and air.	
60104821	Photoelectric effect apparatus	A device used to test the photoelectric effect through the process when electrons are emitted from the surface of matter via the photoelectric effect from phototubes, the current that emits from the opposite side is measured.	
60104822	Elementary optical bench set	A device for observing the shadow using the light, distance and direction. It can also be used to observe the size, brightness and location of an object by moving the source of the light, object and the screen.	

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60104823	Simple harmonic oscillator	A device used to experiment the simple harmonic motion, the most basic motion. This motion can be detected by uniform motion and constant motion under the central axis.	
60104824	Wave optics apparatus	A device used to experiment phenomena, such as interference, diffraction, dispersion and polarization of the light caused by undulation.	
60104825	Holography apparatus	Recording of interference fringe pattern of light with 2 channels induced from a single 1-color light source onto dry photosensitized plate is referred to as Hologram, and the photographic technique of reproducing this image is referred to as Holography. This is equipment that tests such holography.	
60104826	Optical magic mirror	A device that is composed of 2 parabolic mirrors at the upper and lower parts. The ceiling part of the upper parabolic mirror is open that the device may observe the phases of object for observations through this part.	
60104827	Focal distance measuring equipment	Equipment used in measuring the distance to the center and focal point of lens or spherical mirror by moving the distance movement equipment (career) to which lens is attached to its optical bench.	

Class

Commodity	Commodity Title	Definition	Synonyms
60104901	Van degraaf generators		
60104902	Electrostatic apparatus		
60104903	Electrostatic kits		
60104904	Electricity kits		
60104905	Electricity demonstration boards		
60104906	Battery kits		
60104907	Hand held generators		

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60104908	Electromagnetic apparatus		
60104909	Magnetism apparatus		
60104910	Electromagnets		
60104911	Electric bells or accessories		
60104912	Electric lead wires or cables		
60104913	Ohms law apparatus	A device used to experiment Ohm's law that states that the current through a conductor between two points is directly proportional to the potential difference, and inversely proportional to the resistance between them.	
60104914	Discharge tube	Devices used to study an arrangement of electrodes in a gas within an insulating, temperature-resistant envelope. They are used for experiments of electric discharge including glow discharge, corona discharge and arc discharge and gas spectrum.	
60104915	Transformer experiment apparatus	A device used to experiment the principle of a transformer that changes current and voltage using electromagnetic induction.	
60104916	Thermoelectric effect apparatus	An apparatus experimenting seebeck effect, a phenomenon in which a temperature difference between two dissimilar electrical conductors or semiconductors produces a voltage difference between the two substances and Peltier effect, the inversed effect to Seebeck effect.	
60104917	Electric equipotential apparatus	A device for measuring and experimenting same potential points in the electromagnetic fields. It is used to experiment equipotential in which the current is sent to the conductor line making the direction of electromagnetic fields, and to experiment the differences of equipotential among the fields caused by electrodes.	

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60104918	Photoelectric apparatus	A device which can demonstrate the photo electric effect and the Planck constant by using the photo electric tube. It can identify the wave length of the light, and it consists of a photo electric tube, the amperemeter, the light source, and the current amplifier.	
60104919	Leyden jar	A condenser made with an insulated glass bottle with tin foil inside and outside of the glass. It stores static electricity and is used for the discharge experiment.	
60104920	Cloud chamber	A experimental device which enables the observation of the path of radial rays in which the air is infused into the chamber and expanded adiabatically, then water vapor is made. When the light is radiated, the radiation can be detected in path.	
60104921	Zeeman effect apparatus	A device used to experiment Zeeman effect, the splitting of a spectral line into several components in the presence of a static magnetic field caused by the electric spin.	
60104922	Coulombs law apparatus	Equipment to experiment the Coulomb's Law that force acting between 2 small electrified bodies is proportional to 2-times the quantity of electric charges, and reversely proportional to the square of distance between these 2 bodies.	
60104923	Discharger	A device that is used to attach at the tip of the ebonite handle by bending the metal bar and it is used in the discharge experiment of different electrified bodies.	
60104924	Faradays law apparatus	Equipment that is used to experiment the Law of Electronic Induction of M. Faraday, which induces the voltage with the magnetic field within the coil changed by moving the magnet in the coil wrapped with the conducting wire.	

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60104925	Flemings law apparatus	Equipment that is used to experiment the J.A. Flemings Rule, which is to display the relationship with the direction of the magnetic field and the force working on the conducting wire flowing of the current placed within magnetic field.	
60104926	Hall effect apparatus	Equipment that is used to experiment the phenomenon in generating the displacement difference between the place with the electric charge and place without the electric charge due to the skewing of electric charge in one side.	
60104927	Armature test system	A type of experimental equipment that is used to experiment the characteristics and the operation principle of power generator and armature of motor by igniting the luminescent diode following the penetration of the bar magnet on the coil center.	
60104928	Crookes tube	A discharge tube with level of vacuum of less than 0.1mmHg of pressure, and is also referred to as vacuum discharge tube.	
60104929	Rotating magnetic field generator	Equipment that is used to experiment the rotating magnetic field that seems to make the rotation of magnetic field changing in time.	
60104930	Fluorescent light demonstration device	Equipment that is used to experiment the principle of fluorescent light discharged with light which is obtained by applying the fluorescent material on the interior wall of the discharge tube that radiates the ultraviolet ray.	

Class

Commodity	Commodity Title	Definition	Synonyms
60105001	Radioactivity sets		
60105002	Geiger counters		
60105003	Electron apparatus		
60105004	Radiation warning signs		

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60105005	Nuclear physics transparencies		
60105006	Nuclear physics charts		

Class **60105100** Rocketry and flight materials and supplies

Commodity	Commodity Title	Definition	Synonyms
60105101	Rocket sets		
60105102	Launching apparatus		
60105103	Altitude measuring devices		
60105104	Airplane kits		

Class **60105200** Life skills resources instructional materials

Commodity	Commodity Title	Definition	Synonyms
60105201	Building listening skills instructional materials		
60105202	Study skills instructional materials		
60105203	Test preparation instructional materials		

Class **60105300** Career education instructional materials

Commodity	Commodity Title	Definition	Synonyms
60105301	Career education or planning or decision making skills instructional materials		
60105302	Basic job skills instructional materials		
60105303	Job search skills instructional materials		
60105304	Time management skills instructional materials		
60105305	Interview skills instructional materials		
60105306	Resume skills instructional materials		
60105307	Work ethics or attitude training instructional materials		
60105308	Team building skills instructional materials		

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60105309 Business etiquette instructional materials

Class 60105400 Consumer economics and money management and independent living instructional materials

Commodity	Commodity Title	Definition	Synonyms
60105401	Personal finance or money management education instructional materials		
60105402	Shopping or consumer skills instructional materials		
60105403	Independent living instructional materials		
60105404	Understanding consumer credit or loans instructional materials		
60105405	Insurance coverage or insurance comparison instructional materials		
60105406	Home buying instructional materials		
60105407	Apartment rental instructional materials		
60105408	Car buying educational aids		
60105409	Brand marketing or advertising instructional materials		
60105410	Relationship building or family life skills instructional materials		
60105411	Developing self concept and self esteem instructional materials		
60105412	Violence avoidance education or violence prevention instructional materials		
60105413	Anger resolution training instructional materials		
60105414	Teaching patience skills instructional materials		
60105415	Tolerance training instructional materials		

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60105416	Personal safety instructional materials		
60105417	Personal conflict resolution instructional materials		
60105418	Practical teen advice guides		
60105419	Developing social skills instructional materials		
60105420	Manners or etiquette or courtesy instructional aids		
60105421	Understanding or dealing with cultural diversity instructional materials		
60105422	How to read body language instructional materials		
60105423	Developing resiliency instructional materials		
60105424	Understanding community service instructional materials		
60105425	Developing refusal skills instructional materials		
60105426	Responsibility or Ddecision making skills instructional materials		
60105427	Understanding teens legal rights instructional materials		
60105428	Repercussions of dropping out of school instructional materials		
60105429	Race relations videos		

Class 60105500 Home and interior design instructional materials

Commodity	Commodity Title	Definition	Synonyms
60105501	Feng shui instructional materials		
60105502	Instructional materials for using color or paint for home decoration		
60105503	Instructional materials for home planning or design		

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60105504	Landscaping design instructional materials		
60105505	Instructional materials for home decorating or furnishing		

Class

60105600	Health education and nutrition and food preparation instructional materials
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Commodity	Commodity Title	Definition	Synonyms
60105601	Dietary guidelines or balanced diets educational resources		
60105602	Nutritional curriculum menu planning skills instructional materials		
60105603	Understanding nutrition labeling instructional materials		
60105604	Food shopping instructional materials		
60105605	Healthy food choices demonstration units		
60105606	Understanding the effects of dietary fat instructional materials		
60105607	Understanding vegetarianism instructional materials		
60105608	Recipe books or cook books		
60105609	Eating disorders education instructional materials		
60105610	Weight control or exercise instructional materials		
60105611	Kitchen measurements of solids or liquids instructional aids		
60105612	Kitchen equivalants or kitchen math instructional aids		
60105613	Kitchen utensils instructional aids		
60105614	Kitchen safety or sanitation instructional materials		
60105615	Food safety instructional materials		

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60105616	Food science activities instructional materials		
60105617	Cooking skills instruction instructional materials		
60105618	Table manners or eating etiquette instructional materials		
60105619	Table setting instructional materials		
60105620	Food service training instructional materials		
60105621	Drug or tobacco or alcohol abuse education instructional materials		
60105622	Smoking Simulators		
60105623	Understanding addiction or addiction avoidance instructional materials		
60105624	Teen depression symptoms instructional materials		
60105625	Teen suicide avoidance training instructional materials		
60105626	Coping with stress instructional materials		

Class

Commodity	Commodity Title	Definition	Synonyms
60105701	Memory books		
60105702	Memory book posts or extenders		
60105703	Memory book paper		
60105704	Acid free glue sticks		
60105705	Acid free tape		

Class

Commodity	Commodity Title	Definition	Synonyms
60105801	Sewing skills instructional materials		
60105802	Sewing project materials		

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60105803	Understanding clothing construction or workmanship instructional materials		
60105804	Clothing design or fashion instructional materials		
60105805	Personal color analysis instructional materials		
60105806	Fashion merchandising or retail fundamentals instructional materials		
60105807	Science of fabrics or fibers instructional materials		
60105808	Clothing care or maintenance or laundering instructional materials		
60105809	Materials for teaching the art of design color on fabric		
60105810	Fabric dyes or paints instructional materials		
60105811	Quilting projects instructional materials		

Class Dating and sex and teen pregnancy and parenting skills and child development instructional materials

Commodity	Commodity Title	Definition	Synonyms
60105901	Sex education or sexually transmitted disease instructional materials		
60105902	Prenatal nutrition resources or fetal abuse instructional materials		
60105903	Parenting skills instructional materials		
60105904	Child development instructional materials		
60105905	Understanding date rape or dating skills or harassment instructional materials		
60105906	Childbirth education instructional materials		
60105907	Pregnancy from conception through birth instructional materials		

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60105908	Understanding the risks of birth defects instructional materials		
60105909	Pregnancy simulators		
60105910	Infant simulators and accessories		
60105911	Infant care training instructional materials		
60105912	Understanding physical or emotional child abuse instructional materials		
60105913	Discipline skill education instructional materials for parents		
60105914	Home safety or childproofing instructional materials		
60105915	Cardio pulmonary resuscitation or basic life support instructional materials		
60105916	Understanding childhood illnesses instructional materials		
60105917	Understanding attention deficit hyperactivity disorder instructional materials		
60105918	Child caregiver instructional materials		
60105919	Babysitting instructional materials		

Class 60106000 Curriculum guides and projects and activities and lessons

Commodity	Commodity Title	Definition	Synonyms
60106001	Middle school curriculum resource or idea books		
60106002	High School curriculum resource or idea books		
60106003	Home economics independent study projects		
60106004	Home economics projects or activities resources or guides		

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Class 60106100 Vocational teaching aids and materials

Commodity	Commodity Title	Definition	Synonyms
60106101	Automotive teaching aids or materials		
60106102	Construction teaching aids or materials		
60106103	Drafting or design teaching aids or materials		
60106104	Electronics or electricity teaching aids or materials		
60106105	Graphic arts or photography teaching aids or materials		
60106106	Horticulture teaching aids or materials		
60106107	Manufacturing teaching aids or materials		
60106108	Safety or hazardous teaching aids or materials		
60106109	Welding teaching aids or materials		

Class 60106200 Technology teaching aids and materials

Commodity	Commodity Title	Definition	Synonyms
60106201	Agriculture teaching aids or materials		
60106202	Biotechnology teaching aids or materials		
60106203	Communications teaching aids or materials		
60106204	Computer science teaching aids or materials		
60106205	Energy or power teaching aids or materials		
60106206	Environmental teaching aids or materials		
60106207	Materials teaching aids or materials		
60106208	Medical teaching aids or materials		
60106209	Transportation teaching aids or materials		

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60106210	Weapon system teaching aids or materials		
60106211	Engine or engine parts teaching aids or materials		
60106212	Navigational instrument teaching aids or materials		
60106213	Fluid mechanics or machines teaching aids or materials		
60106214	Robotics teaching aids or materials		
60106215	Cooling systems teaching aids or materials		

Class

Commodity	Commodity Title	Definition	Synonyms
60106301	Forensic science kits		
60106302	Forensic science teaching aids or materials		

Class

Commodity	Commodity Title	Definition	Synonyms
60106401	Electronics kits		
60106402	Electronics teaching supplies		

Class

Commodity	Commodity Title	Definition	Synonyms
60106501	Buddhist statue	A statue that expresses the subject of worship in Buddhism. Includes the statue of bodhisattva, statue of heavenly kings, statue of wisdom king, and the statue of Arhan and others.	
60106502	Holy mother and son statue	A statue portraying Jesus of Nazareth and his mother, Mary.	
60106503	Ecclesiastical cross	A Christian symbol representing the teachings and sacrifice of Jesus of Nazareth.	

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60106504	Tableware for memorial service	Tableware used in religious rituals including sacrificial rites, and is manufactured with tree and brass.	
60106505	Incense burner	Tableware with diameter of approximately 200~300mm and height of 300~400mm used to burn incense, and is made of tin and brass, etc.	
60106506	Harubang	One of protecting deities made of rock of Jeju Island and made of basalt. It literally means a grandfather made of rock.	
60106507	Altar kit	Set of tools, components or pieces such as purifiers, manuterges, pallium, fabric, etc., to decorate or prepare altars.	

Class

Commodity	Commodity Title	Definition	Synonyms
60106601	Block assembly test	A testing device in which the subject assembles or makes wooden block with various sizes and shapes in accordance with the drawing presented in the problem, and measures the spatial determination ability of the subject by measuring the time taken to assemble the required shape.	
60106602	Form perception test	A testing device for work aptitude of subject by measuring the speed of form perception of various model within prescribe time with model devices with various forms through perception ability of fingers, etc.	
60106603	Speed anticipation reaction test	A testing device for presence of work aptitude by having the subjects to predict the speed by continuously arranging lamp on runway with specified distance and by adjusting the speed of light.	

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60106604	Vocational evaluation set	A device used to measure specific occupation that is appropriate for the ability and interest of the subject by analyzing the test data with computer program after having measured abilities and interests related to occupation.
60106605	Mental reaction test	A device used to measure the time taken to choose the same by making determination after having seen the presented character or symbol or until the subject presses the button indicated with the same character.
60106606	Aim test	Occupational aptitude tester that examines whether the subject can execute manual precision works at prescribed level.
60106607	Reaction movement test	A device used in testing the reaction movement of prescribed behavior that each individual is equipped with by repetitively or selectively measuring the speed of determination and action of individual.
60106608	Two arm coordination test	A device that is used to measure the motion coordination level of tested person among parts of body including eyes and hand, and between both hands, and it is the equipment that tests joint action of muscle and nervous system.
60106609	Discrimination tool	A tool used to measure and evaluate discrimination through execution of work training that is similar to the actual works within prescribed standards and time.
60106610	Assembly testing tool	A tool used to measure and evaluate assembling ability through execution of work training that is similar to the actual works within prescribed standards and time.
60106611	Packaging testing tool	A tool used to measure and evaluate packing ability through execution of work training that is similar to the actual works within prescribed standards and time.

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60106612	Eye arm coordination test	A measurement device for psychological and aptitude test that measures the coordination action of eyes and both arms.	
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Family **60110000** Classroom decoratives and supplies

Class **60111000** Classroom Charts or classroom posters

Commodity	Commodity Title	Definition	Synonyms
60111001	Chart packs		
60111002	Classroom charts		
60111003	Classroom posters or sets		
60111004	Do it yourself posters		
60111005	Chart holders or accessories		

Class **60111100** Bulletin board sets

Commodity	Commodity Title	Definition	Synonyms
60111101	Big bulletin board sets		
60111102	Calendar bulletin board sets		
60111103	Early childhood bulletin board sets		
60111104	Language bulletin board sets		
60111105	Math bulletin board sets		
60111106	Multipurpose bulletin board sets		
60111107	Science bulletin board sets		
60111108	Seasonal bulletin board sets		
60111109	Social studies bulletin board sets		

Class **60111200** Bulletin board borders and trimmers

Commodity	Commodity Title	Definition	Synonyms
60111201	Classroom banners		
60111202	Border packs		
60111203	Classroom headers		
60111204	Corrugated borders or trimmers		

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60111205	Die cut shaped scalloped borders or trimmers		
60111206	Sparkle borders or trimmers		
60111207	Straight borders or trimmers		
60111208	Border or Trimmer storage		

Class

Commodity	Commodity Title	Definition	Synonyms
60111301	Lettered or numbered blocks		
60111302	Casual letters or numbers		
60111303	Italic letters or numbers		
60111304	Self adhesive letters or numbers		
60111305	Sparkle letters or numbers		
60111306	Tracing letters or numbers		

Class

Commodity	Commodity Title	Definition	Synonyms
60111401	Classroom decorative kits		
60111402	Door decorations		
60111403	Mobiles		
60111404	Two sided decorations		
60111405	Window cling decorations		
60111407	Decorative Storage Systems		
60111408	Decorative tapes or twists		
60111409	Decorative buttons		
60111410	Decorative shapes or strings		
60111411	Decorative sprays		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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60121001	Paintings		
60121002	Sculptures		
60121003	Statuary		
60121004	Portraits		
60121005	Drawings		
60121006	Pictures		
60121007	Lithographs		
60121008	Posters		
60121009	Decorative pot		
60121010	Scrolls		
60121011	Photographs		
60121012	Decorative stickers		
60121013	Wall artistic decoration	Artwork hung on a wall.	
60121014	Decorative dried fruit	Artistic expression using fruit as subject. For example, pumpkin as engraving matte.	
60121015	Adhesive decorative vinyl	Sheets made of polyvinyl chloride PVC of different thicknesses and with a surface free of pores have aesthetic qualities. They can be used for decoration of furniture and masonry areas. Drawings or texts are printed in the vinyl.	
60121016	Public artwork	Refers to works of art in any media that have been planned and executed with the specific intention of being sited or staged in the physical public domain, usually outside and accessible to all.	

Class

Commodity	Commodity Title	Definition	Synonyms
60121101	Sulphite drawing paper		
60121102	Groundwood drawing paper		
60121103	Tracing or vellum drawing paper		

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60121104	Bond drawing paper		
60121105	Charcoal or pastel drawing paper		
60121106	Bristol drawing paper		
60121107	Watercolor paper sheets		
60121108	Watercolor paper pads		
60121109	Watercolor paper blocks		
60121110	Finger paint paper		
60121111	Sulphite construction paper		
60121112	Groundwood construction paper		
60121113	Foil construction paper		
60121114	Origami craft papers		
60121115	Paper or plastic Confetti		
60121116	Crepe paper for crafts		
60121117	Craft tissue paper		
60121118	Corrugated craft paper		
60121119	Pattern printed craft paper		
60121120	Self adhesive craft paper		
60121121	Glow in the dark paper		
60121123	Hand made paper		
60121124	Kraft paper		
60121125	Canvas panels		
60121126	Prestretched canvas		
60121127	Primed canvas		
60121128	Unprimed canvas		
60121129	Masonite panels		
60121130	Canvas like paper pads		
60121131	Japanese printmaking paper		

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60121132	Lithography or intaglio printmaking paper		
60121133	Blockprinting printmaking paper		
60121134	Foil paper		
60121135	Acetate or vinyl or polyester films		
60121136	Cellophane films		
60121137	Acrylic sheets		
60121138	Illustration boards		
60121139	Mat boards		
60121140	Mounting board		
60121141	Foam core mounting board		
60121142	Tagboard or railroad board		
60121143	Display board		
60121144	Scratch art papers		
60121145	Scratch art boards		
60121146	Scratch art accessories		
60121147	Gloss paper		
60121148	Color paperboard		
60121149	Plant press paper		
60121150	Sugar paper		
60121151	Drawing or sketching boards or accessories		
60121152	Writing slates		
60121153	Transfer sheets		
60121154	Leathercloth paper	Leathercloth-derived paper used for artistic and crafting purposes.	

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60121155	Metallic card	Metallic card is a type of thick paper or card with a metallic finish, either on one or both sides, and is used in arts and crafts applications.	
60121156	Holographic card	Holographic card is a type of thick paper or card with a holographic finish which is used in arts and crafts applications.	
60121157	Embossed card	Embossed card is a type of thick paper or card with an embossed finish which is used in arts and crafts applications.	
60121158	Fluorescent card	Fluorescent card is a type of thick paper or card with a fluorescent finish which is used in arts and crafts applications.	

Class Classroom and fine art paint and mediums and applicators and accessories

Commodity	Commodity Title	Definition	Synonyms
60121201	Traditional liquid tempera paint		
60121202	Contemporary liquid tempera paint		
60121203	Powdered tempera paint		
60121204	Washable tempera paint		
60121205	Tempera cakes		
60121206	Liquid face or body paint		
60121207	Cake face or body paint		
60121208	Marker face or body paint		
60121209	Temporary tattoo paint		
60121210	Washable finger paint		
60121211	School style acrylic paint		
60121212	Acrylic airbrush paint		
60121213	Synthetic heat treated oil paint or mediums		
60121214	Water soluble oil paint or mediums		

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60121215	Low viscosity removable glass or ceramic paint		
60121216	Low viscosity permanent glass or ceramic paint		
60121217	High viscosity Gel removable glass or ceramic paint		
60121218	High viscosity Gel permanent glass or ceramic paint		
60121219	Oven baked glass or ceramic paint		
60121220	Marker delivery system glass or ceramic paint		
60121221	Pan watercolor paint		
60121222	Tube watercolor paint		
60121223	Liquid watercolor paint		
60121224	Liquid watercolor frisket paint		
60121225	Watercolor painting mediums		
60121226	Watercolor brushes		
60121227	Oriental brushes		
60121228	Utility brushes		
60121229	Specialty brushes		
60121230	Easel brushes		
60121231	Palette knives		
60121232	Brayers for hand printing		
60121233	Sponge stamps		
60121234	Scrapers for paint application		
60121235	Pipettes for paint or dye mixing		
60121236	Combs or tools for paint or ink application		
60121237	Palettes for paint or ink mixing		

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60121238	Paint pots for paint storage or mixing		
60121239	Paint cups or bottles		
60121241	Brush or tool cleaners		
60121242	Paint aprons		
60121243	Artists Smocks		
60121244	Stretcher strips		
60121245	Canvas stretchers		
60121246	Metal easels		
60121247	Wood easels		
60121248	Table top easels		
60121249	Presentation easels		
60121250	Drawing portfolios		
60121251	Gouache paint		
60121252	Paint pans		
60121253	Art airbrushes		

Class

Commodity	Commodity Title	Definition	Synonyms
60121301	Guillotine paper trimmers		
60121302	Mat cutter		
60121303	Mat knives		
60121304	Artist knives		
60121305	Rotary paper or fabric cutter		
60121306	Circle or oval paper cutters		

Class

Commodity	Commodity Title	Definition	Synonyms
60121401	Preassembled wood picture frames		
60121402	Wood section picture frames		
60121403	Preassembled metal picture frames		

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60121404	Metal section picture frames		
60121405	Adjustable picture frames		
60121406	Plastic picture frames		
60121407	Clear box picture frame		
60121408	Point drivers or accessories for picture frames		
60121409	Mitre box		
60121410	Picture Hanging devices		
60121411	Acrylic panels for picture frames		
60121412	Glass panels for picture frames		
60121413	Photo or picture albums or organizers		
60121414	Magnetic mounts for frames		
60121415	Frame kits		

Class

Commodity	Commodity Title	Definition	Synonyms
60121501	Water based markers		
60121502	Solvent based markers		
60121503	Washable markers		
60121504	Calligraphy markers		
60121505	Fabric markers		
60121506	Metallic markers		
60121507	Tempera or chalk window markers		
60121508	Paint markers		
60121509	Wax based crayons		
60121510	Soy based crayons		
60121511	Specialty crayons		
60121512	Watercolor crayons		
60121513	Dry pastel		

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60121514	Chalk pastel		
60121515	Oil based pastel		
60121516	Compressed charcoal		
60121517	Vine charcoal		
60121518	Graphite pencils		
60121519	Wax based colored drawing pencils		
60121520	Charcoal pencils		
60121521	Watercolor pencils		
60121522	Waterbased pens		
60121523	Permanent pens		
60121524	Gel pens		
60121525	Technical pens		
60121526	Calligraphy pens		
60121531	Pink pencil erasers		
60121532	Kneaded erasers		
60121533	Vinyl erasers		
60121534	Plastic erasers		
60121535	Gum erasers		
60121536	Crayon remover		
60121537	Dip pens or their accessories		
60121538	Calligraphy kits		
60121539	Drawing fixatives		
60121540	Drawing cloths		

Class 60121600 Studio aids

Commodity	Commodity Title	Definition	Synonyms
60121601	Wood mannequins		
60121602	Clear acrylic mirrors or panels		
60121603	Plastic Rubbing plates		

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60121604	Studio aid accessories		
60121605	Anatomical models		
60121606	Background screens		

Class

Commodity	Commodity Title	Definition	Synonyms
60121701	Rubber stamping stamps		
60121702	Rubber stamping stamp pads		
60121703	Rubber stamping accessories		
60121704	Linoleum for block printing		
60121705	Wood blocks for printing		
60121706	Synthetic blocks for printing		
60121707	Block printing accessories		
60121708	Intaglio or lithography plates		
60121709	Intaglio or lithography blankets		
60121710	Intaglio or lithography wipes		
60121711	Intaglio or lithography hot plates		
60121712	Intaglio or lithography printing presses		
60121713	Printing barens and brayers		
60121714	Intaglio etching or engraving tools		
60121715	Silkscreen screens or printing stations		
60121716	Silkscreen accessories		
60121717	Etching needles		
60121718	Printing ink extenders		

Class

Commodity	Commodity Title	Definition	Synonyms
60121801	Water based poster inks		
60121802	Water based acrylic inks		
60121803	Oil based silkscreen inks		

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60121804	Water based Textile inks		
60121805	Oil based textile inks		
60121806	Printmaking sublimation inks		
60121807	Oil based intaglio or lithography inks		
60121808	Oil based monoprint inks		
60121809	Water based monoprint inks		
60121810	Water based drawing inks		
60121811	Solvent based drawing inks		
60121812	Calligraphy drawing inks		
60121813	Silkscreen inks		
60121814	Lithographic varnishes		

Class

Commodity	Commodity Title	Definition	Synonyms
60121901	Muslin		
60121902	Felt		
60121903	Craft fur		
60121904	Cotton blends		
60121905	Canvas imprimables		
60121906	Pre sensitized imprimables		
60121907	Cotton imprimables		
60121908	Blended imprimables		
60121909	Batik waxes		
60121910	Batik accessories		
60121911	Batik fabric		
60121912	Art stumps		

Class

Commodity	Commodity Title	Definition	Synonyms
60122002	Weaving accessories		

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60122003	Hand sewing needles		
60122004	String art kits		
60122005	Hand looms		
60122006	Table looms		
60122007	Floor looms		
60122008	Rexlace		
60122009	Lacing or stringing accessories		

Class 60122100 Candlemaking

Commodity	Commodity Title	Definition	Synonyms
60122101	Candlemaking wicks		
60122102	Candlemaking forms		
60122103	Candlemaking accessories		

Class 60122200 Wood crafts

Commodity	Commodity Title	Definition	Synonyms
60122201	Wood craft materials		
60122202	Finishing materials		
60122203	Wood burning tools		
60122204	Carving tools		

Class 60122300 Basketry making supplies

Commodity	Commodity Title	Definition	Synonyms
60122301	Basketry reed		
60122302	Basketry project kits		

Class 60122400 Stained glass making supplies

Commodity	Commodity Title	Definition	Synonyms
60122401	Stained Glass fragments		
60122402	Stained glass tools or accessories		

Class 60122500 Paper crafts and hand made papermaking

Commodity	Commodity Title	Definition	Synonyms
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60122501	Paper shaping tools		
60122502	Paper picture frames		
60122503	Paper plates or trays		
60122504	Paper filters		
60122506	Paper Doilies		
60122507	Deckles or molds for hand made paper		
60122508	Couch sheets or felts for hand made paper		
60122509	Pulp or raw materials for hand made paper		

Class 60122600 Mosaics

Commodity	Commodity Title	Definition	Synonyms
60122601	Mosaic tiles		
60122602	Mosaic molds		
60122603	Mosaic tools		
60122604	Mosaic accessories		

Class 60122700 Enameling paints and accessories

Commodity	Commodity Title	Definition	Synonyms
60122701	Enameling paints or mediums		
60122702	Copper shapes		
60122703	Enameling accessories		
60122704	Enameling Kilns		

Class 60122800 Maskmaking

Commodity	Commodity Title	Definition	Synonyms
60122801	Maskmaking forms		

Class 60122900 Beads or beading accessories

Commodity	Commodity Title	Definition	Synonyms
60122901	Seed beads		
60122902	Pony beads		

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60122903	Wood beads		
60122904	Straw beads		
60122905	Ceramic beads		
60122906	Glass beads		
60122907	Assorted or decorative beads		
60122908	Bead accessories		
60122909	Plastic beads		

Class 60123000 Foam crafts

Commodity	Commodity Title	Definition	Synonyms
60123001	Styrofoam shapes		
60123002	Tools for foam crafts		

Class 60123100 Chenille stem crafts

Commodity	Commodity Title	Definition	Synonyms
60123101	Jumbo chenille stems		
60123102	Cotton chenille stems		
60123103	Bumps chenille stems		

Class 60123200 Ribbon making materials

Commodity	Commodity Title	Definition	Synonyms
60123201	Paper ribbons		
60123202	Silk ribbons		
60123203	Synthetic ribbons		
60123204	Decorative ribbons		

Class 60123300 Craft poms

Commodity	Commodity Title	Definition	Synonyms
60123301	Acrylic craft poms		
60123302	Glitter craft poms		
60123303	Craft pom beads		

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Class 60123400 Wiggle eyes materials

Commodity	Commodity Title	Definition	Synonyms
60123401	Non self adhesive wiggle eyes		
60123402	Self adhesive wiggle eyes		
60123403	Decorative wiggle eyes		

Class 60123500 Leather craft materials

Commodity	Commodity Title	Definition	Synonyms
60123501	Leather or leather lacing materials		
60123502	Leather accessories		

Class 60123600 Glitter

Commodity	Commodity Title	Definition	Synonyms
60123601	Glitter glue		
60123602	Glitter dots		
60123603	Glitter jewels		
60123604	Plastic glitter		
60123605	Iridescent glitter		
60123606	Metallic glitter		

Class 60123700 Macrame craft materials and accessories

Commodity	Commodity Title	Definition	Synonyms
60123701	Macrame cord		
60123702	Macrame beads		
60123703	Macrame accessories		

Class 60123800 Marbling supplies and accessories

Commodity	Commodity Title	Definition	Synonyms
60123801	Marbling inks		
60123802	Marbling accessories		

Class 60123900 Sequins and trims

Commodity	Commodity Title	Definition	Synonyms
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60123901	Decorative sequins or trims		
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Class	60124000	Cork craft supplies and accessories
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Commodity	Commodity Title	Definition	Synonyms
60124001	Cork sheets		
60124002	Cork stoppers or accessories		

Class	60124100	Multicultural project materials and accessories
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Commodity	Commodity Title	Definition	Synonyms
60124101	Multicultural painting products		
60124102	Multicultural crafts products		

Class	60124200	Cross curricular projects
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Commodity	Commodity Title	Definition	Synonyms
60124201	Mylar sculptures		

Class	60124300	Clay and modeling compounds and ceramics equipment and accessories
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Commodity	Commodity Title	Definition	Synonyms
60124301	Moist kiln fired clay		
60124302	Dry kiln fired clay		
60124303	Kiln furniture		
60124304	Kilns for firing ceramics		
60124305	Kiln accessories for firing ceramics		
60124306	Potters wheels for hand made ceramics		
60124307	Extruders for modeling materials		
60124308	Cones for firing kilns		
60124309	Pottery batts		
60124310	Decorating wheels for pottery		
60124311	Clay or modeling tools		
60124312	Fired ceramic tiles		
60124313	Clay storage containers		

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60124314	Plasticized non hardening modeling compounds		
60124315	Oilbased nonhardening modeling compounds		
60124316	Air dry clay or modeling compounds		
60124317	Modeling dough		
60124318	Papier mache		
60124319	Specialty modeling compounds		
60124320	Plaster compounds		
60124321	Oven hardening clay or modeling compounds		
60124322	Plastic modeling compounds		
60124323	Casts or molds for shaping modeling compounds		
60124324	Clay modeling kits		
60124325	Paper clay	White colored clay made by mixing paper, lime, rock powder and softener, and is used as teaching material for young children or in daily life crafts instead of natural clay.	

Class

Commodity	Commodity Title	Definition	Synonyms
60124401	Copper tooling foil		
60124402	Aluminum tooling foil		
60124403	Aluminum wire		
60124404	Brass tooling foil		
60124406	Silver sheets or plates		
60124407	Silver wire		
60124408	Pewter pellets or shots		
60124409	Pewter ingots		
60124410	Nu gold sheets plates		

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60124411	Nu gold wire		
60124412	Galvanized stovepipe wire		

Class

Commodity	Commodity Title	Definition	Synonyms
60124501	Plaster wrap		
60124502	Casting resins		
60124503	Sculpture accessories		
60124504	Puzzle racks		
60124505	Bubbles or accessories		
60124506	Plastic sand or water tools or molds or toys		
60124507	Play sand		
60124508	Sand or water tables or activity centers		
60124509	Vehicle sets		
60124510	Waterway sets		
60124511	Play tools or play tool kits		
60124512	Scooter boards		
60124513	Beanbags		
60124514	Tactile toys		
60124515	Cognitive toys		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
60131001	Pianos		
60131002	Accordions		
60131003	Musical organs		
60131004	Celestas		

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60131005	Melodion	A keyed instrument that produces sounds by vibrating its reed. Its sound is made by using keyboards and a mouthpiece connected by a hose.	
60131006	Synthesizer	An electronic instrument that synthesizes various signals of different frequencies. It is generally used in conjunction with a computer.	
60131007	Melodica	A small keyboard instrument that creates sound by blowing wind and pressing keyboard. It has about 20~40 keys on the keyboard. One can hold the instrument in both hands to play by blowing air into the instrument or place it on the floor and blow air into the instrument by using long pipe connected to the instrument.	

Class

Commodity	Commodity Title	Definition	Synonyms
60131101	Trumpets		
60131102	Trombones		
60131103	Sousaphones		
60131104	Saxophones		
60131105	Whistle		
60131106	Bugles		
60131107	Saxhorns		
60131108	French horns		
60131109	Mellophones		
60131110	Alto horns		
60131111	Baritone horns		
60131112	Flugel horns		
60131113	Nabal	A traditional Korean brass instrument which is 1100~1200mm long, 100~200mm thick. It is made from brass, and blown lengthwise.	
60131114	Tuba	This is a brass musical instrument.	

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60131115	Euphonium	It has structure of reduced tuba, and made of conical bore and bell with wide width, and has 3 or 4 valves.	
60131116	Tubaphone	A musical instrument that undertakes the bass part among the brass instruments that has deep inside for mouth piece with the rate of large cone and it has the most frequent use of instruments in Key C and Key Bb.	

Class

Commodity	Commodity Title	Definition	Synonyms
60131201	Clarinets		
60131202	Oboes		
60131203	Musical flutes		
60131204	Piccoloes		
60131205	Musical cornets		
60131206	Bagpipes		
60131207	Harmonicas		
60131208	Kazoos		
60131209	English horns		
60131210	Ocarinas		
60131211	Daegeum	A traditional Korean wind instrument which can be divided into Jeong-ak Daegeum and Sanjo Daegeum. It is 800mm long and 20mm wide, and has 6 hole and 2 octave ranges.	
60131212	Danso	A traditional Korean wind instrument which is 390mm long and 20mm wide with 5 holes. It is made of old bamboo, and has 2 octave ranges. Its sound is clean and clear, so it is suitable for recital.	

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60131213	Toongso	Aítraditional Korean wind instrument which can be divided into Jeong-ak Toongso and Minsok Toongso. It is made of a 500-550mm long old bamboo with a hole on it. It has 2.5 octave ranges.	
60131214	Taepyeongso	A traditional Korean wind instrument which is also called Hojeok, Saenap, Nalari. It consists of Buri (a bill) with a reed inserted, Bonchae (a body), and Nabal, and is played by reed movement. Its total length is 350mm whose buldge is 100mm in diameter. Its body is made of an apricot tree, a citron tree, and a jujube tree. It has 8 holes and 2 octave ranges.	
60131215	Jeok	A traditional Korean woodwind instrument which is 500mm and 20mm thick. It is made of bamboo and blown lengthwise. There are 8 finger holes including 2 extra holes. It has one octave and 4 tones.	
60131216	Dangjeok	A traditional Korean woodwind instrument which is 400~450mm long and 20mm thick. It is made of bamboo and blown crosswise. There are 6 finger holes. It has two octaves and the sound is clear and bright.	
60131217	Dangpirie	A traditional Korean woodwind instrument which is 200~400mm long and 12mm thick. It is blown lengthwise. It is made of old bamboo, and played with several layers of bamboo. There are 8 finger holes. It has more than one and a half octaves.	
60131218	Sepiri	A traditional Korean woodwind instrument which is 250~350mm long and 10mm thick. It is blown lengthwise. It is made of bamboo, and played with several layers of bamboos. There are 7 finger holes. It has one octave.	

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60131219	So	A traditional Korean woodwind instrument comprised of 16 thin pipes made of bamboo and mounted on top of the instrument. One side of the pipes is sealed and the other side is blown and played. It has one octave and 4 tones.
60131220	Yak	A traditional Korean woodwind instrument which is 400-550mm long and 20-40mm thick. It is blown lengthwise and made of bamboo. There are 3 finger holes. It has one octave.
60131221	Junggeum	A traditional Korean woodwind instrument which is 600~700mm long and 30mm thick. It is blown crosswise. It is made of old bamboo, and has 6 finger holes.
60131222	Ji	A traditional Korean woodwind instrument which is 300~500mm long and 20-25mm thick. It is blown crosswise. It is made of bamboo, and has 5 finger holes. It has one octave and five tones. Its sound is soft and smooth.
60131223	Sogeum	A traditional Korean woodwind instrument which is 400mm long and 20-30mm thick. It is blown crosswise. It is made of bamboo. There are 6 finger holes. It has two and a half octaves and has the highest tone of Korean wind instruments.
60131224	Hyangpiri	A traditional Korean woodwind instrument which is 250~300mm long and 10mm thick. It is blown lengthwise. It is made of bamboo, and played with a mouthpiece. There are 8 finger holes. It has two and a half octaves.
60131225	Saenghwang	A Korean traditional wind instrument with the length of 600mm consisting of 17 to 24 bamboo pipes around the wood board. The reeds are put in under the bamboo pipes with a hole, and blown and played by the mouth. It has 2 octaves in range.

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60131226	Hun	A Korean traditional wind instrument with the diameter of 100 to 110mm made of clay.A player blows on the top hole.It has 5 holes and has one and a half octaves.
60131227	Nagak	A traditional Korean wind instrument.It is 360mm long and 540mm wide, made of a turnban shell.It varies in tone according to its size.
60131228	Bassoon	This is a type of woodwind instrument.
60131229	Musette	A type of bag pipe, which was highly popular in the 17th and 18th centuries, and has the two cylinder-type chanter and 4 to 5 tied-up drone and they are operated by arm.
60131230	Contra bassoon	A woodwind instrument that has pitch range that is one octave lower than that of bassoon. It has length of approximately 1,500mm with 4 units of connected wooden pipes that are folded in parallel.
60131231	Sarrusophone	A musical instrument that has several pipes bent in parallel and it has large holes on the instrument and the cap to cover it. This is the brass instrument used the double reed that is frequently used in military marching band.
60131232	Siren horn	A sound effects musical instrument that makes the siren sound as it is also referred to as the horn that blows with the mouth for pitch to make different keys for adjusting the sound pitches.
60131233	Recorder	A woodwind instrument that has the structure of the inner tube becoming narrower as it goes lower part, and is made of wood or plastic. For the large recorder, the key or damper is sometimes used.

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60131234	Clave	A musical instrument that is made with a pair of cylindrical wood stick of the length of 20 cm and thickness of 2.5cm and this percussion is widely used in Latin American music.	
60131235	Quena	A wind instrument with a beveled edge used by the Quechua and Aymara inhabitants of the Central Andes of South America. It is made of ceramic and bones of animals and humans.	
60131236	Quenacho	An instrument of Quechua or Aymara origin. It belongs to the family of quenachos, but its length is greater; therefore its registry is deeper. It is a hollow wand fabricated commonly with bamboo, but also with PVC, bones, mud, among others.	
60131237	Pan pipe	A type of wind instrument made up of multiple hollow tubes of different lengths. Flute-like sounds are produced by blowing. There are different types such as Zanka, Malta, chulis, among others.	

Class

Commodity	Commodity Title	Definition	Synonyms
60131301	Harpsichords		
60131302	Clavichords		
60131303	Guitars		
60131304	Violins		
60131305	Harps		
60131306	Banjoes		
60131307	Mandolins		
60131308	Violoncellos		
60131309	Basses		

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60131310	Gayageum	One of Korean traditional zither-type musical instruments. There are two types: Jeong-ak Gayageum and Sanjo Gayageum. It is made up of 12 silk thread-woven strings placed on the 1500 mm long and 300 mm wide wooden resonance board made out of paulownia or chestnut trees supported by 12 geese's foot-shaped frets. It is played with the fingers and has 2.5 octave ranges.	
60131311	Geomungo	One of Korean traditional musical instruments. There are two kinds: Jeong-ak Geomungo and Sanjo Geomungo. It is 1500mm long and 200mm wide and made up of 6 silk-thread woven strings placed on the wooden resonance board made of paulownia or chestnut tress. It is played by a plectrum, and has 3 octave ranges.	
60131312	Ajaeng	The Korean traditional 7-stringed wind instrument which can be divided into Jeong-ak Ajaeng and Sanjo Ajaeng with a 1300-1800 long and 370mm wide resonance board which is made of paulownia at the front and paulownia chestnut tree at the back, supported by 7 goose's foot-shaped frets. It is a low tone instrument with one octave range, and played by a bow.	
60131313	Geum	A traditional Korean stringed instrument which also called a Chilhyeongeum or Hwigeum. It is made up of a resonance board 900~1200mm long, 1500~2000mm wide made of paulownia tree or chestnut tree. It has 13 white pearls, 'Whi,' inlaid on the front board to make left hand fingering easier. Each of the 7 silk thread strings is placed on goose foot-shaped frets or Gwae on the board.	

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60131314	Dangbipa	A Korean traditional string instrument which is also called Gokkyeongbipa. Its resonance board is made of hazel wood or mulberry and is 1000mm long by 300~400mm wide. Its strings are comprised of 4 silk-woven threads. It is played with a 'Bal', an ax-shaped wooden stick, or a finger covered with a thimble.
60131315	Daejaeng	A Korean traditional string instrument which is made up of a resonance board of 1700mm long and 200~300mm wide made of paulownia wood. It has 15 silk-woven thread strings. Each string is supported by a goose leg-shaped fret. The left hand presses down on the fret and the right hand plays Daejaeng. The sound is low and magnificent.
60131316	Seul	A traditional string instrument with a resonance board 1800mm long and 320mm wide. It is made of paulownia wood or thorny ash. It has 25 silk-woven thread strings supported by goose leg-shaped frets. Its sound range is 2 octaves.
60131317	Wagonghu	A traditional string instrument which is also called a Bongsugonghu. It is made up of a 900mm long, 700~900mm wide resonance board made of Chinese quince wood or zelkova. Its 13 strings are usually made of silk-woven threads and are tied diagonally to the board. It is played by the finger.
60131318	Hyangbipa	A traditional Korean string instrument which is also called Jikgyeongbipa. Its zither-shaped resonance board is made of 900~1000mm long, 300~350mm wide paulownia wood or chestnut. In general, its 5 strings are made of silk-woven threads. It is played by a plectrum or finger along with the left hand pressing the strings down on the fret.

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60131319	Haegeum	A traditional Korean string instrument whose resonance board is made of 600~700mm long, 90~100mm wide bamboo or paulownia wood. Its 2 strings are made of silk-woven threads and played with a horsehair string stick. Its sound tone is not settled, but depends on the place the hand is put on and the degree of strength of the stick.
60131320	Sogonghu	A traditional Korean string instrument with a length of 900mm and width of 450mm made of willow tree and zelkova tree. It is composed of 13 silk-thread strings and played by fingers.
60131321	Sugonghu	A Korean traditional string instrument which is 900 to 1000mm long, 400 to 450mm wide consisting of resonance board made of willow tree and zelkova tree. 21 silk-thread strings are set on the board, and played by fingers.
60131322	Yangkum	A Korean traditional string instrument with the length of 1000 to 1100mm and width of 300 to 330mm. It is made up of wood board with 14 steel strings on the front side, and played by the bamboo stick.
60131323	Wolgeum	A traditional Korean string instrument with the length of 1000 to 1200mm and width of 350 to 400mm, consisting of a resonance board, hollow body, made of paulownia tree with long thin wooden neck attached on the body and 13 frets set on it. 4 strings are set lengthwise on the board and played.
60131324	Ukelele	A small stringed instrument of the lute family. It consists of 4 strings which are made from gut or nylon tied on a wooden resonance board. It has a narrow pitch, so it is generally played to accompany a song rather than play the melody itself.

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60131325	Viola	A bowed string instrument in the violin family with a lower pitch than a violin. It is made up of a wooden resonance board with 4 strings made of gut or steel. It is mainly played in ensembles.	
60131326	Morin khuur national instrument	A mongolian national bowed string musical instrument.	
60131327	Yochin	A mongolian string musical instrument.	
60131328	Yatga	A string musical instrument. Traditionally used in Mongolia with a wooden box and strings that are plucked	
60131329	Shanz	A Mongolian string musical instrument.	
60131330	Zither	A plucked string instrument. It uses compressive strings along a large neck and a hollow resonance gourd to produce a sound rich to the ear with a complex harmonic resonance. It is mainly used in the classic Hindustani, the zither was ubiquitous in Hindustani's classic music since the Middle Age. This instrument is used in the whole Indian sub-continent.	
60131331	Charango	Musical instrument of plucked strings or chordophone in full force in cultural areas influenced by the Quechua and Aymara people of South America. It has 10 strings organized in 5 double orders --Sol, Do, Mi, La, Mi. It has the shape of a small guitar approximately 60 cm long.	
60131332	Bandurria	Musical instrument similar to the guitar but smaller. It has 6 paired courses of strings. It is played with a plectrum.	
60131333	Angel	A plucked string instrument of the lute family of the baroque era. It combines features of the lute, the harp, and the theorbo	angélique, angelica

Class

60131400

Percussion instruments

Commodity

Commodity Title

Definition

Synonyms

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60131401	Cymbals		
60131402	Bells		
60131403	Tambourines		
60131404	Castanets		
60131405	Drums		
60131406	Xylophones		
60131407	Vibraphones		
60131408	Jing	A traditional Korean percussion instrument which is also called Geum or Geumjing with 380-400mm long in diameter, round brass basin-shaped without an extended rim. It is played by a drumstick wrapped in cloth. It makes a magnificent and soft sound, so it is used for Chuita, Buddhist music, Jongmyo-jeryeak, folk music, shamanist music, nong-ak (farm music), etc.	
60131409	Janggu	A traditional Korean percussion instrument which can be divided into Jeong-ak Janggu, Musok-Janggu, and Poongmul-Janggu. It is composed of a paulownia wood linked together, and each end of the wooden trunk was covered by cowhide which is fastened by 450mm long metal hoops. Its sound is controlled by leather loops, and made by using a drumstick.	
60131410	Kkwaengwari	A traditional Korean percussion instrument which is a 200-220mm long, small basin-shaped brass instrument with a handle or strap hung on it to grab. It is played by a wooden mallet, and produces a clear and high-tone sound.	

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60131411	Buk	A traditional Korean percussion instrument whose diameter is 300~400mm and length is 250~300mm. Each side of the drum which is made of pine wood is covered by animal skins. It is usually played with drumsticks or by hands.
60131412	Galgo	A traditional Korean percussion instrument. Two hollow paulownia tubes which are 450-600mm in diameter are connected with each other, and each side is covered by horse skin. The sound tone is controlled by loops on the ropes. It is played by sticks on both hands.
60131413	Geongo	A traditional Korean percussion instrument. It consists of 500-1000mm (in diameter) pine resonance boards, covered on each side with cowhides, and played by drumsticks. It is used for ceremony or rituals at the Court, and is splendidly decorated.
60131414	Gyobanggo	A traditional Korean percussion instrument with a diameter of 600~900mm. Its resonance board is made of pine wood and covered by cowhide on each side. it is supported by 4 post frames and played with sticks.
60131415	Banghyang	A traditional Korean percussion instrument which is also known as Cheolhyang. It is composed of a 1800mm long, 1600mm wide iron frame and 16 pieces of iron which are suspended in the frame, and are hit and played by a Gaktoi, a small mallet whose head is made of an oxhorn.
60131416	Sakko	A Korean traditional percussion instrument which is also called Sakbi. Its resonance drum which is 400-450mm in diameter and 800-900mm long is made of pine wood covered by cowhide. It is suspended within a wooden frame and played by a mallet.

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60131417	Sogo	A Korean traditional percussion instrument, which is also called Beokgu and Maegubuk. It composed of a circular, wooden resonance board which is 170~210mm across and 15~20mm thick, with a handle covered by cowhide or dog skin put on the side of the resonance board. It is played with a small stick to hit the side or the center of the board. Its performance style is not focused on the sound, but rather on the way it is played.	
60131418	Yonggo	A Korean traditional percussion instrument which is made up of a 400~600mm across, 210~250mm long wooden resonance drum covered by cowhide. Two sides of the drum are suspended on a man's shoulder by iron hooks and played with the wood stick.	
60131419	Ulla	A traditional Korean percussion instrument which is composed of 10 Jings of 100mm in diameter. It is played with a wooden mallet.	
60131420	Eunggo	A traditional Korean percussion instrument, which is also called Eungbi. It is made of 400~450mm across, 600~650mm long pine structure covered by cowhide. It is played using a stick.	
60131421	Jabara	A traditional Korean percussion instrument, which is also called Bara, Bahl and Jaegeum. It is a 250~450mm across, plate-shaped instrument made from brass. It is played by crashing one into another.	
60131422	Jeolgo	A traditional Korean percussion instrument. It is made of a 450~550mm across, 400~500mm long pine wood barrel covered by cowhide. It is placed on a 'Bangdae', or square stand, and supported by a wooden bar in one corner and played using a stick.	

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60131423	Jwago	A traditional Korean percussion instrument, which is made up of a 800~900mm across, 210mm long pine wood barrel with each side covered by cowhide. It is suspended on a wooden frame, and played using a stick.
60131424	Jingo	A traditional Korean percussion instrument which is made up of a 900~1000mm across, 1500mm long pine wood barrel with each side covered by cowhide. It is placed on a square stand and played with a mallet. It is the biggest of Korean drums.
60131425	Teukkyeong	A traditional Korean percussion instrument, which is also called Gageong. One piece of iron is suspended in the 1100mm wide, 2000mm high wooden frame. It is played with a Gaktoi, an oxhorn-headed mallet. Its sound is clean and clear.
60131426	Teukjong	A traditional Korean percussion instrument which is composed of a 1100mm wide, 2000mm high wooden frame and a 500mm long bell which is suspended in the frame. It is hit and played with a mallet.
60131427	Pyeongyeong	A traditional Korean percussion instrument which is made up of a 2900~3000mm wide, 2300~2500mm high wooden frame and 16 shaped Seokgyeon, or stone bells which are suspended in the frame. They are hit and played with a Gaktoi, an oxhorn-headed mallet. Its sound range is one octave and 4 tones, and is very clear. It is used to tune up other Korean instruments.

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60131428	Pyeonjong	A traditional Korean percussion instrument which is composed of a 2500~3000mm wide, 2400~2500mm high wooden frame and 16 bells suspended in the frame in two lines. They are played with a Gaktoi, or oxhorn-headed mallet. Its sound differs according to the strength with which the bells are hit. Its sound range is one octave and 4 tones, and its sound is magnificent and sharp.
60131429	Eo	A Korean traditional percussion instrument whose shape is a crouched tiger. It is made of wood with embellished by a 27 sawtoothed back. It is played with a bamboo stick whose head is 9-forked.
60131430	Nogo	A Korean traditional instrument which is 400mm in diameter and 950mm in length. It is composed of two wooden drums placed crossed with each other and played by the drum stick.
60131431	Nodo	A Korean traditional percussion instrument with two drums of 50mm in diameter and 310mm in length crossed with each other and place on the top of a long wooden pole. It is played in a way that a player leans the pole on one side and turns it from side to side, making the leather straps hit on both sides of the drum and producing sound.
60131432	Noego	A Korean traditional percussion instrument with 250 to 300mm across, 400mm long, 6 conic drums which are tied in one rope from the top of outer frame. A player performs hitting one of drums.

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60131433	Noedo	A Korean traditional percussion instrument with three drums 170mm in diameter and 300mm in length crossed with each other and placed on the top of a long wooden pole.It is played in a way that a player leans the pole on one side and turns it from side to side, making the leather straps hit on both sides of the drum and producing sound.
60131434	Bak	A Korean traditional percussion instrument consisting of 6 pieces of birch with a length of 350mm and width of 70mm, which are tied in one knot by the strap.It is played by spreading and folding wide like a hand-held folding pan.
60131435	Bu	A Korean traditional percussion instrument which is 320mm in diameter and 230mm in height in a shape of brazier made of clay in a way that it is fired.It is played by a bamboo stick with 9-strips at the end.
60131436	Yeonggo	A Korean traditional percussion instrument composed of 8 conic drums with diameter of 250mm and length of 450mm respectively which are suspended with one rope in the outer frame.It is played by a stick.
60131437	Yeongdo	A Korean traditional percussion instrument with 4 drums of 150mm in diameter and 270mm in length crossed with each other and place on the top of a long wooden pole.It is played in a way that a player leans the pole on one side and turns it from side to side, making the leather straps hit on both sides of the drum and producing sound.
60131438	Junggo	A Korean traditional percussion instrument with a drum of 550 to 750mm in diameter and 700mm in length covered by the cow hide. The drum is placed on the wooden frame and played by the drum stick.

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60131439	Chuk	A Korean traditional percussion instrument.It is made by 400 to 600mm long, 300 to 450mm high wooden box with a hole on the center top.It is placed on the pedestal and played by the stick hitting on the center hole.
60131440	Mugo	A traditional Korean percussion instrument consisting of a drum made of pine tree with a diameter of 900mm, and length of 600mm covered by the cow hide, a wooden support and a stick. The drum is put on the wooden support and played by 4 to 8 performers hitting and dancing.
60131441	Glockenspiel	A percussion instrument with a regular musical scale.It is made up of metal bars which vary in size and tone.It is hit and played by a mallet.It covers three octaves.
60131442	Maracas	An idiophone made by the shell of a maraca which is hollowed out and filled with dried seeds, and attached by a grip in each instrument.
60131443	Cabasas	A Brazilian traditional percussion instrument made of maraca which is dried up and filled with pebbles, and composed of beads strung on the outer surface. The left hand presses the string of beads and the right hand twists the handle and plays.
60131444	Timpanies	It is composed of a hemispheric copper bowl with the diameter of 560 to 800mm which is covered with cowhide or other synthetic leather.It is generally played in pairs by mallets.Its tone can be adjusted by the tension of leather by tightening and loosening tension rods.

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60131445	Bongoes	A traditional percussion instrument in Central & South America, consisting of a hollow wooden bowl with the diameter of 250mm and height of 200mm covered with animal skin. Two drums are played in pairs, and played by the hand.
60131446	Congas	A traditional Cuban percussion instrument with a diameter of 300mm, made of a hollow wooden bowl with its top covered by animal skin. It is played by both the hand and sticks.
60131447	Bell lyrases	A percussion instrument with regular scales, of which metal bars are placed in the order of scale, and played with a mallet. It is attached with the handle, which enables performance while marching.
60131448	Marimbas	An African traditional percussion instrument consisting of tuned wooden sound bars which are hit and played by sticks. It can cover 6 and a half octaves supported by the resonance pipes.
60131449	Instrumental triangle	A triangular metal percussion instrument measuring 100mm to 150mm in length on one side. It is hung on a ring or a string, and is played with a stick, thus producing clean and refined sounds.
60131450	Maracases	A Latin American idiophone which is composed of a maracas body and a seed. It is made by scraping out the contents of maracases, inserting seeds and attaching a handle to the body. It is played in pairs held in each hand.
60131451	Guiro	A Latin American percussion instrument comprised of a gourd, or an oak, or an oxhorn which is notched in a parallel line along the body, and played with a wooden stick or a wire brush to produce sound.

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60131452	Musical shaker	A type of idiophone which produces sound by shaking.It consists of two small barrels with millet or sand inside.It is played by shaking them, thus producing sound.
60131453	Wood gong	A device that is used to pound and make sound for chanting sutra or gathering people. Wood is made like a bell by carving it in round shape with its center carved out in a way of attaching the handle in ring-shape.
60131454	Marching bells	A percussion instrument that is played by striking with a hammer for 18 metallic hanging pipes tuned with the chromatic scale.
60131455	Bronze or brass gong	A disk-shaped percussion instrument that is made of bronze or brass, and is also referred to as tam tam. The size may be made differently to play different pitch of the sound.
60131456	Tom tom	A percussion instrument that produces sound by hitting with drumstick with dimensions of diameter of 300mm and height of 250mm, and is used often in playing jazz music. It is often used in conjunction with other drums or cymbals rather than alone.
60131457	Timbal	A rhythmic percussion instrument used in playing Latin music. It is composed of 2 drums made of metal with diameter of approximately 300~350mm placed on stand, 2 bells tuned at the interval of 4 degrees and 1 cymbals, and is played by hitting with drumstick.
60131458	Rainstick	Also known as waterstick, it is a long and hollow tube filled with small rocks and seeds; internally, there are little wands of bamboo or wood driven into making a spiral which extends through the entire length. When the tube is inclined softly the seeds drop and the tapping with the little wands produces a sound similar to the falling rain or water.

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60131459	Tinya	An aboriginal percussion instrument from the andean zone of South America. It is made up of very fine raw leathers causing a vibrating and sharp sound. It is also known as wankara or Wankar.
60131460	Ton ton	A percussion musical instrument mounted in a steel rig mounted on a drum.
60131461	Woodbox	A musical percussion instrument of the idiophone family. In an orchestra the woodbox is an instrument grouped within the sub-group of small percussion. Commonly, it is a rectangular holed wood plug, similar to an ingot, it consists of a small block of hard, flat, rectangular wood emptied around half centimeter in the side toward the upper part.
60131462	Vibraslap	Percussion instrument consisting of a hard wire piece, folded with a handle's shape, connecting the wood ball with a wood block that has metal 'teeth' inside. When the percussionist holds the handle with one hand and beats the ball, generally against the palm of the other hand, the metal 'teeth' vibrate against the wood block causing a distinctive tapping also known as trafaplas
60131463	Ronroco	A Bolivian musical instrument from the charango family. It is formed by five double strings. This instrument is characterized by its hoarse sound, that is why it has that name. It was developed by Wilson Hermosa, brother of Gonzalo and Hemmer Hermosa, members of Los Kjarkas group.

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60131464	Rattle, matraca	A musical percussion instrument of the idiophone family that has a body or board to which mobile gavels are attached and that are in charge of beating the body, according to the type of rattle it can have three, two or just one gavel, it also has a handle to hold it. Sound is produced when holding the ratchet by the handle and spinning it. The continuous noise of the rattle is called rattling.	
60131465	Rattle, cascabel	A small metal sphere with a small opening in which there is another one of smaller size. This sphere has a hole that allows resonance. The sound is produced by the clash between the two spheres, external and internal. It generally has a treble sound.	
60131466	Donkey jawbone	It is percussion instrument used in several places of Spanish America and in some of them, when used as such it is known as charrasca, cacharina, charaina, carretilla or kahua	
60131467	Cajon	The cajon or box is an idiophone percussion instrument of Peruvian origin and extended use in several musical areas like modern jazz, new flamenco and latin music. In Peru there are documented data regarding the existence of the cajon since the first half of the 19th century in Afroperuvian folklore.	

Class

Commodity	Commodity Title	Definition	Synonyms
60131501	Metronomes		
60131502	Reeds		
60131503	Instrument strings or picks		
60131504	Tuning pins		
60131505	Musical instrument stands or sheet holders		

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60131506	Accessories for stringed instruments		
60131507	Percussion instrument accessory		
60131508	Music boxes or mechanisms		
60131509	Mouthpieces		
60131510	Musical instrument pouches or cases or accessories		
60131511	Mutes		
60131512	Tuning bars		
60131513	Conductors batons		
60131514	Piccolo pads		
60131515	Musical instrument effects unit	A device which can be either rackmounted, or a foot pedal or stomp box that alters the sound of an electronic instrument such as a guitar, keyboard.The device sits between the instrument and an amplifier or mixer.	
60131516	Electronic instrument tuner	A device which enables an instrument to be accurately tuned using a visual display.	
60131517	Musical instrument case or protective carry bag	A hard case or padded carry bag used for protecting a musical instrument during transportation.Not offering the same protection as a flightcase, but more transportable and lighter	
60131518	Musical instrument strap or harness	A strap or harness that supports an instrument when being played, usually when standing up.Examples are guitar straps, saxophone straps, drum harness etc.	
60131519	Musical instrument stand	A support stand that supports a musical instrument when not being played	
60131520	Drum stick	A specially designed stick, usually made out of quality wood, used for hitting drums.	

Class

Commodity

Commodity Title

Definition

Synonyms

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60131601	Rhythm band sets		
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Class 60131700 Alternative sounds musical instruments

Commodity	Commodity Title	Definition	Synonyms
60131701	Boomwhackers		
60131702	Disco taps		
60131703	Horses hoofs	A device that produces sound of walking and running of horse hoof by using human hands. It should be referred to as an acoustics device that produces sound effect rather than as a percussion instrument.	

Class 60131800 Music and dance accessories

Commodity	Commodity Title	Definition	Synonyms
60131801	Dancing scarves		
60131802	Rhythm sticks or lummi sticks		
60131803	Rhythm wands or hoops		

Family 60140000 Toys and games

Class 60141000 Toys

Commodity	Commodity Title	Definition	Synonyms
60141001	Toy balloons or balls		
60141002	Dolls		
60141003	Doll houses		
60141004	Stuffed animals or puppets		
60141005	Playhouses		
60141006	Building blocks		
60141007	Riding toys		
60141008	Pull toys		
60141009	Childrens science kits		
60141010	Toy vehicles		
60141011	Toy trains		

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60141012	Inflatable toys		
60141013	Doll parts or accessories		
60141014	Yo yos		
60141015	Kites		
60141016	Pogs		
60141017	Kaleidoscopes		
60141018	Pom poms		
60141019	Pinatas		
60141020	Boomerangs		
60141021	Flying discs		
60141022	Toy pails		
60141023	Bath toys		
60141024	Rattles		
60141025	Toy weapons		
60141026	Tops		

Class

Commodity	Commodity Title	Definition	Synonyms
60141101	Educational games		
60141102	Board games		
60141103	Playing cards		
60141104	Video games		
60141105	Puzzles		
60141106	Dice		
60141107	Bingo		
60141108	Classic games		
60141109	Collaborative games		
60141110	Strategy games		
60141111	Game accessories		

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60141112	Game books		
60141113	Lotto games		
60141114	Memory games		
60141115	Game kits		
60141116	Baduk or go game and accessories	A game and parts consisting of a board measuring 450mm by 450mm, baduk stones, and containers for the stones. The game involves 2 persons holding either white or black stones. Each player in turn places his or her stones on the board which has 19 columns and rows. The player managing to win the largest number of points of crisscrossing of the columns and rows wins.	
60141117	Yut or four stick game and accessories	A type of game supplies to play the game of yut that includes wooden sticks with length of approximately 200mm used as game tool for playing yut. Playing yut is a traditional folk game of Korea in which each team moves their running pieces by throwing 4 pieces of wooden sticks whose cross-section is in the shape of the half moon.	
60141118	Janggi game and accessories	A game with parts consisting of a Janggi board measuring 400mm by 400mm along with Janggi stones, and their containers. It is played by two persons competing against each other in taking the red or blue color to make the move as appropriate in alternative for attacking.	

Class

60141200	Active play equipment and accessories
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Commodity	Commodity Title	Definition	Synonyms
60141201	Balance or gross motor equipment		
60141202	Ball pools or accessories		
60141203	Play houses or huts		
60141204	Trikes or wagons		
60141205	Soft play centers		

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Class 60141300 Childrens blocks and building systems

Commodity	Commodity Title	Definition	Synonyms
60141302	Construction sets		
60141303	Playmats		
60141304	Railplay systems or accessories		
60141305	Unit blocks		
60141306	Play vehicles		
60141307	Play animals		

Class 60141400 Dramatic play equipment and accessories

Commodity	Commodity Title	Definition	Synonyms
60141401	Costumes or accessories		
60141402	Dress up Centers		
60141403	Housekeeping units or accessories		
60141404	Play food dishes or accessories		
60141405	Pretend play kits or supplies		

Segment 70000000 Farming and Fishing and Forestry and Wildlife Contracting Services

Family 70100000 Fisheries and aquaculture

Class 70101500 Fisheries operations

Commodity	Commodity Title	Definition	Synonyms
70101501	Commercial fishing operations		
70101502	Fishing port services		
70101503	Fishing onshore facilities		
70101504	Deep sea fishing operations		
70101505	Sonar fishing		
70101506	Whaling		
70101507	Trawling		
70101508	Line fishing		
70101509	Seine operations		

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70101510	Fishing nets		
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Class	70101600	Fisheries oversight
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Commodity	Commodity Title	Definition	Synonyms
70101601	Fishery information or documentation services		
70101602	Fishery research or experimentation services		
70101603	Fishery data collection or distribution		
70101604	Fishery commercial management		
70101605	Fishing fleet management		
70101606	Fishing cooperatives		
70101607	Fishery resources protection or conservation		

Class	70101700	Fishery industry and technology
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Commodity	Commodity Title	Definition	Synonyms
70101701	Fishing technology services		
70101702	Fishery by products production services		
70101703	Fish production		
70101704	Fish storage		

Class	70101800	Fisheries resources
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Commodity	Commodity Title	Definition	Synonyms
70101801	Inland water fishery resources		
70101802	Fish pond resources		
70101803	Fish hatcheries		
70101804	Fish ranches		
70101805	Fishery by product resources		
70101806	Fisheries resource evaluation		

Class	70101900	Aquaculture
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Commodity	Commodity Title	Definition	Synonyms
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70101901	Mariculture		
70101902	Ostreiculture		
70101903	Shellfish culture		
70101904	Shrimp farming		
70101905	Fish farming		

Family **70110000 Horticulture**

Class **70111500 Plants and ornamental trees**

Commodity	Commodity Title	Definition	Synonyms
70111501	Planting services or ornamental plant or bush or tree		
70111502	Pruning services or ornamental plant or bush		
70111503	Tree trimming services		
70111504	Bracing services		
70111505	Tree surgery services		
70111506	Arborist services		
70111507	Removal services or ornamental plant or bush or tree		
70111508	Plants or ornamental tree spraying services		

Class **70111600 Flowering plants**

Commodity	Commodity Title	Definition	Synonyms
70111601	Planting services		
70111602	Nursery services		
70111603	Floriculture services		

Class **70111700 Parks and gardens and orchards**

Commodity	Commodity Title	Definition	Synonyms
70111701	Orchard management or maintenance services		

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70111702	Vineyard management or maintenance services		
70111703	Garden planting or maintenance services		
70111704	Horticultural counseling services		
70111705	Cemetery upkeep services		
70111706	Lawn care services		
70111707	Highway lawn maintenance services		
70111708	Mulching services		
70111709	Seeding services		
70111710	Mowing services		
70111711	Sprigging services		
70111712	Parks or gardens spraying services		
70111713	Parks management or maintenance services		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
70121501	Dairy herd management		
70121502	Dairy industry development		
70121503	Dairy technology		
70121504	Dairy laboratories services		
70121505	Dairy farm in house processing		

Class

Commodity	Commodity Title	Definition	Synonyms
70121601	Livestock breeding		
70121602	Livestock genetics services		
70121603	Sericulture		
70121604	Animal husbandry		

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70121605	Farm rearing systems		
70121606	Poultry production services		
70121607	Small animal breeding services		
70121608	Bovine production services		
70121610	Apiculture		

Class 70121700 Livestock management

Commodity	Commodity Title	Definition	Synonyms
70121701	Livestock selection		
70121702	Livestock showing services		
70121703	Livestock slaughtering services		
70121704	Herd management		
70121705	Livestock breeding or grooming services		

Class 70121800 Pets industry

Commodity	Commodity Title	Definition	Synonyms
70121801	Pet breeding services		
70121802	Pet grooming services		
70121803	Kennels services		

Class 70121900 Pasture and range services

Commodity	Commodity Title	Definition	Synonyms
70121901	Pasture improvement		
70121902	Range management		
70121903	Range research		

Class 70122000 Animal health

Commodity	Commodity Title	Definition	Synonyms
70122001	Animal nutrition		
70122002	Animal disease control		
70122003	Animal trypanosomiasis		
70122004	Foot or mouth control services		

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70122005	Animal health preventive medication services		
70122006	Animal vaccination services		
70122007	Veterinary administration		
70122008	Veterinary laboratory technology		
70122009	Animal hospital services		
70122010	Animal health information services		

Class 70123000 Animal control and welfare services

Commodity	Commodity Title	Definition	Synonyms
70123001	Dog control, containment and welfare service	Service related to dog control, containment and welfare management	

Family 70130000 Land and soil preparation and management and protection

Class 70131500 Land and soil protection

Commodity	Commodity Title	Definition	Synonyms
70131501	Desertification assessment or control services		
70131502	Soil conservation or protection services		
70131503	Erosion control services		
70131504	Sand dune fixation		
70131505	Soil conditioning		
70131506	Soil improvement		

Class 70131600 Land and soil preparation

Commodity	Commodity Title	Definition	Synonyms
70131601	Fertilizer application services		
70131602	Lime spreading services		
70131603	Plowing services		
70131604	Seed bed preparation services		
70131605	Soil chemical treatment services		

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Class 70131700 Land and soil management

Commodity	Commodity Title	Definition	Synonyms
70131701	Land use planning		
70131702	Land evaluation		
70131703	Land reclamation		
70131704	Agro ecological zones assessment or planning		
70131705	Soil classification		
70131706	Watershed management		
70131707	Soil fertility analysis		
70131708	Pedology		

Family 70140000 Crop production and management and protection

Class 70141500 Crop production

Commodity	Commodity Title	Definition	Synonyms
70141501	Seed production services		
70141502	Hydroponics		
70141503	Grass or fodder production		
70141504	Aromatic plants production		
70141505	Beverage crops production		
70141506	Cocoa production		
70141507	Sugarbeet or sugarcane production		
70141508	Nut production		
70141509	Essential oil crops production		
70141510	Fiber crops production		
70141511	Fruit production		
70141512	Grain or legume production		
70141513	Insecticidal plants production		
70141514	Medicinal plants production		

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70141515	Roots or tubers production		
70141516	Cereals production		
70141517	Rubber plant production		
70141518	Spice crops production		
70141519	Tobacco crop production		
70141520	Vegetable production		

Class

Commodity	Commodity Title	Definition	Synonyms
70141601	Crop spraying services		
70141602	Biological control services		
70141603	Weed control services		
70141604	Herbicide services		
70141605	Integrated pest management services		
70141606	Plant pathology		
70141607	Locust control		
70141608	Aerial crop survey	Aerial surveying for plant protection.	

Class

Commodity	Commodity Title	Definition	Synonyms
70141701	Greenhouse services		
70141702	Fertilizer services		
70141703	Crop administration		
70141704	Crop substitution		
70141705	Extension services		
70141706	Crop specialization		
70141707	Cultivation farming system management		
70141708	Crop rotation or diversification counseling services		
70141709	Plant taxonomy services		

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70141710	Field crop entomology		
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Class	70141800	Crop planting and cultivation
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Commodity	Commodity Title	Definition	Synonyms
70141801	Orchard tree or vine planting services		
70141802	Sprout or twig services		
70141803	Crop cultivating services		
70141804	Crop planting services		

Class	70141900	Crop harvesting
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Commodity	Commodity Title	Definition	Synonyms
70141901	Cash grains harvesting services		
70141902	Fruit or tree nuts harvesting services		
70141903	Field crop harvesting services		
70141904	Seed harvesting services		

Class	70142000	Post harvesting crop processing
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Commodity	Commodity Title	Definition	Synonyms
70142001	Silos related services		
70142002	Grain dryers services		
70142003	Crop processing services		
70142004	Field crops market preparation services		
70142005	Cash grain crops market preparation services		
70142006	Vegetable crops market preparation services		
70142007	Fruit crops market preparation services		
70142008	Tree nut crops market preparation services		
70142009	Ginning services		
70142010	Crop cleaning services		
70142011	Cooling or refrigeration services		

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Family 70150000 Forestry

Class 70151500 Forestry management

Commodity	Commodity Title	Definition	Synonyms
70151501	Forest resources management services		
70151502	Forest pest control		
70151503	Forest organizations or associations or cooperatives		
70151504	Forest administration services		
70151505	Forest inventory		
70151506	Forest monitoring or evaluation		
70151507	Afforestation services		
70151508	Forestry extension services		
70151509	Forest nursery management		
70151510	Forest sectoral planning		

Class 70151600 Forestry industry

Commodity	Commodity Title	Definition	Synonyms
70151601	Nonwood production services		
70151602	Essential oils production		
70151603	Timber production services		
70151604	Dyes production		
70151605	Edible forestry production		
70151606	Wood testing services		

Class 70151700 Forestry harvesting

Commodity	Commodity Title	Definition	Synonyms
70151701	Logging or felling		
70151702	Forest harvesting mountainous areas		
70151703	Forest harvesting specialized operations		
70151704	Plantation harvesting		

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70151705	Swamp or mangrove forest harvesting		
70151706	Temperate forest harvesting		
70151707	Tropical high forests harvesting		

Class 70151800 Forestry conservation services

Commodity	Commodity Title	Definition	Synonyms
70151801	Conservation of forest genetic resources		
70151802	Forest protection services		
70151803	Forest arid land rehabilitation		
70151804	Forest wind breaks or shelter belts		
70151805	Forest reserves or parks conservation services		
70151806	Forestry watershed management		
70151807	Forestry torrent control		

Class 70151900 Forestry resources

Commodity	Commodity Title	Definition	Synonyms
70151901	Forest resources development		
70151902	Agroforestry resources		
70151903	Fuel wood resources		
70151904	Silviculture		
70151905	Arid rainfed plantation resources		
70151906	Broad leafed plantation resources		
70151907	Conifers plantations		
70151909	Tropical rain forest plantations		
70151910	Mangrove swamps resources		

Family 70160000 Wildlife and flora

Class 70161500 Fauna

Commodity	Commodity Title	Definition	Synonyms
70161501	Fauna protection		

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Class 70161600 Flora

Commodity	Commodity Title	Definition	Synonyms
70161601	Flora protection		

Class 70161700 Ecosystems

Commodity	Commodity Title	Definition	Synonyms
70161701	Ecodevelopment services		
70161702	Marine ecosystem management services		
70161703	Terrestrial ecosystem management services		
70161704	Ecosystems protection services		
70161705	Bush and forest ecology and conservation service	Contracted services relating to ecological management and conservation of bush and forest areas	
70161706	Coastal ecology and conservation service	Contracted services relating to ecological management and conservation of coastal areas	
70161707	Conservation and management of animal or bird sanctuaries or pest free environments	Contracted services relating to ecological management and conservation of animal or bird sanctuaries or pest free environments	
70161708	Conservation and management of freshwater ponds and lakes and rivers and streams	Contracted services relating to ecological management and conservation of freshwater ponds and lakes and rivers and streams	
70161709	Riparian margins ecology and conservation service	Contracted services relating to ecological management and conservation of riparian margins	
70161710	Wetland ecology and conservation service	Contracted services relating to ecological management and conservation of wetland areas	
70161711	Mangrove swamp ecology and conservation service	Contracted services relating to ecological management and conservation of mangrove swamps	

Family 70170000 Water resources development and oversight

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Class

Commodity	Commodity Title	Definition	Synonyms
70171501	Water quality assessment services		
70171502	Water resources planning services		
70171503	Ground or surface water surveying		
70171504	Water resources mapping services		
70171505	River basin development		
70171506	Ground or surface water modeling services		
70171507	Surface water development	The harnessing, purification and maintenance of surface water for various usage.	

Class

Commodity	Commodity Title	Definition	Synonyms
70171601	Water quality management		
70171602	Water testing services		
70171603	Floodplain management		
70171604	Water conservation advisory services		
70171605	Water rights advisory services		
70171606	Water resource recovery services		
70171607	Water pricing services		

Class

Commodity	Commodity Title	Definition	Synonyms
70171701	Canal maintenance or management services		
70171702	Dam maintenance or management services		
70171703	Reservoirs maintenance or management services		
70171704	Pumping station maintenance or management services		

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70171705	Pipelines maintenance or management services		
70171706	Dike or embankment maintenance or management services		
70171707	Water well maintenance or management services		
70171708	Irrigation advisory services		
70171709	Irrigation systems management services		

Class **70171800** Drainage services

Commodity	Commodity Title	Definition	Synonyms
70171801	Land drainage services		
70171802	Storm water drainage		
70171803	Flood protection or control services		

Segment 71000000 Mining and oil and gas services

Family **71100000** Mining services

Class **71101500** Mine exploration

Commodity	Commodity Title	Definition	Synonyms
71101501	Mine development		
71101502	Test boring or core drilling		

Class **71101600** Mine drilling blasting and construction services

Commodity	Commodity Title	Definition	Synonyms
71101601	Shaft sinking		
71101602	Mine blasting services		
71101603	Mine bore hole drilling service	Drilling services used for underground mining	
71101604	Slope shaft construction service	Service to cut shafts at an angle rather than vertical for underground mining	
71101605	Mine horizontal drilling service	Drilling to explore coal seam and or to release and capture methane gas.	

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71101606	Underground seal installation service	Service that installs underground wall seals to block off old mined areas or move fresh air to specific areas of mine. Seals are built to MSHA standards.	
71101607	Underground roofing construction service	Installation service for roof control or protection in mining operations.	
71101608	Bunker construction service	Service that constructs underground bunkers that hold surges of coal from feed belts and release material to main belt at steady feed rate.	
71101609	Underground ventilation construction service	Service to install or make repairs to barriers, walls or structures involved in containing or directing the flow of air in underground mining operations.	

Class

Commodity	Commodity Title	Definition	Synonyms
71101701	Shaft mining services		
71101702	Open pit mining services		
71101703	Strip mining services		
71101704	In situ leaching ISL services		
71101705	Pumping or draining		
71101706	Overburden removal		
71101707	Impoundment or storage of water services		
71101708	Soil flushing services		
71101709	Mine filling services		
71101710	Mine machinery rental or leasing service	rental or leasing of mining machinery	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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71112001	Cased hole formation sampling testing services	Services to acquire data that provides samples of the formation used to predict solids properties, such as asphaltenes, wax and hydrates, which need specific facility handling, separation and disposal through a cased hole.	
71112002	Casing thickness measurement services	Includes mechanical casing inside diameter measurement, electromagnetic casing thickness measurement.	
71112003	Chemical cutters services	Services to use chemical cutters to cut coiled-tubing, tubing, casing, and drill-pipe and other tubulars.	
71112004	Electromagnetic pipe recovery services	Services to run on wireline into the wellbore and inside the fishing string and fish to locate the area where a fish is stuck by analyzing the difference between the electromagnetic fields of free pipe and stuck pipe to locate the free-point indicator.	
71112005	Well flow measurement services	Services to measure the well production or injection rate.	
71112006	Well fluid density measurement services	Services to measure the density or changes in density in production or injection wells.	
71112007	Well fluid temperature measurement services	Measurements of temperature of well fluids.	
71112008	Free point tool services	Services to free stuck drill pipe, drill collars, tubing or casing using a free point tool.	
71112009	Gamma ray services	Services used to measure the amount of gamma rays produced in an area.	
71112010	Jet cutter services	Services to sever downhole coiled-tubing, tubing, drill pipe, or casing.	
71112011	Measurement while perforating services	Services used to evaluate formation or production while performing perforating services	
71112012	Neutron porosity services	The measurement of either thermal or epithermal neutron detection to determine the porosity in a borehole.	

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71112013	Nuclear spectroscopy services	Services to acquire data through the use of nuclear spectrometers to determine downhole conditions.	
71112014	Well packer services	Permanent and removable packers mechanical, hydraulic, wireline, multistring and feed through sealbore.	
71112015	Permanent magnets pipe recovery services	Services using permanent magnetic treatment used for coping with complications caused by emulsion formation, salt precipitation and asphalt and paraffin precipitation.	
71112017	Well pressure measurement control services	Downhole pressure monitoring while drilling, pressure management including pore pressure prediction, wellbore stability, ECD management, vibration monitoring and control.	
71112018	Production logging borehole fluid measurement services	The recording of pressure, temperature and fluid-flow parameters.	
71112019	Production logging density measurement services	The recording of fluid density.	
71112020	Production logging downhole video services	Services to provide video cameras to assist in production logging and diagnosing problems.	
71112021	Production logging flow measurement services	Measurements that describe the nature and behavior of fluids in or around the borehole during production or injection.	
71112022	Production logging pressure measurement services	Measurements that describe the pressure in or around the borehole during production or injection.	
71112023	Other production logging services	General production logging services.	
71112024	Production logging temperature measurement services	Measurements that describe the temperature in or around the borehole during production or injection.	
71112025	Severing colliding services	Use of an explosive tool to cut the outer casing or sea riser casing, to recover the remaining part of the casing in the water column .	

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71112026	Well logging acoustic services	Services to measure pore pressure, seismic time-depth correlation, bit wear predictions and shear wave.	
71112027	Stuck point tool services	Services to remove drill stem, tubing, or casing which is stuck.	
71112028	Thermal decay well logging services	Services to measure the rate of thermal neutron absorption.	
71112029	Well tubular corrosion evaluation services	Evaluation and analysis of tubular corrosion.	
71112030	Well performance services	Services to optimize performance of a well which may include: electronic memory and mechanical instrumentation services production logging tools, slickline detonating systems, and tubing/casing calipers.	
71112031	Well tubular services	Includes repair of tubular services.	

Class

Commodity	Commodity Title	Definition	Synonyms
71112101	Digital acoustic logging services	Services to determine formation lithology, porosity and fluid characteristics using acoustic methods.	
71112102	Borehole geometry logging services	Logging to measure the geometry of a borehole.	
71112103	Density lithology nuclear logging services	Measurements of the macroscopic content of minerals.	
71112105	Dipole acoustic logging services	Using two poles of opposite polarity to generate a field, for excitation and detection of shear waves.	
71112106	Directional logging services	Services for directional logging.	
71112107	Directional survey services	Measurements while drilling used to update the map and reduce the risk of collision with existing wells.	
71112108	Electromagnetic propagation logging services	Using electromagnetic propagation to measure formation resistivity.	
71112109	Formation testing sampling services	Services to collect formation-fluid samples.	

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71112110	Fracture identification logging services	Service to identify the location of fractures.	
71112111	Gamma ray logging services	Measurement of the natural, or in some cases introduced, radioactivity in a well.	
71112112	Gamma ray spectroscopy logging services	Measuring the spectrum, or number and energy, of gamma rays emitted as natural radioactivity by the formation.	
71112113	Geochemical nuclear logging services	Natural and induced-gamma spectrometry methods are used to measure elemental abundances.	
71112114	Well imaging services	Service to acquire high-resolution resistivity images.	
71112115	Magnetic resonance logging services	Measurements of porosity, fractional volumes of bound and moveable fluids, and formation permeability.	
71112116	Microresistivity logging services	Measuring the differences in resistivity of the formation at the borehole face and presenting vertical and lateral resolution information as computer-processed pseudo-images.	
71112117	Neutron porosity logging services	Use of neutron porosity logging to identify zones of porosity.	
71112119	Resistivity logging services	Use of neutron porosity logging to identify zones of porosity.	
71112120	Slim access acoustic logging services	Acoustic logging through slim hole.	
71112121	Acoustic cement bond ratio logging services	Acoustic logging to provide representation of the integrity of the cement job.	
71112122	Well acoustic imaging services	Acoustic data imaging services for geological evaluation services.	
71112123	Formation dip direction and angle logging services	Services to determine the direction and angle of formation dip in relation to the borehole	

Class

Commodity Commodity Title Definition Synonyms

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71112202	Logging while drilling services	Well seismic data is recorded during the excavation of the hole, or shortly thereafter, through the use of tools integrated into the bottomhole assembly.	
71112203	Logging during fishing services	well seismic data is recorded during removal of fish.	
71112204	Logging while perforating services	well seismic data is recorded during perforating services.	
71112205	Drill pipe conveyed well services	Well seismic data is recorded from within the drill pipe.	
71112206	General well logging services	General services around recording of well data.	

Class

71112300

Seismic services

Commodity	Commodity Title	Definition	Synonyms
71112301	2d/ 3d/ 4d land seismic acquisition services	Services to acquire 2/d, 3/d, 4d land seismic data, includes speculative seismic data.	
71112302	2d/ 3d/ 4d marine seismic acquisition services	Services to acquire 2/d, 3/d, 4d marine seismic data, includes speculative seismic data.	
71112303	2d/ 3d/ 4d seismic data processing services	Services to process 2/d, 3/d, 4d seismic data.	
71112322	2d / 3d/ 4d seismic data interpretation	Services to provide reports, reservoir attributes, visualization theatre, and workstations.	
71112323	Well velocity survey services	Measurements used to determine average velocity of a well including using a check shot survey, modeling, vertical, walkaway, geological, slim hole	
71112324	Other seismic services	Quality control, gravity surveys, magnetics, data management, data recovery, data transcription, navigation data processing, data brokerage.	
71112325	Borehole seismic land acquisition services	Includes checkshot, cross well, deviated and slim hole, rig source, offset source, walkaway, salt proximity, microseismic fracture monitoring, 3d, 4dvsp	

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71112326	Borehole seismic marine acquisition services	Includes checkshot, cross well, deviated and slim hole, rig source, offset source, walkaway, salt proximity, microseismic fracture monitoring, 3d, 4dvsp.	
71112327	Borehole seismic processing services	Services to design and process borehole seismic data. Includes survey design and integration of borehole and surface seismic data.	
71112328	Borehole seismic monitoring acquisition services	Permanent or semi-permanent receiver placement borehole seismic services for long term reservoir monitoring of microseismic data.	
71112329	Borehole seismic while drilling acquisition services		
71112330	Simultaneous borehole and surface seismic acquisition services	Services to acquire 2d, 3d, 4d surface seismic and borehole seismic data simultaneously. Land or marine. Includes checkshot, cross well, deviated and slim hole, rig source, offset source, walkaway, salt proximity, microseismic fracture monitoring, 3d, 4dv	

Family Well drilling and construction services

Class Cement pumping services

Commodity	Commodity Title	Definition	Synonyms
71121001	Oilfield casing hardware services	Services related to installing equipment attached to, and run with, the casing string.	
71121002	Oilfield cement lab testing services		
71121008	Oilwell lost circulation services	A service performed to control a loss of drilling fluid to a formation, usually caused when the hydrostatic head pressure of the column of drilling fluid exceeds the formation pressure.	
71121009	Oilfield mud removal services	A service performed to remove unwanted drilling-fluids as prerequisite for primary cementing success. Mud left in the wellbore can prevent development of a hydraulic seal.	
71121010	Plug cement services	Plug cement services.	

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71121011	Well site pressure pumping services	Well site pressure services using cement services equipment.	
71121012	Oilfield pressure testing services	Pressure testing services using cementing service equipment.	
71121016	Squeeze well cementing services	Services to perform squeeze cement operations.	
71121017	Well water control services	A treatment conducted within a reservoir or perforated interval to reduce water production.	
71121018	Well cement evaluation services	Cement evaluation service to measure the bond between the casing and the cement placed in the wellbore annulus between casing and wellbore. The measurement is made with acoustic sonic or ultrasonic tools.	
71121024	Casing cement services	Cementing services performed through casing	
71121025	Other cementing services	Other cementing services including engineering, equipment rental, material sales, cementing personnel, grouting, pressure testing,	

Class

Commodity	Commodity Title	Definition	Synonyms
71121101	Acidizing through coiled tubing services	The pumping of acid into the wellbore through coiled tubing.	
71121102	Cable installation through coiled tubing services	Installation of cable through coiled tubing.	
71121103	Cementing through coiled tubing services	Service that pumps cement into the wellbore through coiled tubing.	
71121104	Chemical cutting through coiled tubing services	Service that makes a chemical cut through coiled tubing.	
71121105	Clean out through coiled tubing services	The removal of wellbore-fill material through coiled tubing.	
71121106	Completion through coiled tubing services	The use of oilfield hardware through coiled tubing.	
71121107	Conveying inflatables through coiled tubing services	The use of coiled tubing to convey inflatable packers.	

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71121108	Coring through coiled tubing services	Obtaining a core sample through coiled tubing.	
71121109	Extended reach well services	Performing extended reach well service through coiled tubing.	
71121110	Fishing through coiled tubing services	The removal of junk, or unwanted debris from a wellbore through coiled tubing.	
71121111	Fracturing through coiled tubing services	Fracturing through coiled tubing services.	
71121112	High pressure coiled tubing services	Applying high well treatments through coiled tubing.	
71121113	Horizontal isolation oilfield services	Performing of horizontal isolation services through coiled tubing.	
71121114	Logging with coiled tubing services	To record a measurement versus depth or time, or both, of one or more physical quantities in or around a well through coiled tubing.	
71121115	Milling through coiled tubing services	The use of a mill or similar downhole tool to cut and remove material from equipment or tools located in the wellbore through coiled tubing. .	
71121116	Nitrogen related applications through coiled tubing	The use of nitrogen gas applications through coiled tubing.	
71121117	Perforating through coiled tubing services	Performing perforating services through coiled tubing.	
71121118	Pipeline or flow line laying services	Laying of pipeline or flowline with coiled tubing.	
71121119	Pipeline intervention services	Performing pipeline intervention services through coiled tubing.	
71121120	Sand control through coiled tubing services	Perform sand control through coiled tubing.	
71121121	Abrasive tubular cleaning services	Performing abrasive tubular cleaning services.	
71121122	Well kill through coiled tubing services	Performing well kill procedures through coiled tubing.	
71121123	Casing exit with coiled tubing services	Services to create a casing exit/window with coiled tubing services.	

Class

Commodity Commodity Title Definition Synonyms

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71121201	Conventional coring services	Services to remove core sample from the wellbore.	
71121202	Core isolation services	Services to isolate the core in order to bring to it the surface.	
71121203	Core preservation services	Services to keep the core in the same state as when it was brought to the surface.	
71121204	Horizontal coring services	Coring directionally, generally from length rather than depth of a well.	
71121205	Oriented coring services	Services to record the core orientation in relation to its original position in the wellbore.	
71121206	Core analysis service	Core analysis performed by provider at supplier location or on the job site.	
71121207	Sponge coring services	Services to expel fluids in the surrounding sponge material for analysis.	
71121208	Wireline retrievable coring services	Coring samples that can be retrieved by a wireline.	
71121209	Anti jamming system services	Services to reduces trips for core jamming, to improved coring efficiency	
71121210	Motor coring services	Services to improve rate of penetration	
71121211	Full closure systems services	Services to insure maximum core recovery in unconsolidated formation	

Class

Commodity	Commodity Title	Definition	Synonyms
71121301	Downhole drilling vibration control services	Services to suppress drill string vibration - drilling dynamics services.	
71121302	Downhole drilling borehole enlargement services	Services to increase the size of the borehole part of directional or performance drilling services.	
71121303	Downhole drilling reaming and gauge protection services	Services to increase the size of the wellbore part of directional or performance drilling services.	
71121304	Downhole drilling torque or drag reduction services	Services to minimize torque or drag.	

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71121305	Downhole drilling stuck pipe alleviation services	Services to relieve drilling pipe stuck downhole.	
71121307	Downhole drilling tool repair services	Repair services for drilling tools	
71121309	Downhole drilling stabilization services	Use of stabilizers such as roller reamers, hole openers, keyseat wipers, our proprietary design fixed blade hole opener, float valves, crossovers, non magnetic tools of all types, steerable tools, to keep flow rate and well pressures constant	
71121310	Blow out preventer BOP rental	Service to rent or lease blow out preventers and associated equipment	

Class

Commodity	Commodity Title	Definition	Synonyms
71121401	Oilfield drilling bit design services	Bit engineering/design services.	
71121402	Oilfield drilling bit hydraulic optimization services	Services to aid in the selection of the proper bit nozzle size to maximize hydraulic impact force or maximize hydraulic horsepower.	
71121403	Oilfield drilling bit planning services	Services for pre-well and future well bit planning.	
71121404	Oilfield drilling bit recording services	Services to record seismic data through the drill bit.	
71121405	Oilfield drilling bit repair services	Maintenance and repair of drill bits.	
71121406	Oilfield drilling bit footage contracts		
71121407	Well site drilling optimization assistance service	Services to advise customers on procedures used to make a system or design used for drilling as effective or functional as possible.	
71121408	Drill bit hydraulic lifting system services	Maintenance and repair of drill bit hydraulic lifting services	

Class

Commodity	Commodity Title	Definition	Synonyms
71121501	Acoustic measurement when drilling services	Using sound waves for measurement when drilling.	

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71121502	Acoustic telemetry when drilling services	Converting sound waves for transmission when drilling.	
71121503	Caliper measurement when drilling services	Use of caliper for measuring diameter of wellbore.	
71121504	Density measurement when drilling services	Measurement of the bulk density of the formation when drilling.	
71121505	Oilfield drilling performance services	Services to identify opportunities and implement plans for improved drilling performance.	
71121506	Electromagnetic telemetry when drilling services	Remote measurement and transmission of electromagnetic data.	
71121507	Formation dip measurement when drilling services		
71121508	Formation pressure measurement when drilling services	Measurement of the bulk density of the formation when drilling.	
71121509	Geologically steered wells	The use of geological information to guide a well to its target, especially when the geology turns out to be different from that expected.	
71121510	Geostopping services	Bit resistivity measurement services.	
71121511	Mud logging services	Services for the analysis of materials brought to the surface during the drilling of an oil or gas well, and the analysis of certain mechanical and fluid parameters relating to the drilling process.	
71121512	Nuclear magnetic resonance services	Use of nmr to provide formation evaluation petrophysical data including porosity, irreducible water saturation, permeability, and grain-size and pore-size distribution.	
71121513	Porosity measurement when drilling services	Services to measure the openings in a rock, openings in which petroleum can exist.	
71121514	Resistivity measurement when drilling services	The recording of the resistance of formation water to natural or induced electrical current.	
71121515	Well surveying management services	Services to provide surveillance of well data while drilling.	

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71121516	Surveying wireline services	Services for measurement of formation properties with electrically powered instruments to infer properties and make decisions about drilling and production operations.	
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Class

Commodity	Commodity Title	Definition	Synonyms
71121601	Well casing crew service	Personnel services to run casing into the wellbore.	
71121602	Well casing planning services	Pre-well and future well casing requirements planning services.	
71121603	Well casing milling services	Services to cut casing while in the wellbore.	
71121604	Coiled tubing drilling services	Services using coiled tubing with downhole mud motors to turn the bit to deepen a wellbore.	
71121605	Well completion planning services	Services to plan how to optimize the production of hydrocarbons from the well. Ranges from packer on tubing services above an openhole completion to a systems of mechanical filtering elements outside of perforated pipe, to intelligent well completion.	
71121606	Conventional well directional drilling services	Services to utilizing existing vertical wellbores from which to perform directional drilling.	
71121607	Well directional drilling services	Services to create a network of separate, interconnected wellbores to enable drainage of multiple target zones.	
71121608	Well drilling contract development services	Services to help develop and structure a contracts for drilling a well.	
71121610	Well drilling engineering services	Includes bit supervision, and evaluation or advise on bit application, mud engineering, directional drilling, mwd, wireline and surface logging advise, drilling performance optimization , planning, training, implementation (drilling), or knowledge capture.	
71121611	Well drilling mud or fluid services	Services to include cleaning, filtration, mixing of mud or fluids.	

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71121612	Well drilling of water intake well services		
71121613	Well drilling rig monitor services	Services to monitor any of the following: performance, conditions, pressure, density, rate and concentration, communications, data.	
71121614	Well drilling solids control		
71121615	Well drilling stabilizing or hole opening services	Services to stabilize the drill string while enlarging the borehole.	
71121616	Well drilling supervision	Labor to oversee drilling procedures.	
71121617	Well drilling control services		
71121618	Well drilling other general services	Includes h2s services.	
71121619	Extended reach directional well drilling services	Using a single platform or drilling pad to drill multiple wells in different directions or to different depths.	
71121620	Multilateral directional well drilling services	Services to drill secondary wellbores away from the original hole.	
71121621	Oil country tubular modification or testing services	Services for hard banding, recutting, rethreading or refurbishment or testing for pressure or leaks in OCTG.	
71121622	Well drilling pickup or laydown service	Services to pickup and/or laydown casing and/or drill pipe at the rig site.	
71121623	Well drilling pipe storage	Storing of drilling pipe.	
71121624	Well drilling pipe threading	Creating threads on drill pipe ends.	
71121625	Rat hole well drilling service	Services to drill an extra hole drilled at the bottom of the hole.	
71121626	Short radius directional well drilling services	Drilling wells which typically have a curvature radius of 20 to 45 feet, usually dug outwards from a previously drilled vertical well.	
71121627	Steerable underreaming while well drilling services	Services using steerable tools to enlarge a wellbore past its original drilled size.	
71121628	Ultra short radius directional well drilling services	Drilling wells which typically have a curvature radius of less than 20 feet, usually dug outwards from a previously drilled vertical well.	

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71121629	Underbalanced well drilling services	Services to minimize formation damage by using one of the following techniques (1) lightweight drilling fluids, (2) gas injection down the drill pipe, (3) gas injection through a parasite string, and (4) foam injection; can include the use air, nitrogen.	
71121630	Well planning services	Modeling, data and computer services used for well planning.	
71121631	Well redrilling or reworking services	Deepening of an existing oil well or otherwise drilling beyond the extremities (to the side) of the existing well casing or services to perform routine work performed on a well after its completion in order to secure production.	
71121632	Well drilling deviation control	Services to help maintain a true vertical well path.	
71121633	Oilfield gravel packing services	Services to provide a steel screen in the wellbore and the surrounding annulus packed with gravel designed to prevent the passage of formation sand for stabilization purposes.	
71121634	Oilfield hull systems services		
71121635	Rig well pulling crew services		
71121636	Wellhead equipment services	Services for installation or maintenance of wellhead equipment.	
71121637	Sidetracking with whipstock services	Services to place a wedge in a wellbore to force the drill bit to start drilling in a direction away from the wellbore axis.	
71121638	Well drilling pipe cleaning service	Cleaning service to remove rust, scale, cement and drilling fluids. This can be achieved via air rattling, outside and inside diameter brushing or by a hydro blasting system	
71121639	Downhole drilling tubular rental service	Rental of tubular goods such as casing or tubing or drill pipe	
71121640	Tubular running service	Service to run tubulars such as casing or tubing or drill pipe into the wellbore.	

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71121641	Rotary steerable directional drilling service	Service that includes the use of specialized downhole equipment designed to drill directionally with continuous rotation from the surface, eliminating the need to slide a steerable motor	
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Class

Commodity	Commodity Title	Definition	Synonyms
71121701	Oilfield fishing service design services	Services to retrieve equipment through cased hole.	
71121702	Oilfield fishing service economic evaluation services	Services to retrieve equipment through open hole.	
71121703	Oilfield fishing service operation services	Services to retrieve pipe.	
71121704	Oilfield junk recovery services	Services to remove junk or grind casing downhole.	
71121705	Oilfield pipe recovery service	Services to bypass or drill a section parallel to the original well.	
71121706	Oilfield fishing or drilling services		

Class

Commodity	Commodity Title	Definition	Synonyms
71121805	Plunger lift services	Services to install or service plunger lifts	
71121806	Reciprocating rod lift services	Services to install or service reciprocating rod lift services	
71121807	Hydraulic lifting services	Installation or service of hydraulic pumps used for improved well production	
71121808	Progressive cavity lift CVX services	Installation or service progressive cavity pumps	
71121809	Well site optimization and automation services	Installation or service of systems used to gather data for wellsite monitoring and control of production	
71121810	Electronic submersible pump lifting services	Installation or service of downhole pump that is electrically driven	
71121811	Other lift systems	Any other lifting systems used to improve well production	

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71121812	Gas lift Services	Services to inject gas to increase well production	
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Class

Commodity	Commodity Title	Definition	Synonyms
71121901	Downhole fluid evaluation services	Services to assess which are the appropriate downhole fluids to use.	
71121902	Downhole fluid laboratory services	Services to test and analyze downhole fluids.	
71121903	Downhole fluid sampling services	Services to analyze downhole fluid samples.	
71121904	Downhole fluid engineering services	Engineering services for drilling and completion fluids	
71121905	Fluid waste management service	Service and associated equipment for the treatment or disposal of fluids utilized in the drilling process	

Class

Commodity	Commodity Title	Definition	Synonyms
71122001	Coiled tubing well perforating services	To create holes in the casing or liner to achieve efficient communication between the reservoir and the wellbore through coiled tubing.	
71122002	Slickline well perforating services	The communication tunnel created from the casing or liner into the reservoir formation, performed on slickline.	
71122003	Through tubing well perforation services	To create holes in the casing or liner to achieve efficient communication between the reservoir and the wellbore through tubing.	
71122004	Tubing conveyed well perforating services	Services using perforating guns that are run on tubing.	
71122005	Wireline well perforating services	Services using perforating guns that are run on wirelines.	
71122006	Well tubing puncher services	Services using a special perforating gun, or charge, that is designed for limited penetration to allow an inner tubing or casing string to be perforated without damaging a surrounding outer string.	

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Class 71122100 Oilfield sand control services

Commodity	Commodity Title	Definition	Synonyms
71122101	Acid sand control pumping services	Typically before a sand control treatment, the formation near the wellbore is acidized to remove any damage caused during drilling or preparatory work on the well.	
71122102	Sand control blending services		
71122103	Cleaning fluid sand control services		
71122104	Completion fluid sand control services		
71122105	Well consolidation services	The pumping of chemical systems that create a bond between sand grains to increase the unconfined compressive strength ucs of the rock matrix and therefore extend the life of the well by inhibiting sand production.	
71122107	Fracturing fluid sand control services	Placing sand in the wellbore and formation with above fracturing pressure.	
71122108	Fracturing pre frac design testing services	To pump fluids into the formation for determining properties beneficial to the design process. The properties gained or inferred from this analysis include rock compressive strength, youngs modulus, poissons ratio, fluid leak-off rate, and fracture geometry.	
71122109	General /miscellaneous sand control services		
71122110	Gravel carrier fluid sand control services	This is a broad category which could include any type of fluid designed specifically to provide the necessary viscosity or carrying capacity for transporting resieved gravel or proppant down the well and into the annulus.	
71122111	Sand control lab testing services	Testing prior to pumping a sand control treatment would include fluid suitability tests, formation sand analysis to determine proper gravel sizing, compatibility testing between carrying fluid and formation fluids, carrying fluid quality control tests, etc.	

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71122112	Multizone sand control services	It is common practice to design a well completion in such a way as to combine more than one operation together to improve economics of the over well completion. This involves design of a bottom hole assembly.	
71122113	Sand control monitoring services	Refers to treatment monitoring services consisting of the recording and displaying of critical treatment parameters during pumping to ensure that proper execution is provided.	
71122114	Sand control temporary isolation services	Any service or tool that will allow isolation of one productive zone while another zone is being treated. This is typical for multi-zone completions.	
71122115	Well tool redressing services		
71122116	Non fracturing sand control pumping services	Placing sand in the wellbore between the sand control screen and the casing at a rate which prevents the bottom hole pressure from exceeding the fracture initiation pressure of the formation.	

Class

Commodity	Commodity Title	Definition	Synonyms
71122201	Slickline fishing services	Use of slickline to retrieve junk objects from downhole.	
71122202	Slickline lifting services	Use of slickline for installation of gas lift equipment.	
71122203	Slickline manipulation services	Services to reset or operate the slickline.	
71122204	Slickline completion services	Services installing a thin nonelectric cable used for selective placement and retrieval of wellbore hardware, such as plugs, gauges and valves located in sidepocket mandrels.	
71122205	Slickline logging services	Services to provide logging via slickline	
71122206	Slickline mechanical services	Services using slickline to run mechanical tools downhole	

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71122207	Slickline pipe recovery services	Services using a slickline to recover pipe from downhole	
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Class

Commodity	Commodity Title	Definition	Synonyms
71122301	Subsea well diving services	Diving services including air, hardsuits, intervention, mixed gas, saturation, surface.	
71122302	Subsea well remote operation vehicle rovs services	Services to provide and operate and repair remote operated vehicles.	
71122303	Subsea well fixturing or test equipment services	Test bases, jigs, temporary and dummy fixtures simulating wellhead and hub interfaces for the purpose of landing, locking, sealing and testing subsea equipment prior to installation.	
71122304	Subsea well intervention or completion services	Services to convey mechanical tools or logging equipment to perform operational objectives downhole or to perform activities in the final stages of well construction to prepare a well for production.	
71122305	Subsea well safety test tree services	Services for installation, operation and repair of test trees.	
71122306	Subsea well equipment maintenance services	Maintenance and repair of subsea well equipment.	
71122307	Subsea dredging trenching and excavation services	Services to dig and remove material in waterways	
71122308	Subsea pipe laying and cable laying services	Services to perform various types of pipe/cable laying activities such as carousel, conventional, deepwater, fiber optic, flexible, j-lay, lay barge, reel, power, umbilical	
71122309	Subsea well production equipment monitoring and inspection service	Subsea production operations service including equipment inspection, monitoring, trouble shooting, etc.	
71122310	Subsea well project management and engineering service	Service for oil and gas exploration, development, and production facilities. Service can include from initial evaluation of producing formations to drilling, completion, stimulation, and well maintenance for a single well	

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71122311	Subsea well project front end engineering design service FEED	Includes front end engineering design FEED and pre front end engineering design PreFEED projects leading to follow on detailed engineering and construction projects for subsea production systems. FEED and preFEED projects typically include feasibility studies, screening of project ideas and definition of the basic scope, parameters, and economic impacts of the follow on major project. It involves analysis of the capital investment required sufficient to enable management to make a final decision using eco	
71122312	Subsea equipment installation and intervention tool service	Services to rent, lease and provided support for use of Intervention Workover Control System (IWOCS) surface equipment, IWOCS umbilical terminations, Pod retrieval Tools	

Class Well testing services

Commodity	Commodity Title	Definition	Synonyms
71122407	Drill stem testing services	Tests for reservoir pressure, permeability, skin, or productivity, downhole pressure measurements to determine reservoir characterization.	
71122408	Periodic well testing services	Services to provided reoccurring tests on the wells equipment such as bop, drill rig, electrical, paint, rotating equipment, structural, tubulars.	
71122409	Surface well testing services	Services to include exploration well testing, clean up or flow backs and inline testing of existing wells. Includes flowing the well through temporary production facilities while pressure, temperature and flow rate measurements are made.	
71122410	Underbalanced testing while drilling services	Testing borehole conditions while underbalance drilling.	

Class Water or gas control services

Commodity	Commodity Title	Definition	Synonyms
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71122501	Water or gas control design services	Design of water or gas control services.	
71122502	Water or gas control evaluation services	Services to evaluate the water or gas control method.	
71122503	Water or gas control isolation services	Services to isolate water or gas in a well.	
71122504	Water or gas control testing services	Services to test the effectiveness of the water or gas control method.	
71122505	Water or gas testing services	Sample testing of water or gas.	
71122506	Flare services	Services to burn off waste gases in a controlled manner	

Class

Commodity	Commodity Title	Definition	Synonyms
71122601	Cased hole well completion services	Installation of production equipment in a cased hole.	
71122602	Well completion fluids services	Use of completion fluids and filtration services for well completion.	
71122605	Gas lift well completion services	Services to inject gas to increase well productivity.	
71122606	Intelligent well completion services	Service which provide monitoring devices which can adjust well production.	
71122608	Multilateral well completion services	Installation of production equipment in a well with multiple branches.	
71122610	Sand control well completion services	Using gravel packing or sand consolidation during completion of a well.	
71122614	Liner running services	Services to suspend on string of casing from inside the previous casing string	
71122615	Open hole completion services	Installation of production equipment in an open hole	
71122616	Expandable pipe/screen well completion services	Use of expandable pipe/screen for sand control during well completion	

Class

Commodity	Commodity Title	Definition	Synonyms
71122701	Oil well platform maintenance services	Maintenance of platforms.	

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71122702	Oilfield pumping unit maintenance services	Maintenance of oilfield pumping units.	
71122703	Oilfield rod pump repair services	Maintenance on artificial lift systems.	
71122704	Oilfield snubbing service	Services to put drillpipe into the wellbore when the blowout preventers (bops) are closed and pressure is contained in the well.	
71122705	Oilfield sucker rod maintenance services	Maintenance of the steel rod that is used to make up the mechanical assembly between the surface and downhole components of a rod pumping system.	
71122706	Well swabbing services	Services to reduce pressure in a wellbore by moving pipe, wireline tools or rubber-cupped seals up the wellbore.	
71122707	Oilfield tubing anchor services	Services to anchor and stabilize the bottom hole assembly for the duration of the intended application.	
71122708	Oilfield pump mechanic services	Repairs services to the pumping machinery.	
71122709	Downhole tool maintenance services	Repairs to downhole tools	
71122710	Oilfield tubular maintenance services	Repairs to tubulars	
71122711	Well workover service	Service for repair or stimulation of an existing production well for the purpose of restoring, prolonging or enhancing the production of hydrocarbons.	
71122712	Well workover lift boat service	Vessel service to conduct workovers, for example vessels such as Self Elevating Workover Platforms or SEWOPS often used in shallow waters.	

Class

Commodity	Commodity Title	Definition	Synonyms
71122801	Downhole recording services	Services to record conditions downhole.	
71122802	Well flow monitoring services	Services to monitor flow rates.	
71122803	Oil or gas well monitoring services	Services to monitor temperature, pressure, and fluid flow as well as other conditions.	

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71122804	Well site phase monitoring services	Services to monitor and make comparisons of periodic waves such as seismic waves.	
71122805	Well site pump monitoring services	Services to monitor pump conditions.	
71122806	Well site surface data acquisition services	Services to acquire data related to the surface of the earth around the well site.	
71122807	Well site surface readout services	Services to provide downhole measurements and conditions with the ability to readout or store data at the surface.	
71122808	Well site surface recording services	Downhole well site conditions electrically recorded at the surface.	
71122810	Subsurface well testing services	Testing, sampling or monitoring of subsurface conditions at the well site.	

Class

Commodity	Commodity Title	Definition	Synonyms
71122901	Deepwater oilfield rig services	Services for rigs located in offshore areas where water depths exceed approximately 600 feet.	
71122902	Jackup oilfield rig services	Rig services for a self-contained combination drilling rig and floating barge, fitted with long support legs that can be raised or lowered independently of each other.	
71122903	Barge oilfield rig services	Services for pipelaying or derrick services located on a barge.	
71122904	Land oilfield rig services	Services for rigs used to drill onshore.	
71122905	Platform oilfield rig services	Services for the platforms (large structures used to house workers and machinery needed to drill and then produce oil).	

Class

Commodity	Commodity Title	Definition	Synonyms
71123001	Management and provision of all facilities engineering modification and maintenance services for a site or platform	Services for oil and gas exploration, development, and production facilities. Services can include from initial evaluation of producing formations to drilling, completion, stimulation, and well maintenance for a single w	

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71123002	Management and operation of all facilities, engineering, modification and maintenance services for site or platform	Services which may include: optimizing or reengineering well completions and lifting systems, recompletion and stimulation of wells, debottlenecking surface facilities	
71123003	Hydrocarbon reservoir development and production services	Services to predict hydrocarbon reservoir behavior to implementation of the method of recovery which may include: engineering and design, candidate identification, technology selection, rig contracting & management, wellsite supervision, project management	
71123004	Well management / construction services	Services that include detailed engineering and construction of production wells. Plus, delivery and commissioning of all surface facilities and infrastructure, including full project management.	
71123005	Management and provision of all catering, cleaning, office and security services at location or platform	Services to provide food and sundries, cleaning and security at the wellsite or platform.	
71123006	Field development	Services ranging from subsurface model to first oil and beyond. A typical project includes the development of a subsurface reservoir model, a drainage philosophy, a field development plan, technology selection, subsurface well locations, and well design	
71123007	Integrated field rehabilitation services	Services for mature fields that may include some of the following services: engineering of a new subsurface model and a field redevelopment plan, execute well reentry, design sidetracking and infill drilling campaigns, optimize existing wells and reju	

Family 71130000 Oil and gas extraction and production enhancement services

Class 71131000 Well fracturing services

Commodity Commodity Title Definition Synonyms

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71131001	Acid based fluid well fracturing services	Services for a well-stimulation operation in which acid, usually hydrochloric acid hcl, is injected into a carbonate formation at a pressure above the formation-fracturing pressure.	
71131002	Emulsion based fluid well fracturing services	Services using emulsion mud for well fracturing.	
71131003	Foam based fluid well fracturing services	Services using foam for well fracturing services.	
71131004	Oil well fracturing services	General well fracturing services.	
71131005	Oil well scale control services	Services to control the mineral deposit that can occur in the tubing, the gravel pack, the perforations or the formation.	
71131006	Well fracture testing services	Services to pump into a closed wellbore with hydraulic pumps to create enough downhole pressure to crack or fracture the formation.	
71131007	Well fracturing downhole evaluation services	Services for evaluation of a well that passes through a natural fracture or that has been hydraulically fractured.	
71131008	Well fracturing height control services	Services to evaluate and control the height of the fracture.	
71131009	Well fracturing monitoring services	Services using either permanent and semi-permanent tools to monitor, control, record and report all types of fracturing treatments.	
71131010	Well fracturing service design services	Analysis and design of the fracture fluids and procedures to be used.	
71131011	Well fracturing service evaluation services	Services to evaluate the fracture procedures to be used.	
71131012	Well fracturing surface evaluation services	Evaluations of conditions at the surface level during fracturing.	
71131013	Well fracturing treatment quality control services	Services to monitor and measure the quality control services for fracturing treatments.	
71131014	Oil based fluid well fracturing services	An invert-emulsion mud, or an emulsion whose continuous phase is oil used in fracturing.	
71131015	Other well fracturing services	Other general fracturing services.	

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71131016	Well fracturing stress management services	Services used to calculate and control stress in the fracture.	
71131018	Water based linear fluid well fracturing services	Services using fluid without clay for stimulation	
71131019	Water based cross linked fluid well fracturing services	Services to use a compound, typically a metallic salt, mixed with a base-gel fluid for stimulation	

Class

Commodity	Commodity Title	Definition	Synonyms
71131101	Acid based matrix stimulation services	Services for the treatment of a reservoir formation with a stimulation fluid containing a reactive acid.	
71131102	Formation sealer matrix stimulation services	Services using a matrix used in acidizing, fracturing and other stimulation treatments as means of selectively sealing perforations in the casing and effectively diverting stimulation fluids to other sections of the formation.	
71131103	Matrix organic cleanup services	Services using organic clay acid stimulation fluid to stimulate the matrix.	
71131104	Matrix organic inhibition services	Services using organic clay acid for matrix inhibition.	
71131105	Matrix scale cleanup services	Services to cleanup matrix scale deposition.	
71131106	Matrix scale inhibition services	Services using a type of inhibition treatment used to control or prevent matrix scale deposition.	
71131107	Matrix treatment design services	Services to analyze and design proper matrix treatments.	
71131108	Matrix treatment diversion services	Services to administer matrix stimulation injection treatments to ensure a uniform distribution of treatment fluid across the treatment interval.	
71131109	Matrix treatment evaluation services	Analysis and evaluation of the results of matrix treatment.	

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71131110	Matrix treatment quality control services	Services to provide measure the quality and effects of the matrix treatment.	
71131111	Non acid based matrix stimulation services	Services for the treatment of a reservoir formation with a non-acid based stimulation fluid.	

Class

Commodity	Commodity Title	Definition	Synonyms
71131201	Nitrogen well services	Services to provide nitrogen at the well site.	

Class

Commodity	Commodity Title	Definition	Synonyms
71131301	Bottom intake oilfield pumping services	Services that pull liquid from the bottom of the hole.	
71131302	Cable deployed oilfield pumping services	Services to deploy submersible pumps on a cable.	
71131303	Co2 oilfield pumping services	Services to pump carbon dioxide into underground.	
71131304	Coiled tubing deployed oilfield pumping services	Uses coiled tubing rig.	
71131305	Downhole pumping services	Services for pumping downhole.	
71131306	Dual completion well services	Services to provide pumping into a single wellbore having tubulars and equipment that enable production from two segregated zones.	
71131307	Horizontal pumping well services	Services to pump into a horizontal well.	
71131308	Oilfield pumping installation pull or operation services	Services to pull pumps for repair or maintenance.	
71131309	Well profile modification services	Services to stimulate a well to change the profile.	
71131310	Oilfield spooling services	Services to wind coiled tubing onto a reel.	
71131311	Progressive cavity pump services	Services to transfer fluid or media with suspended solids or slurries from the suction side of the pump to the discharge side of the pump from storage tanks or through pipelines using a progressive cavity pump. á	

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	71131312	Electronic submersible pump services	Services to install an electronic submersible pump for artificial lift purposes	
	71131313	Conventional pumping services	Pumping services using conventional pumps	
Class	71131400	Well production services		
	Commodity	Commodity Title	Definition	Synonyms
	71131401	Oilfield flare system services	Service to dispose of unwanted combustible vapors through a flare.	
	71131402	Oilfield hot oil or water service	Services for heating and delivering of hot oil or hot water on location.	
	71131403	Oilfield steaming services	Services for production of steam used on location.	
	71131404	Sulfide scavenging services	Scavenge and remove hydrogen sulfide from oil, water and gas phases	
	71131405	Flow line hydrate formation control services	Control formation of hydrates in production flowlines and equipment	
	71131406	Iron sulfide deposit removal services	Remove iron sulfide deposits in wells and equipment	
	71131407	Squeeze modeling services	Modeling services to design chemical squeeze and prediction of return	
	71131408	Hydrate formation modeling services	Modeling services to predict and identify conditions for hydrate formation	
	71131409	Chemical treatment monitoring services	Equipment for monitoring chemical treatments.	
	71131410	Pipeline cleaning services	Services for pipeline cleaning	
	71131411	Pipeline flow enhancement services	Enhance pipeline flow	
	71131412	Well restoration and enhancement services	Enhance and restore well production	
	71131413	Corrosion inhibiting services	Inhibit corrosion	
	71131414	Scale inhibiting services	Inhibit scale formation	
	71131415	Pipeline flow assurance services	Flow assurance	
	71131416	Impurity removal services	Remove crude oil impurities	
	71131417	Organic fouling control services	Control organic fouling of pipelines and wells	

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71131418	Bacterial and fungus control services	Control the growth of bacteria, fungus	
71131419	Gas gathering service	Service that collects gas from wells and pipes it to compression stations.	
71131420	Well flowback filtration service	Includes filtration service and associated equipment leasing of DE filter units, cartridge filter units, shear devices, skids, pod filters.	

Family Oil and gas restoration and reclamation services

Class Emergency well control services

Commodity	Commodity Title	Definition	Synonyms
71141001	Well pressure control services	Services to control well pressure which may include installation bop stack, drilling manifolds, wellheads, gate valves and chokes and other pressure control equipment.	
71141002	Well capping services	To regain control of a blowout well by installing and closing a valve on the wellhead.	
71141003	Well fire fighting services	Services for extinguishing a well fire.	
71141004	Wild well control services	Services to manage the pressure control resolution.	
71141005	Dead well workover	Well workover services to restart flow	
71141006	Well freeze operations	Technique used to isolate wellheads, valves and circulating equipment from subsurface or upstream pressure by forming an ice plug	
71141007	Relief well design and implementation	Hazard assessment; drilling, engineering and planning; directional drilling and intercept; and well kill / plug and abandonment	
71141008	Well control engineering services	Includes well modeling, relief well design, emergency response planning	

Class Well plugging and abandonment services

Commodity	Commodity Title	Definition	Synonyms
71141101	Well abandonment services	Services performed to abandon a well.	
71141102	Well plugging services	Services performed to plug a well.	

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71141103	Well abandonment platform removal services	Services to remove a platform for abandonment purposes	
71141104	Well plugging and abandonment tubular cutting services	Services used to cut tubing including using abrasive water jet, diamond wire cutting tools, charges and explosives, hydraulic shears, thermic lance boring	

Class

Commodity	Commodity Title	Definition	Synonyms
71141201	Well cleaning or swabbing services	Services to remove liquids from the production tubing to initiate flow from the reservoir.	
71141202	Well site restoration services	Services for the restoration of abandoned well sites and associated facilities.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
71151001	Oilfield data and message transmission services	Services to transmit recorded well data and messages.	
71151002	Oilfield graphics transmission services	Services to transmit recorded well graphics.	
71151003	Oilfield real time well data monitoring services	Services to communicate data to the surface shortly after being recorded.	
71151004	Oilfield satellite well data transmission services	Services using satellites to transmit well data.	
71151005	Oilfield well data transmission services	Other well data services.	
71151007	Computer based simulation training program services	Simulation services and training services for oil and gas drilling and completion projects	

Class

Commodity	Commodity Title	Definition	Synonyms
71151101	Oilfield asset data management services	Services that manage the acquisition and interpretation of well log data for evaluation and analysis.	
71151102	Oilfield data mining services	Services to aggregate or interpret data for statistical or analytical purposes.	

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71151103	Oilfield log data management services	Services to manage data log including search/find, access/buy, process/correct, transfer/load, usage and storage functions.	
71151104	Oilfield mapping data management services	Services to produce oilfield charts and maps.	
71151105	Seismic data management services	Services to manage seismic data including search/find, access/buy, process/correct, transfer/load, usage and storage functions.	
71151106	Data storage and backup	Services to archive or store archived data	

Class 71151200 Oilfield economic and risk model services

Commodity	Commodity Title	Definition	Synonyms
71151201	Oilfield budgeting services	Services to create and manage budgets for oilfield projects.	
71151202	Oilfield capital planning services	Financial services to plan capital expenditures, cost reductions or analysis for return on capital.	
71151203	Oilfield decision tree services	Services that provide analysis visually mapping out the problem using the decision tree model to produce calculation to determine risk analysis.	

Class 71151300 Oilfield interpretation services

Commodity	Commodity Title	Definition	Synonyms
71151301	Oilfield bubble map services	Services that create map using bubbles to display data.	
71151302	Oilfield case studies	Services to produce case studies for oilfield exploration and production projects.	
71151303	Oilfield decline analysis	Services using decline analysis to estimate reserves and predict production using either curve fitting and type curve matching methods.	
71151304	Oilfield field studies	Services to provide studies of oilfield geological, geophysical, geomechanical or petrophysical conditions.	
71151305	Oilfield fracturing interpretation services	Interpretation of data produced by the analysis of a well that passes through a natural fracture or that has been hydraulically fractured.	

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71151306	Geology services	Services which include interpretation for 3d modeling, biostratigraphy, diagenesis, flooding, log interpretation, organic chemistry, petrology, volumetrics.	
71151307	Geophysics services	Interpretation services 2d, 3d, 4d, attributes, amplitude versus offset (avo), inversion, OBC.	
71151308	Gravel pack interpretation services	Services to interpret the changes in gravel pack region.	
71151309	Oilfield grid mapping services	Services to develop and/or determine values for grid elements on a map.	
71151310	Oilfield mapping or visualization services		
71151311	Petrophysics services	Services to interpret or build a model using petrophysical information such as data from cased hole logs, core analysis, lwd, open hole logs.	
71151315	Rock mechanics services	Services to interpret the rock mechanical properties.	
71151316	Reservoir services	Services to include modeling, simulation, engineering economics, enhanced oil recover, fluid characterization, monitoring and tracers	
71151317	General formation evaluation	Services to evaluate the volume of rock seen by a measurement made in the borehole, as in a log or a well test.	
71151318	Acoustic waveform processing services	Services to process the acoustic waves into images	
71151319	Geomechanical services processing	Services to provide evaluation, testing, simulation and analysis of geomechanical conditions	
71151320	Nuclear magnetic resonance processing and interpretation services	Processing and interpretation of the measurements of porosity, fractional volumes of bound and moveable fluids, and formation permeability	
71151321	Resistivity processing and interpretation services	Processing and interpretation of the measurements resistivity through the uncased hole	

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71151322	Dip angle and direction processing	Services to process the data to determine the direction and angle of formation dip in relation to the borehole	
71151323	Borehole image processing	Processing the data of the borehole image	
71151324	Logging while drilling processing	Processing the well seismic data that is recorded during the excavation of the hole, or shortly thereafter, through the use of tools integrated into the bottomhole assembly	
71151325	Pulsed neutron processing and interpretation services	Processing and interpreting the measurements of the rate of thermal neutron absorption	
71151326	General cased hole and production log processing	Processing and interpreting the measurements of the production logs from cased holes	
71151327	Casing inspection analysis services processing	Services to interpret the data from electronic inspection of casing to detect defects	

Class

Commodity	Commodity Title	Definition	Synonyms
71151401	Well cementing job design services	Services to plan projects to permanently seal annular spaces between casing and borehole walls using cement.	
71151402	Coiled tubing job design services	Services to plan projects using coiled tubing services.	
71151403	Well drilling job design services	Services to plan projects for directional drilling and lwd services.	
71151404	Well fracturing job design services	Services to plan well fracturing stimulation projects.	
71151405	Matrix stimulation job design services	Services to plan treatments near-wellbore reservoir formation to enhance the productivity of a well.	
71151406	Well sand control job design services	Services to plan the installation of equipment or application of techniques to prevent migration of reservoir sand into the wellbore or near-wellbore area.	

Family

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Class 71161000 Oilfield modeling services

Commodity	Commodity Title	Definition	Synonyms
71161001	Oilfield completion models	Creation of models of the assembly of downhole tubulars and equipment required to enable safe and efficient production from an oil or gas well.	
71161002	Oilfield drilling models	Creation of models for constructing the wellbore.	
71161003	Oilfield economic models	Creation of model for determination of possible economic results.	
71161004	Oilfield field development models	Creation of models to represent field development.	
71161005	Oilfield production models	Creation of models for the phase that occurs after successful exploration and development.	
71161006	Oilfield risk management services	Creation of models to identify and evaluate hazards.	
71161007	Geological or geophysical models	Creation of models representing geological or geophysical information	
71161008	Reservoir models	Creation of models of reservoirs. The model could include any of the geological, fluid or other characteristics of the reservoir.	

Class 71161100 Oilfield production engineering management

Commodity	Commodity Title	Definition	Synonyms
71161101	Oilfield artificial lift services	Evaluation and design of system to add energy to the fluid column in a wellbore with the objective of initiating and improving production from the well.	
71161102	Enhanced oil recovery services	Evaluation or design services to restore formation pressure and to improve oil displacement or fluid flow in the reservoir.	
71161103	Well injection services	Evaluation, design or testing of services to inject fluid into the reservoir with the primary objective typically being to maintain reservoir pressure.	

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71161104	Oilfield production system analysis services	Evaluation, design or testing to forecast the performance of the various elements comprising the completion and production system.	
71161105	Well perforation services	Evaluation, design or testing of the process to create holes in the casing or liner to achieve efficient communication between the reservoir and the wellbore.	
71161106	Oilfield production chemistry services	Evaluation or design of chemistry to increase well production.	
71161107	Oilfield production monitoring services	Evaluation, design or testing of monitoring equipment used for production.	
71161109	Well stimulation services	Evaluation, design or testing of services for treatment performed to restore or enhance the productivity of a well.	
71161110	Underground gas storage services	Evaluation, design or testing of gas storage devices used underground.	
71161111	Oilfield water management services	Evaluation, design or testing to monitor the volume, treatment and disposal of produced water associated with oil production.	

Class

Commodity	Commodity Title	Definition	Synonyms
71161201	Oilfield hot oiling service	Management of services for heating and delivering of hot oil on location.	
71161202	Oilfield lease operations	Management of the area of surface land on which exploration or production activity occurs.	
71161203	Oilfield logging services	Management of measurement and evaluation of the recording of one or more physical quantities in or around a well.	
71161204	Oilfield paraffin cutting service	Management of services to remove paraffin and soft wax deposits from the internal wall of production tubulars and completion equipment.	

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71161205	Oilfield planning services	Planning from initial appraisal through operational procedures and optimization of the well.	
71161206	Oilfield processing services	Management of the services for alteration of seismic data to suppress noise, enhance signal and migrate seismic events to the appropriate location in space. Processing steps typically include analysis of velocities and frequencies, static corrections, etc.	

Class

Commodity	Commodity Title	Definition	Synonyms
71161301	Oilfield audits or inspection services	Oilfield audits or inspection services.	
71161302	Oilfield emergency response planning services	Oversee oilfield emergency response planning.	
71161303	Oilfield field development services	Oversee the phase of petroleum operations that occurs after exploration has proven successful, and before full-scale production.	
71161304	Oilfield performance monitoring services	Oversee the services to acquire data to monitor well integrity and maximize production and recovery.	
71161305	Oilfield reporting services	Oversee oilfield reporting services for creation, generation and interpretation of report.	
71161306	Oilfield succession plan or handover services	Oversee the planning of services for handing over the well drilling and completion services teams to operation and maintenance services of the well.	
71161307	Oilfield training matrix services	Oversee the development and management of required training for a particular oilfield.	
71161308	Well site logistics or procurement services	Oversee the purchasing, scheduling, expediting and delivery of people, products and services to a well site.	

Class

Commodity	Commodity Title	Definition	Synonyms
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71161402	Well completion engineering services	Evaluation and design or testing of the assembly of downhole tubulars and equipment required to enable safe and efficient production from an oil or gas well.	
71161403	Deadman anchor services	Mooring services using strong buried anchors for holding the vessel in place.	
71161405	Well site pit lining services	Services to design monitor and dispose of linings used in the pit area during drilling.	
71161407	Well pulling unit services	Services to use a slickline or coiled tubing tool used to retrieve temporary devices, such as plugs and flow-control equipment, from the wellbore.	
71161408	Shorebased services	Services to support the transport of people and products to and from an offshore platform using sea vessels; includes docking facilities for the support vessels, lay-down and marshaling areas, warehousing, materials handling equipment, etc.	
71161409	Test pit lining services	Services to construct a test pit or drill in a test pit.	
71161410	Well site vacuum truck services	Services using vacuum trucks to clean out oil pits, oil/water separators at the well site.	
71161411	Underbalanced applications engineering services	Evaluation, design and monitoring of applications to obtain underbalanced condition.	
71161413	Well fabrication or construction services	Services for manufacturing and/or assembling a well components.	

Class Well site operations services

Commodity	Commodity Title	Definition	Synonyms
71161503	Well site inspection or equipment testing services	Services to inspect or test equipment at the well site.	

Class Other oilfield support services

Commodity	Commodity Title	Definition	Synonyms
71161601	Oilfield drafting services	Drafting services to include: autocad, cad, cap, gis, intergraph, pdms, specifications.	

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71161602	Oilfield equipment brokerage services	Services to sell or buy redundant or surplus oilfield drilling equipment	
71161603	Oilfield research and development services	Services provided for research and development of new product or application	
71161604	Oilfield certification services	Services to certify procedures, processes or equipment or machinery used in oilfield drilling and completion projects	
71161605	Oilfield consultancy services	Services to provide expert or professional advice for the oil and gas industry	
71161606	Oil and gas technology licensing service	Activities and fees involved in obtaining technology licenses related to the oil and gas industry	

Segment	72000000	Building and Facility Construction and Maintenance Services
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Family 72100000 Building and facility maintenance and repair services

Class 72101500 Building maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
72101501	Handyman services		
72101504	Disaster proofing or contingency services		
72101505	Locksmith services		
72101506	Elevator maintenance services		
72101507	Building maintenance service	Building Maintenance Services	
72101508	Floor cleaning services		
72101509	Fire protection system and equipment maintenance or repair service	Maintenance and repair of fire protection systems and related equipment	
72101510	Plumbing system maintenance or repair		
72101511	Air conditioning installation or maintenance or repair service		
72101512	Hoist construction service	Surface to mineface lift construction service used for underground mining	

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72101513	Offsite construction service	For contractors working on locations peripheral to a project location	
72101514	Refuse area construction service	Construction services for refuse area used by mining companies	
72101515	Subsidence service work	Repair work done to structures damaged or threatened by sinking soil.	
72101516	Fire extinguisher inspection maintenance and repair service	Service that includes inspection, testing, certification, repair and replacement	
72101517	Portable generator maintenance and or repair service	Service to maintain and or repair portable generators	
72101518	Portable generator rental service	Service to provide rental of portable generator equipment	
72101519	Gas fitting installation service		
72101520	Roof framing service		
72101521	Building framing service		

Class 72102100 Pest control

Commodity	Commodity Title	Definition	Synonyms
72102101	Bird proofing services		
72102102	Termite control services		
72102103	Extermination or fumigation services		
72102104	Structural pest control		
72102105	Animal trapping		
72102106	Rodent control		

Class 72102900 Facility maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
72102902	Landscaping services		
72102903	Snow removal services		
72102905	Exterior grounds maintenance		
72102906	Landscape architecture service	Service involving the design and development of landscapes	

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Class 72103100 Conveyance systems installation and repair

Commodity	Commodity Title	Definition	Synonyms
72103101	Material conveyance system installation	Installation of mechanical systems for material conveyance.	
72103102	Material conveyance system repair	Repair of mechanical systems for material conveyance.	
72103103	Aboveground conveyor service	Service work to conveyor structure and belt located aboveground.	
72103104	Underground conveyor service	Service work on conveyor structure and belt located underground.	

Class 72103300 Infrastructure maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
72103301	Parking lot or road maintenance or repairs or services		
72103302	Telecom equipment maintenance or support		
72103304	Parking lot or road sweeping services		
72103305	Drain laying service		

Family 72110000 Residential building construction services

Class 72111000 Single family dwelling construction services

Commodity	Commodity Title	Definition	Synonyms
72111001	Single family home remodeling addition and repair service	the remodeling and repair of residential buildings for individuals or single families owned by others	
72111002	Single family home general remodeling service	The general remodeling of residential buildings for individuals and single families owned by others	
72111003	On site mobile home repair service	The repair of mobile homes owned by others on site	
72111004	Patio and deck construction and repair service	The building and repair of patios and decks owned by others	

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72111005	Single family home fire damage repair service	The remodeling and repair due to fire, of various types for residential buildings for individuals and single families owned by others	
72111006	Single family home new construction service	Construction of new residential buildings for individuals and single families of various types owned by others	
72111007	Single family prefabricated home erection service	The building of new prefabricated homes for individuals and single families owned by others	
72111008	Single family new town home or garden home construction service	The building of new townhome or garden homes owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72111101	New apartment building construction service	The building of new apartment buildings owned by others	
72111102	New cooperative construction service	The building of new cooperative apartment buildings owned by others	
72111103	New condominium construction service	The building of new condominium buildings owned by others	
72111104	New dormitory construction service	The building of new dormitories owned by others	
72111105	New hotel or motel construction service	The building of new hotel or motel owned by others	
72111106	Apartment remodeling service	The remodeling of apartment buildings owned by other	
72111107	Cooperative apartment remodeling service	The remodeling of cooperative apartment buildings owned by other	
72111108	Condominium remodeling service	The remodeling of condominiums buildings owned by other	
72111109	Dormitory remodeling service	The remodeling of dormitories owned by other	
72111110	Hotel or motel remodeling service	The remodeling of hotels or motels owned by other	
72111111	General residential construction contractor service	The provision of general contracting services to individuals wishing to build their own homes	

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Family Nonresidential building construction services

Class New industrial building and warehouse construction services

Commodity	Commodity Title	Definition	Synonyms
72121001	Dry cleaning plant construction and remodeling service	The building and remodeling of dry cleaning plants owned by others	
72121002	Food product manufacturing or packing plant construction and remodeling service	The building and remodeling of food product or packing plants owned by others	
72121003	Grain elevator construction and remodeling service	The building and remodeling of grain elevators owned by others	
72121004	Paper or pulp mill construction and remodeling service	The building and remodeling of paper or pulp mills owned by others	
72121005	Pharmaceutical manufacturing plant construction and remodeling service	The building and remodeling of pharmaceutical manufacturing facilities owned by others	
72121006	Prefabricated industrial building erection and remodeling service	The building and remodeling of prefabricated industrial buildings owned by others	
72121007	Truck and automobile assembly plant construction and remodeling service	The building and remodeling of truck and automobile assembly plants owned by others	
72121008	Warehouse construction and remodeling service	The building and remodeling of warehouses owned by others	

Class Commercial and office building construction services

Commodity	Commodity Title	Definition	Synonyms
72121101	Commercial and office building new construction service	The building of commercial and office buildings, owned by others	
72121102	Commercial and office building prefabricated erection service	The building of prefabricated commercial and office buildings owned by others	
72121103	Commercial and office building renovation and repair service	The remodeling and repair of commercial and office buildings owned by others	
72121104	Restaurant construction service	The building of restaurants owned by others	
72121105	Shopping center and mall construction service	The building of shopping centers and malls owned by others	

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Class 72121200 Agricultural building construction services

Commodity	Commodity Title	Definition	Synonyms
72121201	Farm building construction service	The building of farm buildings owned by others	
72121202	Greenhouse construction service	The building of greenhouses owned by others	
72121203	Silo and agricultural service building construction service	The building of silos and agricultural service buildings owned by others	

Class 72121300 Automotive garage and service station construction services

Commodity	Commodity Title	Definition	Synonyms
72121301	Automotive garage construction service	The building of garages owned by others	
72121302	Automotive service station construction service	The building of service stations owned by others	

Class 72121400 Specialized public building construction services

Commodity	Commodity Title	Definition	Synonyms
72121401	Bank building construction service	The building of banks owned by others	
72121402	Fire station construction service	The building of fire stations owned by others	
72121403	Hospital construction service	The building of hospitals owned by others	
72121404	Post office construction service	The building of post offices owned by others	
72121405	Religious building construction service	The building of religious buildings owned by others	
72121406	School building construction service	The building of school buildings owned by others	
72121407	Mausoleum construction service	The building of mausoleums owned by others	
72121408	Stadium construction service	The building of stadiums owned by others	
72121409	Public library construction	The building of public libraries owned by others	
72121410	Airport terminal and hanger construction	The building of airport terminals and hangars owned by others	

Class 72121500 Industrial plant construction services

Commodity	Commodity Title	Definition	Synonyms
72121501	Chemical plant construction service	The building of chemical plants owned by others	

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72121502	Mine loading and discharging station construction service	The building of mine loading and discharging stations, owned by others	
72121503	Oil refinery construction service	The building of oil refineries owned by others	
72121504	Waste disposal plant construction service	The building of waste disposal plants owned by others	
72121505	Waste water and sewage treatment plant construction service	The building of water and sewage treatment plants owned by others	
72121506	Power plant construction service	The building of power plants owned by others	
72121507	Tank construction and servicing	The construction and servicing of tanks owned by others.	
72121508	Preparation plant construction service	Construction of plants used to clean coal prior to shipment.	
72121509	Underground Electrical Services	Electrical service work conducted underground.	
72121510	Floating oil and gas production storage and offloading system construction service	Service to build Floating Production Storage and Offloading Facilities aka FPSOs, a moored ship shaped facility capable of producing oil from subsea wells and storing and offloading the oil into shuttle tankers	
72121511	Offshore oil and gas production facility hookup and commissioning service	Service to prepare and commission an offshore oil and gas facility for operation, commencing immediately after the facility is mechanically installed through handover to production operations	
72121512	Offshore oil and gas production facility equipment installation and integration service	Service to mechanically install offshore oil and gas production facilities including piles, anchors, gravity based structures, mooring systems, jackets, towers, hulls, production or storage vessels, topsides, well head platforms, living quarter modules, bridges, and flare booms. Includes quayside integration of top sides to a hull.	
72121513	Oil and gas plant modular fabrication service	Service to fabricate process modules for onshore oil and gas plants. Excludes procurement of single process skids and equipment packages	

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72121514	Oil and gas production platform and topside fabrication service	Service to fabricate offshore oil and gas production topsides, well head platforms, living quarters modules and associated structures including flare booms and bridges	
72121515	Floating oil and gas production system hull fabrication service	Service to convert and re purpose existing hulls, or fabricate new hulls, for use in building Floating Production Storage and Offloading FPSO vessels, including both ship shaped and non ship shaped hulls, and floating oil and gas production systems FPS, including semi submersible, tension leg platform, spar and mindoc configurations	
72121516	Fixed oil and gas offshore production facilities fabrication service	Service to fabricate or construct jackets, compliant towers and gravity based structures for use in fixed platform oil and gas production facilities. Includes fabrication of piles	
72121517	Liquid natural gas LNG plant construction service	The building of liquid natural gas LNG plants owned by others	

Family **72140000** Heavy construction services

Class **72141000** Highway and road construction services

Commodity	Commodity Title	Definition	Synonyms
72141001	Highway and road new construction service	The building of new highways and roads owned by others	
72141002	Highway and road sign or guardrail construction and repair service	The building and repair of highway and road guardrails and signs owned by others	
72141003	Highway and road maintenance service	The repair of highways and streets owned by others	
72141004	Highway reflector installation service	The installation and maintenance of highway reflectors	

Class **72141100** Infrastructure building and surfacing and paving services

Commodity	Commodity Title	Definition	Synonyms
72141101	Airport runway construction service	The building and repair of airport runways, owned by others	
72141102	Land grading service	The grading of land for construction projects	

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72141103	Highway and road paving service	The paving of highways and roads owned by others	
72141104	Highway and road resurfacing service	The resurfacing of highways and roads owned by others	
72141105	Sidewalk construction and repair service	The building and repair of sidewalks	
72141106	Gravel or dirt road construction service	The building and repair of gravel or dirt roads owned by others	
72141107	Bridge construction and repair service	The building and repair of bridges owned by others	
72141108	Tunnel construction and repair service	The building and repair of tunnels owned by others	
72141109	Viaduct construction and repair service	The building and repair of viaducts owned by others	
72141110	Oil and gas branch line construction service	The building of oil and gas branch lines owned by others	
72141111	Gas main construction service	The building of gas main lines owned by others	
72141112	Natural gas compressor station construction service	The building of natural gas compression stations owned by others	
72141113	Oil and gas pipeline construction service	The building of oil and gas pipelines owned by others	
72141114	Pipeline wrapping service	The wrapping of oil and gas pipelines owned by others	
72141115	Electrical cable laying service	The laying of cable owned by others	
72141116	Television cable laying service	The laying of television cable owned by others	
72141117	Telephone and communication cable laying service	The laying of telecommunication cable owned by others	
72141118	Telecommunication transmission tower construction service	The building of telecom transmitting towers owned by others	
72141119	Aqueduct construction service	The building of aqueducts owned by others	
72141120	Sewer line construction service	The building of sewer lines owned by others	
72141121	Water main construction service	The building of water main lines owned by others	

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72141122	Electric power line construction service	The building of electric power lines owned by others	
72141123	Manhole construction service	The building of manhole access stations owned by others	
72141124	Pipe laying service	The laying of pipe owned by others	
72141125	Pumping station construction service	The building of pumping stations owned by others	
72141126	Underground utilities construction service	The building of underground utility stations owned by others	
72141127	Seal coating of roads, highways and parking lots	Service involving seal coating of roads, highways and parking lots	
72141128	Public square construction and or remodelling service	Construction and or remodelling of squares as public beautification	
72141129	Park and garden construction and or remodelling service	Construction and or remodelling of parks and gardens as public beautification	
72141130	Ornamental fountain construction and or remodelling service	Construction and or remodelling of ornamental fountain for public visit	

Class

Commodity	Commodity Title	Definition	Synonyms
72141201	Caisson drilling service	The building of caissons owned by others	
72141202	Canal construction service	The building of canals owned by others	
72141203	Dam construction service	The building of dams owned by others	
72141204	Dock construction service	The building and repair of docks owned by others	
72141205	Drainage system construction service	The building drainage systems owned by others	
72141206	Dredging service	The dredging of waterways owned by others	
72141207	Harbor construction service	The building of harbors owned by others	
72141208	Irrigation system construction service	The building of irrigation systems owned by others	
72141209	Levee construction service	The building of levees owned by others	
72141210	Marina construction service	The building of marinas owned by others	

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72141211	Pier construction service	The building of piers owned by others	
72141212	Pond construction service	The building of ponds owned by others	
72141213	Waterway construction service	The building of waterways owned by others	
72141214	Sheet pile driving service	The installation maintenance and repair of sheet piles	
72141215	Underwater construction service	The underwater construction of structures owned by others	
72141216	Offshore construction vessel service	Service for the use of marine construction vessels commonly used to support construction of offshore facilities engineering and support. Examples include derrick barge and pipelay barge	

Class

Commodity	Commodity Title	Definition	Synonyms
72141401	Detention facility construction service	The building of new detention facilities owned by others	
72141402	Detention facility remodeling and repair	the repair and remodeling of existing detention facilities	

Class

Commodity	Commodity Title	Definition	Synonyms
72141502	Land reclamation service	The reclamation of land owned by others	
72141503	Rock removal service	The removal of rocks from property owned by others	
72141504	Timber removal service	The removal of timber from property owned by others	
72141505	Earthmoving service	The moving of earth on land owned by others	
72141507	Pile driving service	The driving of structural piles on land owned by others	
72141508	Blasting service except building demolition	The blasting of impediments other than buildings on property owned by others	
72141509	Trenching service	The creation and repair of trenches of land owned by others	

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72141510	Demolition services		
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72141511	Digging services		
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Class 72141600 Mass transit system construction services

Commodity	Commodity Title	Definition	Synonyms
72141601	Light rail construction service	The building of light rail systems owned by others	
72141602	Right of way cutting service	The building and cutting of right of ways owned by others	
72141603	Railroad and railway roadbed construction service	The building of railroad lines and railway beds owned by others	
72141604	Subway construction service	The building of subway systems owned by others	
72141605	Railway track laying service	The installation of railway track owned by others	

Class 72141700 Construction machinery and equipment rental or leasing services

Commodity	Commodity Title	Definition	Synonyms
72141701	Construction machinery rental or leasing service	A service involving the rental or leasing of construction machinery	
72141702	Construction equipment rental or leasing service	A service involving the rental or leasing of construction equipment	

Family 72150000 Specialized trade construction and maintenance services

Class 72151000 Boiler and furnace construction and maintenance services

Commodity	Commodity Title	Definition	Synonyms
72151001	Boiler maintenance service	The maintenance of boilers owned by others	
72151002	Boiler installation and setup service	The installation or setting up of boilers owned by others	
72151003	Heating system maintenance and repair service	The repair and maintenance of heating systems owned by others	
72151004	Hydronics heating system maintenance and repair service	The repair and maintenance of hydronic heating systems owned by others	
72151005	Boiler pressure controller installation		

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72151006	Boiler pressure controller maintenance or repair or operation		
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Class 72151100 Plumbing construction services

Commodity	Commodity Title	Definition	Synonyms
72151101	Septic system construction service	The building of septic systems and tanks owned by others	
72151102	Fire sprinkler system installation service	The building of fire sprinkler systems owned by others	
72151103	Irrigation sprinkler system installation service	The building of irrigation sprinkler systems owned by others	

Class 72151200 Heating and cooling and air conditioning HVAC construction and maintenance services

Commodity	Commodity Title	Definition	Synonyms
72151201	HVAC mechanical construction service	The building of mechanical systems owned by others	
72151202	HVAC process piping construction service	The building of process piping systems owned by others	
72151203	HVAC solar energy construction service	The building of solar energy power systems owned by others	
72151204	HVAC ventilation and duct work construction service	The building of ventilation and duct work owned by others	
72151205	HVAC refrigeration construction service	The building of refrigeration systems owned by others	
72151206	HVAC heating system construction service	The building of heating systems owned by others	
72151207	Heating and cooling and air conditioning HVAC installation and maintenance service	Service to install or reinstall, maintain or repair HVAC systems including heaters, ventilators air conditioners, coolers or refrigeration units.	

Class 72151300 Painting and paper hanging services

Commodity	Commodity Title	Definition	Synonyms
72151301	Residential painting service	The application of paint to residences owned by others	

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72151302	Commercial painting service	The application of paint to commercial structures owned by others	
72151303	Industrial painting service	The application of paint to industrial structures owned by others	
72151304	Aircraft painting service	The application of paint to aircraft owned by others	
72151305	Bridge painting service	The application of paint to bridges owned by others	
72151306	Pavement marking service	The application of paint markings to pavement owned by others	
72151307	Ship painting service	The application of paint to ships owned by others	
72151308	Paper hanging service	The application of paper to structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72151401	Commercial wall covering construction service	The application of wall coverings to commercial structures owned by others	
72151402	Residential wall covering construction service	The application wall coverings to residential structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72151501	Lighting installation services	The installation of electrical lighting systems owned by others	
72151502	Electric power system construction service	The installation of electrical power systems owned by others	
72151503	Cogeneration plant construction service	The construction of electrical cogeneration plants owned by others	
72151504	Computer power conditioning service	The installation of electrical computer power conditioning systems owned by others	
72151505	Standby or emergency power installation service	The installation of standby or emergency electrical power systems owned by others	

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72151506	Switchgear and related devices installation service	The installation of switchgear and related devices owned by others	
72151507	Electronic controls installation service	The installation of electronic control systems owned by others	
72151508	Computerized controls installation service	The installation of computerized control systems owned by others	
72151509	Energy management controls installation service	The installation of energy management control systems owned by others	
72151510	Environmental system control installation service	The installation of environmental system controls owned by others	
72151511	Lighting system maintenance or repair service	Electrical lighting system maintenance and repair services	
72151514	Standby or emergency power maintenance service	The maintenance or repair of standby or emergency electrical power systems owned by others	
72151515	Electrical inspection service	Service to inspect electrical materials, equipment, systems, and installations for safety, reliability, quality and conformance to governmental, industrial and company safety codes, specifications and standards. May include testing, commissioning and operation of equipment and systems to demonstrate compliance with governmental, industrial and company codes, specifications, standards and technical requirements.	

Class

Commodity	Commodity Title	Definition	Synonyms
72151601	Cable television installation service	The installation of cable television systems owned by others	
72151602	Fiber optic cable installation service	The installation of fiber optic cable owned by others	
72151603	Specialized sound equipment installation service	The installation of sound equipment owned by others	

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72151604	Telephone and telephone equipment installation service	The installation of telephones and telephone equipment owned by others	
72151605	Voice and data and video wiring service	The installation of wiring for voice, data and video systems owned by others	
72151606	Underground engineering for communication equipment		
72151607	Overground engineering for communication equipment		
72151608	Satellite system maintenance or repair service	Service to perform maintenance or repair of satellite systems and related equipment	
72151609	Satellite system hub support service	Includes hardware, software support of satellite system hub	

Class

Commodity	Commodity Title	Definition	Synonyms
72151701	Access control system installation service	The installation of access control systems owned by others	
72151702	Closed circuit television system installation service	The installation of closed circuit television systems owned by others	
72151703	Fire detection and burglar alarm systems installation service	The installation of fire detection and burglar alarm systems owned by others	
72151704	Safety instrumented system installation and maintenance service	Service to install, maintain or repair safety instrumented systems	

Class

Commodity	Commodity Title	Definition	Synonyms
72151801	Banking machine installation and maintenance	The installation, repair and maintenance of banking machines owned by others	
72151802	Machinery component refurbishing and repair service	Service that repairs and refurbishes machine components.	
72151803	Vending machine installation and maintenance service	Service to provide and maintain vending machines including placement, replenishment and cash collection	

Class

Commodity	Commodity Title	Definition	Synonyms
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72151901	Foundation building service	The pouring of structural foundations on property owned by others	
72151903	Bricklaying service	The laying, repair and maintenance of bricks on property owned by others	
72151904	Chimney construction and maintenance service	The erection, repair and maintenance of chimneys on structures owned by others	
72151905	Concrete block masonry service	The laying, repair and maintenance of concrete block on property owned by others	
72151906	Drain tile installation service	The installation of tile drains owned by others	
72151907	Exterior marble masonry service	The installation, repair and maintenance of marble and marble products forming the exterior of structures owned by others	
72151908	Refractory or acid brick masonry service	The laying, repair and maintenance of acid or refractory bricks on property owned by others	
72151909	Stone masonry service	The installation, repair and maintenance of stone and stone products forming the exterior of structures owned by others	
72151910	Mortar tuckpointing or restoration service	The installation, repair and maintenance of mortar to the joints of structures owned by others	
72151911	Unit paver installation service	The laying of paver blocks on property owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72152001	Drywall installation and repair service	The hanging, repair and maintenance of mortar to drywall owned by others	
72152002	Fresco installation and repair service	The creation, repair and maintenance of frescos to structures owned by others	
72152003	Mantel installation and repair service	The installation, repair and maintenance of mantels to structures owned by others	
72152004	Plain or ornamental plastering service	The installation, maintenance and repair of plain and ornamental plaster to structures owned by others	

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72152005	Stucco installation and repair service	The installation, repair and maintenance of stucco to structures owned by others	
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Class

Commodity	Commodity Title	Definition	Synonyms
72152101	Acoustical and ceiling work service	The hanging, repair and maintenance of acoustical tile and ceiling panels to structures owned by others	
72152102	Exterior insulation and finishing service	The application, repair and maintenance of external insulation and finish to structures owned by others	
72152103	Building insulation service	The hanging, repair and maintenance of insulation to the interior of buildings owned by others	
72152104	Solar reflecting insulation film service	The hanging, repair and maintenance of solar reflecting insulation film to structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72152201	Interior marble installation service	The installation of marble products to the interior of structures owned by others	
72152202	Mosaic creation and repair service	The creation, repair and maintenance of mosaics to structures owned by others	
72152203	Terrazzo installation and repair service	The installation, repair and maintenance of terrazzo to structures owned by others	
72152204	Ceramic tile installation service	The installation of ceramic tiles to structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72152301	Rough carpentry service	The installation, repair and maintenance of rough carpentered components to the interior of structures owned by others	
72152302	Finish carpentry service	The installation, repair and maintenance of finished carpentry to the interior structures owned by others	

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72152303	Cabinet building and installation service	The building, installation, repair and maintenance of cabinets in the interiors of structures owned by others	
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Class **72152400** Window and door installation and erection services

Commodity	Commodity Title	Definition	Synonyms
72152401	Garage door installation or erection service	The installation or erection of garage doors for structures owned by others	
72152402	Prefabricated window and door installation service	The installation of prefabricated windows and doors for structures owned by others	
72152403	Entryway and exit framing service	The framing of entrances, exits and infrastructure for structures owned by others	
72152404	Metal stud installation service	The installation of metal studs in the building of structures owned by others	
72152405	Store fixture installation service	The installation of store fixtures in stores owned by others	

Class **72152500** Floor laying services

Commodity	Commodity Title	Definition	Synonyms
72152501	Access flooring system installation service	The installation, repair and maintenance of flooring systems in structures owned by others	
72152502	Asphalt tile installation service	The installation of asphalt tiles in structures owned by others	
72152503	Carpet laying service	The installation of carpet in structures owned by others	
72152504	Ceramic floor tile installation service	The installation of ceramic floor tiles in structures owned by others	
72152505	Linoleum installation service	The installation of linoleum flooring in structures owned by others	
72152506	Resilient floor laying service	The installation of resilient flooring in structures owned by others	
72152507	Vinyl floor tile and sheet installation service	The installation of vinyl flooring in structures owned by others	
72152508	Wood floor installation and refinishing service	The installation of wood flooring in structures owned by others	

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72152509	Floor leveling service	The leveling of floor in properties owned by others	
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Class

Commodity	Commodity Title	Definition	Synonyms
72152601	Roofing service	The installation, repair and maintenance of roofing in structures owned by others	
72152602	Gutter and downspout service	The installation, repair and maintenance of gutters and downspouts in structures owned by others	
72152603	Skylight installation service	The installation, repair and maintenance of skylights in structures owned by others	
72152604	Architectural sheet metal service	The installation, repair and maintenance of architectural sheet metal in structures owned by others	
72152605	Ceiling erection and repair service	The installation, repair and maintenance of ceilings in structures owned by others	
72152606	Siding installation and repair service	The installation, repair and maintenance of siding in structures owned by others	
72152607	Chute installation service	The installation of chutes in structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72152701	Exterior concrete stucco service	The installation, repair and maintenance of concrete and associated substances in structures owned by others	
72152702	Grouting service	The installation, repair and maintenance of concrete and associated substances in structures owned by others	
72152703	Gunite installation service	The installation, repair and maintenance of concrete and associated substances in structures owned by others	
72152704	Curb construction service	The installation, repair and maintenance of concrete and associated substances in structures owned by others	

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72152705	Sidewalk or ramp construction service	The creation and maintenance of concrete sidewalks or ramps for structures owned by others	
72152706	Driveway construction service	The creation and maintenance of concrete driveways for structures owned by others	
72152707	Retaining wall construction service	The creation and maintenance of concrete retaining wall structures owned by others	
72152708	Parking lot construction service	The creation and maintenance of concrete parking lot structures owned by others	
72152709	Concrete pumping service	The pumping of concrete and associated substances into structures owned by others	
72152710	Foundation and footing construction service	The installation, repair and maintenance of concrete footings and foundations in structures owned by others	
72152711	Concrete patio construction service	The installation and maintenance of concrete patios in structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72152801	Domestic water well drilling service	The drilling and maintenance of water wells on property owned by others	
72152802	Geothermal water well drilling service	The drilling and maintenance of geothermal water wells on property owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72152901	Metal building front installation service	The erection and maintenance of metal building fronts on buildings owned by others	
72152902	Concrete reinforcement placing service	The erection and maintenance of concrete reinforced structural steel components on property owned by others	
72152903	Elevator front installation service	The installation and maintenance of elevator fronts on property owned by others	
72152904	Exterior metal wall system installation service	The erection and maintenance of external metal wall systems on property owned by others	

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72152905	Structural iron work service	The erection, repair and maintenance of structural iron works on property owned by others	
72152906	Metal lath and furring service	The lathing and furring of structural steel components on property owned by others	
72152907	Precast concrete structural framing panel placing service	The erection and maintenance of precast concrete and steel structural framing panels on property owned by others	
72152908	Smoke stack installation service	The erection of smoke stacks on property owned by others	
72152909	Metal storage tank erection service	The erection of metal storage tank steel components on property owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72153001	Ballistic resistant glazing installation service	The installation of ballistically resistant glass and glazed products in structures and owned by others	
72153002	Glazing installation and repair service	The installation, repair, and maintenance of glass and glazed products in structures owned by others	

Class

Commodity	Commodity Title	Definition	Synonyms
72153101	Bowling alley installation service	The building or remodeling of bowling alleys	
72153102	Indoor sport court construction service	The building or remodeling of indoor sport courts	
72153103	Playground construction and equipment installation service	The building or remodeling of playgrounds and playground equipment	
72153104	Spa or hot tub construction and installation service	The building, installation and remodeling of spas or hot tubs	
72153105	Swimming pool construction service	The building or remodeling of swimming pools	
72153106	Athletic field construction service	The building of athletic fields owned by others	
72153107	Golf course construction service	The building of golf courses owned by others	

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	72153108	Tennis court construction service	The building of tennis courts owned by others	
Class	72153200	Coating and caulking and weather water and fireproofing services		
Commodity	Commodity Title	Definition	Synonyms	
	72153201	Plastic coating of concrete structures service	The installation of plastic coating on concrete structures in structures owned by others	
	72153202	Metal structure coating service	The installation and maintenance of coatings on metal structures in structures owned by others	
	72153203	Corrosion control service	The installation, repair, and maintenance of products involved in the control of corrosion in structures owned by others	
	72153204	Damp proofing service	The installation and maintenance of damp proofing on structures owned by others	
	72153205	Caulking service	The application repair or maintenance of caulking on a structure	
	72153206	Building fireproofing service	The installation and maintenance of fire proofing on structures owned by others	
	72153207	Glazing of concrete surfaces service	The installation and maintenance of glazing on concrete products in structures owned by others	
	72153208	Insulation of pipes and boilers service	The installation and maintenance of insulation on piping and boilers in structures owned by others	
	72153209	Waterproofing service	The installation, repair, and maintenance of water proofing for structures owned by others	
Class	72153300	Service station equipment installation and maintenance services		
Commodity	Commodity Title	Definition	Synonyms	
	72153301	Gasoline pump installation service	The installation of gasoline pumps in structures owned by others	
	72153302	Diesel pump installation service	The installation of diesel pumps on structures owned by others	

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72153303	Service station equipment maintenance and or repair service	Service to maintain or repair fuel system equipment, underground tanks, monitoring equipment, pumps and dispensers, submersible turbine pumps and accessories	
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Class 72153400 Rigging and scaffolding services

Commodity	Commodity Title	Definition	Synonyms
72153401	Rigging services		
72153402	Scaffolding services		

Class 72153500 Structural exterior cleaning services

Commodity	Commodity Title	Definition	Synonyms
72153501	Building exterior cleaning service	The cleaning of exteriors on buildings owned by others	
72153502	Building exterior sandblasting service	The sandblasting of building exteriors owned by others	
72153503	Building exterior steam cleaning service	The steam cleaning of building exteriors owned by others	
72153504	High pressure water blasting		
72153505	Construction site clean up service	The cleaning of construction sites owned by others	
72153506	New building post construction cleanup service	The cleaning of new buildings following the completion of construction work on sites owned by others	
72153507	Construction site haul away service		

Class 72153600 Interior finishing and furnishing and remodeling services

Commodity	Commodity Title	Definition	Synonyms
72153601	Bathtub refinishing and repair service	The refinishing and repair of bathtubs owned by other people	
72153602	Closet organizer installation and repair service	The building, installation, repair and maintenance of organizers for closets in structures owned by others	
72153603	Counter top installation service	The forming and installation of counter tops owned by others	

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72153604	Drapery track installation service	The installation and repair of drapery tracks owned by others	
72153605	Kitchen and bathroom remodeling service	The remodeling and repair of kitchens and bathrooms owned by others	
72153606	Office furniture installation service	The installation of office furniture owned by others	
72153607	Plastic wall tile installation service	The installation of plastic wall tile owned by others	
72153608	Window treatment installation service	The installation of window treatments on windows owned by others	
72153609	Domestic or commercial appliance installation service	The installation of appliances owned by others	
72153610	Prefabricated fireplace installation service	The installation of prefabricated fireplaces owned by others	
72153611	Kitchen cabinet installation service	The installation of kitchen cabinets owned by others	
72153612	Interior design or decorating		
72153613	Office furniture lease and maintenance service	Service includes the leasing of furniture as well as maintenance or repair.	

Class **72153700** Parking facility construction and equipment installation and maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
72153701	Parking facility equipment installation	The installation of parking facility equipment owned by others	
72153702	Parking lot maintenance	The maintenance of parking lots owned by others	

Class **72153900** Building site preparation services

Commodity	Commodity Title	Definition	Synonyms
72153901	Shoring and underpinning work	The preparation and maintenance of the shorings and underpinnings for building sites owned by others	

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72153902	Mobile home site set up and tie down	The preparation and maintenance of mobile home site setups and tie downs for mobile homes owned by others	
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Class

Commodity	Commodity Title	Definition	Synonyms
72154001	Antenna installation service	The installation of antennas	
72154002	Artificial turf installation service	The installation of artificial turf	
72154003	Awning installation service	The installation of awnings	
72154004	Building mover service	The moving of buildings owned by others	
72154005	Cable splicing service	The splicing of cables owned by others	
72154006	Core drilling and cutting service	The drilling of cores and cutting of holes on property owned by others	
72154007	Dewatering service	The dewatering of property owned by others	
72154008	Diamond drilling and sawing service	The delivery of drilling and sawing services -- using diamond bit tools-- on the property of others	
72154009	Industrial dock and dock equipment installation service	The installation of industrial docks and related dock equipment	
72154010	Elevator installation maintenance and repair service	The installation, repair and maintenance of elevators	
72154011	Epoxy application service	The application of epoxy to property owned by others	
72154012	Concrete forms erection and dismantling service	The erection and dismantling of concrete forms on projects owned by others	
72154013	Fence construction service	The building of fences owned by others	
72154014	Fiberglass installation and maintenance service	The building and maintenance of fiberglass structures owned by others	
72154015	Fire escape installation service	The installation of fire escapes owned by others	
72154016	Parade float construction service	The construction of parade floats owned by others	
72154017	Food service equipment installation service	The installation of food service equipment owned by others	

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72154018	Fountain installation service	The installation of fountains owned by others	
72154019	Gas leak detection service	The detection of gas leaks on property owned by others	
72154020	Medical gas system installation service	The installation of medical gas systems owned by others	
72154021	Glass tinting service	The application of tinting to glass products owned by others	
72154022	Hydraulic equipment installation and maintenance service	The installation and maintenance of hydraulic equipment owned by others	
72154023	Lightning conductor erection service	The erection of lightning conductors owned by others	
72154024	Ornamental metal and iron work service	The installation, repairing and maintaining of ornamental metal and iron work owned by others	
72154025	Petroleum storage tank pumping and draining service	The pumping and draining of petroleum storage tanks owned by others	
72154026	Hydrogen cell refueling service	The refueling of hydrogen cell installations owned by others	
72154027	Posthole digging service	The digging of postholes on property owned by others	
72154028	Sign installation and maintenance service	The installation of signage on property owned by others	
72154029	Steeple jack installation and repair service	The installation, repair and maintenance of steeple jacks on property owned by others	
72154030	Tower bell installation and repair service	The installation, repair and maintenance of tower bells on property owned by others	
72154031	On site welding service	The welding and welding repair of property owned by others	
72154032	Window and door and screening installation and repair service	The installation, repair and maintenance of windows, doors and screening on property owned by others	
72154033	Theatrical prop or set or scenery construction erection and repair service	The construction, erection, maintenance and repair of theatrical props, sets and scenery owned by others.	

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72154034	Underground petroleum storage tank installation service	The installation of underground petroleum storage tanks on property owned by others	
72154035	Nuclear power refueling service	The refueling of nuclear power stations owned by others	
72154036	Central vacuum cleaning system installation service	The installation of central vacuum cleaning systems on property owned by others	
72154037	Safe or vault installation service	The installation of safes or vaults on property owned by others	
72154038	Airwave shielding installation for computer room service	The installation of airwave shielding in computer rooms owned by others	
72154039	Building board up service	The boarding up of buildings owned by others	
72154040	Underground protective lining installation service	The installation of underground protective linings on property owned by others	
72154041	Target systems installation service	The installation of target systems on property owned by others	
72154042	Flag pole erection service	The erection of flag poles on property owned by others	
72154043	Industrial and commercial spraying service	The spraying of substances on industrial and commercial buildings owned by others	
72154044	Water hewing or use service	The service of using water to cut structural constructions on properties owned by others	
72154045	Ground water level reduction service	The reduction of ground water on properties owned by others	
72154046	Escalator installation service	The installation of escalators in properties owned by others	
72154047	Lift table service	The installation, repair and maintenance of lift tables in properties owned by others	
72154048	Balcony and external walkway service	The installation of balconies and external walkways in properties owned by others	
72154049	Sun screen service	The installation of sun screens in properties owned by others	
72154050	Shopping cart maintenance or repair service	Shopping cart maintenance or repair service	

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72154051	Grave relocation service	The excavation and relocation of graves owned by others	
72154052	Post disaster renovation and repair service	The associated post disaster renovation and restoration services for properties owned by others	
72154053	Broadcasting station repair service	The repair of broadcasting stations owned by others	
72154054	Catalyst loading or removal service	Loading and removing of catalyst from equipment or vessels	
72154055	Tank cleaning service	Service to clean industrial commercial tanks, above or below ground	
72154056	Tank maintenance or repair service	Includes repair or maintenance of storage tanks owned by company; above ground or under ground, and associated equipment	
72154057	Storage tank rental service	Service associated with rental of storage tanks which includes transportation, installation, maintenance, removal as well as supply of associated equipment such as spill guards, valves, lines, connectors, etc.	
72154058	Tank and line testing service	Hydrostatic testing of tanks and associated lines and connectors	
72154059	Leak detection sealing and repair service	Service to locate and seal leaks on valves, flanges, pipes using drilling, machining and sealant compounds	
72154060	Degassing service	Service for the removal of organic gases or vapors and their displacement with air or nitrogen. Portable vapor combustion or recovery units are used to degas tanks, pipelines and other equipment	
72154061	Air filtration service	Service to provide rental and maintenance of filtration and supported equipment and materials to remove dust and particulates from air	

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72154062	Hot tapping service	Also known as pressure tapping, is the service to tap into a connection to existing piping or pressure vessel without the interruption of emptying that section of pipe or vessel. This means that a pipe or tank can continue to be in operation whilst maintenance or modifications are being done to it. The process is also used to drain off pressurized casing fluids	
72154063	Stopples or line stopping service	Service to isolate a piping system to provide a shut off where none exists. This process involves installation of a control, plug, or temporary valve, that can be removed after alterations or valve replacements have been made. With a hot tap previously made on a line, a line stopper is attached to a temporary valve, and the valve is opened. The line stopper is hydraulically or mechanically pushed into the line to seal the pipe. There are various types of line stopping heads equipment used for such services	
72154064	Portable lighting equipment rental service	Rental of portable equipment that provides lighting to the job or worksite. Includes installation and maintenance services.	
72154065	Electrical copying equipment maintenance	Service related to the maintenance of electrical copying equipment.	
72154066	General office equipment maintenance	Service associated with the maintenance of electrical office equipment.	
72154067	Temporary theatrical stage and platform rental and installation	Rental and installation of temporary theatrical stages and platforms and associated rigging	
72154068	Graffiti removal and treatment service	A combined set of activities to remove graffiti from public property. This is done as soon as possible after the fact, particularly if offensive language is used. Activities may include painting over graffiti on wooden and painted surfaces, water blasting and sand blasting on hard surfaces. Also treating surface so that graffiti paint will not adhere.	

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72154069	Fencing and railing service		
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Class	72154100	Distribution and conditioning system equipment maintenance and repair services
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Commodity	Commodity Title	Definition	Synonyms
72154101	Air compressor rental and maintenance service	Includes the rental of and or maintenance or repair of air compressors	
72154102	Heat exchanger maintenance or repair service	Service for the maintenance or repair of heat exchanger equipment such as shell, tube, plate and others	
72154103	Rotary pump maintenance or repair service	Service for the maintenance or repair of positive displacement rotary pumps	
72154104	Gearbox maintenance and repair service	Service to perform maintenance or repair on various types of gearboxes	
72154105	Control valve maintenance and repair service	Service for the repair, maintenance or monitoring of control valves	
72154106	Reciprocating compressor rental and maintenance service	Includes the rental of and or maintenance or repair of reciprocating compressors	
72154107	Centrifugal compressor rental and maintenance service	Includes the rental of and or maintenance or repair of centrifugal compressors	
72154108	Reciprocating pump maintenance or repair service	Service to perform maintenance or repair on various types of reciprocating pumps	
72154109	Centrifugal pump maintenance or repair service	Service to perform maintenance or repair on various types of centrifugal pumps	
72154110	Fin fan cooling tower maintenance and repair service	Service to perform maintenance or repair of fin fan cooling towers	

Class	72154200	Instrumentation installation maintenance and repair services
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Commodity	Commodity Title	Definition	Synonyms
72154201	Instrument or meter maintenance and repair service	Service encompassing inspection, monitoring, maintenance and repair of instrumentation and or metering equipment on a contract basis	

Class	72154300	Motive and electrical power generation equipment maintenance and repair services
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Commodity	Commodity Title	Definition	Synonyms
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72154301	Turbine equipment maintenance or repair service	Maintenance, repair or overhaul of motive or electrical power generation equipment such as gas or steam turbines	
72154302	Motor installation and maintenance service	Installation and maintenance of motors	
72154303	Steam turbine maintenance service	Maintenance, repair or overhaul of power generation equipment such as steam turbine generators	

Class

Commodity	Commodity Title	Definition	Synonyms
72154401	Pipefitting fabrication service	Service by pipefitters or steamfitters to lay out, assemble, or fabricate mechanical piping systems. Work typically is with industrial process piping and heating and cooling systems where piping is under high pressure, which requires metals such as carbon steel, stainless steel, and many different alloy metals fused together through precise cutting, threading, grooving, bending and welding	
72154402	Pipefitting maintenance or repair service	Service by pipefitter or steamfitters to maintain and repair mechanical piping systems. Pipefitters work with industrial process piping and heating or cooling systems. Typical industrial process pipe is under high pressure, which requires metals such as carbon steel, stainless steel, and many different alloy metals fused together through precise cutting, threading, grooving, bending and welding	

Class

Commodity	Commodity Title	Definition	Synonyms
72154501	Heavy equipment maintenance and repair service	Inspection, maintenance, repair or monitor heavy equipment at location	
72154502	Crane maintenance and repair service	Service encompassing inspection, monitoring, maintenance and repair of fixed or mobile cranes on a contract basis	

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72154503	Crane rental service	Includes the rental or lease, maintenance or repair and operation of cranes	
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Class

72154600	Animal habitat and enclosure construction and maintenance services
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Commodity	Commodity Title	Definition	Synonyms
72154601	Construction of zoo habitat and enclosure for birds and flying species	Construction and related activities and services regarding specialized habitats and enclosures for birds and flying species	
72154602	Construction of zoo habitat and enclosure for insects and invertebrates	Construction and related activities and services regarding specialized habitats and enclosures for insects and invertebrates	
72154603	Construction of zoo habitat and enclosure for land mammals and primates	Construction and related activities and services regarding specialized habitats and enclosures for land mammals and primates	
72154604	Construction of zoo habitat and enclosure for aquatic and amphibious species	Construction and related activities and services regarding specialized habitats and enclosures for aquatic and amphibious species	
72154605	Construction of zoo habitat and enclosure for reptiles	construction and related activities and services regarding specialized habitats and enclosures for reptiles	

Segment

73000000	Industrial Production and Manufacturing Services
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Family

73100000	Plastic and chemical industries
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Class

73101500	Petrochemical and plastic production
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Commodity	Commodity Title	Definition	Synonyms
73101501	Petroleum refining services		
73101502	Natural gas production services		
73101503	Oils or greases production services		
73101504	Coal production services		
73101505	Plastics or resins or fibers manufacturing services		

Class

73101600	Chemicals and fertilizers production
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Commodity	Commodity Title	Definition	Synonyms
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73101601	Inorganic chemicals production services		
73101602	Soda ash or chlorine or caustic soda production services		
73101603	Inorganic acids production services		
73101604	Organic chemical production services		
73101605	Acetylene or derivatives production services		
73101606	Ethylene or derivatives production services		
73101607	Ethanol or methanol or derivatives production services		
73101608	Fertilizers production services		
73101609	Potash mining or processing services		
73101610	Pesticide production services		
73101611	Paints or varnishes or lacquers production services		
73101612	Soap or cleaning preparations or perfumes or cosmetics production services		
73101613	Solvents or glycols or detergents production services		
73101614	Ferments or enzymes services		

Class

Commodity	Commodity Title	Definition	Synonyms
73101701	Drugs or medicine production services		
73101702	Vaccines or sera or antibiotics production services		
73101703	Parapharmaceutical production services		

Class

Commodity	Commodity Title	Definition	Synonyms
73101801	Biomass production services		

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73101802	Bioprotein production services		
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Class	73101900	Rubber production
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Commodity	Commodity Title	Definition	Synonyms
73101901	Rubber milling services		
73101902	Rubber tires or tubes production services		
73101903	Rubber or plastic footwear production services		

Family	73110000	Wood and paper industries
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Class	73111500	Wood processing
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Commodity	Commodity Title	Definition	Synonyms
73111501	Sawmilling services		
73111502	Veneer production services		
73111503	Wood base panels manufacturing services		
73111504	Wooden containers manufacturing services		
73111505	Furniture manufacturing services		
73111506	Cork products manufacturing services		
73111507	Cane or wickerware processing services		

Class	73111600	Pulp and paper processing
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Commodity	Commodity Title	Definition	Synonyms
73111601	Pulp production services		
73111602	Paper or paper board production services		
73111603	Hardboard or fiberboard production services		
73111604	Paper production or recycling services		

Family	73120000	Metal and mineral industries
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Class 73121500 Metal smelting and refining and forming processes

Commodity	Commodity Title	Definition	Synonyms
73121501	Ferrous alloy production services		
73121502	Basic metal combination processes services		
73121503	Refractors services for iron or steel production		
73121504	Iron or steel making services		
73121505	Iron or steel forging services		
73121506	Pre finishing iron or steel processes services		
73121507	Finishing metal processing services		
73121508	Smelting metal services		
73121509	Refining metal services		

Class 73121600 Metal finishing

Commodity	Commodity Title	Definition	Synonyms
73121601	Metal cutting services		
73121602	Blacksmith services		
73121603	Metal heating services		
73121606	Metal forging services		
73121607	Metal drawing services		
73121608	Metal extruding services		
73121610	Horseshoeing services		
73121611	Tinsmithing services		
73121612	Rebabbiting services		
73121613	Metal casting services		

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73121614	Non destructive testing service	A diagnostic service to detect defects such as cracking and corrosion. There are different methods of testing available, such as X-ray (where cracks show up on the film) and ultrasound.	
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Class

Commodity	Commodity Title	Definition	Synonyms
73121801	Pottery or china or earthenware manufacturing services		
73121802	Glass or glass products manufacturing services		
73121803	Structural clay products manufacturing services		
73121804	Cement or lime or plaster manufacturing services		
73121805	Concrete or aggregates or stone products manufacturing services		
73121806	Abrasives manufacturing services		
73121807	Asbestos products manufacturing services		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
73131501	Spirits distilling or blending services		
73131502	Wine processing services		
73131503	Brewery processing services		
73131504	Non alcoholic fruit based beverage processing services		
73131505	Water beverages processing services		
73131506	Infused beverages processing services		
73131507	Coffee processing services		

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73131508	Tea processing services		
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Class 73131600 Meat and poultry and seafood processing

Commodity	Commodity Title	Definition	Synonyms
73131601	Meat products or by products processing services		
73131602	Fish or fish products processing services		
73131603	Poultry processing services		
73131604	Meat hygiene or inspection services		
73131605	Meat plant operation or management services		
73131606	Slaughter houses services		
73131607	Butcher services		
73131608	Cold storage services		

Class 73131700 Fruits and vegetables processing

Commodity	Commodity Title	Definition	Synonyms
73131701	Fruit or vegetable cleaning services		
73131702	Fruit or vegetable spraying services		
73131703	Fruit or vegetable packing services		

Class 73131800 Dairy and eggs processing

Commodity	Commodity Title	Definition	Synonyms
73131801	Milk processing services		
73131802	Egg processing services		
73131803	Cheese processing services		
73131804	Butter or cream processing services		

Class 73131900 Grains and sugar and oils and fat processing

Commodity	Commodity Title	Definition	Synonyms
73131902	Cereal products processing services		
73131903	Sugar or sugar products processing services		

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73131904	Vegetable oils or fats processing services		
73131905	Spice processing services		
73131906	Bakery products processing services		

Family **73140000** Fibers and textiles and fabric industries

Class **73141500** Fiber production

Commodity	Commodity Title	Definition	Synonyms
73141501	Rayon or acetate fiber manufacturing services		
73141502	Glass fiber manufacturing services		
73141503	Silk fiber manufacturing services		
73141504	Cotton fiber manufacturing services		
73141505	Wool fiber manufacturing services		
73141506	Polyester fiber manufacturing services		
73141507	Polyamide fiber manufacturing services		
73141508	Acrylic fiber manufacturing services		

Class **73141600** Thread and yarn processing

Commodity	Commodity Title	Definition	Synonyms
73141601	Thread processing services		
73141602	Yarn processing services		

Class **73141700** Fabrics and leather production

Commodity	Commodity Title	Definition	Synonyms
73141701	Broad woven fabrics manufacturing services		
73141702	Narrow woven fabrics manufacturing services		
73141703	Knitwear manufacturing services		
73141704	Carpet or rug manufacturing services		
73141705	Cordage or rope or twine manufacturing services		

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73141706	Dyeing or printing or finishing services		
73141707	Woven suits or coats or overcoats manufacturing services		
73141708	Woven outerwear clothing manufacturing services		
73141709	Fur dressing or dyeing services		
73141710	Leather footwear manufacturing services		
73141711	Leather luggage or handbags manufacturing services		
73141712	Leather tanning or finishing manufacturing services		
73141713	Nonwoven fabric services		
73141714	Braided yarn or fabric services		
73141715	Industrial sewing services		

Family **73150000** Manufacturing support services

Class **73151500** Assembly services

Commodity	Commodity Title	Definition	Synonyms
73151501	Assembly line work		
73151502	Joint sealing services		
73151503	Original design and manufacturing service	Procurement of design and build, manufacture, assemble contract services.	
73151504	Electronics manufacturing service	Contract or other procured manufacturing and assembly service for the production of electronic components and systems.	
73151505	Sequenced delivery service	Procured services for delivering product to assembly sites in serial or sequenced order.	
73151506	Final or sub-assembly service		

Class **73151600** Packaging services

Commodity	Commodity Title	Definition	Synonyms
73151601	Canning plants services		

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73151602	Packaging of agricultural by products services		
73151603	Packaging of non food products services		
73151604	Packaging of pharmaceuticals services		
73151605	Point of purchase display packaging services		
73151606	Manual hand packaging services		
73151607	Machine assisted packaging services		
73151608	Kitting pack service	Service involving packaging multiple different parts into one container as a kit.	

Class

Commodity	Commodity Title	Definition	Synonyms
73151701	Water proofing material treatment services		
73151702	Fire protection material treatment services		
73151703	Anticorrosion material treatment services		
73151704	Aluminum anodizing service	Service that uses an electrolytic process in which the work piece serves as the anode, used to improve corrosion and wear resistance as well as adhesive properties.	
73151705	Anodizing material treatment surfacing service	Service that uses an electrolytic process in which the workpiece serves as the anode, the purpose of which is to increase the surface oxide layer to enhance corrosion and wear resistance and adhesion.	

Class

Commodity	Commodity Title	Definition	Synonyms
73151801	Sheeting services		
73151802	Slitting services		
73151803	Die cutting services		

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73151804	Folding services		
73151805	Laminating services		

Class 73151900 Industrial printing services

Commodity	Commodity Title	Definition	Synonyms
73151901	Flexographic industrial printing services		
73151902	Rotogravure industrial printing services		
73151903	Screen industrial printing services		
73151904	Offset industrial printing services		
73151905	Digital industrial printing services		
73151906	Thermal transfer industrial printing services		
73151907	Compact disk CD duplication and printing services		

Class 73152000 Filling Services

Commodity	Commodity Title	Definition	Synonyms
73152001	Liquid filling services		
73152002	Aerosol filling services		
73152003	Paste filling services		
73152004	Powder filling services		

Class 73152100 Manufacturing equipment maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
73152101	Manufacturing equipment maintenance services		
73152102	Manufacturing equipment repair services		
73152103	Engineering equipment maintenance services		
73152104	Packaging equipment maintenance and repair service	Packing equipment maintenance and repair services	
73152105	Test equipment refurbishment		

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73152106	Baking and heating equipment maintenance and repair service	Baking or heating equipment maintenance and repair service	
73152107	Machining equipment rebuild and refurbishment service	Rebuilding and refurbishment of machining equipment beyond normal maintenance and repair	
73152108	Electrical equipment maintenance and repair service	Service encompassing inspection, monitoring, maintenance and repair of electrical equipment on a contract basis	
73152109	Industrial weight scale maintenance and rental service	Includes maintenance repair and rental of scales	
73152112	Valve or valve part testing maintenance or repair service	Service encompassing testing, maintenance, repair or monitoring of valves or valve parts.	

Family

73160000 Machinery and transport equipment manufacture

Class

73161500 Manufacture of machinery

Commodity	Commodity Title	Definition	Synonyms
73161501	Engine or turbine manufacturing services		
73161502	Agricultural machinery or equipment manufacturing services		
73161503	Machine tools or metal or wood working manufacturing services		
73161504	Special industrial plants or machinery manufacturing services		
73161505	Construction machinery or equipment manufacturing services		
73161506	Mining machinery or equipment manufacturing services		
73161507	Food products machinery or equipment manufacturing services		
73161508	Paper printing machinery or equipment manufacture services		
73161509	Metallurgical machinery or equipment manufacture services		

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73161510	Chemical or pharmaceutical machinery or equipment manufacture services		
73161511	Cement plant machinery or equipment manufacture services		
73161512	Textile machinery or equipment manufacture services		
73161513	Power plant boilers manufacture services		
73161514	Furnaces or ovens manufacture services		
73161515	Office machinery or equipment manufacture services		
73161516	Lifting or hoisting or conveying equipment manufacture services		
73161517	Air conditioning or ventilating or refrigeration equipment manufacture services		
73161518	Domestic appliances or machines except electrical manufacture services		
73161519	Pumps or compressors manufacture services		

Class

Commodity	Commodity Title	Definition	Synonyms
73161601	Fishing ship or boat building services		
73161602	Railroad rolling stock manufacture services		
73161603	Locomotive manufacture services		
73161604	Motor vehicles manufacture services		
73161605	Motor vehicles parts or accessories manufacture services		
73161606	Motorcycle or bicycle manufacture services		
73161607	Air or spacecraft manufacture services		

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Family **73170000** Manufacture of electrical goods and precision instruments

Class **73171500** Manufacture of electrical goods

Commodity	Commodity Title	Definition	Synonyms
73171501	Power generation or transmission or distribution equipment manufacture services		
73171502	Dry or storage battery manufacture services		
73171503	Electrical tools manufacture services		
73171504	Measuring or testing instruments manufacture services		
73171505	Radio or television manufacture services		
73171506	Communication equipment manufacture services		
73171507	Electrical household appliances manufacture services		
73171508	Insulated wire or cable manufacture services		
73171510	Electrical accessories or supplies manufacture services		
73171511	Electronic equipment manufacture services		
73171512	Electronic computers or data processing equipment manufacture services		
73171513	Epitaxial services		

Class **73171600** Manufacture of precision instruments

Commodity	Commodity Title	Definition	Synonyms
73171601	Scientific instruments or measuring equipment manufacture services		
73171602	Medical or dental equipment manufacture services		

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	73171603	Photographic or optical equipment manufacture services		
	73171604	Watches or clocks manufacture services		
	73171605	Laboratory equipment manufacture services		
	73171606	Test equipment upgrade services		
Family	73180000	Machining and processing services		
Class	73181000	Machining services		
Commodity	Commodity Title	Definition	Synonyms	
73181001	Turning services			
73181002	Electro discharge machining EDM services			
73181003	Electro chemical machining ECM services			
73181004	Chem milling services			
73181005	Punching services			
73181006	Stamping services			
73181007	Boring services			
73181008	Drilling services			
73181009	Tapping services			
73181010	Laser services			
73181011	Bending services			
73181012	Grinding services			
73181013	Shot blasting services			
73181014	Polishing services			
73181015	Flame cutting services			
73181016	Laser cutting services			
73181017	Plasma cutting services			
73181018	Water jet cutting services			

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73181019	Rolling Services		
73181020	Surface treatment Services		
73181021	Milling services		
73181022	Spraying services		
73181023	Sharpening service		

Class

Commodity	Commodity Title	Definition	Synonyms
73181101	Electro coating services		
73181102	Dipping services		
73181103	Wrapping services		
73181104	Painting services		
73181105	Web coating services		
73181106	Plating services		
73181107	Zinc alloy barrel plating service	Procured zinc plating services using barrel plating methods	
73181108	Tin plating service	Application of tin based coatings to parts	
73181109	Nickel plating service	Application of nickel based coatings to parts using various coating processes	
73181110	Electroless nickel plating service	Application of nickel based coating to parts using processes that do not require an electric current through the plating solution	
73181111	Precious metals plating service	Use of precious metals (platinum, gold, silver, etc.) to coat parts using various coating processes	
73181112	Teflon coating service		
73181113	Zinc aluminum organic coating service		
73181114	Barrel electro coating service	Coating or plating of parts using electro-coating/plating barrel coating processes	
73181115	Nickel chrome plating service		
73181116	Thin dense chrome coating service		

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73181117	Wet spray coating service	Coating services utilizing spray application as opposed to barrel, drum immersion coating	
73181118	Rack electro coating service	Rack mounted part coating services	
73181119	Powdercoat coating service		
73181120	Zinc barrel plating service		
73181121	Zinc alloy rack plating service		
73181122	Zinc with top coat rack coating service	Zinc coating with additional coating applied subsequently.	
73181123	Zinc with top coat barrel coating service	Zinc coating applied to parts with and additional coating applied subsequently	
73181124	Phoscoating service		
73181125	Diamond like coating service	Carbon films displaying high hardness, low friction and other desirable properties that are applied to parts using various methods	

Class

Commodity	Commodity Title	Definition	Synonyms
73181201	Draw forming services		
73181202	Hydro forming services		
73181203	Roll forming services		
73181204	Stretch forming services		
73181205	Spin forming services		
73181206	Explosive forming services		

Class

Commodity	Commodity Title	Definition	Synonyms
73181301	Quench or temper services		
73181302	Annealing services		
73181303	Normalizing services		
73181304	Aging or stabilizing services		
73181305	Braze heat treat service		

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73181306	Quench and temper heat treat service		
73181307	Precipitation harden heat treat service		
73181308	Carbonitride heat treat service		
73181309	Nitride heat treat service		
73181310	Vacuum quench and temper heat treat service		
73181311	Vacuum anneal heat treat service		
73181312	Carburizing heat treat service		
73181313	Induction heat treat service		
73181314	Austemper heat treat service		

Class **73181900** Welding and brazing and soldering services

Commodity	Commodity Title	Definition	Synonyms
73181901	Arc welding services		
73181902	Metal inert gas MIG welding services		
73181903	Tungsten inert gas TIG welding services		
73181904	Laser welding services		
73181905	Spot welding services		
73181906	Projection welding services		
73181907	Brazing services		
73181908	Soldering services		

Segment 76000000 Industrial Cleaning Services

Family **76100000** Decontamination services

Class **76101500** Disinfection

Commodity	Commodity Title	Definition	Synonyms
76101501	Washroom sanitation services		
76101502	Rest room cleaning services		
76101503	Disinfection or deodorizing services		

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Class 76101600 Hazardous material decontamination

Commodity	Commodity Title	Definition	Synonyms
76101601	Radioactive decontamination services		
76101602	Asbestos removal or encapsulation	Removal or encapsulation of asbestos from buildings and facilities	
76101603	Lead based paint abatement or encapsulation	The removal or encapsulation of lead based paint from facilities owned by others	
76101604	Mold abatement service	The decontamination of mold in facilities owned by others	
76101605	Carbon based filtration and decontamination service	Service to remove contaminants from air or water or wastewater using activated carbon. Includes installing, replacing and monitoring of systems	
76101606	Chemical based equipment cleaning service	Service to apply chemical solutions to remove oil, toxic chemicals and gasses from piping, vessels and other equipment. Includes neutralization, deoiling, passivation, removal of pyroforics, etc	

Family 76110000 Cleaning and janitorial services

Class 76111500 General building and office cleaning and maintenance services

Commodity	Commodity Title	Definition	Synonyms
76111501	Building cleaning services		
76111503	Lighting maintenance services		
76111504	Window or window blind cleaning services		
76111505	Fabric and furniture cleaning services		
76111506	Interior plant landscaping services	This commodity covers both interior plant landscaping and maintenance services.	
76111507	Cleaning services for parks and outdoor public venues	Cleaning of outdoor public open spaces including squares and parks and sports stadiums.	

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Class 76111600 Building component cleaning services

Commodity	Commodity Title	Definition	Synonyms
76111601	Acoustical tile or ceiling cleaning services		
76111602	Air duct cleaning		
76111603	Chimney cleaning		
76111604	Floor waxing or carpet cleaning		
76111605	Exhaust hood or fan clearing		

Class 76111800 Transport vehicle cleaning

Commodity	Commodity Title	Definition	Synonyms
76111801	Car or boat detailing		

Family 76120000 Refuse disposal and treatment

Class 76121500 Refuse collection and disposal

Commodity	Commodity Title	Definition	Synonyms
76121501	Garbage collection or destruction or processing or disposal		
76121502	Liquid waste collection or processing or disposal		
76121503	Street cleaning services		
76121504	Tire collection and disposal	Collection and disposal of tires	
76121505	Inorganic waste collection and disposal	Collection and disposal of waste composed of material other than plant or animal matter	
76121506	Abandoned vehicle recovery and disposal service	Towing and disposal costs related to the recovery of dumped or abandoned vehicles.	
76121507	Post event refuse collection and clean up service	Collection of public litter and associated cleaning services for indoor or outdoor venues after major sporting or cultural events.	

Class 76121600 Nonhazardous waste disposal

Commodity	Commodity Title	Definition	Synonyms
76121601	Garbage dump		

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76121602	Sanitary landfill operations		
76121603	Sludge disposal		
76121604	Dead animal disposal services		

Class 76121700 Liquid waste treatment

Commodity	Commodity Title	Definition	Synonyms
76121701	Sewage treatment services		
76121702	Chemical treatment services		

Class 76121900 Hazardous waste disposal

Commodity	Commodity Title	Definition	Synonyms
76121901	Medical waste disposal		
76121902	Acid waste collection or disposal		
76121903	Chemical detoxification		
76121904	Hazardous waste water disposal	Disposal of hazardous waste water resulting from the use of water in a manufacturing process	
76121905	Inorganic hazardous waste collection and disposal	Collection and disposal of inorganic waste that poses substantial or potential threats to public health or the environment	

Class 76122000 Landfill services

Commodity	Commodity Title	Definition	Synonyms
76122001	Landfill for non hazardous generic waste		
76122002	Landfill for non hazardous special waste	Special Waste is a non RCRA waste resulting from an industrial process that requires a waste profile	
76122003	Landfill for hazardous waste		
76122004	Landfill for low risk hazardous or universal waste	Universal Wastes are wastes that meet the regulatory definition of hazardous waste, but are managed under special, tailored regulations. These wastes include batteries, pesticides, lamps and fluorescent bulbs, mercury-containing equipment and thermostats	

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Class 76122100 Waste to fuel blending services

Commodity	Commodity Title	Definition	Synonyms
76122101	Fuel blending for non hazardous generic waste		
76122102	Fuel blending for non hazardous special waste	Special Waste is a non RCRA waste resulting from an industrial process that requires a waste profile	
76122103	Fuel blending for hazardous waste		

Class 76122200 Waste incineration services

Commodity	Commodity Title	Definition	Synonyms
76122201	Incineration for non hazardous generic waste		
76122202	Incineration for non hazardous special waste	A service providing processing of non Resource Conservation and Recovery Act RCRA waste resulting from an industrial process that requires a waste profile.	
76122203	Incineration for hazardous waste		

Class 76122300 Recycling services

Commodity	Commodity Title	Definition	Synonyms
76122301	Recycling of solvents		
76122302	Recycling of used oil		
76122303	Recycling of cleaning rags		
76122304	Recycling of hazardous waste		
76122305	Recycling of computer based products		
76122306	Recycling of paper		
76122307	Recycling of corrugated cardboard		
76122308	Recycling of wood		
76122309	Recycling of plastic		
76122310	Recycling of metal		
76122311	Recycling of glass		

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76122312	Recycling of styrofoam		
76122313	Recycling of vinyl		
76122314	Recycling of fluorescent lamps	Services relating to recycling fluorescent lamp tubes, to include recovery of elements.	
76122315	Recycling of lamp ballasts	Services relating to recycling of lamp ballasts, to include recovery of elements.	

Class

Commodity	Commodity Title	Definition	Synonyms
76122401	Demurrage fee	Compensation paid for detention of a ship, freight car, or other cargo conveyance during loading or unloading beyond the scheduled time of departure.	
76122402	Equipment usage fee		
76122403	Fuel recovery fee	A fee or surcharge charged by companies that transport their product by truck.	
76122404	Hazardous waste fee		
76122405	Labor fee		
76122406	Personal protective equipment fee	Fee for the rental of all clothing and other work accessories designed to create a protective barrier against workplace hazards. Examples include safety goggles, blast shields, hard hats, hearing protectors, gloves, respirators, aprons, and work boots.	
76122407	Refuse transportation fee	Fees charged for the transport of refuse	
76122408	State county local waste or recycle fee	Any fee or tax associated with recycling or waste disposal levied by state, county or local entities	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
76131501	Radioactive waste material treatment		
76131502	Radioactive containment services		

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Class 76131600 Toxic spill cleanup

Commodity	Commodity Title	Definition	Synonyms
76131601	Toxic spill containment		
76131602	Toxic substances spill cleanup		

Class 76131700 Oil spill cleanup

Commodity	Commodity Title	Definition	Synonyms
76131701	Oil residue disposal or control services		
76131702	Oil spill treatment services		

Segment 77000000 Environmental Services

Family 77100000 Environmental management

Class 77101500 Environmental impact assessment

Commodity	Commodity Title	Definition	Synonyms
77101501	Risk or hazard assessment		
77101502	Environmental standards		
77101503	Environmental indicators analysis		
77101504	Environmental Impact Assessment EIA services		
77101505	Environmental monitoring		
77101506	Development consent or approval processing service	Professional service used for the processing of local government development approval or resource consent documentation. The processing involves expert interpretation of the scope and impacts of the proposed development in order to determine if the submissions comply with governmental environmental policy.	

Class 77101600 Environmental planning

Commodity	Commodity Title	Definition	Synonyms
77101601	Urban environmental development planning		
77101602	Forest conservation strategy planning		

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77101603	Marine conservation strategy planning		
77101604	Natural resources management or conservation strategy planning services		
77101605	Environmental institution building or planning		

Class Environmental advisory services

Commodity	Commodity Title	Definition	Synonyms
77101701	Environmental sciences advisory services		
77101702	Environmental chemistry advisory services		
77101703	Environmental ethics advisory services		
77101704	Environmental technology advisory services		
77101705	Environmental economics advisory services		
77101706	Environmental law advisory services		
77101707	Ecology advisory services		

Class Environmental auditing

Commodity	Commodity Title	Definition	Synonyms
77101801	Environmental information systems		
77101802	Corporate environmental auditing services		
77101803	Sectoral environmental auditing services		
77101804	Activity specific environmental auditing services		
77101805	Environmental quality control services		
77101806	Environmental security control services		

Class Pollution investigation services

Commodity	Commodity Title	Definition	Synonyms
77101901	Industrial site investigation		

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77101902	Industrial waste site investigation		
77101903	Gasworks site investigation		
77101904	Chemical works or oil refinery waste site investigation		
77101905	Wood treatment plant site investigation		
77101906	Oil depot or terminal site investigation		
77101907	Dry cleaning plants site investigation		
77101908	Foundry site investigation		
77101909	Recycling plant site investigation		
77101910	Food processing plant site investigation		

Class **77102000** Environmental reporting services

Commodity	Commodity Title	Definition	Synonyms
77102001	Legal compliance certification service	Service to create certification of compliance with environment related laws and regulations	
77102002	Emission reporting compliance service	Service to create reports that provide information on air, water and land emissions required by regulatory agencies.	
77102003	Safety compliance or accident reporting service	Service to create safety and accident reports related to environmental hazards and hazard events	
77102004	Waste generation or disposal reporting service	Service to create reports related to the generation and or disposal of waste materials	

Family **77110000** Environmental protection

Class **77111500** Environmental safety services

Commodity	Commodity Title	Definition	Synonyms
77111501	Landscape protection services		
77111502	Ozone protection services		
77111503	Food or feed contamination protection services		
77111504	Genetic resources protection services		

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77111505	Toxic substances protection services		
77111506	Radiation protection services		
77111507	Endangered species protection services		
77111508	Natural risks or hazards protection services		

Class Environmental rehabilitation

Commodity	Commodity Title	Definition	Synonyms
77111601	Industrial site rehabilitation		
77111602	Environmental decontamination services		
77111603	Land reclamation services		

Family Pollution tracking and monitoring and rehabilitation

Class Air pollution

Commodity	Commodity Title	Definition	Synonyms
77121501	Air quality management		
77121502	Transboundary air pollution management or control services		
77121503	Air pollution protection services		
77121504	Air pollution monitoring or measurement services		
77121505	Toxic gas detection services		
77121506	Methane monitoring		
77121507	Carbon dioxide monitoring services		
77121508	Airborne particle monitoring		
77121509	Ozone depletion monitoring services		

Class Soil pollution

Commodity	Commodity Title	Definition	Synonyms
77121601	Soil pollution protection services		
77121602	Polluted soil removal services		
77121603	Polluted soil treatment or rehabilitation		

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77121604	Soil pollution advisory services		
77121605	Soil pollution mapping		
77121606	Soil pollution measurement or monitoring		
77121607	Organic fertilizer pollution assessment		
77121608	Pesticides pollution assessment		
77121609	Nitrates pollution assessment		
77121610	Phosphates pollution assessment		

Class 77121700 Water pollution

Commodity	Commodity Title	Definition	Synonyms
77121701	Surface water pollution monitoring or control services		
77121702	Surface water pollution rehabilitation services		
77121703	Surface water pollution protection services		
77121704	Surface water treatment services		
77121705	Surface water pollution drainage services		
77121706	Transboundary water pollution management or control services		
77121707	Groundwater pollution monitoring or control services		
77121708	Groundwater pollution drainage services		
77121709	Groundwater pollution treatment or rehabilitation		

Family 77130000 Pollutants tracking and monitoring and rehabilitation services

Class 77131500 Oil pollution

Commodity	Commodity Title	Definition	Synonyms
77131501	Oil spillage monitoring services		

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77131502	Oil spillage control services		
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77131503	Oil spillage rehabilitation services		
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Class 77131600 Noise pollution

Commodity	Commodity Title	Definition	Synonyms
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77131601	Noise control services		
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77131602	Noise pollution protection services		
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77131603	Noise pollution monitoring services		
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77131604	Noise pollution advisory services		
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Class 77131700 Toxic substances pollution

Commodity	Commodity Title	Definition	Synonyms
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77131701	Toxic substances monitoring services		
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77131702	Toxic substances rehabilitation services		
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Segment	78000000	Transportation and Storage and Mail Services
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Family 78100000 Mail and cargo transport

Class 78101500 Air cargo transport

Commodity	Commodity Title	Definition	Synonyms
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78101501	Domestic air cargo transport		
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78101502	International air cargo transport		
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78101503	Armored air transport		
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78101504	Air transport of letters and parcels		
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78101505	Air transport of livestock or live animals	Transport by air of live animals, including livestock, domestic pets, and zoo animals.	
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Class 78101600 Rail cargo transport

Commodity	Commodity Title	Definition	Synonyms
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78101601	Boxcar transport services		
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78101602	Bulk cargo rail transport services		
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78101603	Livestock rail transport		
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78101604	Vehicle transport services		
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78101605	Rail tankcar leasing service	Lease or rental of railcars for the storage and or transport of petroleum products or chemicals or other fluids	
78101606	Rail boxcar or cargo car leasing service	Lease or rental of railcars for the storage and or transport of cargo	
78101607	Railway pushing or towing service		
78101608	Railway transport services of letters and parcels		
78101609	Railway transport by tanker car		
78101610	Railway transport by refrigerator car		

Class

Commodity	Commodity Title	Definition	Synonyms
78101701	Domestic vessel transport services		
78101702	International vessel transport services		
78101703	Domestic barge transport services		
78101704	International barge transport services		
78101705	Armored marine transport		
78101706	Oil and gas offshore platform supply vessel service	Service to provide boat and crew to transport oil and gas equipment and supplies to offshore facilities	
78101707	Inland water transport by tankers		
78101708	Inland water transport by refrigerator vessels		
78101709	Coastal and transoceanic transport by tankers		
78101710	Coastal and transoceanic water transport by refrigerator vessels		
78101711	Marine transport of livestock or live animals	Marine transport of live animals, including livestock, domestic pets, and zoo animals.	

Class

Commodity	Commodity Title	Definition	Synonyms
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78101801	Local area trucking services		
78101802	Regional or national trucking services		
78101803	Vehicle carrier services		
78101804	Relocation services		
78101805	Tanker truck and trailer rental service	Rental of commercial tanker trucks and trailers designed to transport liquids on roadways	
78101806	International trucking service	Trucking service that involves border crossing where customs clearance is required	
78101807	Petroleum or chemical trucking service	Road transport of petroleum products or chemicals or other fluids using tanker truck and or trailers	
78101808	Road transport of dry bulk		
78101809	Road transport of letters and parcels		
78101810	Road transport of livestock or live animals	Road transport of live animals, including livestock, domestic pets, and zoo animals.	

Class

Commodity	Commodity Title	Definition	Synonyms
78101901	Air to ocean transportation		
78101902	Ocean to rail transportation		
78101903	Ocean to truck transportation		
78101904	Air to truck transport		
78101905	Rail truck transportation		

Class

Commodity	Commodity Title	Definition	Synonyms
78102001	Satellite launch services		
78102002	Experimental payload services		

Class

Commodity	Commodity Title	Definition	Synonyms
78102101	Petroleum products transport		
78102102	Water transport		

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78102103	Pipeline inline inspection service	Service to inspect the condition of inline walls of the pipeline utilizing tools such as smart pigs	
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Class 78102200 Postal and small parcel and courier services

Commodity	Commodity Title	Definition	Synonyms
78102201	National postal delivery services		
78102202	Post office box services		
78102203	Mailing or mail pick up or delivery services		
78102204	Letter or small parcel worldwide delivery services		
78102205	Letter or small parcel local delivery services		
78102206	Bicycle or scooter messenger services		

Family 78110000 Passenger transport

Class 78111500 Passenger air transportation

Commodity	Commodity Title	Definition	Synonyms
78111501	Helicopter services		
78111502	Commercial airplane travel		
78111503	Chartered airplane travel		
78111504	Sightseeing service by air		

Class 78111600 Passenger railway transportation

Commodity	Commodity Title	Definition	Synonyms
78111601	Light rail vehicle transport LRV services		
78111602	Subway transport		
78111603	Continental or inter continental rail services		
78111604	Sightseeing service by rail		

Class 78111700 Passenger marine transportation

Commodity	Commodity Title	Definition	Synonyms
78111701	Water taxis		

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78111702	Overnight ship cruises		
78111703	Sightseeing boat excursions		
78111704	Marine craft rental or leasing service	A service involving the rental or leasing of marine craft	
78111705	Oil and gas offshore platform personnel transportation service	Service to provide boat and crew to transport personnel to and from offshore facilities	
78111706	Coastal and transoceanic water transport of passengers by ferry		
78111707	Inland water transport of passengers by ferry		

Class

Commodity	Commodity Title	Definition	Synonyms
78111802	Scheduled bus services		
78111803	Chartered bus services		
78111804	Taxicab services		
78111807	Parking fees		
78111808	Vehicle rental		
78111809	Vehicle leasing of sedans or coupes or station wagons	The leasing of sedans or coupes or station wagons for a predefined period of time where the lessee is responsible for maintenance and repair of the vehicle.	
78111810	Limousine or town car service	Transportation service using limousines and other luxury vehicles	
78111811	Vehicle leasing of light trucks and sport utility vehicles	Leasing of pickup trucks and sport utility vehicles under 1 ton carrying capacity	
78111812	Vehicle leasing of passenger vans or minivans	Includes the leasing of minivans or vans for a predetermined period of time	
78111813	Sightseeing service by land, except rail		
78111814	Road transport of passengers by man- or animal-drawn vehicle		

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Class	78111900	Space transportation		
	Commodity	Commodity Title	Definition	Synonyms
	78111901	Experimental or educational missions		
Class	78112000	Intermodal passenger transport services		
	Commodity	Commodity Title	Definition	Synonyms
	78112001	Mixed mode urban and suburban transportation for passengers		
Family	78120000	Material packing and handling		
Class	78121500	Packing		
	Commodity	Commodity Title	Definition	Synonyms
	78121501	Containerization of goods		
	78121502	Crating services		
Class	78121600	Material handling services		
	Commodity	Commodity Title	Definition	Synonyms
	78121601	Freight loading or unloading		
	78121602	Weighing services		
	78121603	Freight fee	This is a fee charged for transferring goods.	
	78121604	Forklift rental or leasing service	The renting or leasing of forklifts to others.	
Family	78130000	Storage		
Class	78131500	Farm products warehousing		
	Commodity	Commodity Title	Definition	Synonyms
	78131501	Silo services		
	78131502	Grain elevator services		
Class	78131600	General goods storage		
	Commodity	Commodity Title	Definition	Synonyms
	78131601	Palletized cargo storage		
	78131602	File archive storage		
	78131603	Furniture storage		

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Class

Commodity	Commodity Title	Definition	Synonyms
78131701	In ground storage services		
78131702	Above ground storage or tankage service	Service and related fees to store bulk materials for future distribution. Includes but not limited to terminal storage fees for hydrocarbons and refined products.	

Class

Commodity	Commodity Title	Definition	Synonyms
78131801	Refrigerated storage		
78131802	Customs bonded storage services		
78131803	Hazardous materials storage		
78131804	Document storage services		
78131805	Storage of automatic teller machines		
78131806	Self storage or mini storage service	Self storage facilities lease space to individuals, usually storing household goods, or to small businesses, usually storing excess inventory or archived records.	
78131807	Critical spare part storage service	Speciality type of storage where the vendor maintains tight control over the stored items to ensure they are maintained without damage. This can include periodic turning of compressor elements or turbine shafts to prevent bows, vertical hanging of items as well as maintaining controlled environment (air tem, humidity, inert) as well as certified inspectors to periodically evaluate the condition of the item. Suggest we maintain existing detailed description.	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
78141501	Freight forwarders services		

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78141502	Customs brokerage services		
78141503	Transportation industry tariff comparison or freight audit services		
78141504	Supplier or vendor managed freight and rebilling	Transportation service managed and paid for by the commodity or service supplier and rebilled or passed through to end customer	
78141505	Towing service for commercial and private vehicles		

Class 78141600 Inspection

Commodity	Commodity Title	Definition	Synonyms
78141601	Packing inspection services		
78141602	Cargo survey services		
78141603	Pest control inspections		

Class 78141700 Navigational services

Commodity	Commodity Title	Definition	Synonyms
78141701	Tugboat services		
78141702	Drawbridge operations		
78141703	Marine navigational or communication services		
78141704	Dead man anchor service	Mooring service using strong buried anchors for holding the vessel in place	

Class 78141800 Terminal services

Commodity	Commodity Title	Definition	Synonyms
78141801	Stevedoring services		
78141802	Vessel docking services		
78141803	Vessel stores services		
78141804	Loading terminal facility management	Turnkey service to operate and manage loading facilities and terminals	
78141805	Aerodrome or airport or aviation facility operations service	Service to operate airfield including maintaining and repairing facilities	

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78141806	Oil and gas offshore support shore base service	Service to support the transport of people and products to and from an offshore platform using sea vessels; includes docking facilities for the support vessels, lay down and marshalling areas, warehousing, materials handling equipment, etc.	
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78141807	Air traffic control service		
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Class 78141900 Transport container rental services

Commodity	Commodity Title	Definition	Synonyms
78141901	Storage basket rental service	Service to provide rental baskets used to store and transport materials	
78141902	Tote rental	Tote rental for storage or transportation of liquids and solids	
78141903	Intermodal cargo container rental service	Service to provide rental of large cargo containers used to store or transport materials via train or ship	

Class 78142000 Transport conveyance rental or lease services

Commodity	Commodity Title	Definition	Synonyms
78142001	Rental of freight aircraft with operator		
78142002	Rental of freight vessel for inland water transport with operator		
78142003	Rental of freight vessel for coastal and transoceanic water transport with operator		
78142004	Rental of truck with operator		

Family 78180000 Transportation repair or maintenance services

Class 78181500 Vehicle maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
78181501	Vehicle body repair or painting service		
78181502	Transmission repair		
78181503	Oil or transmission fluid change service		
78181504	Landing gear repair		

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78181505	Vehicle inspection service		
78181506	Vehicle glass replacement service		
78181507	Automotive and light truck maintenance and repair		
78181508	Heavy truck maintenance and repair		
78181509	Rail car inspection and maintenance service	Service to inspect, maintain and repair railcars and verify they are in proper working order prior to usage	
78181510	Vehicle lighting system maintenance service	Service that provides preventive and corrective maintenance on the lighting system of a vehicle	
78181511	Vehicle license plate installation service	Vehicle license plates installation service	

Class 78181600 Panel and paint services

Commodity	Commodity Title	Definition	Synonyms
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78181601	Panelbeating service		
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Class 78181700 Transport fueling and vehicle storage and support services

Commodity	Commodity Title	Definition	Synonyms
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78181701	Vehicle fueling service		
78181702	Transportation storage service		
78181703	Vehicle parking service		

Class 78181800 Aircraft maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
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78181801	Aircraft fixed wing maintenance service	Maintenance and repair of fixed wing aircraft including annual inspections and recertifications	
78181802	Aircraft rotary wing maintenance service	Maintenance and repair of rotary wing aircraft or helicopters including annual inspections and recertifications	

Class 78181900 Navigational equipment maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
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78181901	Maintenance or repair of navigation equipment	Maintenance or repair of navigation equipment which includes equipment and instruments specifically intended to assist navigators in determining their position or safe course, or to warn them of dangers or obstructions to navigation.	
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Class **78182000** Water transport vessel maintenance and repair services

Commodity	Commodity Title	Definition	Synonyms
78182001	Inland water vessel salvage and refloating service		
78182002	Coastal and transoceanic water vessel salvage and refloating service		

Segment 80000000 Management and Business Professionals and Administrative Services

Family **80100000** Management advisory services

Class **80101500** Business and corporate management consultation services

Commodity	Commodity Title	Definition	Synonyms
80101501	New business start up consultation services		
80101502	Corporate mergers consultation services		
80101503	Corporate divestiture consultation services		
80101504	Strategic planning consultation services		
80101505	Corporate objectives or policy development		
80101506	Organizational structure consultation		
80101507	Information technology consultation services		

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80101508	Business intelligence consulting services	This represents the services provided by independent business (company, market and industry info, competitive intelligence, etc.) information researchers and analysts. It is similar to market research, but broader in scope, encompassing all the myriad intelligence (information) needs that a company may have from time to time.	
80101509	Government affairs and community relations consultation service	Services associated with consultation regarding government and community relations	
80101510	Risk management consultation service	Services associated with mitigating various business risks	
80101511	Human resources consulting service	Service to provide consultation on HR related matters such as HR policy development, benefits, and employee hiring and termination	
80101512	Actuarial consulting services		

Class 80101600 Project management

Commodity	Commodity Title	Definition	Synonyms
80101601	Feasibility studies or screening of project ideas		
80101602	Regional or location studies for projects		
80101603	Economic or financial evaluation of projects		
80101604	Project administration or planning		
80101605	Temporary drafting service	Services that engage in the systematic and dimensional representation of building projects	

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80101606	Project monitoring and evaluation	Monitoring and evaluation are complementary, monitoring is the process of collecting information on a routine basis for use in decision-making and evaluation of projects, is a process by which we determine the impact or effects generated by a project from the comparison between the current state and the state planning provisions. That is, it tries to know how much a project has failed to meet its objectives or how much it possesses the capacity to meet them	
80101607	Project impact assessment	The impact assessment is to determine if the project had the desired effects and whether these effects are attributable to the implementation of the project or if it has public value	

Class

Commodity	Commodity Title	Definition	Synonyms
80101701	Factory management services		
80101702	Productivity or efficiency studies or implementation		
80101703	Specification standardization services		
80101704	Supply chain analysis or re engineering services		
80101705	Co operative or consortium services		
80101706	Professional procurement services		
80101707	Lobbying services		
80101708	Chemical management service	Chemical management activities contracted to a chemical service provider, including but not limited to, purchase and delivery of chemicals, maintaining the inventory and tracking Material Safety Data Sheets (MSDSs).	

Family

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Class 80111500 Human resource development

Commodity	Commodity Title	Definition	Synonyms
80111501	Management development		
80111502	Compensation or benefits planning		
80111503	Labor or union relations		
80111504	Labor training or development		
80111505	Human resources productivity audits		
80111506	Personnel relocation		
80111507	Outplacement services		
80111508	Service recognition programs	Costs associated with employee awards in recognition of service or tenure.	
80111509	Job evaluation service	Development of staff performance measurements.	
80111510	Job description development and writing service	The development and writing of job descriptions	
80111511	Labor training impact assessment	The impact assessment is to determine if the program had the desired effects on individuals, households or institutions and whether these effects are attributable to the program intervention	

Class 80111600 Temporary personnel services

Commodity	Commodity Title	Definition	Synonyms
80111601	Temporary clerical or administrative assistance		
80111602	Temporary marketing staff needs		
80111603	Temporary production staffing needs		
80111604	Temporary technician staffing needs		
80111605	Temporary financial staffing needs		
80111606	Temporary medical staffing needs		
80111607	Temporary legal staffing needs		

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80111608	Temporary information technology software developers		
80111609	Temporary information technology systems or database administrators		
80111610	Temporary information technology networking specialists		
80111611	Temporary warehouse staff		
80111612	Temporary drivers		
80111613	Temporary manual labor		
80111614	Temporary engineering services		
80111615	Temporary machinist personnel		
80111616	Temporary customer service personnel		
80111617	Temporary architectural services		
80111618	Temporary construction services		
80111619	Temporary creative services		
80111620	Temporary human resources services		
80111621	Temporary research and development services		
80111622	Temporary safety health environmental services		
80111623	Temporary sourcing and logistics services		
80111624	Temporary Travel Staffing	A type of temporary employee contracted to facilitate travel planning for company staff and groups.	
80111625	Temporary manual labor underground	Contract labor used underground to provide services as required.	

Class

Commodity	Commodity Title	Definition	Synonyms
80111701	Staff recruiting services		

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80111702	Reference or background check services		
80111703	Resume or curriculum vitae screening services		
80111704	Permanent marketing staff needs		
80111705	Permanent machinist personnel		
80111706	Permanent clerical or administrative assistance		
80111707	Permanent technical staffing needs		
80111708	Permanent financial staffing needs		
80111709	Permanent medical staff needs		
80111710	Permanent legal staffing needs		
80111711	Permanent information technology software developers		
80111712	Permanent information technology networking specialists		
80111713	Permanent information technology systems or database administrators		
80111714	Permanent drivers		
80111715	Permanent professional staff		
80111716	Permanent information technology staffing needs		
80111717	Employee physical screening service	It is used to assess whether an individual has the physical capabilities to perform the essential functions of the job safely	
80111718	Employee skill testing and assessment service	It is used to measure the knowledge and skills specific to a job position.	
80111719	Employee psychometric testing service	It is used to measure the knowledge, abilities, attitudes, personality traits, and educational levels of an employee.	

Family

80120000

Legal services

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Class 80121500 Criminal law services

Commodity	Commodity Title	Definition	Synonyms
80121501	Juvenile justice law services		
80121502	Appellate procedure services		
80121503	Defense or criminal law services		

Class 80121600 Business law services

Commodity	Commodity Title	Definition	Synonyms
80121601	Government antitrust or regulations law services		
80121602	Bankruptcy law services		
80121603	Partnership law		
80121604	Patent or trademark or copyright law		
80121605	Liquidation law services		
80121606	Real estate law		
80121607	Taxation law		
80121608	Mergers or acquisitions law		
80121609	Legal Research Services		
80121610	Debt collection law services		
80121611	Healthcare claim law services		

Class 80121700 Civil liability services

Commodity	Commodity Title	Definition	Synonyms
80121701	Malpractice or negligence law services		
80121702	Personal injury law services		
80121703	Property law services		
80121704	Contract law services		
80121705	Employee benefits law services		
80121706	Employment law services		
80121707	Labor disputes law services		

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Class 80121800 Family law services

Commodity	Commodity Title	Definition	Synonyms
80121801	Divorce law services		
80121802	Adoption law services		
80121803	Immigration or naturalization law		
80121804	Guardianship or custody law services		

Class 80121900 Compensated legal participation services

Commodity	Commodity Title	Definition	Synonyms
80121901	Jury member service	the services associated with participating as a juror	
80121902	Witness service	the services associated with participating in a legal proceeding based on the witnessing of a person or incident of interest	
80121903	Expert witness service	Services provided in a legal proceeding that are based on the specific expertise engendered by the provider as opposed to that engendered by occasion	
80121904	Process server service		

Class 80122000 Legal review and inquiry services

Commodity	Commodity Title	Definition	Synonyms
80122001	Independent dispute mediation or arbitration service	Independent dispute resolution services including professional mediation or arbitration	
80122002	Independent commission or board of inquiry service	Committee, commission or board consisting of independently appointed members to head inquiry services	

Family 80130000 Real estate services

Class 80131500 Lease and rental of property or building

Commodity	Commodity Title	Definition	Synonyms
80131501	Residential rental		
80131502	Commercial or industrial facility rental		
80131503	Land leases		

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80131504	Offshore temporary housing service	Service to provide and manage temporary housing at project or camp locations	
80131505	Portable or modular office rental service	Service to provide modular portable workspaces such as office trailers, job shacks, and other portable buildings used to provide temporary office space at a construction or work site	
80131506	Portable toilet rental service	Service to provide portable restrooms, toilets, shower, and bathing facilities	

Class

Commodity	Commodity Title	Definition	Synonyms
80131601	Real estate brokers or agents		
80131602	Real estate auction		
80131603	Sale of residential land		
80131604	Sale of commercial or industrial land		
80131605	Sale of commercial building		

Class

Commodity	Commodity Title	Definition	Synonyms
80131701	Title reconveyance services		
80131702	Title search services		
80131703	Escrow account services		

Class

Commodity	Commodity Title	Definition	Synonyms
80131801	Property management		
80131802	Real estate appraisal and valuation service		
80131803	Real estate listing services		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
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80141501	Marketing analysis		
80141502	Distributive or service trade statistics		
80141503	Commodity price forecasting		
80141504	Preparation of commodity market surveys		
80141505	Marketing plans		
80141506	Internet based market research		
80141507	Consumer based research or clinics or focus groups		
80141508	Syndicated or proprietary forecast studies		
80141509	Market intelligence or competitive analysis		
80141510	Market research telephone surveys		
80141511	Market research paper surveys		
80141512	Market research on location surveys		
80141513	Market research one on one interviews		
80141514	Market research mail surveys		

Class

Commodity	Commodity Title	Definition	Synonyms
80141601	Sales promotion services		
80141603	Telemarketing		
80141604	Branding of product naming services		
80141605	Promotional merchandise		
80141606	Direct marketing fulfillment		
80141607	Events management		
80141609	Sponsorship of event or celebrity		
80141610	Close outs		
80141611	Product or gift personalization services		

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80141612	Sales or marketing programs		
80141613	After sales programs		
80141615	Demo or rental or used vehicle		
80141616	Point of sale materials not including printed materials		
80141617	In dealership strategic initiatives training		
80141618	Sales marketing agencies including print		
80141619	Customer relationship center CRC management services		
80141620	In dealership strategic initiatives support		
80141621	Motorsport		
80141622	Letter shop services		
80141623	Merchandising service	Services for in store demonstrations, product sampling, restocking and setting shelves.	
80141624	Recognition program management service	Recognition programs are a thank you for a job well done, after the fact, for employees, customers, etc. These programs are typically one-time or once a year.	
80141625	Incentive program management service	Programs for motivating and rewarding certain desired behaviors to achieve predetermined organizational objectives (i.e. sales growth). In other words, if you do this (i.e. hit this goal), you get this (merchandise, trip, etc.), a goal is set before the fact. Typically the audience is sales representatives, distributors, dealers, channels, end users, etc.	
80141626	Promotional program management service	Programs that are marketing communications directed at end-user customers, channel and internal stakeholders (e.g., sales force) in an attempt to motivate target customers to purchase a business' products and services.	
80141627	Cooperative or shared advertising management service	A type of cooperative sales promotion alliance between sellers, distributors and customers.	

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80141628	Commissioned distributor service	A type of sales alliance wherein distributors receive a commission based on sales performance	
80141629	Rebate management service	Sales rebates are defined as amounts paid or credited to customers for achieving certain defined objectives. Types of sales rebates are: volume/growth, price and objective based.	
80141630	Direct marketing print service	Service provided by third parties to assemble and distribute a complete package or finished product of printed material as well as hold and manage inventory of printed material. Examples include point of purchase POP materials which may consist of a variety of signs, window clings, etc. or the delivery of a complete package of materials like a training binder and ensure delivery to a specified location	

Class

Commodity	Commodity Title	Definition	Synonyms
80141701	Direct sales services		
80141702	Wholesale distribution services		
80141703	Retail distribution services		
80141704	Franchise operations		
80141705	Auction services		
80141706	Product brokerage service	Product brokers, sales agents, manufacturers representatives, and factory representatives whose primary compensation is a commission on the sale of a product. Does not include distributors who actually take possession of the product.	

Class

Commodity	Commodity Title	Definition	Synonyms
80141801	Mailing list compilation services		
80141802	Mailing list management service		

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80141803	Addressing service		
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Class

80141900	Trade shows and exhibits
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Commodity	Commodity Title	Definition	Synonyms
80141901	Auto shows or other exhibits		
80141902	Meetings events		
80141903	Talent or entertainment		

Family

80150000	Trade policy and services
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Class

80151500	Trade facilitation
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Commodity	Commodity Title	Definition	Synonyms
80151501	Commodity policy or projections services		
80151502	Trade expansion		
80151503	Trade information services		
80151504	Trade promotion services		
80151505	Multinational marketing enterprises		

Class

80151600	International trade services
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Commodity	Commodity Title	Definition	Synonyms
80151601	Export development		
80151602	Import planning		
80151603	Export projections		
80151604	Import procurement services		
80151605	Customs consulting service	Services associated with foreign and domestic customs and tariffs requirements and compliance	

Family

80160000	Business administration services
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Class

80161500	Management support services
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Commodity	Commodity Title	Definition	Synonyms
80161501	Office administration or secretarial services		

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80161502	Meeting planning services		
80161503	Keyboard entry services		
80161504	Clerical services		
80161505	Fleet management services		
80161506	Data archiving services		
80161507	Audio visual services		
80161508	Document destruction services	The service is used to securely dispose of confidential information. The commodity is a service of permanent withdrawal or destruction of electronic records or paper materials. Destruction may entail erasing information from magnetic media, or incineration or shredding or paper media.	

Class

Commodity	Commodity Title	Definition	Synonyms
80161601	Property management services		
80161602	Receiving or inventorying services		
80161603	Furniture project administration or management		

Class

Commodity	Commodity Title	Definition	Synonyms
80161701	Byproduct disposal or sale service	Services associated with the disposal of by-products of other processes and/or functions	
80161702	Capital asset disposal or sale service	Services associated with the disposal capital assets	
80161703	Excess or obsolete non capital material disposal or sale service	Services associated with the disposal of non-capitalized materials	

Class

Commodity	Commodity Title	Definition	Synonyms
80161801	Photocopier rental or leasing service	A service involving the rental or leasing of photocopiers	

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Family Public relations and professional communications services

Class Situation and stakeholder analysis and communications planning services

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="80171501"/>	<input type="text" value="Polling and survey and public opinion monitoring and analysis"/>	<input type="text" value="Public relations consultation services relating to the facilitation of polling or surveys and associated analysis of data gathered"/>	<input type="text"/>
<input type="text" value="80171502"/>	<input type="text" value="Focus group and public feedback meeting facilitation and analysis"/>	<input type="text" value="Public relations consultation services relating to the facilitation of focus group sessions and public meetings to gather feedback on an issue, and associated analysis of data gathered"/>	<input type="text"/>
<input type="text" value="80171503"/>	<input type="text" value="Public relations situation and issues and risk analysis"/>	<input type="text" value="Public relations consultation services relating to the provision of situation and issues analysis and associated risk analysis and reporting"/>	<input type="text"/>
<input type="text" value="80171504"/>	<input type="text" value="Stakeholder analysis"/>	<input type="text" value="Public relations consultation services relating to the provision of stakeholder analysis services"/>	<input type="text"/>
<input type="text" value="80171505"/>	<input type="text" value="Communication planning"/>	<input type="text" value="Public relations consultation services relating to the development of communications plans"/>	<input type="text"/>

Class Publicity and marketing support services

Commodity	Commodity Title	Definition	Synonyms
<input type="text" value="80171601"/>	<input type="text" value="Trade and tourism familiarization service"/>	<input type="text" value="Services to develop trade and tourism in a city/country as well as help improve the economies of communities around them"/>	<input type="text"/>
<input type="text" value="80171602"/>	<input type="text" value="Online and social media publicity service"/>	<input type="text" value="Public relations consultation services relating to the creation of online publicity, including via social media"/>	<input type="text"/>
<input type="text" value="80171603"/>	<input type="text" value="Publicity and marketing advisory service"/>	<input type="text" value="Public relations consultation services relating to provision of publicity and marketing advice and consultation services"/>	<input type="text"/>
<input type="text" value="80171604"/>	<input type="text" value="Public information campaign service"/>	<input type="text" value="Public relations consultation services relating to managing public information campaigns"/>	<input type="text"/>

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80171605	Press release and media kit service	Public relations consultation services relating to the production and distribution of press releases and media information kits and materials	
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Class **80171700** Reputation and brand management services

Commodity	Commodity Title	Definition	Synonyms
80171701	Reputation management service	Public relations consultation services relating to reputation management	
80171702	Brand promotion and management service	Public relations consultation services relating to brand management and associated promotional services	

Class **80171800** Media relations services

Commodity	Commodity Title	Definition	Synonyms
80171801	Media monitoring service	Public relations consultation services relating to the provision of media monitoring services	
80171802	Media relations and advisory service	Public relations consultation services relating to media relations	
80171803	Media training and coaching service	Public relations consultation services relating to media training and coaching	

Class **80171900** Stakeholder management and relations services

Commodity	Commodity Title	Definition	Synonyms
80171901	Volunteer relations and management and engagement	Public relations consultation services relating to stakeholder management and engagement with unpaid volunteers	
80171902	Investor and shareholder relations consultation and engagement	Public relations consultation services relating to stakeholder management and engagement with internal stakeholders, including staff and managers	
80171903	Internal stakeholder relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with managers, employees or other internal stakeholders	

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80171904	Cultural and ethnic group relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with cultural or ethnic groups	
80171905	Indigenous peoples relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with indigenous peoples and cultural groups	
80171906	Government relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with central, state or local government agencies or departments	
80171907	Community relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with the wider community and publics	
80171908	Not for profit organization relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with charities and not for profit organizations	
80171909	Business and utility provider relations consultation and engagement	Public relations consultation services relating to managing stakeholder relations and engagement with businesses, including providers of utilities and critical infrastructure	

Class Professional communication services

Commodity	Commodity Title	Definition	Synonyms
80172001	Internal communication service	Public relations services relating to contracted professional internal communications services.	
80172002	Project based communications service	Public relations consultation services relating to temporary contracted professional communications for projects.	
80172003	Public affairs service	Public relations services relating to contracted external professional communications services.	

Class Issues and crisis management services

Commodity	Commodity Title	Definition	Synonyms
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80172101	Crisis management and recovery service	Public relations services relating to crisis management and recovery	
80172102	Crisis planning and avoidance service	Public relations services relating to crisis planning and avoidance	
80172103	Change management communication and advisory service	Public relations services relating to change management communications and advisory services.	
80172104	Issues management and mitigation advisory service	Public relations services relating to issues management and mitigation advisory services	

Segment	81000000	Engineering and Research and Technology Based Services
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Family 81100000 Professional engineering services

Class 81101500 Civil engineering

Commodity	Commodity Title	Definition	Synonyms
81101501	Well engineering		
81101502	Technical drawing		
81101503	Harbor or water ports engineering		
81101505	Structural engineering		
81101506	Naval architecture		
81101507	Dam engineering		
81101508	Architectural engineering		
81101509	Airport engineering		
81101510	Highway engineering		
81101511	Railway engineering		
81101512	Geographic information system GIS services		
81101513	Building construction management		
81101514	Geotechnical or geoseismic engineering	Civil works for geotechnical geoseismic studies	
81101515	Plant or facility infrastructure engineering	Engineering services for design, calculation for the following plant or facility applications: earth movements, roads, sewer systems	

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81101516	Energy or utility consulting service	Contract consulting related to utilities and other energy producing companies	
81101517	Landscape architecture and design service	Consultancy related to landscape architecture and design	
81101518	Lighting engineering service	Lighting engineering design is the design of lighting to use light to achieve a practical or aesthetic effect. Lighting includes the use of both artificial light sources like lamps and light fixtures, as well as natural illumination by capturing daylight. Day lighting --using windows, skylights, or light shelves-- is sometimes used as the main source of light during daytime in buildings. This can save energy in place of using artificial lighting, which represents a major component of energy consumption in buildings.	
81101519	Subdivision planning service	Subdivision means the division of a lot, tract, or parcel of land into two or more lots, plats, sites, or other divisions of land for the purpose, whether immediate or future, of sale or of building development. It includes re-subdivision and, when appropriate to the context, relates to the process of subdividing or to the land or territory subdivided	
81101520	Hydrology assessment service	Rainfall basis for stormwater calculations	
81101521	Hydrogeology assessment service	Ground water, water table, water pressure in the ground	
81101522	Earthworks engineering	Earthworks are land grading to reconfigure the topography of a site, or to stabilize slopes. Includes roads, railway beds, causeways, dams, levees, canals, and berms.	
81101523	Urban design and engineering service	Urban design is a technical process to design and engineer green field or brown field areas to incorporate public open space, built form and view corridors.	

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81101524	City development planning service	Urban planning --urban, city, and town planning-- is a technical and political process concerned with the control of the use of land and design of the urban environment, including transportation networks, to guide and ensure the orderly development of settlements and communities. It concerns itself with research and analysis, strategic thinking, urban design, public consultation, policy recommendations, implementation and management	
81101525	Sediment control engineering	Sediment control engineering is used to design solutions to prevent and decrease damages from sedimentation disasters as well as to maintain fundamental conditions of fluvial ecosystem, consisting of water, sediment and aquatic lives.	
81101526	Quantity surveying service	A type of service involving management of all costs related to building and civil engineering projects, from the initial calculations to the final figures. Surveyors seek to minimise the costs of a project and enhance value for money, while still achieving the required standards and quality. Many of these are specified by statutory building regulations, which the surveyor needs to understand and adhere to.	
81101527	Wastewater engineering	The design of wastewater systems -sanitary sewer and grey water- is the design of a closed network of pipes, buffer chambers, pumping stations and sewage treatment plants. These are used to remove wastewater from human activity and treat the wastewater to minimize environmental impact.	

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81101528	Stormwater engineering	The design of stormwater systems for removal of surface water to prevent flooding. Urban areas have many impermeable surfaces which tend to concentrate water. The stormwater systems collect water via channels, culverts, pipes, drainage reserves, settling ponds. For the most part these are gravity fed systems. The stormwater outflows into rivers, lakes, tidal creeks, estuaries, coastal water and the ocean.	
81101529	Acoustic engineering	Engineering design for building noise attenuation and various other noise sources attenuation. Involves use of computer modelling.	

Class

Commodity	Commodity Title	Definition	Synonyms
81101601	Mechanical drawing		
81101602	Mechanical product enclosures design		
81101603	Machine tool design		
81101604	Power transmission design		
81101605	Electromechanical services		
81101606	Marine engineering	Encompasses shipbuilding engineering functions including creative project floating ship, applied research, technical development in the fields of design and construction and management of the production centers of buoyancy material (yards). As well as the maintenance and repair of these. The marine engineer is concerned with the design, planning, design and construction of ships, boats and floating structures, including oil platforms and offshore wind farms	

Class

Commodity	Commodity Title	Definition	Synonyms
81101701	Electrical engineering services		

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81101702	Electronic circuit design		
81101703	Engineering testing services		
81101706	Laboratory equipment maintenance	Service related to maintenance of electrical laboratory equipment.	
81101707	Printing equipment maintenance	Service related to the maintenance of electrical printing equipment.	
81101710	Wafer reclaiming service	Semiconductor wafer reclaiming services	
81101711	Electronic component manufacturing service	Manufacturing service specifically for electronic components	
81101713	Electronic measurement and recording instrument engineering and design service	Engineering and design service to install electronic measurement or recording instruments such as chromatograph or analyzers	

Class

Commodity	Commodity Title	Definition	Synonyms
81101801	Plastics engineering		
81101802	Chemical process engineering service	A service providing the design, operation, control, and optimization of chemical, physical, and biological processes through the aid of systematic computer-based methods.	

Class

Commodity	Commodity Title	Definition	Synonyms
81101902	Production engineering for oil or gas		

Class

Commodity	Commodity Title	Definition	Synonyms
81102001	Hydraulic mining		

Class

Commodity	Commodity Title	Definition	Synonyms
81102101	Coastal engineering		

Class

Commodity	Commodity Title	Definition	Synonyms
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81102201	Traffic engineering		
81102202	Urban transport network		
81102203	Inland waterways		

Class 81102300 Aeronautical engineering

Commodity	Commodity Title	Definition	Synonyms
81102301	Avionics design		

Class 81102400 Electrical power transmission engineering

Commodity	Commodity Title	Definition	Synonyms
81102401	High voltage overhead line construction		
81102402	High voltage overhead line maintenance and repair		

Class 81102500 Permitting services

Commodity	Commodity Title	Definition	Synonyms
81102501	Mine permitting service	Services related to creating and processing information to obtain mine permit approvals.	
81102502	Building consent and permit engineering peer review service	Professional services used to validate a statement supplied by, or on behalf of an applicant for, a building consent, by, or on behalf of a person who has been granted a building consent that a certain work has been or will be carried out in accordance with certain technical specifications	
81102503	Building consent processing and support service	Professional service used for the processing of building consent documentation. These experts produce confirmation that the proposed building, plumbing, drainage and safety requirements comply with the building code	

Class 81102600 Sampling services

Commodity	Commodity Title	Definition	Synonyms
81102601	Coal sampling service	Vendor takes samples of coal and analyzes them for quality.	

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Class 81102700 Instrumented control systems design and engineering services

Commodity	Commodity Title	Definition	Synonyms
81102701	Fire and gas monitoring and control system engineering service	Service to design and engineer fire and gas monitoring and control systems	
81102702	Process control system design and engineering service	Service to design and engineer process control systems. Examples include Distributed Control Systems DCS, Safety Instrumented Systems SIS and SCADA systems.	

Family 81110000 Computer services

Class 81111500 Software or hardware engineering

Commodity	Commodity Title	Definition	Synonyms
81111501	Mainframe software applications design		
81111502	Personal computer PC application design		
81111503	Systems integration design		
81111504	Application programming services		
81111505	Operating system programming services		
81111506	Client or server programming services		
81111507	ERP or database applications programming services		
81111508	Application implementation services		
81111509	Internet or intranet client application development services		
81111510	Internet or intranet server application development services		
81111511	System or application programming management service	Service involving the management of system or application-specific computer programming	
81111512	Computer graphics service	Service for computer graphics	

Class 81111600 Computer programmers

Commodity	Commodity Title	Definition	Synonyms
81111601	Programming for Visual Basic		

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81111602	Programming for Java		
81111603	Programming for HTML		
81111604	Programming for ALGOL		
81111605	Programming for Assembler		
81111606	Programming for Basic		
81111607	Programming for C or C++		
81111608	Programming for COBOL		
81111609	Programming for FORTRAN		
81111610	Programming for Pascal		
81111611	Programming for PL/1		
81111612	Programming or Proprietary Languages		
81111613	Programming for Perl		

Class 81111700 Management information systems MIS

Commodity	Commodity Title	Definition	Synonyms
81111701	Wide area network communications design		
81111702	Local area network communications design		
81111703	Electronic data interchange EDI design		
81111704	Database design		
81111705	Systems architecture		
81111706	Network planning services		
81111707	Systems planning services		
81111708	Telecommunications planning services		

Class 81111800 System and system component administration services

Commodity	Commodity Title	Definition	Synonyms
81111801	Computer or network or internet security		
81111802	Mainframe administration services		

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81111803	Local area network LAN maintenance or support	Maintenance is a purchased warranty or subscription that would include version upgrades or "bug" fixes released during the maintenance period. Support is to address an immediate problem generally representing an escalation process to resolve the issue	
81111804	Wide area network WAN maintenance or support	Maintenance is a purchased warranty or subscription that would include version upgrades or "bug" fixes released during the maintenance period.	
81111805	Proprietary or licensed systems maintenance or support		
81111806	Database analysis service	Service that analyzes the creation, management and maintenance of databases	
81111808	System analysis service	Service that analyzes the creation, management and maintenance of information technology systems	
81111809	System installation service	Service that provides for the installation and removal of information technology systems	
81111810	Software coding service	Service that codes in various languages for the creation, management and maintenance of software applications	
81111811	Technical support or help desk services		
81111812	Computer hardware maintenance support service	Service that provides for the maintenance and support of information technology hardware	
81111814	Co location service		
81111818	Third party warranty service	Service that manages or fulfills warranty operations and claims for others	
81111819	Quality assurance services		
81111820	System usability services		

Class 81111900 Information retrieval systems

Commodity	Commodity Title	Definition	Synonyms
81111901	Database information retrieval		

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81111902	Online database information retrieval service	Service engaged in the creation, management, maintenance, or operation of online information retrieval systems or components	
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Class

Commodity	Commodity Title	Definition	Synonyms
81112001	Online data processing service	Service engaged in the creation, management, maintenance, or operation of online data processing systems or components	
81112002	Data processing or preparation services		
81112003	Data center services		
81112004	Disaster recovery services		
81112005	Document scanning service		
81112006	Data storage service		
81112007	Content or data standardization services		
81112008	Cd rom mastering services		
81112009	Content or data classification services		
81112010	Data conversion service		

Class

Commodity	Commodity Title	Definition	Synonyms
81112101	Internet service providers ISP		
81112102	Electronic mail service provider		
81112103	World wide web WWW site design services		
81112104	Web search engine providers		
81112105	World wide web WWW site operation host services	Internet, intranet and web related services performed outside the company	
81112106	Application service providers		
81112107	Internet domain names		

Class

Commodity	Commodity Title	Definition	Synonyms
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81112201	Maintenance or support fees	Support is to address an immediate problem generally representing an escalation process to resolve the issue	
81112202	Software patches or upgrades		
81112203	Firmware patching or upgrade service	Service for patches or upgrades to firmware	
81112204	Operating system software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of operating system software.	
81112205	Database management system software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of database management system software.	
81112206	Information retrieval or search software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of information retrieval or search software.	
81112207	Video conferencing software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of video conferencing software.	
81112208	Security and protection software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of security and protection software.	
81112209	Development software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of development software.	
81112210	System management software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of IT system management software.	

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81112211	Enterprise resource planning software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of enterprise resource planning (ERP) software.	
81112212	Customer relationship management software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of customer relationship management software.	
81112213	Accounting software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of accounting software.	
81112214	Content authoring and editing software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of content authoring and editing software.	
81112215	Content management software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of content management software.	
81112216	Educational or reference software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of educational or reference software.	
81112217	Industry specific software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of industry specific software.	
81112218	Network application software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of network applications software.	
81112219	Computer game or entertainment software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of computer game or entertainment software.	

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81112220	Server software maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of server software.	
81112221	Point of sale software maintenance service	Maintenance and support of software use for point of sale POS systems	
81112222	Facility operation and maintenance management software maintenance	Software in support of facilities operations, equipment and related maintenance	

Class

Commodity	Commodity Title	Definition	Synonyms
81112301	Disk storage system maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of disk storage systems.	
81112302	Nearline or backup system maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of nearline (backup), streamer and magnetic tape drives including roboters.	
81112303	Mainframe computer maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of mainframe computers.	
81112304	UNIX server maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of UNIX servers.	
81112305	X86 server maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of x86 servers.	

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81112306	Printer, scanner and multifunctional equipment maintenance	Support service, installation and maintenance. Includes call centers, technical, repair, spare parts and support services for the maintenance and installation of printers, multifunction computer and scanner.	
81112307	PC or workstation or notebook maintenance	Support in case of failure. Includes call center, technician, repair, spare parts and related support services for maintenance of PC, workstation or notebook computers.	
81112308	Point of sale hardware maintenance and support service	Maintenance and support of point of sale POS hardware systems	
81112309	Point of sale hardware installation or implementation service	Installation or implementation of point of sale POS hardware systems	
81112310	Computer cabinet maintenance	Service preventive or corrective maintenance computer cabinet where you install servers and communication equipment in the data center	

Class

Commodity	Commodity Title	Definition	Synonyms
81112401	Computer hardware rental	Rental of computer hardware.	

Class

Commodity	Commodity Title	Definition	Synonyms
81112501	Computer software licensing service	A service involving the licencing of computer software	
81112502	Computer software rental or leasing service	A service involving the rental or leasing of computer software	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
81121501	Macro economic analysis		
81121502	Micro economic analysis		
81121503	Econometrics		
81121504	Economic forecasts		

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81121505	Economic development consultancy	A set of advisory, technical assistance, or direct support to organizations in economic, management, strategic planning, capacity building, research, and policy formulation for sustainable economic development and modernization.	
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Class

Commodity	Commodity Title	Definition	Synonyms
81121601	Monetary policy		
81121602	Monetary systems		
81121603	Monetary analysis		
81121604	Monetary liquidity		
81121605	Precious metals reserves		
81121606	Foreign exchange control		
81121607	Currency exchange markets		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
81131501	Factor analysis		
81131502	Multivariate analysis		
81131503	Regression analysis		
81131504	Sampling surveys		
81131505	Time series analysis		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
81141501	Materials testing		
81141502	Materials synthesis		
81141503	Materials or product inspection	Service provided to inspect materials or products for compliance with specifications.	

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81141504	Equipment test calibration or repair		
81141505	Production standards development		
81141506	Product testing		

Class

Commodity	Commodity Title	Definition	Synonyms
81141601	Logistics		
81141602	Transit analysis		
81141603	Transport finance or economics		
81141604	Transport facilitation		
81141605	Transport infrastructure		
81141606	Transport planning		

Class

Commodity	Commodity Title	Definition	Synonyms
81141701	Production planning		
81141702	Production control		
81141703	Production scheduling		
81141704	Production statistics collection or analysis services		

Class

Commodity	Commodity Title	Definition	Synonyms
81141801	Safety or risk analysis		
81141802	Industrial hygiene or ventilation		
81141803	Acoustics or noise control		
81141804	Equipment inspection service		
81141805	Building inspection service		
81141806	Power line inspection service		
81141807	Plumbing or sewer inspection service		

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Class 81141900 Manufacturing technology research and development services

Commodity	Commodity Title	Definition	Synonyms
81141901	Product research and development service	Service to perform research and development of new products	
81141902	Application or technology research and development service	Service to perform research and development of new applications or technologies	

Family 81150000 Earth science services

Class 81151500 Meteorology

Commodity	Commodity Title	Definition	Synonyms
81151501	Climatology		
81151502	Meteorological services		
81151503	Hydrometeorology		

Class 81151600 Cartography

Commodity	Commodity Title	Definition	Synonyms
81151601	Mapping		
81151602	Map production		
81151603	Photogrammetry		
81151604	Land surveying		

Class 81151700 Geology

Commodity	Commodity Title	Definition	Synonyms
81151701	Photogeology		
81151702	Stratigraphic geology		
81151703	Geological surveys		
81151704	Geological exploration		
81151705	Archaeological services		

Class 81151800 Oceanography and hydrology

Commodity	Commodity Title	Definition	Synonyms
81151801	Oceanographic survey		
81151802	Estuarine oceanography		

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81151803	Physical oceanography		
81151804	Hydrological surveys		
81151805	Bathymetric surveys		
81151806	Underwater exploration		

Class 81151900 Geophysics

Commodity	Commodity Title	Definition	Synonyms
81151901	Geophysical surveys		
81151902	Geophysical exploration		
81151903	Geophysical photo interpretation		
81151904	Aero magnetic geophysics		

Family 81160000 Information Technology Service Delivery

Class 81161500 Access management services

Commodity	Commodity Title	Definition	Synonyms
81161501	Software application administration service	A service involving the administration access and security for network-provided software applications.	
81161502	Network Account Administration Service	A service involving administration of server and domain account security.	
81161503	Network folder administration service	A service involving administration and maintenance of server folder or directory security.	

Class 81161600 Electronic mail and messaging services

Commodity	Commodity Title	Definition	Synonyms
81161601	Instant Messaging Administration Service	A service involving the support of instant messaging applications and accounts.	

Class 81161700 Telecommunication Services

Commodity	Commodity Title	Definition	Synonyms
81161701	Fax Administration Service	A service involving the administration of user accounts for shared facimile machines.	
81161702	Fax Support Service	A service involving the support of facsimile hardware and/or software.	

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81161703	Mobile Telephone Administration Service	A service involving the administration of mobile telephone user accounts.	
81161704	Mobile Telephone Support Service	A service involving the support of mobile phone hardware and/or software.	
81161705	Pager Administration Service	A service involving the administration of pager user accounts.	
81161706	Pager Support Service	A service involving the support of telepager hardware and/or software.	
81161707	Telephone Administration Service	A service involving the administration of telephone user accounts.	
81161708	Telephone Support Service	A service involving the support of telephone hardware and/or software.	
81161709	Voice Mail Administration Service	A service involving the administration of voice mail user accounts.	
81161710	Voice Mail Support Service	A service involving the support of voice mail hardware and/or software.	
81161711	Videoconferencing service	A service involving the support of videoconferencing activity.	
81161712	Network voice service	Labor, materials and technology associated with providing organizational network, non-mobile voice services.	

Class 81161800 Data voice or multimedia network equipment or platform rental or leasing services

Commodity	Commodity Title	Definition	Synonyms
81161801	Data communication equipment or platform rental or leasing service	A service involving the rental or leasing of data communication equipment or platforms	

Family 81170000 Biological science services

Class 81171500 Marine biology services

Commodity	Commodity Title	Definition	Synonyms
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81171501	Marine biology consultation service	Consulting, advisory, information and research services from tertiary qualified professionals to advise on marine organisms and ecosystem dynamics; ocean currents, waves, and geophysical fluid dynamics; plate tectonics and the geology of the sea floor; and fluxes of various chemical substances and physical properties within the ocean and across its boundaries.	
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Class **81171600** Ecological science services

Commodity	Commodity Title	Definition	Synonyms
81171601	Aquatic ecology service	Consulting, advisory, information and research services from tertiary qualified professionals that perform biological assessment studies on water bodies, including sampling, identification, and analysis of phytoplankton, zooplankton, periphyton, aquatic macrophyte, benthic macroinvertebrate, and fish communities.	

Class **81171700** Botanical science services

Commodity	Commodity Title	Definition	Synonyms
81171701	Horticultural science service	Science and technologies that underpin horticulture, such as plant pathology, soil science, entomology, weed science, and other disciplines. It also includes healthcare and therapies that enhance horticultures contribution to society. Horticultural scientists focus on the research that underpins horticultural knowledge, skills, technologies, education and commerce.	

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81171702	Arboricultural science service	Consulting, advisory, information and research services from tertiary qualified professionals to advise on how individual trees, shrubs, vines, and other perennial woody plants grow and respond to cultural practices and to their environment. The practice of arboriculture includes cultural techniques such as selection, planting, training, fertilization, pest and pathogen control, pruning, shaping, and removal.	
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Class **81171800** Agricultural science services

Commodity	Commodity Title	Definition	Synonyms
81171801	Agricultural science consultation service	Includes research and development on production techniques e.g., irrigation management, recommended nitrogen inputs, etc., improving agricultural productivity in terms of quantity and quality e.g., selection of drought-resistant crops and animals, development of new pesticides, yield-sensing technologies, simulation models of crop growth, in-vitro cell culture techniques, transformation of primary products into end-consumer products e.g., production, preservation, and packaging of dairy products	

Class **81171900** Aerobiological science services

Commodity	Commodity Title	Definition	Synonyms
81171901	Air quality science service	Consulting, advisory, information and research services from tertiary qualified professionals to advise on the contamination of the air by impurities (called pollutants) which can occur naturally or can be produced by human activities	

Segment 82000000 Editorial and Design and Graphic and Fine Art Services

Family **82100000** Advertising

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Class 82101500 Print advertising

Commodity	Commodity Title	Definition	Synonyms
82101501	Billboard advertising		
82101502	Poster advertising		
82101503	Magazine advertising		
82101504	Newspaper advertising		
82101505	Handbill or coupon advertising		
82101506	Transit advertising services		
82101507	Shopping news or advertising or distribution service		
82101508	Trade or service directory or yellow page advertising		

Class 82101600 Broadcast advertising

Commodity	Commodity Title	Definition	Synonyms
82101601	Radio advertising		
82101602	Television advertising		
82101603	Internet advertising		
82101604	Cinema advertising		
82101605	Television commercials production service	Service to create television commercials which will be broadcast. Includes studio time, talent fees, mixing, dubbing, etc.	
82101606	Radio commercial production service	Service to create radio commercials which will be broadcast, can include studio time, talent fees, mixing, dubbing, etc.	

Class 82101700 Aerial advertising

Commodity	Commodity Title	Definition	Synonyms
82101701	Banner advertising services		
82101702	Skywriting advertising services		

Class 82101800 Advertising agency services

Commodity	Commodity Title	Definition	Synonyms
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82101801	Advertising campaign services		
82101802	Advertising production service	Includes agency resources assigned to production activities This generally includes specific media production activities	

Class **82101900** Media placement and fulfillment

Commodity	Commodity Title	Definition	Synonyms
82101901	Radio placement		
82101902	Television placement		
82101903	Internet placement		
82101904	Cinema placement		
82101905	Print placement		

Family **82110000** Writing and translations

Class **82111500** Technical writing

Commodity	Commodity Title	Definition	Synonyms
82111501	Instruction writing services		
82111502	Manual writing services		
82111503	Academic or scientific article writing		

Class **82111600** Non technical writing

Commodity	Commodity Title	Definition	Synonyms
82111601	Letter writing services		
82111602	Resume writing services		
82111603	Court reporting services		
82111604	Transcribing services		

Class **82111700** Creative writing

Commodity	Commodity Title	Definition	Synonyms
82111701	Article writers services		
82111702	Book authors services		
82111703	Poetry authors services		
82111704	Copywriting		

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82111705	Speech writing		
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Class	82111800	Editorial and support services
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Commodity	Commodity Title	Definition	Synonyms
82111801	Editing services		
82111802	Fact checking services		
82111803	Proofreading services		
82111804	Written translation services		

Class	82111900	News and publicity services
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Commodity	Commodity Title	Definition	Synonyms
82111901	Press release services		
82111902	Special interest newsletter services		
82111903	News agency wire services		
82111904	Newspaper or advertising material delivery services		

Class	82112000	In person language interpretation services
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Commodity	Commodity Title	Definition	Synonyms
82112001	In person afghan or pashto or pushto interpretation service	Afghan / Pashto / Pushto interpretation	
82112002	In person albanian interpretation service	Albanian interpretation	
82112003	In person amharic interpretation service	Amharic (Ethiopia)	
82112004	In person arabic interpretation service	Arabic language interpretation	
82112005	In person armenian interpretation service	Armenian language interpretation	
82112006	In person bangladesh interpretation service	Bangladesh language interpretation	
82112007	In person belarussian interpretation service	Belarussian language interpretation.	
82112008	In person bengali interpretation service	Bengali language interpretation services	
82112009	In person bosnian interpretation service	Bosnian (Serbo Croation) language services	

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82112010	In person bulgarian interpretation service	Bulgarian language interpretation services	
82112011	In person cambodian interpretation service	Cambodian (Khmer)language interpretation services	
82112012	In person chinese interpretation service	Chinese language interpretation services	
82112013	In person creole interpretation service	Creole language interpretation services	
82112014	In person croatian interpretation service	Croatian language interpretation services	
82112015	In person czech interpretation service	Czech language interpretation services	
82112016	In person danish interpretation service	Danish language interpretation services.	
82112017	In person dinka interpretation service	Dinka (Sudan)language interpretation services	
82112018	In person dutch interpretation service	Dutch language interpretation services	
82112019	In person egyptian interpretation service	Egyptian Arabic language interpretation services	
82112020	In person fanti interpretation service	Fanti language interpretation services	
82112021	In person fanti or persian interpretation service	Fanti / Persian language interpretation services	
82112022	In person french interpretation service	French language interpretation services	
82112023	In person german interpretation service	German language interpretation services	
82112024	In person greek interpretation service	Greek language interpretation services	
82112025	In person gugarati interpretation service	Gugarati (India) language interpretation services	
82112026	In person hebrew interpretation service	Hebrew language interpretation services	
82112027	In person hindi interpretation service	Hindi language interpretation services	
82112028	In person hmong interpretation service	Hmong language interpretation services	
82112029	In person american indian interpretation service	American Indian language interpretation services	
82112030	In person indonesian interpretation service	Indonesian language interpretation services	
82112031	In person italian interpretation service	Italian language interpretation services	

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82112032	In person jamaican interpretation service	Jamaican Creole language interpretation services	
82112033	In person japanese interpretation service	Japanese language interpretation services	
82112034	In person kirghiz interpretation service	Kirghiz; Kyrgyz (Kyrgyzstan) language interpretation services	
82112035	In person korean interpretation service	Korean language interpretation services	
82112036	In person kurdish interpretation service	Kurdish language interpretation services	
82112037	In person lithuanian interpretation service	Lithuanian language interpretation services	
82112038	In person malayalam interpretation service	Malayalam language interpretation services	
82112039	In person mandingo interpretation service	Mandingo language interpretation services	
82112040	In person native american interpretation service	Native American language interpretation services	
82112041	In person pakistani interpretation service	Pakistani language interpretation services	
82112042	In person eastern panjabi interpretation service	Panjabi, Eastern language interpretation services	
82112043	In person western panjabi interpretation service	Panjabi, Western language interpretation services	
82112044	In person polish interpretation service	Polish language interpretation services	
82112045	In person portuguese interpretation service	Portuguese language interpretation services	
82112046	In person romanian interpretation service	Romanian language interpretation services	
82112047	In person romany interpretation service	Romany (Gypsy) language interpretation services	
82112048	In person russian interpretation service	Russian language interpretation services	
82112049	In person rwandan interpretation service	Rwanda language interpretation services	
82112050	In person samoan interpretation service	Samoan language interpretation services	
82112051	In person serbian interpretation service	Serbian language interpretation services	

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82112052	In person serbo croatian interpretation service	Serbo Croatian language interpretation services	
82112053	In person slovenian interpretation service	Slovenian language interpretation services	
82112054	In person somali interpretation service	Somali language interpretation services	
82112055	In person spanish interpretation service	Spanish language interpretation services	
82112056	In person swahili interpretation service	Swahili language interpretation services	
82112057	In person swedish interpretation service	Swedish language interpretation services	
82112058	In person taiwanese interpretation service	Taiwanese (Amoy) language interpretation services	
82112059	In person thai interpretation service	Thai (Thailand) language interpretation services	
82112060	In person tibetan interpretation service	Tibetan language interpretation services	
82112061	In person turkish interpretation service	Turkish language interpretation services	
82112062	In person ukranian interpretation service	Ukranian language interpretation services	
82112063	In person vietnamese interpretation service	Vietnamese language interpretation services	
82112064	In person yiddish interpretation service	Yiddish language interpretation services	
82112065	In person yugoslavian interpretation service	Yugoslavian language interpretation services	
82112066	In person hungarian interpretation service	Hungarian language interpretation services	
82112067	In person sign language interpretation service		

Family 82120000 Reproduction services

Class 82121500 Printing

Commodity	Commodity Title	Definition	Synonyms
82121501	Planning or layout of graphic production		
82121502	Typesetting		
82121503	Digital printing		
82121504	Letterpress or screen printing		

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82121505	Promotional or advertising printing		
82121506	Publication printing		
82121507	Stationery or business form printing		
82121508	Wrap or tag or label or seal or bag printing		
82121509	Security or financial instruments printing		
82121510	Textile printing		
82121511	Technical manual or instruction sheet printing		
82121512	Embossing		

Class 82121600 Engraving

Commodity	Commodity Title	Definition	Synonyms
82121601	Currency engraving		
82121602	Engraved roll printing		
82121603	Metal plate engraving		

Class 82121700 Photocopying

Commodity	Commodity Title	Definition	Synonyms
82121701	Black and white copy or collating services		
82121702	Color copy or collating services		

Class 82121800 Publishing

Commodity	Commodity Title	Definition	Synonyms
82121801	Textbook or research publishing		
82121802	Author funded publishing services		

Class 82121900 Bookbinding

Commodity	Commodity Title	Definition	Synonyms
82121901	Thread stitch bookbinding		
82121902	Spiral binding		
82121903	Glued binding		

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82121904	Comb or clamp type binding		
82121905	Binding restoration or repair		
82121906	Bronzing or gilding or edging or deckling		
82121907	Velo binding services		
82121908	Case making services		

Family 82130000 Photographic services

Class 82131500 Film processing services

Commodity	Commodity Title	Definition	Synonyms
82131501	Still film processing or reproduction		
82131502	Motion picture film processing or reproduction		
82131503	Microfiche services		
82131504	Color separation		
82131505	Film post production service	A service provided following the making of audio recordings, films/movies, photography and digital art, videos and television programs.It covers all activities occurring after the actual recording and ending with the completed work.	

Class 82131600 Photographers and cinematographers

Commodity	Commodity Title	Definition	Synonyms
82131601	Aerial photography services		
82131602	Motion picture cinematography		
82131603	Video production services		
82131604	Studio photography services or still photographs		

Family 82140000 Graphic design

Class 82141500 Art design services

Commodity	Commodity Title	Definition	Synonyms
82141501	Layout or graphics editing services		

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82141502	Art design or graphics		
82141503	Photocomposition		
82141504	Chart or graph design services		
82141505	Computer generated design services		
82141506	Package design services		
82141507	Silkscreen design services		

Class 82141600 Graphic display services

Commodity	Commodity Title	Definition	Synonyms
82141601	Photographic or picture mounting or framing services		
82141602	Article display arrangement		

Family 82150000 Professional artists and performers

Class 82151500 Visual art services

Commodity	Commodity Title	Definition	Synonyms
82151501	Painters services		
82151502	Lithographers services		
82151503	Cartoonists services		
82151504	Sculptors services		
82151505	Ceramics makers services		
82151506	Glass blowers services		
82151507	Textile spinners or loomers or weavers services		
82151508	Taxidermy services		
82151509	Public or outdoor artwork or decorative fixture installation and maintenance	Services relating to the installation or maintenance or removal of public artworks or decorative fixtures such as cultural or seasonal decorations like fairy lights or bunting	
82151510	Art installation and picture hanging service	Service providing installation of artwork including picture hanging services	

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82151511	Technical service for art gallery and museum exhibitions and collections	Technical consultancy or contracting services related to setting up exhibitions or maintaining collections.	
82151512	Curatorial service for art gallery and museum exhibitions and collections	Expert or academic consultancy services related to the curation of art gallery or museum exhibits.	

Class **82151600** Circus Performers

Commodity	Commodity Title	Definition	Synonyms
82151601	Animal trainers services		
82151602	Acrobats services		
82151603	Magicians services		
82151604	Clowns services		

Class **82151700** Performing arts professionals

Commodity	Commodity Title	Definition	Synonyms
82151701	Acting services		
82151702	Comedians services		
82151703	Dancers services		
82151704	Musicians services		
82151705	Vocalists services		
82151706	Choreographic services		

Segment 83000000 Public Utilities and Public Sector Related Services

Family **83100000** Utilities

Class **83101500** Water and sewer utilities

Commodity	Commodity Title	Definition	Synonyms
83101501	Supply of water		
83101502	Water resource management		
83101503	Water quality control management		
83101504	Water distribution management		
83101505	Water policy advisory services		

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83101506	Water treatment services		
83101507	Desalination services		
83101508	Town water		
83101509	Service water		
83101510	Chilled water		

Class 83101600 Oil and gas utilities

Commodity	Commodity Title	Definition	Synonyms
83101601	Supply of natural gas		
83101602	Supply of fuel oil		
83101603	Oil pipeline services		
83101604	Gas pipeline services		
83101605	Gas facility charge		

Class 83101800 Electric utilities

Commodity	Commodity Title	Definition	Synonyms
83101801	Supply of single phase electricity		
83101802	Supply of two phase electricity		
83101803	Supply of three phase electricity		
83101804	Electric power transmission services		
83101805	Industrial electric power distribution		
83101806	Rural electrical power distribution		
83101807	Municipal electric power distribution		
83101808	Power quality monitoring		

Class 83101900 Energy conservation

Commodity	Commodity Title	Definition	Synonyms
83101901	Energy conservation programs		
83101902	Energy use reduction measures		

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83101903	District heating	District heating systems distribute steam or hot water to multiple buildings. The heat can be provided from a variety of sources, including geothermal, cogeneration plants, waste heat from industry, and purpose-built heating plants. For example, waste energy heats water, which is piped into a harness to heat other buildings.	
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Family 83110000 Telecommunications media services

Class 83111500 Local and long distance telephone communications

Commodity	Commodity Title	Definition	Synonyms
83111501	Local telephone service		
83111502	Long distance telephone services		
83111503	Pay phone provider services		
83111504	Pre paid phone card services		
83111505	Directory assistance services		
83111506	Conference calling services		
83111507	Call centre bureau services		
83111508	Toll free inbound telephone service		
83111510	Interactive voice response service		
83111511	Frame relay telecommunications service		

Class 83111600 Mobile communications services

Commodity	Commodity Title	Definition	Synonyms
83111601	Telecommunication signal enhancement network services		
83111602	Satellite or earth communication systems services		
83111603	Cellular telephone services		
83111604	Paging services		
83111605	Spacesegment leasing	General term for satellite, transponder or bandwidth leases and carriers	

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Class 83111700 Facsimile and telegraph services

Commodity	Commodity Title	Definition	Synonyms
83111701	Facsimile transmission services		
83111702	Telegraph transmission services		
83111703	Telex transmission services		

Class 83111800 Television services

Commodity	Commodity Title	Definition	Synonyms
83111801	Cable television services		
83111802	Closed circuit television services		
83111803	Television antenna construction or rental services		
83111804	Television broadcasting station management		

Class 83111900 Radio services

Commodity	Commodity Title	Definition	Synonyms
83111901	Radio broadcasting station management		
83111902	Amateur radio networks or services		
83111903	Small scale radio systems		
83111904	Radio studio or equipment services		
83111905	International bilateral services and international private leased lines	International private leased lines and half circuit business (Half Circuit Systems: two or more carriers jointly share the cost of an international circuit between origination and termination). Also, line capacities between international PoP's (points of presence) or carriers without direct customer access.	

Class 83112200 Enhanced telecommunications services

Commodity	Commodity Title	Definition	Synonyms
83112201	ATM asynchronous transfer mode managed network services		

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83112202	Frame relay public managed network services		
83112203	VPN virtual private network managed network services		
83112204	X75 managed network services		
83112205	X25 managed network services		
83112206	Directional radio capacity disaster recovery management service	Directional radio services: capacities concerning disaster recovery management (DRM)	

Class

Commodity	Commodity Title	Definition	Synonyms
83112301	Dark fiber		
83112302	Dense wavelength division multiplexing DWDM		
83112303	Wave division multiplexing WDM		
83112304	Ocx optical carrier service		

Class

Commodity	Commodity Title	Definition	Synonyms
83112401	High speed circuit switched dial up services		
83112402	ISDN integrated services digital network services		
83112403	Point to point digital telecommunications circuit		
83112404	Multi point analog telecommunications circuit		
83112405	Point to point analog telecommunications circuit		
83112406	DSL digital subscriber line		

Class

Commodity	Commodity Title	Definition	Synonyms
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83112501	Submarine cable capacities and submarine cable PoP to PoP capacities		
83112502	Terrestrial backbone capacities		
83112503	Rights of way for transit for half circuit systems, DDPs and admin lease		
83112504	Indefeasible rights of use IRU for submarine cable or terrestrial cable systems		
83112505	Crossconnection functionality		
83112506	Directional radio backbone capacity technical infrastructure service	Directional radio services: capacities concerning backbone TI (technical infrastructure)	

Class

Commodity	Commodity Title	Definition	Synonyms
83112601	Local loop capacities		
83112602	Domestic leased lines		
83112603	International access lines		
83112604	Dial access services		
83112605	External international lines		
83112606	Directional radio capacity customer access service	Directional radio services: capacities concerning individual customer solutions	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
83121501	General municipal public use libraries		
83121502	College or university libraries		
83121503	Privately owned libraries		
83121504	National government or military post libraries		

Class

Commodity	Commodity Title	Definition	Synonyms
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83121601	Chambers of Commerce		
83121602	Tourism board services		
83121603	Computerized information retrieval systems		
83121604	Online database information retrieval systems		
83121605	Remote database information retrieval services		
83121606	Skip tracing		

Class

Commodity	Commodity Title	Definition	Synonyms
83121701	Television related services		
83121702	Radio related services		
83121703	Internet related services		
83121704	Citizen warning systems		

Segment **Financial and Insurance Services**

Family

Class

Commodity	Commodity Title	Definition	Synonyms
84101501	Financial assistance		
84101502	Savings mobilization programs		
84101503	Guarantee agreements		

Class

Commodity	Commodity Title	Definition	Synonyms
84101601	Co financing		
84101602	Bi lateral or multi lateral aid		
84101603	Non governmental aid		
84101604	Government aid		

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Class 84101700 Debt management

Commodity	Commodity Title	Definition	Synonyms
84101701	Debt negotiation		
84101702	Debt reorganization		
84101703	Debt servicing		
84101704	Debt collection services		
84101705	Repossession services		

Family 84110000 Accounting and bookkeeping services

Class 84111500 Accounting services

Commodity	Commodity Title	Definition	Synonyms
84111501	Cost accounting service	Service that provides the activities inherent in cost accounting	
84111502	Financial accounting service	Service that provides the activities inherent in financial accounting	
84111503	Tax accounting service	Service that provides the activities inherent in tax accounting	
84111504	Bookkeeping services		
84111505	Payroll accounting services		
84111506	Billing services		
84111507	Inventory accounting service	Service that provides the activities inherent in inventory accounting	
84111508	Export administration and accounting service	Accounting and administration services for export goods	

Class 84111600 Audit services

Commodity	Commodity Title	Definition	Synonyms
84111601	Year end audits		
84111602	Quarterly reviews		
84111603	Internal audits		

Class 84111700 Corporate finance

Commodity	Commodity Title	Definition	Synonyms
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84111701	Treasury services		
84111702	Investor relations services or programs		
84111703	Budget preparation or review services		

Class 84111800 Taxation issues and preparation

Commodity	Commodity Title	Definition	Synonyms
84111801	Tax preparers		
84111802	Tax advisory services		

Family 84120000 Banking and investment

Class 84121500 Banking institutions

Commodity	Commodity Title	Definition	Synonyms
84121501	Privately owned banks		
84121502	Publicly owned banks		
84121503	Credit unions		
84121504	Development finance institutions		

Class 84121600 Funds transfer and clearance and exchange services

Commodity	Commodity Title	Definition	Synonyms
84121601	Funds clearance services		
84121602	Letter of credit services		
84121603	Currency exchange services		
84121604	Spot exchange transaction services		
84121605	Currency conversion service		
84121606	Remittance processing services		
84121607	Operating lease finance service		

Class 84121700 Investment advice

Commodity	Commodity Title	Definition	Synonyms
84121701	Investment advisers		
84121702	Investment policy		
84121703	Investment analysis		

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84121704	Investment agreements		
84121705	Market data		
84121706	Financial asset management service	Consulting services related to the management of financial assets.	

Class Securities and commodities markets services

Commodity	Commodity Title	Definition	Synonyms
84121801	Stock market trading services		
84121802	Commodities or futures market services		
84121803	Government bonds		
84121804	Privately issued bonds		
84121805	Precious metals market services		
84121806	Securities Custodial Services		

Class Mortgage banking

Commodity	Commodity Title	Definition	Synonyms
84121901	Housing finance		
84121902	Re financing services		
84121903	Commercial mortgage finance		

Class Cash vault services

Commodity	Commodity Title	Definition	Synonyms
84122001	Deposit verification services		

Family Insurance and retirement services

Class Insurance services for structures and property and possessions

Commodity	Commodity Title	Definition	Synonyms
84131501	Building or building contents insurance		
84131502	Homeowners or renters insurance		
84131503	Car or truck insurance		
84131504	Cargo insurance		
84131505	Marine insurance		

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84131506	Reinsurance services		
84131507	Business interruption insurance		
84131508	Cash in transit insurance		
84131509	Comprehensive projects insurance		
84131510	Contractors all risks insurance		
84131511	Deterioration of stocks insurance		
84131512	Electronic equipment insurance		
84131513	Erection all risks insurance		
84131514	Fidelity guarantee insurance		
84131515	Jewelers block insurance		
84131516	Professional indemnity insurance		
84131517	Travel insurance		
84131518	Bicycle insurance	Promise of reimbursement for stolen bikes, broken bikes	Bicycle insurance
84131519	Fire insurance	Promise of reimbursement for damage done by fire on homes beyond what property insurance would reimburse	

Class

Commodity	Commodity Title	Definition	Synonyms
84131601	Life insurance		
84131602	Health or hospitalization insurance		
84131603	Accidental injury insurance		
84131604	Disability insurance		
84131605	Workmens insurance		
84131606	Unemployment insurance		
84131607	Liability insurance		
84131608	Medical Claims Review and Management		

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84131609	Employee assistance programs	Costs related to insurance services for confidential counseling services to eligible employees, retirees, and their eligible dependents	
84131610	Flexible spending accounts FSA	Provides the employee with a way to reimburse themselves for health care expenses not covered under the medical and dental plans and not payable by any other source with before-tax dollars	
84131611	Medical malpractice insurance	Promise of reimbursement for medical malpractice	

Class Pension funds

Commodity	Commodity Title	Definition	Synonyms
84131701	Employer administered pension funds		
84131702	Union or guild administered pension funds		

Class Retirement funds

Commodity	Commodity Title	Definition	Synonyms
84131801	Self directed or employer sponsored retirement funds		
84131802	Self directed or self initiated retirement plans		

Family Credit agencies

Class Governmental credit agencies

Commodity	Commodity Title	Definition	Synonyms
84141501	Farm credit services		
84141502	Small business loan agencies		
84141503	Minority owned business programs		

Class Personal credit agencies

Commodity	Commodity Title	Definition	Synonyms
84141601	Consumer credit gathering or reporting services		

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84141602	Credit card service providers		
Class	84141700	Business credit agencies	
Commodity	Commodity Title	Definition	Synonyms
84141701	Business credit gathering or reporting services		
84141702	Value added network VAN services		

Segment **85000000 Healthcare Services**

Family	85100000	Comprehensive health services	
Class	85101500	Healthcare centers	
Commodity	Commodity Title	Definition	Synonyms
85101501	Emergency or surgical hospital services		
85101502	Private specialized clinic services		
85101503	Medical office services		
85101504	Psychiatric hospital services		
85101505	Respiratory hospital services		
85101506	Substance abuse hospital services		
85101507	Urgent care centers		
85101508	Mobile healthcare centers or services		
85101509	Gynecological or obstetrical hospital services		
Class	85101600	Healthcare provider support persons	
Commodity	Commodity Title	Definition	Synonyms
85101601	Nursing services		
85101602	Midwifery or child birth preparation services		
85101603	Personal care services in specialized institutions		
85101604	Physicians personnel assistance services		

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85101605	Home health assistants		
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Class	85101700	Health administration services
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Commodity	Commodity Title	Definition	Synonyms
85101701	Health policy		
85101702	Health legislation or regulations		
85101703	Health service planning		
85101704	Health economics		
85101705	Public health administration		
85101706	Traditional healthcare services		
85101707	Health systems evaluation services		

Family	85110000	Disease prevention and control
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Class	85111500	Contagious disease prevention and control
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Commodity	Commodity Title	Definition	Synonyms
85111501	Aids prevention or control services		
85111502	Parasitic disease prevention or control services		
85111503	Fungal diseases prevention or control services		
85111504	Tuberculosis prevention or control services		
85111505	Leprosy prevention or control services		
85111506	Bacterial disease prevention or control services		
85111507	Sexually transmitted diseases prevention or control services		
85111508	Viral diseases prevention or control services		
85111509	Zoonotic diseases prevention or control services		
85111510	Vaccination services		

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85111511	Quarantine services		
85111512	Immunization services		
85111513	Disinsectization services		
85111514	Epidemics prevention or control services		

Class

Commodity	Commodity Title	Definition	Synonyms
85111601	Bone diseases prevention or control services		
85111602	Cancer or leukemia prevention or control services		
85111603	Endocrine diseases prevention or control services		
85111604	Heart diseases prevention or control services		
85111605	Immunologic prevention or control services		
85111606	Allergies prevention or control services		
85111607	Neurological disorders prevention or control services		
85111608	Nutritional diseases prevention or control services		
85111609	Radiation sickness prevention or control services		
85111610	Digestive system diseases prevention or control services		
85111611	Eye disease prevention or control services		
85111612	Respiratory diseases prevention or control services		
85111613	Tropical diseases prevention or control services		

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85111614	Childhood diseases prevention or control services		
85111615	Diarrheal diseases prevention or control services		
85111616	Alcoholism prevention or control services		
85111617	Drug addiction prevention or control services		

Class

Commodity	Commodity Title	Definition	Synonyms
85111701	Ticks management or control services		
85111702	Tsetse flies management or control services		
85111703	Bacteria management or control services		
85111704	Mosquito management or control services		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
85121501	Primary care physicians home visits services		
85121502	Primary care physicians consultation services		
85121503	Primary care physicians control services		
85121504	Primary care physicians emergency medical services		

Class

Commodity	Commodity Title	Definition	Synonyms
85121601	Gynecologic or obstetric services		
85121602	Nephrology services		

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85121603	Cardiology services		
85121604	Pulmonary specialists services		
85121605	Gastroenterologists services		
85121606	Geriatric services		
85121607	Psychiatrist services		
85121608	Psychologists services		
85121609	Surgery services		
85121610	Ophthalmologists services		
85121611	Dermatology services		
85121612	Orthopedics services		
85121613	Pediatric services		
85121614	Nervous system specialist services		
85121615	Oncology service	Oncology is the medical specialty that studies and treats neoplasia; benign and malignant tumours but with special focus on the malignant ones, that is, cancer.	
85121616	Anesthesiology and resuscitation service	Medical specialty aimed at the attention and special care of patients during surgical operations. Likewise, it treats acute or chronic pain of extra-surgical cause. The specialty is termed anesthesiology and resuscitation, as it covers the treatment of the critical patient in several areas such as: post-surgery recovery, emergency, care of critical patient in intensive care or post-surgical resuscitation units.	

Class Healthcare providers specialists services

Commodity	Commodity Title	Definition	Synonyms
85121701	Psychotherapists services		
85121702	Optometrists services		
85121703	Podiatrists services		
85121704	Speech specialists services		

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85121705	Acupuncturists services		
85121706	Chiropractors services		

Class 85121800 Medical laboratories

Commodity	Commodity Title	Definition	Synonyms
85121801	Blood analysis laboratory services		
85121802	Bacteriological laboratory services		
85121803	Biological laboratory services		
85121804	Pathological laboratory services		
85121805	Urinalysis laboratory services		
85121806	Neurological laboratory services		
85121807	Ultrasound laboratory services		
85121808	X ray laboratory services		
85121809	Blood or sperm or transplant organ banks services		
85121810	Drug or alcohol screening		

Class 85121900 Pharmacists

Commodity	Commodity Title	Definition	Synonyms
85121901	Pharmaceutical preparation services		
85121902	Commercial pharmaceutical services		

Class 85122000 Dental services

Commodity	Commodity Title	Definition	Synonyms
85122001	Dentists services		
85122002	Dental hygienists services		
85122003	Dentist support staff services		
85122004	Oral surgeons services		
85122005	Orthodontic services		

Class 85122100 Rehabilitation services

Commodity	Commodity Title	Definition	Synonyms
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85122101	Physical therapy services		
85122102	Occupational therapy services		
85122103	Rehabilitation services for substance abuse		
85122104	Athletic rehabilitation services		
85122105	Eating disorders services		
85122106	Brain or spinal cord injury services		
85122107	Blind or vision impaired rehabilitation services		
85122108	Speech or language therapy		
85122109	Rehabilitation services for people with chronic disabilities		

Class 85122200 Individual health screening and assessment services

Commodity	Commodity Title	Definition	Synonyms
85122201	Individual health assessment		

Family 85130000 Medical science research and experimentation

Class 85131500 Experimental medicine services

Commodity	Commodity Title	Definition	Synonyms
85131501	Organ transplant services		
85131502	Clinical human drug trials		
85131503	Animal experimentation		
85131504	Human experimentation		
85131505	Space experimentation		

Class 85131600 Medical ethics

Commodity	Commodity Title	Definition	Synonyms
85131601	Euthanasia issues		
85131602	Medical code of conduct		
85131603	Medical societies		
85131604	International drug monitoring services		

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Class 85131700 Medical science and research

Commodity	Commodity Title	Definition	Synonyms
85131701	Pharmaceutical research services		
85131702	Bacteriology research services		
85131703	Biomedical research services		
85131704	Cardiology research services		
85131705	Anatomy research services		
85131706	Pathology research services		
85131707	Embryology research services		
85131708	Epidemiology research services		
85131709	Genetics research services		
85131710	Immunology research services		
85131711	Physiology research services		
85131712	Toxicology research services		
85131713	Neurology research services		

Family 85140000 Alternative and holistic medicine

Class 85141500 Faith healers

Commodity	Commodity Title	Definition	Synonyms
85141501	Witch doctors or voodoo services		
85141502	Faith healers services		
85141503	Shamans		
85141504	Energy work		

Class 85141600 Herbal treatments

Commodity	Commodity Title	Definition	Synonyms
85141601	Herbal medicine or herbalists services		
85141602	Algae or sea weed medical cures		
85141603	Hot springs cure services		

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Class 85141700 Homeopathic practice

Commodity	Commodity Title	Definition	Synonyms
85141701	Initial diagnostic assessment		
85141702	Remedy consultations		

Family 85150000 Food and nutrition services

Class 85151500 Food technology

Commodity	Commodity Title	Definition	Synonyms
85151501	Food hygiene control services		
85151502	Food contamination control services		
85151503	Food preservation management or control services		
85151504	Food preparation counseling or control services		
85151505	Food research services		
85151506	Studies on foods or food habits		
85151507	Food additive or quality standards services		
85151508	Food analysis services		
85151509	Food legislation services		

Class 85151600 Nutrition issues

Commodity	Commodity Title	Definition	Synonyms
85151601	Nutrition programming services		
85151602	Breast or bottle feeding policy		
85151603	Nutritional rehabilitation services		
85151604	Nutrition project evaluation		
85151605	Food or nutrition development strategies		
85151606	Nutrient deficiency control programs		
85151607	Diet control or programs		

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Class 85151700 Food policy planning and aid

Commodity	Commodity Title	Definition	Synonyms
85151701	Food standards		
85151702	Food aid global information or early warning systems services		
85151703	Assessment of emergency food requirements		
85151704	National food intervention policy or programs		
85151705	Evaluation of food aid nutritional impact		

Family 85160000 Medical Surgical Equipment Maintenance Refurbishment and Repair Services

Class 85161500 Medical or surgical equipment repair

Commodity	Commodity Title	Definition	Synonyms
85161501	Medical capital equipment maintenance or repair	These services are for repair and or maintenance of large or high asset value equipment. These may include washer/sterilizers, Xray equipment, lab analyzers, etc.	
85161502	Medical minor equipment maintenance or repair	These services are for repair and or maintenance of small, low asset value medical equipment. These may include mobile BP units, IPPB units, etc.	
85161503	Medical or surgical instrument maintenance or repair	These services are used to maintain instruments and would include sharpening, cleaning and repair.	
85161504	Medical or surgical equipment service agreement	Agreement between the hospital and the selling company to maintain equipment and supplies for a specified period of time.	
85161505	Medical or surgical equipment or implant rental and shipping fee	Fees incurred for renting and/or shipping equipment or implants.	

Family 85170000 Death and dying support services

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Class 85171500 Funeral and associated services

Commodity	Commodity Title	Definition	Synonyms
85171501	Grave digging		

Class 85171600 Hospice care

Commodity	Commodity Title	Definition	Synonyms
85171601	Hospice administration service	Service provided to operate and/or administer hospice facilities	

Class 85171700 Thanatology services

Commodity	Commodity Title	Definition	Synonyms
85171701	Necropsy service	Service to perform examinations on corpses to determine the causes of death	

Segment 86000000 Education and Training Services

Family 86100000 Vocational training

Class 86101500 Agriculture and forestry and other natural resources training services

Commodity	Commodity Title	Definition	Synonyms
86101501	Agro industry vocational training		
86101502	Dairy industry vocational training		
86101503	Meat industry vocational training		
86101504	Agriculture vocational training services		
86101505	Rural youth or farmers vocational training services		
86101506	Forestry vocational training services		
86101507	Fishery vocational training services		
86101508	Environmental vocational training services		
86101509	Natural resources vocational training services		

Class 86101600 Scientific vocational training services

Commodity	Commodity Title	Definition	Synonyms
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86101601	Computer vocational training services		
86101602	Energy related vocational training services		
86101603	Chemistry vocational training services		
86101604	Biology vocational training services		
86101605	Medical vocational training services		
86101606	Electronics vocational training services		
86101607	Telecommunications vocational training services		
86101608	Hydraulics vocational training services		
86101609	Industrial vocational training services		
86101610	Engineering vocational training services		

Class

Commodity	Commodity Title	Definition	Synonyms
86101701	Communications vocational training services		
86101702	Tourism related training		
86101703	Library or documentation training		
86101704	Procurement or supply chain training		
86101705	Clerical training		
86101706	Health assistance vocational training services		
86101707	Personal care vocational training services		
86101708	Literacy services		
86101709	Safety training services		
86101710	Teacher training services		
86101711	Fire fighting training services		
86101712	Handcrafts vocational training services		

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86101713	Law vocational training services		
86101714	Law enforcement vocational training services		
86101715	Road or rail transportation vocational training services		
86101716	Shipping vocational training services		
86101717	Marketing professional training service	Training in new segmentation and positioning trends and new trends.	

Class

Commodity	Commodity Title	Definition	Synonyms
86101801	Bank or finance sector manpower development		
86101802	Re training or refreshing training services		
86101803	Vocational rehabilitation services		
86101804	Commercial sector manpower development		
86101805	Industrial sector manpower development		
86101806	Health sector manpower development		
86101807	Management sector manpower development		
86101808	Public sector manpower development services		
86101809	Merchant marine vocational training services		
86101810	Personnel skills training	Personnel skills training	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
86111501	Distance learning guidance services		
86111502	Distance teaching services		

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86111503	Certificated distance learning services		
86111504	Non certificated distance learning services		
86111505	Distance learning assessment services		

Class 86111600 Adult education

Commodity	Commodity Title	Definition	Synonyms
86111601	Evening courses		
86111602	Part time adult education services		
86111603	Parent education		
86111604	Employee education		

Class 86111700 Language schooling

Commodity	Commodity Title	Definition	Synonyms
86111701	Conversational foreign language instruction		
86111702	Foreign language immersion instruction		

Class 86111800 Educational exchanges

Commodity	Commodity Title	Definition	Synonyms
86111801	Educational exchanges between universities		
86111802	Educational exchanges between schools		

Family 86120000 Educational institutions

Class 86121500 Elementary and secondary schools

Commodity	Commodity Title	Definition	Synonyms
86121501	Pre school educational services		
86121502	Religious elementary or secondary schools		
86121503	Private elementary or secondary schools		
86121504	Public elementary or secondary schools		

Class 86121600 Junior colleges

Commodity	Commodity Title	Definition	Synonyms
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86121601	Community colleges		
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86121602	Technical institutes		
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Class 86121700 University and colleges

Commodity	Commodity Title	Definition	Synonyms
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86121701	Undergraduate programs		
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86121702	Postgraduate programs		
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Class 86121800 Professional schools

Commodity	Commodity Title	Definition	Synonyms
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86121802	Theological seminaries		
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86121803	Technical professional schools		
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86121804	Non technical professional schools		
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Family 86130000 Specialized educational services

Class 86131500 Fine arts

Commodity	Commodity Title	Definition	Synonyms
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86131501	Theater studies		
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86131502	Painting		
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86131503	Sculpture		
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86131504	Media studies		
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Class 86131600 Music and drama

Commodity	Commodity Title	Definition	Synonyms
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86131601	Music schools		
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86131602	Dance education		
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86131603	Drama studies		
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Class 86131700 Driving and flying and sailing

Commodity	Commodity Title	Definition	Synonyms
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86131701	Vehicle driving schools services		
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86131702	Flight school services		
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86131703	Yachting or boating school services		
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Class 86131800 Military education

Commodity	Commodity Title	Definition	Synonyms
86131801	Service academies		
86131802	Pilot schools		
86131803	Military police training		
86131804	War college		

Class 86131900 Schools for people with disabilities

Commodity	Commodity Title	Definition	Synonyms
86131901	Primary schooling services for people with disabilities		
86131902	Secondary schooling services for people with disabilities		
86131903	Specialized schools for people with disabilities		
86131904	Specialized rehabilitation services for people with disabilities		

Class 86132000 Management education and training services

Commodity	Commodity Title	Definition	Synonyms
86132001	Executive coaching service	Service provided to executives to improve their interaction with the public, increase the effectiveness of their communication and speaking abilities. Involves coaching, counseling and mentoring.	

Class 86132100 Training planning, facilitation and delivery services

Commodity	Commodity Title	Definition	Synonyms
86132101	Training facilitation service	Consultancy services related to planning training sessions and materials and facilitating training sessions.	
86132102	Training planning and development consultancy service	Consultancy services related to planning training sessions and materials and facilitating training sessions.	

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Class 86132200 Educational support services

Commodity	Commodity Title	Definition	Synonyms
86132201	Training workshop service	Training or workshop for skills enhancement and development	
86132202	Field trip service	Service provided for various field trips outside of schools	

Family 86140000 Educational facilities

Class 86141500 Educational guidance services

Commodity	Commodity Title	Definition	Synonyms
86141501	Educational advisory services		
86141502	Universities cooperation guidance services		
86141503	Study abroad advisory services		
86141504	Tuition reimbursement programs	Costs related to reimbursement programs for the cost of certain academic fees	

Class 86141600 Students organizations

Commodity	Commodity Title	Definition	Synonyms
86141601	Students hobby clubs		
86141602	Students unions		
86141603	Students travelling organizations		

Class 86141700 Educational technology

Commodity	Commodity Title	Definition	Synonyms
86141701	Language laboratories		
86141702	Audio visual technology		
86141703	Computer programmed instruction		
86141704	Library or documentation services		

Segment 90000000 Travel and Food and Lodging and Entertainment Services

Family 90100000 Restaurants and catering

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Class 90101500 Eating and drinking establishments

Commodity	Commodity Title	Definition	Synonyms
90101501	Restaurants		
90101502	Bars		
90101503	Fast food establishments		
90101504	On street food vendors		

Class 90101600 Banquet and catering services

Commodity	Commodity Title	Definition	Synonyms
90101601	Banquet facilities		
90101602	Party tent services		
90101603	Catering services		
90101604	Construction or work site catering services		
90101605	Food service for transportation operators		

Class 90101700 Cafeteria services

Commodity	Commodity Title	Definition	Synonyms
90101701	On site cafeteria management		

Class 90101800 Carryout and takeaway services

Commodity	Commodity Title	Definition	Synonyms
90101801	Professionally prepared carryout meals		
90101802	Delivered meals services		

Class 90101900 Food and beverage equipment rental or leasing and maintenance services

Commodity	Commodity Title	Definition	Synonyms
90101901	Coffee machine and grinder rental and maintenance service	Rental and maintenance of espresso coffee machines and coffee grinders, for use in office or commercial environments	
90101902	Coffee or hot drink vending machine rental and maintenance service	Rental and maintenance of vending machines dispensing coffee, tea, hot chocolate, soup, or other beverages.	

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Family 90110000 Hotels and lodging and meeting facilities

Class 90111500 Hotels and motels and inns

Commodity	Commodity Title	Definition	Synonyms
90111501	Hotels		
90111502	Lodges or resorts		
90111503	Bed and breakfast inns		
90111504	Cottage rental services		

Class 90111600 Meeting facilities

Commodity	Commodity Title	Definition	Synonyms
90111601	Conference centers		
90111602	Videoconferencing facilities		
90111603	Meeting or banquet rooms		
90111604	Marquees		

Class 90111700 Camping and wilderness facilities

Commodity	Commodity Title	Definition	Synonyms
90111701	Campsites		
90111702	Government owned parks		
90111703	Recreational vehicle campsite facilities		

Class 90111800 Hotel rooms

Commodity	Commodity Title	Definition	Synonyms
90111801	Single room		
90111802	Double room		
90111803	Suite		

Class 90111900 Specialized accommodation services

Commodity	Commodity Title	Definition	Synonyms
90111901	Worker worksite room or unit accommodation service		
90111902	Student residential room or unit accommodation service		

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Family 90120000 Travel facilitation

Class 90121500 Travel agents

Commodity	Commodity Title	Definition	Synonyms
90121501	Tour arrangement services		
90121502	Travel agencies		
90121503	Chartering services		

Class 90121600 Travel document assistance

Commodity	Commodity Title	Definition	Synonyms
90121601	Passport services		
90121602	Visa or auxiliary document services		
90121603	Passenger ticket verification service	Businesses that provide verification of passenger identities at security checkpoints	

Class 90121700 Guides and interpreters

Commodity	Commodity Title	Definition	Synonyms
90121701	Area or tour guides		
90121702	Interpreters		

Class 90121800 Emergency travel assistance services

Commodity	Commodity Title	Definition	Synonyms
90121801	Emergency travel agent assistance	Urgent travel agent service outside of normal business hours and/or leadtimes	

Family 90130000 Performing arts

Class 90131500 Live performances

Commodity	Commodity Title	Definition	Synonyms
90131501	Theatrical performances or plays		
90131502	Dance performances		
90131503	Opera		
90131504	Concerts		

Class 90131600 Taped or motion picture performances

Commodity	Commodity Title	Definition	Synonyms
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90131601	Motion pictures		
90131602	Videotaped entertainment		
90131603	Cinema distribution service		

Family **90140000** Commercial sports

Class **90141500** Professional sporting events

Commodity	Commodity Title	Definition	Synonyms
90141501	League play		
90141502	Competitive events		
90141503	Exhibitions		

Class **90141600** Sports event promotion and sponsorship

Commodity	Commodity Title	Definition	Synonyms
90141601	Company sponsored professional sports events		
90141602	Company sponsored amateur sports events		
90141603	Sporting event promotion services		

Class **90141700** Amateur and recreational sports

Commodity	Commodity Title	Definition	Synonyms
90141701	Youth competitive sports leagues		
90141702	Adult sports leagues		
90141703	Youth sports		

Family **90150000** Entertainment services

Class **90151500** Tourist attractions

Commodity	Commodity Title	Definition	Synonyms
90151501	Museums		
90151502	Historical or cultural sites		
90151503	Zoological gardens		

Class **90151600** Travelling shows

Commodity	Commodity Title	Definition	Synonyms
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90151601	Circuses		
90151602	Touring companies		
90151603	Art exhibitions		

Class 90151700 Amusement parks

Commodity	Commodity Title	Definition	Synonyms
90151701	Theme parks		
90151702	Water parks		
90151703	Miniature golf courses		

Class 90151800 Carnivals and fairs

Commodity	Commodity Title	Definition	Synonyms
90151801	Travelling carnivals		
90151802	Fair organization or management services		
90151803	Fair stands creation or construction		

Class 90151900 Gambling and betting establishments

Commodity	Commodity Title	Definition	Synonyms
90151901	Casinos		
90151902	Card clubs		
90151903	Racetracks		

Class 90152000 Nightclubs and dance halls

Commodity	Commodity Title	Definition	Synonyms
90152001	Nightclubs		
90152002	Dance halls		

Class 90152100 Concierge services

Commodity	Commodity Title	Definition	Synonyms
90152101	Personal assistance services		

Segment 9100000 Personal and Domestic Services

Family 91100000 Personal appearance

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Class 91101500 Spa and workout and rejuvenation facilities

Commodity	Commodity Title	Definition	Synonyms
91101501	Health or fitness clubs		
91101502	Spas		
91101503	Massage services		
91101504	Aerobics or exercise classes		
91101505	Turkish or steam or ritual baths		

Class 91101600 Face and body care and adornment

Commodity	Commodity Title	Definition	Synonyms
91101601	Facial or body treatments		
91101602	Make up consultation		
91101603	Tattoo services		
91101604	Body piercing services		
91101605	Electrolysis		

Class 91101700 Hair care

Commodity	Commodity Title	Definition	Synonyms
91101701	Hair cutting or color services		
91101702	Hair weaving or replacement services		

Class 91101800 Clothing rental

Commodity	Commodity Title	Definition	Synonyms
91101801	Tuxedo or formalwear rental		
91101802	Evening or bridal gown or dress rental		
91101803	Costume rental		

Class 91101900 Fashion consultants

Commodity	Commodity Title	Definition	Synonyms
91101901	Color consultant		
91101902	Fashion stylist		
91101903	Wardrobe consultant		

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91101904	Tailoring service	Service that provides alteration or customization of clothes as well as the creation of custom made clothes.	
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Family	91110000	Domestic and personal assistance	
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Class	91111500	Laundering services	
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Commodity	Commodity Title	Definition	Synonyms
91111501	Uniform rental		
91111502	Laundry services		
91111503	Dry cleaning		
91111504	Coin operated self service laundries		

Class	91111600	Household assistance and care	
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Commodity	Commodity Title	Definition	Synonyms
91111601	Housekeeping services		
91111602	Yard or pool care services		
91111603	Cooking or food preparation services		

Class	91111700	Consumer buying and bartering services	
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Commodity	Commodity Title	Definition	Synonyms
91111701	Used clothing consignment services		
91111702	Barter clubs or consortiums		
91111703	Wardrobe buying services		

Class	91111800	Personal item care and storage	
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Commodity	Commodity Title	Definition	Synonyms
91111801	Valet services		
91111802	Check room concessions		
91111803	Locker rental		
91111804	Fur storage		

Class	91111900	Personal care services	
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Commodity	Commodity Title	Definition	Synonyms
91111901	Infant or child daycare services		

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91111902	Nanny or babysitting services		
91111903	Elderly daycare services		
91111904	Assisted living services		

Segment 9200000 National Defense and Public Order and Security and Safety Services

Family 92100000 Public order and safety

Class 92101500 Police services

Commodity	Commodity Title	Definition	Synonyms
92101501	Policing services		
92101502	Special weapons and tactics SWAT or riot teams		
92101503	Community outreach programs		
92101504	Crime deterrence programs		
92101505	Graffiti and vandalism deterrence support service	The running of data bases to identify graffiti signatures and other behavioral patterns, surveillance, stake-outs to catch offenders. It can involve family and community meetings and interventions.	

Class 92101600 Fire services

Commodity	Commodity Title	Definition	Synonyms
92101601	Municipal or national firefighting services		
92101602	Volunteer fire department services		
92101603	Fire prevention services		
92101604	Forest or wilderness firefighting services		

Class 92101700 Jail and prison system

Commodity	Commodity Title	Definition	Synonyms
92101701	Jail or prison or penitentiary services		
92101702	Youth camps or facilities services		
92101703	Half way house services		
92101704	Mentally impaired criminal facilities		

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Class 92101800 Court system

Commodity	Commodity Title	Definition	Synonyms
92101801	Sheriffs services		
92101802	Plea bargain agreements		
92101803	Civil case court expenses		
92101804	Criminal case fees or fines		
92101805	Appeals process or judicial review		

Class 92101900 Rescue services

Commodity	Commodity Title	Definition	Synonyms
92101901	Search and rescue teams		
92101902	Ambulance services		
92101903	Life saving helicopter services		
92101904	Lifeguard services for pool or beach		

Family 92110000 Military services and national defense

Class 92111500 Maintenance of international peace and security

Commodity	Commodity Title	Definition	Synonyms
92111501	Dispute mediation or conciliation or negotiation or settlement		
92111502	Peace keeping operations		
92111503	Cease fire agreements or truce supervision		
92111504	Fact finding missions		
92111505	War prevention strategies		
92111506	Counterterrorism		
92111507	Embargoes		

Class 92111600 Disarmament

Commodity	Commodity Title	Definition	Synonyms
92111601	Arms limitations		
92111602	Conventional arms disarmament		

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92111603	Nuclear freezes or disarmament		
92111604	Weapons destruction		
92111605	Disarmament negotiations or agreements		
92111606	Mutual or balanced force reductions		

Class

Commodity	Commodity Title	Definition	Synonyms
92111701	Military history		
92111702	Conventional weapons usage		
92111703	Chemical weapons usage		
92111704	Guerilla warfare		
92111705	Military strategy		
92111706	Aerial maneuvers		
92111707	Naval or submarine maneuvers		
92111708	Land maneuvers		

Class

Commodity	Commodity Title	Definition	Synonyms
92111801	Civil defense		
92111802	Compulsory military services		
92111803	Voluntary military services		
92111804	Military reservists		
92111805	Guerrillas		
92111806	Mercenaries		
92111807	Veterans		
92111808	Military courts		
92111809	Military offenses		
92111810	Military personnel		

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Class 92111900 Military policy

Commodity	Commodity Title	Definition	Synonyms
92111901	National security		
92111902	Defense contracts		
92111903	Non first use policy		
92111904	Arms race		
92111905	Military relations		

Class 92112000 Military zones

Commodity	Commodity Title	Definition	Synonyms
92112001	Demilitarized zones		
92112002	Nuclear or chemical weapon free zones		
92112003	Peace zones		
92112004	No fly zones		

Class 92112100 Nuclear warfare

Commodity	Commodity Title	Definition	Synonyms
92112101	Nuclear safeguards		
92112102	Nuclear weapon tests		
92112103	Nuclear non proliferation		

Class 92112200 Military tactics

Commodity	Commodity Title	Definition	Synonyms
92112201	Weapons deployment		
92112202	Military reconnaissance		
92112203	Arms transfers		
92112204	Military assistance		
92112205	Troop withdrawals		
92112206	Rapid deployment forces		
92112207	Environmental warfare		

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Class 92112300 Military bases

Commodity	Commodity Title	Definition	Synonyms
92112301	Domestic military bases		
92112302	Foreign military bases		
92112303	Naval bases		

Class 92112400 Armed conflicts and incidents

Commodity	Commodity Title	Definition	Synonyms
92112401	Border incidents		
92112402	Limited war		
92112403	Nuclear war		
92112404	Space based war		
92112405	Response to terrorist attacks		

Family 92120000 Security and personal safety

Class 92121500 Guard services

Commodity	Commodity Title	Definition	Synonyms
92121502	Burglary protection services		
92121503	Guard dog rental		
92121504	Security guard services		

Class 92121600 Detective services

Commodity	Commodity Title	Definition	Synonyms
92121601	Detective agencies		
92121602	Fingerprint services		
92121603	Lie detection services		
92121604	Private investigation services		

Class 92121700 Security systems services

Commodity	Commodity Title	Definition	Synonyms
92121701	Surveillance or alarm maintenance or monitoring		
92121702	Fire alarm maintenance or monitoring		

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92121703	Store or business anti theft services		
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92121704	Confinement surveillance systems maintenance or monitoring		
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Class 92121800 Armored car services and money transport

Commodity	Commodity Title	Definition	Synonyms
92121801	Armored car service		
92121802	Money transport service	Service for the secure transport of money	
92121803	Money storage service	Service for the secure warehousing and storage of money	

Class 92121900 Marine security services

Commodity	Commodity Title	Definition	Synonyms
92121901	Security boat service	Service to provide water patrol boats and security personnel to maintain a security perimeter around facilities and installations situated in or adjacent to rivers, oceans and other bodies of water	

Segment 93000000 Politics and Civic Affairs Services

Family 93100000 Political systems and institutions

Class 93101500 Political bodies

Commodity	Commodity Title	Definition	Synonyms
93101501	Political parties representation services		
93101502	Political parties fund raising services		
93101503	Political parties public appearance services		
93101504	Political legislature services		
93101505	Political judicial power or services		
93101506	Political executive power or services		

Class 93101600 Political officials

Commodity	Commodity Title	Definition	Synonyms
93101601	Cabinet officers services		

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93101602	Governors services		
93101603	Heads of states services		
93101604	Presidential services		
93101605	Prime ministers services		
93101606	Monarch services		
93101607	Statesmen services		
93101608	Parliament members services		

Class 93101700 Legislative bodies and practice

Commodity	Commodity Title	Definition	Synonyms
93101701	National council services		
93101702	Corporate states		
93101703	Bill drafting services		
93101704	Legislative hearings services		
93101705	Intelligence services		
93101706	Legislators services		
93101707	Parliamentary practice services		

Family 93110000 Socio political conditions

Class 93111500 Political movements

Commodity	Commodity Title	Definition	Synonyms
93111501	Extremist movements		
93111502	Peace movements		
93111503	Protest movements		
93111504	Underground movements		
93111505	Student movements		
93111506	Peasant movements		
93111507	Opposition movements		

Class 93111600 Political representation and participation

Commodity	Commodity Title	Definition	Synonyms
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93111601	Political representation		
93111602	Political participation		
93111603	Proportional representation		
93111604	Vote catcher services		
93111605	Voter registration or counting or analysis or scrutiny services		
93111606	Pressure groups representation or participation services		
93111607	Election analysis services		
93111608	Election organization services		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
93121501	Diplomatic services		
93121502	Consular services		
93121503	Diplomats security services		
93121504	Diplomatic privileges or immunities services		
93121505	State immunities services		
93121506	Embassies or Ambassadors services		
93121507	State visits organization services		
93121508	International law prescription services		
93121509	International law promotion or recognition services		

Class

Commodity	Commodity Title	Definition	Synonyms
93121601	Multilateral cooperation services		
93121602	Military cooperation services		
93121603	Political cooperation services		

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93121604	International economic cooperation services		
93121605	North south cooperation services		
93121606	East west cooperation services		
93121607	International cooperation services		
93121608	Non governmental liaison services		
93121609	Non aligned countries cooperation		
93121610	Aligned countries cooperation		
93121611	Political crimes cooperation services		
93121612	Peace treaties cooperation		
93121613	Treaty signature or accessions or rectification services		
93121614	International watercourse cooperation services		
93121615	Territorial claims or negotiations third party services		

Class

Commodity	Commodity Title	Definition	Synonyms
93121701	System of organizations services		
93121702	Security council services		
93121703	Economic or social council services		
93121704	Secretariat services		
93121705	Trustship council services		
93121706	General assembly services		
93121707	International court of justice services		
93121708	International political organizations services		
93121709	International charity organizations services		

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93121710	International human relief organizations services		
93121711	International health organizations services		

Family 93130000 Humanitarian aid and relief

Class 93131500 Refugee programs

Commodity	Commodity Title	Definition	Synonyms
93131501	Protection of human rights services		
93131502	Promotion of human rights services		
93131503	Human rights education or information dissemination services		
93131504	Refugee emergency assistance services		
93131505	Refugee camps services		
93131506	Refugee resettlements or repatriation services		
93131507	Displaced persons assistance services		

Class 93131600 Food and nutrition policy planning and programs

Commodity	Commodity Title	Definition	Synonyms
93131601	Hunger eradication programs		
93131602	Emergency food supply services		
93131603	World food program services		
93131604	Food or agriculture organization services		
93131605	Common fund for commodities services		
93131606	International fund for agricultural development services		
93131607	Food distribution services		
93131608	Food supply services		
93131609	Food aid policies or programs		
93131610	Food planning services		

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93131611	Food security services		
93131612	Food reserves management		
93131613	Food shortage or surplus management or control services		

Class

Commodity	Commodity Title	Definition	Synonyms
93131701	Anti tobacco campaigns		
93131702	Sanitation programs		
93131703	Research programs		
93131704	Disease prevention or control services		
93131705	Drug abuse prevention or control programs		

Class

Commodity	Commodity Title	Definition	Synonyms
93131801	Disaster warning services		
93131802	Disaster preparedness response services		
93131803	Emergency housing services		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
93141501	Social policy services		
93141502	Social security legislation services		
93141503	Social planning services		
93141504	Foster home care services or orphanage		
93141505	Adoption services		
93141506	Social welfare services		
93141507	Social work administration services		
93141508	Voluntary service management		

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93141509	Social problems analysis or management services		
93141510	Social structure studies or related services		
93141511	Social groups studies or related services		
93141512	Youth movements or organizations services		
93141513	Social justice or legislation services		
93141514	Socio cultural services		
93141515	Immigrant settlement support service	Service to help migrants and or refugees to contact providers and agencies in their local community. Serves as a point of contact for new residents	

Class

Commodity	Commodity Title	Definition	Synonyms
93141601	Population census services		
93141602	Population sample surveys services		
93141603	Birth reporting or control services		
93141604	Population control services		
93141605	Population trends or projections services		
93141606	Birth statistics services		
93141607	Marriage research or statistics services		
93141608	Population distribution or analysis services		
93141609	Population composition analysis services		
93141610	Demographic studies		
93141611	Immigration analysis or services		
93141612	Family planning programs or services		
93141613	Human reproduction analysis		

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Class 93141700 Culture

Commodity	Commodity Title	Definition	Synonyms
93141701	Cultural events organizations		
93141702	Culture promotional services		
93141703	Art related services		
93141704	Song writing services		
93141705	Literary writing services		
93141706	Minorities protection services		
93141707	Cultural heritage preservation or promotion services		
93141708	Museum services		
93141709	Cultural policy services		
93141710	Archaic or indigenous language services		
93141711	Traditional handcrafts promotion services		
93141712	Protection of intellectual or cultural property services		
93141713	Historic sites or monuments protection services		
93141714	Mythology		

Class 93141800 Employment

Commodity	Commodity Title	Definition	Synonyms
93141801	Employment promotion or planning services		
93141802	Recruitment services		
93141803	International labor standards services		
93141804	International labor registration services		
93141805	Unemployment services		
93141806	Employment statistics or forecasting services		

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93141807	Work time arrangements		
93141808	Occupational health or safety services		
93141810	Career development services		
93141811	Promotional services		
93141812	Labor inspection services		
93141813	Work council services		
93141814	International labor services		

Class 93141900 Rural development

Commodity	Commodity Title	Definition	Synonyms
93141901	Agricultural commercial banking services		
93141902	Rural investment services		
93141903	Agricultural institutions organization or management services		
93141904	Agricultural or rural cooperatives services		
93141905	Agricultural research services		
93141906	Farmers or peasants organizations services		
93141907	Womens services in agricultural production or rural development		
93141908	Agrarian reform or land settlement services		
93141909	Land administration services		
93141910	Island development services		

Class 93142000 Urban development

Commodity	Commodity Title	Definition	Synonyms
93142001	Urban development planning services		
93142002	Urban land administration services		
93142003	Urban investment programming services		

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93142004	Slum redevelopment services		
93142005	Urban lighting services		
93142006	Urban development control or regulations services		
93142007	Urban building standards or regulations services		
93142008	Urban community services		
93142009	Urban project or program administration or management services		

Class 93142100 Regional development

Commodity	Commodity Title	Definition	Synonyms
93142101	Regional development planning services		
93142102	Economic cooperation services		
93142103	Technical cooperation services		
93142104	Sectoral planning services		

Family 93150000 Public administration and finance services

Class 93151500 Public administration

Commodity	Commodity Title	Definition	Synonyms
93151501	Public enterprises management or financial services		
93151502	Public enterprises information or control systems services		
93151503	Privatization programs		
93151504	Administrative reform services		
93151505	Administrative agencies services		
93151506	Administrative economic council services		
93151507	Administrative procedures or services		
93151508	Government departments services		
93151509	Government information services		

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93151510	Administrative fees or tax collection services		
93151511	Administrative acts ratification or implementation services		
93151512	Public institutions services		
93151513	Multinational public corporations services		
93151514	Ombudsman services		
93151515	National planning services		
93151516	Building permit	Governmental document permitting construction of a housing unit.	
93151517	License or registration fee	Fee paid to register and license property, usually a vehicle	
93151518	Property title fee	Fee paid to obtain a formal title to property ownership	
93151519	Censorship service	Censorship is defined as the removal and/or withholding of information from the public by a controlling group or body.	

Class

Commodity	Commodity Title	Definition	Synonyms
93151601	Program budgeting services		
93151602	Government budgeting services		
93151603	Budget or public investment management		
93151604	Military expenditures budgeting services		
93151605	Government finance services		
93151606	Government accounting services		
93151607	Government auditing services		
93151608	Government or central bank services		
93151609	Lotteries services		
93151610	Tax collection services		

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93151611	Subsidies		
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Class	93151700	Currency	
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Commodity	Commodity Title	Definition	Synonyms
93151701	Currencies or coinage		
93151702	National bank notes		

Family	93160000	Taxation	
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Class	93161500	Income tax	
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Commodity	Commodity Title	Definition	Synonyms
93161501	National income tax		
93161502	Municipal income tax		
93161503	Capital gains tax		
93161504	Excess profits tax		

Class	93161600	Taxes other than income tax	
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Commodity	Commodity Title	Definition	Synonyms
93161601	Property tax		
93161602	Land tax		
93161603	Value added tax VAT		
93161604	Payroll tax		
93161605	Sales tax		
93161606	Social security tax		
93161607	Inheritance or transfer tax		
93161608	Custom tax or duty	A tax or levy made by a government on imported items usually according to a schedule of products and services.	
93161609	Tariff or duty	A tariff is a tax on goods upon importation, a duty is a specific or ad valorem tax imposed by law on the import or export of goods.	

Class	93161700	Tax administration	
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Commodity	Commodity Title	Definition	Synonyms
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93161701	Tax collation		
93161702	Tax incentives		
93161703	Tax systems		
93161704	Tax revenue administration		

Class

Commodity	Commodity Title	Definition	Synonyms
93161801	Tax reform		
93161802	Taxation policy		
93161803	Tax research		
93161804	Investment tax credit		
93161805	Tax deductions		
93161806	Tax evasion		
93161807	Tax shelters or havens		
93161808	Tax returns		

Family

Class

Commodity	Commodity Title	Definition	Synonyms
93171501	Trade agreements		
93171502	Trade negotiations		
93171503	Formulation of national commodity policies		
93171504	Development of small scale industries		

Class

Commodity	Commodity Title	Definition	Synonyms
93171601	International commodity agreements		
93171602	Export policy		
93171603	Global trade policies or procedures		
93171604	Bilateral trade agreements		

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Class 93171700 Customs administration and compliance

Commodity	Commodity Title	Definition	Synonyms
93171701	Customs conventions		
93171702	Customs formalities		
93171703	Customs offences		

Class 93171800 Trade analysis

Commodity	Commodity Title	Definition	Synonyms
93171801	Trade projections		
93171802	Balance of trade projections		
93171803	Trade statistics		

Segment 94000000 Organizations and Clubs

Family 94100000 Work related organizations

Class 94101500 Business associations

Commodity	Commodity Title	Definition	Synonyms
94101501	Agricultural industry associations		
94101502	Regulatory associations		
94101503	Sectoral business associations		
94101504	International business associations		
94101505	Employers associations		

Class 94101600 Professional associations

Commodity	Commodity Title	Definition	Synonyms
94101601	Dental associations		
94101602	Medical health associations		
94101603	Nursing associations		
94101604	Accounting associations		
94101605	Architect associations		
94101606	Bar associations		
94101607	Educational or teacher associations		

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94101608	Engineering associations		
94101609	Scientific associations		
94101610	Professional standards review boards		

Class 94101700 Staff associations

Commodity	Commodity Title	Definition	Synonyms
94101701	Staff hobby clubs		
94101702	Staff sports associations		
94101703	Women staff associations		
94101704	Pensionist staff associations		
94101705	Management staff associations		

Class 94101800 Trade unions

Commodity	Commodity Title	Definition	Synonyms
94101801	Labor or general workers trade unions		
94101802	Trade union activists services		
94101803	Trade union information services		
94101804	Transport Unions		
94101805	Teachers unions		
94101806	Medical personnel unions		
94101807	Employers unions		
94101808	Civil servants unions		
94101809	Personal assistance service unions		
94101810	Aviation unions		

Family 94110000 Religious organizations

Class 94111700 Religious residences

Commodity	Commodity Title	Definition	Synonyms
94111701	Private religious home residences		
94111702	Community religious home residences		
94111703	Religious retreat residences		

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94111704	Temporary religious home residences		
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Class

94111800	Pilgrimage organizations and services
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Commodity	Commodity Title	Definition	Synonyms
94111801	Mecca pilgrimage organizations or services		
94111802	Vatican pilgrimage organizations or services		
94111803	Pilgrimage travel assistance services		
94111804	Pilgrimage tour operators services		

Class

94111900	Missionary services
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Commodity	Commodity Title	Definition	Synonyms
94111901	Religious orders services		
94111902	Evangelical missionary services		
94111903	Educational missionary services		

Class

94112000	Denominational services
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Commodity	Commodity Title	Definition	Synonyms
94112001	Hinduism services		
94112002	Buddhism services		
94112003	Christian services		
94112004	Islam services		
94112005	Judaism services		

Family

94120000	Clubs
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Class

94121500	Sport clubs
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Commodity	Commodity Title	Definition	Synonyms
94121501	Ice sports clubs		
94121502	Boating or swimming sport clubs		
94121503	Gun or hunting sport clubs		
94121504	Outdoor field sport clubs		
94121505	Indoor or outdoor court sport clubs		

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94121506	Winter sport clubs		
94121507	Beach or water sport clubs		
94121508	Cycling sport clubs		
94121509	Mountaineering sport clubs		
94121510	Racing sport clubs		
94121511	Flying sport clubs		
94121512	Professional or semiprofessional sports clubs		
94121513	Stadium event operator services		
94121514	Sport club managers or promoters services		

Class 94121600 Hobby clubs

Commodity	Commodity Title	Definition	Synonyms
94121601	Playing card hobby clubs		
94121602	Handcrafts clubs		
94121603	Poetry or literature hobby clubs		
94121604	Cooking hobby clubs		
94121605	Gardening hobby clubs		
94121606	Collector hobby club		
94121607	Scouting club		

Class 94121700 Amateurs clubs

Commodity	Commodity Title	Definition	Synonyms
94121701	Amateur drama clubs or services		
94121702	Amateur music clubs or services		
94121703	Amateur dance clubs or services		
94121704	Amateur fine arts clubs or services		

Class 94121800 Social clubs

Commodity	Commodity Title	Definition	Synonyms
94121801	Youth clubs		

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94121802	Senior citizens clubs		
94121803	Social gathering clubs		
94121804	Social clubs for people with disabilities		
94121805	War veterans social clubs		

Family 94130000 Civic organizations and associations and movements

Class 94131500 Non governmental organizations

Commodity	Commodity Title	Definition	Synonyms
94131501	Environmental non governmental services		
94131502	Emergency relief non governmental services		
94131503	Technical assistance non governmental services		
94131504	Development aid non governmental services		

Class 94131600 Charity organizations

Commodity	Commodity Title	Definition	Synonyms
94131601	Charity organizations shelter services		
94131602	Food relief services		
94131603	Legal assistance services		
94131604	Resource mobilization services		
94131605	International aid assistance services		
94131606	Orphanage or adoption services		
94131607	Elderly assistance organizations		
94131608	Prisoner assistance organizations		

Class 94131700 Green associations

Commodity	Commodity Title	Definition	Synonyms
94131701	Radical green associations		
94131702	Ecofeminists associations		

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94131703	Ecological political organizations		
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94131704	Green activists movements or services		
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Class 94131800 Movements

Commodity	Commodity Title	Definition	Synonyms
94131801	Gay or lesbian or bisexual or transgender movements		
94131802	Anti racism movements		
94131803	Women liberation movements		
94131804	Fraternal associations		
94131805	Ethnic minorities cultural preservation services		

Class 94131900 Animal protection associations

Commodity	Commodity Title	Definition	Synonyms
94131901	Animal liberation movements		
94131902	Endangered species protection associations		
94131903	Threatened animals protection associations		

Class 94132000 Human rights advocacy and defense associations

Commodity	Commodity Title	Definition	Synonyms
94132001	Children rights defense services		
94132002	Prisoners defense services		
94132003	Physical or mental torture defense associations		
94132004	Freedom of speech defense associations		

Segment 95000000 Land and Buildings and Structures and Thoroughfares

Family 95100000 Land parcels

Class 95101500 Residential land parcel

Commodity	Commodity Title	Definition	Synonyms
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95101501	Single family home parcel	A defined piece of land used to house a single family home	
95101502	Apartment building parcel	A defined piece of land used to house an apartment building	
95101503	Cooperative apartment parcel	A defined piece of land used to house a cooperative apartment building	
95101504	Condominium parcel	A defined piece of land used to house a condominium building	
95101505	Dormitory parcel	A defined piece of land used to house a dormitory building	
95101506	Housing subdivision parcel	A defined piece of land used to house a housing subdivision	
95101507	Hotel parcel	A defined piece of land used to house a hotel	
95101508	Motel parcel	A defined piece of land used to house a motel	
95101509	Mobile home parcel	A defined piece of land used to house a mobile home	
95101510	Mobile home park	A defined piece of land used to house a mobile home park	

Class

Commodity	Commodity Title	Definition	Synonyms
95101601	Business park	A defined piece of land used to house a business park	
95101602	Office campus	A defined piece of land used to house a office campus	
95101603	Strip mall site	A defined piece of land used to house a strip mall	

Class

Commodity	Commodity Title	Definition	Synonyms
95101701	Airpark	A defined piece of land used to house an airpark	
95101702	Assembly plant site	A defined piece of land used to house an assembly plant	

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95101703	Factory site	A defined piece of land used to house a factory	
95101704	Manufacturing plant site	A defined piece of land used to house a manufacturing plant	
95101705	Marina site	A defined piece of land used to house a marina	
95101706	Packing plant site	A defined piece of land used to house a packing plant	
95101707	Telecommunication site	A defined piece of land used to house a telecommunications site	
95101708	Utility site	A defined piece of land used to house a utility	

Class

Commodity	Commodity Title	Definition	Synonyms
95101801	Army base	A defined piece of land used to house an army base	
95101802	Naval base	A defined piece of land used to house a naval base	
95101803	Air force base	A defined piece of land used to house an air force base	
95101804	Marine base	A defined piece of land used to house a marine base	
95101805	National or state park	A defined piece of land used to house a national or state park	
95101806	National guard base	A defined piece of land used to house a national guard base	
95101807	Maintenance yard	A defined piece of land used to house a maintenance yard	

Class

Commodity	Commodity Title	Definition	Synonyms
95101901	Farm	A defined piece of land used to grow crops	
95101902	Ranch	A defined piece of land used to raise livestock	
95101903	Orchard	A defined piece of land used to manage crop bearing trees	

Family

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Class 95111500 Limited traffic thoroughfares

Commodity	Commodity Title	Definition	Synonyms
95111501	Easement	the convened ability to use property that is owned by others	
95111502	Right of way	The conveyed ability to pass over the property that is owned by others	
95111503	Access roads	A road whose purpose is to provide access to another site	
95111504	Highway ramp or slip road	A short length of road that enables vehicles to enter or exit a highway.	

Class 95111600 Open traffic thoroughfares

Commodity	Commodity Title	Definition	Synonyms
95111601	Street or avenue or road or boulevard	A type of thoroughfare usually urban for local public travel or transportation	
95111602	Intrastate highway or freeway or turnpike	A main route for travel or transportation between cities within a state	
95111603	Interstate highway or freeway or turnpike	A main route for travel or transportation between cities that passes through two or more states	
95111604	Railway line	A type of thoroughfare for local public travel or transportation via train	
95111605	Subway line	A type of thoroughfare for local public travel or transportation via subway	
95111606	Light rail line	A type of thoroughfare for local public travel or transportation via light rail cars	
95111607	Street car or trolley line	A type of thoroughfare for local public travel or transportation via street car or trolley car only	
95111608	Bike path	A type of thoroughfare for public travel or transportation via bicycle only	
95111609	Crossroad	A road that intersects with a main road	
95111610	Ring road	a road that encircles a town or city	
95111611	Trunk road	A major road that connects two or more cities	

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95111612	Secondary road	A constricted road with limited use	
95111613	Dual carriageway	A road with a median in between the two directions of traffic	
95111614	Single carriageway	A road with no physical separation between lines of traffic	
95111615	Road junction	A place where two roads join together or intersect	
95111616	Pedestrian way	A trail or route dedicated for use by pedestrians	
95111617	Footpath	A non formal pedestrian trail	

Family

95120000 Permanent buildings and structures

Class

95121500 Commercial and entertainment buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95121501	Shopping mall	A group of buildings that house a large number of retail establishments	
95121502	Parking structure	A building or structure that is used for the rental of parking to the general public	
95121503	Cafeteria	A building used for dining purposes in which there is little or no waiting staff table service	
95121504	Shop building	Buildings that house a single business engaged in direct sales	
95121505	Shopping center	A building that includes several shops	
95121506	Theater	A place where either movies or other performing art events are held	
95121507	Market	A place that allows buyers and sellers to exchange any type of goods, services and information	
95121508	Childrens play area or playground	A place with equipment and accessories used by children to play	
95121509	Zoo	A place where exotic animals, birds, reptiles and insects are housed and maintained for the intent of public perusal	

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95121510	Garden	A place where various botanicals are housed and maintained for the intent of public perusal	
95121511	Park	A section of land dedicated to publicly accessible leisure	
95121512	Waterside leisure facility	A section of land with a water feature dedicated to publicly accessible leisure	
95121513	Bank	A building where banking operations are conducted	
95121514	Ticket office	A place where tickets for various events are sold	
95121515	Artificial water fall	A man made water fall attraction	
95121516	Artificial rock and rockwall	A rock wall made from synthetic materials and synthetic rocks	
95121517	Crematorium	A building where cremations are done	

Class 95121600 Transport buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95121601	Steel bridge	A structure that spans a body of water that is made predominantly of steel	
95121602	Dry dock	A place where ships and boats are brought to be repaired and maintained	
95121603	Bus station	A place where buses stop and congregate so passengers can embark and disembark	
95121604	Bus garage	A place where buses are repaired or maintained	
95121605	Automotive repair or servicing building	A building where automobiles are serviced and maintained	
95121606	Railway station	A place where trains stop and congregate so passengers can embark and disembark	
95121607	Railway depot	A centralized place for train lines to merge and for rolling stock to be stored	
95121608	Underground railway station	A place where underground trains stop and congregate so passengers can embark and disembark	

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95121609	Tramway depot	A centralized place for tram lines to merge and for moving stock to be stored
95121610	Tramway platform	A place where trams stop and congregate so passengers can embark and disembark
95121611	Airport building	The buildings where by passengers and employees engage in the riding of airplanes
95121612	Airport control tower	The centralized tower in an airport that controls the arrival and departure of all planes
95121613	Airfield	The compendium of building structures and runways that are used for multiple airline operations
95121614	Runway	A single strip dedicated to the departure and arrival of airplanes
95121615	Quay or wharf	A structure built parallel to the bank of a waterway for use as a landing place.
95121616	Pier	A pier is a raised structure over water, typically supported by widely spread piles or pillars
95121617	Dock	A structure on the water used for building or repairing or loading and unloading ships or ferries
95121618	Marina	A harbor with wharfs keeping boats and yachts and with services for recreational boating
95121619	Yacht harbor	A harbor that is especially sized to accommodate very large boats or yachts
95121620	Breakwater	A structure constructed on coasts as part of coastal defense or to protect an anchorage from the effects of weather and long shore drift.
95121621	Seawall	A form of coastal defense constructed on the inland part of a coast to reduce the effects of strong waves.
95121622	Ferry terminal building	A centralized location where ferryboats dock to load and unload passengers
95121623	Ro ro terminal	A specialized type of ferry terminal featuring roll on and roll off capabilities.

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95121624	Lighthouse	A tower, building, or other type of structure designed to emit light that is used as an aid to navigation for pilots at sea or on inland waterways.	
95121625	Road bridge	A bridge used to span a road for the purpose of allowing traffic to traverse the road	
95121626	Railway bridge	A bridge used to span an obstacle for the purpose of allowing railways to traverse the obstacle	
95121627	Footbridge	A bridge allowing pedestrians to span an obstacle while on a path	
95121628	Road viaduct	A bridge of several small spans used to span a road for the purpose of allowing traffic to traverse the road	
95121629	Railway viaduct	A bridge of several small spans used to span an obstacle for the purpose of allowing railways to traverse the obstacle	
95121630	Underpass	A part of a road or highway that travels underneath another road or obstacle	
95121631	Overpass	A part of a road or highway that travels above another road or obstacle	
95121632	Subway	An underground train system	
95121633	Culvert	A device used to channel water	
95121634	Road tunnel	An underground or underwater passageway for a road, completely enclosed except for openings for egress, commonly at each end.	
95121635	Railway tunnel	An underground or underwater passageway for a railway, completely enclosed except for openings for egress, commonly at each end.	
95121636	Pedestrian tunnel	An underground or underwater passageway for pedestrians, completely enclosed except for openings for egress, commonly at each end.	
95121637	Canal tunnel	A tunnel for a canal.	

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95121638	Pedestrian overpass	A part of a pedestrian trail that travels above another road or obstacle	
95121639	Pipeline carrying bridge	A bridge that spans an obstacle for the benefit of a pipeline	
95121640	Pipeline	A group of connected pipes , completely connected except for openings for egress, commonly at each end.	
95121641	Pumping station	A location along a pipeline that pumps the content inside the pipes along a pipeline	
95121642	Sewage pumping station	A location along a sewage pipeline that pumps the content inside the pipes along a pipeline	
95121643	Sewage outfall	The part of a sewage pipeline from which the sewage exudes at the end into a collection area	
95121644	Parking lot	An outdoor piece of land dedicated to the parking of cars	
95121645	Motorway service area	A location inside a motorway where the vehicles involved in the event are serviced and maintained	
95121646	Bicycle parking rack	A structure where bicycle storage structures have been erected for use	
95121647	Elevated roadway or highway		

Class 95121700 Public buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95121701	Post office	A building used to house postal operations	
95121702	Police station	A building used to house police operations	
95121703	Court building	A building used to house judiciary operations	
95121704	Prison building	A building used to house prisoners for periods over 1 year	
95121705	Fire station	A building used to house fire department operations	
95121706	Ambulance station	A building where ambulances are stored and maintained	

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95121707	Mountain rescue building	A building where mountain rescue services are housed and maintained	
95121708	Lifeboat station	A building where lifeboats are stored and maintained	
95121709	Coastguard building	A building where coastguard personnel and equipment are housed	
95121710	Rescue service station	A building where rescue service operations are housed and maintained	
95121711	Civic center	A building or structure where local government endowed activities and events are housed	
95121712	Art gallery	A building or structure where art is on display	
95121713	Prehistoric monument	A site where artifacts from prehistoric times are maintained and viewable	
95121714	Public changing room and shower facility	These are local government or publicly owned and maintained facilities for public use. They are most frequently near beaches and lakes. They have showers and toilets within the same facility and enable people to change from casual clothes into swim wear, swim, shower and change back into casual clothes.	
95121715	Public toilet facility	Local government owned and maintained toilet block facilities for public use.	

Class

Commodity	Commodity Title	Definition	Synonyms
95121801	Radar station	A building or structure where radar is used	
95121802	Substation	A building or structure used to house a minor component of a utility	
95121803	Nuclear power station	A power generating station based on nuclear power	
95121804	Water tower	A structure above ground used to hold large volumes of water for eventual use	
95121805	Well	A hole bored into the earth yielding water or other valuable liquids	

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95121806	Mobile telephone base station	A mobile site where telephone equipment is located that provides cellular service	
95121807	Dam	A structure used to constrict and reserve water for planned future use	
95121808	Oil or gas platform	The rig used above ground or water to process the extraction of oil or gas from the earth or ocean	
95121809	Movable weir	A water level control structure similar to a small dam designed to regulate water flow volume by opening and shutting in accordance with the rise and fall of water level.	
95121810	Irrigation and flood control waterworks		
95121811	Aqueduct or other water supply conduit, except pipeline		

Class 95121900 Educational and research buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95121901	Polytechnic school	A high school level school focused on vocational trades	
95121902	Vocational college	A two year college focused on vocational trades	
95121903	Lecture theater	A lecture theater is a building or structure where lectures and presentations for large audiences are held	
95121904	Library	A building or structure with a vast collection of books and other artifacts useful in research	
95121905	Language laboratory	A building or structure with a vast collection of linguistic artifacts useful in the learning of multiple languages	
95121906	Laboratory building	A building where multiple laboratories co exist	
95121907	Meteorological station	A place where meteorological tests and reading are taken and recorded	
95121908	Research or testing facility	A building or group of buildings where divergent research and testing is conducted	

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95121909	Elementary school	A school generally containing grades 1 through 6 or 1 through 5	
95121910	Junior high or middle school	A school generally containing grades 7 through 9 or 6 through 8	
95121911	High school	A school generally containing grades 9 through 12 or 10 through 12	
95121913	University	A school providing 4 year post secondary degrees	

Class

Commodity	Commodity Title	Definition	Synonyms
95122001	Clinic	A small health facility that is devoted to the care of outpatients	
95122002	Nursing home	A place of residence for people who require constant nursing care and have significant health issue	
95122003	Operating room or theater	A tiered structure in which students and other spectators could watch surgeons perform surgery.	
95122004	Intensive care unit	A specialized department used in hospitals that provide intensive care of different kinds	
95122005	Diagnostic screening room	A room specifically purposed to screen for various diseases and maladies	
95122006	Fluoroscopy room	A room dedicated to the use of a fluoroscope imaging technique commonly used by physicians to obtain real-time moving images of the internal structures of a patient through the use of a fluoroscope	
95122007	Pathology room or laboratory	A room or laboratory dedicated to the analysis of diseases and causes of death	
95122008	Catheter room	A room dedicated to the use of catheters in various procedures	

Class

Commodity	Commodity Title	Definition	Synonyms
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95122101	Residential home	Buildings used for the housing of a single family	
95122102	Flat or apartment	An instance of many single family residences in the same building	
95122103	Childrens home	A building used for the permanent housing of children outside the family unit	
95122104	Daycare center	A place where children are temporarily cared for on a daily basis	
95122105	Retirement home	A place where people of a certain age live together rather than independently	
95122106	Hostel		

Class

Commodity	Commodity Title	Definition	Synonyms
95122301	Stadium	A place where organized sports can be attended and played	
95122302	Sports ground	A place that is composed of various fields specific to certain types of sport events	
95122303	Running track	A structure that is specifically built for the running of various track and field events	
95122304	Sports hall	A building or structure that commemorates a certain sport	
95122305	Spa	A place where various therapeutic procedures are done	
95122306	Gymnasium	A place with various types of equipment and accessories dedicated to various types of physical exertion and sports	
95122307	Swimming pool	A place with A pool to be utilized for swimming	
95122308	Water sports facility		

Class

Commodity	Commodity Title	Definition	Synonyms
95122401	Workshop	A building that houses cold machine and process space for various industrial procedures	

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95122402	Cold storage installation	A building that houses cold storage space that is subdivided to the trade	
95122403	Warehouse store	A building that houses warehouse space that is subdivided to the trade	

Class 95122500 Agricultural and farming and fishing buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95122501	Barn	A building used for the housing of various yard animals and or the storage of associated feed	
95122502	Cowshed	A building or structure used for the housing of bovines	
95122503	Irrigation channel	A water channel used for watering various agricultural and aquaculture needs	
95122504	Artificial reef	A structure made with concrete, metal and other materials that is dropped into the sea for the purpose of creating an environment where fish can swim.	
95122505	Marine transfer station	Marine structure for temporary collection and storage of waste	

Class 95122600 Religious buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95122601	Church	Building or structure used for Christian religious purposes	
95122602	Hindu temple	Building or structure used for Hindu religious purposes	
95122603	Mosque	Building or structure used for Islamic religious purposes	
95122604	Synagogue	Building or structure used for Jewish religious purposes	
95122605	Sikh temple	Building or structure used for Sikh religious purposes	

Class 95122700 Defense buildings and structures

Commodity	Commodity Title	Definition	Synonyms
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95122701	Military bunker	Reinforced or protective building or structure for the locating of military personnel	
95122702	Barracks	Building or structure for the sleeping and housing of military personnel	
95122703	Military mess or mess hall	Building or structure for the feeding of military personnel	

Family

Class

Commodity	Commodity Title	Definition	Synonyms
95131501	Foldable grandstand	Foldable structures used for the viewing of various events	
95131502	Mobile grandstand	Easily movable as a whole structures used for the viewing of various events	
95131503	Portable grandstand	Movable structures used for the viewing of various events	

Class

Commodity	Commodity Title	Definition	Synonyms
95131601	Portable box office	Movable buildings or structures used for ticket reserving and selling purposes	
95131602	Portable toilet	Movable buildings or structures used for urination, defecation or other sanitary purposes	
95131603	Site office	Movable buildings or structures used for office duties at a particular temporary location	
95131604	Portable kitchen unit	Movable buildings or structures used for culinary purposes at a particular temporary location	
95131605	Shipping container house	A mobile freight shipping structure converted into a commercial or residential unit.	
95131606	Portable sales booth	A mobile booth installed for sales purposes at public locations such as public parks and roadsides.	

Class

Commodity	Commodity Title	Definition	Synonyms
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95131701	Framed textile structure	Temporary structures made from textiles use over a frame that are used for shelter or other purposes	
95131702	Pole tent or tension tent	Tents that utilize wither a pole frame or tension connections that are used for shelter or other purposes	

Family

95140000 Prefabricated buildings and structures

Class

95141500 Prefabricated farm buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95141501	Silo	Buildings and structures used for collection and storage purposes for grains and crops that were pre-constructed at one location and erected at another location	
95141502	Greenhouse	Buildings and structures used for indoor planting and gardening purposes that were pre-constructed at one location and erected at another location	

Class

95141600 Prefabricated residential buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95141601	House	single family residential buildings that were pre-constructed at one location and erected at another location	
95141602	Mobile home	Self contained and movable single family residential buildings that were pre-constructed at one location and erected at another location	
95141603	Cabin	Single family residential buildings sited in remote areas that were pre-constructed at one location and erected at another location	
95141604	Garage	Buildings used for the storage of vehicles that were pre-constructed at one location and erected at another location	
95141605	Gazebo	A structure used on the grounds of a property for temporary use that were pre-constructed at one location and erected at another location	

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95141606	Home kitchen	Buildings or structures adjacent to a home that is individually used for culinary preparation that were pre-constructed at one location and erected at another location	
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Class 95141700 Prefabricated commercial and industrial buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95141701	In plant office	Offices for use inside plants that were pre-constructed at one location and erected at another location	
95141702	Spray booth	Spray booths that were pre-constructed at one location and erected at another location	
95141703	Storage shed	Sheds use for storage that were pre-constructed at one location and erected at another location	
95141704	Clean room	Rooms used as clear environments that were pre-constructed at one location and erected at another location	
95141705	Guardhouse	Locations used to house guards that were pre-constructed at one location and erected at another location	
95141706	Warehouse	Locations used for temporary storage and transit of goods that were pre-constructed at one location and erected at another location	
95141707	Auditorium	Locations used to provide access for the listening and watching of performances that were pre-constructed at one location and erected at another location	
95141708	Office kitchen	Kitchens used inside an office location that were pre-constructed at one location and erected at another location	
95141709	Conservatory		
95141710	Phone box or phone booth	Locations providing telephone access and use that were pre-constructed at one location and erected at another location	

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95141711	Tollbooth	A booth for collection of tolls. Installed at entry to toll bridge, toll roads and toll tunnels.	
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Class Prefabricated emergency relief buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95141801	Shelter	Structures providing shelter that were pre-constructed at one location and erected at another location	
95141802	Emergency tent or hall	Tents or halls used to deal with emergency situations, that were pre-constructed at one location and erected at another location	
95141803	Container unit	Structures used to contain a myriad of items that were pre-constructed at one location and erected at another location	

Class Prefabricated medical buildings and structures

Commodity	Commodity Title	Definition	Synonyms
95141901	Medical unit	A building or structure where medical equipment is house and used for experiments or tests	
95141902	Laboratory unit	A building or structure where laboratory equipment is house and used for experiments or tests	
95141903	Dental unit	A building or structure where dental equipment is house and used for experiments or tests	
95141904	Surgical units	A building or structure where surgical equipment is house and used for experiments or tests	